



USG CEILINGS PLUS® PLANX™ UNIVERSAL + ILLUMINANCE™

BREAK FREE FROM FIELD INSTALLED LIGHTS

Bring factory assembled illumination to your linear system with our new Planx™ Universal + Illuminance™. Offering multiple color temperatures and beam spreads, Illuminance brings you the simplicity of pre-installed downlights straight from the factory.

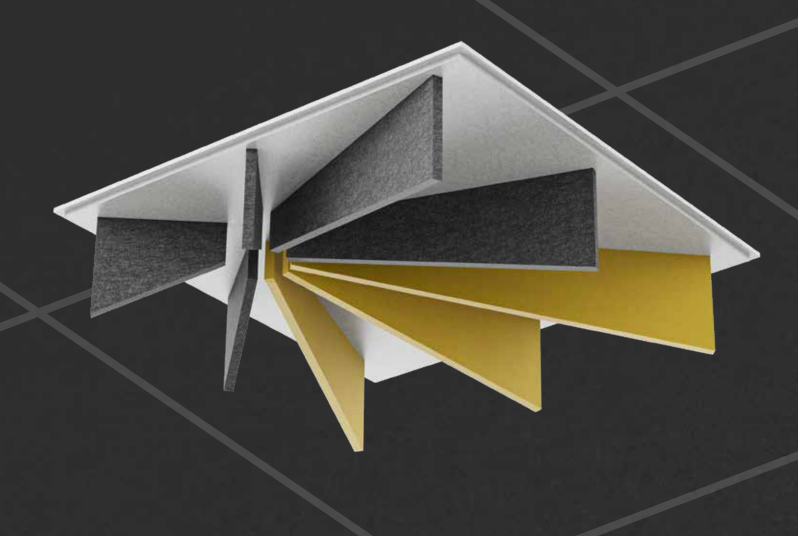




USG CEILINGS PLUS® COLORTEX™ FINS

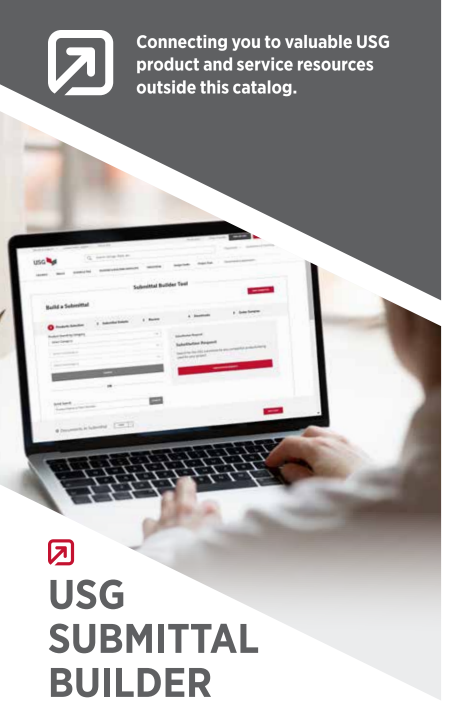
REIMAGINE TRADITIONAL LAY-IN CEILINGS

A one-of-a-kind specialty felt tile elevating aesthetics of traditional lay-in ceilings. Bringing exceptional acoustic performance and easy to install lay in tiles, Colortex™ Fins provides the perfect solution for ACT conversions and unique new builds.





CEILINGS PLUS®



Your digital advantage to submittal preparation; USG Submittal Builder provides unprecedented access and control of document preparation.

- Quick and easy location of products and related documents
- Perform a competitor comparison directly in the submittal tool
- · Combine all related documents into a single .pdf
- Add text, highlight text, draw on and save all these annotations onto the final .pdf
- With one click, move to a pre-populated shopping cart to order samples for all products used in the submittal

DIGITAL RESOURCE INDEX



QUICK LINK TO DIGITAL TOOLS

Contact a Rep

Technical Support

Comparison Tool

Order a Sample

E-University

Ceilings Materials Estimators

ONLINE TOOLS

Assembly Builder™ Revit® Plugin Ceiling Technix™ Revit® Plugin Gypsum Handbook Performance Applications Installation Guides

ACOUSTICAL REFERENCE TOOLS

Acoustics Matters
Virtual Acoustics Experience™
Acoustics 101

SEISMIC CEILINGS RESOURCES

Seismic Details
Seismic Engineering Reports
Seismic Submittal & Technical Guides

SUSTAINABILITY REFERENCE TOOLS

USG Sustainability Tool
ECOBLUEPRINT®
Ceiling Recycling Program
USG 2030 Sustainability Goals

团

CEILING SYSTEM GUIDES

Celebration™ Canopies

Celebration™ and Panz® Ceilings Panels System Guide

Celebration™ Torsion Spring Ceiling Panel System Guide

Compässo™ Trim & C² Paired Channels System Guide

Curvatura™ 3D System Guide

Donn® Brand Ceiling Suspension System Catalog

Donn® Brand Rapid RTQ Service

Ensemble® System Design Guide

Ensemble® Systems Selector Guide

Healthcare Environments

Logix™ Integrated Ceiling System Guide

Paraline® Baffles System Guide

True® Wood Grilles System Guide

Wireworks™ Ceiling Panels Guide

CEILING INSPIRATION GUIDES

Ceilings Plus® Specialty LookBook Ensemble® System LookBook Vertical, Ceilings for Airports Vertical, Ceilings for Cleanroom Vertical, Ceilings for Healthcare

CEILING FINISH GUIDES

Ceilings Color Palette Brochure

Metal Ceiling Perforation Selector Guide

Metal Ceiling Handling Guide

Real Wood and Veneer Ceiling Handling Guide

Specialty Ceiling Finish Selector Guide

VIDEOS

C² Paired Compässo™, Installation Video

Ceilings Indexed Support Bar, Installation Video

Celebration™ Canopies, Installation Video

Cloud Ceiling Suspension Brace, Installation Tips Video

Donn® Brand AdvanceSpan™, Installation Video

Donn® Brand Acoustical Suspension System Introduction Video

Ensemble® System Introduction Video

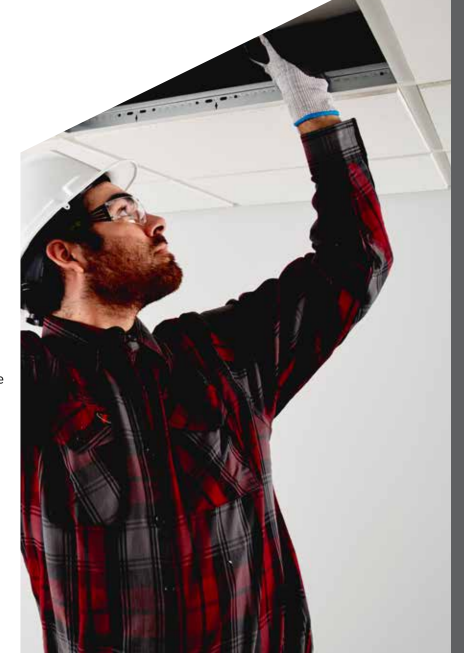
Halcyon™ Canopies, Installation Video

Logix™ Integrated Ceiling System, Installation Video

Umbral™ Direct Mount Panels, Installation Video

USG Drywall Suspension System, Installation Video















Click on any product in this index to take you directly to that page.

TABLE OF CONTENTS

USG is the global leader in the manufacturing of ceiling suspension systems and a recognized innovator in the development of acoustical and gypsum panels as well as specialty ceiling systems. We believe that USG Ceiling products should not only bring visions to life, but they should also enhance and inspire those visions while reducing the building industry's impact on the environment.

USG Ceiling Solutions offers an extensive line of acoustical panels, suspension systems, integrated ceiling systems and specialty ceiling systems, and all USG Ceiling products are built to provide design freedom, easy installation and outstanding performance. USG. It's Your World. Build It.™

	Page		Page	
Overview		Digital Resources		
USG		BAFFLES		LINEAR
Specialty	16	USG Barz® Open Plenum Modular Acoustical System	118	USG Planx™ Universal Linear Metal Panel System
Ceiling	18	USG Design Solutions - Barz® B201503	126	USG True® Wood Linear Planks
Systems	20	USG Design Solutions - Barz® B103004		CURVED
	22	USG Design Solutions - Barz® B208008	130	USG Radians® Curved Metal Panel System
	24	USG Design Solutions - Barz® B206008	132	USG Curvatura™ 3-Dimensional Ceiling System
	26	USG Barz® + Brilliance™ Integrated Linear LED		OPEN CELL
	28	USG Design Solutions - Barz® + Brilliance™ Integrated	136	USG Expanse™ Expanded Metal System
		Linear LED	138	USG Design Solutions - Expanse™ Expanded Metal Syste
	30	USG Colortex™ - Barz® Acoustic Panel Solutions	142	
	32			Suspended Ceiling System
	34	USG Colortex™ Barz® + Brilliance™ PET Baffles with Integrated Lighting	144	USG Design Solutions - Beamz™ Interconnected Baffles and Pods
	38	USG Design Solutions - Colortex [™] - Barz® Direct Mount	148	USG Wireworks™ Open Cell Ceiling Panels
	40	USG Colortex [™] - Blades Acoustic Panel Solutions	150	USG Gridware™ Open Cell Decorative System
	42			WALLMOUNT
	46	USG Paraline® Baffles Linear Ceiling System	154	USG Wallforms™ Formed Wall Panel System
	48	USG True® Wood Grilles	156	USG Pixels® Wall Mounted Panels
		PODS		TRIM
	54		160	USG Compässo™ Standard Perimeter Trims
	56	USG Design Solutions - Colortex™ - Radialz™ Acoustic Panel Solutions	162	USG C ² Paired Compässo™ Channel Accents
	60	USG Libretto® Gridless Metal System	164	USG Compässo™ Elite Perimeter Trims
		USG Halcyon™ Canopies Climaplus™ Performance	166	USG Compässo™ Slim Perimeter Trims
	64	USG Celebration™ Canopies	168	USG Compässo™ Elite For Drywall Extruded Perimeters Trims – Straight and Curved
	66	USG Translucents™ Canopies	170	USG Compasso™ Elite For USG Ensemble® Acoustic
		USG Compositions® Decorative Clouds		Drywall Ceiling System, Extruded Perimeters Trims – Straight
		PLANES	172	USG Compässo™ Elite Transitions
		USG Illusions® Formed Metal Panel System	174	USG Compässo™ Elite Building Perimeter Systems:
	74			Curtain Pockets
	76	Metal Panel System USG Illusions® Formed Metal Panel System + Glow™		MONOLITHIC
	80	USG Design Solutions - Illusions® + Glow™	182	
	84	USG Ceilings Plus® Parti™		Suspended System
	86	USG Colortex™ - Trimetrix™ Acoustic Panel Solutions	184	USG Ensemble™ Acoustical Drywall Ceiling – Direct Mount System
	88	USG Design Solutions - Colortex™ - Trimetrix™	186	USG Ensemble™ Acoustical Drywall -
	92	USG Celebration™ Snap-in Metal Panels		Direct Mount Wall System
	94	USG Celebration™ Torsion Spring System	188	USG Ensemble™ Acoustical Drywall Ceiling -
	96	USG Geometrix® 3-Dimensional Metal Panels		Return Air Plenum
	98	USG Panz® Metal Panels	192	USG Ensemble™ Acoustical Drywall Ceiling – Curved System
	100	USG Pixels® Metal Ceiling Panels Perforated Imagery		•
	102	USG Umbral™ Direct Mount Panels	194	EXTERIOR USG products for exterior applications
	104	USG Heradesign™ Wood Wool Panels Direct Mount Wall & Ceiling Panels	134	030 products for exterior applications
	107	USG Heradesign™ Wood Wool Panels Lay-In Ceiling Panels		
	110	USG True® Wood Panels		
	112	USG Translucents™ Infill Panels		
	114	USG Billo™ 3-Dimensional Panels		

	Page		Page	
USG Acoustical Ceiling Panels	198 200 202 204 206 208 210 212	USG Halcyon™ Healthcare USG Halcyon™ Logix™ Acoustical Panels USG Halcyon™ Planks and Large Size Acoustical Panels USG Juno™ Acoustical Panels	258 262 264 266 268 270 272 274 276 278 280 282 284 286 288 290 292 294 294 298	USG Mars™ Planks/USG Mars™ High-NRC Planks USG Millennia™/USG Millennia™ High-NRC Acoustical Panels USG Olympia™ Micro™ Acoustical Panels USG Orion™ Acoustical Panels USG Pebbled™ Acoustical Panels USG Premier Hi-Lite™ Acoustical Panels USG Premier Nubby™ Acoustical Panels USG Radar™ Acoustical Panels USG Radar™ Basic Acoustical Panels USG Radar™ Ceramic Acoustical Panels USG Radar™ Education Acoustical Panels USG Radar™ High-NRC/High-CAC Acoustical Panels USG Radar™ Illusion™ Acoustical Panels USG Radar™ Open Plan Acoustical Panels USG Radar™ Open Plan Acoustical Panels USG Renditions™ Animations Acoustical Panels USG Renditions™ Custom Acoustical Panels USG Sandrift™ Acoustical Panels USG Sandrift™ Acoustical Panels USG Sandrift™ Acoustical Panels USG Sheetrock® Brand Lay-In Gypsum Ceiling Panels USG Touchstone™ Acoustical Panels
USG Logix™	300	USG Logix™ Introduction		
Integrated Ceiling System	302	USG Logix™ Suspension Systems, Accessories, USG Panz® Metal Panels and Connector Panels		
USG Suspension	314	USG Donn* Brand DX*/DXL™ Acoustical Suspension System	336	USG Donn* Brand DXLA™/DXACE™ Acoustical Suspension System
Systems	316	USG Donn® Brand DX®/DXL™ Concealed Acoustical Suspension System	338	USG Donn® Brand DXSS™ Acoustical Suspension System
	318	USG Donn® Brand DXW™ Acoustical Suspension System	340	USG Donn® Brand ZXLA™ Acoustical Suspension System
	320	USG Donn® Brand Centricitee™ DXT™/DXLT™ Acoustical Suspension System	342	USG Donn® Brand Fineline® DXFEV™ Acoustical Suspension System
	322	USG Donn® Brand Fineline® DXF™/DXLF™ Acoustical Suspension System	344	USG Donn® Brand AdvanceSpan™
	326		348	USG Drywall Suspension System Flat Ceilings
		Suspension System	350	USG Drywall Suspension System Stucco/Plaster/ EIFS System
	528	USG Donn® Brand Identitee® DXI™ Acoustical Suspension System	352	USG Drywall Suspension System Curved Ceilings
	332	USG Donn® Brand AX™/AXCE™ Acoustical	354	USG Drywall Suspension System Wall To Wall
		Suspension System	358	USG Donn® Brand M7 Overlapping Wall Angle
	334	USG Donn® Brand CE™ Acoustical	360	USG Donn® Brand Transition Molding
		Suspension System	362	USG Suspension Systems Accessories
Additional	376	Balanced Acoustics	419	USG Ceiling Solutions Color Program
Resources	378 380	USG Acoustical Data USG Acoustical Panel Packaging Data	422 426	USG Metal Finishes USG Translucents™ Finishes
	400	USG Suspension System Packaging Data	427	
	405	USG System Interface	432	
	409	Parti™ - Pixels®		
	410	USG Metal Perforations		























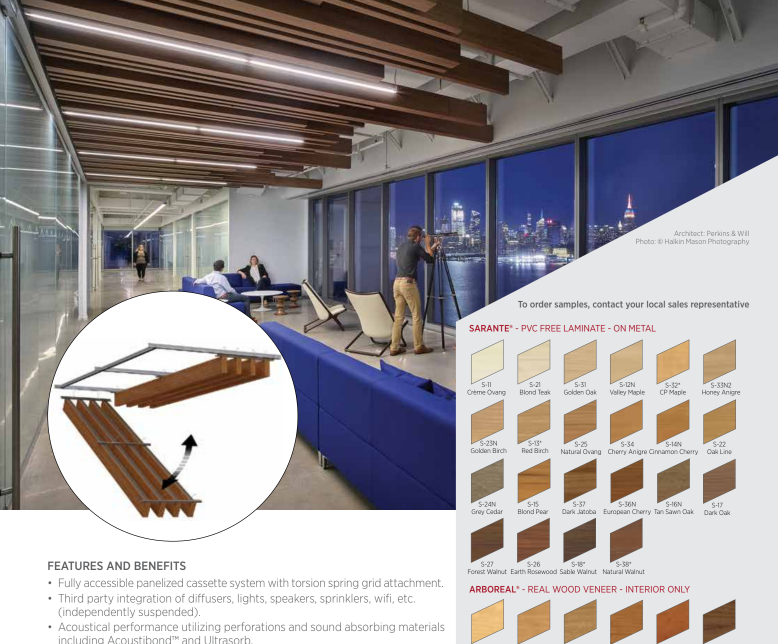






USG Ceilings Plus® BARZ®

OPEN PLENUM MODULAR ACOUSTIC SYSTEM



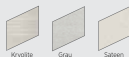
- including Acoustibond™ and Ultrasorb.
- Standard and customizable perforations available to create visual patterns.
- Design flexibility with unlimited profiles and layout options.
- Varied mounting arrangements available to respond to installation requirements.
- Class A per ASTM E84, Zero Flame Spread, non-combustible aluminum core Fire Classification.
- · Available for wall application.

APPLICATIONS

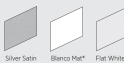
- Interior and Exterior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Wall Applications

- Sloped Ceilings
- · Curved Ceilings
- New Construction
- Downward Accessible





PAINTED - ON METAL









USG Ceilings Plus® BARZ®OPEN PLENUM MODULAR ACOUSTIC SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep

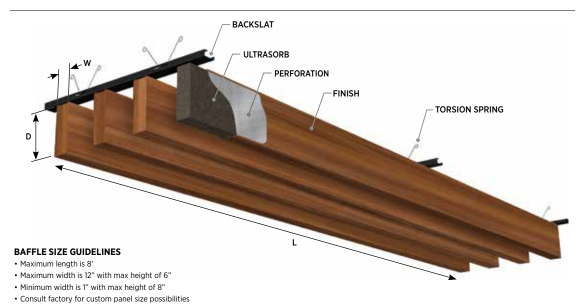
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

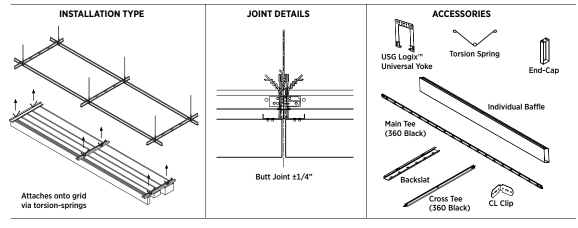
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior, Exterior	Torsion Spring Tee Grid	Arboreal®1, Sarante®2, Anodized, Painted	Full Downward		Acoustibond™, Ultrasorb	Up to 1.00 (Requires Ultrasorb and perforations)	Standard, Custom	Class A, ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification

DESIGN PARAMETERS



DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less

Suspension System
Supporting main tees are classified as Heavy Duty as classified per
ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Suspension systems is included in ICL SES SM 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz® can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

Modification

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details. See our full list of CAD details.

Array-NRC is calculated per ASTM C423 and varies with Barz* profile size, spacing of baffles, perforation pattern, and acoustic backer / infill material, Perforated Barz® spaced closely together with acoustic infill provide higher Array-NRC.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5411/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

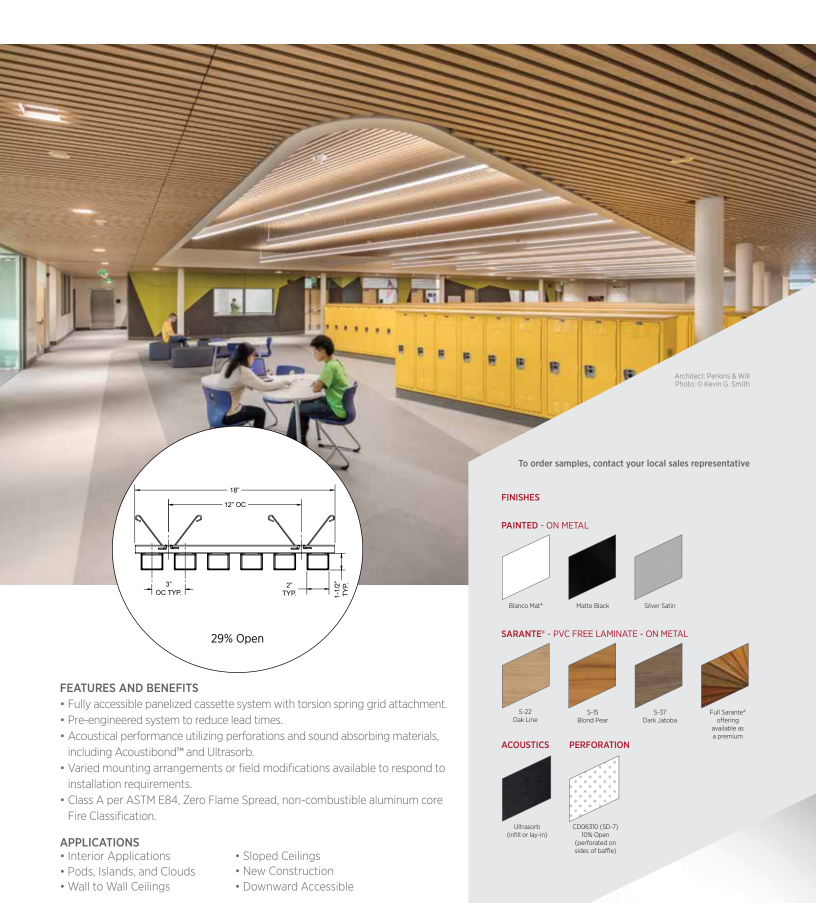
The trademarks USG, CEILINGS PLUS, CGC, ARBOREAL, BARZ, BLANCO MAT, LOGIX, SARANTE, the USG/CGC logo, the USG Ceilings Plus, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation





ULTRA LIGHTWEIGHT LINEAR BAFFLES - B201503





ULTRA LIGHTWEIGHT LINEAR BAFFLES - B201503

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

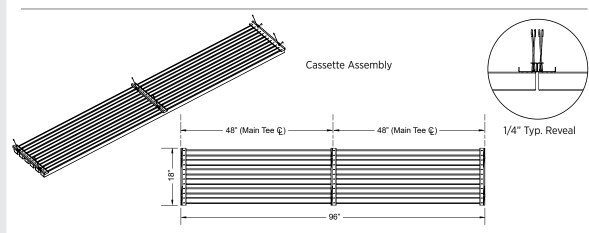
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

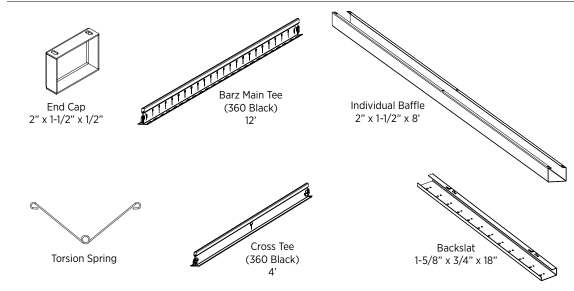
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Ceiling Open %	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance	Weight
	ø					NRC			HRC		
Interior	Torsion Spring Tee Grid	Painted, Sarante®	Downward	29%	Ultrasorb	0.65 (Ultrasorb infill) / 1.30 (Ultrasorb infill + lay-in)	CD06310 (SD-7) (10% Open)	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification	0.8 lb/sq. ft

DETAILS



ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Modifications

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

1. Array-NRC is calculated per ASTM C423 for the specific Barz® assembly identified

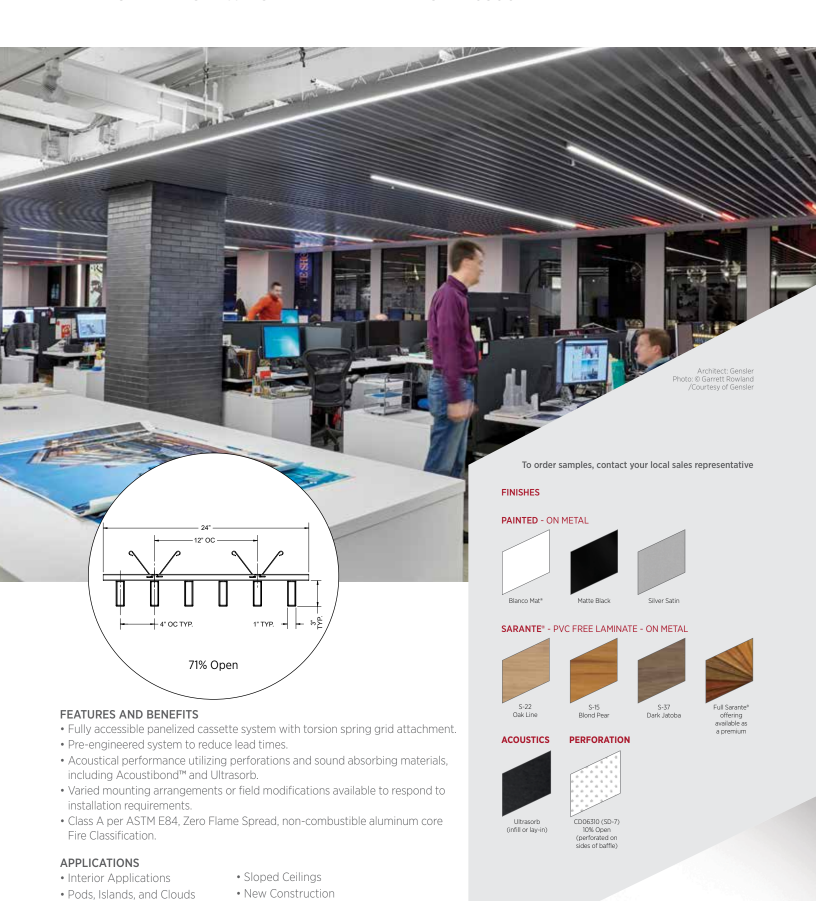
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC775/rev. 8-24

its affiliates. All rights reserved.



ULTRA LIGHTWEIGHT LINEAR BAFFLES - B103004







20



• Wall to Wall Ceilings

• Downward Accessible

ULTRA LIGHTWEIGHT LINEAR BAFFLES - B103004

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

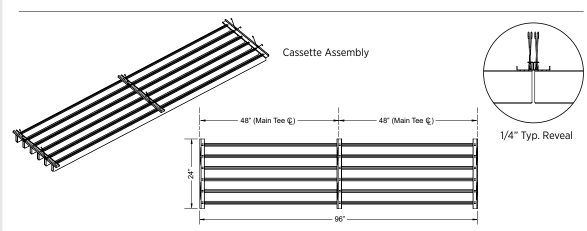
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

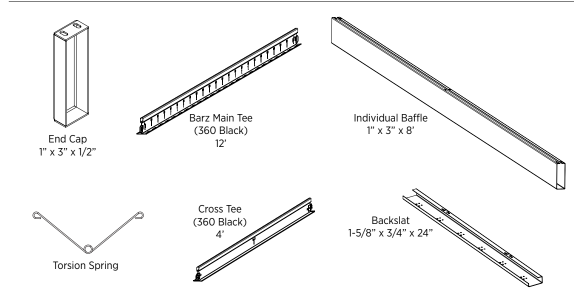
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Ceiling Open %	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance	Weight
	ø					NRC			HRC		
Interior	Torsion Spring Tee Grid	Painted, Sarante®	Downward	71%	Ultrasorb	0.55 (Ultrasorb infill) / 1.35 (Ultrasorb infill + lay-in)	CD06310 (SD-7) (10% Open)	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification	1.0 lb/sq. ft.

DETAILS



ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

Array-NRC is calculated per ASTM C423 for the specific Barz* assembly identified.

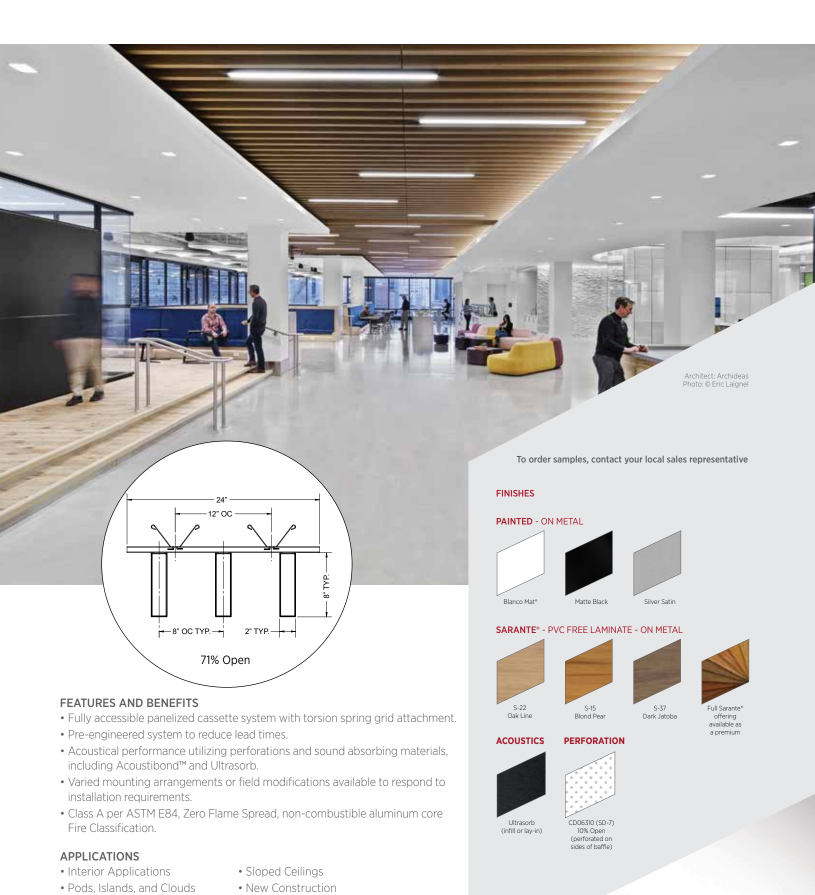
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC776/rev. 8-24

its affiliates. All rights reserved.



ULTRA LIGHTWEIGHT LINEAR BAFFLES - B208008









• Wall to Wall Ceilings

• Downward Accessible

ULTRA LIGHTWEIGHT LINEAR BAFFLES - B208008

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

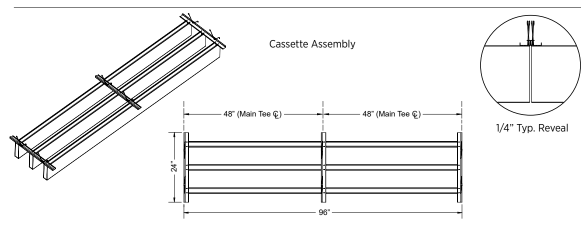
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

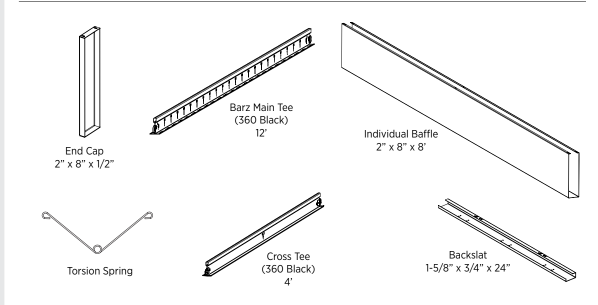
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Ceiling Open %	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance	Weight
	ø					NRC			HRC		
Interior	Torsion Spring Tee Grid	Painted, Sarante®	Downward	71%	Ultrasorb	0.95 (Ultrasorb infill) / 1.60 (Ultrasorb infill + lay-in)	CD06310 (SD-7) (10% Open)	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification	1.2 lb/sq. ft.

DETAILS



ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

Array-NRC is calculated per ASTM C423 for the specific Barz[®] assembly identified.

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC777/rev. 8-24

its affiliates. All rights reserved.

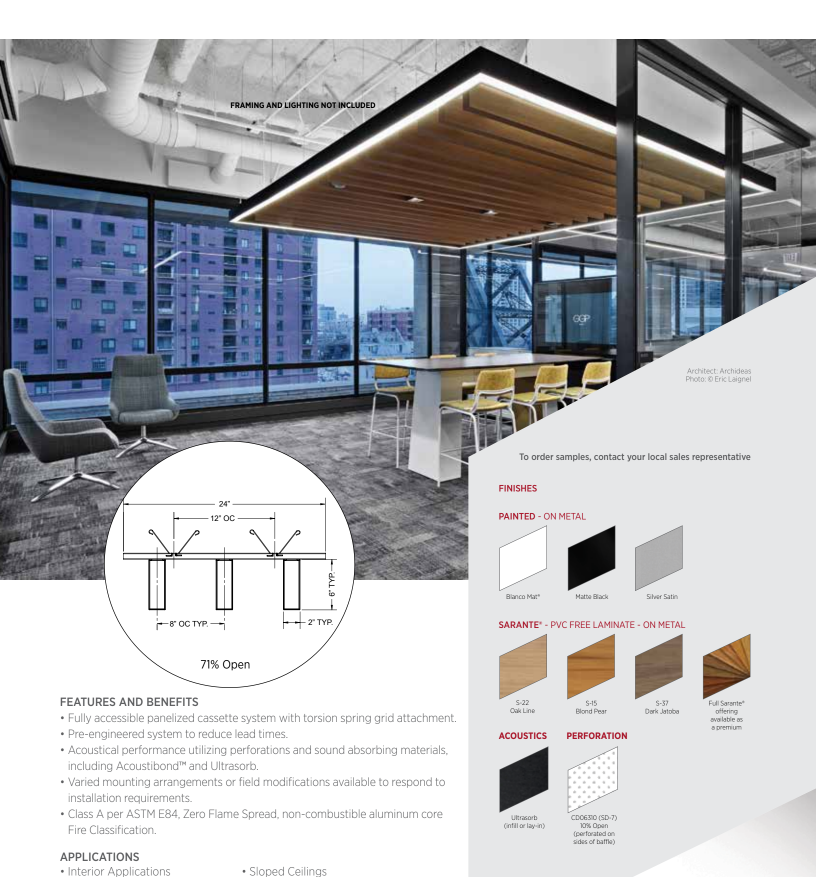
The trademarks USG, ACOUSTIBOND, BARZ, BLANCO MAT, CEILINGS PLUS, CGC, SARANTE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation





ULTRA LIGHTWEIGHT LINEAR BAFFLES - B206008









• Pods. Islands. and Clouds

• Wall to Wall Ceilings



New Construction

• Downward Accessible

ULTRA LIGHTWEIGHT LINEAR BAFFLES - B206008

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep

Declare.

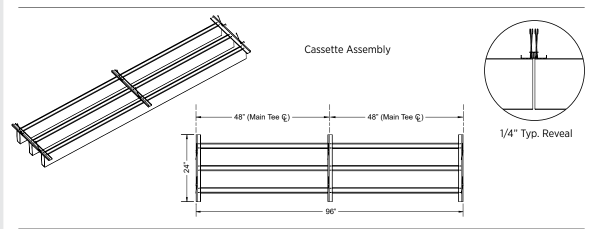
Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

PERFORMANCE

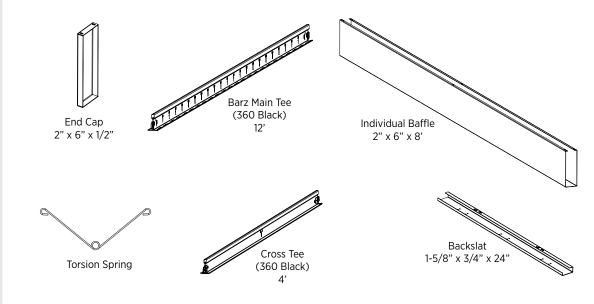
Application	Grid Options	Finish	Accessibility	Ceiling Open %	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance	Weight
	ø					NRC			HRC		
Interior	Torsion Spring Tee Grid	Painted, Sarante®	Downward	71%	Ultrasorb	0.75 (Ultrasorb infill) / 1.40 (Ultrasorb infill + lay-in)	CD06310 (SD-7) (10% Open)	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification	1.0 lb/sq. ft

DETAILS

OPTIONS



ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification ASTM E84 and CAN/ULC S102

surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Modifications

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

1. Array-NRC is calculated per ASTM C423 for the specific Barz® assembly identified.

Notice

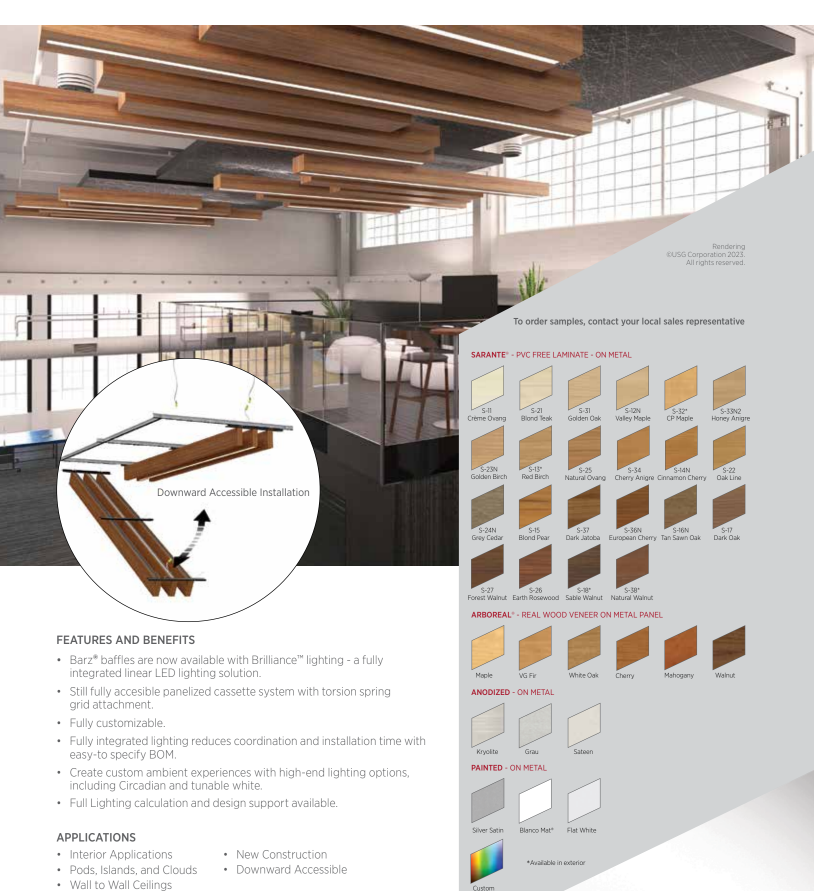
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC778/rev. 8-24

its affiliates. All rights reserved.

USG Ceilings Plus® BARZ® + BRILLIANCE™

BAFFLES WITH INTEGRATED LINEAR LED SOLUTION







26

USG Ceilings Plus® BARZ® + BRILLIANCE™

Approvals

Operating

Voltag

BAFFLES WITH INTEGRATED LINEAR LED SOLUTION

ORDER SAMPLES/LITERATURE Contact your local sales rep.

Average Power

Consumption

Efficacy

Lm/W

CRI

R9

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep

Declare.

Application

Integration

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

PERFORMANCE OPTIONS
(Ceiling Components)

Application	Grid Options	Finishes	Accessibility	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø				NRC	:::::		HRC	
Interior	Torsion Spring Tee Grid	Sarante*, Arboreal*, Anodized, Painted	Full Downward	Ultrasorb	Up to 1.00 (Requires Ultrasorb and perforations)	Custom	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification

Dimming

Light Output

@ 3500K

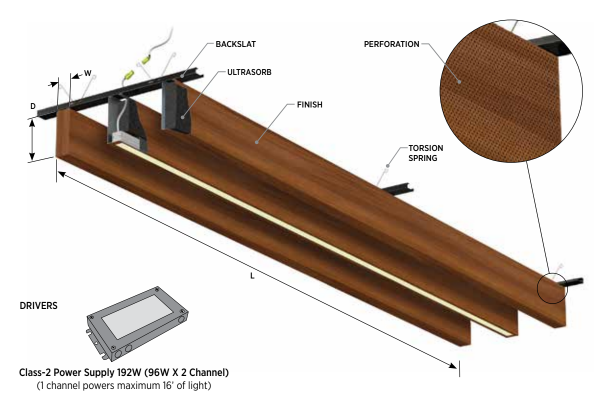
PERFORMANCE OPTIONS

(Lighting Components)

			Voltage			@ 3300K	(for 8' section)			
				C UL US						
Interior	Full Integrated Design, Full Factory Installed Product	Class 2 Damp Rated (IP67)	24 VDC	UL Listed	Dimmable Universal	419 lm/ft	5.9 W/ft	71	97	

Certification

DESIGN PARAMETERS



BAFFLE SIZE GUIDELINES

- Maximum length is 8'
- Maximum width is 10" / max height of 12"
- Minimum width is 2" / min height of 4"
- · Consult factory for custom panel size possibilities

LIGHTING COLOR OPTIONS (CCT)

- 2700K 5200K (Kelvin)
- TW (Tunable White 2700K to 5200K
- Circadian (Wellness Lighting)

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC329952, IC5465 Cleaning Instructions: IC518 Check Sheet (Order Form) Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Barz® can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Modifications

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

1. Array-NRC is calculated per ASTM C423 and varies with Barz profile size, spacing of baffles, perforation pattern, and acoustic backer / infill material. Perforated Barz spaced closely together with acoustic infill provide higher Array-NRC

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

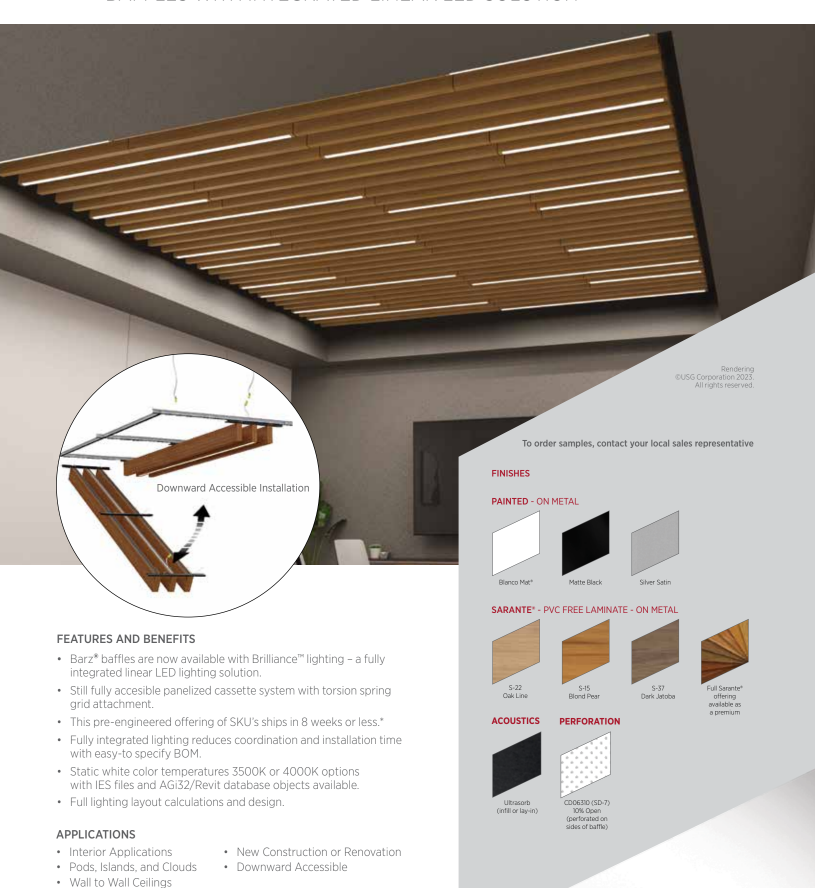
IC307480/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.



USG Ceilings Plus® Design Solutions BARZ® + BRILLIANCE™

BAFFLES WITH INTEGRATED LINEAR LED SOLUTION









USG Ceilings Plus® Design Solutions BARZ® + BRILLIANCE™

BAFFLES WITH INTEGRATED LINEAR LED SOLUTION

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES

Contact your local sales rep.

(Ceiling Components)

PERFORMANCE OPTIONS

PERFORMANCE OPTIONS

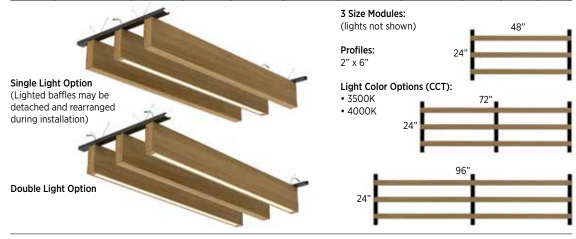
(Lighting Components)

DESIGN PARAMETERS

Declare Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finishes	Accessibility	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø				NRC	:::::		HRC	
Interior	Torsion Spring Tee Grid	Sarante®, Painted	Full Downward	Ultrasorb	0.75 (Ultrasorb infill) / 1.40 (Ultrasorb infill + lay-in)	CD06310 (SD-7)	Class A ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification

Application	Integration	Approvals	Operating Voltage	Certification	Dimming	Light Output @ 3500K	Average Power Consumption (for 8' section)	Efficacy Lm/W	CRI	R9
				C UL) US						
Interior	Full Integrated Design, Full Factory Installed Product	Class 2-96W Damp Rated (IP67)	24 VDC	UL Listed	Dimmable Universal	419 lm/ft	5.9 W/ft	71	97	95

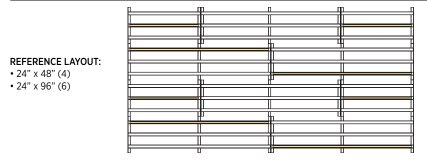


DRIVERS



Class-2 Power Supply 192W (96W X 2 Channel)

(1 channel powers maximum 16' of light)



PHYSICAL DATA

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC307329/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources

Architectural Specification Installation Manual: IC329952, IC5465 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration

Baz* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended), CAD details are available online at www.ceilingsplus.com.

Modifications

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

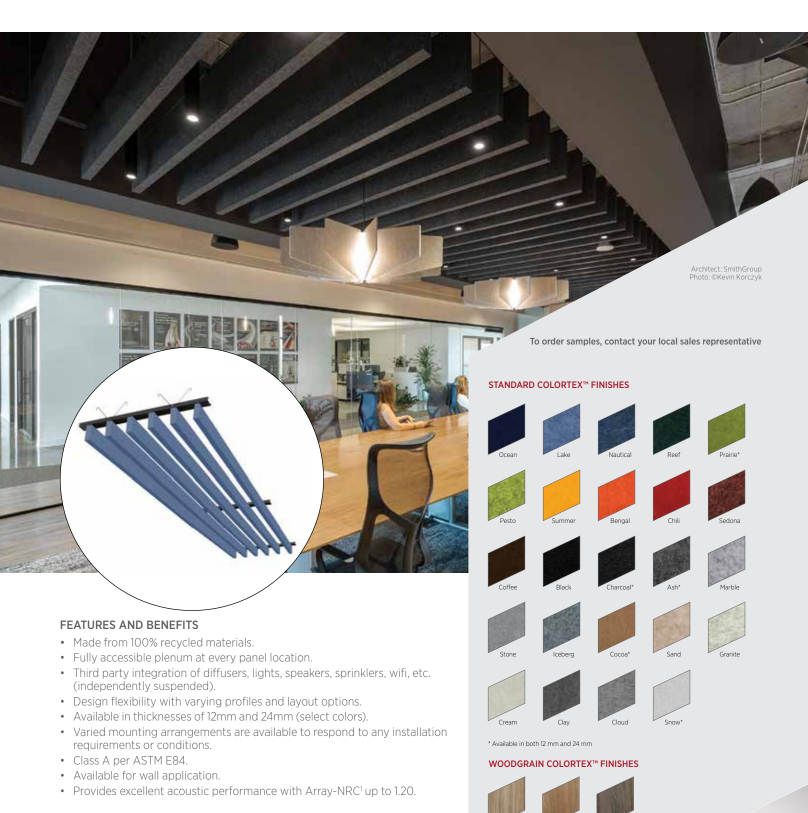
*Lead Times

For projects up to 2500 square feet.

Array-NRC is calculated per ASTM C423 for the specific Barz* assembly identified.

USG Ceilings Plus[®] COLORTEX™- BARZ[®]

ACOUSTIC PANEL SOLUTIONS





- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Wall Applications
- Sloped Ceilings
- New Construction
- · Downward Accessible



Pecan Oak

USG Ceilings Plus® COLORTEX™- BARZ® ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

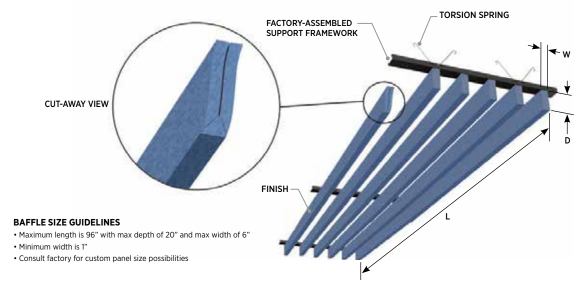
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

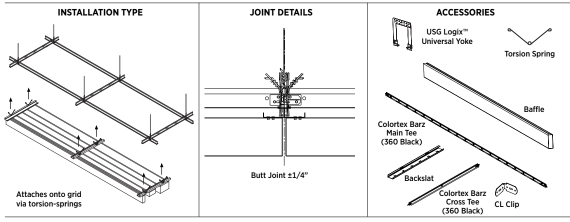
PERFORMANCE
OPTIONS

Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
	ø				NRC		HRC	
Interior	Torsion Spring Tee Grid	24 Standard Colors & 3 Wood Grains, Custom Colors Available	Full Downward	12mm & 24mm	Up to 1.20	Class A ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

DESIGN PARAMETERS



DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification

Installation Manual: IC277043 Cleaning Instructions: IC277043 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Seismic Compilance
Suspension System is included in ICC ES ESR 1222 for use
in Seismic Design Categories A through F when installed
according to ASTM C636 and ASTM E580. Alternate
installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Colortex Barz can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at usg.com.

Panels are easily modified in the field with standard tools See our full list of CAD details

1. Array-NRC is calculated per ASTM C423 and varies with Colortex™ Barz® profile size and spacing. Colortex™ Barz® spaced closely together can achieve higher Array-NRC.

Notice

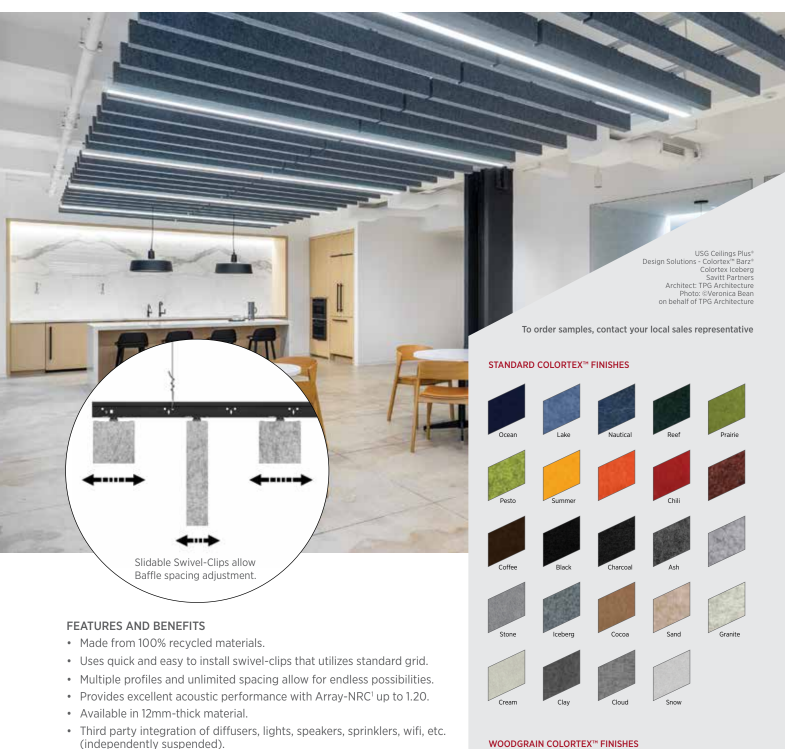
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

© 2024 USG Corporation and/or its affiliates. All rights reserved.



USG Ceilings Plus® Design Solutions COLORTEX[™] - BARZ[®]

ACOUSTIC PANEL SOLUTIONS



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- · Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible

WOODGRAIN COLORTEX™ FINISHES





USG Ceilings Plus® Design Solutions COLORTEX[™] - BARZ[®]

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

Contact your local sales rep.

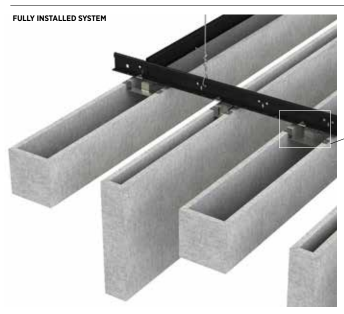
TECHNICAL SERVICES

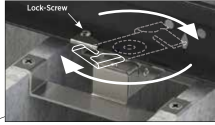
PERFORMANCE **OPTIONS**

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
	ø				NRC		HRC	
Interior	Donn* Brand DX* (15/16" Grid)	24 Standard Colors and 3 Wood Grains	Full Downward	12mm	Up to 1.20+	Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer content (hardware excluded)	See Installation Guide

DESIGN PARAMETERS



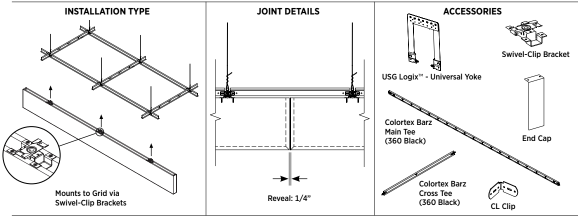


- · Swivel-Clip mechanism secures Baffle to Main Tee
- · Adjust Baffle spacing & set position with Lock-Screw

SOLD AS INDIVIDUAL BAFFLE ASSEMBLIES (brackets and swivel clips factory installed) PROFILES: LENGTHS: • 2"W x 2"H • 3"W x 6"H • 2"W x 5"H • 4"W x 2"H • 48"L • 72"L

- 2"W x 10"H 4"W x 4"H • 3"W x 2"H • 4"W x 8"H
- 96"L

DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Installation Guide: IC277043 Architectural Specification Cleaning Instructions: IC277043 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Acoustic Performance

Array-NRC is calculated per ASTM C423 and varies with Colortex Barz profile size and spacing. Colortex Barz spaced closely together can achieve higher Array-NRC.

Integration

Colortex Barz can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.usg.com.

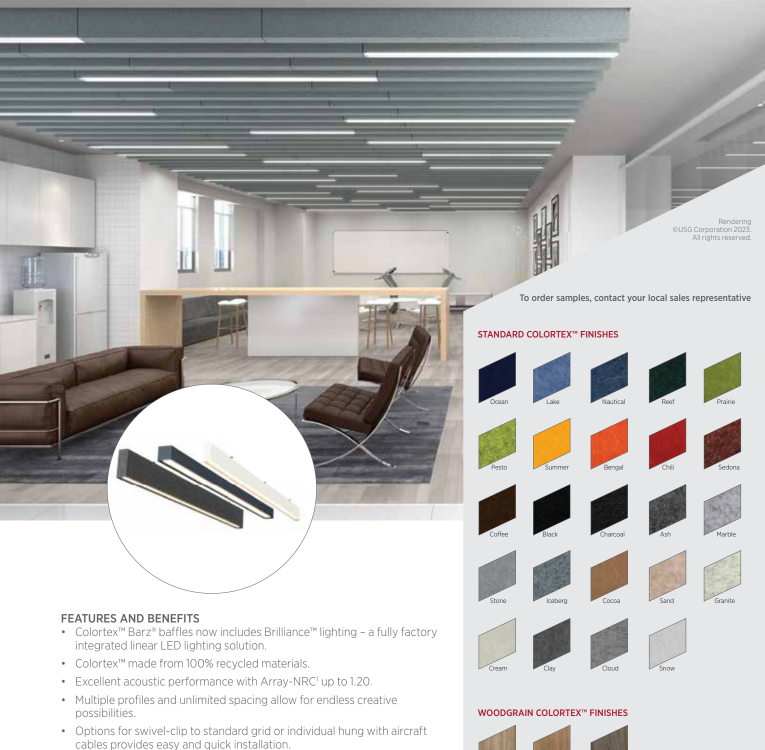
Modification
Panels are easily modified in the field with standard tools.
See our Installation Guide.

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG Ceilings Plus® COLORTEX™ BARZ® + BRILLIANCE™

PET BAFFLES WITH INTEGRATED LIGHTING



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible









Design Solutions (Pre-Engineered) COLORTEX®BARZ® + BRILLIANCE®

BAFFLES WITH INTEGRATED LIGHTING

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

PERFORMANCE OPTIONS (Ceiling Components)

PERFORMANCE OPTIONS (Lighting Components) **Declare*** Labels on select finishes, see usg.ecomedes.com for more details and documentation.

SECTION VIEW

SECTION VIEW

SECTION VIEW

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC		0	HRC	
Interior	DX® Tee Grid	24 Standard Colors & 3 Wood Grains	Full		1/2" Thick	Array-NRC up to 1.20+		Class A, ASTM E84 CAN/ULC S102.2	100% recycled material	See architectural specification

Application	Integration	Approvals	Operating Voltage	Certification	Dimming	Width of Light	Light Ouput @ 3500K	Average Power Consumption (for 8' section)	Efficacy Lm/W	CRI	R9
Interior	Factory	Class 2-96W	24 VDC	UL Listed	Dimmable	1"	477 lm/ft	5.9W/ft	81	97	95
	integrated turnkey system				Universal	2"	444 lm/ft	5.9W/ft	75	97	95
	turnicy system					3"	553 lm/ft	5.9W/ft	94	97	95

	Light Color Options	Driver Options
	3500K	** Need 1 channel for every 16ft of light **
Lighting Options	4000K	Class-2 Power Supply 192W (96W X 2 Channel) 0-10V dimmable

PROFILES

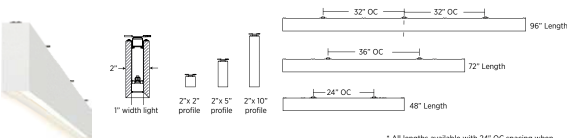
PROFILES

PROFILES

See our Integrated Lighting Technical Guide IC341979 for more details

PRE-ENGINEERED OPTIONS

(1" width light)



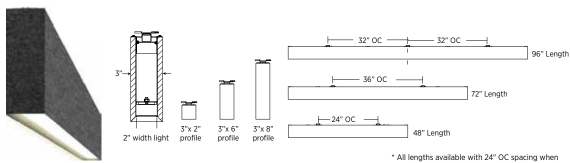
LENGTHS

LENGTHS

LENGTHS

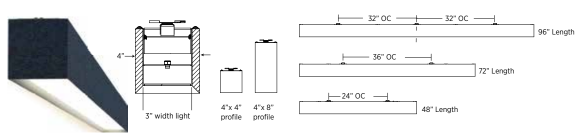
* All lengths available with 24" OC spacing when installing to existing tile 2'x2' ceiling

(2" width light)



* All lengths available with 24" OC spacing wher installing to existing tile 2'x2' ceiling

(3" width light)

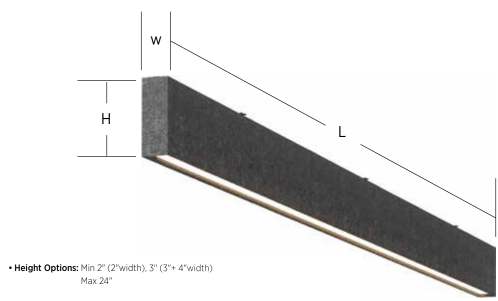


* All lengths available with 24" OC spacing when installing to existing tile 2'x2' ceiling

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

CUSTOM SIZE OPTIONS



• Width Options: 2", 3", +4"

• Length Options: Min 6"

Max 102"

CUSTOM LIGHT OPTIONS



Custom CCT available



Lighting layout and calculation services available upon request

CUSTOM LAYOUT OPTIONS



USG Ceilings Plus® Design Solutions COLORTEX™BARZ® + BRILLIANCE™

BAFFLES WITH INTEGRATED LIGHTING

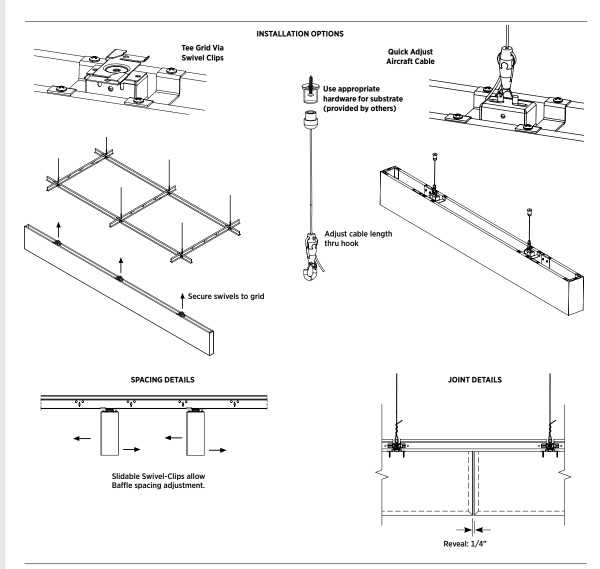
ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

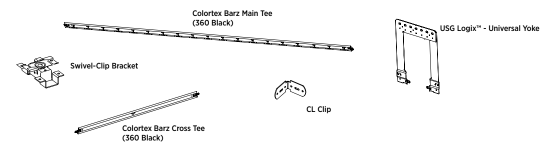
TECHNICAL SERVICES

Contact your local sales rep.

SYSYEM DETAILS



ACCESSORIES



Additional Documents and Resources

Architectural Specification: IC355853 Installation Manual: IC277043 Warranty: SC2102 Technical Guide: IC341979

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Acoustic Performance

Array-NRC is calculated per ASTM C423 and varies with Colortex Barz* profile size and spacing. Colortex Barz* spaced closely together can achieve higher Array-NRC.

Integration

Colortex Barz* can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.usg.com.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC349072/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG Ceilings Plus[®] Design Solutions COLORTEX™ - BARZ® DIRECT MOUNT

ACOUSTIC PANEL SOLUTIONS



- · Hook and slot rails provide quick and easy installation.
- Multiple profiles and unlimited positioning allow for endless possibilities.
- Provides excellent acoustic performance with Array-NRC¹ up to 1.00.
- Available in 12 mm-thick material.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- · Sloped Ceilings
- Wall Applications
- New Construction or Renovation
- · Downward Accessible

WOODGRAIN COLORTEX™ FINISHES









USG Ceilings Plus® Design Solutions COLORTEX™ - BARZ® DIRECT MOUNT

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION

TECHNICAL SERVICES Contact your local sales rep.

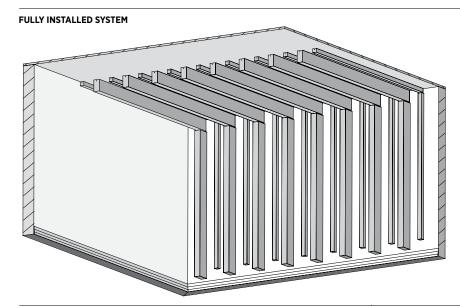
AND LEED REPORT TOOL Contact your local sales rep.

PERFORMANCE OPTIONS

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC		Ø	HRC	
Interior	Direct mount via Hook & Slot Rails	24 Standard Colors & 3 Wood Grains	Full Downward		12mm	Up to 1.00		Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See installation Guide

DESIGN PARAMETERS



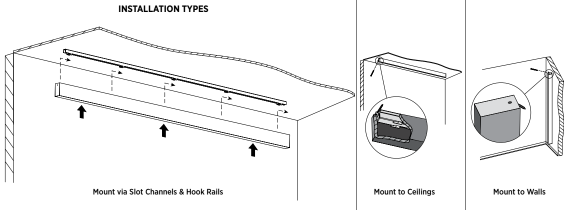
PROFILES:

- 2"W x 2"H 3"W x 6"H • 2"W x 5"H • 4"W x 2"H
- 2"W x 10"H 4"W x 4"H
- 3"W x 2"H 4"W x 8"H

LENGTHS:

- 48"L
- 72"L
- 96"L

INSTALLATION DETAIL





Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Installation Guide: IC277043 Architectural Specification Cleaning Instructions: IC277043 Warranty: SC2102

Fire Classification

CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Acoustic Performance

 Array-NRC is calculated per ASTM C423 and varies with
 Colortex Barz profile size and spacing. Colortex Barz spaced closely together can achieve higher Array-NRC.

Colortex Barz can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available

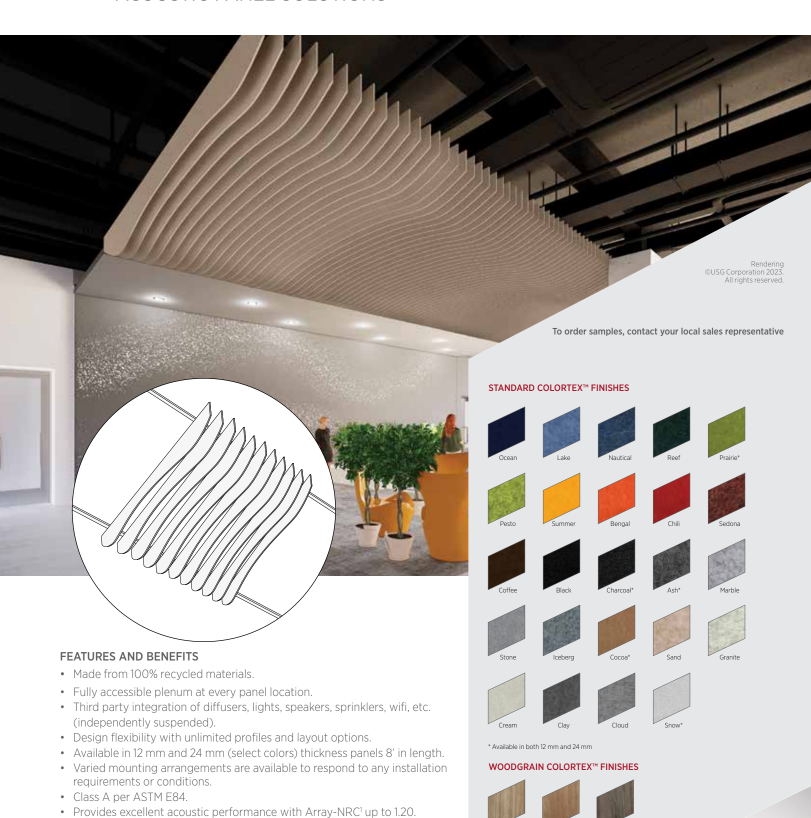
Modification

Panels are easily modified in the field with standard tools. See our Installation Guide.

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this

USG Ceilings Plus® COLORTEX™- BLADES

ACOUSTIC PANEL SOLUTIONS



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction
- Downward Accessible

Pecan Oak

USG Ceilings Plus® COLORTEX™- BLADES ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

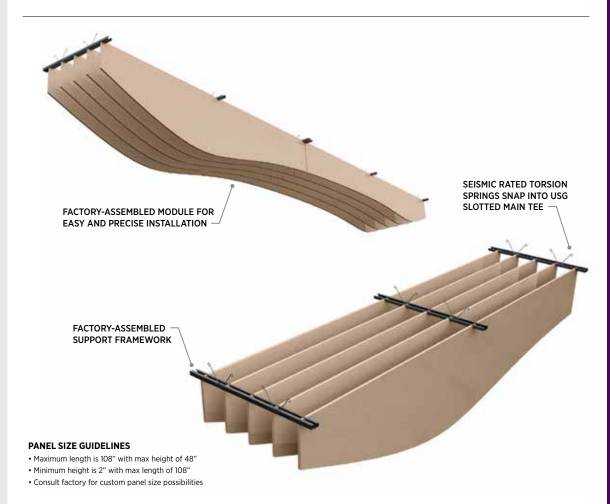
Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

PERFORMANCE
OPTIONS

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior	Torsion Spring Tee Grid, Direct Mount	24 Standard Colors & 3 Wood Grains, Custom Colors Available	Full Downward		12mm & 24mm	Up to 1.20		Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

DESIGN PARAMETERS





Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification

Installation Manual: IC328647 Cleaning Instructions: IC328647 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

IntegrationColortex Blades can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

Panels are easily modified in the field with standard tools. See our full list of CAD details

1. Array-NRC is calculated per ASTM C423 and varies with Colortex Blades profile size and spacing. Colortex Blades spaced closely together can achieve higher Array-NRC.

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC5405/rev. 7-24

its affiliates. All rights reserved.



USG Ceilings Plus® Design Solutions COLORTEX™ - BLADES

ACOUSTIC LINEAR CEILING SYSTEM



- Inird party integration of diffusers, lights, speakers, sprinklers, wifi, etc (independently suspended).
- Design flexibility with unlimited profiles and layout options.
- Available in 1/2" thick.
- Provides excellent acoustic performance with Array-NRC¹ up to 1.20.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds

WOODGRAIN COLORTEX™ FINISHES















USG Ceilings Plus® Design Solutions COLORTEX™ - BLADES

ACOUSTIC LINEAR CEILING SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

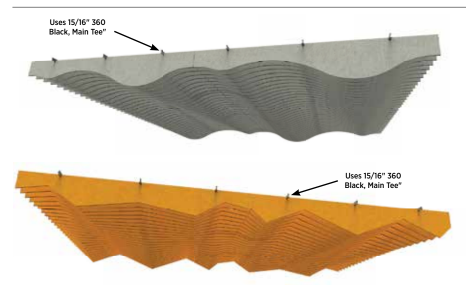
TECHNICAL SERVICES
Contact your local sales rep.

PERFORMANCE OPTIONS

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior	Direct Mount to DX Tee Grid	24 Standard Colors & 3 Wood Grains	Full		1/2" Thick	Up to 1.20		Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

DESIGN CONFIGURATIONS

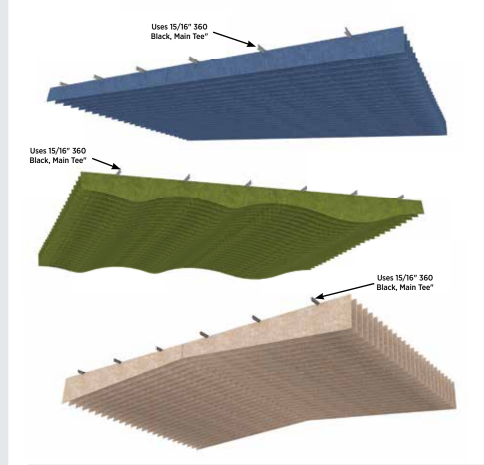


DYNAMIC DESIGN

The profile of each blade varies to create a visual dynamic design.

Dynamic modules consist of 16 blades.

Multiple dynamic modules of the same design can be used to cover more area.



STATIC DESIGN

The profile of each blade is precisely the same.

Each blade is 96" (nominal) in length and the gap between each blade is flexible. Specify quantities for your project needs.

Static blades designs can be used interchangeably because the minimum heights are to create unique designs.

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

ACOUSTIC LINEAR CEILING SYSTEM

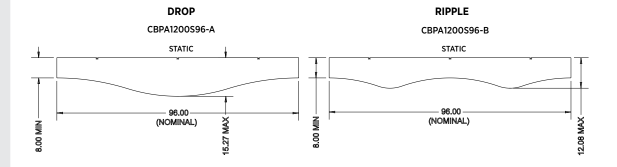
8.00

DESIGN DETAILS

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

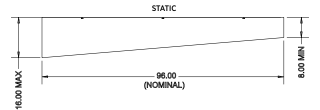
STRAIGHT





SLANT

CBPA1300S96

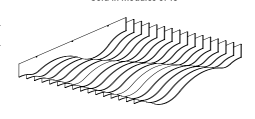


WAVES

CBPA2100D96

DYNAMIC DYNAMIC NIW 00 (NOMINAL)

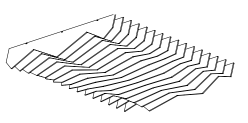
Sold in modules of 16



PEAKS

CBPA2200D96 DYNAMIC NIW 052 (NOMINAL)

Sold in modules of 16



USG Ceilings Plus® Design Solutions COLORTEX[™] - BLADES

ACOUSTIC LINEAR CEILING SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

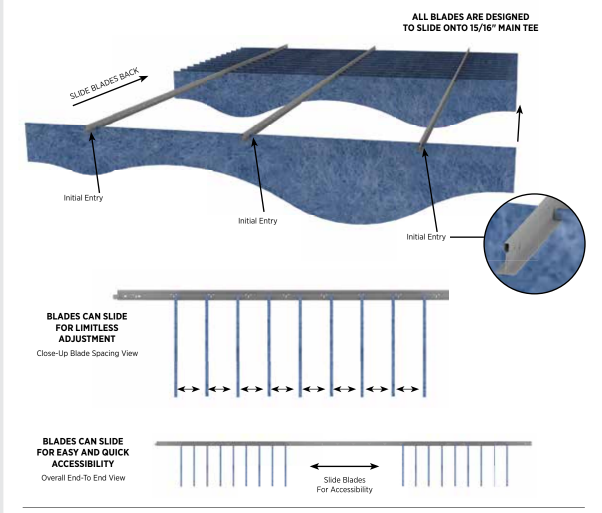
FOR MOST UP-TO-DATE

TECHNICAL SERVICES Contact your local sales rep.

TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

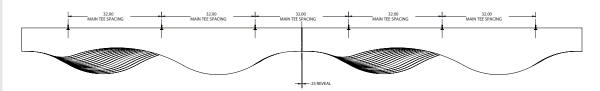
Declare Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

ATTACHMENT DETAILS



SYSTEM DETAILS

BLADES ATTACH TO 15/16" MAIN TEE, UNSLOTTED, AT 32" **INTERVALS**



PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC328647 Cleaning Instructions: IC328647 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Acoustic Performance

Array-NRC is calculated per ASTM C423 and varies with Colortex™ Blades profile size and spacing. Colortex™ Blades spaced closely together can achieve higher Array-NRC.

Colortex Blades can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC328635/rev. 7-24

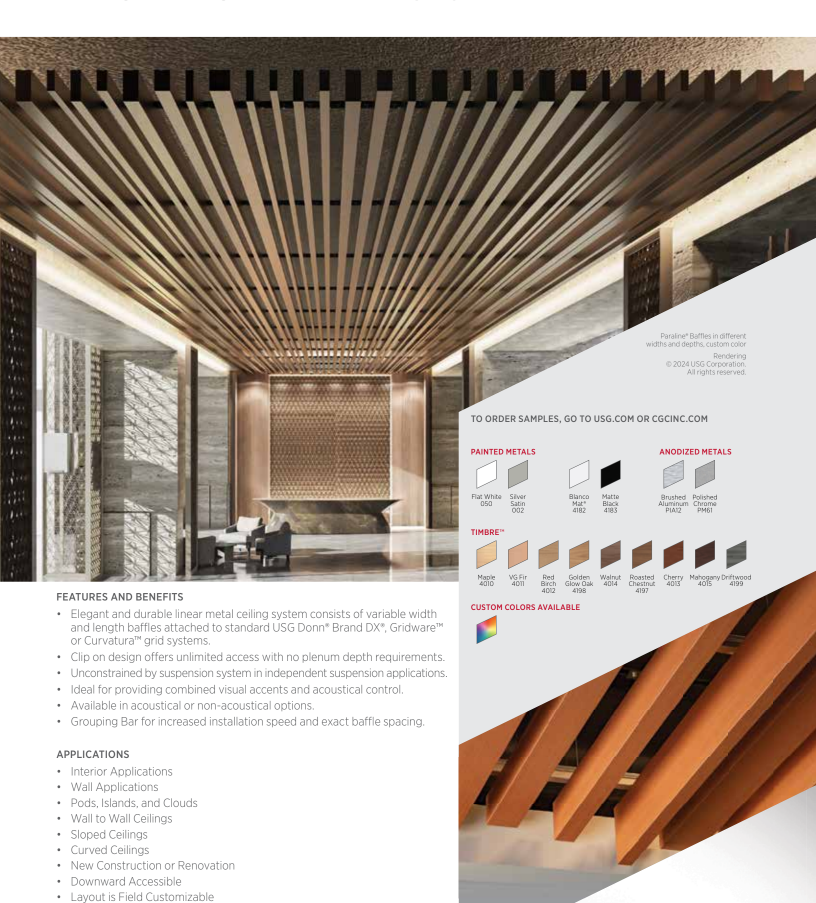
© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CEILINGS PLUS, CGC, Colortex. the USG/CGC logo, the USG Ceilings Plus logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment, Read SDS and literature before specification and installation.



USG PARALINE® BAFFLES LINEAR CEILING AND WALL SYSTEM



USG PARALINE® BAFFLES

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

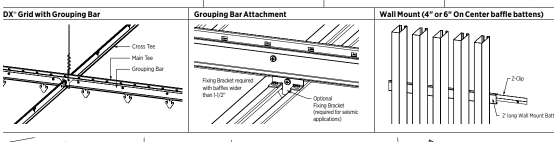
HIGH RECYCLED CONTENT

PRODUCT INFORMATION

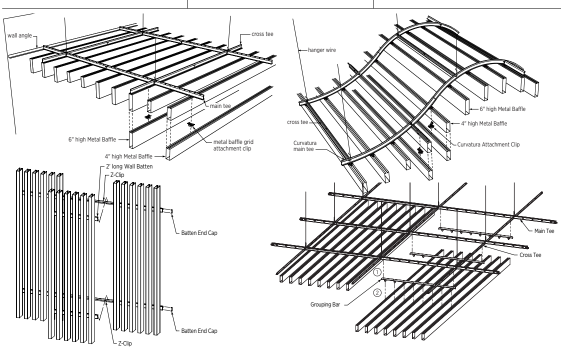
DETAILS

Application LR Array-NRC1 Grid Finish Accessibility | Acoustics Fire Recycled Options Rating Content ø 0 Ø Interior DX® grid, Painted, Anodized, Full Acoustibond™ Class A 0.93 for Up to 65% Up to 0.95 (A116 Only Curvatura™ Wood Grain (Timbre™) Downward Fiberglass/ ASTM E84 Blanco Mat® Recycled perforation pattern 4182 (15/16" grid) Custom Colors Polybag CAN/ULC S102 Content and polybag infill) DX® Grid Attachment Curvatura™ Grid Attachment Independently Suspended DX® Grid Attachment

Curvatura main tee free attachment clip Curvatura attachment clip



PERSPECTIVE



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC700/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources System Guide: IC701

Data Sheet: IC700 Installation Guide: IC702 Field Cutting Instructions: IC718

Warranty: SC2102 Perforation Selection Guide: IC425 Cleaning Instructions: IC518

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

The Timbre finish used on Paraline Baffles incorporates a coating manufactured by a third party manufacturer which provides a 30-year limited warranty under the circumstances set forth in the warranty. This limited warranty is issued to USG Ceilings Plus, LLC and USG Interiors, LLC ("USG"). In the event our customer experiences a problem with the coating covered by the third party manufacturer's limited warranty, USG will use the information you provide to file a claim under the limited warranty.

ASTM E84 and CAN/ULC S102

Surface-Burning Characteristics (with Acoustibond™ Backer) Class A

Flame spread: 25 or less Smoke developed: 50 or less

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction. USG recommends checking with the authority having jurisdiction prior to designing and installing a suspended ceiling system.

Seismic

Seismic
Paraline Baffles with Grouping Bar has been engineered, full scale
dynamic tested, and approved per AC156, AC368, and ASTM
E318, test criteria when installed per USG installation instructions.
The suspension system included in ICCE ES ESR 1222 and approved
for use in Seismic Design Categories A through F.

Limitation

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association (CISCA).

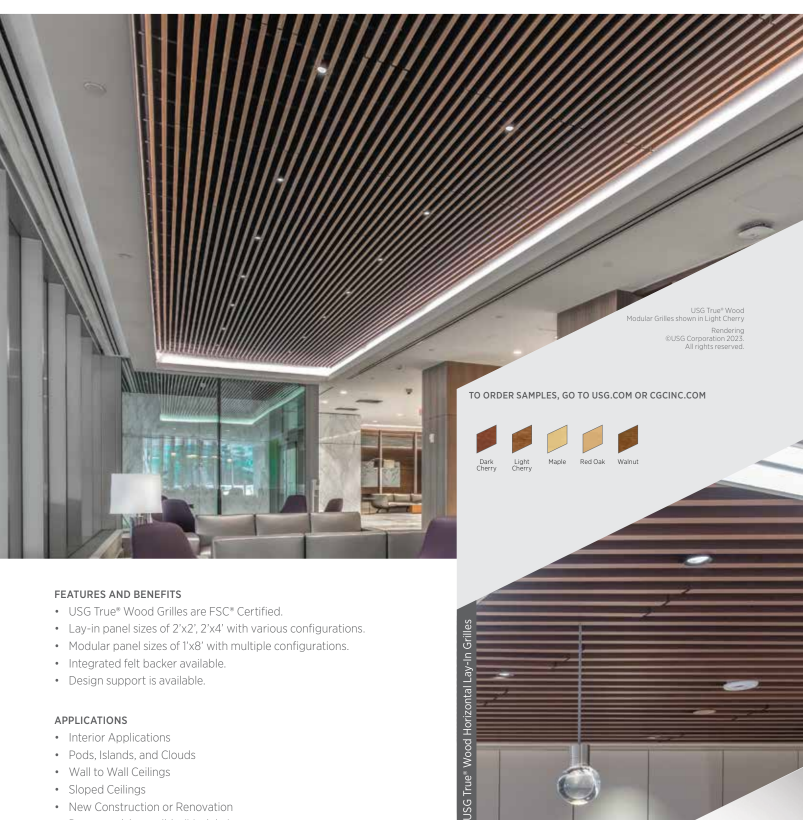
- Array-NRC is calculated per ASTM C423 and varies with baffle profile size, spacing of baffles, perforation pattern, and acoustic backer/infill material. Perforated baffles spaced closely together with acoustic infill provide higher Array-NRC.
- 2. For perforated then post painted Paraline® Baffles use fiberglass in polybag for sound absorption
- 3. All perforations, including CD06305NB (A062), are on vertical sides of baffles only



The trademarks USG, CGC, ACOUSTIBOND, BLANCO MAT CURVATURA, DONN, DX, GRIDWARE, PARALINE, TIMBRE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

USG TRUE® WOOD GRILLES



APPLICATIONS

- Interior Applications
- · Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible (Modular)

USG TRUE WOOD LAY-IN GRILLES

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL





VERTICAL SLAT ORIENTATION

USG True* Wood Lay-in Grilles offer universal installation and design flexibility as they can be installed in multiple orientations. Panels are designed to lay into USG Donn* Brand grid systems, offering both aesthetic appeal and easy access to mechanicals above. In the vertical orientation, often the slats can be used to shield the plenum.



Designed for 9/16" Intermediate or Heavy Duty Grid Systems

Туре	Product Size (nominal)	Width	Length	Slat Width	Slat Height	Slats per Panel	Slat Orientation	Weight
Lay-in Grille	24" x 24" x 2"	24"	24"	1/2"	1-1/2"	12	Vertical	1.24 lb./sq. ft.
Lay-in Grille	24" x 48" x 2"	24"	48"	1/2"	1-1/2"	12	Vertical	1.20 lb./sq.ft.

Designed for 15/16" Intermediate or Heavy Duty Grid Systems

Туре	Product Size (nominal)	Width	Length	Slat Width	Slat Height	Slats per Panel	Slat Orientation	Weight
Lay-in Grille	24" x 24" x 2"	24"	24"	1/2"	1-1/2"	12	Vertical	1.26 lb./sq.ft.
Lay-in Grille	24" x 48" x 2"	24"	48"	1/2"	1-1/2"	12	Vertical	1.23 lb./sq. ft.



Designed for 9/16" Intermediate or Heavy Duty Grid Systems

Туре	Product Size (nominal)	Width	Length	Slat Width	Slat Height	Slats per Panel	Slat Orientation	Weight
Lay-in Grille	24" x 24" x 1"	24"	24"	1-1/2"	1/2"	12	Horizontal	1.24 lb./sq.ft.
Lay-in Grille	24" x 48" x 1"	24"	48"	1-1/2"	1/2"	12	Horizontal	1.20 lb./sq.ft.



Туре	Product Size (nominal)	Width	Length	Slat Width	Slat Height	Slats per Panel	Slat Orientation	Weight
Lay-in Grille	24" x 24" x 1"	24"	24"	1-1/2"	1/2"	10	Horizontal	1.10 lb./sq. ft.
Lay-in Grille	24" x 48" x 1"	24"	48"	1-1/2"	1/2"	10	Horizontal	1.10 lb./sq. ft.

GRID PROFILE OPTIONS

A	B
USG DX*/DXL™ (Intermediate or Heavy Duty)	USG Centricitee™ DXT™ (Intermediate or Heavy Duty)

ACOUSTICAL OPTIONS

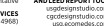
Refer to Sales Brochure: IC716

USG TRUE WOOD MODULAR GRILLES

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







USG True* Wood Modular Grilles offer a simple installation and high aesthetic appeal. Panels can be easily installed on USG Donn* Brand grid systems with either a wood screw or square clip, providing easy access to the plenum. The vertical orientation of the slats shields the plenum from sight. Optional felt backer can be factory-installed.

Designed for 15/16" Heavy Duty Grid Systems

Туре	Product Size (nominal)	Width	Length	Slat Height	Slat Width	Slats per Panel	Slat Spacing	Slat Orientation	Mounting	Weight
Modular Grille	12" x 96" x 1-7/8"	12"	96"	1-3/8"	5/8"	6	1-3/8"	Vertical	Batten	1.32 lb./sq. ft.
Modular Grille	12" x 96" x 1-7/8"	12"	96"	1-3/8"	5/8"	8	7/8"	Vertical	Batten	1.70 lb./sq.ft.
Modular Grille	12" x 96" x 2-3/4"	12"	96"	2-1/4"	5/8"	6	1-3/8"	Vertical	Batten	2.10 lb./sq. ft.
Modular Grille	12" x 96" x 2-3/4"	12"	96"	2-1/4"	5/8"	8	7/8"	Vertical	Batten	2.63 lb./sq.ft.

BATTEN AND DOWEL

Designed for 15/16" Heavy Duty Grid Systems

Туре	Product Size (nominal)	Width	Length	Slat Height	Slat Width	Slats per Panel	Slat Spacing	Slat Orientation	Mounting	Weight
Modular Grille	12" x 96" x 3-3/4"	12"	96"	3-1/4"	5/8"	6	1-3/8"	Vertical	Batten & Dowel	2.86 lb./sq. ft.
Modular Grille	12" x 96" x 2-3/4"	12"	96"	2-1/4"	1"	4	2"	Vertical	Batten & Dowel	2.20 lb./sq.ft.
Modular Grille	12" x 96" x 3-3/4"	12"	96"	3-1/4"	1"	4	2"	Vertical	Batten & Dowel	3.10 lb./sq.ft.
Modular Grille	12" x 96" x 4-3/4"	12"	96"	4-1/4"	1"	4	2"	Vertical	Batten & Dowel	3.90 lb./sq.ft.
Modular Grille	12" x 96" x 3-3/4"	12"	96"	3-1/4"	1-1/4"	3	2-3/4"	Vertical	Batten & Dowel	2.86 lb./sq. ft.
Modular Grille	12" x 96" x 4-3/4"	12"	96"	4-1/4"	1-1/4"	3	2-3/4"	Vertical	Batten & Dowel	3.66 lb./sq. ft.
Modular Grille	12" x 96" x 5-3/4"	12"	96"	5-1/4"	1-1/4"	3	2-3/4"	Vertical	Batten &	4.47 lb./sq.ft.

GRID PROFILE OPTIONS

A USG DX*/DXL™ (Heavy Duty)



ACOUSTICAL OPTIONS

Refer to Sales Brochure: IC716



USG TRUE WOOD GRILLES

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968) usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



ACCESSORIES

Name	Description	Part Number	Unit of Measure	Qty
Batten Modular	Plywood Batten, stained black (11-7/8" Length, 1-1/4" Width)	749620	Carton	50
Batten (Middle) Lay-in	Plywood Batten, stained black (23-3/4" Length, 1-1/4" Width)	749621	Carton	50
Batten (End) Lay-in	Plywood Batten, stained black (23-3/4" Length, 3" Width)	749622	Carton	50
Perimeter Bracket	Secure Wood Trim to Ceiling Assembly	749623	Carton	50
180° Splice Plate	Splice Lengths of Wood Trim Together	749624	Carton	50
90° Splice Plate	Splice Corners of Wood Trim Together	749625	Carton	50
Lay-in Sample	Submittal Sample for Lay-in Grille	600648	Each	1
Modular Sample	Submittal Sample for Modular Grille	600649	Each	1
Felt Backer	Polyester Felt Backer, 1 mm thick, 12" width x 300 feet	749626	Roll	1
Felt Backer	Polyester Felt Backer, 1 mm thick, 24" width x 300 feet	749627	Roll	1
Dowel	1/2" Diameter x 11-7/8" Long; stained black	749628	Carton	50
Mounting Clip	Square Clip Used to Secure Battens to Grid	749629	Carton	50
PFB	Panel Fixing Bracket	746602	Carton	50

PHYSICAL DATA

Additional Documents and Resources Data Sheet: IC715 Sales Brochure: IC716 Finishes Sheet: IC559 Warranty: SC2102 Installation Guide: IC274760

Online Tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

- Notes

 Building environmental conditions should be maintained in accordance with ASHRAE Standard 62.1.2013.
- Refer to CICSA Wood Ceilings Technical Guidelines for best practices on installed wood ceilings.
- Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
- These representations should not be used to finalize color
- Fire testing results available upon request.

Notice

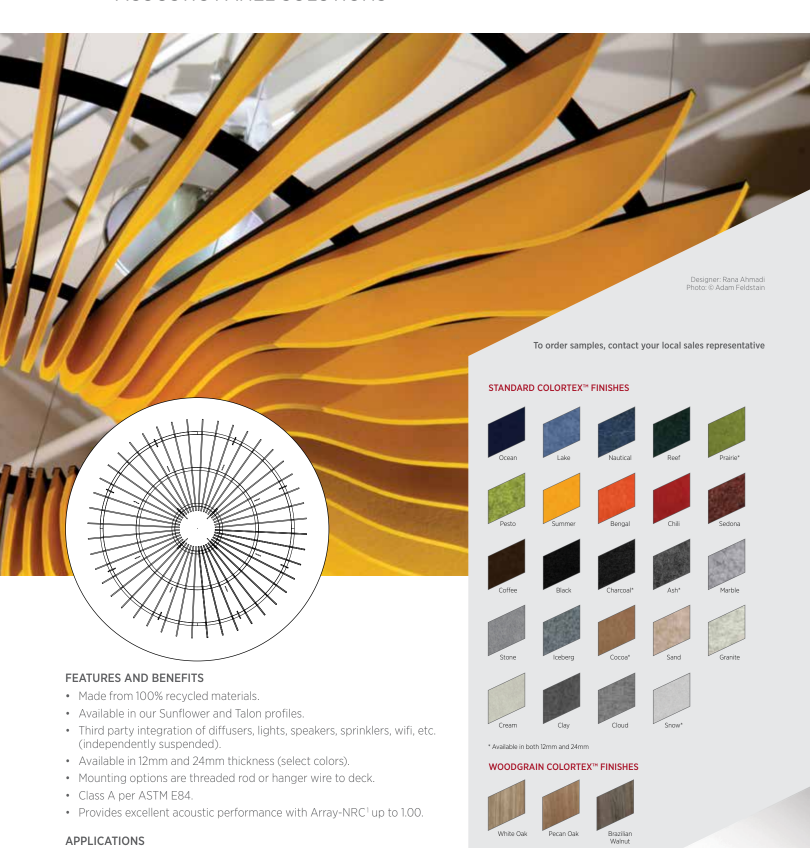
Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.





USG Ceilings Plus® COLORTEX™ - RADIALZ™

ACOUSTIC PANEL SOLUTIONS



USG CEILINGS PLUS®

Interior ApplicationsPods, Islands, and CloudsNew Construction or Renovation

USG Ceilings Plus® COLORTEX™ - RADIALZ™ ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

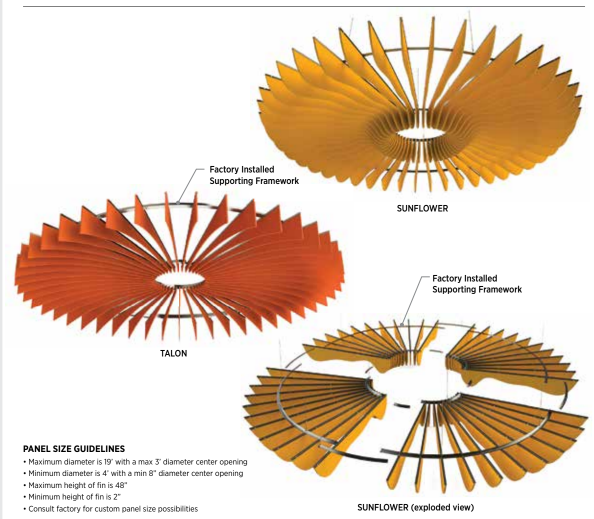
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior	Independently Suspended	24 Standard Colors & 3 Wood Grains, Custom Colors Available	Downward		12mm & 24mm	Up to 1.00		Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

DESIGN PARAMETERS

PERFORMANCE OPTIONS



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification

Installation Manual: IC307857 Cleaning Instructions: IC307857 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM F84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

SetSmic Compliance
Suspension System is included in ICC ES ESR 1222 for use
in Seismic Design Categories A through F when installed
according to ASTM C636 and ASTM E580. Alternate installation
methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration
Colortex Radialz can accommodate a full range
of Third-Party systems for any design intent. Air
diffusers, speakers, sprinklers and other celling
attached accessories can be independently attached
to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

1. Array-NRC is calculated per ASTM C423 and varies with Colortex™ Radialz™ profile and configuration. Colortex™ Radialz™ spaced closely together and/or overlapped can achieve higher Array-NRC.

The information in this document The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CEILINGS PLUS, CGC, Colortex, Radialz, the USG/CGC logo, the USG Ceilings Plus logo the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation



USG Ceilings Plus® Design Solutions COLORTEX™ - RADIALZ™

ACOUSTIC PANEL SOLUTIONS



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- New Construction or Renovation

(independently suspended).



USG Ceilings Plus® Design Solutions COLORTEX™ - RADIALZ™

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

TECHNICAL SERVICES

Contact your local sales rep.

Declare.Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

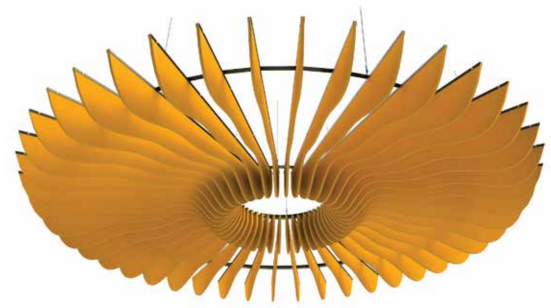
SUNFLOWER

PERFORMANCE OPTIONS

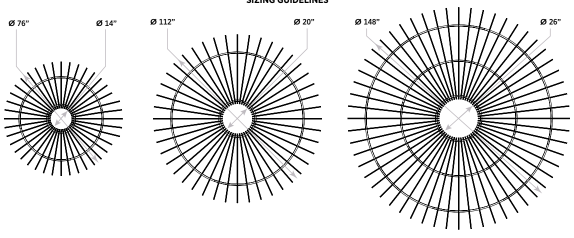
Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
	ø				NRC	Ø	HRC	
Interior	Independently Suspended	24 Standard Colors & 3 Wood Grains	Full Downward	12mm	Up to 1.00	Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See Installation Manual

DESIGN PARAMETERS

FULLY INSTALLED SYSTEM



SIZING GUIDELINES



USG Ceilings Plus® Design Solutions COLORTEX™ - RADIALZ™

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE
Contact your local sales rep.

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

TECHNICAL SERVICESContact your local sales rep.

Declare.Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

DROP

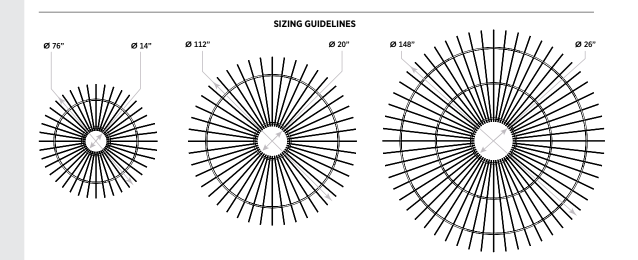
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
	ø				NRC	0	HRC	
Interior	Independently Suspended	24 Standard Colors & 3 Wood Grains	Full Downward	12mm	Up to 1.00	Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See Installation Manual

DESIGN PARAMETERS

FULLY INSTALLED SYSTEM





USG Ceilings Plus® Design Solutions COLORTEX" - RADIALZ"

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES

Contact your local sales rep.

Declare.Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

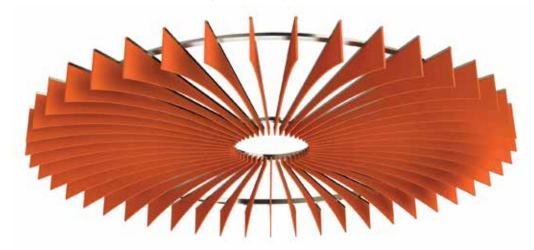
TALON

PERFORMANCE OPTIONS

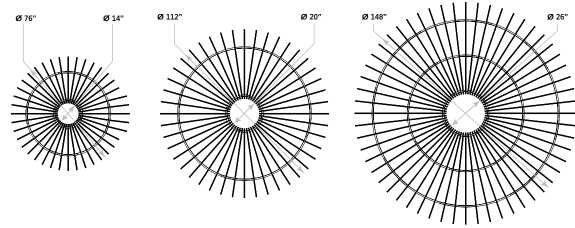
Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
	ø				NRC		HRC	
Interior	Independently Suspended	24 Standard Colors & 3 Wood Grains	Full Downward	12mm	Up to 1.00	Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See Installation Manual

DESIGN PARAMETERS

FULLY INSTALLED SYSTEM



SIZING GUIDELINES



Low Emissions (VOC)

Additional Documents and Resources Installation Guide: IC307857

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Cleaning Instructions: IC307857 Warranty: SC2102

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Architectural Specification

Fire Classification:

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request

Structural Test Reports
USG Ceilings Plus has developed Colortex Radialz ceiling
systems to meet ASTM 635, ASTM 636 and typical local building
code requirements. Test reports for suspension system
performance may be available upon written request.

Integration

Colortex Radialz can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.usg.com.

1 Array-NRC is calculated per ASTM C423 and varies with Array NNC is Calculated per As Int (423 and valies with Colortex™ Radialz™ profile and configuration. Colortex™ Radialz™ spaced closely together and/or overlapped can achieve higher Array-NRC.

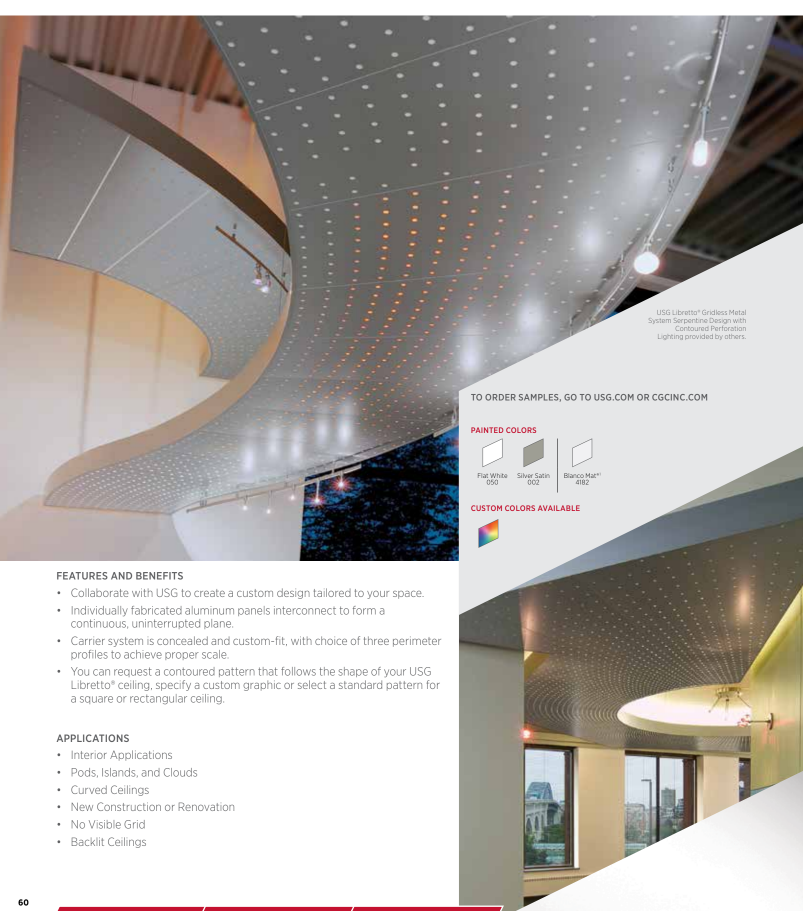
Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CEILINGS PLUS, CGC, Colortex, Radialz, the USG/CGC logo, the Ceilings Plus logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates. Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation



USG LIBRETTO® GRIDLESS METAL SYSTEM



USG LIBRETTO® GRIDLESS METAL SYSTEM

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

PRODUCT INFORMATION

Materials Panels: Aluminum Carrier system: Cold-rolled steel Edge profile: Cold-rolled steel

4". 6" or 8" in height.

Perimeter Profile

Minimum 12", with 8" clearance above top edge of perimeter profile.

Finishes

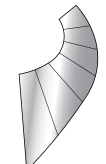
Panels available perforated with a contoured pattern that follows the shape of your ceiling, a custom graphic pattern, or a standard pattern for a square or rectangular ceiling. Optional black or white Acoustibond™ backer available. Smooth, unperforated metal also available.

DETAILS

Design Concepts

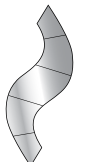


Crescent

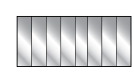


Serpentine

Plenum Depth

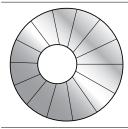


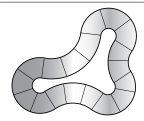
Four-Sided Polygon

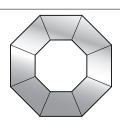


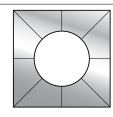


Torus



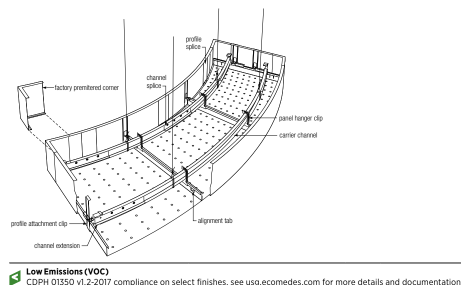






Assembly

View from above



Additional Documents and Resources

System Brochure: IC525 Data Sheet: IC526 Warranty: SC2102 Installation Guides: IC453 Seismic Technical Guide: SC2494 Perforation Guide: IC425 Cleaning Instructions: IC518

Online Tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

ASTM E84 and CAN/ULC S102 Surface-burning characteristics (with light diffusing backer) Class A Flame Spread: 25 or less Smoke development: 50 or less

Limitation

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

USG Libretto* aluminum panels: ≤ 25% recycled content: USG Libretto* suspension and trim: 25% recycled content.

1. Libretto* panels available in Blanco Mat* 4182 up to 2' wide and

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

PHYSICAL DATA

IC526/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

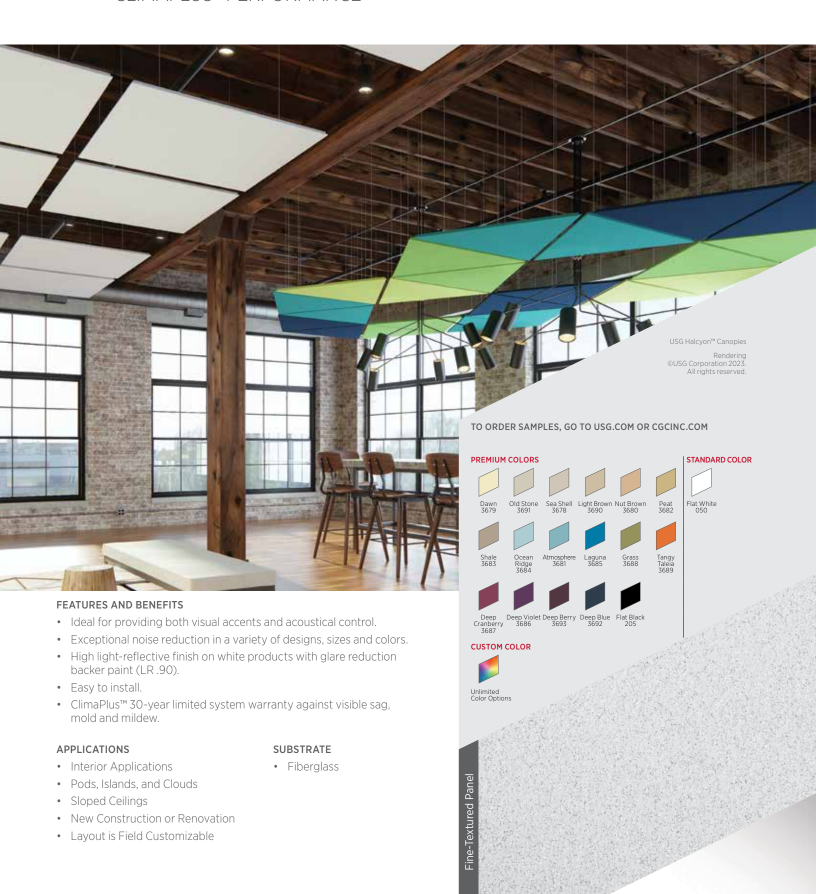
The trademarks USG, CGC, ACOUSTIBOND, BLANCO MAT. LIBRETTO, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG HALCYON™ CANOPIES

CLIMAPLUS™ PERFORMANCE



USG HALCYON CANOPIES

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

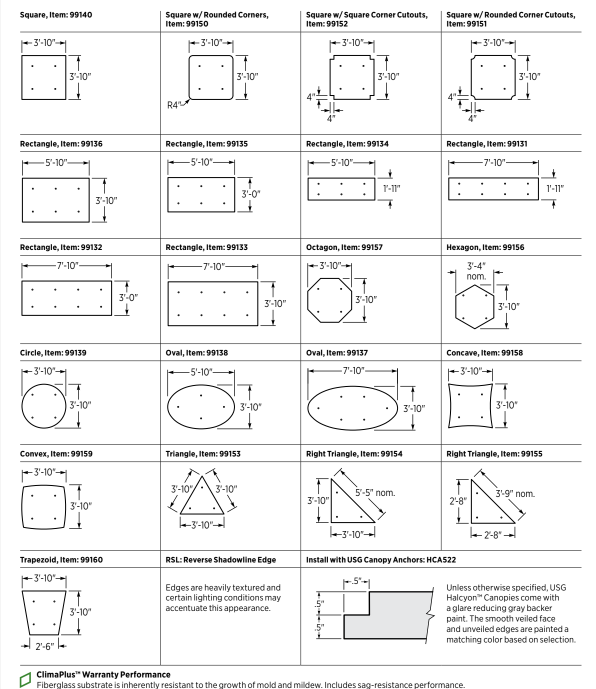
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





SIZES AND **CONFIGURATIONS**



PHYSICAL DATA Additional Documents and Resources Data Sheet: SC2797

Online Tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

ASTM E1264 Classification

ASTM E1264-22 Type XII, Form 2, Pattern E & G ASTM E1264-23 Type B, Form B2, Pattern E & G

Weight

0.47 lb./sq. ft. (1" panels)

Recycled Content

Thermal Resistance R-4.4 (1" panels)

Seismic Applications

Refer to Seismic Technical Guide, Specialty Decorative Ceilings (SC2494) for more information on architectural components

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

- USG Halcvon™ Canopies are flat, however with critical lighting may exhibit deflection no more than 1/8". Environmental conditions may adversely affect deflection.
- Care should be taken to minimize movement due to air flow within a space. USG Halcyon™ Canopy Anchors (HCA522) are included with each panel.
 Dots represent anchor points.
- Hanger wire (12 ga) or clear acrylic rod (max 1/8" diameter) to be used as horizontal spacer when appropriate.
- Panels must be ordered in multiples of two.
- Custom size, shape and color options are available. Consult your USG sales associate.
- Acoustical Performance: Up to 1.10 sabins per square foot (white).
 Array-NRC values vary with canopy size, spacing, and configuration.
- Do not backload.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2797/rev. 7-24

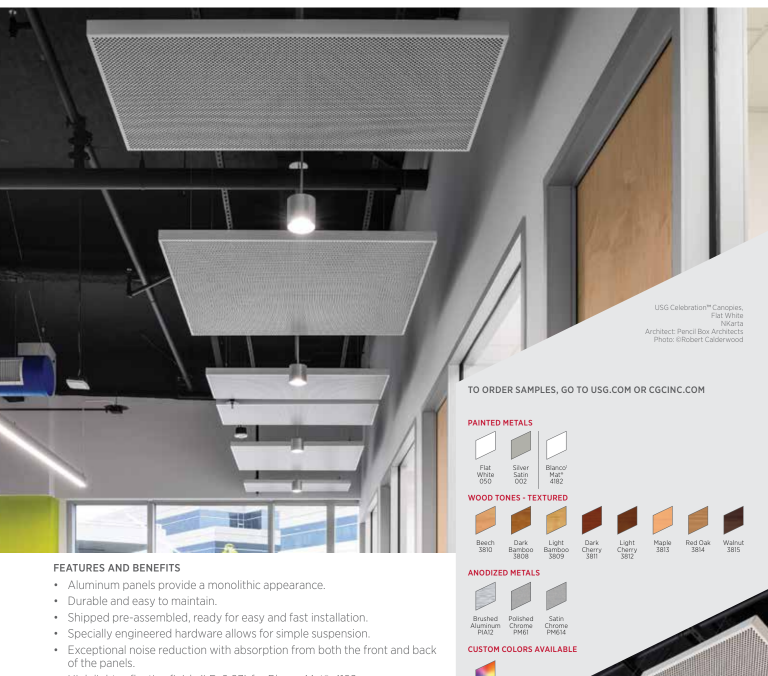
© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CLIMAPLUS, HALCYON, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



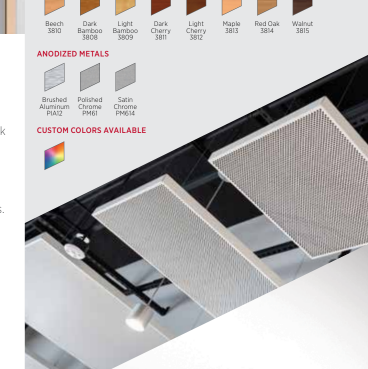
USG CELEBRATION™ CANOPIES



- High light-reflective finish (LR-0.93) for Blanco Mat®, 4182.
- Integral return edge requires no finish trim.
- Concealed suspension components with no visible hardware.
- Innovative connection options allow for grouped and ungrouped designs.
- Unconstrained by a linked suspension system to allow freedom of assembly and alignment.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Sloped Ceilings
- New Construction or Renovation
- Layout is Field Customizable



USG CELEBRATION™ CANOPIES

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

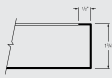
PRODUCT INFORMATION1

			Fire Rating	LR	Recycled Content	Acoustical Performance Data	
Materials	Edge	Panel Size	0	Ø	HRC		Weight
Aluminum panels; painted and anodized	1.75 in. 90° vertical return leg with 1/2 in. horizontal return flange	24"x 24", 24"x 48", 24"x 60", 24"x 72", 24"x 96", 30"x 30", 30"x 60", 48"x 48", 48"x 60" Custom size available	Class A ASTM 84 CAN/ULC S102	0.93 for Blanco Mat®, 4182 0.80 for Flat White, 050	up to 90%, finish dependent	See USG Celebration™ Canopies Systems Guide (IC633) for acoustical performance data.	0.63 lb./sq. ft.

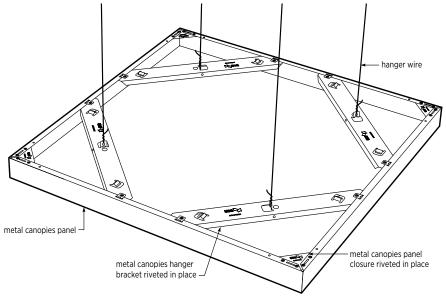
ACOUSTICAL **PERFORMANCE DATA**

PERSPECTIVE

Panel edge section



 $Panels\ available\ with\ perforation.\ Custom\ perforation\ sizes\ and\ patterns\ are\ available\ upon\ inquiry.\ A\ special\ acoustical\ backing\ is\ available\ for\ all\ perforation\ available\ perforation\ available\ perforation\ perf$ perforated panels. See *USG Celebration™ Canopies Systems Guide* (IC633) for perforation availability. See *Perforation Selection Guide* (IC425) for custom perforation availability.



Note: USG Celebration™ canopies are shipped with the hanger brackets and panel closure brackets assembled and attached.

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total\ recycled$ content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources

Installation Guide: IC632 System Guide: IC633 Data Sheet: IC631 Warranty: SC2102 Perforations: IC425 Cleaning Instructions: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction. USG recommends checking with the authority having jurisdiction prior to designing and installing a suspended ceiling system.

Color Variations

Some commercially acceptable color variation may occur between lots and between different size canopies of the same color.

Celebration™ Canopies available in Blanco Mat* 4182 up to 2' wide and up to 6' long.

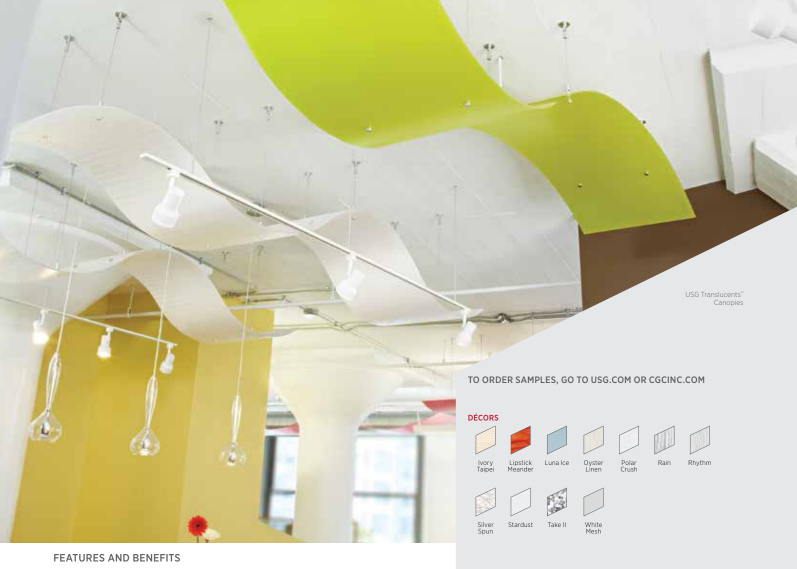
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC631/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG TRANSLUCENTS™ CANOPIES



- Preformed curved panels.
- Available in a variety of decors that feature embedded fabrics and other materials as well as solid colors from the color gallery.
- Sculptural shape and elegant color for any project.
- Three easy-to-use elements: wave, vault or valley.
- Individual suspension or connected groupings for ribbons or larger spaces.
- Four simple connection/suspension points for fast, trouble-free installation.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Sloped Ceilings
- Curved Ceilings
- New Construction or Renovation
- Backlit Ceilings

COLOR GALLERY¹





USG TRANSLUCENTS™ CANOPIES

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

PRODUCT INFORMATION

Shape	Typical	Sizes	System Weight
	Nominal	Actual (in plan)	
Wave	2'x6'	23-3/8"x65-3/8"	Approximately 2 lb./sq. ft.
Vault	2'x6'	23-3/8"x68-1/2"	Approximately 2 lb./sq. ft.
Valley	2'x6'	23-3/8"x68-1/2"	Approximately 2 lb./sq. ft.

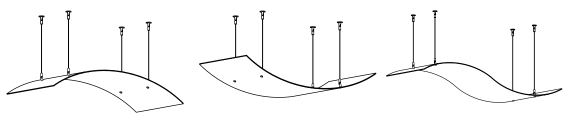
Acoustics

This product does not offer any acoustical properties.

Vault

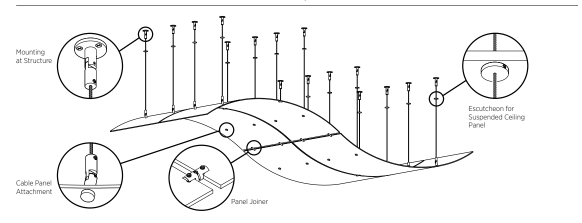
Elements

USG Translucents™ Canopies Panels can be suspended under lighting normally located in a suspended ceiling or can be lit from above with pointsource lighting.



Valley

Perspective



PHYSICAL DATA

Additional Documents and Resources

Data Sheet: IC596 Installation Guide: IC564

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

USG Translucents™ Canopies meet the Class A acceptance criteria of 2021 IBC Section 803.1.1.1 for interior finishes as tested in accordance with NFPA 286.

spread and smoke developed as tested in accordance with CAN/ULC S102 surface-burning characteristics.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction. USG recommends checking with the authority having jurisdiction prior to designing and installing a suspended ceiling system.

Seismic Applications

Please refer to Seismic Technical Guide (SC2494) for more information about the seismic guidelines for specialty and decorative ceilings. Since the codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply.

Limitation

This product is produced to order and will vary from batch-to-batch — panels ordered at the same time will be produced together and will be identical. USG cannot guarantee batch-tobatch consistency.

Wave

Note: Rain (Acrylic) is class C

Custom colors available by mixing up to 3 colors from color gallery.

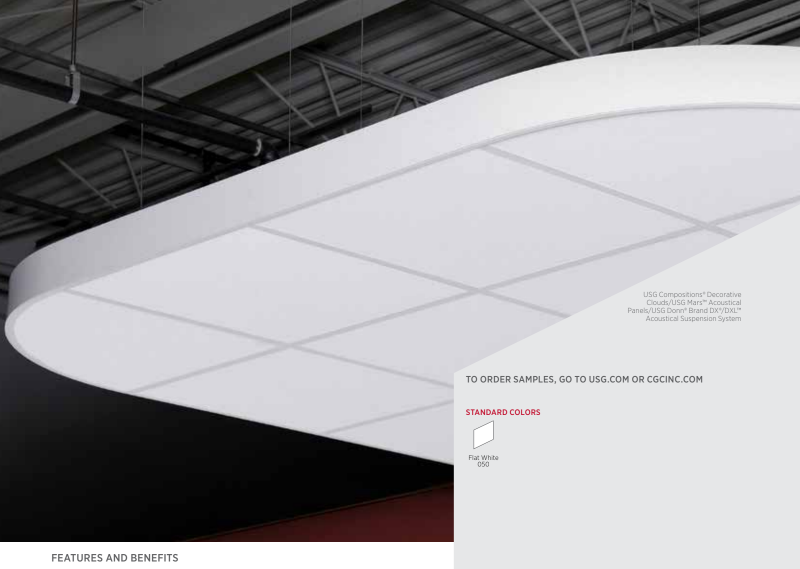
Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC596/rev. 6-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG COMPOSITIONS® DECORATIVE CLOUDS



- Decorative clouds offered in several attractive shapes and configurations.
- Precut components expertly packaged and shipped in one convenient box.
- Custom look without the difficult coordination of custom applications.
- Premier USG Compässo™ Elite extruded perimeter trim.
- Fit-and-finish trim aesthetics appear seamless with minimal trim intersections and no corner trim intersections.
- Installation eliminates the need for wires at the perimeter, for improved aesthetic and minimal hanger wires.
- Simplifies specifying and ordering.

 Note: Panels are selected and shipped separately.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Sloped Ceilings
- Pre-defined Radiis and Lengths
- Quick Ship Options
- New Construction or Renovation

USG COMPOSITIONS® DECORATIVE CLOUDS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

15/16" TEE SYSTEM

Main Tee

Cross Tee

PANEL OPTIONS

LAYOUTS

available through Compässo™

(Additional trim shapes Elite Engineered offering)

EDGE TRIM OPTIONS

ACCESSORIES

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation. Additional Documents and Resources

System Guide: IS267 Installation Guide: IS266 Data Sheet: IS282 Warranty: SC2102 Compässo Elite Trim Care and Maintenance Instructions: IC518 Installation Guide: IC464 Trim Systems Design Guide

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction. USG recommends checking with the authority having jurisdiction prior to designing and installing a suspended ceiling system.

Seismic Applications

Please refer to Seismic Technical Guide (SC2494) for more information about the seismic guidelines for specialty and decorative ceilings. Since the codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply.

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.



-15/ ₁₆ "			
Square Edge	Shadowline	Shadowline Tapered	Shadowline Beveled

Note: Panels are selected and shipped separately

Squares/Rectangles		Rounded Squares/Rect	angles
Layout	Trim	Layout	Trim
6'x6'	4", 6", 8"	6'x6'	4", 6", 8"
6'x8'	4", 6", 8"	6'x8'	4", 6", 8"
6'x10'	4", 6", 8"	6'x10'	4", 6", 8"
6'x12'	4", 6", 8"	6'x12'	4", 6", 8"
6'x14'	4", 6", 8"	6'x14'	4", 6", 8"
8'x8'	4", 6", 8"	8'x8'	4", 6", 8"
8'x10'	4", 6", 8"	8'x10'	4", 6", 8"
8'x12'	4", 6", 8"	8'x12'	4", 6", 8"
8'x14'	4", 6", 8"	8'x14'	4", 6", 8"
10'x10'	4", 6", 8"	10'x10'	4", 6", 8"
10'x12'	4", 6", 8"	10'x12'	4", 6", 8"
10'x14'	4", 6", 8"	10'x14'	4", 6", 8"
12'x12'	4", 6", 8"	12'x12'	4", 6", 8"
12'x14'	4", 6", 8"	12'x14'	4", 6", 8"
4"	6"	8"	
4"	6"	8"	
Tee Brace	Splice Plate	Attachment Clip	

Low Emissions (VOC)

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IS282/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, COMPÄSSO, COMPOSITIONS, DONN, DX, DXL, MARS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

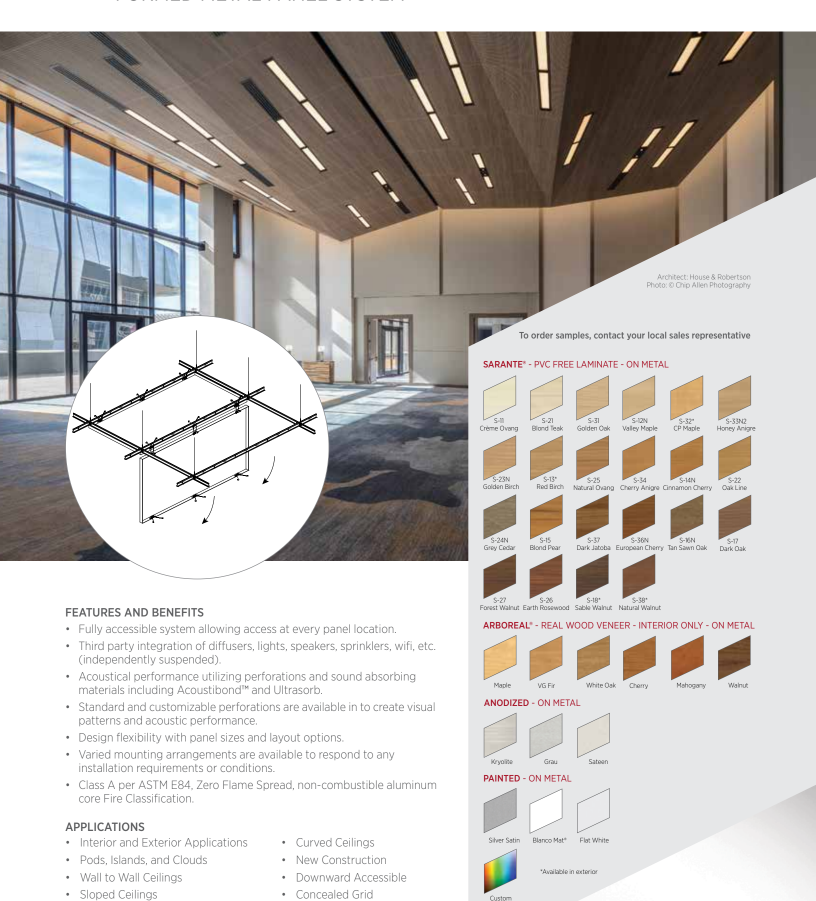
Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.





USG Ceilings Plus® ILLUSIONS®

FORMED METAL PANEL SYSTEM



USG Ceilings Plus® ILLUSIONS® FORMED METAL PANEL SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

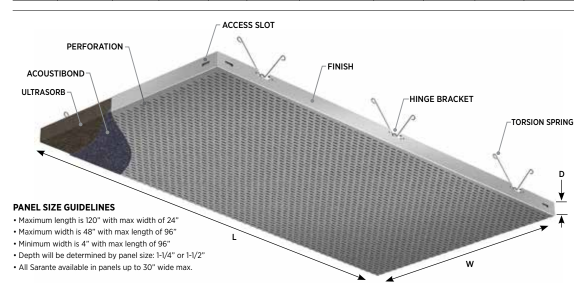
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

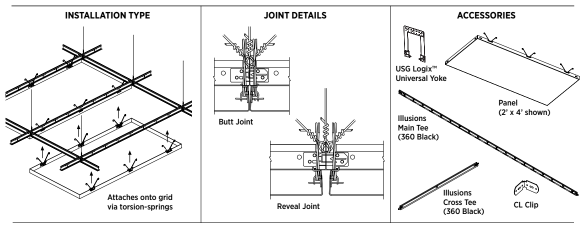
Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC		Ø	HRC	
Interior, Exterior	Torsion Spring Tee Grid	Arboreal*, Sarante**, Anodized, Painted	Full Downward		Acoustibond™, Ultrasorb	Up to 0.95 (Requires perforations and acoustic backfill)	Standard, Custom	Class A, ASTM E84 CAN/ULC S102	Up to 90%, finish dependent	See architectural specification

DESIGN PARAMETERS

PERFORMANCE OPTIONS



DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC5488 Cleaning Instructions; IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 Surface burning characteristics Class A Flame Spread: 25 or less Smoke development: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Seismic Complance
Suspension System is included in ICC ES ESR 1222 for use in
Seismic Design Categories A through F when installed according
to ASTM C636 and ASTM E580. Alternate installation methods
may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon

Illusions can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Acoustics

Tutilizing perforations and sound absorbing materials, we can meet your NRC requirement with Acoustibond and/or Ultrasorb.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5399/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

USG Ceilings Plus® Design Solutions ILLUSIONS®



FORMED METAL MODULAR CEILING PANELS



- Third party integration of diffusers, lights, speakers, sprinklers, wifi, etc. (independently suspended).
- Acoustical performance utilizing perforations and sound absorbing materials including Acoustibond™ and Ultrasorb.
- Standard and customizable perforations are available to create visual patterns as well as helping with acoustical performance.
- · Design flexibility with panel sizes and layout options.
- · Varied mounting arrangements are available to respond to any installation requirements or conditions.
- Class A per ASTM E84, Zero Flame Spread, non-combustible aluminum core Fire Classification.

APPLICATIONS

- Interior Applications
- · Pods, Islands, and Clouds
- Wall to Wall Ceilings
- · Sloped Ceilings
- New Construction
- · Downward Accessible
- · Concealed Grid

RS12527 (LT-40) .125" x 1.000" Rectangle @ .375" HORIZ. OC 27% OPEN

SS18814 (ST-21) .500" HORIZ. OC 14% OPEN

ACOUSTICS



Ultrasorb - 1" x 3lb. (NRC 0.90 - 1.00)



Ultrasorb - 1.5" x 1.5lb. (NRC 0.80 to 0.90)



(NRC 0.70 - 0.75)



(NRC 0.70 - 0.75)



USG Ceilings Plus® Design Solutions-ILLUSIONS®

FORMED METAL MODULAR CEILING PANELS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION

Contact your local sales rep.

TECHNICAL SERVICES

AND LEED REPORT TOOL Contact your local sales rep.

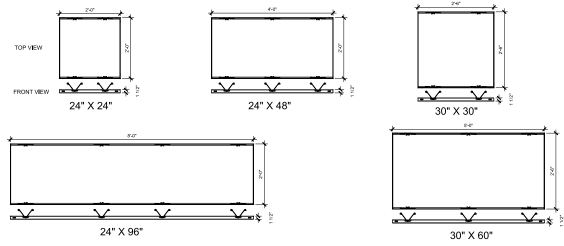
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

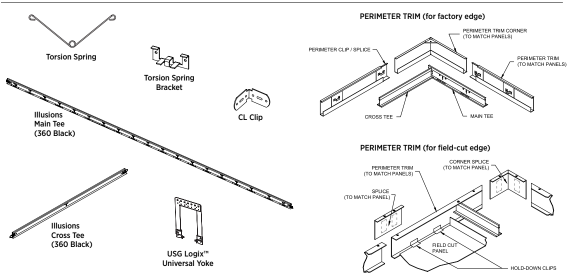
Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior	Torsion Spring Tee Grid	Painted, Sarante®	Full Downward	-	Acoustibond™, Ultrasorb	Up to 0.95 (Requires Perforations and acoustic backfill)	Standard/ Custom	Class A ASTM E84 and CAN/ ULC S102	Up to 90%, finish dependent	See architectural specification

STANDARD SIZES

PERFORMANCE OPTIONS



PARTS & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification Installation Manual: IC5488 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 Surface-burning characteristics Class A

Flame Spread: 25 or less Smoke development: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration
Illusions* can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.usg.com.

Modifications

Panels are easily modified in the field. See our installation manual for details.

Notice The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5487/rev. 8-24 © 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CEILINGS PLUS, CGC, ACOUSTIBOND, BLANCO MAT, ILLUSIONS, LOGIX, SARANTE, the USG/CGC logo, the USG CEILINGS PLUS logo, the design elements and colors, and related marks are trademarks of USG Corporation

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation



USG Ceilings Plus® ILLUSIONS®+GLOW™

ILLUSIONS® PANELS WITH INTEGRATED LED BACKLIGHTING



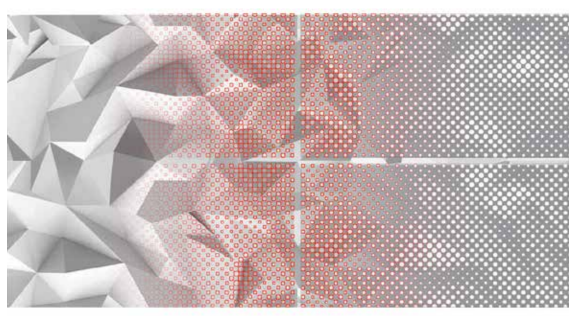
DATA SHEET

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

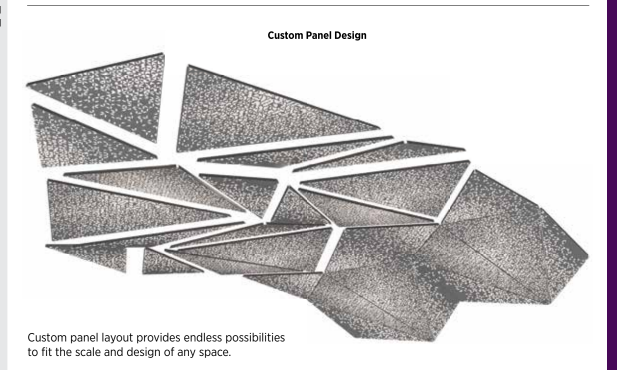
CUSTOM PERFORATIONS





Custom perforations can be designed from an image or idea and developed all the way from concept to finished product with our design assist services.

CUSTOM PANELIZATION



USG Ceilings Plus® ILLUSIONS®+GLOW™

ILLUSIONS® PANELS WITH INTEGRATED LED BACKLIGHTING

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

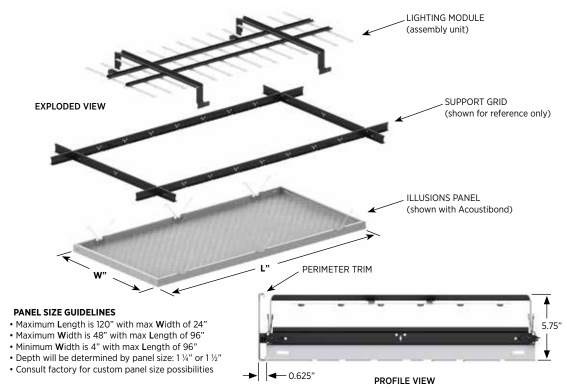
PERFORMANCE OPTIONS (CEILING COMPONENTS)

Application	Grid Options	Finish	Accessibility	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø				NRC	:::::		HRC	
Interior, Exterior	Torsion Spring Tee Grid	Sarante®, Painted, Anodized, Arboreal®, Custom	Full Downward	Acoustibond™ (White)	Up to 0.80	Custom	Class A ASTM E84 CAN/ULC S102	Aluminum Up to 90%	See architectural specification

PERFORMANCE OPTIONS (LIGHTING COMPONENTS)

Application	Integration	Operating Voltage	Certification	Dimming	2' X 4' Panel Wattage	Light Output @ 4000K	CRI	R9
			C UL US					
Interior, Exterior	Fully Integrated Design, Factory Assembled Product	24 VDC	UL Listed	Dimmable Universal	84W	Contact USG Sales Rep	96	95

DESIGN PARAMETERS



ILLUMINATION OPTIONS

Series Panel Size	Panel Size Color Tempe	rature	Acoustibond Color	Perforations
G Custom	Custom CCT available (cont Tunable White 1800K RGBW (full color spectrum) R G B	6500K	White	Custom

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC321584 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification ASTM E84 and CAN/ULCS102 surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classifi ed as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Illusions*+Glow™ can accommodate a full range of air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.usg.com.

Panels can be modified in the field to fit any space. See our Installation Guide for details (available online at www.usg.com).

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC321578/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, ARBOREAL, BLANCO MAT, GLOW, ILLUSIONS, SARANTE, CGC, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



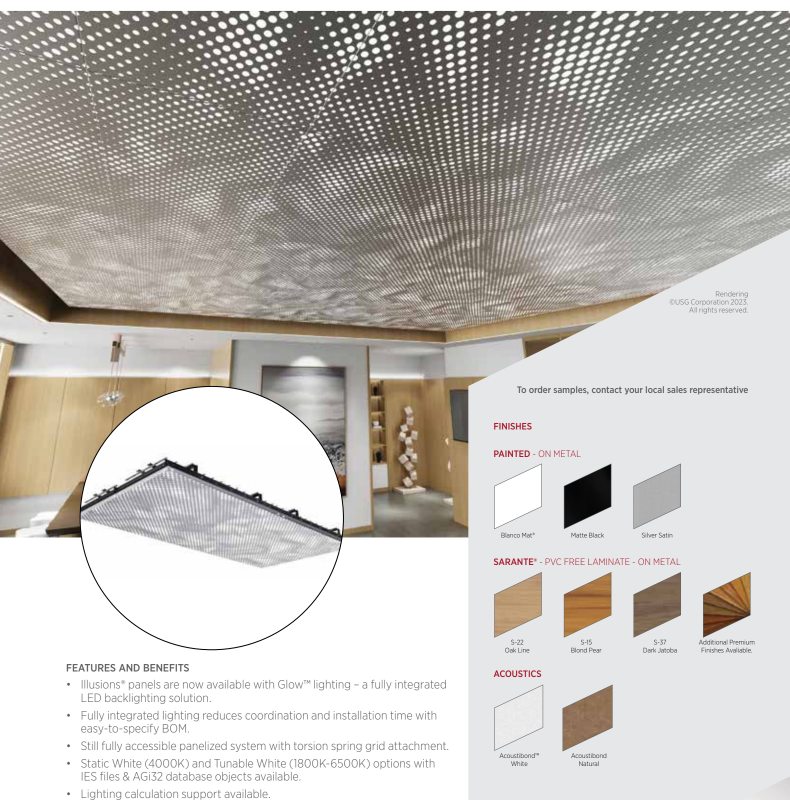
18

USG Ceiings Plus® Illusions® + Parti™ + Glow™ USG Headquarters Architect: Partners by Design Photo: © Fungi Media



USG Ceilings Plus® Design Solutions ILLUSIONS®+GLOW™

ILLUSIONS® WITH INTEGRATED MODULAR LED SOLUTION









APPLICATIONSInterior ApplicationsPods, Islands, and CloudsWall to Wall Ceilings

USG Ceilings Plus® Design Solutions ILLUSIONS® + GLOW™

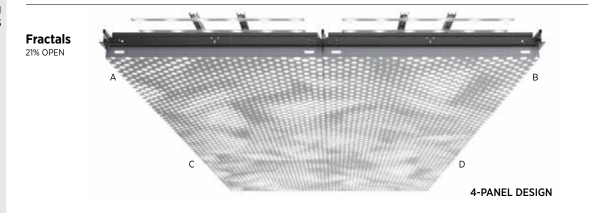
ILLUSIONS® WITH INTEGRATED MODULAR LED SOLUTION

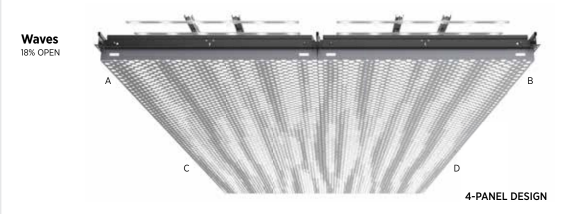
ORDER SAMPLES/LITERATURE Contact your local sales rep.

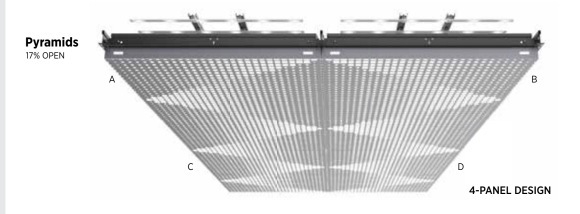
TECHNICAL SERVICES Contact your local sales rep.

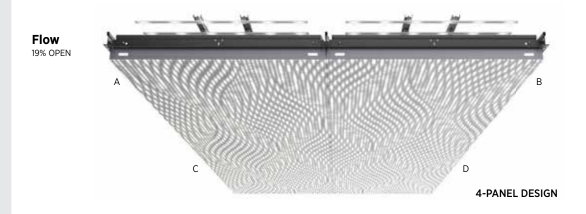
FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

PERFORATION DESIGNS









USG Ceilings Plus® Design Solutions ILLUSIONS® + GLOW™

ILLUSIONS® WITH INTEGRATED MODULAR LED SOLUTION

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

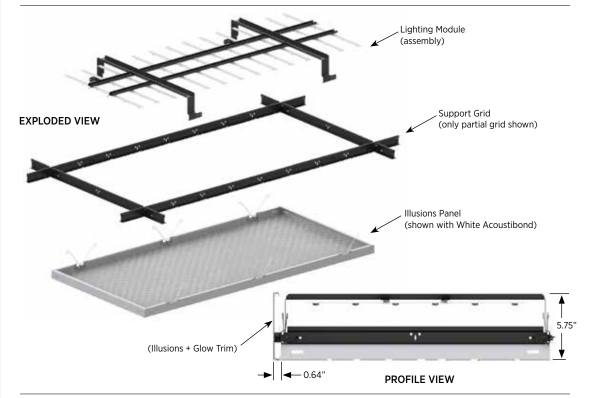
PERFORMANCE OPTIONS (CEILING COMPONENTS)

Application	Grid Options	Finish	Accessibility	Acoustics	NRC*	Perforation	Fire Rating	Recycled Content	Maintenance
	ø				NRC	:::::	0	HRC	
Interior	Torsion Spring Tee Grid	Sarante®, Painted	Full Downward	Acoustibond™ (White, Natural)	0.70 - 0.80	Designer	Class A	Aluminum Up to 90%	See architectural specification

PERFORMANCE OPTIONS (LIGHTING COMPONENTS)

Application	Integration	Operating Voltage	Certification	Dimming	2' X 4' Panel Wattage	Light Output @ 4000K	CRI	R9
			C UL US					
Interior	Fully Integrated Design, Factory Assembled Product	24 VDC	UL Listed	Dimmable Universal	84W (2) 2x4 panels per 2x96 W driver	545 Lumens (Lm) @ 21% Perforation Open	96	95

DESIGN PARAMETERS



ILLUMINATION OPTIONS

Series	Panel Size	Color Temperature	Acoustibond	Perforations
G	2' x 4'	4000K, Tunable White	White, Natural	Fractals (FRA), Waves (WAV), Pyramids (PYR), Flow (FLW)

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC321584 Cleaning Instructions: IC321584 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULCS102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

Suspension System
Supporting main tees are classified as Heavy Duty as classified per
ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM ES80. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration

Illusions¹+Glow™ can accommodate a full range of LED lighting fixtures for any design intent. Air diffusers, speakers, sprinklers, and other ceiling attached accessories can also be integrated as well (independently suspended). CAD details are available online at www.ceilingsplus.com.

Modifications

Cassette systems are easily modified in the field with our template tools. These tools which provide easy precision cutting are standard supplied parts with each order. See our installation manual for details.

*NRC varies with perforation pattern

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC321572/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, ILLUSIONS, GLOW, ACOUSTIBOND, BLANCO MAT, SARANTE, CGC, IT'S YOUR WORLD. BUILD IT, the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.





USG Ceilings Plus® PARTi™

DESIGN ASSIST FOR CUSTOM SOLUTIONS





FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

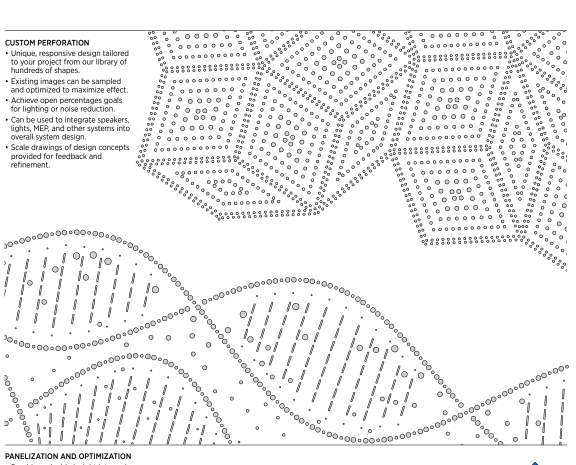
TECHNICAL SERVICES Contact your local sales rep.

WHAT WE DO

CUSTOM PERFORATION

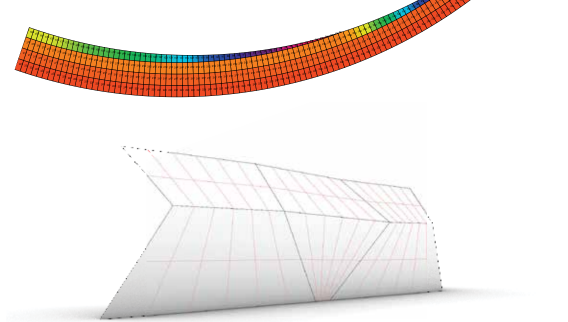
- to your project from our library of

- provided for feedback and



PANELIZATION AND OPTIMIZATION

- Provides valuable insight into scale, constructability, and impact on design
- Enables designers to reduce material waste and increase efficiency.
- · Gain control of factors such as plane transitions, panel joints, and grain direction to support your design concept.
- Scale drawings of design concepts provided for feedback and refinement.



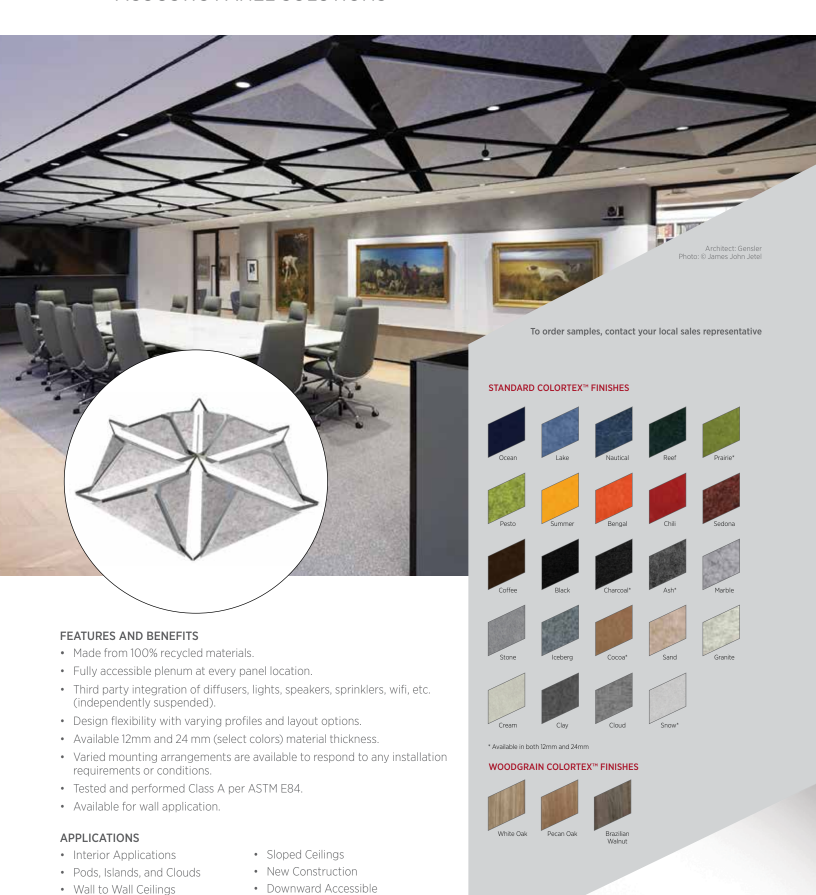
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC270783/rev. 8-24

USG Ceilings Plus® COLORTEX™ - TRIMETRIX™

ACOUSTIC PANEL SOLUTIONS



Concealed Grid



Wall Applications

USG Ceilings Plus® COLORTEX™ - TRIMETRIX™ ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

Contact your local sales rep.

TECHNICAL SERVICES

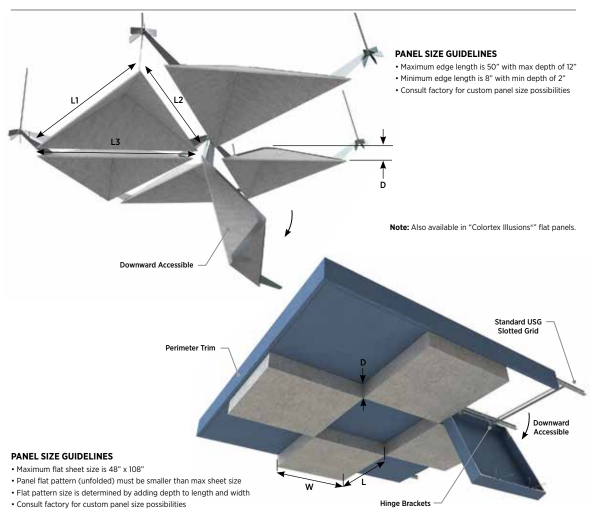
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior	Torsion Spring Tee Grid, Direct Mount	24 Standard Colors & 3 Wood Grains, Custom Colors Available	Full Downward		1/2" Thick & 1" Thick*	Up to 0.85		Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

DESIGN PARAMETERS

PERFORMANCE OPTIONS



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC307845 Cleaning Instructions: IC307845 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Colortex Illusions can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

1. Array-NRC is calculated per ASTM C423 and varies with etrix™ size, material thickness, and configuration

The information in this document The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

© 2024 USG Corporation and/or its affiliates. All rights reserved.

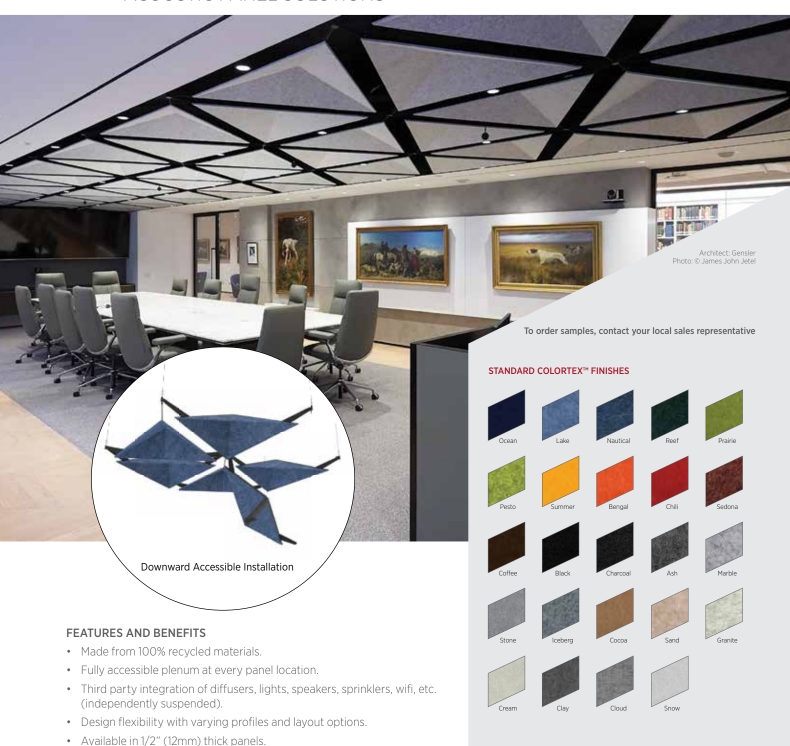
The trademarks USG, CEILINGS PLUS, CGC, COLORTEX, ILLUSIONS, TRIMETRIX, the USG/CGC logo, The USG Ceilings Plus logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG Ceilings Plus® Design Solutions COLORTEX™ - TRIMETRIX™

ACOUSTIC PANEL SOLUTIONS



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds

requirements or conditions.

- Wall to Wall Ceilings
- Tenant Improvement
- · Sloped Ceilings

• Varied mounting arrangements are available to respond to any installation

- New Construction
- Downward Accessible

WOODGRAIN COLORTEX™ FINISHES









ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

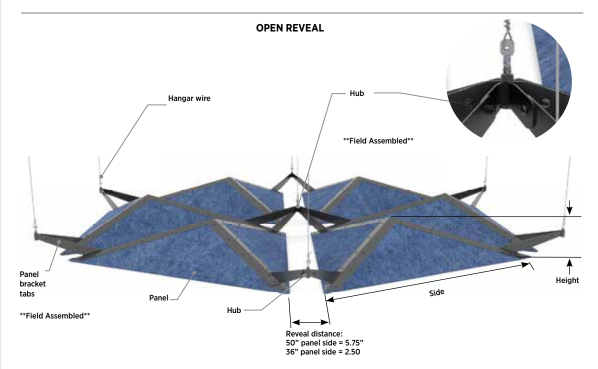
TECHNICAL SERVICES
Contact your local sales rep.

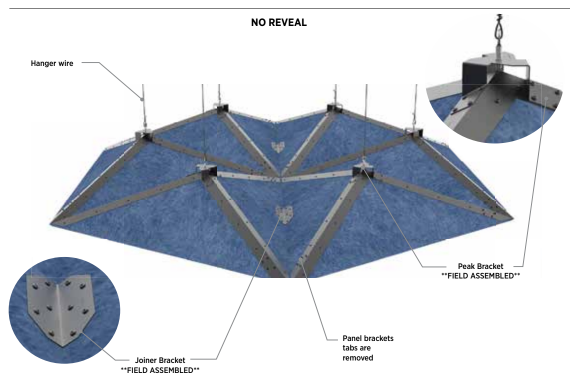
PERFORMANCE OPTIONS

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Thickness	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
						NRC			HRC	
Interior	N/A	24 Standard Colors & 3 Wood Grains, Custom Colors Available	Full Downward	N/A	1/2" Thick (12mm)	Up to 0.85	N/A	Class A, ASTM E84 CAN/ULC S102.2	60% Post- consumer/40% Pre-consumer recycled content (hardware excluded)	See architectural specification

REVEAL OPTIONS





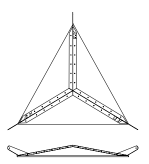
ACOLISTIC DANIEL COLLITIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

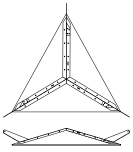
TECHNICAL SERVICES
Contact your local sales rep.

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

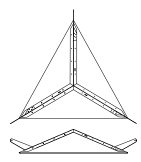
PANEL SIZES



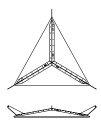
CTPA5049 Sides: 50" Height: 4.9"



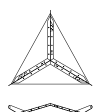
CTPA5075 Sides: 50" Height: 7.5"



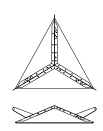
CTPA50105 Sides: 50" Height: 10.5"



CTPA3637 Sides: 36" Height: 3.7"



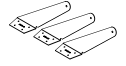
CTPA3655 Sides: 36" Height: 5.5"



CTPA3677 Sides: 36" Height: 7.7"

Open Reveal panels come with the following hardware:

PANEL BRACKET TABS FIELD ASSEMBLED

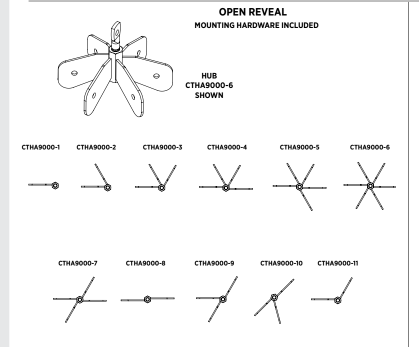


No Reveal panels come with the following hardware:

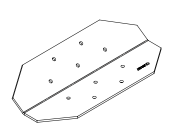
PEAK BRACKET FIELD ASSEMBLED



COMPONENTS



NO REVEAL MOUNTING HARDWARE INCLUDED



JOINER BRACKET FIELD ASSEMBLED

USG Ceilings Plus® Design Solutions COLORTEX™-TRIMETRIX™

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

TECHNICAL SERVICES

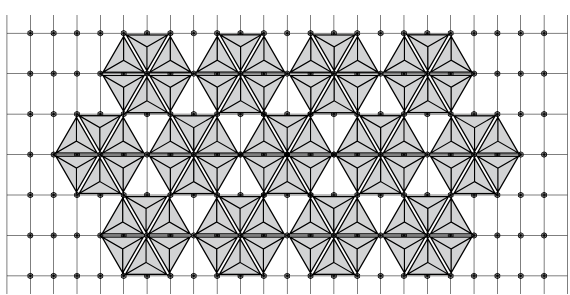
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL
Contact your local sales rep.

Contact your local sales rep.

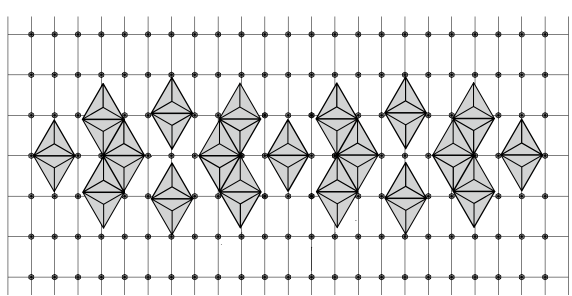
LAYOUT EXAMPLES

Declare* Labels on select finishes, see usg.ecomedes.com for more details and documentation.

OPEN REVEAL



NO REVEAL



PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC307845 Cleaning Instructions: IC307845 Warranty: SC2102

Fire Classification

Surface-burning characteristics ASTM E84: Class A CAN/ULC S102.2 results as follows: Flame Spread: 10 Smoke Developed: 215

Installation

Install per IBC, CISCA and USG installation instructions.

Acoustic Performance

Array-NRC is calculated per ASTM C423 and varies with Trimetrix size and configuration.

Integration

Integration
Colortex Trimetrix can accommodate a full range of Third-Party
systems for any design intent. Air diffusers, speakers, sprinklers
and other ceiling attached accessories can be independently
attached to deck within our ceilings. CAD details are available
online at www.ceilingsplus.com.

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

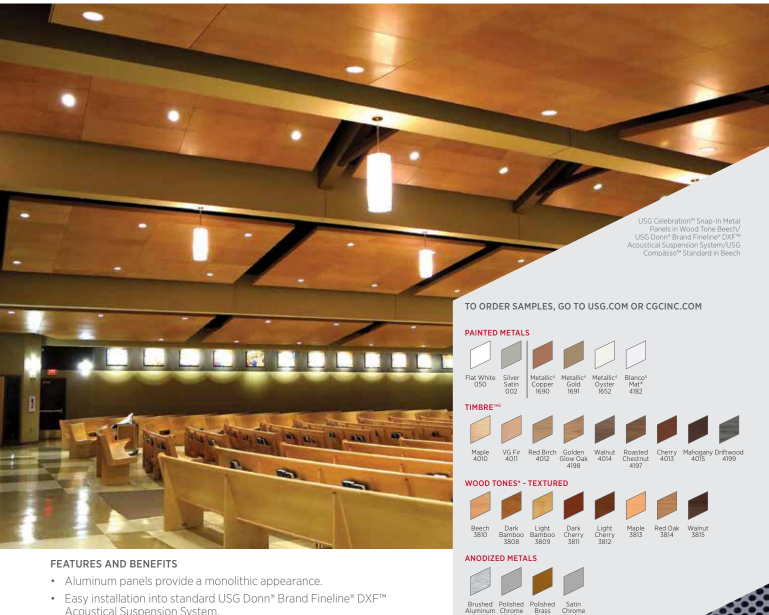
Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC307305/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG CELEBRATION™ SNAP-IN METAL PANELS



- Acoustical Suspension System.
- Aluminum panels are positively attached to the suspension system through engineered connection.
- Downward panel access is excellent for shallow plenum areas.
- Wall-mount solution available.
- Wind load tested and approved, including Miami-Dade NOA, for exterior applications with proper bracing and framing.

APPLICATIONS

- Interior and Exterior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible Ceilings
- · Concealed Grid



USG CELEBRATION SNAP-IN **METAL PANELS**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





Declare® Labels on select finishes. see usg.ecomedes.com for more details and documentation.

PRODUCT INFORMATION

Materials	Finishes	Typical Module Sizes ¹	Plenum Depth	Weight
Aluminum panels	Painted, powder coated or anodized in a variety of optional perforation and embossing patterns.	1'x 4', 1'x 5', 2'x 2', 2'x 4', 2'x 6', 2'x 8', 4'x 4'², 20"x 60", 30"x 30", 30"x 60" Custom sizes available	Since panels are installed from below, the clearance for installation and removal of panels is minimal. Additional plenum clearance of up to 9" may be required for air boot and lighting installations, depending on the unit selected.	Approximately 0.53 lb./ sq. ft., not including lights and air diffusers.

GRID LAYOUT

The modular nature of USG Celebration™ Snap-In panels must be considered when an assembly is designed. The main tees and cross tees must be $installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap-In\ panels\ cannot\ be\ installed\ exactly\ on\ module\ lines.\ USG\ Celebration\ Snap\ lines\ lines\$ walls and columns or terminated at a grid module for island installations. Larger panels will require cross tees at their midspan². Please refer to IC592 for more information.

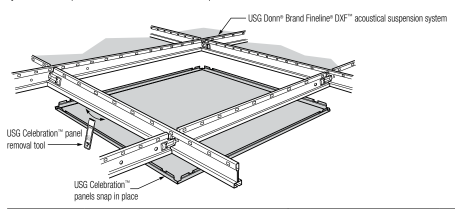
ACOUSTICS³

Description	Optional Acoustical Material	Sound Rating – NRC	
		Perforation CD06305NB (A062)	Perforation CD11717 (A116)
Perforated Panel	Acoustibond™ backer	0.60	0.70
Perforated Panel	2", 0.75 lb. fiberglass in polybag (by others)	0.85	0.90

CODE APPROVAL

USG Celebration™ Snap-In panels provide a continuous interlock with the suspension system through positive attachment. Supporting grid is capable of sustaining loads greater than those imposed by the USG Celebration system when installed in accordance with manufacturer's instructions. The system meets requirements of ASTM C635 and tested per AC368. See ICC-ES ESR 1222.

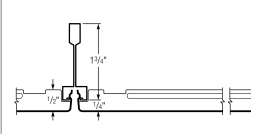
PERSPECTIVE



DETAILS AND ACCESSORIES

cut CELEBRATION Snap-In panel hanger wire U2-3/32 U-molding U2-3/32 panel holddown clip (two per panel)

Edge Detail



Low Emissions (VOC)

Perimeter Detail

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total$ recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Client: Resurrection Roman Catholic Parish, Regina, Saskatchewan Architect: Stantec Architecture Ltd. Structural: JC Kenyon Engineering Mechanical: Stantec Consulting Electrical: Ritenburg and Associates Ltd. Interior Design Consultant: Innovative Interiors

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC308/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources

System Brochure: IC415 Data Sheet: IC308 Perforations Selection Guide: IC425 Installation Guide: IC462 Exterior Ceiling Systems Guide: SC2561 Warranty: SC2102 Wall Mount: IC605 Cleaning Instructions: IC518

usadesianstudio.com, cacdesianstudio.com or usg.ecomedes.com

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer) Class A

Flame spread: 25 or less Smoke developed: 50 or less

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

Recycled Content USG Celebration™ Snap-In Metal Panels: up to 90% recycled content.

Notes

- Additional sizes available on request.
- 2. If panel length is \geq 60 inches then one stabilizer bar or cross tee is required at midpoint. If panel length is ≥ 96 inches then two stabilizer bars or cross tees are required at the 1/3 and 2/3 points. - Cross tees ≥ 96 inches used in large modules shall have hanger wires installed minimum 4 ft. o.c.
- 3. Refer to IC425 for additional NRC information based on perforation pattern
- 4. Celebration™ Snap-In panels available in Metallics up to 2' wide and up to 6' long.
- 5. Celebration™ Snap-In panels available in Blanco Mat* 4182 up to 2' wide and up to 6' long.
- 6. Celebration™ Snap-In panels available in Timbre™ up to 2' wide and up to 6' long.

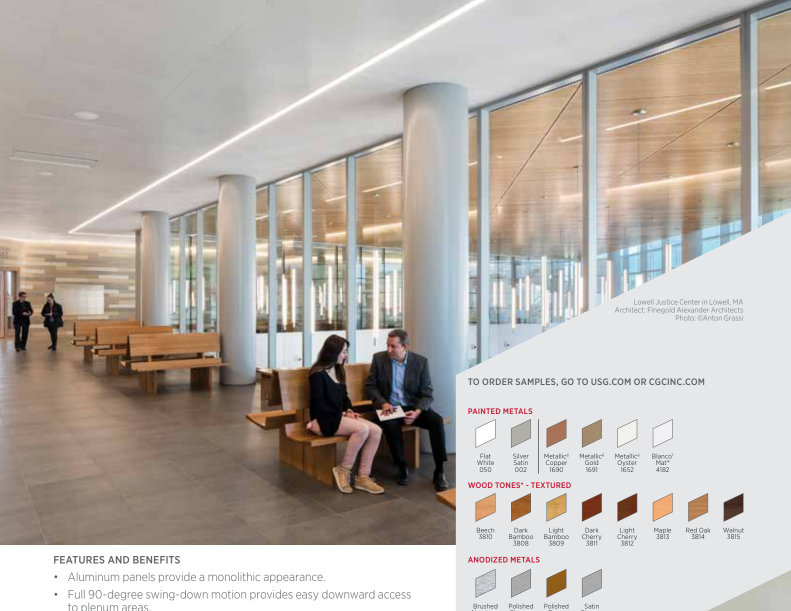


The trademarks USG, CGC, ACOUSTIBOND, BLANCO MAT CELEBRATION, COMPÄSSO, DONN, DXF, FINELINE, TIMBRE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



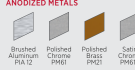
USG CELEBRATION™ TORSION SPRING SYSTEM



- to plenum areas.
- Spring clip design provides superior panel alignment.
- No reveal between panels.
- Wind load tested and approved, including Miami-Dade NOA, for exterior applications with proper bracing and framing.

APPLICATIONS

- Interior and Exterior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Low Sloped Ceilings
- New Construction
- Downward Accessible
- · Concealed Grid







USG CELEBRATION™ TORSION SPRING SYSTEM

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





Declare® Labels on select finishes. see usg.ecomedes.com for more details and documentation.

PRODUCT INFORMATION

Materials	Finishes	Standard Sizes	Plenum Depth	Weight
Aluminum panels; painted	Panels available with perforation. Custom perforation sizes and patterns are available upon inquiry. A special acoustical backing is available for all perforated panels.	2'x2', 2'x4', 2'x6', 2'x8', 4'x4'	6" minimum to accommodate suspension	Approximately 0.63 lb./sq. ft.
Anodized ⁵		2'x2'	system and torsion spring	

ACCESS

Any uncut USG Celebration™ Torsion Spring panel has downward accessibility and can be lowered and disengaged lengthwise for access to the space above while the engaged side continues to hold the panel in place to the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) and the panel in place to the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) and the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) and the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) and the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) and the grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) are grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) are grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) are grid system. A special panel removal hand tool (part number of the grid system) are grid system. A special panel removal hand tool (part number of the grid system) are grid system. A special panel removal hand tool (part number of the grid system) are grid system at a 90° angle. A special panel removal hand tool (part number of the grid system) are grid system at a 90° angle. A special panel removal hand to 90° angle. A special panel removal han209216) available through USG is also recommended for use when lowering panels.

SUSPENSION SYSTEMS

	Component	ASTM Class	Length	Height	Item No.
Main Tees	15/16" Main Tee ¹	Intermediate Duty	12' (3600 mm)	USG: 1.64" (42 mm) CGC: 1.5" (38 mm)	DX/DXL24
	15/16" Main Tee¹	Heavy Duty	12' (3600 mm)	USG: 1.64" (42 mm) CGC: 1.5" (38 mm)	DX/DXL26
Cross Tees	15/16" Cross Tee ¹	_	2' (600 mm)	1-1/2" (38 mm)	TSCT22
	15/16" Cross Tee ¹	_	4' (1200 mm)	1-1/2" (38 mm)	TSCT44
	15/16" Cross Tee ¹	_	6′ (1800 mm)	1-1/2" (38 mm)	тѕст66
Wall Moldings	7/8" Wall Angle¹	_	12' (3600 mm)	7/8" (22 mm)	M7
	2" Wall Angle ^{1,2}	_	10' (3000 mm)	1" (25 mm)	M20
	2-1/2" F-Molding ³	_	10' (3000 mm)	2-1/2" (64 mm)	CTS15AL
Molding Accessories	Panel Hold-Down Clip⁴	_	10" (254 mm)	1-9/16" (40 mm)	T15
	Component	ASTM Class	Length	Height	Item No.
Perimeter Trims	6" USG Compässo™ Std. Trim	_	_	6" (152 mm)	CP610
	8″ USG Compässo™ Std. Trim	_	_	8" (203 mm)	CP810
Perimeter Trim Clips	6" USG Compässo™ Std .Clip	_	TSCLP615CP		
	8″ USG Compässo™ Std Clip	_	TSCLP815CP		
	Perimeter main tee attachmen	_	CTS-CMSC		

ACOUSTICS8

Description	Optional Acoustical Material	Sound Rating - NRC	-	
		Perforation CD06305NB (A062)	Perforation CD11717 (A116)	
Perforated Panel	Acoustibond™ backer	0.60	0.70	
Perforated Panel	2", 0.75 lb. fiberglass in polybag (by others)	0.85	0.90	

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

FOR MORE INFORMATION

Additional Documents and Resources Data Sheet: IC622

System Guide: IC638 Installation Guide: IC637 Perforations Selection Guide: IC425 Warranty: SC2102 Exterior Ceiling systems Guide: SC2561 Cleaning Instructions: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer) Flame spread: 25 or less Smoke developed: 50 or less

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with light diffusing backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Acoustics
The NRC rating of 0.60 is for standard CD06305NB (A062) perforation pattern with Acoustibond™ backer.

Code Approval See ICC-ES ESR 1222.

Recycled Content
USG Celebration™ Torsion Spring aluminum panels: up to 90% recycled content.

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction.

- Min. G30 hot-dipped galvanized. Install according to ASTM C636, ASTM E580, CISCA and USG requirements
- 2. For seismic applications. The main-tee and cross-tee connections meet IBC requirements for tension and compression strength.
- 3. Produced from aluminum.
- 4. When hold-down clips are required at the perimeter, the CTS15AL F-Mold can accommodate the USG T-15 Hold-Down Clip. Refer to IC638 for details.
- 5. Other sizes available, contact your sales representative.
- 6. Celebration Torsion Spring panels available in Metallics up to 2^\prime wide and up to 4^\prime long.
- 7. Celebration Torsion Spring available in Blanco Mat 4182 up to 2' wide and up to 6' long.
- 8. Refer to IC425 for additional NRC information based on

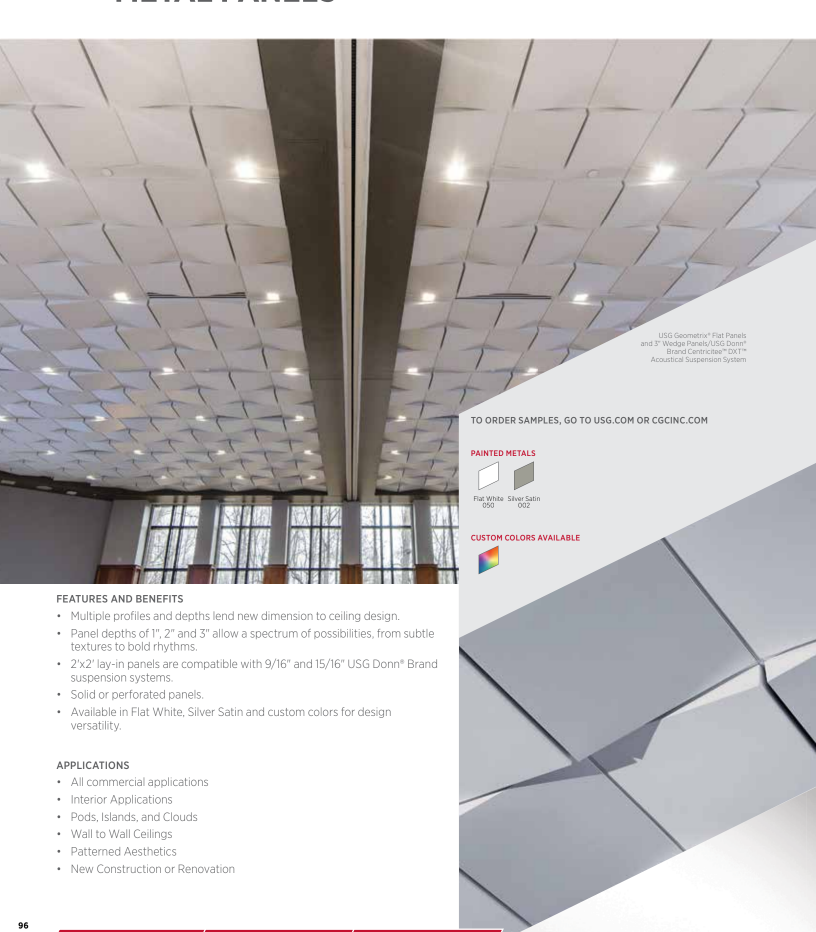
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC622/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG GEOMETRIX® 3-DIMENSIONAL METAL PANELS



USG GEOMETRIX® 3-DIMENSIONAL METAL PANELS

Size and Weight

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



Materials

PRODUCT INFORMATION

ACOUSTICS3

PANELS

Configurations

Depths

EDGE DETAILS

ASSEMBLY

Low Emissions (VOC) CDPH 01350 v1.2-2017 compliance on select finishes,

see usg.ecomedes.com for more details and documentation.

Additional Documents and Resources

System Brochure: IC437 Data Sheet: IC424 Warranty: SC2102 Installation Guides: IC518 Perforation Guide: IC425 Cleaning Instructions: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usa.ecomedes.com

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer) Class A

Flame spread: 25 or less Smoke developed: 50 or less

High Recycled Content

(post-industrial) and post-consumer recycled content per FTC guidelines. Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by

USG classifies High Recycled Content as greater than 50%. Total

recycled content is based on product composition of pre-consumer

Recycled Content

the Ceilings & Interior Systems Construction Association. USG Geometrix® aluminum panels: up to 90% recycled content.

- 1. Available pre-engineered utility circles accommodate lighting and utilities.
- 2. Also available with 5/16" depth.
- 3. Refer to IC425 for additional NRC information based on perforation pattern. 4. Perforation pattern CD06305 (A062A) is only recommended for Flat
- Geometrix panels.

Panels 2'x2' Panels are available in smooth metal or perforated. A black Panels: Aluminum Panel weight (for 3" deep flat Acoustibond[™] backer is included on all perforated panels unless panel): 0.75 lb./sq. ft. otherwise specified. Acoustibond backer is also available in white. **Optional Acoustical Material** Sound Rating - NRC Description Perforated CD06305 (A062A)4 Acoustibond™ backer 0.60 2". 0.75 lb. fiberglass in polybag Perforated CD06305 (A062A)4 0.85 Flat1,2 Wedge¹ **Outside Wedge Corner** Inside Wedge Corner Ĺ_{5/16}" 11/4" L5/16" 11/4" 11/4" 11/4" Ĺ_{5/16}' L5/16 21/4" 21/4" 21/4" 21/4" L_{5/16}' L_{5/16} 31/4" 31/4" 31/4" 31/4"] L5/16" USG Geometrix* Panels with 15/16" USG Geometrix® Panels with 9/16" USG Geometrix® Panels with 9/16" USG Geometrix® Panels with 9/16" **USG DX* Suspension** USG Centricitee™ DXT™ Suspension USG Fineline® DXF™ Suspension USG Fineline* 1/8 DXFF™ Suspension

Finishes

USG Geometrix® wedge panel Hanger wire USG Compässo® trim USG Donn® (optional) suspension system

Notice

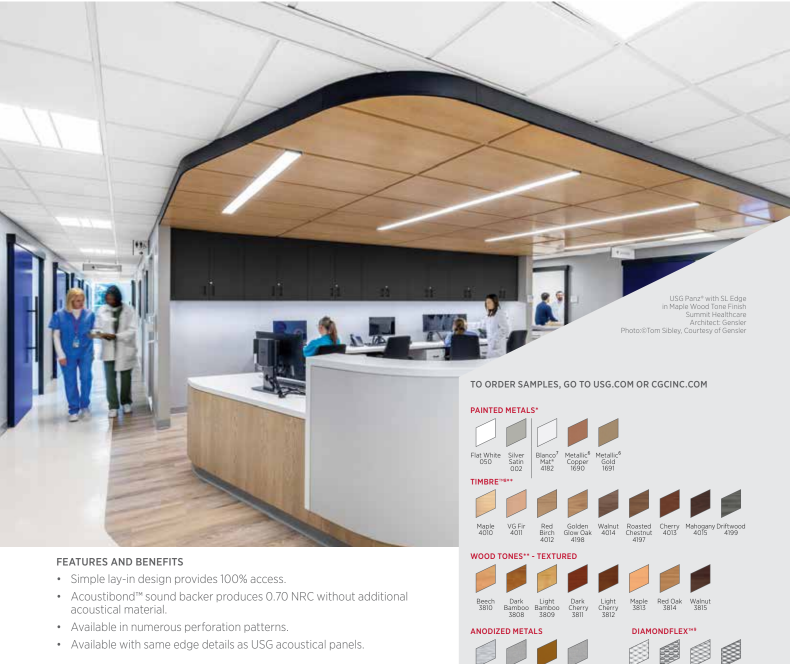
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

PHYSICAL DATA

IC424/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved. The trademarks USG, CGC, ACOUSTIBOND, CENTRICITEE, COMPÄSSO. ${\tt DONN, DX, DXF, DXFF, DXL, DXT, FINELINE, GEOMETRIX, IT'S\ YOUR}$ WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

USG PANZ® METAL PANELS



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall
- Sloped Ceilings
- New Construction or Renovation



USG PANZ® METAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





Declare® Labels on select finishes. see usg.ecomedes.com for more details and documentation.

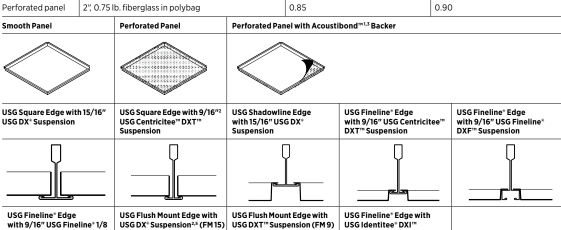
PRODUCT INFORMATION

Materials	Available Sizes	Finishes	
Panels: Aluminum	1' x 4', 1' x 5', 2' x 2', 2' x 4', 2' x 6', 2' x 8', 4' x 4', 20" x 60", 30" x 30", 30" x 60". Custom sizes available.	Painted, powder coated or anodized in a variety of optional perforations. 2' \times 2' panels available with perforation and/or embossing	
Description	Optional Acoustical Material	Sound Rating - NRC	
		Perforation CD06305NB (A062)	Perforation CD11717 (A116)
Perforated panel	Acoustibond™ backer	0.60	0.70
Perforated panel	2", 0.75 lb. fiberglass in polybag	0.85	0.90

PANELS

EDGE DETAILS

ACOUSTICS³





Low Emissions (VOC)

DXFF™ Suspension

CDPH 01350 v1.2-2017 compliance on select finishes. see usg.ecomedes.com for more details and documentation.



High Recycled Content

Suspension

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources

System Brochure: IC415 Data Sheet: IC314 Perforation Selection Guide: IC425 Warranty: SC2102 Specification: IC675 Care and Maintenance: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification ASTM E84 and CAN ULC S102

surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Light Reflectance

Flat White: LR-0.80 (smooth panel). Blanco Mat* 4182: LR-0.93 (smooth panel).

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to *Metal Ceilings Technical Guidelines* published by the Ceilings & Interior Systems Construction Association.

Recycled Content USG Panz® Metal Panels: up to 90% recycled content.

Notes

- Acoustibond™ standard backer not with DiamondFlex™ panels.
- 2. Only applicable for 2'x2' panels
- 3. Refer to IC425 for additional NRC information based on perforation pattern.
- 4.- If panel length is 60 inches then one stabilizer bar is required at midpoint. - If panel length is 96 inches then two stabilizer bars are required at the
- 1/3 and 2/3 points. - Cross tees 96 inches used in large modules shall have hanger wires
- installed minimum 4 ft. o.c.
- 5. Flush Mount Edge is for 2'x2' panels only. Flush Mount available with both DX* and DXT™ grid profiles.
- 6. Panz* panels available in metallics, with maximum 24" wide and 72" long. 7. Panz* panels available in Blanco Mat* 4182 up to 2' wide and up to 6' long.
- 8. Panz* panels available in Timbre™ up to 2' wide and up to 6' long.
- DiamondFlex™ panels approximate percentage open area:

Louvered 22%, and Sheer 52%

Notice

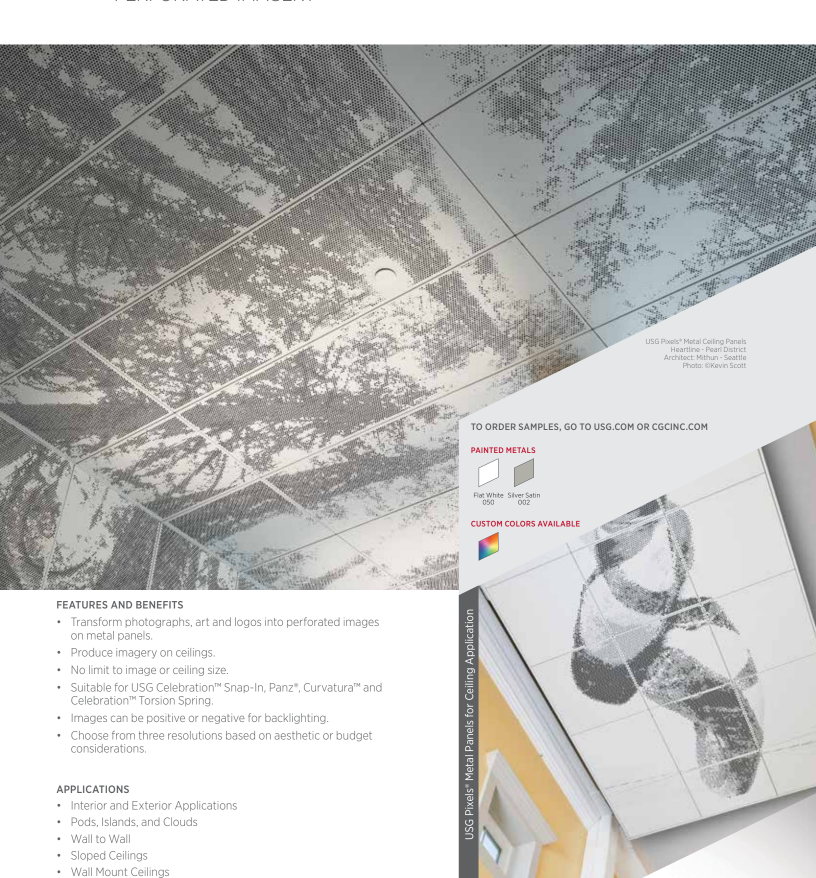
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC314/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG PIXELS® METAL CEILING PANELS

PERFORATED IMAGERY



New Construction or RenovationDownward Accessible Ceilings

USG PIXELS® METAL CEILING PANELS

PERFORATED IMAGERY

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

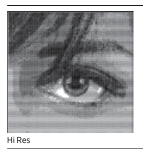
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



PRODUCT INFORMATION

Materials	Systems	Nominal
Aluminum metal panels	USG Celebration™ Snap-In, Panz® Metal Panels, Celebration torsion Spring	2'x2', 2'x4', 2'x6' Custom Sizes available.
Aluminum metal panels	USG Curvatura™ 3-Dimensional Suspension System	2'x2', 2'x6'
Steel suspension system	USG Donn® Brand DX®, Centricitee™ DXT™, Fineline® DXF™	

RESOLUTION





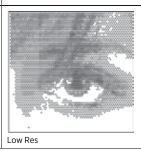
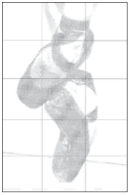
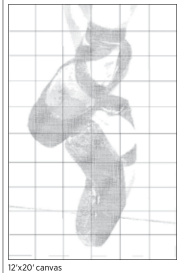


IMAGE SIZE

No limit to image size or canvas size (total ceiling area containing image).



(Depicted using 2'x2' panels)



(Depicted using 2'x2' panels)

See USG Pixels* Metal Panels Design Guide (IC566) for design considerations.

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total$ recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources

Data Sheet: IC563 Design Guide: IC566 Check Sheet: IC565 Warranty: SC2102 Wall Installation Guide: IC606 Specification: IC677

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification ASTM E84 and CAN ULC S102

surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less

Smoke developed: 50 or less

ASTM E84 and CAN ULC S102 surface-burning characteristics (with light diffusing backer) Class A Flame spread: 25 or less

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

Recycled Content
USG Pixels* Metal Ceiling Panels: up to 90% recycled content.

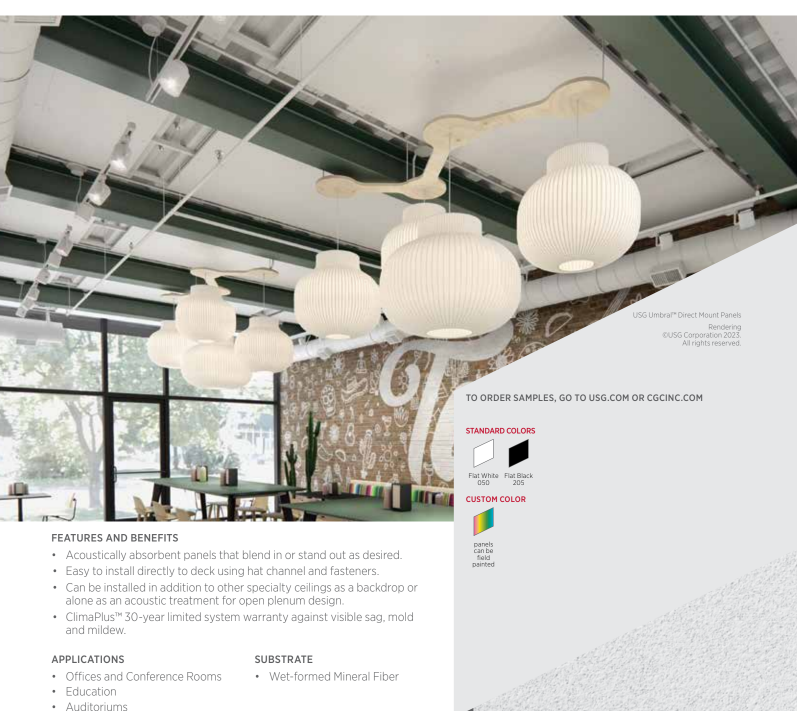
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC563/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG UMBRAL™ DIRECT MOUNT PANELS



- Retrofits
- Restaurants and Hospitality
- Retail Spaces



102

USG UMBRAL™ DIRECT MOUNT PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





USG UMBRA	L™
DIDECT MOUNT DANK	15

Edge	Panel Size	Mounting	Fire Rating	Item No.	NRC ^{4,6}	LR ²	Color	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹
			0		NRC	Ø		Ø	HRC
SQ	2'x4'x3/4"	нс	Class A	22566.50	0.75	0.90	Flat White		69%
	2'x4'x3/4"	нс	Class A	22566.205	0.75	_	Flat Black		69%
	2'x4'x3/4"	НС	Class A	22566.99	0.75	_	Field Finish		69%

ClimaPlus™ Warranty Performance³

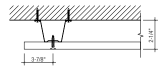
Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC quidelines.

MOUNTING METHOD⁵

Hat Channel (HC)



PHYSICAL DATA

Additional Documents and Resources Data Sheet: IC307174

ASTM E1264 Classification

ASTM E1264-22 Type IV, Form 1 & 2, Pattern E & G; ASTM E1264-23 Type A, Form A2.1, Pattern E & G

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

Weight 1.0 lb/sq. ft.

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal Resistance

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Field Painting

Field painting is acceptable with Umbral™. For more detail, please see USG Umbral™ Installation and Maintenance Guide (IC307180)

Installation Considerations

Ensure panels are mechanically fastened to approved surface/substrate. Panels may be installed in any configuration, abutting or spaced, in rows, columns or alone. Use caution and wear appropriate hand and eye protection when installing USG Umbral™ panels. Refer to USG Umbral™ Installation and Maintenance Guide (IC307180) for more details. Umbral™ panels are not suitable for pools or exterior applications.

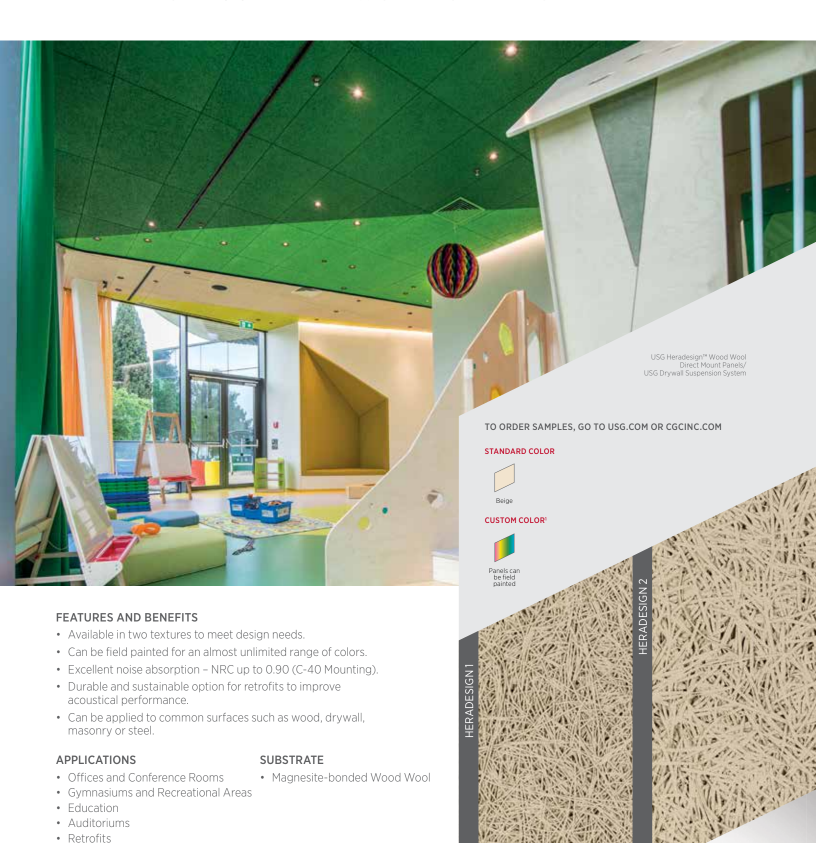
- For details, see USG Sustainability tool at usgdesignstudio.com or cgc designstudio.com
- 2. LR values are shown as averages. LR values reflect factory painted Flat White Painting panels other colors will reduce LR values.
- 3. Panel face and back surfaces treated with a proprietary, broad-spectrum antimicrobial additive that inhibits and retards the growth of mold, mildew, and bacteria. For details, see *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).
- Field painting may affect acoustic performance. See Installation and Maintenance Guide (IC307180) for more information and guidance.
- Fasteners available with 1/2" face, #2 square drive in Flat White and Flat Black to match factory finish, and in unpainted metal
- 6. NRC values apply to a Type D20 mounting per ASTM E795

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

USG HERADESIGN™ WOOD WOOL PANELS

DIRECT MOUNT WALL & CEILING PANELS



104

RestaurantsRetail Spaces

Heradesign.



ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG HERADESIGN™ WOOD WOOL PANELS

DIRECT MOUNT WALL & CEILING PANELS







Edge	Panel Size	Fire Rating	Item No.	Color
		0		
BEV/BEV	2'x4'x1"	Class A	HDMSF124B	Beige
	2'x8'x1"	Class A	HDMSF128B	Beige
BEV/SQ	2'x8'x5/8"	Class A	HDMSF5828	Beige
	2'x4'x1"	Class A	HDMSF124	Beige
	2'x8'x1"	Class A	HDMSF128	Beige
BEV/BEV	2'x4'x1"	Class A	HDMF124B	Beige
	2'x8'x1"	Class A	HDMF128B	Beige
BEV/SQ	2'x4'x1"	Class A	HDMF124	Beige
	2'x8'x1"	Class A	HDMF128	Beige

HERADESIGN 1

(Super Fine Texture)

HERADESIGN 2 (Fine Texture)

EDGE DETAILS



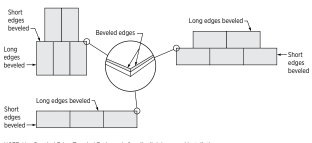
BEV/BEV

Note: The BEV/BEV edge panels are recommended for installations with adjoining panels.



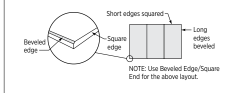
RECOMMENDED EDGE **DETAILS**

BEV/BEV Edge Patterns



NOTE: Use Beveled Edge/Beveled End panels for all adjoining panel installations.

BEV/SQ Edge Patterns





ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

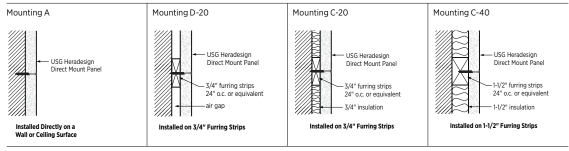
USG HERADESIGN™ WOOD WOOL PANELS

DIRECT MOUNT WALL & CEILING PANELS

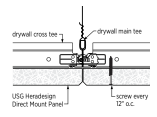
ACOUSTICAL PERFORMANCE²

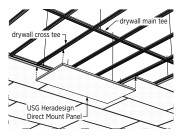
NRC as per ASTM C423	Mounting A	Mounting D-20	Mounting C-20	Mounting C-40
HERADESIGN 1	0.55	0.55	0.80	0.90
HERADESIGN 2	0.50	0.55	0.75	0.85

MOUNTING METHODS



Mounting DWSS





Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Data Sheet: SC3260 Installation Guide: SC3261

ASTM E1264 Classification

ASTM E1264-22 Type XIV, Pattern L ASTM E1264-23 Type E, Pattern L

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less

Smoke developed: 50 or less

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Field Painting

Field painting multiple times is acceptable with Heradesign. For more detail please see *USG Heradesign Installation Guide* SC3261.

Weight HERADESIGN 1 1.60 lb. / sq. ft. (5/8") 2.31 lb. / sq. ft. (1")

HERADESIGN 2 1.68 lb. / sq. ft. (5/8") 2.53 lb. / sq. ft. (1")

Installation Considerations

Ensure panels are mechanically fastened to approved surface/ substrate. Panels are to be installed in an ashlar pattern (staggered end joints). Use caution and wear appropriate hand, eye, and dust mask protection when cutting and installing USG Heradesign panels. Refer to *USG Heradesign Installation Guide* SC3261 for more details. Heradesign panels are not suitable for pools or exterior applications.

Design Considerations

For walls that may experience condensation or moisture, such as uninsulated exterior walls, D or C mounting is required to create a gap between the structure and the panel.

Visual Consideration

Color and pattern variation is common across panels due to the natural characteristics of wood.

- Given the potential variation of the wood fibers used in Heradesign panels, USG Standard, Advantage or Premium colors will coordinate only and exact matches are not possible. Please compare samples with USG color chips to find best coordinating color.
- 2. Acoustical performance is representative of 1" thick product.

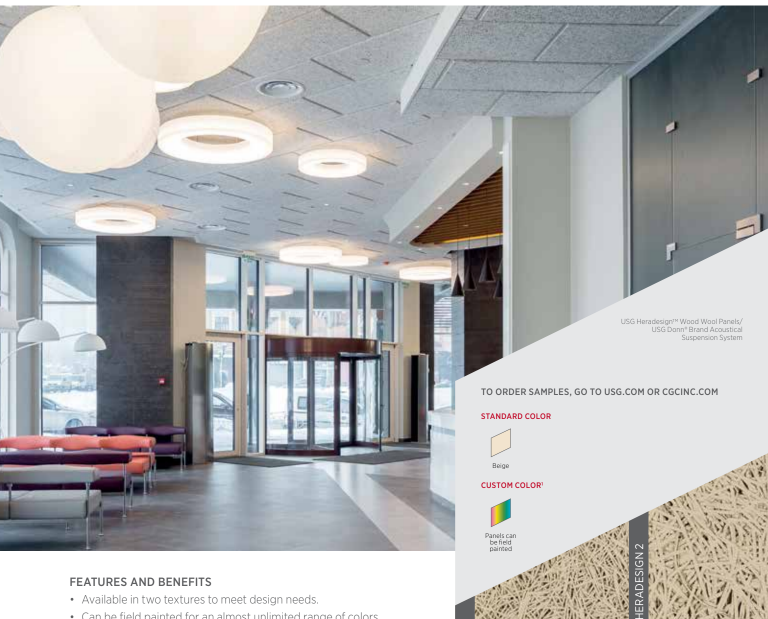
Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC3260/rev. 7-24 2024 USG Corporation and/or its affiliates. All rights reserved.

USG HERADESIGN™ WOOD WOOL PANELS

LAY-IN CEILING PANELS



- Can be field painted for an almost unlimited range of colors.
- Excellent noise absorption NRC up to 0.85.
- Durable and sustainable option for retrofits to improve acoustical performance.

APPLICATIONS

- · Offices and Conference Rooms
- Gymnasiums and Recreational Areas
- Education
- Auditoriums
- Restaurants
- Retail Spaces





ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

USG HERADESIGN™ WOOD WOOL PANELS

LAY-IN CEILING PANELS









HERADESIGN 1
(Super Fine Texture)

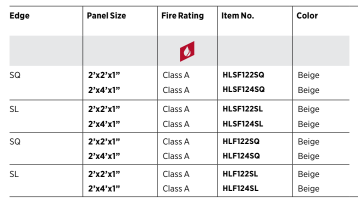
HERADESIGN 2 (Fine Texture)

GRID PROFILE OPTIONS



 DX^*











Shadowline Edge Panels - SL

NRC as per ASTM C423								
	No Infill Panel	Infill Panel; Item No. 22421						
HERADESIGN 1	0.55	0.85						
HERADESIGN 2	0.55	0.75						



ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

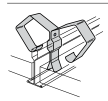
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com TECHNICAL SERVICES 800 USG.4YOU (874-4968)

USG HERADESIGN™ WOOD WOOL PANELS

LAY-IN CEILING PANELS

Accessories



Panel Retention Clip 20428

Attaches to main tees and cross tees behind lay-in panels. The retention clip helps prevent panel displacement from incidental contact. Recommended with USG Heradesign panels in areas where contact is possible such as gymnasiums and educational applications.

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Data Sheet: SC3259

Installation Guide: SC3261

ASTM E1264 Classification

ASTM E1264-22 Type XIV, Pattern L ASTM E1264-23 Type E, Pattern L

Fire Classification ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

MaintenanceCan be cleaned easily with a soft brush or vacuum.

Visual Consideration

Color and pattern variation is common across panels due to the natural characteristics of wood.

Field Painting

Field painting multiple times is acceptable with Heradesign. For more detail please see *USG Heradesign Installation* Guide SC3261.

Weight HERADESIGN 1 2.31 lb. / sq. ft. (1")

HERADESIGN 2 2.53 lb. / sa. ft. (1")

Installation ConsiderationsUse caution and wear protective clothing and eye protection. Only install in a well ventilated area. For detailed instructions reference *USG Heradesign Installation Guide* SC2361. Heradesign panels are not recommended for use in pools or exterior applications.

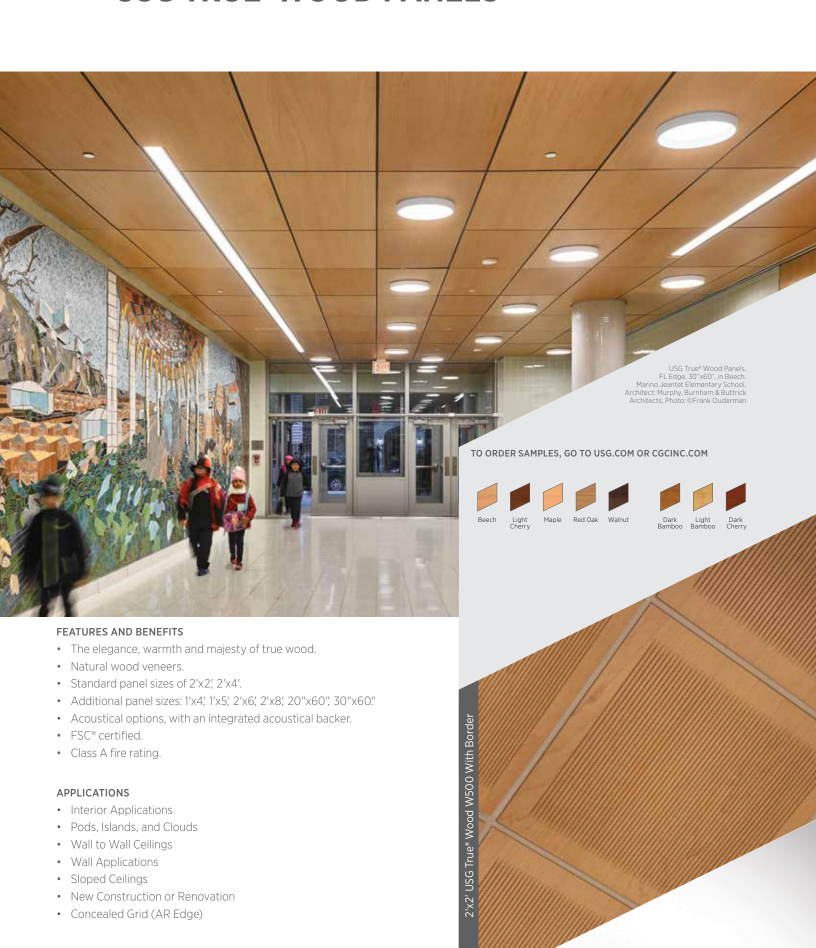
Notes

- 1. Given the potential variation of the wood fibers used in Heradesign panels, USG Standard, Advantage or Premium colors will coordinate only and exact matches are not possible. Please compare samples with USG color chips to find best coordinating color.
- 2. Acoustical test results are representative of 1" thick product.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG TRUE® WOOD PANELS



110

USG TRUE' WOOD PANELS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





USG TRUE® WOOD LAY-IN PANELS

USG TRUE® WOOD
ACCESSIBLE REVEAL
PANFIS

	Grid Profile Options	Panel Sizes							
FL	E,F,G,H	2'x2'x3/4"	2'x4'x3/4"	1'x4'x3/4"	1'x5'x3/4"	2'x6'x3/4"	2'x8'x3/4"	20"x60"x3/4"	30"x60"x3/4"
SL	D								
AR	D	2'x2'x3/4"	2'x4'x3/4"						

All USG True* Wood perforated and channel panels include an integrated acoustical backer to provide sound performance without the expense and additional labor of acoustical blankets.

Note: Large USG True* Wood Panels must be installed with supplied reinforcement angles. See form # IC561.

TRUE® WOOD **TRIM OPTIONS** 4" Nominal (3-3/4"x8')

6" Nominal (5-1/4"x8')

GRID PROFILE OPTIONS

PERFORATION OPTIONS

D	E	F	G	H	
USG DX*	USG Centricitee™ DXT™	USG Fineline® DXF™	USG Fineline* 1/8 DXFF™	USG Identitee® DXI™	

Note: Heavy duty suspension systems shall be used.

Pattern Number	Hole (mm)	Spacing (mm)	% Open Area	NRC	
W100	6	16	10	0.60	
W200	6	32	3	0.30	
W300	8	16	20	0.70	
W400	8	32	5	0.40	
Pattern Number	Channel Width (mm)	Channel Depth (mm)	Spacing (mm centers)	Border (mm)	NRC
W500 (border)	2	3.8	10	25.4	N/A

CHANNEL OPTIONS

Pattern Number	Channel Width (mm)	Channel Depth (mm)	Spacing (mm centers)	Border (mm)	NRC
W500 (border)	2	3.8	10	25.4	N/A
W600 (border)	2	3.8	5	25.4	N/A
				•	

Channel Perforations maximum panel size is 2'x4'

For perforation images, see True® Wood Finishes & Perforation Guide IC559, or True® Wood Installation Guide IC561.

PHYSICAL DATA

Additional Documents and Resources Data Sheet: IC558 Finishes Sheet: IC559 Installation Guide: IC561 Warranty: SC2102 Specification SDS: IC705 Handling Guide: IC5449

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

ASTM E1264 Classification

Composite—Class A Fire Performance ASHRAE Standard 62.1, 2013

Weight 3 lb./sq. ft

Material

No added urea-formaldehyde core, with face cut veneers.

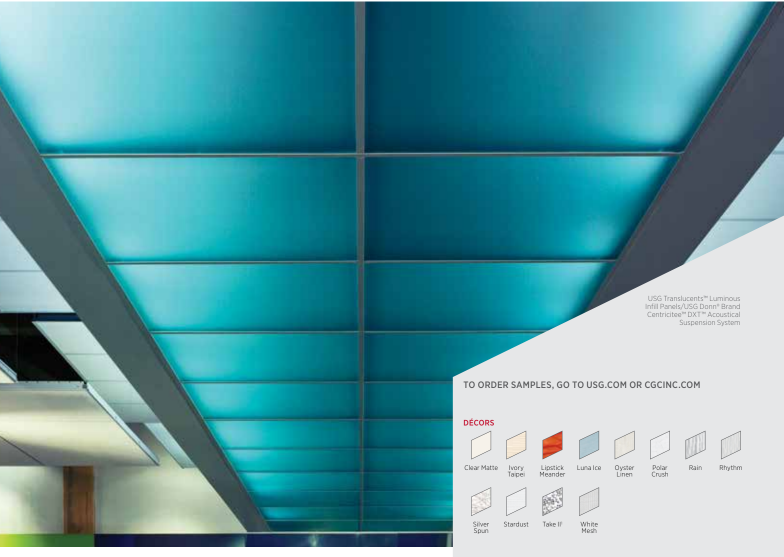
- Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
- These representations should not be used to finalize color selection(s).
- Building environmental conditions should be maintained in accordance with ASHRAE Standard 62.1, 2013.
- Refer to CISCA Wood Ceilings Technical Guidelines for best practices on installing wood ceilings.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC558/rev. 7-24

USG TRANSLUCENTS™ INFILL PANELS



FEATURES AND BENEFITS

- Fully accessible translucent infill panels.
- Panels can be used with standard USG Donn® Brand DX®, Centricitee™
 DXT™, Curvatura™, Identitee® DXI™, Fineline® DXF™ 3-Dimensional and
 GridWare™ Open Cell Decorative suspension systems.
- Available in a variety of decors that feature embedded fabrics and other materials as well as solid colors.
- 2'x2' panels (23-3/4"x23-3/4") in all finishes.
- 2'x6' panels (23-3/4"x71-3/4") in all finishes. (Except Clear Matte available in 2'x2' only)
- USG Translucents™ panels contain a minimum of 40% recycled content.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- · Sloped Ceilings
- Curved Ceilings
- New Construction or Renovation
- · Backlit Ceilings

Agave Blush Calypso Cornflower Glacier Graphite Gunmetal Honeydew Lago Lemon Mimosa Mulberry Nutmeg Olive Olivewood Orchid Pacific Periwinkle Pomegranate Sahara Santorini Seaglass Spice Sunflower

USG TRANSLUCENTS LUMINOUS INFILL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

Product	Typical Sizes		System Weight
	Nominal	Actual	
Clear Matte .060" Polycarbonate	2'x2'	23-3/4"x23-3/4"	Approximately .374 lb./sq. ft.
Standard Décors – 0.118" PETG (excluding Take II)	2'x2' 2'x6'	23-3/4"x23-3/4" 23-3/4"x71-3/4"	Approximately 0.9 lb./sq. ft.
Rain ² 0.118" Acrylic	2'x2' 2'x6'	23-3/4"x23-3/4" 23-3/4"x71-3/4"	Approximately 0.9 lb./sq. ft.
Take II ¹ 0.236" PETG	2'x2' 2'x6'	23-3/4"x23-3/4" 23-3/4"x71-3/4"	Approximately 2 lb./sq. ft.
Color Gallery – 0.118" PETG	2'x2' 2'x6'	23-3/4"x23-3/4" 23-3/4"x71-3/4"	Approximately 0.9 lb./sq. ft.

Acoustics

Lighting

This product does not offer any acoustical properties.

For USG Translucents™ panels, fixtures should be placed a minimum of 18" above the ceiling and 18" o.c. for best results. For best results when backlighting use Gridware grid components.

Lays into standard USG Donn® Brand DX®, Centricitee™ DXT;™ Curvatura™ 3-Dimensional and GridWare™, DXI™ and DXF™ suspension systems.

Suspension Systems

PHYSICAL DATA

Additional Documents and Resources

Care and Maintenance: IC456

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification
USG Translucents™ panels meet the Class A acceptance criteria of 2021 IBC Section 803.1.1.1 for interior finishes as tested in accordance with NFPA 286.

USG Translucents™ panels meet the Class B requirements for flame spread and smoke developed as tested in accordance with CAN/ULC S102 surface-burning characteristics.

Recycled Content
Decors: min. 40% recycled content. 100% recyclable. Rain: 40% recycled content. 100% recyclable. Color Gallery: Up to 40% recycled content.

Limitations

This product is produced to order and will vary from batch-to-batch – panels ordered at the same time will be produced together and will be identical. USG cannot guarantee batch-to-

When backlighting, consult a lighting engineer to achieve even illumination by minimizing shadowing caused by other ceiling components.

Notes

- 1. Take II not offered with Curvatura 3D due to material thickness.
 2. Rain (Acrylic) is class C
 3. Custom color available by overlapping up to 3 films.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC406/rev. 8-24

USG BILLO™ 3-DIMENSIONAL PANELS



USG BILLO™ 3-DIMENSIONAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com TECHNICAL SERVICES 800 USG.4YOU (874-4968)

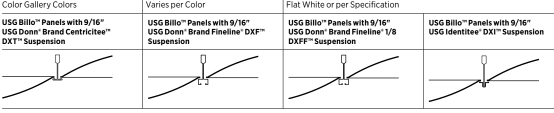
PRODUCT INFORMATION

Materials	Sizes and Weight	Module Size
Panels: Preformed polycarbonate. Suspension System: All 2'x2' USG Donn® Brand 9/16" Centricitee™ DXT™, Identitee® DXI™, and Fineline® DXF™/DXFF™ profiles.	Panels: 2'x2' Weight: 0.25 lb./sq. ft.	Full 2'x2' modules only

FINISHES

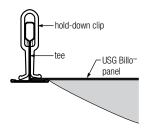
Panel Color	Panel Light Transmission	Suspension System Coordinating Colors			
White Translucent	26%	Flat White			
White Opaque	8%	Flat White			
Color Gallery Colors	Varies per Color	Flat White or per Specification			
USG Billo™ Panels with 9/16" USG Donn® Brand Centricitee™ DXT™ Suspension	USG Billo™ Panels with 9/16" USG Donn* Brand Fineline* DXF™ Suspension	USG Billo™ Panels with 9/16" USG Donn* Brand Fineline* 1/8 DXFF™ Suspension	USG Billo™ Panels with 9/16" USG Identitee* DXI™ Suspension		

EDGE DETAILS



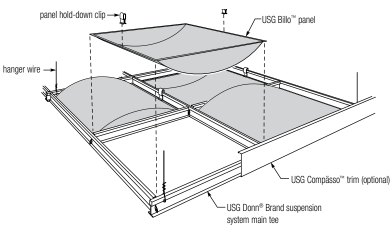
PANEL HOLD-DOWN CLIP

Supplied with 9/16" down panels



ASSEMBLY

View from above



PHYSICAL DATA

Additional Documents and Resources System Brochure: IC472 Data Sheet: IC473 Warranty: SC2102 Installation: IC456 Care and Maintenance: IC456

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

USG Billo™ panels meet the Class A acceptance criteria of 2021 IBC Section 803.1.1.1 for interior finishes as tested in accordance with

USG Billo $^{\rm m}$ panels meet the Class B requirements for flame spread and smoke developed as tested in accordance with CAN/ULC S102 surface-burning characteristics.

For Canadian product needs, please contact your local

Ceiling layout design must be full ceiling panel module.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC473/rev. 6-24

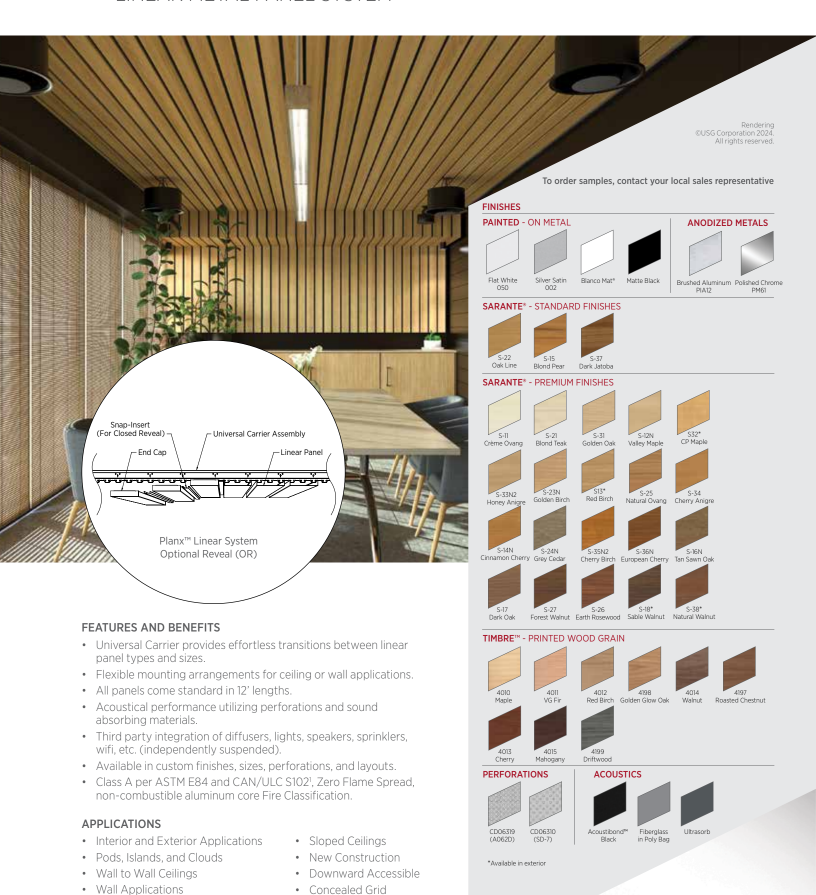
© 2024 USG Corporation and/or its affiliates. All rights reserved.





USG Ceilings Plus® PLANX™ UNIVERSAL

LINEAR METAL PANEL SYSTEM



Design Solutions (Pre-Engineered) USG Ceilings Plus® PLANX™ UNIVERSAL

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø				NRC		Ø	HRC	
Interior, Exterior	Carrier Assembly Utilizing Standard Tee Grid	Painted, Anodized, Sarante® ¹ , Timbre™	Optional Reveal, No Reveal & Deep Box systems are fully accessible. Integral Reveal Interlocking progressive install.	Acoustibond™, Ultrasorb, Fiberglass in Polybag	Up to 0.95 (Requires Ultrasorb and perforations)	Standard, Custom	Class A, ASTM E84, CAN/ULC S102 ¹	Up to 90% finish dependent (hardware excluded)	See architectura specification IC356072

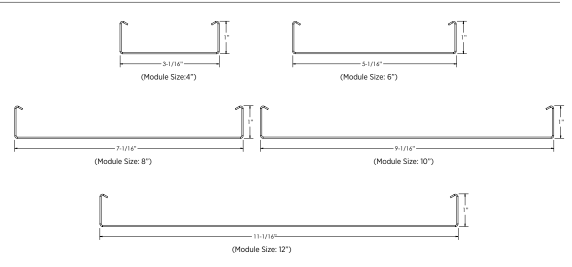
Low Emissions (VOC)
CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

SYSTEM DETAILS

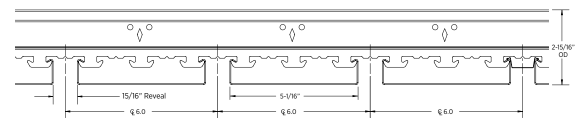
OPTIONAL REVEAL PANELS



PRE-ENGINEERED SIZES



All panels come standard in 12' lengths.



FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

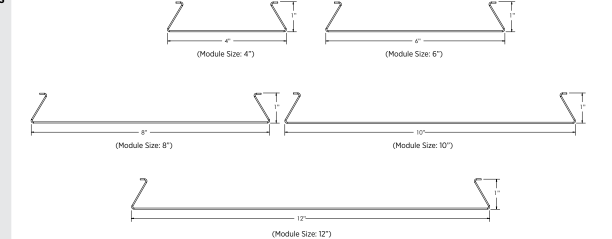
TECHNICAL SERVICES
Contact your local sales rep.

SYSTEM DETAILS

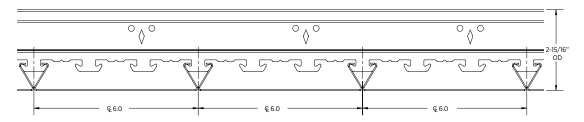
NO REVEAL PANELS



PRE-ENGINEERED SIZES



All panels come standard in 12' lengths.



Design Solutions (Pre-Engineered) USG Ceilings Plus® PLANX™ UNIVERSAL LINEAR METAL PANEL SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

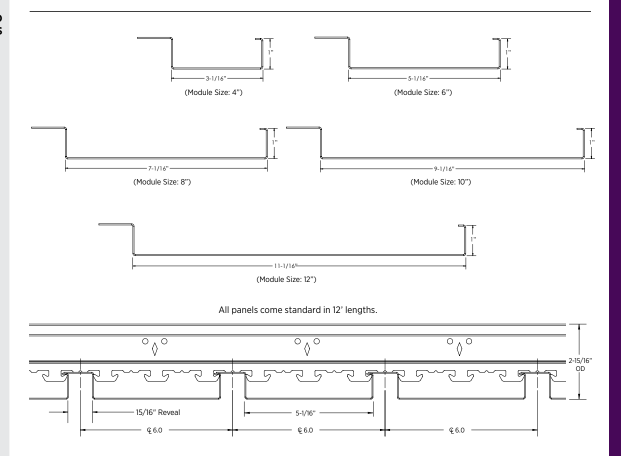
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

SYSTEM DETAILS

INTEGRAL REVEAL PANELS



PRE-ENGINEERED SIZES



ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

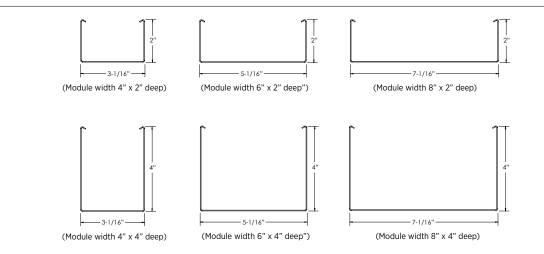
TECHNICAL SERVICES
Contact your local sales rep.

SYSTEM DETAILS

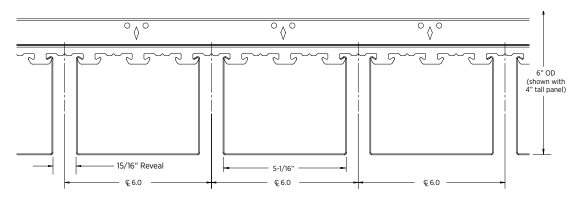
DEEP BOX PANELS



PRE-ENGINEERED SIZES



All panels come standard in 12' lengths.



Note:

 $\label{eq:decomposition} \mbox{Deep Box system not recommended for exterior or for seismic applications}.$



Custom

USG Ceilings Plus® PLANX™ UNIVERSAL

LINEAR METAL PANEL SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

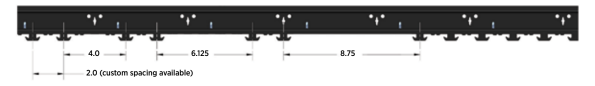
CUSTOM OPTIONS



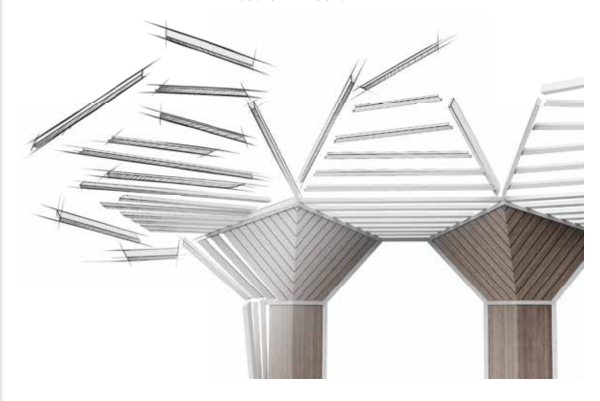
PANEL SIZE GUIDELINES: MIN/MAX

- Length: 2' up to 12'Width: 4" up to 12"Depth: 2" up to 4"

CUSTOM SPACING



CUSTOM LAYOUTS



USG Ceilings Plus® PLANX™ UNIVERSAL

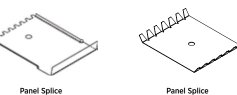
LINEAR METAL PANEL SYSTEM

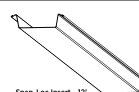
ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

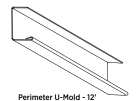
COMPONENTS & ACCESSORIES





Panel Splice Deep Box

Snap-Loc Insert - 12 Optional Reveal





Optional Reveal/Integral Reveal





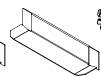
Hold Down Clip No Reveal (Exterior soffits and seismic applications)

Panel Security/Closure Clip Deep Box

Cut Panel Retention Clip







A SANGER SANGER

Carrier Channel

Panel End Cap Deep Box

Panel End Cap No Reveal

Panel End Cap Open Reveal/Integral Reveal

Main Tee Universal Carrier Assembly - 12'

Universal - 8' (for wall applications)

COMPATIBILITY

SYSTEM TY	PE.	Cut Panel Retention Clip	Panel Retention Clip No Reveal	Panel Security Closure Clip Deep Box	Panel Splice Optional Reveal/ Integral Reveal	Panel Splice No Reveal	Panel Splice Deep Box	Main Tee Universal Carrier	Perimeter U-Mold
OPTIONAL REVEAL		•			•			•	
NO REVEAL	2	•	•			•		•	•
INTEGRAL REVEAL		-			•			-	
DEEP BOX		•		•			•	•	

NRC DATA

erforation	Acous	tic Options	NRC Peri	formance ²	
			Open Reveal Systems	Closed Reveal Systems	
	Acousti	bond™ Only	0.55	0.70	
	Acoustil	oond™ + Infill			
CD06310	Infill Material	Installation			
(SD-7) 10% Open	Fiberglass Board 1" X 3 Lb/Ft ³	Lay into grid (field installed)	0.90	0.80	
10% Open	Ultrasorb 1" x 3 lb/ft ³	Lay into grid (field installed)			
	Polybags 2" x 0.75 lb/ft ³	Lay into grid (field installed)			
	Acoust	ibond Only	0.55	0.75	
	Acousti	bond + Infill			
CD06319	Infill Material	Installation			
(A062D) 19% Open	Fiberglass Board 1" X 3 Lb/Ft ³	Lay into grid (field installed)	0.95	0.90	
13% Open	Ultrasorb 1" x 3 lb/ft ³	Lay into grid (field installed)			
	Polybags 2" x 0.75 lb/ft ³	Lay into grid (field installed)			

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification: IC356072 Installation Manual: IC349054 Handling Guide: IC518 Exterior Ceiling Systems Guide: SC2561 Warranty: SC2102

Fire Classification
ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy
Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Optional Reveal and No Reveal systems are acceptable for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Planx™ Universal can accommodate a full range of Third-Party systems for any design intent. Air diffusers, lighting, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.usg.com.

Panels are easily modified in the field with standard tools. See our full list of CAD details available online at www.usg.com.

Acoustics

System NRC varies with Planx profile, perforation pattern, reveal type, and acoustic backer(s). High NRC can be achieved with perforated panels and sound absorbing materials, including Acoustibond, Ultrasorb, and fiberglass polybags.

Footnotes

- As tested solid and perforated with Acoustibond.
 The NRC values shown are representative of 4" Optional Reveal, Integral Reveal & No Reveal modules; NRC values may differ. slightly for other module sizes.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

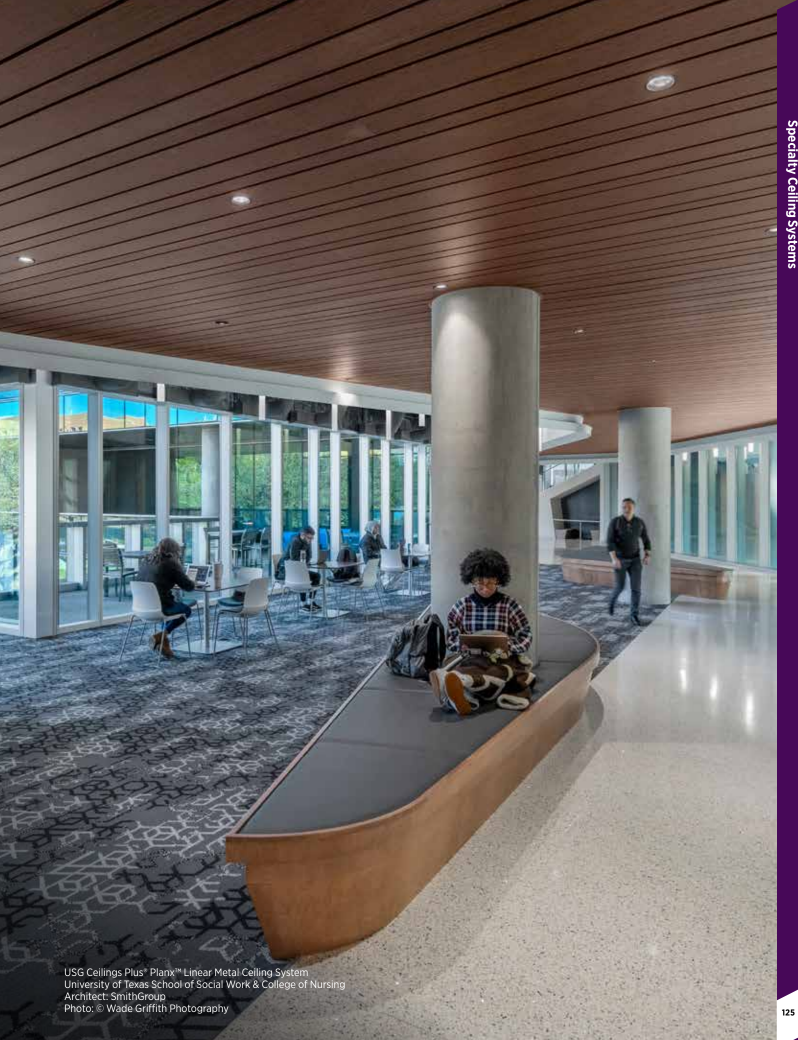
IC349048/rev. 9-24

2024 USG Corporation and/or its affiliates. All rights reserved.

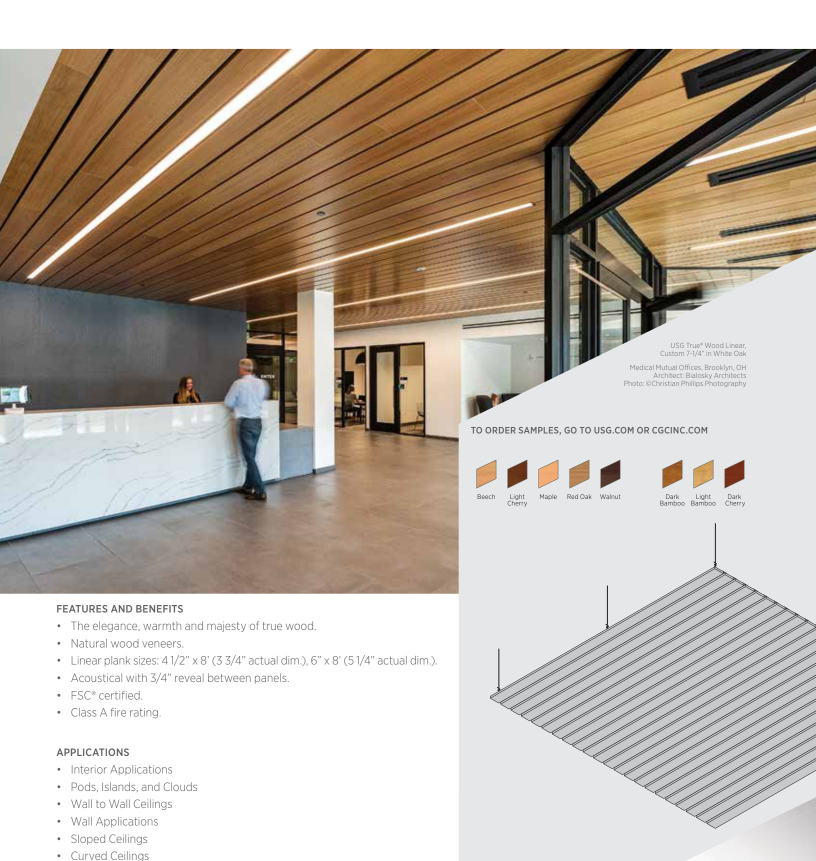
The trademarks USG, CEILINGS PLUS, CGC, ACOUSTIBOND, BLANCO MAT, PLANX, SARANTE, TIMBRE, THE USG/ CGC LOGO, USG CEILINGS PLUS, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.





USG TRUE® WOOD LINEAR PLANKS



126

Concealed Grid

• New Construction or Renovation

USG TRUE WOOD LINEAR PLANKS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





USG TRUE® WOOD LINEAR PLANKS

Linear Plank Size	Fire Rating	Grid Options	NRC	CAC
		ø	NRC	CAC
4-1/2" Module, 3-3/4" x 8' Plank with 3/4" black felt reveal	Class A	DWSS	0.40	_
6" Module, 5-1/4" x 8' Plank with 3/4" black felt reveal	Class A	DWSS	0.35	_

Linear Planks are screw-attached to heavy duty DWSS drywall grid. They have a black fabric backing that overlaps panel-to-panel to create a clean black look in the reveal.

TRIM OPTIONS

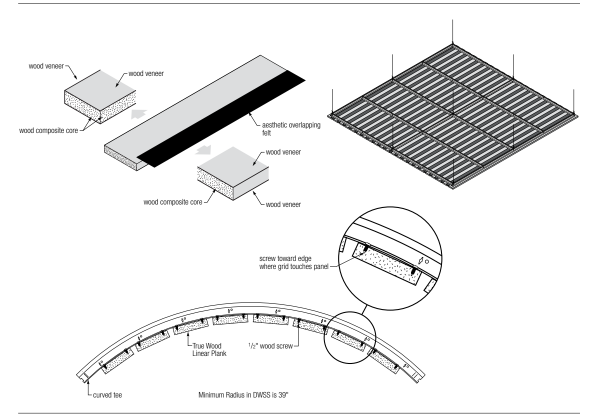
4" Nominal (3-3/4"x8') 6" Nominal (5-1/4"x8')

GRID PROFILE OPTIONS

USG DRYWALL SUSPENSION SYSTEM



ASSEMBLY



High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources Data Sheet: IC5409 Finishes Sheet: IC5409 Installation Guide: IC561 Warranty: SC2102 Handling Guide: IC5449

usadesianstudio.com, cacdesianstudio.com or usq.ecomedes.com

Fire Classification ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

ASTM E1264 Classification Composite—Class A Fire Performance ASHRAE Standard 62.1, 2013

Weight 3 lb./sq. ft.

No added urea-formaldehyde core, with face cut veneers.

- Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
- These representations should not be used to finalize color selection(s).
- Building environmental conditions should be maintained in accordance with ASHRAE Standard 62.1, 2013.
- Refer to CISCA Wood Ceilings Technical Guidelines for best practices on installing wood ceilings.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC5409/rev. 7-24

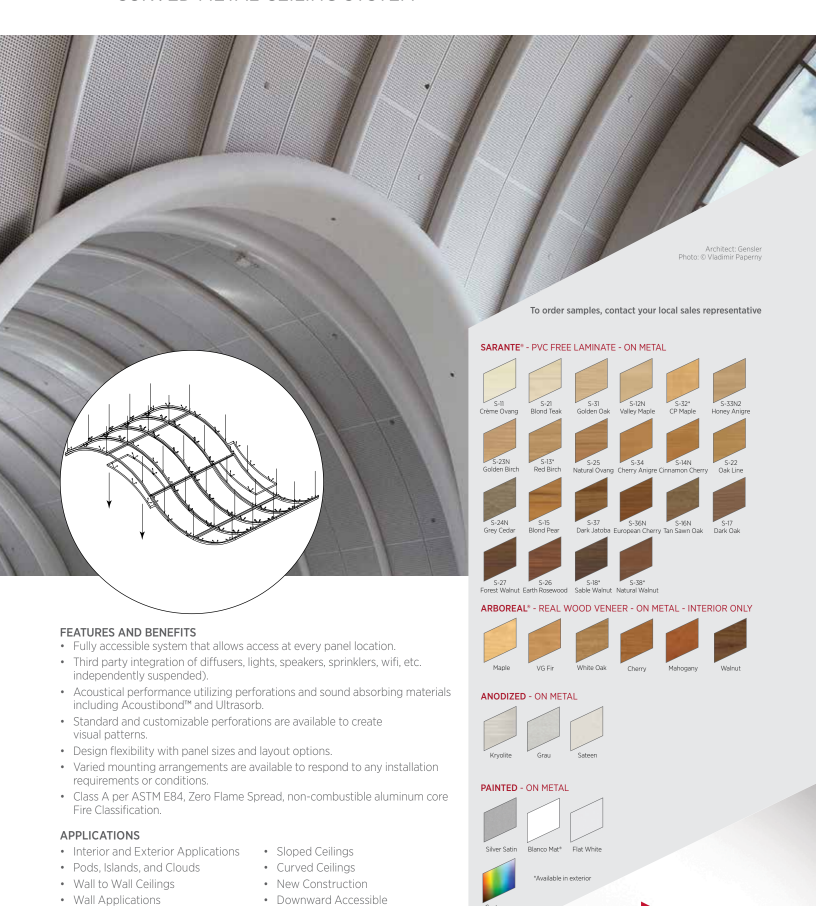
© 2024 USG Corporation and/or its affiliates. All rights reserved.





USG Ceilings Plus® RADIANS®

CURVED METAL CEILING SYSTEM



CEILINGS PLUS®

USG Ceilings Plus® RADIANS® CURVED METAL PANEL SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

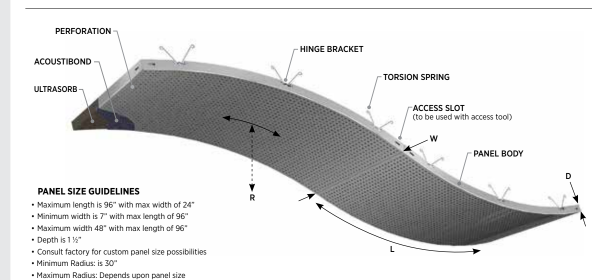
TECHNICAL SERVICES Contact your local sales rep.

PERFORMANCE OPTIONS

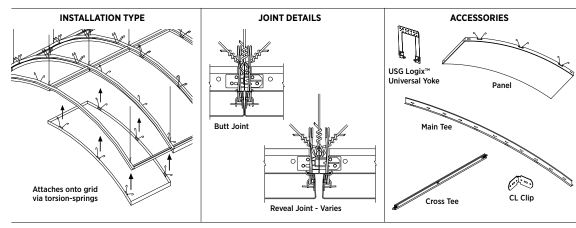
Declare® Labels on select finishes Declare. see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior, Exterior	Torsion Spring Tee Grid	Arboreal®, Sarante®, Anodized, Painted	Full Downward		Acoustibond™, Ultrasorb	Up to 0.95 (Requires perforations and acoustic backfill)	Standard, Custom	Class A, ASTM E84 CAN/ULC S102	Up to 90%, finish dependent	See architectural specification

DESIGN PARAMETERS



DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification Installation Manual

Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 Surface-burning characteristics Class A Flame Spread: 25 or less

Suspension SystemSupporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration

Radians can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Acoustics

Utilizing perforations and sound absorbing materials, we can meet your NRC requirement with Acoustibond and/or Ultrasorb. Fiberglass batts and duct liner are available upon request.

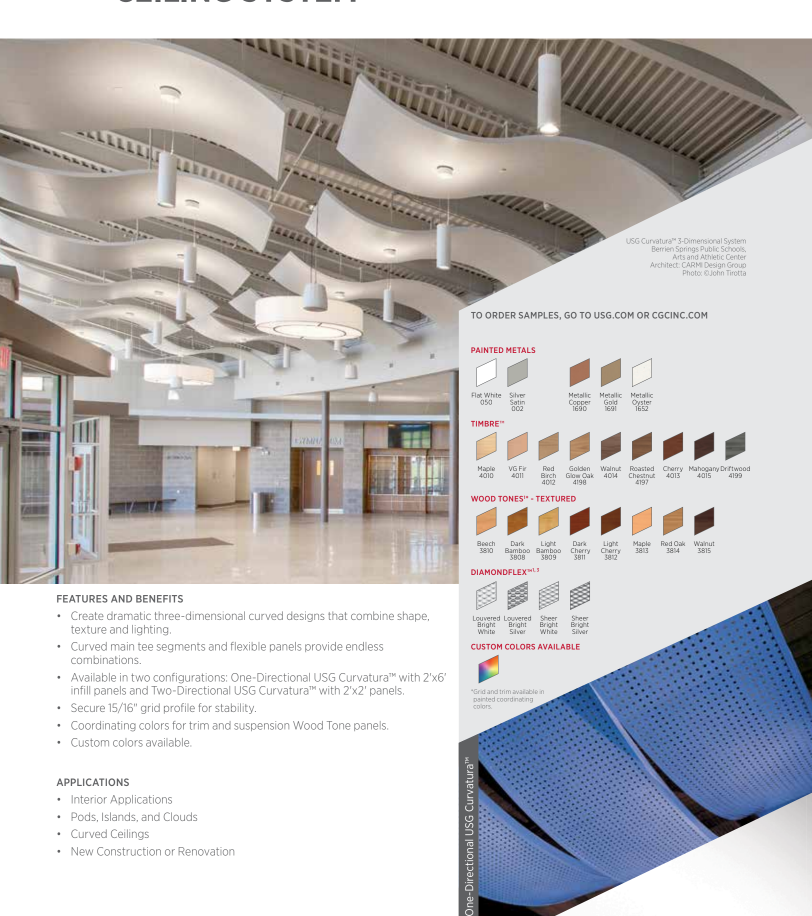
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5410/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

USG CURVATURA™ 3-DIMENSIONAL CEILING SYSTEM



132

USG CURVATURA 3-DIMENSIONAL **CEILING SYSTEM**

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Finishes

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

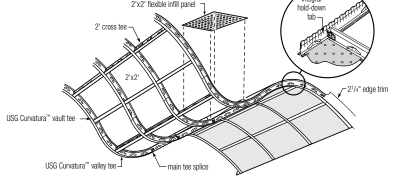
Materials Panel: Available smooth or perforated Painted Metals and DiamondFlex™. 2'x2' USG Translucents™ panels are also available.

Available with perforation and/or embossing Available Grid Profile

PERSPECTIVE

Two-Directional System

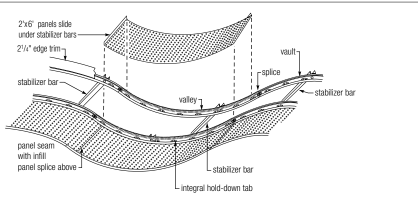
Standard integral 2'x2' flexible infill panel tab 2' cross tee





One-Directional System²

2'x6' Panels



CURVED COMPONENTS

(Available as vaults and valleys)

10/ 4 1	0/ 4 1 41.	CI A I	4/ 4 1 41-
10' Arc Length	8' Arc Length	6' Arc Length	4' Arc Length
R = 229"	R = 183"	R = 138"	R = 92"
R =153"	R = 122"	R = 92"	R = 61"
R = 115"	R = 92"	R = 69"	R = 46"
R = 77"	R = 61"	R = 46"	R = 31"



Low Emissions (VOC)

Additional Documents and Resources

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

System Brochure: IC399 Data Sheet: IC310 Design Selector: IC36109 Perforation Selector: IC425 Warranty: SC2102 Stabilizer Bars: IC592 Installation Guides: IC402, IC461, IC483 Seismic Technical Guide: SC2494 Cleaning Instructions: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification

ASTM E84 and CAN ULC S102 surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

DiamondFlex™ and Wood Tone panels available for Two-Directional USG Curvatura™.

- 2. One-Directional USG Curvatura™ Systems shall not be used in seismic design categories C, D, E and I
- DiamondFlex™ panels approximate percentage open area: Louvered 22%, and Sheer 52%

Limitation

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

Recycled Content
USG Curvatura™ aluminum panels: up to 65% recycled content.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC310/rev. 1-25

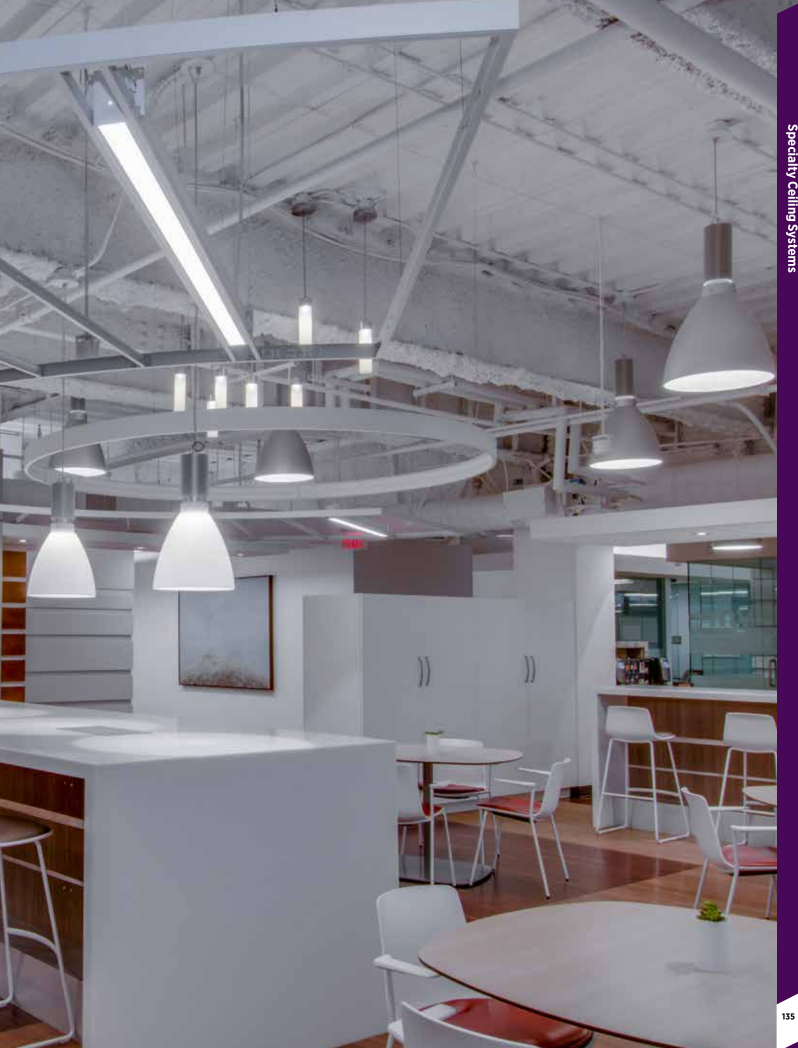
its affiliates. All rights reserved.

The trademarks USG, CGC, ACOUSTIBOND, CURVATURA DIAMONDFLEX, TIMBRE, TRANSLUCENTS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.

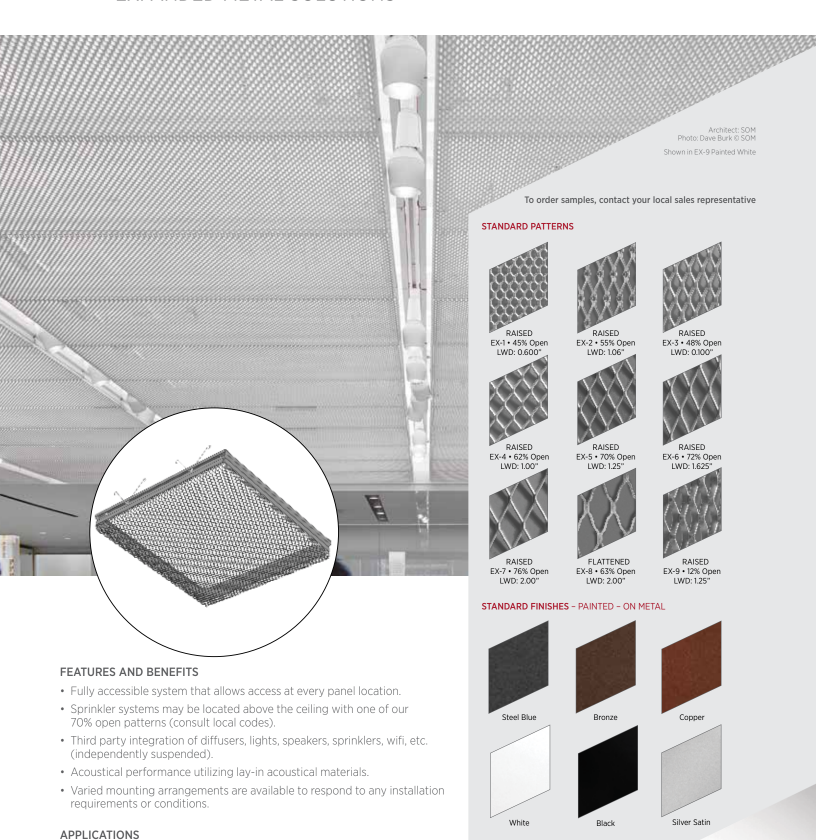






USG Ceilings Plus® EXPANSE™

EXPANDED METAL SOLUTIONS





• Interior and Exterior Application

• Pods, Islands, and Clouds

• Wall to Wall Ceilings

Wall Applications

Sloped Ceilings

 Downward Accessible (Torsion Spring System)

• New Construction or Renovation

USG Ceilings Plus® EXPANSE™ EXPANDED METAL SOLUTIONS

ORDER SAMPLES/LITERATURE

Contact your local sales rep.

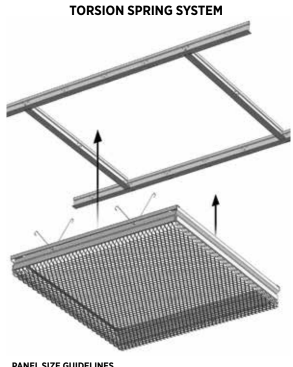
FOR MOST UP-TO-DATE TECHNICAL INFORMATION
AND LEED REPORT TOOL Contact your local sales rep

TECHNICAL SERVICES Contact your local sales rep

PERFORMANCE

Application	Grid Options	Accessibility	Patterns	Finish	Panel Size	Material	Maintenance
	ø				Width - 48" Length - 96"		
Interior, Exterior	Torsion Spring Tee Grid, Lay-In	Downward and Lay-In	9 Standards, Custom available	Post Painted	(consult sales rep/ factory with your pattern for size recommendations.	Aluminum (standard), steel, stainless steel	See architectural specification

SYSTEMS

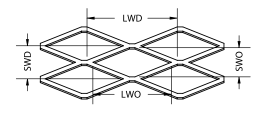


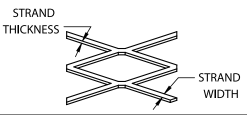
PANEL SIZE GUIDELINES

- Maximum length is 120" with max width of 24"
- Minimum width is 6" with max length of 96"
- Maximum width is 42" with max length of 48" (48" width available in select patterns. Consult factory for details)
- · Consult factory for custom panel size possibilities

LAY-IN SYSTEM

TERMINOLOGY





1-1/4

PHYSICAL DATA

Additional Documents and Resources Architectural Specification Cleaning Instructions: IC518

Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULCS102 surface-burning characteristics Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a installation metricularity to ease when be easigned up a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration

Expanse can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Acoustics

Ultrasorb and Colortex™ panels may be used behind Expanse system for sound absorption, up to NRC 1.00.

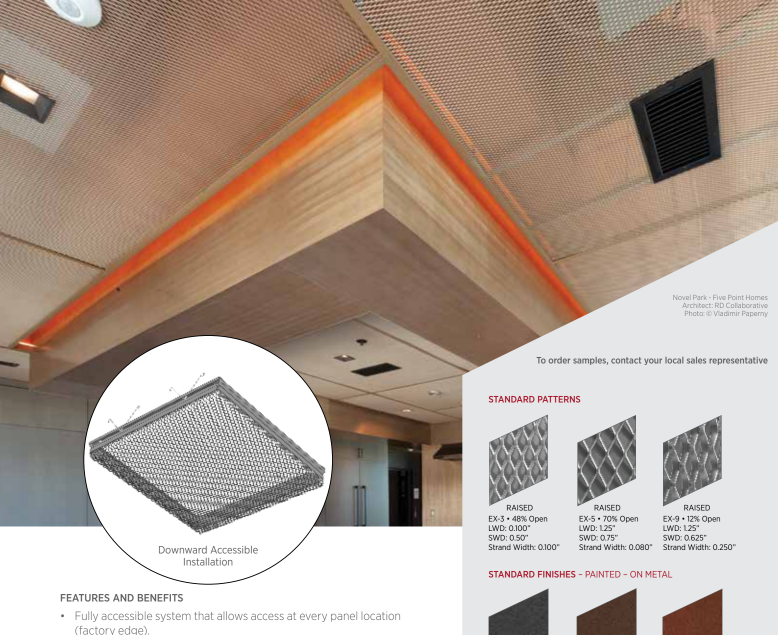
Notice The information in this document ine information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5413/rev. 8-24 © 2024 USG Corporation and/or its affiliates. All rights reserved.



USG Ceilings Plus® Design Solutions EXPANSE[™]

EXPANDED METAL SOLUTIONS



- (factory edge).
- Sprinkler systems may be located above the ceiling with one of our 70% open patterns.
- Third party integration of diffusers, lights, speakers, sprinklers, wifi, etc. (independently suspended).
- · Varied mounting arrangements are available to respond to any installation requirements or conditions.
- Torsion spring and lay-in panels available for a wide range of applications.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible (Torsion Spring System)









USG Ceilings Plus® Design Solutions EXPANSE™ EXPANDED METAL SOLUTIONS

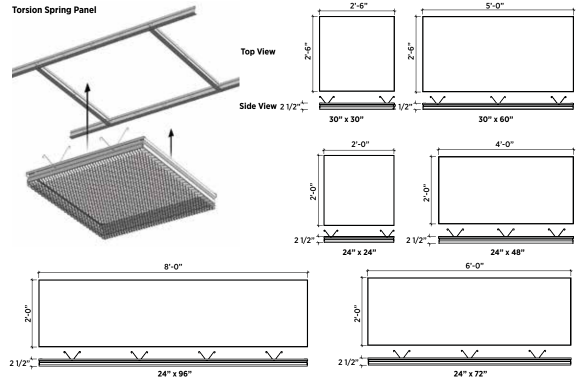
ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

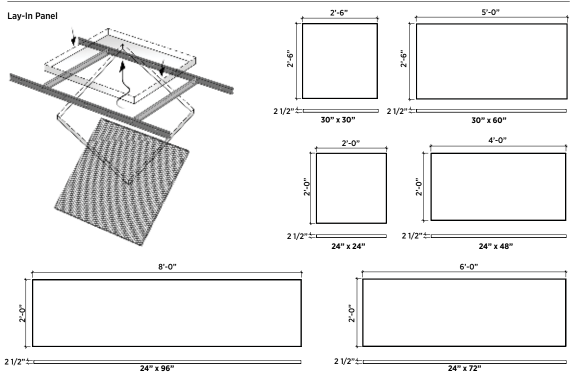
PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Patterns	Item No.	Fire Rating	Recycled Content	Maintenance
	ø					Ø	HRC	
Interior	Torsion Spring Tee Grid, Lay-In	Painted	Full Downward	EX-3, EX-5, and EX-9	-	Class A ASTM E84 and CAN/ ULC S102	Up to 90% finish dependant	See architectural specification

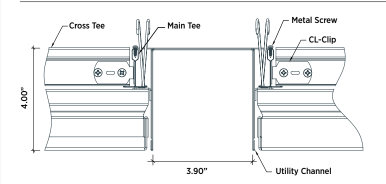
STANDARD SIZES **TORSION SPRING**



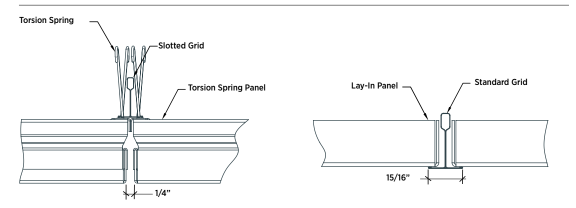
STANDARD SIZES LAY-IN



SYSTEM DETAILS

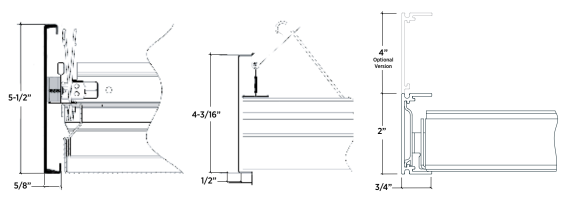


Utility Channel Detail



Torsion Spring Panel Reveal Detail

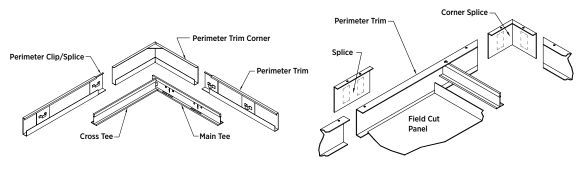
Lay-In Panel Reveal Detail



Factory Edge Perimeter Trim Details

Field Cut Perimeter Trim Details

Lay-In Trim Details



Perimeter Trim (For Factory Edge)

Perimeter Trim (For Field-Cut Edge)

USG Ceilings Plus® Design Solutions EXPANSE™

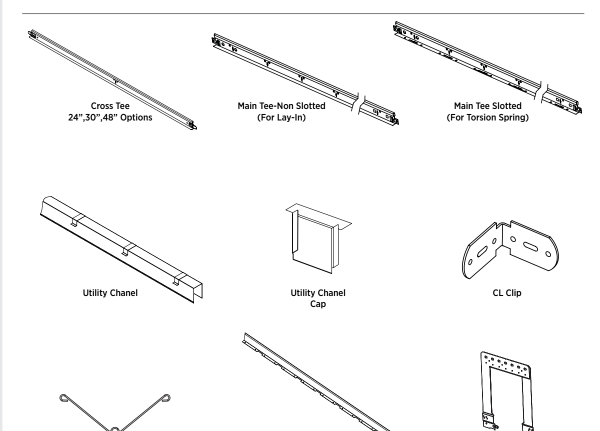
EXPANDED METAL SOLUTIONS

ORDER SAMPLES/LITERATURE Contact your local sales rep.

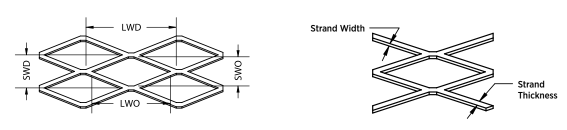
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

PARTS & ACCESSORIES



TERMINOLOGY



Torsion Spring

Cover

PHYSICAL DATA

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Additional Documents and Resources

Torsion Spring

Architectural Specification Installation Manual: IC307851 Cleaning Instructions: IC307851 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 Surface-burning characteristics Class A Flame Spread: 25 or less Smoke development: 50 or less

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC368.

Seismic Compliance Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Integration

Expanse can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

USG Logix™

Universal Yoke

Modifications

Panels are easily modified in the field. See our installation manual for details.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC307323/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG Ceilings Plus® BEAMZ™

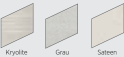
INTERCONNECTED LINEAR MODULAR SUSPENDED CEILING SYSTEM



- Standard and customizable perforations are available to create visual patterns.
- Design flexibility with varying panel profiles and layout options.
- Mounting options are threaded rod or hanger wire to deck.
- Class A per ASTM E84, Zero Flame Spread, non-combustible aluminum core Fire Classification.

APPLICATIONS

- Interior and Exterior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction



PAINTED - ON METAL







USG Ceilings Plus® BEAMZ™ INTERCONNECTED LINEAR MODULAR SUSPENDED CEILING SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION
AND LEED REPORT TOOL Contact your local sales rep

TECHNICAL SERVICES Contact your local sales rep

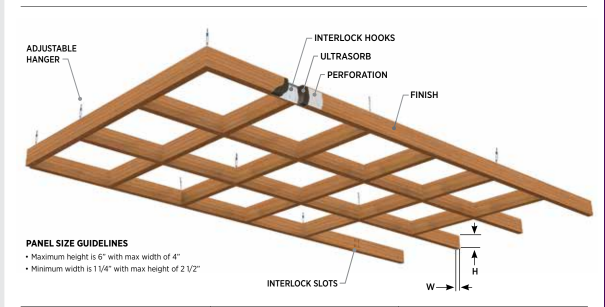
PERFORMANCE

OPTIONS

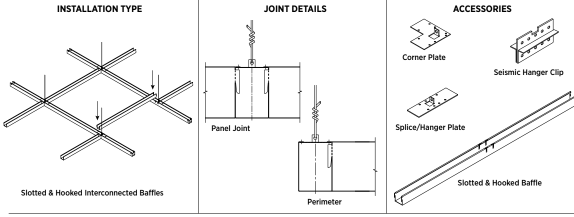
Declare® Labels on select finishes Declare. see usg.ecomedes.com for more details and documentation.

Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC		0	HRC	
Interior, Exterior		Arboreal®, Sarante®, Anodized, Painted			Acoustibond™, Ultrasorb	Up to 0.80 (Requires Ultrasorb and perforations)	Standard, Custom	Class A, ASTM E84 CAN/ULC S102	Up to 95%, finish dependent	See architectural specification

DESIGN PARAMETERS



DETAIL & ACCESSORIES



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification Installation Manual: IC328665 Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification: ASTM E84 and CAN/ULC S102

surface-burning characteristics (with Acoustibond backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Suspension System

Beamz™ main runners are suspended and braced, as required, with hangar brackets. Cross runners field engage end hooks into engineered slots located in main runners. The plenum can be accessed through the openings between the baffles. The top edge of the Beamz™ baffles have ¼" returned edges to give added strength to the profile.

Seismic Compliance

Seismic hanger clips can be included to meet ASTM 635, ASTM 636, ASTM E590, and typical local building coder requirements. Full report available upon request.

Integration

Beamz™ can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com.

Notes

 Array-NRC is calculated per ASTM C423 and varies with Beamz™ profile size, spacing of baffle elements, perforation pattern, and acoustic backer / infill material. Perforated Beamz™ with closely spaced baffle elements and acoustic infill provide higher Array-NRC.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

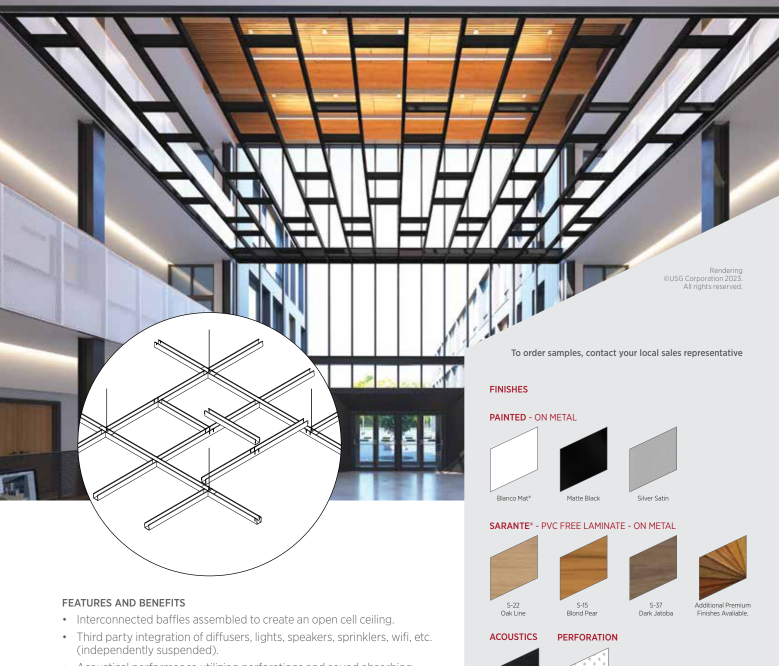
IC5414/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.



USG Ceilings Plus® Design Solutions BEAMZ™

INTERCONNECTED BAFFLES AND PODS



- Acoustical performance utilizing perforations and sound absorbing materials including Ultrasorb.
- Wide variety of styles and layout options.
- · Mounting using hanger wire to deck.
- Class A per ASTM E84, Zero Flame Spread, non-combustible aluminum core Fire Classification.

APPLICATIONS

- Pods, Islands, and Clouds
- Wall to Wall Ceilings



CD06310 (SD-7) 10% Open (perforated on

sides of baffle)



USG Ceilings Plus $^{\otimes}$ Design Solutions BEAMZ $^{\bowtie}$ INTERCONNECTED BAFFLES AND PODS

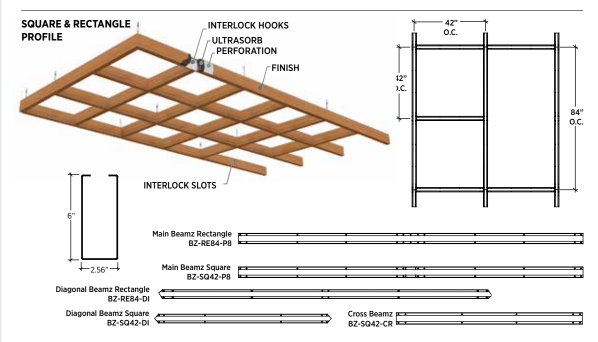
ORDER SAMPLES/LITERATURE Contact your local sales rep. FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

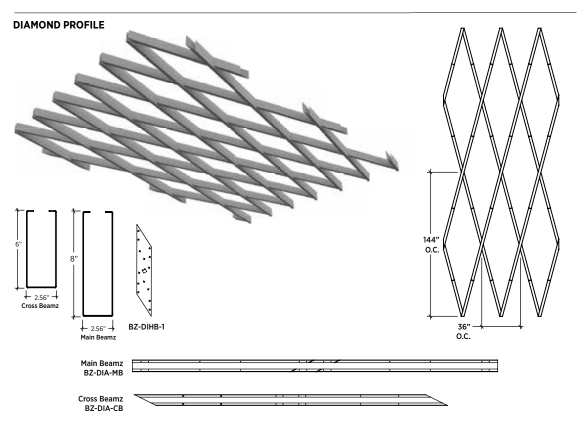
TECHNICAL SERVICES
Contact your local sales rep.

PERFORMANCE OPTIONS

Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	Array-NRC ¹	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC		0	HRC	
Interior		Sarante*, Painted			Ultrasorb	Up to 0.75 (Requires Ultrasorb and perforations)	CD06310 (SD-07)	Class A, ASTM E84 CAN/ULC S102	Aluminum Up to 95%	See architectural specification

DESIGN CONFIGURATIONS

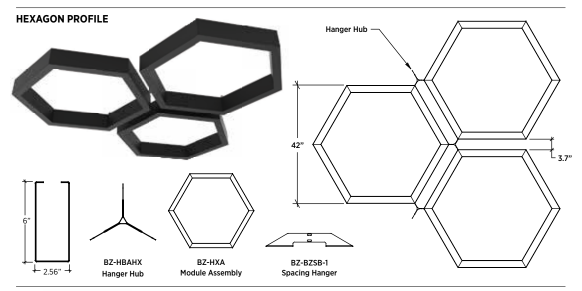




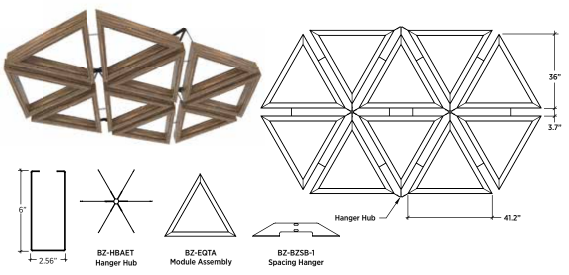
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

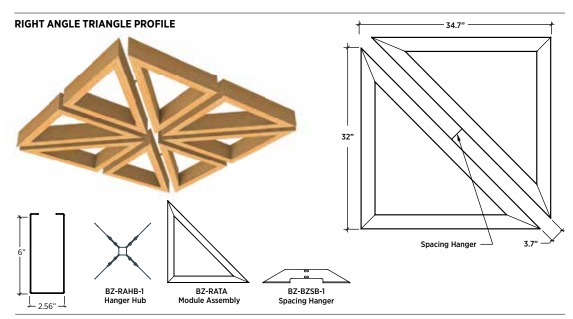
TECHNICAL SERVICES
Contact your local sales rep.

DESIGN CONFIGURATIONS



EQUILATERAL TRAINGLE PROFILE





USG Ceilings Plus® Design Solutions BEAMZ™ INTERCONNECTED BAFFLES AND PODS

ORDER SAMPLES/LITERATURE

Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep.

TECHNICAL SERVICES Contact your local sales rep.

COMPATABILITY

			Cor	ner Bra	ckets			Hang Brackets			Hanger Hubs					
	BZ-SQHB-1	BZ-SQHB-2	BZ-SQHB-3	BZ-SQHB-4	BZ-REHB-5	BZ-SP-1	BZ-SP-2	BZ-DIHB-1	BZ-HBT-1	BZ-SB-1	BZ-RAHB-1	BZ-HBAET-3	BZ-HBAET-4	BZ-HBAET-5	BZ-HBAET-6	вz-нванх
Corner Brackets																
SQUARE BEAMZ™	-	-	•	•		•			•							
RECTANGL BEAMZ™	E •	-	•		•	•			•							
∭ DIAMOND BEAMZ™						•										
Pods			,		,											
HEXAGON BEAMZ™									•	•						•
EQUILATER BEAMZ TM	RAL								•	•		•	-	•	•	
RIGHT AND BEAMZ™	ile								•	•	•					

SYSTEMS

TYPICAL JOINT DETAILS INSTALLATION TYPE Pod Unit Joints Continuious Joints **Splice Joints** SPLICE BRACKET Panel Joint Hanger Hub Slotted & Hooked Interconnected Baffles D.C. TAPE Perimeter Spacing Hanger

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Architectural Specification Installation Manual: IC328665 Cleaning Instructions: IC328665 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULCS102 surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less

Beamz™ main runners are suspended and braced, as required, with hangar brackets. Cross runners field engage end hooks into engineered slots located in main runners. The plenum can be accessed through the openings between the baffles. The top edge of the Beamz²⁴ baffles have ½* returned edges to give added strength to the profile.

Integration

Beamz can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com

1. Array-NRC is calculated per ASTM C423 and varies with Beamz™ profile and configuration

Notice

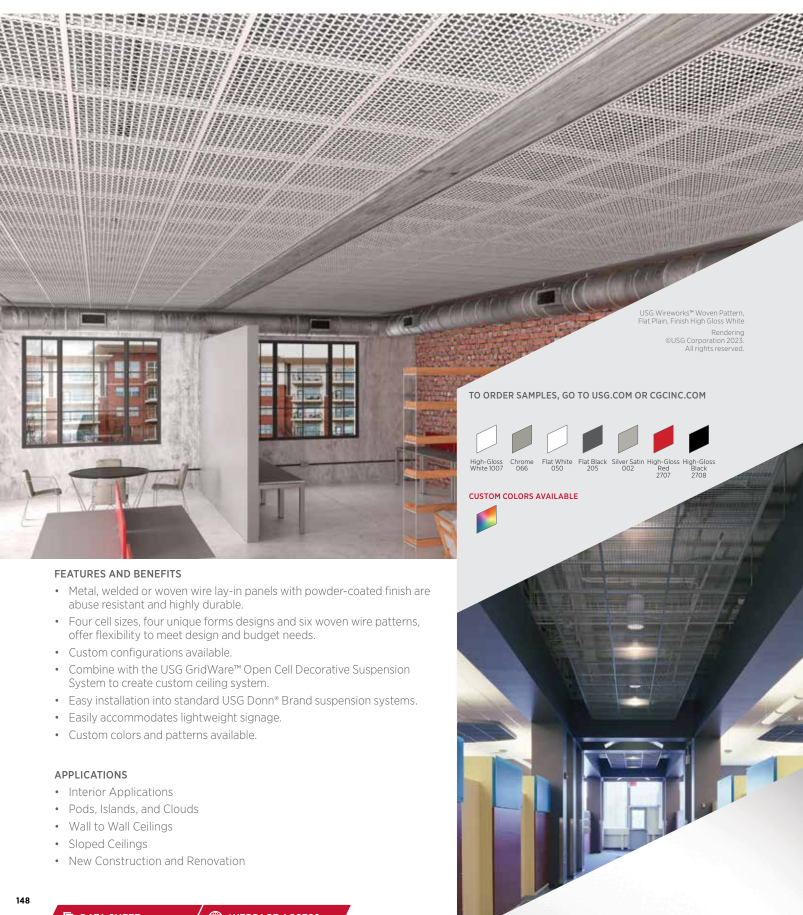
Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC328653/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CEILINGS PLUS, BEAMZ, BLANCO MAT, SARANTE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

USG WIREWORKS™ OPEN CELL CEILING PANELS



USG WIREWORKS™ OPEN CELL CEILING PANELS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

USG WIREWORKS™ **OPEN CELL CELLS PANELS** 2'X2' 1/8" DIAMETER WIRE

Materials	Typical Size	es	Wire Thickness		
Robotically welded (Cells & Forms) Woven (Crimped) steel wire		Forms & Woven mited profiles (DX or DXW Grid)	Cells are 1/8" dia Forms are 3/16" Woven wires van	diameter	
1"x1" Cells Open Area 86%	2"x2" Cells Open Area 8 Available in 4	7.1% 4'x4' panel size	3"x3" Cells Open Area 91.2% Available in 4'x4'		4"x4" Cells Open Area 94.2% Available in 4'x4' panel size
Pattern		Front Profile		Side Profile	

USG WIREWORKS™ **OPEN CELL FORMS** 2'X2' 3/16" DIAMETER WIRE

Weave

Ripple

Small Wave

Big Wave

USG WIREWORKS™ **OPEN CELL WOVEN** 2' X 2' WITH VARIED **WIRE SIZES**

→ 2" | † 2" nom. **Double Round Double Round Spiral Double Flat** 4-Wire Flat Flat Plain Flat/Round 1/8" wire diameter 1/8" wire diameter flat wire flat wire flat wire 3/32" Flat and

Low Emissions (VOC)

81% open area

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation. Additional Documents and Resources Data Sheet: IC325 Warranty: SC2102 System Guide: IC34102 Cleaning Instructions: IC518

61% open area

PHYSICAL DATA

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC325/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Online Tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com



The trademarks USG, CGC, DONN, GRIDWARE, WIREWORKS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

52% open area

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

29% open area

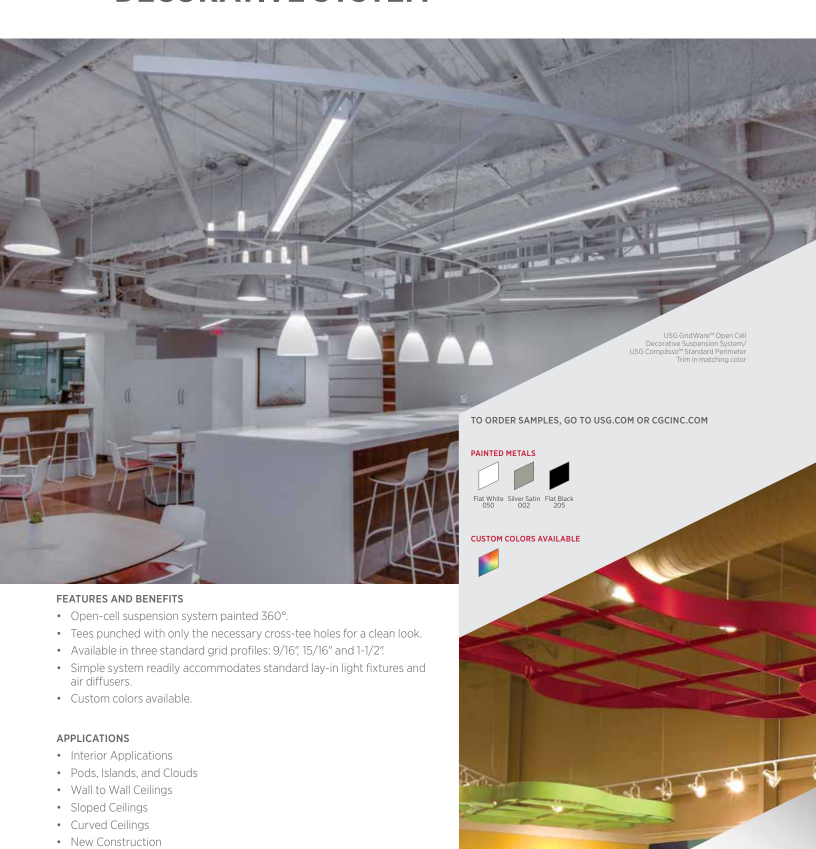
51% open area



1/16" dia. wires

41% open area

USG GRIDWARE™ OPEN CELL DECORATIVE SYSTEM



150

USG GRIDWARE™ OPEN CELL DECORATIVE SYSTEM

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

Materials
Double-web, hot-dipped galvanized steel body and steel cap with chromated cross-tee clip.
chromated cross-tee clip.

2'x2' module; 2'x2', 2'x4' and 4'x4' cells

Other dimensions and

configurations available. Contact your local USG

Sales Representative for more information.

Typical Sizes

GWDX stocked in Flat Black, Flat White and Silver Satin prepainted, baked-on polyester paint finishes with exposed chromate cross-tee clips; touch-up paint is available to field-paint cross-tee clips to match the finish. Spray-painted, baked-on polyester finish with 100% tee coverage available as a special order.

GWDXW and GWDXT available as a special order only; finish is spraypainted, baked-on polyester with 100% tee coverage.

FACE OPTIONS



GWDX

Materials

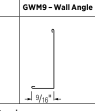
11/2

GWDXW

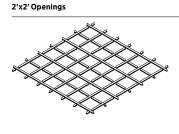


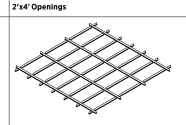
GWDXT

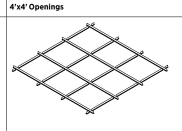
Finishes



DESIGN OPTIONS



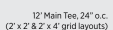


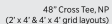


USG GRIDWARE™ **COMPONENTS**

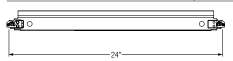
24" Cross Tee (2' x 2' grid layout)

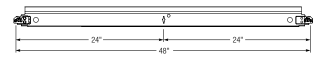
48" Cross Tee, CP (2' x 2' grid layout)

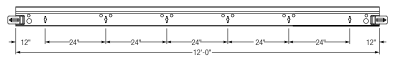


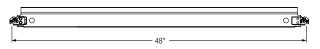


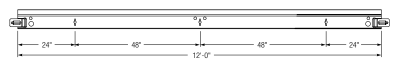
12' Main Tee, 48" o.c. (4' x 4' grid layout)











Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Recycled Content
USG GridWare™ suspension: 25% recycled content.

PHYSICAL DATA

Additional Documents and Resources Data Sheet: IC312 Warranty: SC2102

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC312/rev. 6-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The trademarks USG, CGC, COMPÄSSO, GRIDWARE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

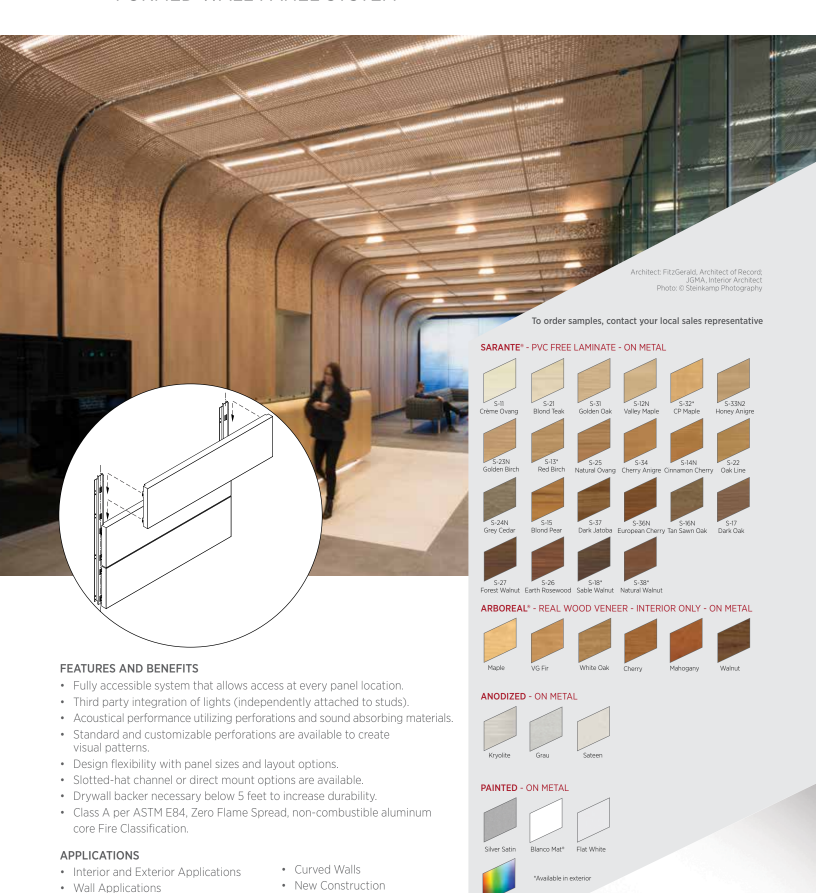
Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation





USG Ceilings Plus® WALLFORMS™

FORMED WALL PANEL SYSTEM



CEILINGS PLUS®

Sloped Walls

USG Ceilings Plus® WALLFORMS™ FORMED WALL PANEL SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION
AND LEED REPORT TOOL Contact your local sales rep

TECHNICAL SERVICES Contact your local sales rep

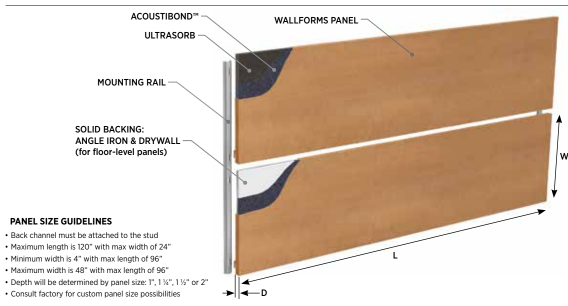
Declare.

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

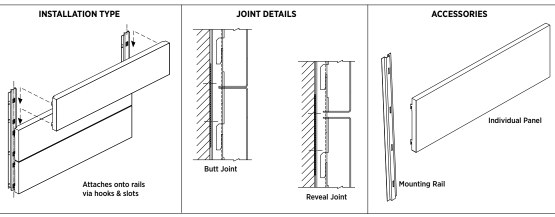
Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior, Exterior	Slotted Hat Channel or Direct Mount	Arboreal®, Sarante®, Anodized, Painted	Full		Acoustibond™, Ultrasorb	Up to 0.95 (Requires perforations and acoustic backfill)	Standard, Custom	Class A, ASTM E84 CAN/ULC S102	Up to 90%, finish dependent (hardware excluded)	See architectural specification

DESIGN PARAMETERS

PERFORMANCE OPTIONS



DETAIL & ACCESSORIES





Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources Architectural Specification Installation Manual

Cleaning Instructions: IC518 Warranty: SC2102

Fire Classification

ASTM E84 and CAN/ULC S102 Surface burning characteristics Class A Flame Spread: 25 or less Smoke development: 50 or less

Wallforms can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, and other accessories can be independently attached to studs behind our panels. CAD details are available online at www.ceilingsplus.com.

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Acoustics

Utilizing perforations and sound absorbing materials, we can meet your NRC requirement with Acoustibond and/or Ultrasorb. Fiberglass batts and duct liner are available upon request.

Notice

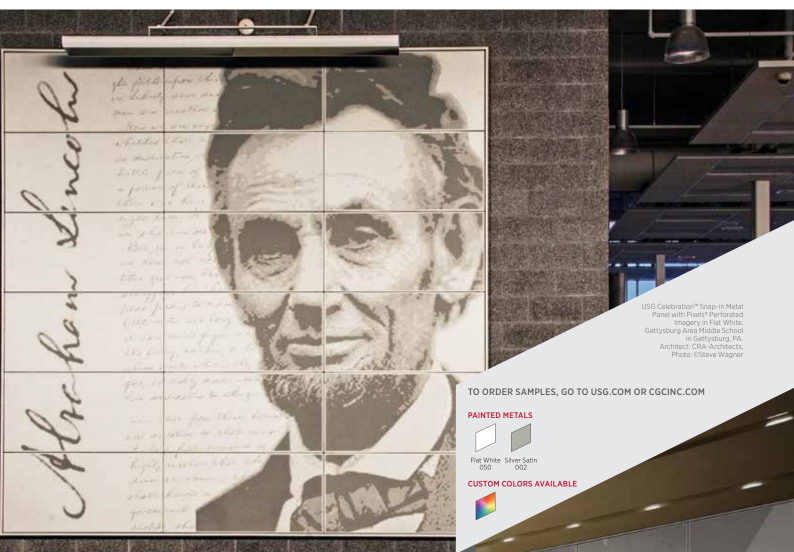
Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC5415/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG PIXELS® WALL MOUNTED PANELS

PERFORATED IMAGERY



FEATURES AND BENEFITS

- Transform photographs, art and logos into perforated panels.
- Produce dramatic imagery on walls.
- No limit to image or mural size.
- Suitable for USG Celebration™ Snap-In Metal Panels.
- · Images can be positive or negative for backlighting.
- · Choose from three resolutions based on aesthetic or budget considerations.

APPLICATIONS

- Interior Applications
- Wall Mount
- New Construction
- Backlit Panels



USG PIXELS® WALL MOUNTED PANELS

PERFORATED IMAGERY

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



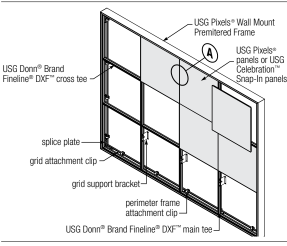
PRODUCT INFORMATION

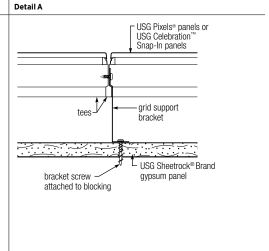
Frame-Mounted Application (Backlit)

Surface-Mounted Application (Nonbacklit)

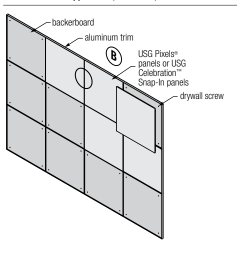
Materials	System	Available Sizes
Aluminum Metal Panels	USG Celebration™ Snap-In Metal Panels USG Pixels® Metal Panels	2'x2', 2'x4', 2'x6'
Aluminum Frame	USG Compässo™ Elite	4", 6"
Steel Grid	USG Donn® Brand Fineline® DXF™	Main Tees, Cross Tees
MDF	Wall Mount Backerboard	2'x2', 2'x4', 2'x6'
Extruded Aluminum	Aluminum Trim	Per design

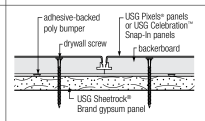
Frame-Mounted Application (Backlit)





Surface-Mounted Application (Nonbacklit)





See USG Pixels® Wall Mounted Design & Installation Guide (IC606)

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

Detail B

USG classifies High Recycled Content as greater than 50%. Total $recycled\ content\ is\ based\ on\ product\ composition\ of\ pre-consumer$ (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA **Additional Documents and Resources**

Data Sheet: IC605 Wall Mounted Design and Installation Guide: IC606 USG Pixels* Perforated Imagery for Ceilings: IC563 USG Pixels* Design Guide: IC566 USG Pixels® Check Sheet: IC565 Warranty: SC2102 Specification: IC677 Cleaning Instructions: IC518

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Fire Classification ASTM E84 and CAN/ULC S102

surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less

Smoke developed: 50 or less

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with light diffusing backer) Class A

Flame spread: 25 or less Smoke developed: 50 or less

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC605/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved. Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The trademarks USG, CGC, ACOUSTIBOND, CELEBRATION, COMPÄSSO, DONN, DXF, FINELINE, PIXELS, SHEETROCK, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation

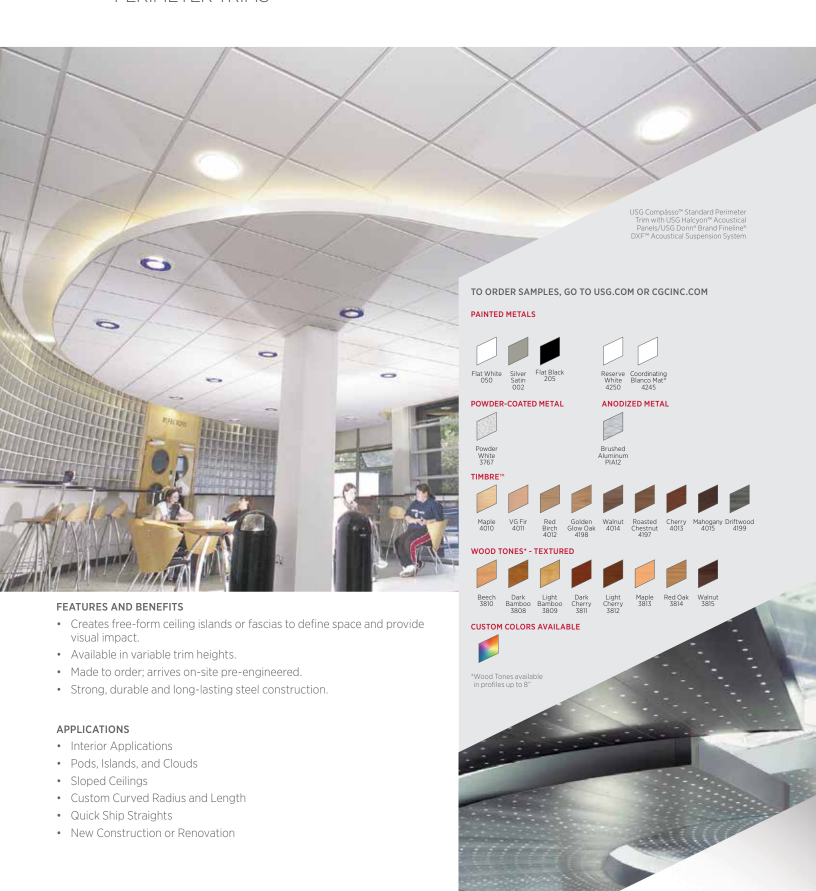






USG COMPÄSSO™STANDARD

PERIMETER TRIMS



160

USG COMPÄSSO™ STANDARD

PERIMETER TRIMS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

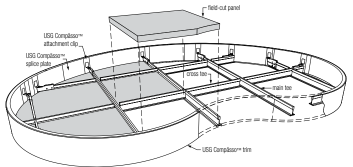
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

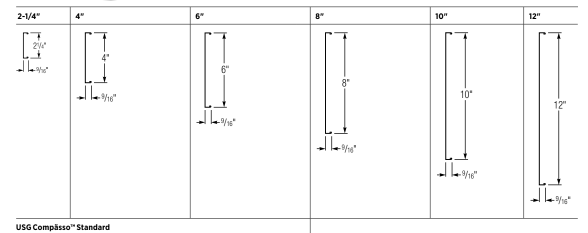
Materials Finishes Steel (10" & 12" Aluminum) Painted, anodized, plated, powder coated

Perspective

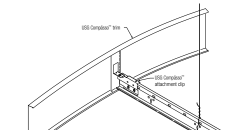
USG Compässo™ Standard



USG Compässo™ Standard



Attachment Clip





CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total$ recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

- Minimum Radius (2-1/4", 4", 6" and 8") is 18"
- Minimum Radius (10" and 12") is 24"

PRODUCT DATA

Additional Documents and Resources

System Guide: IC400 Data Sheet: IC5404 Warranty: SC2102 Care and Maintenance Instructions: IC518 Installation Guide: IC464

Online Tools

Manufactured by

USG Interiors, LLC

Chicago, IL 60661

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

The Timbre^{III} finish used on Compasso^{III} Standard incorporates a coating manufactured by a third party manufacturer which provides a 30-year limited warranty under the circumstances set forth in the warranty. This limited warranty is issued to USG Ceilings Plus, LLC and USG Interiors, LLC ("USG"). In the event our customer experiences a problem with the coating covered by the third party manufacturer's limited warranty, USG will use the information you provide to file a claim under the limited warranty.

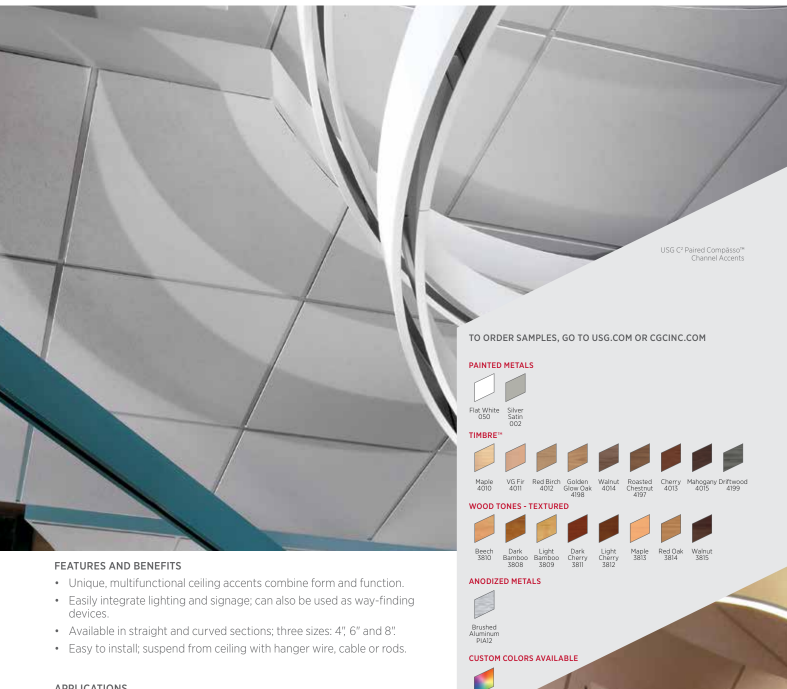
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC5404/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG C² PAIRED COMPÄSSO™ **CHANNEL ACCENTS**



APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Sloped Installation
- Custom Curved Radius
- Quick Ship Straights
- New Construction or Renovation
- Custom Lighting



USG C² PAIRED COMPÄSSO™ **CHANNEL ACCENTS**

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

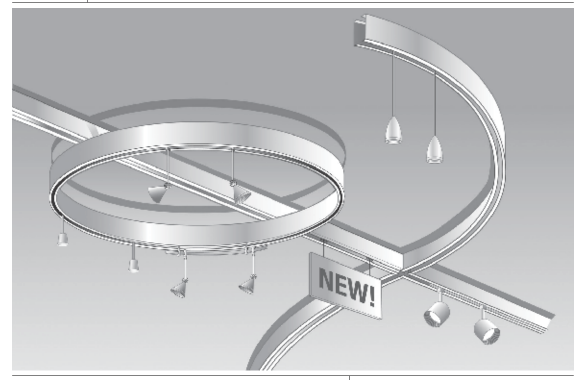
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

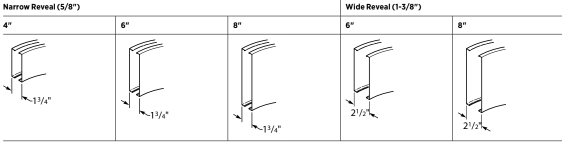
CUSTOM DESIGNS¹

Pre-engineeredno field cutting

Materials Finishes Painted steel Flat White (050) and Silver Satin (002) are standard. Timbre™, Wood Tones and custom colors available.



SIZE OPTIONS



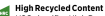
Recycled Content
USG C² Paired Compässo™ Channel Accents:

25% recycled content.



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.



USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources System Guide: IC400 Data Sheet: IC401 Warranty: SC2102 Care and Maintenance: IC518 Installation: IC464

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

The Timbre™ finish used on C² Paired Compässo™ Channel Accents incorporates a coating manufactured by a third party manufacturer which provides a 30-year limited warranty under the circumstances set forth in the warranty. This limited warranty is issued to USG Ceilings Plus, LLC and USG Interiors, LLC ("USG"). In the event our customer experiences a problem with the coating covered by the third party manufacturer's limited warranty, USG will use the information you provide to file a claim under the limited warranty.

Notes1. Lighting is supplied by others.

- Minimum radius is 18".

Notice

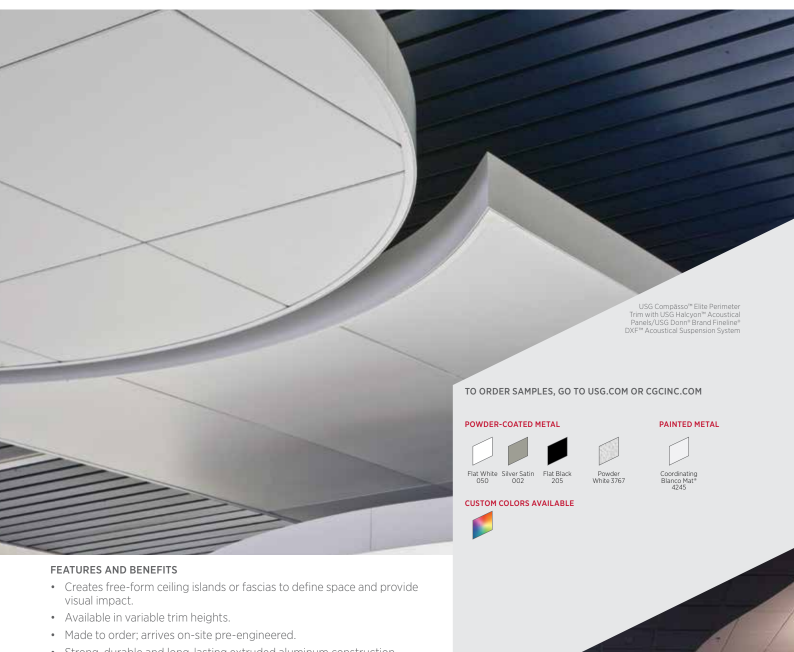
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC401/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG COMPÄSSO™ ELITE

EXTRUDED ALUMINUM PERIMETER TRIMS



- Strong, durable and long-lasting extruded aluminum construction.
- Compässo™ Elite for DXI™ available (straight only).
- Compässo™ Elite for DXI™ is recommended for use with full-size ceiling panels only.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Sloped Ceilings
- · Custom Curved Radius and Length
- Quick Ship Straights
- New Construction or Renovation



USG COMPÄSSO™ ELITE

EXTRUDED ALUMINUM PERIMETER TRIMS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

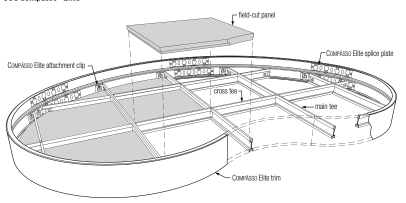
TECHNICAL SERVICES 800 USG.4YOU (874-4968)

PRODUCT INFORMATION

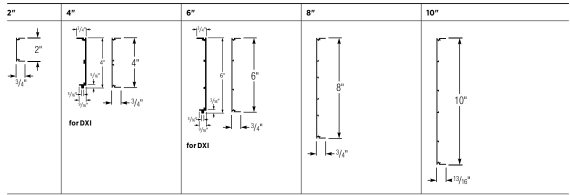
Materials Finishes Extruded Aluminum Painted, powder coated

Perspective

USG Compässo™ Elite



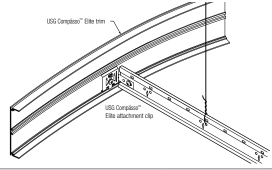
USG Compässo™ Elite and USG Compässo™ Elite for DXI™



USG Compässo™ Elite for DXI™ available in 4" and 6", straight only.

Attachment Clip

USG Compässo™ Elite



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA

Additional Documents and Resources System Brochure: IC400 Data Sheet: IC309 Warranty: SC2102

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Recycled ContentSee the USG Sustainability Tool on usgdesignstudio.com or cgcdesignstudio.com.

- Minimum radius is 18".

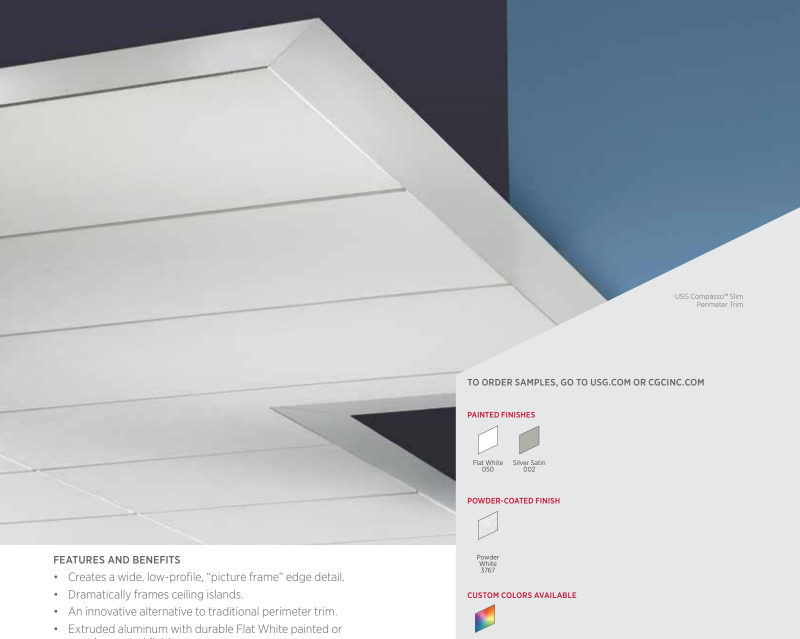
Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC309/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

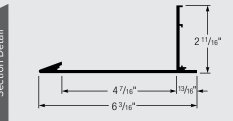
USG COMPÄSSO™ SLIM PERIMETER TRIMS



- powder-coated finish.
- Precision-engineered to fit USG Donn® Brand DX®, Centricitee™ DXT™, Identitee® DXI™ and Fineline® DXF™/DXFF™ suspension systems.
- Compatible with Square (SQ), Shadowline (SL) and Fineline (FL) acoustical panel edge profiles and drywall suspension systems.

APPLICATIONS

- Interior Applications
- · Pods, Islands, and Clouds
- Sloped Ceilings
- Quick Ship Straights and Corners
- New Construction or Renovation



USG COMPÄSSO" SLIM PERIMETER TRIMS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

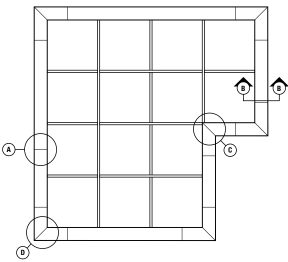
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

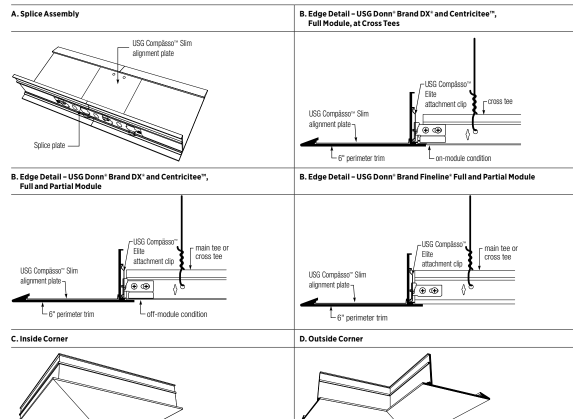
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

Reflected Plan

Materials Finishes Extruded aluminum Baked-on polyester paint or powder-coated finish. Custom colors available.





Corner Assembly

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC538/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources Data Sheet: IC538

Warranty: SC2102 Care and Maintenance Instructions: IC518 Installation Guide: IC464 Systems Guide: IC400

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Light Reflectance

Low Emissions (VOC)
CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Flat White .80 LR

Drywall Suspension Systems

Tor USG Compāsso™ Slim Perimeter Trim with drywall suspension applications, use the USG Compāsso™ Elite Celebration™ Snap-In Clip with the USG Drywall Suspension System.

Recycled content

Up to 50% recycled content; 100% recyclable

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

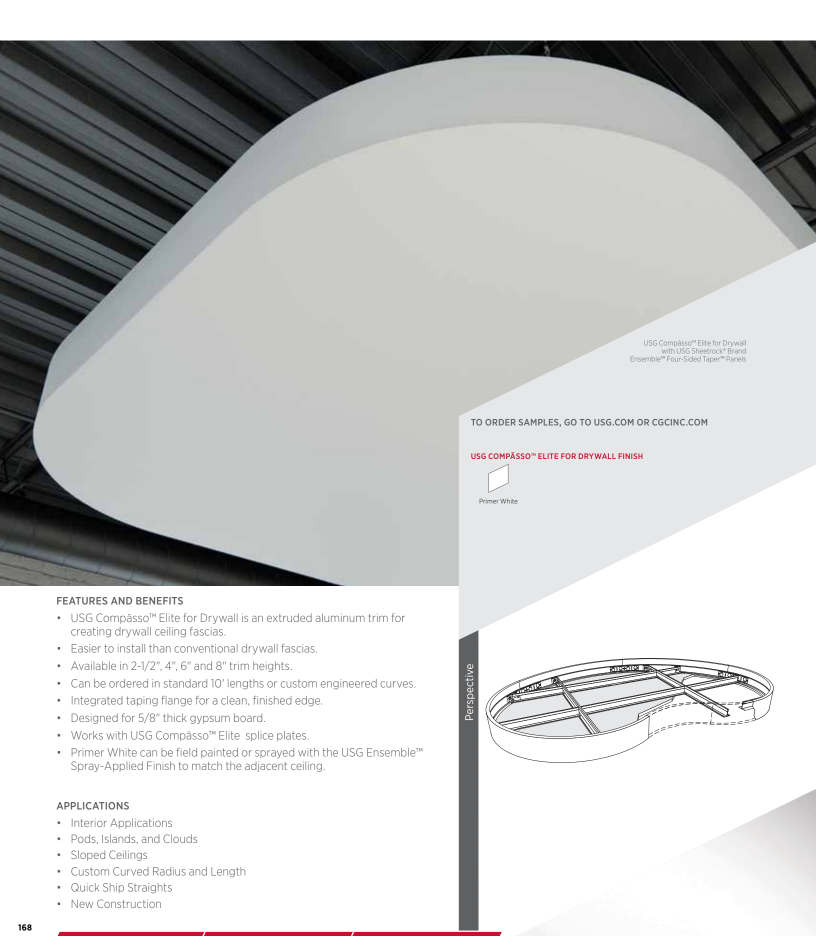
The trademarks USG, CGC, CELEBRATION, CENTRICITEE, COMPÄSSO. DONN, DX, DXF, DXFF, DXI, DXT, FINELINE, IDENTITEE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG COMPÄSSO™ ELITE FOR DRYWALL

EXTRUDED PERIMETER TRIMS



USG COMPÄSSO™ ELITE FOR DRYWALL

EXTRUDED PERIMETER TRIMS

ORDER SAMPLES/LITERATURE

FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

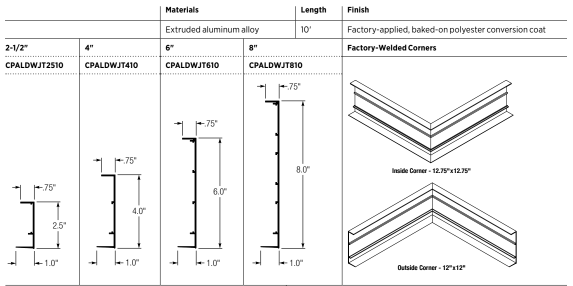
TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

COMPONENTS

Trim Profiles

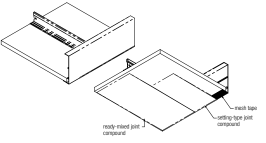
Item#

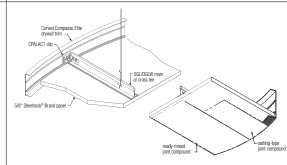


USG COMPÄSSO™ ELITE **DRYWALL TRIM** INSTALLATION

USG Compässo™ Elite Drywall Trim Assembly Isometric views from above and below

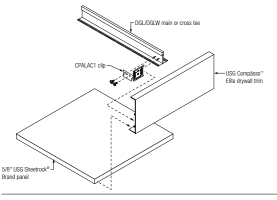
Curved Compässo™ Elite Drywall Trim Assembly isometric views from above and below

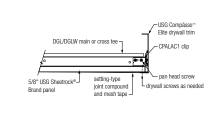




USG Compässo™ Elite Drywall Trim Assembly exploded view

USG Compässo™ Elite Drywall Trim Assembly







Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

FINISHING RECOMMENDATIONS

Use USG Compässo™ Elite splice plates for joining pieces together

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

AC3317/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources

Data Sheet: AC3317 Installation Guide: IC624 Warranty: SC2102 Care and Maintenance Instructions: IC518 Trim Systems Design Guide

Online Tools

Manufactured by

USG Interiors, LLC

Chicago, IL 60661

550 West Adams Street

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Recycled Content

Apply the bed and tape coat using USG Sheetrock® Brand Easy Sand™ Joint Compound and USG Sheetrock® Brand Paper Joint Tape

Apply the fill coat using USG Sheetrock* Brand Easy Sand* Joint Compound or USG Sheetrock* Brand Joint Compound
 Apply the finish coat using USG Sheetrock* Brand Joint Compound.

The trademarks USG, CGC, COMPÄSSO, EASY SAND, ENSEMBLE.

FOUR-SIDED TAPER, SHEETROCK, IT'S YOUR WORLD. BUILD IT.,

the USG/CGC logo, the design elements and colors, and related

marks are trademarks of USG Corporation or its affiliates.

For details, see the LEED report tool at usgdesignstudio.com or cgcdesignstudio.com

Material

Extruded aluminum allov

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

- Minimum radius is 18".



USG COMPÄSSO™ ELITE FOR USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING SYSTEM

EXTRUDED PERIMETER TRIMS - STRAIGHT



New Construction

USG COMPÄSSO™ ELITE FOR USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING SYSTEM

EXTRUDED PERIMETER TRIMS - STRAIGHT

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

TECHNICAL SERVICES

TECHNICAL INFORMATION AND LEED REPORT TOOL

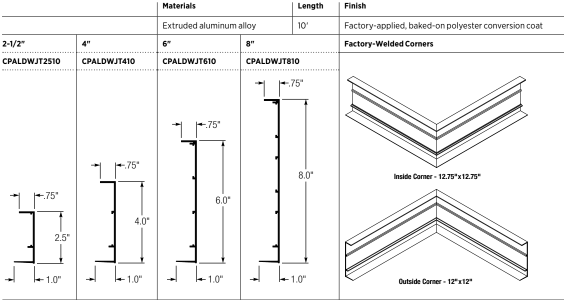
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

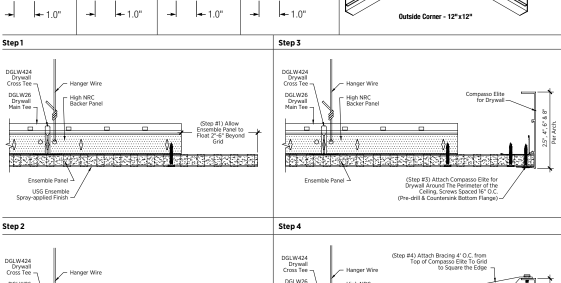
COMPONENTS

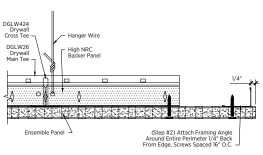
Trim Profiles

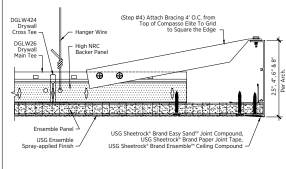
Item#



USG COMPÄSSO™ ELITE DRYWALL TRIM INSTALLATION FOR USG ENSEMBLET **CEILING SYSTEM**







FINISHING RECOMMENDATIONS

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC290391/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

- Apply the bed and tape coat using USG Sheetrock* Brand Easy Sand™ Joint Compound and USG Sheetrock* Brand Paper Joint Tape.
 Apply the fill coat using USG Sheetrock* Brand Easy Sand™ Joint Compound or USG Sheetrock* Brand Ensemble™ Ceiling Compound.
 Apply the finish coat using USG Sheetrock* Brand Ensemble™ Ceiling Compound.

NoteUse USG Compässo™ Elite splice plates for joining pieces together

Additional Documents and Resources

Data Sheet: AC290391 and AC3317 Installation Guide: IC624 Warranty: SC2102 Care and Maintenance Instructions: IC518 Trim Systems Design Guide

Online Tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Recycled Content

For details, see the LEED report tool at usgdesignstudio.com or cgcdesignstudio.com

Material

Extruded aluminum alloy

NoticeWe shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered

- Minimum radius is 18".



The trademarks USG, CGC, COMPÄSSO, ENSEMBLE, EASY SAND, FOUR-SIDED TAPER, SHEETROCK, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.



USG COMPÄSSO™ ELITE TRANSITIONS



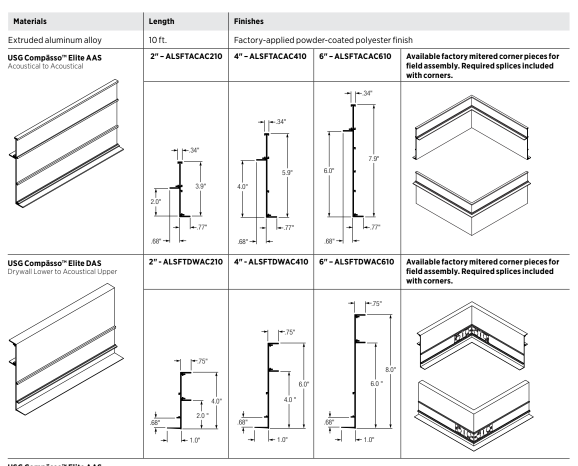
ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES

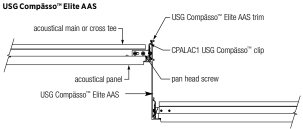
800 USG.4YOU (874-4968)

PRODUCT INFORMATION

TRIM PROFILES



ATTACHMENT DETAILS



USG Compässo™ Elite DAS CPALAC1 clip USG Compässo™ Elite DAS acoustical main or cross tee DGL/DGLW main or cross tee -acoustical panel pan head screw setting-type 5/8" USG Sheetrock® joint compound L drywall screws as needed

and mesh tape

Brand panel Important:

Taping flange must be lightly sanded before applying joint compound. For complete installation instructions, refer to USG Compässo™ Elite Transitions Installation Guide (IC624).

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IC623/rev. 6-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Additional Documents and Resources Data Sheet: IC623

Installation Guide: IC624 Warranty: SC2102 Care and Maintenance Instructions: IC518 Trim Systems Design Guide

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

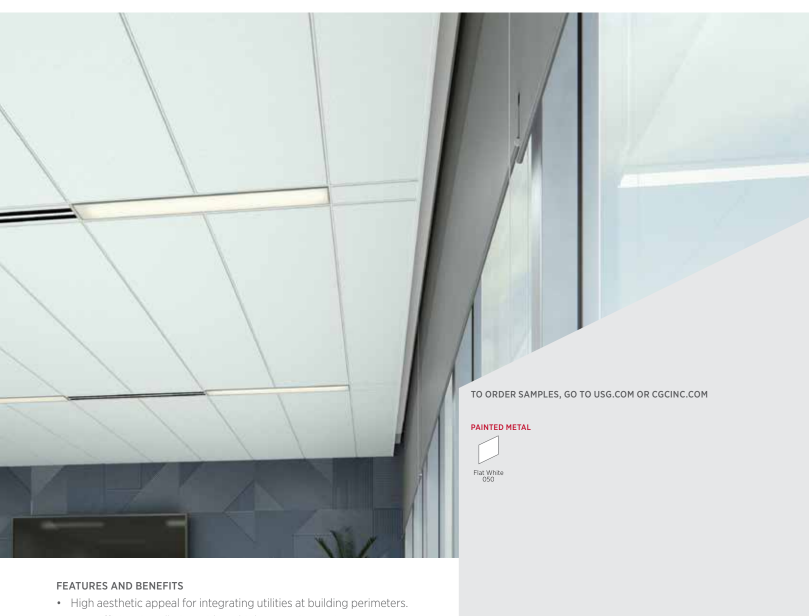
Extruded aluminum alloy.

The trademarks USG, CGC, COMPÄSSO, DONN, DXI, IDENTITEE. Manufactured by USG Interiors, LLC MARS, SHEETROCK, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, 550 West Adams Street the design elements and colors, and related marks are trademarks of Chicago, IL 60661 USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG COMPÄSSO™ ELITE BUILDING PERIMETER SYSTEMS: CURTAIN POCKETS



- Fast, efficient installation with multiple mounting options.
- Made with the precision of extruded aluminum.
- · Seamless integration with USG Ceiling Systems.

APPLICATIONS

- Interior Applications
- Wall to Wall Ceilings
- Wall Applications
- New Construction

USG COMPÄSSO™ ELITE BUILDING PERIMETER **SYSTEMS: CURTAIN POCKETS**

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative

TECHNICAL SERVICES
800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
usgdesignstudio.com
cgcdesignstudio.com
usg.ecomedes.com

3-Sided Curtain Po	ocket with Acoustical Flange with Inte	grated Framing Chanr	nel	
Item	Description	Size	Length	
277996	3-Sided Pocket with Acoustical Flange	5" x 5" x 5"	120"	
_	Outside Corner with Acoustical Flange	12" x 5" x 12"	12"	
_	Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"	
278071	Right Hand End Cap with Acoustical Flange	5" x 5"		
278072	Left Hand End Cap with Acoustical Flange	5" x 5"		
3-Sided Curtain Po	ocket with Drywall Flange with Integra	ated Framing Channel		
Item	Description	Size	Length	
278008	3-Sided Pocket with Drywall Flange	5" x 5" x 5"	120"	
_	Outside Corner with Drywall Flange	12" x 5" x 12"	12"	
_	Inside Corner with Drywall Flange	12" x 5" x 12.75"	12"	
278000	End Cap for Drywall Flange	5"×5"		

	cket with Extension Connector Flang	_		
278047	3-Sided Pocket with Extension Connector Flange	5" x 5" x 5"	120"	
_	Outside Corner with Extension Connector Flange	12" x 5" x 12"	12"	
-	Inside Corner with Extension Connector Flange	12" x 5" x 12"	12.75"	
278011	End Cap for Extension Connector Flange	5" x 5"		
S-Sided Seismic Cu	ırtain Pocket with Acoustical Flange	with Integrated Fram	ing Channel	
278616	3-Sided Seismic Pocket with Acoustical Flange	5" x 5" x 5"	120"	
_	Seismic Outside Corner with Acoustical Flange	12" x 5" x 12"	12"	
_	Seismic Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"	
278619	Seismic Right-Hand End Cap with Acoustical Flange	5" x 5"		
278620	Seismic Left-Hand End Cap with Acoustical Flange	5" x 5"		
2-Sided Curtain Po	cket with Acoustical Flange with Inte	grated Framing Char	inel	
278036	2-Sided Pocket with Acoustical Flange	5" x 5" x 5"	120"	4
_	Outside Corner with Acoustical Flange	12" x 5" x 12"	12"	
_	Inside Corner with Acoustical Flange	12" x 5" x 12"	12.75"	
278071	Right Hand End Cap with Acoustical Flange	5" x 5"		
278072	Left Hand End Cap with Acoustical Flange	5" x 5"		



2-Sided Curtain Pocke	t with Extension Connector Fla	nge for Traditional Meta	l Framing	
278050	2-Sided Pocket with Extension Connector Flange	5" x 5"	120"	
_	Outside Corner with Extension Connector Flange	12" x 5" x 12"	12"	
_	Inside Corner with Extension Connector Flange	12" x 5" x 12"	12.75"	
278011	End Cap for Extension Connector Flange	5" x 5"		
1-Sided Curtain Pocke	t with Acoustical Flange			
278066	1-Sided Pocket with Acoustical Flange	3-1/2"	120"	
Accessories				
Closure Plate Item Number	3"			
item Number	277994			
Pocket Extension	6"			
Item Number	277977			

Mounting Cleat 277980 Attachment Clip 279530 Seismic Attachment Clip 278621 Splice Plate 279540 Sample Submittal Kits Item Description 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 600839 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing	Accessories						
Seismic Attachment Clip 278621 Splice Plate 279540 Sample Submittal Kits Item Description 600859 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 600939 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Mounting Cleat	277980					
Splice Plate 279540 Sample Submittal Kits Item Description 600859 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 600939 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Attachment Clip	279530					
Sample Submittal Kits Item Description 600859 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 600939 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Seismic Attachment Clip	278621					
Item Description 600859 3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 600939 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Splice Plate	279540	190 30 B				
3-Sided Curtain Pocket with Acoustical Flange and INTG Framing 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Sample Submittal Kits						
600939 3-Sided Seismic Curtain Pocket with Acoustical Flange and INTG Framing	Item	Description					
	600859	3-Sided Curtain Pocket with	3-Sided Curtain Pocket with Acoustical Flange and INTG Framing				
		3-Sided Seismic Curtain Poc	ket with Acoustical Flange and INTG Framing				
600879 3-Sided Curtain Pocket with Drywall Flange and INTG Framing	600879	3-Sided Curtain Pocket with	Drywall Flange and INTG Framing				

3-Sided Curtain Pocket with Extension Connector Flange for Acoustical Flange and INTG Framing

2-Sided Curtain Pocket with Extension Connector Flange for Acoustical Flange and TRAD Framing

2-Sided Curtain Pocket with Acoustical Flange and INTG Framing

USG	CGC
uou	CGC

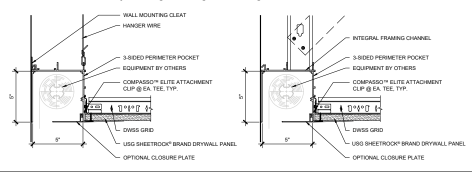
600898

600899

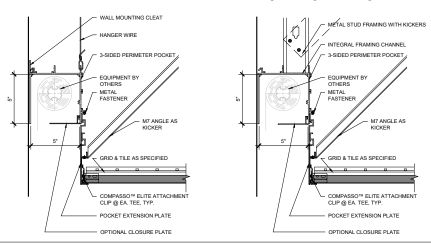
600929

Typical Application Details:

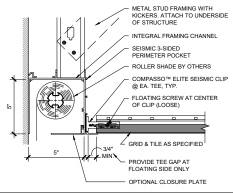
3-Sided Curtain Pocket with Drywall Flange and Integrated Framing Channel



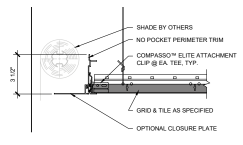
3-Sided Curtain Pocket with Extension Connector with Acoustical Flange and Integrated Framing Channel



3-Sided Seismic Curtain Pocket with Acoustical Flange and Integrated Framing Channel



1-Sided Curtain Pocket with Acoustical Flange



Manufactured by

USG Interiors, LLC

550 West Adams Street Chicago, IL 60661

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

In Seismic Categories C, D-F, USG Curtain Pockets need to be installed on the floating side. Spacings should be configured to ensure wall with USG Curtain Pockets is floating. See ICC-ES ESR 1222 for more information.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC753/rev. 09-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

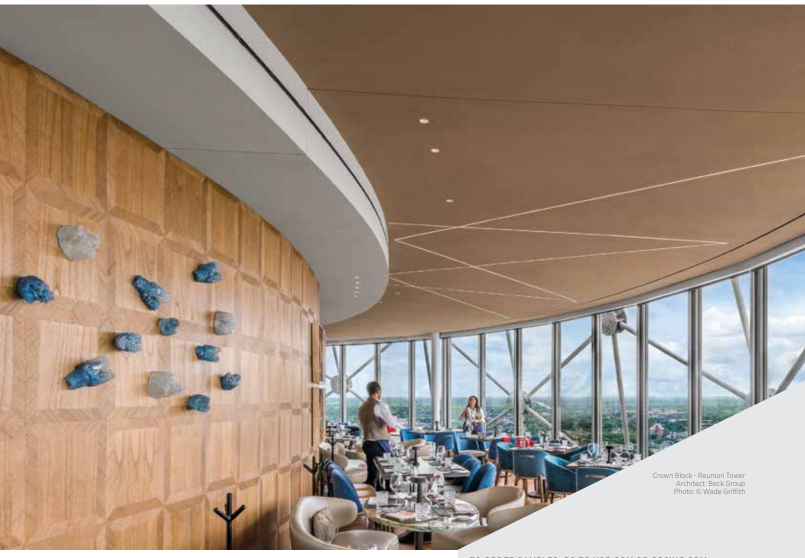






USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—SUSPENDED SYSTEM

SEAMLESS APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE



FEATURES AND BENEFITS

- Monolithic appearance with fine finish in standard white and custom colors.
- System installed on economical, suspended USG Drywall T-Bar grid.
- Perforated USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels, USG High-NRC Backer Panels and acoustically transparent USG Ensemble™ Spray-Applied Finish optimize sound absorption – NRC 0.80, CAC 40.
- Installs and finishes using traditional drywall techniques and USG Ensemble™ Spray-Applied Finish.
- Up to 50% lower installed cost versus acoustical plaster systems.
- Backed by USG's advanced design and engineering, certified installer and sales support network, and full system warranty.

APPLICATIONS

- Lobbies
- Atria
- Concourses
- Museums
- Performing Arts Spaces
- Corporate Interiors
- Board Rooms/ Executive Offices
- Classrooms/ Higher Education
- Hospitality
- Restaurants

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR



Flat White 050

CUSTOM COLORS AVAILABLE



Unlimited Color Options

USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—SUSPENDED SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION

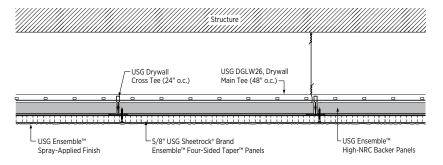
usg.com/ensemble usg.ecomedes.com



SYSTEM DETAILS



Declare.



PERFORMANCE DATA

Base Panel	Backer Panel	NRC	CAC	LR	Fire Performance
USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	1" USG Ensemble™ High-NRC	0.80	40	.87	Class A

SYSTEM COMPONENTS

Products	Item Number	Sizes	Packaging	Quantity	Notes
USG Drywall Suspension Main Tees	DGLW26	12'	16-pc. carton	192 LF/ctn	Main tees 48" o.c.
USG Drywall Suspension Cross Tees	DGLW424	4'	48-pc. carton	192 LF/ctn	Cross tees 24" o.c.
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	ENSPNL96, ENSPNL120	5/8" x 4' x 8', 5/8" x 4 'x 10'	26-pc. unit	8'-832 sq. ft./unit 10'-1040 sq. ft./unit	Gypsum panel highly engineered to perform like an acoustical ceiling panel
1" USG Ensemble™ High-NRC Backer Panels	ENSHINRC	1" x 23.5" x 47.75" 1" x 15.5" x 47.75"	4-pc. unit	31.3 sq. ft./carton 21.33 sq. ft./ carton	Acoustical base mat for High-NRC/High-CAC
USG Sheetrock® Brand Paper Joint Tape	_	250' roll	20 rolls per carton	5,000 LF/ctn	Specially formulated paper tape
USG Sheetrock* Brand All Purpose Joint Compound	USAPJC	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 100 sq. ft./gal. 450 sq. ft./4.5-gal. pail
USG Sheetrock* Brand Plus 3* Joint Compound	_	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 106 sq. ft./gal. 480 sq. ft./4.5-gal. pail
JSG Ensemble™ Spray-Applied Finish, White, Custom Colors	ENSSPRAF	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 80-100 sq. ft./4.5-gal. pail

USG ENSEMBLE™ ACOUSTICAL DRYWALL **COLOR PROGRAM**

Custom Color Matching - Specifier to provide a color number from one of the following:

- Benjamin Moore®
- Recommended Instructions
- Sherwin-Williams® PANTONE®
- Minimum order quantity for USG Ensemble™ Spray-Applied Finish is 8 pails.
- 2. Request customer color samples through your local USG Ensemble™ sales representative.
- 3. Allow three weeks to receive custom color sample.
- 4. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship with the USG Ensemble™ Acoustical Drywall order.
- 5. The USG Ensemble™ Spray-Applied Finish is similar to flat finish paint in sheen. Different sheens are not offered at this time.
- 6. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

PHYSICAL DATA

Design Guide

Download SC5075 at usg.com/ensemble

ASTM E1264 Classification

Type XX - Gypsum, Pattern E

Weight

Total System weight 3.2 lb/ft²

Download SC5048 at usg.com/ensemble

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame Spread: 25 or less Smoke developed: 50 or less

- 1. For interior ceilings only.
- 2. Not for use in areas subject to continuous high-heat and/or humid conditions.
- 3. The Ensemble™ system shown above not for use in return-air plenums. For active return-air plenum ceiling, see data sheet SC281069.
- Return air ducts shall be installed according to ASHRAE standards and guidelines
- 5. Install according to Section 5 Environmental Conditions listed in ASTM C840.
- 6. In order to ensure installed performance, component substitutions should not be permitted.
- 7. For all design and system performance options, see: USG Ensemble™ Acoustical Drywall Ceiling Systems Selector Guide, SC365856.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2791/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The trademarks USG, CGC, ENSEMBLE, FOUR-SIDED TAPER SHEETROCK, IT'S YOUR WORLD, BUILD IT., the USG and CGC logos the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

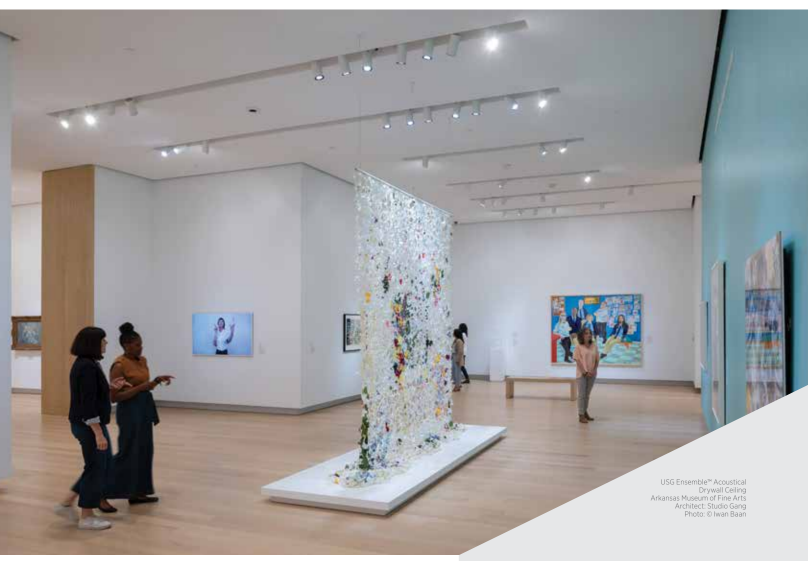
Declare is a trademark of International Living Future Institute.

The trademark BENJAMIN MOORE is a registered trademark of Beniamin Moore & Co. The trademark SHERWIN-WILLIAMS is a registered trademark of the The Sherwin-Williams Company. The trademark PANTONE is the property of Pantone LLC. Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment, Read SDS and literature before specification and installation.



USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—DIRECT MOUNT SYSTEM

SEAMLESS APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE



FEATURES AND BENEFITS

- Monolithic appearance with fine finish in standard white and custom colors.
- Z-Furring framing system enables the USG Ensemble™ ceiling system to be direct mounted to existing ceilings, overhead structures, framing or joists.
- Perforated USG Sheetrock® Brand Ensemble™ Four-Sided Taper™
 Panels, USG High-NRC Backer Panels and acoustically transparent
 USG Ensemble™ Spray-Applied Finish optimize sound absorption in
 the system; NRC 0.80.
- Installs and finishes using traditional drywall techniques and USG Ensemble™ Spray-Applied Finish.
- Backed by USG's design and engineering, certified installer and sales support network, and full system warranty.

APPLICATIONS

- Lobbies
- Atria
- Concourses
- Museums
- Performing Arts Spaces
- Corporate Interiors
- Board Rooms/ Executive Offices
- Classrooms/ Higher Education
- Hospitality
- Restaurants

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR



Flat White 050

CUSTOM COLORS AVAILABLE



Unlimited Color Options

USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—DIRECT MOUNT SYSTEM

ORDER SAMPLES/LITERATURE USG: samplit@usg.com phone: 866 528-7089 | usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

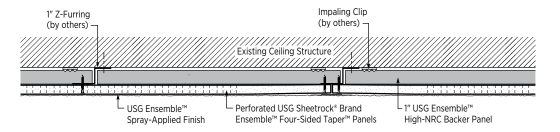
usg.com/ensemble

TECHNICAL INFORMATION usg.ecomedes.com





Declare.



PERFORMANCE DATA

Base Panel	Furring	Backer Panel	NRC	LR	Fire Performance
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	1" Z	1" USG Ensemble™ High-NRC	0.80	.87	Class A

Ensemble™ Direct Mount shall be properly fastened to framing, and considerations shall be given to the load-carrying capacity of the framing system.

SYSTEM COMPONENTS

Products	Item Number	Sizes	Packaging	Quantity	Notes
1" 20 ga. Z-Furring ⁵ (by others)	_	_	_	_	24" o.c. framing
Insulation Impaling Clip ⁵ (by others, AST Acoustics or equal)	_	_	_	_	Two clips for each backer panel
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	ENSPNL96, ENSPNL120	5/8" x 4' x 8', 5/8" x 4' x 10'	26-pc. unit	8'-832 sq. ft./unit 10'-1040 sq. ft./unit	Gypsum panel highly engineered to perform like an acoustical ceiling panel
1" USG Ensemble™ High-NRC Backer Panels	ENSHINRC	1" x 23.5" x 47.75"	4-pc. unit	31.3 sq. ft./carton	Acoustical base mat for High-NRC/High-CAC
USG Sheetrock® Brand Paper Joint Tape	-	250' roll	20 rolls per carton	5,000 LF/ctn	Specially formulated paper tape
USG Sheetrock® Brand All Purpose Joint Compound	USAPJC	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 100 sq. ft./gal. 450 sq. ft./4.5-gal. pail
USG Sheetrock® Brand Plus 3® Joint Compound	_	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 106 sq. ft./gal. 480 sq. ft./4.5-gal. pail
USG Ensemble™ Spray-Applied Finish, White, Custom Colors	ENSSPRAF	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 80-100 sq. ft./4.5-gal. pail

USG ENSEMBLE™ ACOUSTICAL DRYWALL **COLOR PROGRAM**

Custom Color Matching - Specifier to provide a color number from one of the following:

- Benjamin Moore®
- Sherwin-Williams®
- PANTONE®
- Recommended Instructions:
- Minimum order quantity for USG Ensemble™ Spray-Applied Finish is 8 pails.
- 2. Request customer color samples through your local USG Ensemble™ sales representative.
- 3. Allow three weeks to receive custom color sample.
- 4. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship with the USG Ensemble™ acoustical drywall order.
- The USG Ensemble™ Spray-Applied Finish is similar to flat finish paint in sheen. Different sheens are not offered at this time.
- 6. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

PHYSICAL DATA

Design Guide

Download SC5075 at usg.com/ensemble

ASTM E1264 Classification

Type XX - Gypsum, Pattern E

Total System weight 3.2 lb/ft2

Maintenance

Download SC5048 at usg.com/ensemble

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame Spread: 25 or less Smoke developed: 50 or less

Notes

- 1. For interior ceilings only.
- 2. Not for use in areas subject to continuous high heat and/or humid conditions.
- Install according to Section 5 Environmental Conditions listed in ASTM C840.
- In order to ensure installed performance, component substitutions should not be permitted.
- Refer to Z-Furring and Impaling Clip manufacturer's literature.
- For all design and system performance options, see: USG Ensemble™ Acoustical Drywall Ceiling Systems Selector Guide, SC365856.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC3237/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The trademarks USG, CGC, ENSEMBLE, PLUS 3, SHEETROCK, FOUR-SIDED TAPER. IT'S YOUR WORLD. BUILD IT., the USG and CGC logos, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Declare is a trademark of International Living Future Institute.

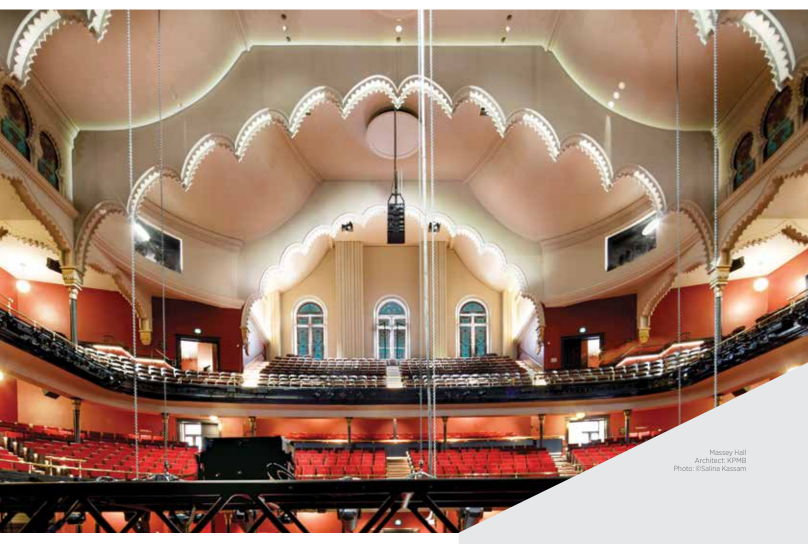
The trademark BENJAMIN MOORE is a registered trademark of Benjamin Moore & Co. The trademark SHERWIN-WILLIAMS is a registered trademark of the The Sherwin-Williams Company. The trademark PANTONE is the property of Pantone LLC.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG ENSEMBLE™ ACOUSTICAL DRYWALL—DIRECT MOUNT WALL SYSTEM

SEAMLESS APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE



FEATURES AND BENEFITS

- Monolithic appearance with fine finish in standard white and custom colors.
- Z-Furring framing system enables the USG Ensemble™ wall system to interior stud/drywall or masonry partitions.
- Install above 7 feet to minimize contact or damage to finished acoustical wall.
- Perforated USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels, USG High-NRC Backer Panels and acoustically transparent USG Ensemble™ Spray-Applied Finish optimize sound absorption in the system; NRC 0.80.
- Improves STC of interior stud/drywall partition systems by up to 6 points.
- Installs and finishes using traditional drywall techniques and USG Ensemble™ Spray-Applied Finish.
- Backed by USG's advanced design and engineering, certified installer and sales support network, and full system warranty.

APPLICATIONS

- Lobbies
- Atria
- Concourses
- Museums
- Performing Arts Spaces
- Corporate Interiors
- Board Rooms/ Executive Offices
- Classrooms/ Higher Education
- Hospitality
- Restaurants

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR



Flat White

CUSTOM COLORS AVAILABLE



Unlimited Color Options

USG ENSEMBLE™ ACOUSTICAL DRYWALL-DIRECT MOUNT WALL SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION

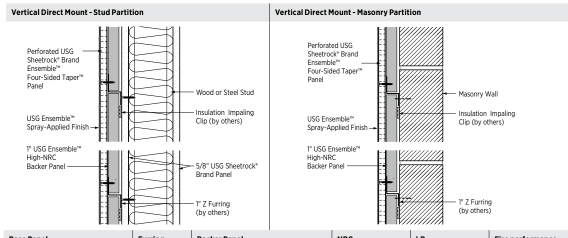
usg.com/ensemble usg.ecomedes.com



SYSTEM DETAILS

Declare.

be attached to a new or existing wood or steel stud drywall partition or masonry wall to reduce reverberation. See USG Ensemble™ Design Guide for installation details



PERFORMANCE DATA

Base Panel	Furring	Backer Panel	NRC	LR	Fire performance
USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	1" Z	1" USG Ensemble™ High-NRC	0.80	.87	Class A

 $Ensemble \\ ^{\bowtie} Direct Mount shall be properly fastened to framing, and considerations shall be given to the load-carrying capacity of the framing system and considerations of the load-carrying capacity of the framing system and the load-carrying capacity of the load-carrying capacity of the framing system and the load-carrying capacity of the$

SYSTEM COMPONENTS

Products	Item Number	Sizes	Packaging	Quantity	Notes
1" 20 ga. Z-Furring ⁵ (by others)	_	_	_	-	24" o.c. framing
Insulation Impaling Clip ⁵ (by others, AST Acoustics or equal)	_	_	_	_	One clip for each backer panel
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	ENSPNL96, ENSPNL120	5/8" x 4' x 8', 5/8" x 4' x 10'	26-pc. unit	8'-832 sq. ft./unit 10'-1040 sq. ft./unit	Gypsum panel highly engineered to perform like an acoustical ceiling panel
1" USG Ensemble™ High-NRC Backer Panels	ENSHINRC	1" x 23.5" x 47.75"	4-pc. unit	31.3 sq. ft./carton	Acoustical base mat for High-NRC/High-CAC
USG Sheetrock® Brand Paper Joint Tape	_	250' roll	20 rolls per carton	5,000 LF/ctn	Specially formulated paper tape
USG Sheetrock* Brand All Purpose Joint Compound	USAPJC	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 100 sq. ft./gal. 450 sq. ft./4.5-gal. pail
USG Sheetrock® Brand Plus 3® Joint Compound	_	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 106 sq. ft./gal. 480 sq. ft./4.5-gal. pail
USG Ensemble™ Spray-Applied Finish, White, Custom Colors	ENSSPRAF	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 100 sq. ft./4.5-gal. pail

USG ENSEMBLE™ ACOUSTICAL DRYWALL **COLOR PROGRAM**

Custom Color Matching - Specifier to provide a color number from one of the following:

- Beniamin Moore*
 - Recommended Instructions:
- Sherwin-Williams® PANTONE®
- A Minimum order quantity for USG Ensemble™ Spray-Applied Finish is 8 pails.

 Request customer color samples through your local USG Ensemble™ sales representative.

 Allow three weeks to receive custom color sample.
- 4. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship
- with the USG Ensemble™ Acoustical Drywall order.

 5. The USG Ensemble™ Acoustical Drywall order.

 6. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

PHYSICAL DATA

Design Guide Download SC5075 at usg.com/ensemble

ASTM E1264 Classification

Type XX - Gypsum, Pattern E

Weight

Total system weight 3.2 lb/ft2

Maintenance

Download SC5048 at usg.com/ensemble

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame Spread: 25 or less Smoke developed: 50 or less

Notes

- 1. For interior partitions only, Install above 7 feet to minimize contact or damage.
- 2. Not for use in areas subject to continuous high heat and/or humid conditions.
- 3. Install according to Section 5 Environmental Conditions listed in ASTM C840.
- 4. In order to ensure installed performance, component substitutions are not permitted.
- 5. Refer to Z-Furring and Impaling Clip manufacturer's literature.
- 6. For all design and system performance options, see: USG Ensemble™ Acoustical Drywall Ceiling Systems Selector Guide, SC365856.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC3238/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, ENSEMBLE, FOUR-SIDED TAPER, PLUS 3, SHEETROCK, Manufactured by $\ \, \text{IT'S YOUR WORLD. BUILD IT., the USG and CGC logos, the design elements and colors, } \\$ USG Interiors, LLC 550 West Adams Street and related marks are trademarks of USG Corporation or its affiliates. Chicago, IL 60661

Declare is a trademark of International Living Future Institute

The trademark BENJAMIN MOORE is a registered trademark of Benjamin Moore & Co. The trademark SHERWIN-WILLIAMS is a registered trademark of the The Sherwin-Williams Company. The trademark PANTONE is the property of Pantone LLC.

Safety First! Follow good safety/ industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG ENSEMBLE™ACOUSTICAL DRYWALL CEILING—RETURN AIR PLENUM

SEAMLESS APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE



FEATURES AND BENEFITS

- Suitable for return-air ceiling plenum with differential pressure when direct mounted with 1" or 2" Z-Furring channel to fire taped suspended or direct mounted drywall ceiling.
- Suitable for return-air ceiling plenum with differential pressure when using USG Sheetrock® Brand Ensemble™ RAP Four-Sided Taper™ Panel in either direct mount or suspended applications.
- Monolithic appearance with fine finish in standard white and custom colors.
- Perforated USG Sheetrock® Brand Ensemble™ Four-Sided Taper™
 Panels, USG High-NRC Backer Panels and acoustically transparent
 USG Ensemble™ Spray-Applied Finish optimize sound absorption in
 the system; up to NRC 0.90. See SC365856 for all design and system
 performance options.
- Installs and finishes using traditional drywall techniques and USG Ensemble™ Spray-Applied Finish.
- Backed by USG's design and engineering, certified installer and sales support network, and full system warranty.

APPLICATIONS

- Lobbies
- Atria
- Concourses
- Museums
- Performing Arts Spaces
- Corporate Interiors
- Board Rooms/ Executive Offices
- Classrooms/ Higher Education
- Hospitality
- Restaurants

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR



Flat White 050

CUSTOM COLOR



Unlimited Color Options

USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—RETURN AIR PLENUM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION

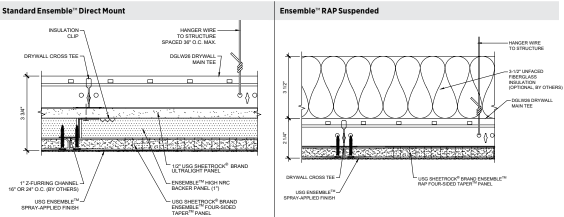
usg.com/ensemble usg.ecomedes.com





Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.



PERFORMANCE DATA

SYSTEM COMPONENTS

Framing NRC9 CAC LR Fire Performance **Base Panel Backer Panel** 1" USG Ensemble™ High-NRC 5/8" USG Sheetrock® Brand 1" or 2" 0.80 46-5010 .87 Class A Ensemble™ Four-Sided Z-furring 2" Thick Fiberglass Board, 6lb/ft3 (by others) 0.90 Taper™ Panels^{2,4} 5/8" USG Sheetrock® Brand DGLW26 26 .87 0.70 Class A None Ensemble™ RAP Four-Sided

Taper™ Panels³	DGLW424	3-1/2" unfaced fiberg	lass insulation	0.75	45			
Products	Item Number	Sizes	Packaging	Quantity	Quantity			
1" or 2" 20 ga. Z-Furring Channel ⁸ (by others)	_	_	-	_		24" o.c.	framing	
Insulation Impaling Clip ⁸ (by others, AST Acoustics or equal)	_	_	_	_		Two clip	os for each panel	
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels²	ENSPNL96, ENSPNL120	5/8" x 4' x 8', 5/8" x 4' x 10'	26-pc. unit	8'-832 sq. ft. 10'-1040 sq.		engine	n panel highly ered to perform like stical ceiling panel	
5/8" USG Sheetrock* Brand Ensemble™ RAP Four-Sided Taper™ Panels³	ENSRPNL96 ENSRPNL120		26-pc. unit		8'-832 sq. ft./unit 10'-1040 sq. ft./unit		n panel highly ered to perform like stical ceiling panel. ed for use in return um applications.	
1" USG Ensemble™ High-NRC	ENSHINRC	1" x 15.5" x 47.75"	4-pc. unit	21.3 sq. ft./ca	21.3 sq. ft./carton 31.3 sq. ft./carton		cal base mat for	
Backer Panels		1" x 23.5"x 47.75"		31.3 sq. ft./ca			High-NRC/High-CAC ⁹	
1/2" USG Sheetrock® Brand UltraLight Panels	141134	1/2" x 4' x 8-16'	Two panels per bundle	_			Gypsum panel used to create air barrier from plenum above. Enhanced sag resistance to accommodate maximum framing spacing of 24" o.c. for parallel or perpendicular application.	
2" Thick Fiberglass Board, 6lb/ft ³ (by others, Knauf Ecose® or equal)	_	_	_	_			cal base mat for RC/High-CAC ⁹	
3-1/2" Unfaced Fiberglass Insulation (by others) ⁹	-	_	_	-		Insulation	on laid over grid	
USG Sheetrock® Brand Paper Joint Tape	_	250' roll	20 rolls per carton	5,000 LF/ctn		Special paper to	y formulated ape	
USG Sheetrock* Brand All Purpose Joint Compound	USAPJC	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet		Coverage 100 sq. 450 sq.		
USG Sheetrock* Brand Plus 3* Joint Compound	_	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet		Coverage 106 sq. 480 sq.		
USG Ensemble™ Spray-Applied Finish, White, Black, Custom Colors	ENSSPRAF	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet		Coverage 80-100	ge sq. ft./4.5-gal. pail	

USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—RETURN AIR PLENUM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION





USG ENSEMBLE™ ACOUSTICAL DRYWALL **COLOR PROGRAM**



Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

The USG Ensemble™ Acoustical Drywall Ceiling and Wall systems are available in white and by custom color matching through the following companies:

- Benjamin Moore®
- Sherwin-Williams®
- PANTONE®
- How the program works:
- 1. Minimum order quantity for USG Ensemble™ Spray-Applied Finish is 8 pails.
- $2. \ \ Request \ customer \ color \ samples \ through \ your \ local \ USG \ Ensemble^{\tiny TM} \ sales \ representative.$
- Allow three weeks to receive custom color sample.
- 4. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship with the USG Ensemble™ Acoustical Drywall order.
- 5. The USG Ensemble™ Spray-Applied Finish is similar to flat finish paint in sheen. Different sheens are not offered at this time.
- 6. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

PHYSICAL DATA

Design Guide

Download SC5075 design guide and SC385856 systems guide at usg.com/ensemble

Product Classification

ASTM E1264 Classification Type XX - Gypsum, Pattern E

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame Spread: 25 or less Smoke developed: 50 or less

Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels: 1.5 lb./sq. ft. Ensemble™ High-NRC Backer Panels: 1.25 lb./sq. ft.

Download SC5048 at usg.com/ensemble

Notes

- 1. For interior ceilings only.
- Suitable for return-air ceiling plenum with differential pressure when direct mounted with 1" or 2" Z-Furring channel to fire taped suspended or direct mounted drywall ceiling.
- Suitable for return-air ceiling plenum with differential pressure when using USG Sheetrock® Brand Ensemble™ RAP Four-Sided Taper™ Panel in suspended applications.
- ${\sf Ensemble^{\tiny M}\,Direct\,Mount\,shall\,be\,properly\,fastened\,to\,framing, and\,considerations\,shall\,be}$ given to the load-carrying capacity of the framing system.
- In a direct mount application, all penetrations must be sealed with Sheetrock® Brand Firecode® Smoke-Sound Sealant.
- In a suspended application with the Ensemble™ RAP Panel, any gaps around penetrations must be sealed with USG Sheetrock® Brand Firecode® Smoke-Sound Sealant and a minimum of 4" of USG Sheetrock® Brand Plus 3® Joint Compound skimmed around each penetration.
- 7. In order to ensure installed performance, component substitutions should not be permitted.
- 8. Refer to Z-Furring channel and Impaling Clip manufacturer's literature.
- For all design and system performance options, see: USG Ensemble™ Acoustical Drywall Ceiling Systems Selector Guide, SC365856.
- 10. CAC estimated based on testing of solid drywall ceilings.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC281069/9-24





USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—CURVED SYSTEM

SEAMLESS, CURVED APPEARANCE WITH EXCELLENT ACOUSTIC PERFORMANCE



FEATURES AND BENEFITS

- Monolithic, curved appearance with fine finished in standard white and custom colors.
- System installed on factory pre-curved USG Drywall Main Tees.
- Perforated USG Sheetrock® Brand Panels, USG Ensemble™ Four-Sided Taper™ Panels and acoustically transparent USG Ensemble™ Spray-Applied Finish opitimze sound performance – NRC 0.80, CAC 40.
- Installs and finishes using traditional drywall techniques and USG Ensemble™ Spray-Applied Finish.
- Up to 50% lower installed cost versus acoustical plaster systems.
- Backed by USG's advanced design and engineering, certified installer and sales support network, and full system warranty.

APPLICATIONS

- Lobbies
- Atria
- Concourses
- Museums
- Performing Arts Spaces
- Corporate Interiors
- Board Rooms/ Executive Offices
- Classrooms/ Higher Education
- Hospitality
- Restaurants

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

STANDARD COLOR



CUSTOM COLORS AVAILABLE



Unlimited Color Options

USG ENSEMBLE™ ACOUSTICAL DRYWALL CEILING—CURVED SYSTEM

Declare.

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

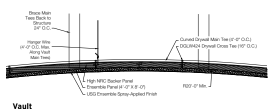
TECHNICAL INFORMATION

usg.com/ensemble usg.ecomedes.com





SYSTEM DETAILS



Valley

PERFORMANCE DATA

Base Panel	Backer Panel	NRC	CAC	LR	Fire Performance
USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	1" USG Ensemble™ High-NRC	0.80	40	.87	Class A

SYSTEM COMPONENTS

Products	Item Number	Sizes	Packaging	Quantity	Notes
USG Factory Curved Main Tees 20' minimum radius (vault) and 10' minimum radius (valley)	DGWXXXXX	10' 12'	1-pc. Unit	N/A	Main tees 48" o.c.
USG Drywall Suspension Cross Tees	DGLW424	4'	48-pc. carton	192 LF/ctn	Cross tees 16" o.c.
5/8" USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels	ENSPNL120	5/8" x 4 'x 10'	26-pc. unit	10'-1040 sq. ft./unit	Gypsum panel highly engineered to perform like an acoustical ceiling panel
1" USG Ensemble™ High-NRC Backer Panels	ENSHINRC	1" x 15.5" x 47.75"	4-pc. unit	21.33 sq. ft./ carton	Acoustical base mat for High-NRC/High-CAC
USG Sheetrock® Brand Paper Joint Tape	-	250' roll	20 rolls per carton	5,000 LF/ctn	Specially formulated paper tape
USG Sheetrock® Brand All Purpose Joint Compound	USAPJC	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 100 sq. ft./gal. 450 sq. ft./4.5-gal. pail
USG Sheetrock® Brand Plus 3® Joint Compound	_	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 106 sq. ft./gal. 480 sq. ft./4.5-gal. pail
USG Ensemble™ Spray-Applied Base Finish, White, Custom Colors.	ENSSPRAF	4.5-gal. pail	Single pail 48-pail pallet	216 gal./pallet	Coverage 160-200 sq. ft./4.5-gal. pail

USG ENSEMBLE™ ACOUSTICAL DRYWALL **COLOR PROGRAM**

Custom Color Matching - Specifier to provide a color number from one of the following:

- Benjamin Moore®
- Sherwin-Williams®
- PANTONE®
- Recommended Instructions:
- Minimum order quantity for USG Ensemble™ Spray-Applied Finish is 8 pails.
- Request customer color samples through your local USG Ensemble™ sales representative.
- 3. Allow three weeks to receive custom color sample.
- 4. Once the color sample is approved and the order is placed by the purchaser, allow three weeks for the custom-colored USG Ensemble™ Spray-Applied Finish to ship with the USG Ensemble™ Acoustical Drywall order.
- $The \, USG \, Ensemble^{TM} \, Spray-Applied \, Finish \, is \, similar \, to \, flat \, finish \, paint \, in \, sheen. \, Different \, sheens \, are \, not \, offered \, at \, this \, time.$
- 6. Certain very deep tone colors or certain very bright colors may not be possible to match. USG will be able to determine at the time of the custom color sample request.

PHYSICAL DATA

Design Guide

Download SC5075 at usg.com/ensemble

ASTM E1264 Classification

Type XX - Gypsum, Pattern E

Weight

Total System weight 3.2 lb/ft2

Maintenance

Download SC5048 at usg.com/ensemble

Fire Classification

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame Spread: 25 or less Smoke developed: 50 or less

Notes

- 1. For interior ceilings only.
- 2. Not for use in areas subject to continuous high-heat and/or humid conditions.
- 3. The Ensemble™ system shown above is not for use in return-air plenums.
- 4. Return air ducts shall be installed according to ASHRAE standards and guidelines.
- 5. Install according to Section 5 Environmental Conditions listed in ASTM C840.
- 6. In order to ensure installed performance, component substitutions should not be permitted.
- Vaults minimum bend radius 20' and valley minimum bend radius 10'.
- 8. Do not wet the USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels.
- 9. USG Ensemble™ Spray-Applied Finish or USG Sheetrock® Brand Ensemble™ Four-Sided Taper™ Panels cannot be painted without negatively affecting acoustical performance.
- 10. For all design and system performance options, see: $\textit{USG Ensemble}^{\text{\tiny{TM}}} \textit{Acoustical}$ Drywall Ceiling Systems Selector Guide, SC365856.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC3264/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, ENSEMBLE, FOUR-SIDED TAPER, PLUS 3, SHEETROCK, IT'S YOUR WORLD, BUILD IT., the USG and CGC logos. Manufactured by USG Interiors, LLC USG Corporation or its affiliates. 550 West Adams Street Chicago, IL 60661

Declare is a trademark of International Living Future Institute

The trademark BENJAMIN MOORE is a registered trademark of Benjamin Moore & Co. The trademark SHERWIN-WILLIAMS is a registered trademark of the The Sherwin-Williams Company. The trademark PANTONE is the property of Pantone LLC.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment Read SDS and literature before specification and installation.



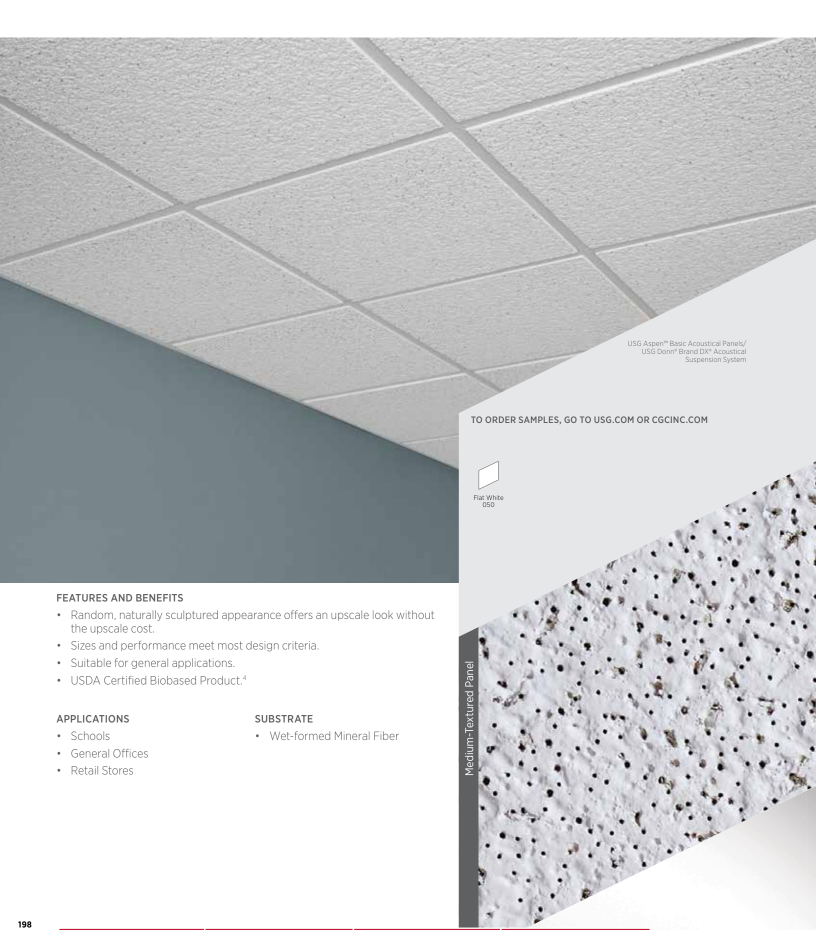








USG ASPEN™ BASIC ACOUSTICAL PANELS



USG ASPEN™ BASIC ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







USG ASPEN™ **BASIC PANELS**

USG ASPEN™ **BASIC ILLUSION™ TWO/24 PANELS**

FACE-CUT PATTERNS



				(U) ULC	lassified						
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	Ø	3	\$
SLT	2'x2'x3/4"	Class A	650	0.55	35	0.87	White	A	Low	58%	\$\$
	2'x4'x3/4"	Class A	651	0.55	35	0.87	White	А	Low	58%	\$\$
SLT ^{3,5}	2'x4'x3/4"	Class A	652	0.55	35	0.87	White	А	Low	58%	\$\$

USG Aspen™ Basic Illusion™ Two/24



The look of 2'x2' panels

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard $Method \ v1.2-2017 \ (CASection\ 01350). \ 'Certificates\ of\ Compliance'\ for\ Low\ VOC\ Emissions\ are\ available\ at\ spot.ul.com.$

GRID PROFILE OPTIONS

A USG DX*



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC1809

ASTM E1264 classification

USG Aspen™ Basic: ASTM E1264-22 Type III, Form 2, Pattern CDFI ASTM E1264-23 Type A, Form A1.2, Pattern CDFI

USG Aspen™ Basic Illusion™ ASTM E1264-22 Type III, Form 2, Pattern CDFIK ASTM E1264-23 Type A, Form A1.2, Pattern CDFIK

ASTM E84 and CAN/ULC S102

surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance R-1.7 (3/4" panels)

Weight 0.92 lb./sq. ft. (Class A)

0.92 lb./sq. ft. (Illusion) Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available Contact sales for minimum quantities and lead times

Notes

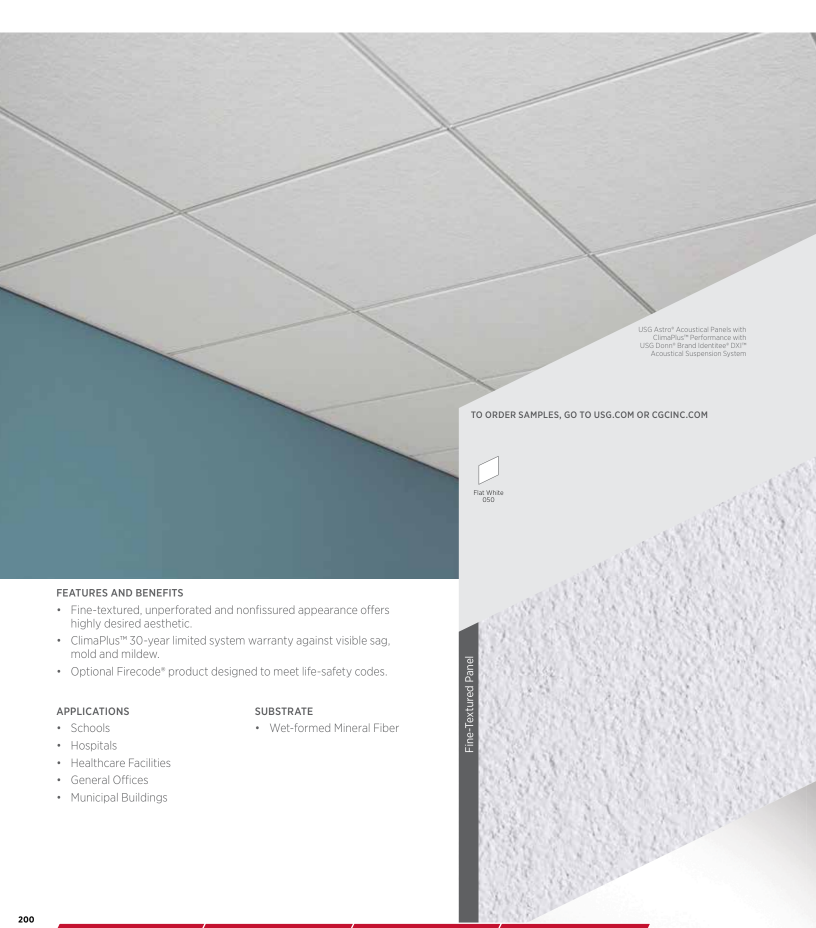
- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 3. Panels have a 15/16" routing.
- 4. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 5. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000, before installing.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG ASTRO® ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG ASTRO® ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

TECHNICAL INFORMATION

TECHNICAL SERVICES 800 USG.4YOU (874-4968)







HSG	ASTRO®	DANFI	S

Edge	Panel Size	Fire Rating ^{2,8}	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	Ø	0	HRC	S
SQ	2'x2'x5/8"	Class A	8221	0.55	35	0.86	White	A,C,D	Low		68%	\$\$
	2'x2'x3/4"		8122	0.50	35	0.86	White	B,E	Low		69%	\$\$
	2'x4'x5/8"	Class A	8241	0.55	35	0.86	White	A,C	Low		68%	\$\$
SLT	2'x2'x5/8"	Class A	8223	0.55	35	0.86	White	F	Low		68%	\$\$
	2'x2'x3/4"		8322	0.50	35	0.86	White	G	Low		69%	\$\$
	2'x4'x5/8"	Class A	8243	0.55	35	0.86	White	F	Low		68%	\$\$
FLB	2'x2'x5/8"	Class A	8227	0.55	35	0.86	White	H,J,K,M	Low		68%	\$\$
	2'x2'x3/4"		8722	0.50	35	0.86	White	I,L	Low		69%	\$\$
	2'x4'x5/8"	Class A	8247	0.55	35	0.86	White	H,J,K,M	Low		68%	\$\$
SLT ^{5,9}	2'x4'x3/4"	Class A	8742	0.55	35	0.86	White	F	Low		69%	\$\$
ILT 6,9	2'x4'x3/4"	Class A	8744	0.55	35	0.86	White	N	Low		69%	\$\$
	imissions (VOC)			4.60		Maurantu		4 10	mb Doewelee	10		Eiracoda®

(U) UL Classified

USG ASTRO® ILLUSION™ **TWO/24 PANELS**

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance⁴

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



GRID PROFILE OPTIONS

A USG DX*	B USG DXL™	C USG DXW™	D ⁷ USG Centricitee™ DXT™	E ⁷ USG Centricitee™ DXLT™	F USG DX*	G USG DXL™	H USG Centricitee™ DXT™	I USG Centricitee™ DXLT™
J USG Fineline® DXF™	K USG Fineline* 1/8 DXFF™	L USG Fineline* DXLF™	M USG Identitee* DXI™	N USG Centricitee™ DXT™				

PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC2321

ASTM E1264 classification

ASTM E1264-22 Type III, Form 1 & 2, Pattern G ASTM E1264-23 Type A, Form A1.1, Pattern G USG Astro® Illusion™:

ASTM F1264-22 Type III. Form 1 & 2. Pattern G & K ASTM E1264-23 Type A, Form A1.1, Pattern G & K

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A

Flame spread: 25 or less Smoke developed: 50 or less

UL Type

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

0.80 lb./sq. ft. (Class A) 1.04 lb./sq. ft. (Firecode*)

Thermal resistance

R-2.0 (Class A 5/8") R-2.4 (Class A 3/4") R-2.4 (Firecode* 3/4")

Maximum backloadingSee *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

Maintenance
Can be cleaned easily with a soft brush or vacuum.

Texture

Because the manufacturing process for USG Astro* ceiling panels can potentially create subtle texture variations, we recommend ordering and installing this product by production lot number.

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- Firecode* products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- LR values are shown as averages.
 For details, see USG 30-Year Limited System Warranty Commercial
- Applications (SC2102).
 5. Panels have a 15/16" routing.
- 6. Panels have a 9/16" routing.7. Maximum 2'x2' with SQ Edge panels.
- It is not recommended to mix Firecode[™] with Class A panels in the same ceiling plane.
- SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000, before installing.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2321/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, ASTRO, CENTRICITEE, CLIMAPLUS, DONN, DX ${\sf DXF, DXF, DXI, DXL, DXLF, DXLT, DXT, DXW, FINELINE, FIRECODE, IDENTITEE,}\\$ ILLUSION, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation



USG CLEAN ROOM™ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG CLEAN ROOM™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

AND LEED REPORT TOOL TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE









USG CLEAN ROOM™	
CLASS 100	
(ISO 5) PANELS	

USG CLEAN ROOM™ CLASS 10M-100M (ISO 7) PANELS7

Edge⁵	Panel Size	Fire Rating ²	Item No.	NRC ⁴	CAC Min.	LR ³	Color	Grid Options	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	HRC	\$
SQ	2'x2'x5/8" Unperforated	Ø	56099	_	35	0.79	White	A,B,C,D,E	62%	\$\$\$
	2'x4'x5/8" Unperforated	Ø	56091	_	35	0.79	White	A,B,C,D,E	62%	\$\$\$
SQ	2'x2'x5/8" Perforated	Ø	56060	0.55	35	0.79	White	A,B,C,D,E	62%	\$\$\$
	2'x4'x5/8" Perforated		56090	0.55	35	0.79	White	A,B,C,D,E	62%	\$\$\$

UL Classified

Low Emissions (VOC) Ø

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG DXLA™

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

Firecode*

USG CE™

GRID PROFILE OPTIONS



Product literature

A USG DXL™

ASTM F1264 classification

Class 100: ASTM E1264-22 Type X, Pattern G & I ASTM E1264-23 Type A, Form A4.2, Pattern G & I Class 10M-100M: ASTM E1264-22 Type X, Pattern C, G, & I ASTM E1264-23 Type A, Form A4.2, Pattern C, G, & I

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

UL Type

Weight

1.1 lb./sq. ft. (Class 100 panels) 1.2 lb./sq. ft. (Class 10M-100M panels)

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

USG ZXLAT

Thermal resistance

Maximum backloading See *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

Can be cleaned easily with a damp sponge, mild detergent and water. Do not use acetate, ammonia. or highly concentrated chlorine, bromide or other harsh chemicals.

Metric sizes available

Contact sales for minimum quantities and lead times.

USG AX™

- For details, see USG Sustainability tool at usgdesignstudio.com or
- 2. Firecode* products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- NRC rating for USG Clean Room™ ClimaPlus™ Class 100 panels is 0.10. USG does not consider a ceiling panel to be acoustically rated if NRC is less than 0.50.
- 5. Field-cut edges of USG Clean Room™ panels may be sealed with white
- 6. Clean Room-rated applications require a suspension system with gasketed tee flanges such as USG Donn* Brand CE.™
- 7. Not intended for kitchen/food prep applications. Use unperforated product (Class 100)—item numbers 56099 and 56091.
- 8. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.

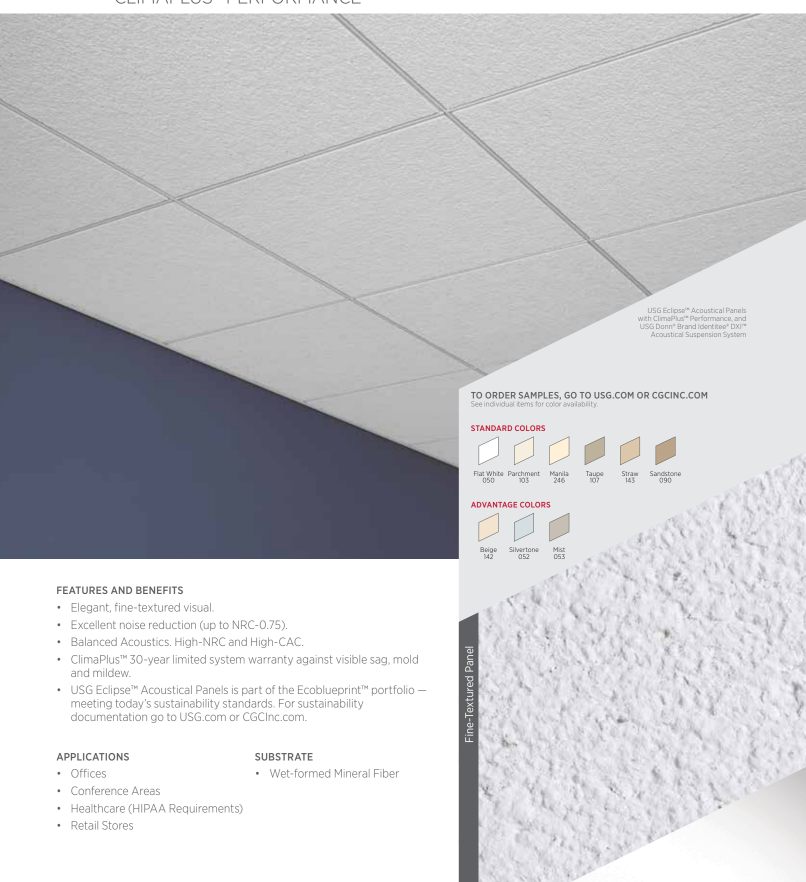
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1811/rev. 7-24

USG ECLIPSE™/ECLIPSE™ HIGH-NRC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



204

USG ECLIPSE /ECLIPSE HIGH-NRC **ACOUSTICAL PANELS**

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x2'x3/4"

2'x4'x3/4'

2'x2'x3/4'

600x600x19

2'x4'x3/4"

2'x2'x3/4"

600x600x19

2'x4'x3/4"

2'x2'x7/8"

2'x4'x7/8"

2'x2'x7/8"

2'x4'x7/8"

2'x2'x7/8"

2'x4'x7/8"



Edge

SQ

SLT

FΙ

SQ

SLT



Fire Rating

Class A

Item No.

76575

78575

76775

ME76775

78775

76975

76520

76521

76522

76523

76524

76525

ME76975



NRC

NRC

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.75

0.75

0.75

0.75

0.75

0.75

USG DX®

(U) UL Classified

CAC

CAC

35

35

35

35

35

35

35

35

35

35

35

35

35

35



LR²

Ø

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

HIGH RECYCLED

Color4

White

White

White/

Colors

White

White

White/

Colors

White

White

White

White

White

White

White

White

USG Centricitee

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

VOC

Low

Emissions

B

ECOBLUEPRINT.

Grid

Options

A, B, C

A.B

D

D

D

E, F, G, H

E, F, G, H

E, F, G, H

A, B, C

A,B

D

D

E.F.G.H

E.F.G.H

USG Fineline®

DXF"

倒

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

Recycled

Content¹

81%

81%

81%

81%

81%

81%

81%

81%

82%

82%

82%

82%

82%

82%

USG Identitee*

DXI™

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Panel

Cost

9

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$\$

\$\$\$

\$\$\$

\$\$\$

\$\$\$

\$\$\$

Declare.

Anti-Mold

& Mildew



USG ECLIPSE™ PANELS

USG ECLIPSE™ HIGH-NRC PANELS6

GRID PROFILE OPTIONS

PHYSICAL DATA

Low Emissions

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

Q

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

Notes

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG Fineline® 1/8

USG DX USG DXW™

Q

Product literature Data sheet: SC1812							
STM E1264 classification							

ASTM E1264-22 Type III, Form 1, Pattern E & I ASTM E1264-23 Type A, Form A1.1, Pattern G & K

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

Imperial weight 1.10-1.19 lb./sq. ft. (Class A panels)

Metric weight 5.07 kg/m2 (Class A panels)

Thermal resistance R-2.0 (Class A)

USG Centricitee

Maximum backloading See USG 30-Year Limited System Warranty nmercial Applications (SC2102).

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Maintenance

lead times.

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available Contact sales for minimum quantities and

- usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. See Colors selector for more information. Metric: white only.

1. For details, see USG Sustainability tool at

- 5. Maximum 2'x2' with SQ edge panels
- 6. It is not recommended to mix USG Eclipse™ High-NRC panels (0.75 NRC) with Eclipse panels of varying NRC values in the same ceiling plane.

Notice

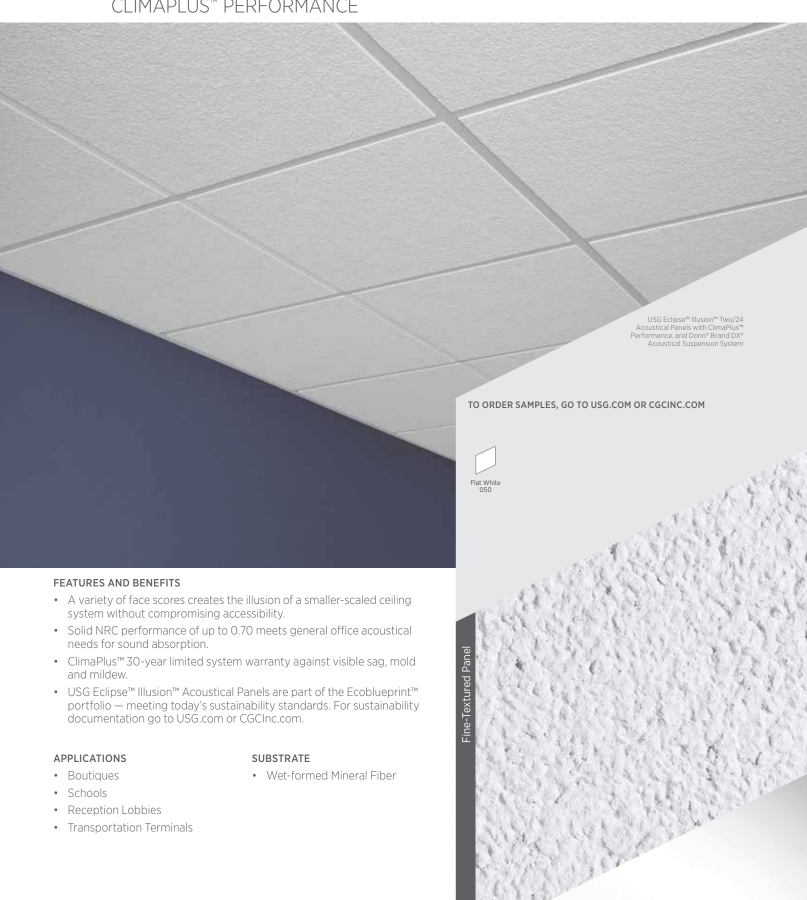
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1812/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

USG ECLIPSE™ ILLUSION™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



206

USG ECLIPSE™ ILLUSION™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE









ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





TECHNICAL SERVICES 800 USG.4YOU (874-4968)

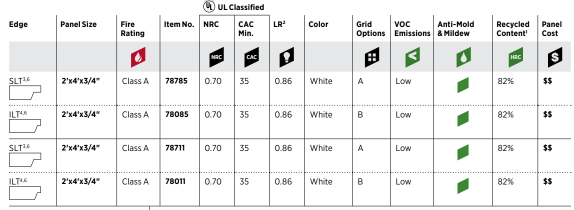
USG ECLIPSE™ ILLUSION™ **TWO/24 PANELS**

PRODUCT CERTIFIED

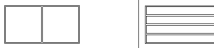
FOR LOW CHEMICAL EMISSIONS: UL.COM/GG UI. 2818

USG ECLIPSE™ ILLUSION™ **FOUR/48 PANELS**

PATTERNS



USG Eclipse™ Illusion™ Two/24 USG Eclipse™ Illusion™ Four/48 The look of 2'x2' panels The look of 48"x6" linear strips



1 Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance⁵

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

GRID PROFILE OPTIONS



PHYSICAL DATA

Product literature Data sheet: SC1846

ASTM E1264 classification

ASTM E1264-22 Type III, Form 1, Pattern E, I, & K ASTM E1264-23 Type A, Form A1.1, Pattern E, I, & K

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

Weight

1.10 lb./sa. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

MaintenanceCan be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

 For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com

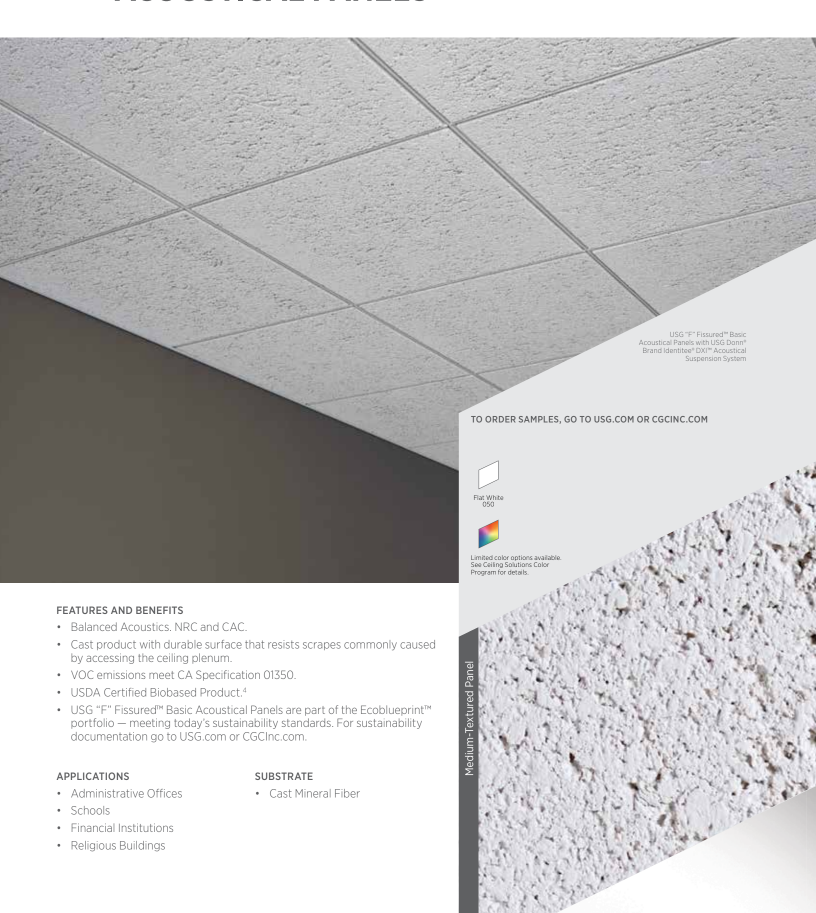
- 2. LR values are shown as averages
- 3. Panels have a 15/16" routing.
- 4. Panels have a 9/16" routing.
- Panel face and back surfaces treated with a proprietary, broad-spectrum antimicrobial additive that inhibits and retards the growth of mold/mildew.
 For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 6. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000, before installing

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1846/rev. 8-24

USG "F" FISSURED™ BASIC ACOUSTICAL PANELS



208

USG "F" FISSURED™ BASIC **ACOUSTICAL PANELS**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com











Declare.

USG "F" FISSURED™ **BASIC PANELS**

				િ UL C	Classified							
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Abuse Resistant	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	Ø	4	HRC	\$
SQ	2'x2'x3/4" Paper-Back	Class A	131	0.70	35	0.79	White	A,B,C	Low	A	69%	\$\$\$
	2'x4'x3/4" Paper-Back	Class A	135	0.70	35	0.79	White	A,B	Low	Ø	69%	\$\$\$
SL	2'x2'x3/4" Paper-Back	Class A	132	0.70	35	0.79	White	D	Low	Ø	69%	\$\$\$
	2'x4'x3/4" Paper-Back	Class A	136	0.70	35	0.79	White	D	Low	Ø	69%	\$\$\$
FL	2'x2'x3/4" Paper-Back	Class A	133	0.70	35	0.79	White	E,F,G,H	Low	Ø	69%	\$\$\$

Low Emissions (VOC)

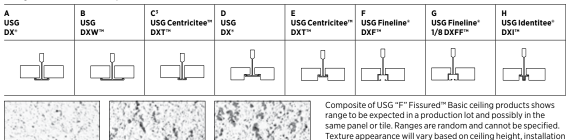
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



GRID PROFILE OPTIONS





Product literature Data sheet: SC1816

ASTM E1264 classification ASTM E1264-22 Type III, Form 4, Pattern D ASTM E1264-23 Type A, Form A1.4, Pattern D

ASTM E84 and CAN/ULC S102

Flame spread: 25 or less Smoke developed: 50 or less

Weight 1.70 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

Maximum backloading See *USG 30-Year Limited System Warranty Commercial* Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Texture

The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production lot number.

1. For details, see USG Sustainability tool at usgdesignstudio.com or

methods and natural variations of the product.

- 2 LR values are shown as averages
- 3. Maximum 2'x2' with SQ edge panels.
- 4. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 5. Select custom color panels are available in limited sizes and edge profiles Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.

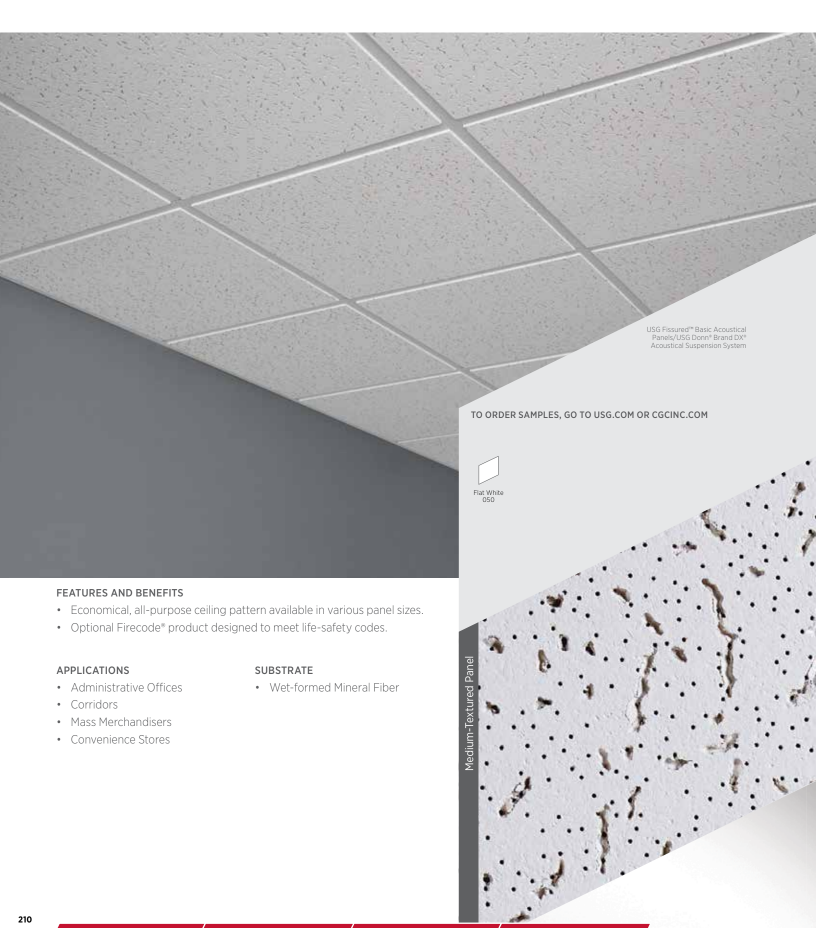
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1816/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG FISSURED™ BASIC ACOUSTICAL PANELS



USG FISSURED BASIC ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





USG FISSURED™ BASIC **PANELS**

Edge	Panel Size	Fire Rating ^{2,5}	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	Ø	8	\$
SQ	2'x2'x5/8"	Class A	560	0.55	33	0.81	White	A,C,D	Low	38-46%	\$
	2'x2'x5/8"	Ø	585	0.55	35	0.81	White	B,E	Low	57-65%	\$
	2'x4'x5/8"	Class A	562	0.55	35	0.81	White	A,C	Low	38-47%	\$
	2'x4'x5/8"	Ø	586	0.55	35	0.81	White	В	Low	57-65%	\$
SLT	2'x2'x5/8"	Class A	506	0.55	33	0.81	White	F	Low	37-46%	\$
	2'x4'x5/8"	Class A	507	0.55	35	0.81	White	F	Low	37-46%	\$

(U) UL Classified

Low Emissions (VOC)

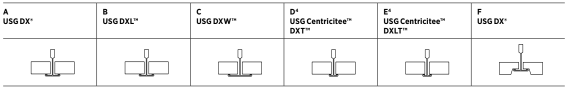
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.



USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC1815

ASTM E1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C & D ASTM E1264-23 Type A, Form A1.2, Pattern C & D

ASTM E84 and CAN/ULC S102

surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

UL Type

FR-83

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Weight

0.62-0.64 lb./sq. ft. (Class A) 1.09-1.11 lb./sq. ft. (Firecode*)

Thermal resistance

R-1.4 (Class A) R-1.6 (Firecode*)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

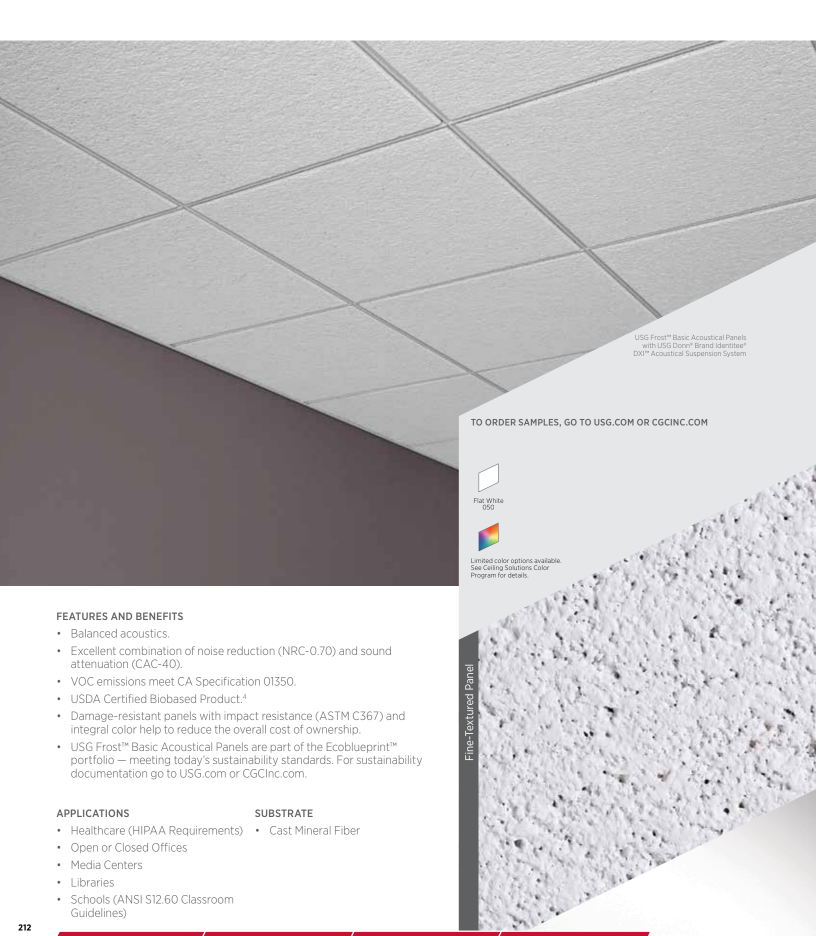
- For details, see USG Sustsainability tool at usgdesignstudio.com
- 2. Firecode® products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- 4. Maximum 2'x2' with SQ edge panels.
- 5. It is not recommended to mix Firecode™ with Class A panels in the same ceiling plane.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1815/rev. 7-24

USG FROST™ BASIC ACOUSTICAL PANELS



USG FROST BASIC ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com











USG FROST™ BASIC PANELS

				િ UL C	lassified							
Edge	Panel Size	Fire Rating ^{2,6}	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Abuse Resistant	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	Ø	B	HRC	\$
SLB	2'x2'x7/8" Foil-Back	Class A	440	0.70	40	0.84	White	А	Low	K	72%	\$\$\$
	2'x2'x3/4" Paper-Back	0	415	0.55	35	0.84	White	В	Low	Ø	75%	\$\$\$
	2'x4'x3/4" Paper-Back	Class A	450	0.70	38	0.84	White	А	Low	Ø	72%	\$\$\$
FL	2'x4'x3/4" Paper-Back	Class A	460	0.70	38	0.84	White	C,D,E, F	Low	Ø	72%	\$\$\$

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG DXL™

High Recycled Content

USG Fineline® DXF™

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.





USG Identitee® DXI™

GRID PROFILE OPTIONS

PHYSICAL DATA/ FOOTNOTES

Product literature Data sheet: SC1817

ASTM E1264 classification

ASTM E1264-22 Type III, Form 4, Pattern E ASTM E1264-23 Type A, Form A1.4, Pattern E

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A

USG DX*

Flame spread: 25 or less Smoke developed: 50 or less

UL Type

AP. AP-1, AP-2, AP-3

Weight 1.51-1.72 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-1.1 (Firecode*)

Maximum backloading See *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

USG Centricitee™ DXT

Can be cleaned easily with a soft brush or vacuum.

Impact resistance ASTM C367—tested to min. 190 lb./sq. ft. for 1/4" depression by a 2" steel ball.

The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production lot number.

Environmental conditions

USG Fineline* 1/8 DXFF

All USG limited warranties are subject to use under normal conditions. Abnormal conditions include exposure to chemical fumes, vibrations, moisture from conditions such as leaks or condensation, excessive humidity due to shutoff of HVAC system, or excessive dirt or dust buildup.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- Firecode® products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- This product has achieved both BioPreferred initiatives:
 Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 5. Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.
- 6. It is not recommended to mix $\mathsf{Firecode}^{\mathsf{m}}$ with Class A panels in the same ceiling plane.

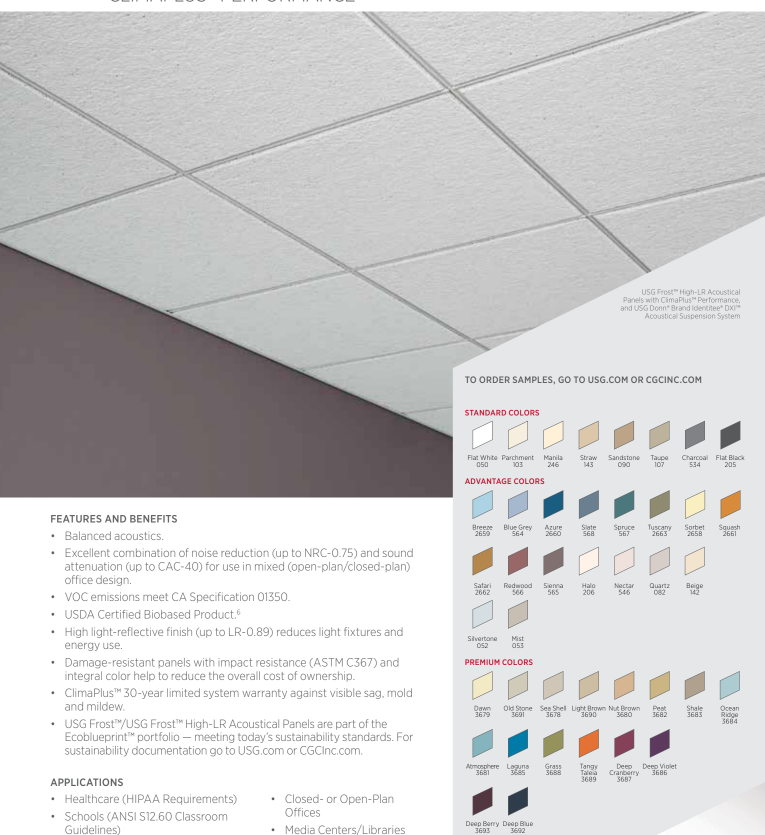
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1817/rev. 8-24

USG FROST™/USG FROST™ HIGH-LR ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



Government Projects (ACOE performance requirements)

Mixed Office Design

SUBSTRATE

· Cast Mineral Fiber

Limited color options available. See Ceiling Solutions Color Program for details.

USG FROST"/USG FROST" HIGH-LR ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

Panel Size



Anti-Mold

& Mildew

Abuse

Resistant

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

Recycled

Content¹

72%

72%

72%

72%

72%

Panel

Cost 8

\$\$\$

\$\$\$

\$\$\$

\$\$\$

\$\$\$

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



PRODUCT CERTIFIED FOR LOW CHEMICAL

YEAR LIMITED SYSTEM WARRANTY 30 No Visible Sag

Edge

FLB



Item

No.

491

0.75

35

Class A

Fire

Rating



(UL) UL Classified

CAC

Min.2

LR³

NRC



Color4



voc

Emissions

Grid

Options

F,G,H,I

Low

USG FROST™ PANELS	5

USG FROST™ HIGH-LR PANELS

PHYSICAL DATA/ **FOOTNOTES**

GRID PROFILE OPTIONS

0 SLB 2'x2'x3/4" Class A 414 0.70 36 0.84 White Α Low Paper-Back Standard Advantage Premium 2'x2'x3/4" Class A 418 0.70 38/40 0.84 White B,C,D,E Low Paper-Back Standard Advantage Premium FLB 2'x2'x3/4" Class A 419 0.70 38/40 0.84 White F,G,H,I Low Paper-Back Standard Advantage Premium SLB 2'x2'x3/4" Class A 490 0.75 35 0.89 White Α Low Paper-Back

Low Emissions (VOC) 4

2'x2'x3/4"

Paper-Back

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com

ClimaPlus™ Warranty Performance⁵

0.89

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sagresistance performance.

High Recycled Content USG classifies High Recycled

Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



A USG DX*	B USG Centricitee™ DXT™	C USG Fineline* DXF™	D USG Fineline* 1/8 DXFF™	E USG Identitee* DXI™	F USG Centricitee™ DXT™	G USG Fineline* DXF™	H USG Fineline* 1/8 DXFF™	I USG Identitee* DXI™

White

Product literature Data sheet: SC1968

ASTM E1264 classification

ASTM E1264-22 Type III, Form 4, Pattern E ASTM E1264-23 Type A, Form A1.4, Pattern E

ASTM E84 and CAN/ULC S102 surfaceburning characteristics

Class A Flame spread: 25 or less

Smoke developed: 50 or less

Weight 1.51-1.86 lb./sq. ft.

Thermal resistance

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Can be cleaned easily with a soft brush or vacuum.

The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production lot number

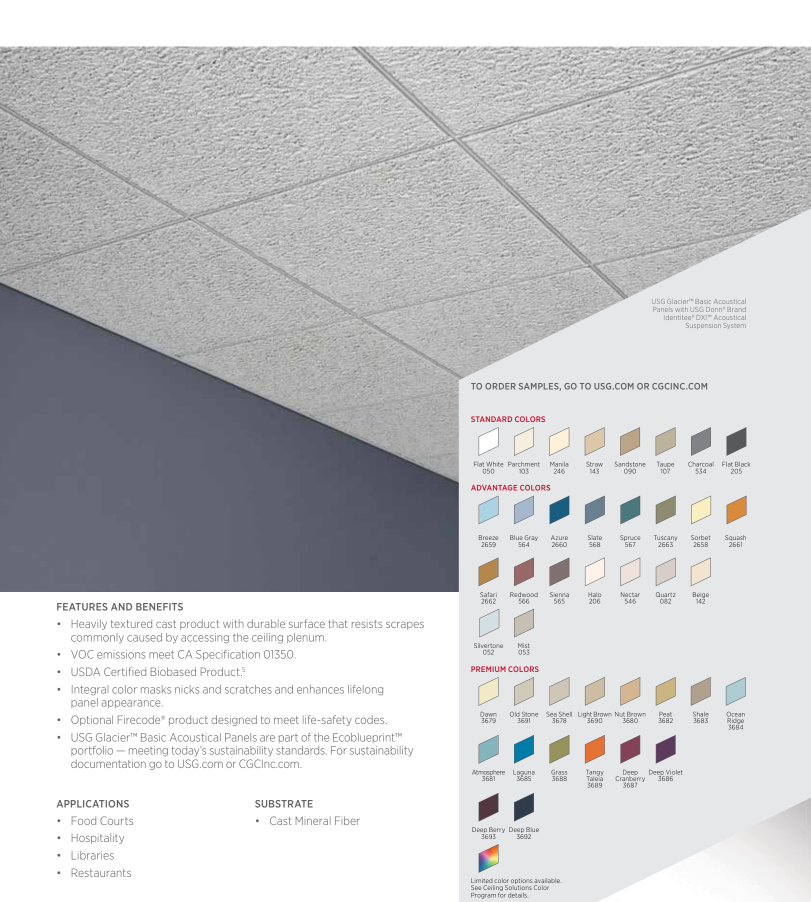
- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com
- 2. Item Nos. 418 and 419 achieve 40 CAC when installed with USG Donn® Brand Fineline® or Fineline 1/8 suspension system.
- 3. LR values are shown as averages.
- 4. See Colors selector for more information.
- 5. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 6. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 7. Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1968/rev. 8-24

USG GLACIER™ BASIC ACOUSTICAL PANELS



216

USG GLACIER BASIC ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE

FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative **TECHNICAL INFORMATION**

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)









(I) UL Classified

Declare.

USG	GLACI	ER™	BA:	SI	С
		D	۸NE	:1	c

Edge	Panel Size	Fire Rating ^{2,7}	Item No.	NRC	CAC Min.	LR ³	Color⁴	Grid Options	VOC Emissions	Abuse Resistant	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		ø	Ø		HRC	\$
SL	2'x2'x3/4" Paper-Back	Class A	707	0.65	35	0.70	White Standard Advantage Premium	А	Low	B	72%	\$\$\$
	2'x2'x3/4" Paper-Back	Ø	715	0.65	35	0.70	White	В	Low	K	74%	\$\$\$
	2'x4'x3/4" Paper-Back	Class A	711	0.65	35	0.70	White	Α	Low	Ø	72%	\$\$\$
FL	2'x2'x3/4" Paper-Back	Class A	708	0.65	35	0.70	White Standard Advantage Premium	C, D, E, F	Low	Ø	72%	\$\$\$

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

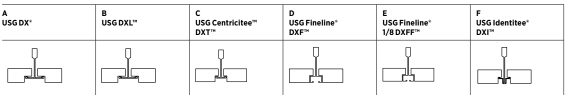
High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.





GRID PROFILE OPTIONS



PHYSICAL DATA

Product literature Data sheet: SC1819

ASTM E1264 classification

ASTM E1264-22 Type III, Form 4, Pattern F ASTM E1264-23 Type A, Form A1.4, Pattern F

ASTM E84 and CAN/ULC S102 surfaceburning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

UL Type AP, AP-1, AP-2, AP-3

Weight 1.47 lb./sq. ft. (Class A panels) 1.52 lb./sg. ft. (Firecode® panel)

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-1.7 (Class A) R-1.3 (Firecode*)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance
Can be cleaned easily with a soft brush or vacuum.

Texture

The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production lot number.

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- Firecode® products are approved for use in fire-resistance rated UL designs. where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- 4. See Colors selector for more information.
- 5. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- Select custom color panels are available in limited sizes and edge profiles.
 Minimum order quantities apply. Please contact your local sales representative
 for availability, pricing, minimum order quantities and lead times.
- 7. It is not recommended to mix $\mathsf{Firecode}^{\mathsf{\tiny TM}}$ with Class A panels in the same ceiling plane

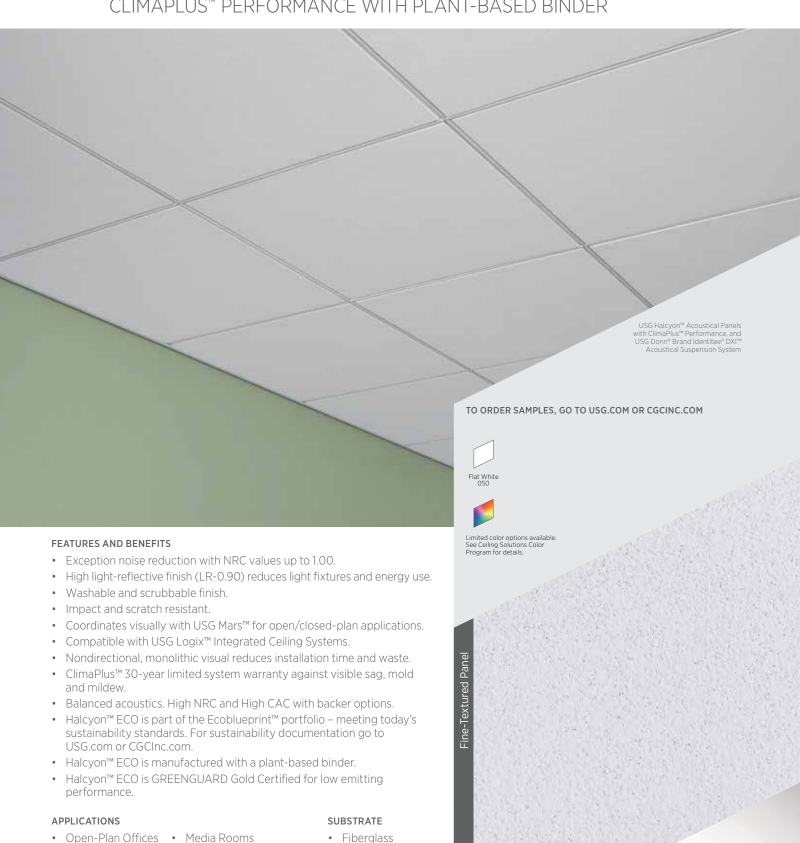
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1819/rev. 8-24

USG HALCYON™ / HALCYON™ ECO ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER



218

Libraries

Indirect Lighting

· Waiting Rooms (Addresses HIPAA

Standards)

USG HALCYON"/HALCYON" ECO **ACOUSTICAL PANELS**

CLIMAPLUS™ PERFORMANCE











800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Declare® Labels on select Declare products, see usg.ecomedes.com for more details and documentation.

USG HALCYON™ ACOUSTICAL PANELS

USG HALCYON™ ECO ACOUSTICAL PANELS
Plant-Based Binder

				્રી UL	Classified							
Edge	Panel Size ²	Fire Rating	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	3	0		\$
SQ	2'x2'x3/4"	Class A	97221	0.90	20	0.90	White	A, B, C	_		38%	\$\$\$\$
	2'x4'x3/4"	Class A	97241	0.90	20	0.90	White	A, B	_	D	38%	\$\$\$\$
	2'x2'x1"	Class A	98221	0.95	20	0.90	White	A, B, C	_		40%	\$\$\$\$
	2'x2'x1" Foil-Back	Class A	88221	0.90	27	0.90	White	A, B, C	_		37%	\$\$\$\$
	2'x4'x1"	Class A	98241	0.95	20	0.90	White	Α, Β	_	D	40%	\$\$\$\$
	2'x4'x1" Foil-Back	Class A	88223	0.90	27	0.90	White	Α, Β	_		37%	\$\$\$\$
	30"x30"x1"	Class A	98331	0.95	20	0.90	White	Α, Β	_	D	40%	\$\$\$\$
	30"x60"x1"	Class A	97266	0.95	20	0.90	White	A, B	-	D	40%	\$\$\$\$
	2'x4'x1-1/2"	Class A	99241	1.00	25	0.90	White	A, B	_	D	42%	\$\$\$\$
	2'x4'x1-1/2" Foil-Back	Class A	88224	0.95	30	0.90	White	Α, Β	_	D	39%	\$\$\$\$
	2'x2'x1-1/2"	Class A	99221	1.00	25	0.90	White	A, B, C	_	D	42%	\$\$\$\$
	2'x2'x1-1/2" Foil-Back	Class A	97356	0.95	30	0.90	White	A,B,C	_	D	40%	\$\$\$\$\$
SQ	2'x2'x1"	Class A	97312	0.95	20	0.90	White	A, B, C	Low		49%	\$\$\$\$
	2'x4'x1"	Class A	97313	0.95	20	0.90	White	Α, Β	Low		49%	\$\$\$\$
	4'x4x1"	Class A	97314	0.95	20	0.90	White	A, B	Low	D	49%	\$\$\$\$
								1				

ClimaPlus™ Warranty Performance⁴
Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG HALCYON™/HALCYON™ ECO ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





USG HALCYON™ ACOUSTICAL PANELS YEAR LIMITED SYSTEM WARRANTY No Visible Sag Mold/Mildew Protection











Declare® Labels on select products, see usg.ecomedes.com for more details and documentation.

(UL Classified

				GL OL	Ciassilieu							
Edge	Panel Size ²	Fire Rating	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Pane Cost
				NRC	CAC	Ø		Ø	B	0	8	E
SL	2'x2'x1"	Class A	98223	0.95	20	0.90	White	D	_		40%	\$\$\$\$
	2'x2'x1" Foil-Back	Class A	88225	0.90	27	0.90	White	D	_		37%	\$\$\$\$
	2'x4'x1"	Class A	98243	0.95	20	0.90	White	D	_		40%	\$\$\$
	2'x4'x1" Foil-Back	Class A	88226	0.90	27	0.90	White	D	_	D	37%	\$\$\$
	30"x30"x1"	Class A	98333	0.95	20	0.90	White	D	_	D	40%	\$\$\$
	30"x60"x1"	Class A	99270	0.95	20	0.90	White	D	_	D	40%	\$\$\$
	2'x2'x1-1/2"	Class A	99223	1.00	25	0.90	White	D	_		42%	\$\$\$
	2'x2'x1-1/2" Foil-Back	Class A	97357	0.95	30	0.90	White	D	_	D	40%	\$\$\$
	2'x4'x1-1/2" Foil-Back	Class A	97358	0.95	30	0.90	White	D	_		40%	\$\$\$
iL	2'x2'x1"	Class A	97315	0.95	20	0.90	White	D	Low		49%	\$\$\$
	2'x4'x1"	Class A	97316	0.95	20	0.90	White	D	Low		49%	\$\$\$
	4'x4x1"	Class A	97317	0.95	20	0.90	White	D	Low		49%	\$\$\$

USG HALCYON™ ECO ACOUSTICAL PANELS

Plant-Based Binder

ClimaPlus™ Warranty Performance⁴
Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of $Compliance' for Low VOC \ Emissions \ are \ available \ on \ usg. ecomedes. com \ and$ at spot.ul.com.



USG HALCYON™/HALCYON™ ECO **ACOUSTICAL PANELS**

CLIMAPLUS™ PERFORMANCE











ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative AND LEED REPORT TOOL TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

RODUCT CERTIFIED

(UL) UL Classified

Declare.

Declare® Labels on select products, see usg.ecomedes.com for more details and documentation.

USG HALCYON™ ACOUSTICAL PANELS

USG HALCYON™ ECO **ACOUSTICAL PANELS** Plant-Based Binder

Edge	Panel Size ²	Fire Rating	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		Ø		NRC	CAC	Ø		ø	Ø	O	(4)	\$
FL	2'x2'x1"	Class A	98225	0.95	20	0.90	White	E, F, G, H	-		40%	\$\$\$\$
	2'x2'x1" Foil-Back	Class A	88227	0.90	27	0.90	White	E, F, G, H	_	D	37%	\$\$\$\$
	2'x4'x1"	Class A	98245	0.95	20	0.90	White	E, F, G, H	_	D	40%	\$\$\$\$
	2'x4'x1" Foil-Back	Class A	97368	0.907	278	0.90	White	E, F, G, H	_	D	37%	\$\$\$\$
	30"x30"x1"	Class A	98335	0.95	20	0.90	White	E, F, G, H	_	D	40%	\$\$\$\$
	30"x60"x1"	Class A	98336	0.95	20	0.90	White	E, F, G, H	_	D	40%	\$\$\$\$
	2'x2'x1-1/2"	Class A	99225	1.00	25	0.90	White	E, F, G, H	_	D	42%	\$\$\$\$
	2'x2'x1-1/2" Foil-Back	Class A	97359	0.957	308	0.90	White	E, F, G, H	_	D	40%	\$\$\$\$\$
FL	2'x2'x1"	Class A	97318	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$
	2'x4'x1"	Class A	97319	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$
	2'x5'x1"	Class A	97340	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$
	2'x6'x1"	Class A	97341	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$
	2'x8'x1"	Class A	97342	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$
	4'x4'x1"	Class A	97320	0.95	20	0.90	White	E, F, G, H	Low	D	49%	\$\$\$\$

ClimaPlus™ Warranty Performance4

Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

Low Emissions (VOC)Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

GRID PROFILE OPTIONS

A USG DX*	B USG DXW™	C ⁵ USG Centricitee™ DXT™	D USG DX*	E USG Centricitee™ DXT™	F USG Fineline* DXF™	G USG Fineline* 1/8 DXFF™	H USG Identitee® DXI™

PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC2365

ASTM E1264 classification

ASTM E1264-22 Type XII. Form 2. Pattern E & G ASTM E1264-23 Type B, Form B2, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less

Smoke developed: 50 or less

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

0.28 lb./sq. ft. (3/4" panels) 0.40 lb./sq. ft. (1" panels) 0.59 lb./sq. ft. (1-1/2" panels)

Thermal resistance

R-3.3 (3/4" panels), R-4.4 (1" panels) R-6.6 (1-1/2" panels)

Maximum backloading See USG 30-Year Limited

System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Treating field-cut reveal edges

All field-cut edges "exposed to view should be colored to match the factory finish. USG Halcyon™ Touch-up Edge Paint is recommended when perimeter field cuts expose the substrate.

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usadesignstudio.com or cgcdesignstudio.com.

 2. Custom-size panels available. Please contact your USG or CGC sales
- representative for details.
- 3. LR values are shown as averages
- 4. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 5. Maximum 2'x2' with SQ edge panels.
- Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.
- 7. Tested in accordance with ASTM C423 in USG Acoustical Test Facility
- (NVLAP Lab Code: 200132-0); not UL classified for acoustics.

 8. Tested in accordance with ASTM E1414 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2365/rev. 8-24

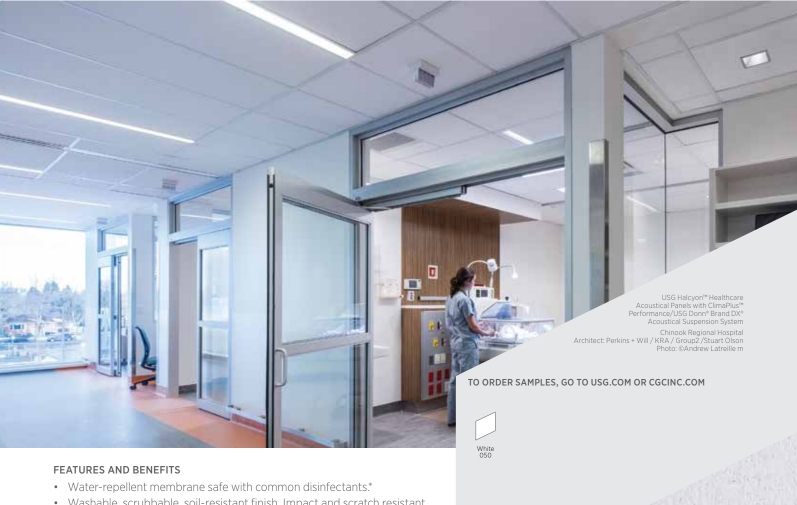
2024 USG Corporation and/or its affiliates. All rights reserved. The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXI, DXT, DXW, ECOBLUEPRINT, FINELINE, HALCYON, IDENTITEE, LOGIX, MARS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before



USG HALCYON™ HEALTHCARE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



- Washable, scrubbable, soil-resistant finish. Impact and scratch resistant.
- Acoustics and cleanability exceed FGI guidelines for healthcare.
- Meets USDA/FSIS guidelines for use in food-processing areas.
- Achieves FDA standards for smoothness, durability and cleanability.
- Meets requirements of California Building Code table 1224.1, level 2.
- Coordinates visually with USG Mars[™] and USG Halcyon.[™]
- High light-reflective finish (LR-0.90) reduces light fixtures and energy use.
- High sound absorption NRC (0.95-1.00) AC 190 helps address HIPAA standards.
- ClimaPlus[™] 30-year limited system warranty against visible sag, mold and mildew.

APPLICATIONS

- · Patient Rooms
- · Nurses' Stations
- Laboratories
- · Lavatories/Restrooms
- Kitchen/Food-prep Areas

SUBSTRATE

Fiberglass

222

USG HALCYON™ HEALTHCARE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES

800 USG.4YOU (874-4968)

TECHNICAL INFORMATION AND LEED REPORT TOOL

FOR MOST UP-TO-DATE usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY 30 No Visible Sag Mold/Mildew Protection

				_ ⊕ սւ	Classified	_					
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		ø	0	Ø	\$
SQ	2'x2'x1"	Class A	98232	0.95	20	0.90	White	A, B, C, D, E, F		40%	\$\$\$\$
	2'x4'x1"	Class A	98233	0.95	20	0.90	White	A, B, D, E, F		40%	\$\$\$\$
	2'x2'x1-1/2"	Class A	98234	1.00	25	0.90	White	A, B, C, D, E, F		42%	\$\$\$\$
	2'x4'x 1-1/2"	Class A	98235	1.00	25	0.90	White	A, B, D, E, F		42%	\$\$\$\$
SL	2'x2'x1"	Class A	98238	0.95	20	0.90	White	G, H, I, J		40%	\$\$\$\$
	2'x4'x1"	Class A	98239	0.95	20	0.90	White	G, H, I, J		40%	\$\$\$\$
	2'x2'x1-1/2"	Class A	98217	1.00	25	0.90	White	G, H, I, J	0	42%	\$\$\$\$
	2'x4'x 1-1/2"	Class A	98218	1.00	25	0.90	White	G, H, I, J	0	42%	\$\$\$\$
FL	2'x2'x1"	Class A	98236	0.95	20	0.90	White	K, L, M, N		40%	\$\$\$\$
	2'x4'x1"	Class A	98237	0.95	20	0.90	White	K, L, M, N		40%	\$\$\$\$

GRID PROFILE OPTIONS

USG HALCYON™ HEALTHCARE PANELS

USG HALCYON™ HEALTHCARE PANELS

USG HALCYON™ **HEALTHCARE PANELS**

> Includes sag-resistance performance. USG DX* USG DXW™ USG ZXLA™ . USG AX™ USG DX* **USG Centricitee™** USG DXLA™ USG Fineline* 1/8 USG Fineline® DXF USG DXLA" USG ZXLA" USG AXT USG Identitee® DXI™ **USG Centricitee™**

PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC2652

ASTM F1264 classification

ASTM E1264-122 Type XI, Form 2, Pattern E & G ASTM E1264-23 Type B, Form B2, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A Flame spread: 25 or less

ClimaPlus™ Warranty Performance3

Fiberglass substrate is inherently resistant to the growth of mold and mildew.

Smoke developed: 50 or less Weight

0.40 lb./sq. ft. (1" panels) 0.59 lb./sq. ft. (1-1/2" panels)

Thermal resistance R-4.4 (1" panels) R-6.6 (1-1/2" panels)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ASTM D2486 scrubbability test

ASTM D4828 washability test (modified test)

Water repellency

Cobb method (Tappi T441 om-84)

Water Drop Test

*Maintenance

To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colorless disinfectants include:

- Hydrogen peroxide Isopropyl alcohol
- Quaternary ammonium

- Sodium hypochlorite Do not mix cleaners. Follow cleaner manufacturer's

Metric sizes available

Contact sales for minimum quantities and lead times.

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Maximum 2'x2' with SQ edge panels.

Treating field-cut reveal edges

All field-cut edges "exposed to view" should be colored to match the factory finish. USG Halcyon™ Ceiling Touch-up Paint is recommended when perimeter field cuts expose the substrate.

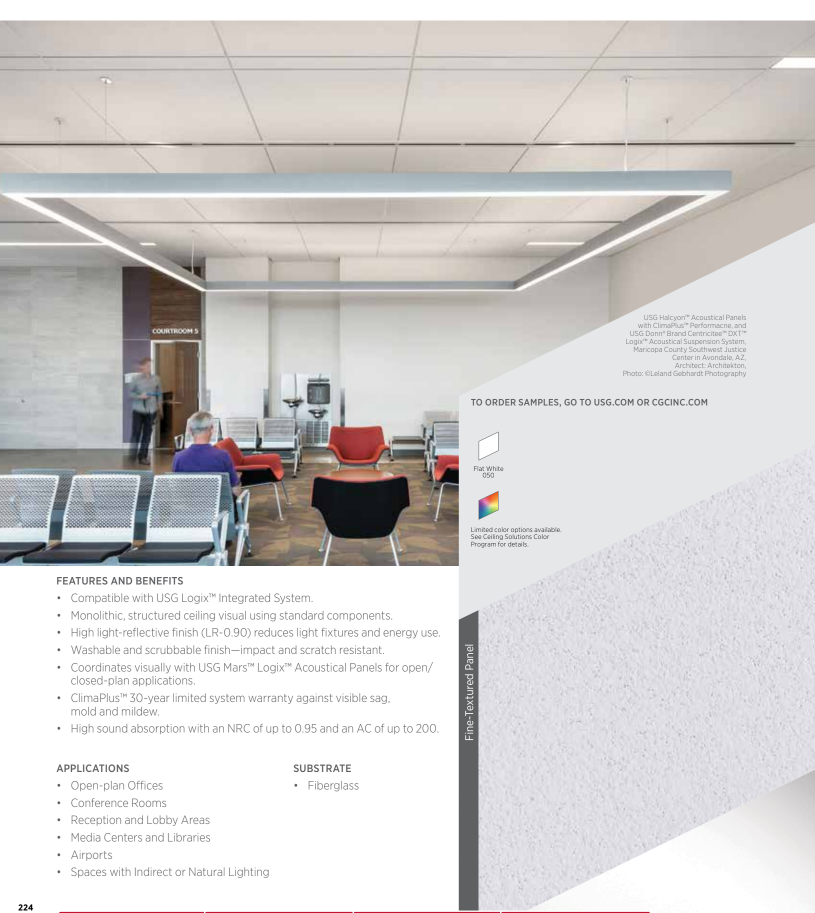
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

SC2652/rev. 7-24

USG HALCYON™ LOGIX™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG HALCYON LOGIX ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag
 Mold/Mildew Protection

 $\widehat{(\textbf{VL})} \text{ UL Classified}$

				(Ar) Ar CI	assified	_					
Edge	Panel Size⁵	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	D	3	\$
SQ	20"x54"x1"	Class A	97407	0.95	20	0.90	White	А		40%	\$\$\$\$
	20"x56"x1"	Class A	97408	0.95	20	0.90	White	Α	D	40%	\$\$\$\$
	20"x60"x1"	Class A	98261	0.95	20	0.90	White	Α	D	40%	\$\$\$\$
	21"x24"x1"	Class A	97411	0.95	20	0.90	White	A, B	D	40%	\$\$\$\$
	22"x24"x1"	Class A	97413	0.95	20	0.90	White	A, B	D	40%	\$\$\$\$
	22"x48"x1"	Class A	97414	0.95	20	0.90	White	Α	D	40%	\$\$\$\$
	24"x24"x1"	Class A	98221	0.95	20	0.90	White	A, B	D	40%	\$\$\$\$
	24"x42"x1"	Class A	97277	0.95	20	0.90	White	Α	D	40%	\$\$\$\$
	24"x48"x1"	Class A	98241	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	24"x72"x1"	Class A	99234	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	24"x96"x1"	Class A	98351	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	27"x60"x1"	Class A	97418	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	30"x30"x1"	Class A	98331	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	30"x60"x1"	Class A	97266	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	48"x48"x1"	Class A	98441	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	48"x54"x1"	Class A	97428	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	48"x96"x1"	Class A	98481	0.95	20	0.90	White	А	D	40%	\$\$\$\$
SQ	4"x48"x1"	Class A	97402	0.958	20 ⁹	0.90	White	А		40%	\$\$\$\$
	4"x60"x1"	Class A	97403	0.958	20 ⁹	0.90	White	А	D	40%	\$\$\$\$
	4"x72"x1"	Class A	97404	0.958	20 ⁹	0.90	White	А	D	40%	\$\$\$\$
	6"x48"x1"	Class A	97227	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	6"x60"x1"	Class A	97228	0.95	20	0.90	White	А	D	40%	\$\$\$\$
	12"x48"x1"	Class A	97491	0.95	20	0.90	White	А	D	40%	\$\$\$\$
SL	20"x54"x1"	Class A	97436	0.95	20	0.90	White	С	D	40%	\$\$\$\$
	20"x56"x1"	Class A	97437	0.95	20	0.90	White	С	D	40%	\$\$\$\$
	20"x60"x1"	Class A	99267	0.95	20	0.90	White	С	D	40%	\$\$\$\$
	21"x24"x1"	Class A	98220	0.95	20	0.90	White	С	D	40%	\$\$\$\$

USG HALCYON™ LOGIX™ FIELD PANELS

USG HALCYON™ LOGIX™ **CHANNEL PANELS**

USG HALCYON™ LOGIX™ **FIELD PANELS**

ClimaPlus[™] Warranty Performance³
Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

USG HALCYON LOGIX ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



USG HALCYON™ LOGIX™ FIELD PANELS CONT

USG HALCYON™ LOGIX™ **CHANNEL PANELS**

USG HALCYON™ LOGIX™ FIELD PANELS

 (V_L) UL Classified

				(Ar) Or (Classified						
Edge	Panel Size⁵	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	0	(3)	19
SL	22"x24"x1"	Class A	97440	0.95	20	0.90	White	С		40%	\$\$\$\$
	22"x48"x1"	Class A	97441	0.95	20	0.90	White	С		40%	\$\$\$\$
	24"x24"x1"	Class A	98223	0.95	20	0.90	White	С		40%	\$\$\$\$
	24"x42"x1"	Class A	97443	0.95	20	0.90	White	С		40%	\$\$\$\$
	24"x48"x1"	Class A	98243	0.95	20	0.90	White	С		40%	\$\$\$\$
	24"x72"x1"	Class A	99268	0.95	20	0.90	White	С		40%	\$\$\$\$
	24"x96"x1"	Class A	99269	0.95	20	0.90	White	С		40%	\$\$\$\$
	27"x60"x1"	Class A	97448	0.95	20	0.90	White	С		40%	\$\$\$\$
	30"x30"x1"	Class A	98333	0.95	20	0.90	White	С		40%	\$\$\$\$
	30"x60"x1"	Class A	99270	0.95	20	0.90	White	С		40%	\$\$\$\$
	48"x48"x1"	Class A	98443	0.95	20	0.90	White	С		40%	\$\$\$\$
	48"x54"x1"	Class A	97458	0.95	20	0.90	White	С		40%	\$\$\$\$
	48"x96"x1"	Class A	98483	0.95	20	0.90	White	С		40%	\$\$\$\$
SL	4"x48"x1"	Class A	97430	0.958	209	0.90	White	С		40%	\$\$\$\$
	4"x60"x1"	Class A	97431	0.95 ⁸	209	0.90	White	С	0	40%	\$\$\$\$
	4"x72"x1"	Class A	97432	0.958	209	0.90	White	С		40%	\$\$\$\$
	6"x48"x1"	Class A	99271	0.95	20	0.90	White	С		40%	\$\$\$\$
	6"x60"x1"	Class A	99272	0.95	20	0.90	White	С		40%	\$\$\$\$
	12"x24"x1"	Class A	99263	0.95	20	0.90	White	С	0	40%	\$\$\$\$
	12"x48"x1"	Class A	97571	0.95	20	0.90	White	С		40%	\$\$\$\$
FL	20"x54"x1"	Class A	98360	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	20"x56"x1"	Class A	97464	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	20"x60"x1"	Class A	98194	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	21"x24"x1"	Class A	98195	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	22"x24"x1"	Class A	97467	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	22"x48"x1"	Class A	97468	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	24"x24"x1"	Class A	98225	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
								-			

ClimaPlus[™] Warranty Performance³
Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

USG HALCYON LOGIX ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)



(I) III Classified

				(પા) UL Cla	ssified						
Edge	Panel Size⁵	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	O	(3)	8
FL	24"x42"x1"	Class A	98196	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	24"x48"x1"	Class A	98245	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	24"x57"x1"	Class A	98341	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	24"x60"x1"	Class A	96271	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	24"x72"x1"	Class A	98348	0.95	20	0.90	White	D,E,F	۵	40%	\$\$\$\$
	24"x96"x1"	Class A	98197	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	27"x60"x1"	Class A	98440	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	30"x30"x1"	Class A	98335	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	30"x60"x1"	Class A	98336	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	48"x48"x1"	Class A	98445	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	48"x54"x1"	Class A	98344	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
	48"x96"x1"	Class A	97478	0.95	20	0.90	White	D,E,F		40%	\$\$\$\$
FL	4"x48"x1"	Class A	97460	0.95 ⁸	20 ⁹	0.90	White	D,E,F		40%	\$\$\$\$
	4"x60"x1"	Class A	97461	0.958	20 ⁹	0.90	White	D,E,F		40%	\$\$\$\$
	4"x72"x1"	Class A	97462	0.95 ⁸	20 ⁹	0.90	White	D,E,F	D	40%	\$\$\$\$
	6"x42"x1"	Class A	99197	0.958	209	0.90	White	D,E,F	D	40%	\$\$\$\$
	6"x48"x1"	Class A	98198	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	6"x54"x1"	Class A	98131	0.95 ⁸	20 ⁹	0.90	White	D,E,F		40%	\$\$\$\$
	6"x60"x1"	Class A	98199	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	6"x96"x1"	Class A	98216	0.958	20 ⁹	0.90	White	D,E,F	D	40%	\$\$\$\$
	12"x24"x1"	Class A	98191	0.95	20	0.90	White	D,E,F	D	40%	\$\$\$\$
	12"x48"x1"	Class A	98192	0.95	20	0.90	White	D,E,F	٥	40%	\$\$\$\$

GRID PROFILE OPTIONS

PHYSICAL DATA/

FOOTNOTES

USG HALCYON™ LOGIX™ **CHANNEL PANELS**

USG HALCYON™ LOGIX™ FIELD PANELS CONT.



USG DX®

usgdesignstudio.com, cacdesianstudio.com or usg.ecomedes.com

ASTM E1264 classification ASTM E1264-22 Type XII, Form 2, Pattern E & G ASTM E1264-23 Type B, Form B2, Pattern E & G

12"x96"x1"

ASTM E84 and CAN/ULC S102 surface burning characteristics

Class A

Flame spread: 25 or less

Weight 0.47 lb./sq. ft

USG DX®

Class A

USG Centricitee™

DXT™

Thermal resistance

99265

R-4.4

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean white cloth with water or a mild detergent and wipe surface.

0.95

DXT™

20

USG Centricitee™

0.90

DXF™

USG Fineline*

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Treating field-cut reveal edges

All field-cut edges "exposed to view" should be colored to match the factory finish, USG Halcyon™ Ceiling Touch-Up Paint is recommended when perimeter field cuts expose

Notes

White

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages.

DXI™

3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Ø

40%

Performance³

ClimaPlus™ Warranty

Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sagresistance performance.

\$\$\$\$

4. Maximum 2'x2' with SQ edge panels.

D,E,F

USG Identitee®

- 5. Stabilizer bar required if opening $\geq 60 \ensuremath{^{\prime\prime}}.$
- 6. Select custom color panels are available in limited sizes and edge profiles Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.
- 7. Additional custom size panels are available. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.
- 8. Tested in accordance with ASTM C423 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.

 9. Tested in accordance with ASTM E1414 in USG Acoustical Test Facility
- (NVLAP Lab Code: 200132-0); not UL classified for acoustics

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IS272/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

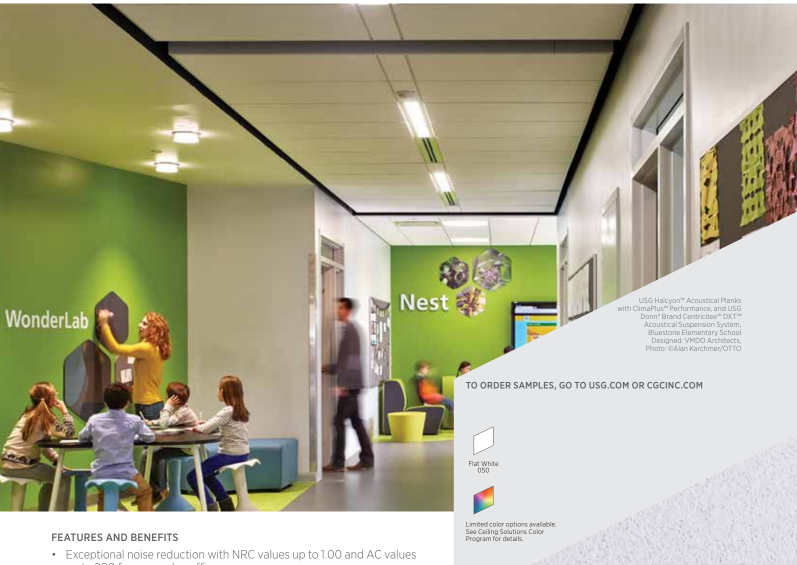
The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF. DXI, DXT, FINELINE, HALCYON, IDENTITEE, LOGIX, MARS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG HALCYON™ PLANKS AND LARGE SIZE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



- up to 200 for open-plan offices.
- High light-reflective finish (LR-0.90) reduces light fixtures and energy use.
- · Washable and scrubbable finish.
- · Impact and scratch resistant.
- Coordinates visually with USG Mars[™] Acoustical Panels for open- or closed-plan applications.
- Compatible with USG Logix™ Integrated Ceiling Systems.
- Nondirectional, monolithic visual reduces installation time and waste.
- ClimaPlus™ 30-year limited system warranty against visible sag, mold and mildew.
- · Balanced acoustic options with Foil-Backed products.

APPLICATIONS

SUBSTRATE

- Open-plan Areas
- · Areas with Indirect Lighting
- Corridors
- Convention Halls and Concourses
- · Reception and Lobby Areas
- Libraries



Fiberglass



USG HALCYON™ PLANKS AND LARGE SIZE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE





ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(UL) UL Classified

				<u> </u>	Ciassilieu						
Edge	Panel Size ²	Fire Rating	Item No.	NRC	CAC Min.	LR	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cos
				NRC	CAC	Ø		Ø		4	\$
SQ	2'x6'x3/4"	Class A	97262	0.90	20	0.90	White	A,B	D	38%	\$\$\$\$
	2'x8'x3/4"	Class A	97263	0.90	20	0.90	White	A,B		38%	\$\$\$\$
	2'x5'x1"	Class A	99262	0.95	20	0.90	White	A,B	D	40%	\$\$\$\$
SL	2'x6'x1"	Class A	99268	0.95	20	0.90	White	С		40%	\$\$\$\$
	2'x6'x1" Foil-Back	Class A	97360	0.906	307	0.90	White	С	D	37%	\$\$\$\$\$
	2'x8'x1"	Class A	99269	0.95	20	0.90	White	С	D	40%	\$\$\$\$
	2'x8'x1 Foil-Back	Class A	97361	0.90 ⁶	30 ⁷	0.90	White	С	D	37%	\$\$\$\$\$
FL	2'x6'x1"	Class A	98348	0.95	20	0.90	White	D,E,F,G	D	40%	\$\$\$\$
	2'x6'x1" Foil-Back	Class A	97362	0.906	30 ⁷	0.90	White	D,E,F,G		37%	\$\$\$\$\$
	2'x8'x1"	Class A	98197	0.95	20	0.90	White	D,E,F,G		40%	\$\$\$\$
	2'x8'x1" Foil-Back	Class A	97367	0.906	30 ⁷	0.90	White	D,E,F,G		37%	\$\$\$\$\$
SQ	4'x4'x1"	Class A	98441	0.95	20	0.90	White	A,B		40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97363	0.90 ⁶	30 ⁷	0.90	White	A,B		37%	\$\$\$\$\$
	4'x8'x1"	Class A	98481	0.95	20	0.90	White	A,B		40%	\$\$\$\$
	4'x8'x1" Foil-Back	Class A	97364	0.90 ⁶	30 ⁷	0.90	White	A,B		37%	\$\$\$\$\$
SL	4'x4'x1"	Class A	98443	0.95	20	0.90	White	С		40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97365	0.906	30 ⁷	0.90	White	С		37%	\$\$\$\$\$
=L	4'x4'x1"	Class A	98445	0.95	20	0.90	White	D,E,F,G	D	40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97366	0.906	307	0.90	White	D,E,F,G	D	37%	\$\$\$\$\$

GRID PROFILE OPTIONS

USG HALCYON™ PLANKS

USG HALCYON™ LARGE SIZE **ACOUSTICAL PANELS**

STABILIZER BARS³

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

SC2483/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

ClimaPlus™ Warranty Performance4

 $Fiber glass \, substrate \, is \, inherently \, resistant \, to \, the \, growth \, of \, mold \, and \, mildew. \, Includes \, sag-resistance \, performance. \, and \, resistance \, performance \, and \, resistance \, and \, re$

A USG DX*	B USG DXW™	USG DX*	D USG Centricitee™ DXT™	E USG Fineline* DXF™	F USG Fineline* 1/8 DXFF™	G USG Identitee® DXI™
0	0 without	tabilize grid installation cross tees. Use in larg			24" Stabilizer Ba	ar
	module	applications.	ASB30		30" Stabilizer Ba	ar
			ASB48		48" Stabilizer Ba	ar

Product literature Data sheet: SC2483

ASTM E1264 classification

ASTM E1264-22 Type XII, Form 2, Pattern E & G ASTM E1264-23 Type B, Form B2, Pattern E & G

ASTM E84 and CAN/ULC S102

surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

0.28 lb./sq. ft. (3/4" panels) 0.40 lb./sq. ft. (1" panels)

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance R-3.3 (3/4" panels)

R-4.4 (1" panels)

Maximum backloading See USG 30-Year Limited Warranty

Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Metric sizes available

Contact sales for minimum quantities and lead times.

Treating field-cut reveal edges

All field-cut edges "exposed to view" should be colored to match the factory finish. USG Halcyon™ Touch-up Edge Paint is recommended when perimeter field cuts expose the yellow substrate.

- For details, see USG Sustainability tool at usadesignstudio.com or cacdesignstudio.com.
- 2. Custom-size panels available. Please contact your USG sales representative for details.

 3. Stabilizer bar recommended if opening >/= 48" and required if opening >/= 60". For more information about stabilizer bars, please refer to Plank and Large Panel Stabilizer Bars. Application Guide (IC592).
- 4. For details, see USG 30-Year Limited Warranty Commercial Applications (SC2102).

 5. Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum
- order quantities and lead times.

 Tested in accordance with ASTM C423 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.
- Tested in accordance with ASTM E1414 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



Manufactured by

USG JUNO™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



- and sound attenuation (CAC 30).
- · Non-directional finish.
- Smooth, monolithic appearance.
- · Washable and scrubbable.
- · Impact and scratch resistant.
- Coordinates with USG Donn® Brand grid color Reserve White 4250, available in DXT™, DXF™, DXFF™, and DXI™ suspension system profiles.
- ClimaPlus™ 30-year limited system warranty against visible sag, mold and mildew.
- GREENGUARD Gold certified for low emitting performance.
- USG Juno™ Acoustical Panels are part of the Ecoblueprint™ portfolio - meeting today's sustainability standards. For sustainability documentation go to USG.com or CGCInc.com.

APPLICATIONS

- Offices and Conference Rooms
- Education
- · Auditoriums
- Lobbies

230

· Transportation Hubs

SUBSTRATE

· Wet-formed Mineral Fiber

USG JUNO™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE











Declare.

USG JUNO™ HIGH-NRC PANELS 95/30

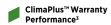
Plant-Based Binder⁶

				Ϣ ՍL 0	Classified							
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	Ø	Ø	3	\$
SQ	2'x2'x1.3"	Class A	18280	0.95	30	0.85	White	A,B,C	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	18281	0.95	30	0.85	White	A,B	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	18282	0.95	30	0.85	White	A,B	Low		21%	\$\$\$
	2'x5'x1.3"	Class A	18283	0.95	30	0.85	White	A,B	Low		21%	\$\$\$
iL	2'x2'x1.3"	Class A	18285	0.95	30	0.85	White	D	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	18286	0.95	30	0.85	White	D	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	18287	0.95	30	0.85	White	D	Low		21%	\$\$\$
	2'x5'x1.3"	Class A	18288	0.95	30	0.85	White	D	Low		21%	\$\$\$
L	2'x2'x1.3"	Class A	18290	0.95	30	0.85	White	E,F,G,H	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	18291	0.95	30	0.85	White	E,F,G,H	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	18292	0.95	30	0.85	White	E,F,G,H	Low		21%	\$\$\$
	2'x5'x1.3"	Class A	18293	0.95	30	0.85	White	E,F,G,H	Low		21%	\$\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public

Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg. ecomedes. com and at spot.ul. com.



Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

GRID PROFILE OPTIONS

A USG DX*	B USG DXW™	C ⁴ USG Centricitee™ DXT™	D USG DX*	E ⁵ USG Centricitee™ DXT™	F ⁵ USG Fineline* DXF™	G ⁵ USG Fineline* 1/8 DXFF™	H ⁵ USG Identitee* DXI™

PHYSICAL DATA/ **FOOTNOTES**

Product literature

Data sheet: SC342598

ASTM E1264 classification

ASTM E1264-22: Type IV, Form 1 and 2, Pattern G ASTM E1264-23: Type A, Form A2.1 and A2.2, Pattern G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A

Flame spread: 25 or less

Weight 1.25 lb./sq.ft.

Thermal resistance

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usa.ecomedes.com

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean white panels, use a clean, white cloth with water or a mild detergent and wine surface.

Metric and custom sizes available

Contact sales for minimum quantities and lead times.

Notes

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages.
- 3. For details, see *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).
- 4. Maximum 2'x2' with SQ edge panels.
- 5. Coordinating USG Donn Brand grid color Reserve White, 4250, available for DXT™, DXF™, DXFF™, and DXI™ suspension system profiles.
- 6. USG Juno™ Acoustical Panels with a "plant-based binder" label contain up to 65% plant-based material in the binder. For more information, please refer to the USG Juno™ Acoustical Panels Health Product Declaration, available at www.usg.com.

Notice

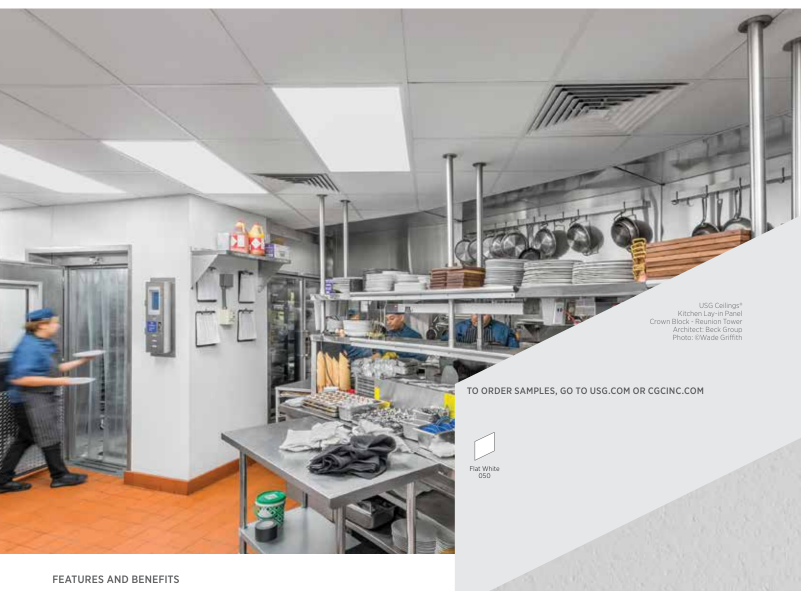
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC342598/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG CEILINGS® KITCHEN LAY-IN PANEL

CLIMAPLUS™ PERFORMANCE



- Lightweight alternative to vinyl-covered gypsum.
- Meets USDA/FSIS guidelines for use in food-processing areas.
- High light reflectance.
- Washable, water repellent, scratch and soil resistant finish.
- ClimaPlus™ 30-year limited system warranty against visible sag, mold and mildew.

APPLICATIONS

- Kitchens and Food Preparation Areas
- Restrooms and Utility Areas
- Locker Rooms

SUBSTRATE

• Wet-formed Mineral Fiber

232

USG CEILINGS® KITCHEN LAY-IN PANEL

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





(U)	UL Classified
-----	---------------

Edge	Panel Size	Fire Rating	Item No.	NRC4	CAC Min.	LR ³	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		ø	Ø	HRC	\$
SQ	2'x2'x5/8"	Class A	3210	-	35	0.90	White	A,B,C		35%	\$
	2'x4'x5/8"	Class A	3410	-	35	0.90	White	A,B,C		35%	\$

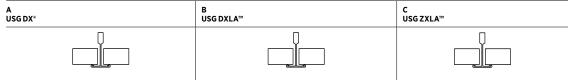


ClimaPlus™ Warranty Performance5

 $Contains \, a \, broad-spectrum \, antimic robial \, additive \, on \, the \, face \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, resistance \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, against \, the \, growth \, of \, mold \, and \, back \, of \, the \, panel \, that \, provides \, against \, the \, panel \, that \, provides \, against \, the \, panel \, that \, provides \, against \, the \, panel \, that \, provides \, against \, the \, panel \, that \, provides \, against \, the \, provides \, against \, the \, panel \, that \, provides \, against \, the \, provides \, against \,$ mildew. Includes sag-resistance performance.

GRID PROFILE OPTIONS

USG CEILINGS® KITCHEN LAY-IN PANEL²



PHYSICAL DATA

Product literature Data sheet: SC3226

ASTM E1264 classification ASTM E1264-22 Type IX, Form 2, Pattern G ASTM E1264-23 Type A, Form A3.2, Pattern G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

Weight 0.60 lb./sq. ft.

Online tools usgdesignstudio.com, cgcdesignstudio.com or usq.ecomedes.com

Thermal resistance

R-1.4

Maximum backloading See *USG 30-Year Limited System Warranty* Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a damp sponge. Use mild detergent and water—do not use acetate, ammonia or high concentration of chlorine, bromide or other harsh chemicals.

- **Notes**1. For details, see USG Sustainability tool at usgdesignstudio.com or cacdesianstudio.com.
- 2. Do not use this product in close proximity to grease ducts.
- 3. LR values are shown as averages.
- 4. USG does not consider a ceiling panel to be acoustically rated if NRC is less than 0.50.
- 5. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG MARS™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG MARS™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com









(U) UL Classified





ECOBLUEPRINT.

Declare.

USG MARS™ PANELS

Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		Ø		NRC	CAC	Ø		Ħ	B		HRC	\$
SQ	2'x2'x3/4"	Class A	86185	0.75	35	0.90	White	A,B,C	Low		73%	\$\$
	2'x2'x3/4"	Class A	86185HRC	0.70	35	0.90	White	A,B,C	Low		90%	\$\$
	2'x4'x3/4"	Class A	88185	0.75	35	0.90	White	A,B	Low		73%	\$\$
	2'x4'x3/4"	Class A	88185HRC	0.70	35	0.90	White	A,B	Low		90%	\$\$
SLT	2'x2'x3/4"	Class A	86785	0.75	35	0.90	White	D	Low		73%	\$\$
/	2'x2'x3/4"	Class A	86785HRC	0.70	35	0.90	White	D	Low		90%	\$\$
	2'x4'x3/4"	Class A	88785	0.75	35	0.90	White	D	Low		73%	\$\$
	2'x4'x3/4"	Class A	88785HRC	0.70	35	0.90	White	D	Low		90%	\$\$
	30"x30"x3/4"	Class A	86875	0.75	35	0.90	White	D	Low		73%	\$\$
LB	2'x2'x3/4"	Class A	86985	0.75	35	0.90	White	E,F,G,H	Low		73%	\$\$
	2'x2'x3/4"	Class A	86985HRC	0.70	35	0.90	White	E,F,G,H	Low		90%	\$\$
	2'x4'x3/4"	Class A	88985	0.75	35	0.90	White	E,F,G,H	Low		73%	\$\$
	2'x4'x3/4"	Class A	88985HRC	0.70	35	0.90	White	E,F,G,H	Low		90%	\$\$
	30"x30"x3/4"	Class A	86830	0.75	35	0.90	White	E,F,G,H	Low		73%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

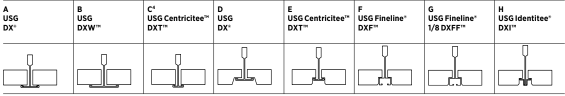
ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC quidelines.

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Data sheet: SC1966

ASTM E1264 classification ASTM E1264-22 Type IV, Form 1 & 2, Pattern E & G ASTM E1264-23 Type A, Form A2.1, Pattern E & G

ASTM E84 and CAN/ULC S102

surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less

Weight 1.01 lb./sq. ft.

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance R-2.2 Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or
- cgcdesignstudio.com.

 2. LR values are shown as averages.

 3. Panel face and back surfaces treated with a broad-spectrum antimicrobial additive that inhibits and retards the growth of mold, mildew and bacteria. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- Maximum 2'x2' with SQ edge panels.
 Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and lead times.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1966/rev. 7-24

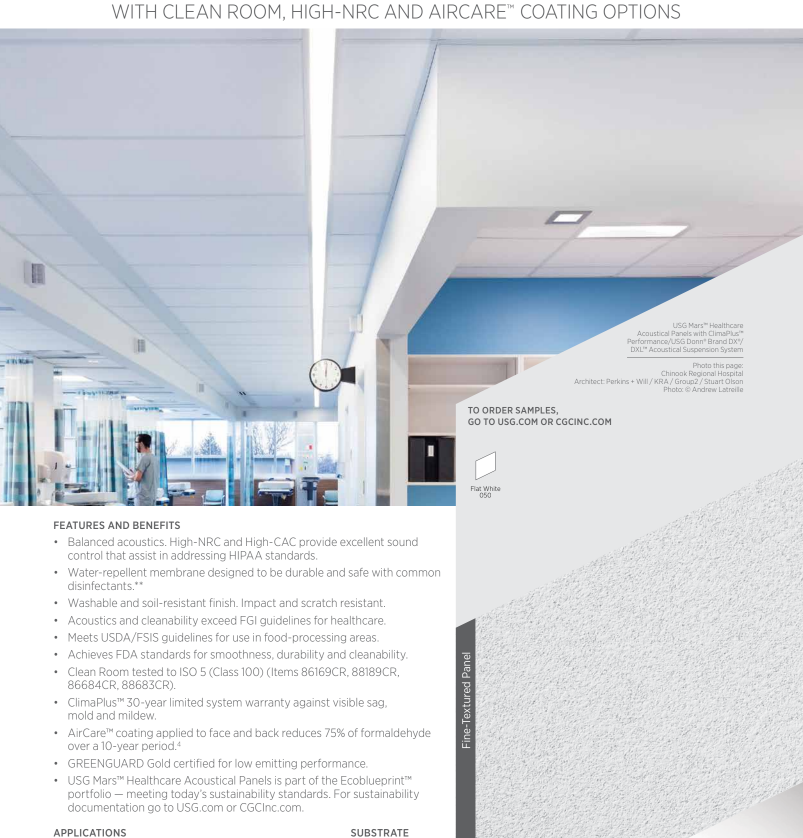
© 2024 USG Corporation and/or its affiliates. All rights reserved. The trademarks USG, CGC, CE, CENTRICITEE, CLIMAPLUS, DONN, DX. DXF, DXFF, DXI, DXT, DXW, ECOBLUEPRINT, FINELINE, IDENTITEE, MARS, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before



USG MARS™ HEALTHCARE ACOUSTICAL PANELS CLIMAPLUS™ PERFORMANCE

WITH CLEAN ROOM, HIGH-NRC AND AIRCARE™ COATING OPTIONS



236

Kitchen and Food-prep Areas

• Laboratories and Clean Rooms

Lavatories and Restrooms

Rooms

Nurses' Stations/

Treatment/Patient

Waiting Rooms

· Wet-formed

Mineral Fiber

USG MARS™ HEALTHCARE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE — NEW CLEAN ROOM, HIGH-NRC AND AIRCARE™ COATING OPTIONS



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS: UL.COM/GG UL 2818

USG MARS™ HEALTHCARE HIGH-NRC PANELS

USG MARS™ HEALTHCARE

USG MARS™ HEALTHCARE HIGH-NRC PANELS

Plant-Based Binder⁶

USG MARS™ **HEALTHCARE PANELS**

75/35

Plant-Based Binder⁶

HIGH-NRC/ **HIGH-CAC PANELS**

80/40 Plant-Based Binder⁶

80/35

85/35









ECOBLUEPRINT

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com Declare.

FOR MOST UP-TO-DATE

AND LEED REPORT TOOL

(U) UL Classified

Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	3	0	3	\$
SQ	2'x2'x7/8"	Class A	86256	0.85	35	0.90	White	A,B,C,D,E,F	Low		74%	\$\$
	2'x4'x7/8"	Class A	88256	0.85	35	0.90	White	A,B,D,E,F	Low		74%	\$\$
SLT	2'x2'x7/8"	Class A	86257	0.85	35	0.90	White	G,H,I,J	Low		74%	\$\$
FLB	2'x2'x7/8"	Class A	86258	0.85	35	0.90	White	C,L,M,N	Low		74%	\$\$
SQ	2'x2'x1"	Class A	86115	0.80	40	0.90	White	A,B,C,D,E,F	Low		74%	\$\$
	2'x4'x1"	Class A	88115	0.80	40	0.90	White	A,B,D,E,F	Low		74%	\$\$
SLT	2'x2'x1"	Class A	86343	0.80	40	0.90	White	G,H,I,J	Low		74%	\$\$
	2'x4'x1"	Class A	88343	0.80	40	0.90	White	G,H,I,J	Low		74%	\$\$
FLB	2'x2'x1"	Class A	86344	0.80	40	0.90	White	C,L,M,N	Low		74%	\$\$
	2'x4'x1"	Class A	88344	0.80	40	0.90	White	C,L,M,N	Low		74%	\$\$
SQ	2'x2'x7/8"	Class A	86152	0.80	35	0.90	White	A,B,C,D,E,F	Low		74%	\$\$
	2'x4'x7/8"	Class A	86340	0.80	35	0.90	White	A,B,D,E,F	Low		74%	\$\$
SLT	2'x2'x7/8"	Class A	86470	0.80	35	0.90	White	G,H,I,J	Low		74%	\$\$
FLB	2'x2'x7/8"	Class A	86750	0.80	35	0.90	White	C,L,M,N	Low		74%	\$\$
SQ	2'x2'x3/4"	Class A	86169	0.75	35	0.90	White	A,B,C,D,E,F	Low		73%	\$\$
	2'x4'x3/4"	Class A	88189	0.75	35	0.90	White	A,B,D,E,F	Low		73%	\$\$
SLT	2'x2'x3/4"	Class A	86684	0.75	35	0.90	White	G,H,I,J	Low		73%	\$\$
	2'x4'x3/4"	Class A	88683	0.75	35	0.90	White	G,H,I,J	Low		73%	\$\$
FLB	2'x2'x3/4"	Class A	86984	0.75	35	0.90	White	C,L,M,N	Low		73%	\$\$
	2'x4'x3/4"	Class A	88983	0.75	35	0.90	White	C,L,M,N	Low		73%	\$\$
SQ	2'x2'x3/4"	Class A	86270	0.60	40	0.90	White	A,B,C,D,E,F	Low		77%	\$\$
	2'x4'x3/4"	Class A	88277	0.60	40	0.90	White	A,B,D,E,F	Low		77%	\$\$
SLT	2'x2'x3/4"	Class A	86272	0.60	40	0.90	White	G,H,I,J	Low		77%	\$\$
FLB	2'x2'x3/4"	Class A	86273	0.60	40	0.90	White	C,L,M,N	Low		77%	\$\$
	2'x4'x3/4"	Class A	88273	0.60	40	0.90	White	C,L,M,N	Low		77%	\$\$

USG MARS™ HEALTHCARE **HIGH-CAC PANELS** 60/40

Low Emissions (VOC)Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™ HEALTHCARE ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative CLIMAPLUS™ PERFORMANCE — NEW CLEAN ROOM, HIGH-NRC AND AIRCARE™

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

ECOBLUEPRINT

TECHNICAL SERVICES

800 USG.4YOU (874-4968)



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS: UL.COM/GG UL 2818

USG MARS™ HEALTHCARE WITH AIRCARE™ COATING4

75/35

YEAR LIMITED SYSTEM WARRANTY No Visible Sag Mold/Mildew Protection

COATING OPTIONS









(U) UL Classified

Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		Ø		NRC	CAC	Ø		ø	S	0	3	\$
SQ	2'x2'x3/4"	Class A	86169AIR	0.75	35	0.90	White	A,B,C,D,E,F	Low		73%	\$\$
	2'x4'x3/4"	Class A	88189AIR	0.75	35	0.90	White	A,B,D,E,F	Low		73%	\$\$
SLT	2'x2'x3/4"	Class A	86684AIR	0.75	35	0.90	White	G,H,I,J	Low		73%	\$\$
/	2'x4'x3/4"	Class A	88683AIR	0.75	35	0.90	White	G,H,I,J	Low		73%	\$\$
FLB	2'x2'x3/4"	Class A	86984AIR	0.75	35	0.90	White	C,L,M,N	Low		73%	\$\$
	2'x4'x3/4"	Class A	88983AIR	0.75	35	0.90	White	C,L,M,N	Low		73%	\$\$
SQ	2'x2'x3/4"	Class A	86169CR	0.75	35	0.90	White	0	Low		73%	\$\$
	2'x4'x3/4"	Class A	88189CR	0.75	35	0.90	White	0	Low		73%	\$\$
SLT	2'x2'x3/4"	Class A	86684CR	0.75	35	0.90	White	P	Low		73%	\$\$
	2'x4'x3/4"	Class A	88683CR	0.75	35	0.90	White	P	Low		73%	\$\$

USG MARS™ HEALTHCARE **CLEAN ROOM PANELS** 75/35

Low Emissions (VOC)Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC



PRODUCT CERTIFIED FOR LOW CHEMICAL

GRID PROFILE OPTIONS

USG MARS™ HEALTHCARE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE - NEW CLEAN ROOM, HIGH-NRC AND AIRCARE™











800 USG.4YOU (874-4968) **ECO**BLUEPRINT

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

AND LEED REPORT TOOL

Declare.

A	B	C ⁵	D
USG DX*	USG DXW™	USG Centricitee™ DXT™	USG DXLA™
E	F	G	H
USG ZXLA™	USG AX™	USG DX™	USG DXLA™
I	J	K	L
USG ZXLA™	USG AX™	USG Centricitee™ DXLT™	USG Fineline® DXF™
M	N	O	P
USG Fineline* 1/8 DXFF™	USG Identitee* DXI™	USG CE™	USG DXCE™

PHYSICAL DATA/ **FOOTNOTES**

Product literature

ASTM E1264 classification

ASTM E1264-22 Type IV, Form 1 & 2, Pattern E & G ASTM E1264-23 Type A, Form A2.1 & A2.2, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Flame spread: 25 or less Smoke developed: 50 or less

Weight 1.03-1.24 lb./sq. ft.

Thermal resistance

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ASTM D2486 scrubbability test (standard test)

ASTM D4828 washability test

(modified test)

Cobb method (Tappi T441 om-84) Water Drop Test

**Maintenance

To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth. Acceptable colorless disinfectants include:

- Hydrogen peroxide
- Isopropyl alcohol Quaternary ammonium Sodium hypochlorite

Do not mix cleaners. Follow cleaner manufacturer's recommendations.

USG Mars™ Healthcare Clean Room

- Field-cut edges of USG Mars™ Healthcare Clean Room panels may be sealed with white latex paint. Use square edge panels for all lay-in field-cut perimeter panels.
- Clean Room-rated applications require a suspension system with gasketed tee flanges such as USG Donn* Brand CE™
- Tested to ISO Class 5 particle emissions, per ISO 14644, by UL Environment. Rating may decrease to ISO Class 7 or greater with airflow above 1 ACH, pressure fluctuations, or vibrations in the ceiling system.
- For more information, please reference test report from UL Environment.

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages.
- 3. Panel face and back surfaces treated with a proprietary broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mold and mildew. For details, see *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).
- 4. AirCare™ coating removes formaldehyde by an average of 75% over 10 years at an average indoor concentration of 13 ppb.
- 5. Maximum 2'x2' with SQ edge panels.
- All USG Mars™ High NRC Acoustical Panels with a "plantbased binder" label contain up to 65% plant-based material in the binder. For more information please refer to the USG Mars™ Acoustical Panels Health Product Declaration, available at www.usg.com
- 7. Mars™ Healthcare should not be mixed with non-Healthcare products in the same ceiling plane
- 8. Product with Aircare™ coating should not be mixed with non-Aircare™ coated products.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2585/rev. 12-24

USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER®



240

· Department Stores and Retail Restaurants and Hospitality

PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS: UL.COM/GG UL 2818

USG MARS™ HIGH-NRC PANELS

USG MARS™ HIGH-NRC PANELS

90/30 Plant-Based Binder

95/30 Plant-Based Binder

USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER9













800 USG.4YOU (874-4968) **ECO**BLUEPRINT.

TECHNICAL SERVICES

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Declare.

(I) UL

				Classifi	ed⁵	-						
Edge	Panel Size	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Pane Cost
				NIRC	CAC	Ø		ø	B	0	3	\$
SQ	2'x2'x1.3"	Class A	88280	0.95	30	0.90	White	A, B, C	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	88281	0.95	30	0.90	White	Α,Β	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	88282	0.95	30	0.90	White	Α, Β	Low		21%	\$\$\$
SL	2'x2'x1.3"	Class A	88285	0.95	30	0.90	White	1	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	88286	0.95	30	0.90	White	1	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	88287	0.95	30	0.90	White	1	Low		21%	\$\$\$
	2'x2'x1.3"	Class A	88290	0.95	30	0.90	White	J, K, L, M	Low		21%	\$\$\$
	2'x4'x1.3"	Class A	88291	0.95	30	0.90	White	J, K, L, M	Low		21%	\$\$\$
	30"x30"x1.3"	Class A	88292	0.95	30	0.90	White	J, K, L, M	Low		21%	\$\$\$
SQ	2'x2'x1"	Class A	88137	0.90	30	0.90	White, color ⁷	A,B,C	Low		71%	\$\$\$
	2'x4'x1"	Class A	89137	0.90	30	0.90	White	A,B	Low		71%	\$\$\$
	30"x30"x1"	Class A	80213	0.90	30	0.90	White	A,B	Low		71%	\$\$\$
	30"x60"x1"	Class A	89143	0.90	30	0.90	White	A,B	Low		71%	\$\$\$
SLT	2'x2'x1"	Class A	88138	0.90	30	0.90	White, color ⁷	D	Low		71%	\$\$\$
	2'x4'x1"	Class A	89138	0.90	30	0.90	White	D	Low		71%	\$\$\$
	30"x30"x1"	Class A	80239	0.90	30	0.90	White	D	Low		71%	\$\$\$
	30"x60"x1"	Class A	89144	0.90	30	0.90	White	D	Low		71%	\$\$\$
-LB	2'x2'x1"	Class A	88139	0.90	30	0.90	White, color ⁷	E,F,G,H	Low		71%	\$\$\$
	2'x4'x1"	Class A	89139	0.90	30	0.90	White	E,F,G,H	Low		71%	\$\$\$
	30"x30"x1"	Class A	80265	0.90	30	0.90	White	E,F,G,H	Low		71%	\$\$\$
	30"x60"x1"	Class A	89145	0.90	30	0.90	White	E,F,G,H	Low		71%	\$\$\$
SQ	2'x2'x7/8"	Class A	88134	0.85	35	0.90	White, color ⁷	A,B,C	Low		72%	\$\$\$
	2'x4'x7/8"	Class A	89134	0.85	35	0.90	White	A,B	Low		72%	\$\$\$
	30"x30"x7/8"	Class A	80113	0.85	35	0.90	White	A,B	Low		72%	\$\$\$
	30"x60"x7/8"	Class A	89140	0.85	35	0.90	White	A,B	Low		72%	\$\$\$

USG MARS™ HIGH-NRC PANELS 85/35 Plant-Based Binder

Low Emissions (VOC) Third party (GREENGUARD Gold) certified for $low-emitting\ performance,\ meets\ California$ Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER9

HRC









TECHNICAL SERVICES 800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

TECHNICAL INFORMATION AND LEED REPORT TOOL

ECOBLUEPRINT. Declare.

USG MARS™ HIGH-NRC PANELS 85/35

Plant-Based Binder

USG MARS™ HIGH-NRC/ HIGH-CAC PANELS 80/40

Plant-Based Binder

USG MARS™ **HIGH-NRC PANELS** 80/35

Plant-Based Binder

				િ UL Classif	ied							
Edge	Panel Size	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	B	Ø	3	\$
SLT	2'x2'x7/8"	Class A	88135	0.85	35	0.90	White,	D	Low		74%	\$\$\$
	2'x4'x7/8"	Class A	89135	0.85	35	0.90	White	D	Low		74%	\$\$\$
	30"x30"x7/8"	Class A	80139	0.85	35	0.90	White	D	Low		74%	\$\$\$
	30"x60"x7/8"	Class A	89141	0.85	35	0.90	White	D	Low		74%	\$\$\$
FLB	2'x2'x7/8"	Class A	88136	0.85	35	0.90	White,	E,F,G,H	Low		74%	\$\$\$
	2'x4'x7/8"	Class A	89136	0.85	35	0.90	White	E,F,G,H	Low		74%	\$\$\$
	30"x30"x7/8"	Class A	80165	0.85	35	0.90	White	E,F,G,H	Low		74%	\$\$\$
	30"x60"x7/8"	Class A	89142	0.85	35	0.90	White	E,F,G,H	Low		74%	\$\$\$
SQ	2'x2'x1"	Class A	86345	0.80	40	0.90	White	A,B,C	Low		74%	\$\$
	2'x4'x1"	Class A	88345	0.80	40	0.90	White	A,B	Low		74%	\$\$
SLT	2'x2'x1"	Class A	86346	0.80	40	0.90	White	D	Low 74% \$\$ Low 74% \$\$	\$\$		
	2'x4'x1"	Class A	88346	0.80	40	0.90	White	D	Low		74%	\$\$
FLB	2'x2'x1"	Class A	86347	0.80	40	0.90	White	E,F,G,H	Low		74%	
	2'x4'x1"	Class A	88347	0.80	40	0.90	White	E,F,G,H	Low		74%	\$\$
SQ	2'x2'x7/8"	Class A	86100	0.80	35	0.90	White	A,B,C	Low		74%	\$\$
	2'x4'x7/8"	Class A	86300	0.80	35	0.90	White	A,B	Low		74%	\$\$
	30"x30"x7/8"	Class A	86426	0.80	35	0.90	White	A,B	Low		74%	\$\$
	30"x60"x7/8"	Class A	86429	0.80	35	0.90	White	A,B	Low		74%	\$\$
SLT	2'x2'x7/8"	Class A	87200	0.80	35	0.90	White	D	Low		74%	\$\$
	2'x4'x7/8"	Class A	89600	0.80	35	0.90	White	D	Low		74%	\$\$
	30"x30"x7/8"	Class A	86500	0.80	35	0.90	White	D	Low		74%	\$\$
	30"x60"x7/8"	Class A	86466	0.80	35	0.90	White	D	Low		74%	\$\$
FLB	2'x2'x7/8"	Class A	87100	0.80	35	0.90	White	E,F,G,H	Low		74%	\$\$
	2'x4'x7/8"	Class A	89500	0.80	35	0.90	White	E,F,G,H	Low		74%	\$\$
	30"x30"x7/8"	Class A	86400	0.80	35	0.90	White	E,F,G,H	Low		74%	\$\$
	30"x60"x7/8"	Class A	86497	0.80	35	0.90	White	E,F,G,H	Low		74%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on $usg. ecomedes. com \, and \, at \, spot. ul. com.$

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

 ${\sf USG\ classifies\ High\ Recycled\ Content}$ as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



PRODUCT CERTIFIED FOR LOW CHEMICAL

USG MARS™ **HIGH-CAC PANELS**

60/40

USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER9













ECOBLUEPRINT

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

FOR MOST UP-TO-DATE

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(Մ) UL Classified

Edge	Panel Size	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	B	Ø	3	\$
SQ	2'x2'x3/4"	Class A	86186	0.60	40	0.90	White,	A,B,C	Low		76%	\$\$\$
	2'x4'x3/4"	Class A	87187	0.60	40	0.90	White	A,B	Low		76%	\$\$\$
SLT	2'x2'x3/4"	Class A	86786	0.60	40	0.90	White,	D	Low		76%	\$\$\$
	2'x4'x3/4"	Class A	88786	0.60	40	0.90	White	D	Low		76%	\$\$\$
FLB	2'x2'x3/4"	Class A	86986	0.60	40	0.90	White,	E,F,G,H	Low		76%	\$\$\$
	2'x4'x3/4"	Class A	88986	0.60	40	0.90	White	E,F,G,H	Low		76%	\$\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

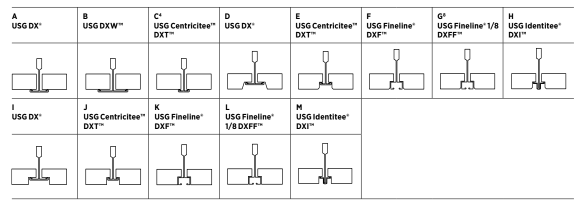
ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature

ASTM E1264 classification

ASTM E1264-22: Type IV, Form 1 and 2, Pattern E, G ASTM E1264-23: Type A, Form A2.1 and A2.2, Pattern E, G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A

Flame spread: 25 or less Smoke developed: 50 or less

Weight

109 - 136 lb /saft

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-2.2 (3/4" panel) R-4.5 (1.3" panel)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Can be cleaned easily with a soft brush or vacuum. To clean white panels, use a clean white cloth with water or a mild detergent and wipe surface.

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- LR values are shown as averages
- For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).

 Maximum 2'x2' with SQ edge panels.
- Acoustic values are for white only. Colored values are lower depending on specific
- color selected. White panels only. Available in Premium and Custom Colors.
- Available in Premium or Custom Colors.

 All USG Mars™ High-NRC Acoustical Panels with a "plant-based binder" label contain up to 65% plant-based material in the binder. For more information, please refer to the USG Mars Acoustical Panels Health Product Declaration, available at www.usg.com.

 10. It is not recommended to mix panels with varying NRC values in the same
- ceiling plane.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2487/rev. 07-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG MARS[™]/MARS[™] HIGH-NRC LOGIX[™] ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER⁷



244

USG MARS™ LOGIX™ **FIELD PANELS** 75/35

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag









				(Մ) UL C	lassified							
Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	13	0	HRC	\$
sQ	20"x24"x3/4"	Class A	86519	0.75	35	0.90	White	A, B	Low		73%	\$\$
	20"x54"x3/4"	Class A	80182	0.75	35	0.90	White	Α	Low		73%	\$\$
	20"x56"x3/4"	Class A	86520	0.75	35	0.90	White	Α	Low		73%	\$\$
	20"x60"x3/4"	Class A	86160	0.75	35	0.90	White	А	Low		73%	\$\$
	21"x24"x3/4"	Class A	86522	0.75	35	0.90	White	A, B	Low		73%	\$\$
	21"x48"x3/4"	Class A	86523	0.75	35	0.90	White	Α	Low		73%	\$\$
	22"x24"x3/4"	Class A	86524	0.75	35	0.90	White	A,B	Low		73%	\$\$
	22"x48"x3/4"	Class A	86525	0.75	35	0.90	White	Α	Low		73%	\$\$
	24"x24"x3/4"	Class A	86185	0.75	35	0.90	White	A, B	Low		73%	\$\$
	24"x42"x3/4"	Class A	86527	0.75	35	0.90	White	A	Low		73%	\$\$
	24"x44"x3/4"	Class A	86528	0.75	35	0.90	White	А	Low		73%	\$\$
	24"x48"x3/4"	Class A	88185	0.75	35	0.90	White	Α	Low		73%	\$\$
	24"x72"x3/4"	Class A	86223	0.75	35	0.90	White	Α	Low		73%	\$\$
	27"x30"x3/4"	Class A	86530	0.75	35	0.90	White	Α	Low		73%	\$\$
	27"x60"x3/4"	Class A	86531	0.75	35	0.90	White	A	Low		73%	\$\$
	28"x30"x3/4"	Class A	86532	0.75	35	0.90	White	Α	Low		73%	\$\$
	28"x60"x3/4"	Class A	86533	0.75	35	0.90	White	Α	Low		73%	\$\$
	30"x30"x3/4"	Class A	86815	0.75	35	0.90	White	Α	Low		73%	\$\$
	30"x54"x3/4"	Class A	86503	0.75	35	0.90	White	Α	Low		73%	\$\$
	30"x56"x3/4"	Class A	86535	0.75	35	0.90	White	A	Low		73%	\$\$
	30"x60"x3/4"	Class A	86536	0.75	35	0.90	White	Α	Low		73%	\$\$
sQ	4"x48"x3/4"	Class A	86514	0.75	35	0.90	White	А	Low		73%	\$\$
	4"x60"x3/4"	Class A	86515	0.75	35	0.90	White	Α	Low		73%	\$\$
	4"x72"x3/4"	Class A	86537	0.75	35	0.90	White	A	Low		73%	\$\$
	6"x48"x3/4"	Class A	86325	0.75	35	0.90	White	A	Low		73%	\$\$
	6"x60"x3/4"	Class A	86507	0.75	35	0.90	White	Α	Low		73%	\$\$
	6"x72"x3/4"	Class A	86538	0.75	35	0.90	White	Α	Low		73%	\$\$
	12"x12"x3/4"	Class A	86134	0.758	35 ⁹	0.90	White	A, B	Low		73%	\$\$
	12"x24"x3/4"	Class A	86289	0.75	35	0.90	White	A, B	Low		73%	\$\$
	12"x48"x3/4"	Class A	86516	0.75	35	0.90	White	A	Low		73%	\$\$
	12"x60"x3/4"	Class A	86517	0.75	35	0.90	White	A	Low		73%	\$\$
	12"x72"x3/4"	Class A	86518	0.75	35	0.90	White	Α	Low		73%	\$\$

USG MARS™ LOGIX™ **CHANNEL PANELS** 75/35

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

 ${\sf USG\,classifies\,High\,Recycled\,Content\,as}$ greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 75/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7







(I) UL Classified





FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Declare.

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

USG MARS™ LOGIX™ **FIELD PANELS** 75/35

				(AL) OF C	lassified							
Edge	Panel Size⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC			ø	B		HRC	\$
SLT	20"x24"x3/4"	Class A	86788	0.75	35	0.90	White	С	Low		73%	\$\$
	20"x54"x3/4"	Class A	86547	0.75	35	0.90	White	С	Low		73%	\$\$
	20"x56"x3/4"	Class A	86548	0.75	35	0.90	White	С	Low		73%	\$\$
	20"x60"x3/4"	Class A	86905	0.75	35	0.90	White	С	Low		73%	\$\$
	21"x24"x3/4"	Class A	86550	0.75	35	0.90	White	С	Low		73%	\$\$
	21"x48"x3/4"	Class A	86551	0.75	35	0.90	White	С	Low		73%	\$\$
	22"x24"x3/4"	Class A	86552	0.75	35	0.90	White	С	Low		73%	\$\$
	22"x48"x3/4"	Class A	86553	0.75	35	0.90	White	С	Low		73%	\$\$
	24"x24"x3/4"	Class A	86785	0.75	35	0.90	White	С	Low		73%	\$\$
	24"x42"x3/4"	Class A	86555	0.75	35	0.90	White	С	Low		73%	\$\$
	24"x44"x3/4"	Class A	86556	0.75	35	0.90	White	С	Low		73%	\$\$
	24"x48"x3/4"	Class A	88785	0.75	35	0.90	White	С	Low		73%	\$\$
	24"x72"x3/4"	Class A	86166	0.75	35	0.90	White	С	Low		73%	\$\$
	27"x30"x3/4"	Class A	86557	0.75	35	0.90	White	С	Low		73%	\$\$
	27"x60"x3/4"	Class A	86558	0.75	35	0.90	White	С	Low		73%	\$\$
	28"x30"x3/4"	Class A	86559	0.75	35	0.90	White	С	Low		73%	\$\$
	28"x60"x3/4"	Class A	86560	0.75	35	0.90	White	С	Low		73%	\$\$
	30"x30"x3/4"	Class A	86875	0.75	35	0.90	White	С	Low		73%	\$\$
	30"x54"x3/4"	Class A	88686	0.75	35	0.90	White	С	Low		73%	\$\$
	30"x56"x3/4"	Class A	86563	0.75	35	0.90	White	С	Low		73%	\$\$
	30"x60"x3/4"	Class A	86564	0.75	35	0.90	White	С	Low		73%	\$\$
SLT	4"x48"x3/4"	Class A	86540	0.75	35	0.90	White	С	Low		73%	\$\$
	4"x60"x3/4"	Class A	86541	0.75	35	0.90	White	С	Low		73%	\$\$
	4"x72"x3/4"	Class A	86565	0.75	35	0.90	White	С	Low		73%	\$\$
	6"x48"x3/4"	Class A	86542	0.75	35	0.90	White	С	Low		73%	\$\$
	6"x60"x3/4"	Class A	86543	0.75	35	0.90	White	С	Low		73%	\$\$
	6"x72"x3/4"	Class A	86566	0.75	35	0.90	White	С	Low		73%	\$\$
	12"x12"x3/4"	Class A	86135	0.758	35 ⁹	0.90	White	С	Low		73%	\$\$
	12"x24"x3/4"	Class A	86245	0.75 ⁸	35 ⁹	0.90	White	С	Low		73%	\$\$
	12"x48"x3/4"	Class A	86544	0.75	35	0.90	White	С	Low		73%	\$\$
	12"x60"x3/4"	Class A	86545	0.75	35	0.90	White	С	Low		73%	\$\$
	12"x72"x3/4"	Class A	86546	0.75	35	0.90	White	С	Low		73%	\$\$

USG MARS™ LOGIX™ **CHANNEL PANELS** 75/35

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG MARS™ LOGIX™ **FIELD PANELS** 75/35

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 75/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7











FOR MOST UP-TO-DATE AND LEED REPORT TOOL

ORDER SAMPLES/LITERATURE

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(UL) UL Classified

Fame Pame Size* Fire Rem No. NRC* Chin. La* Color Griden Chines Chine			1		(Al) OF C	Classified	_				1		
	Edge	Panel Size ⁵		Item No.	NRC ¹⁰		LR ²	Color			& Mildew/Sag		
20"s54"x3/4" Class A 88845 0.75 35 0.90 White D.E.F. Low 73% \$\$ 20"s56"x3/4" Class A 86871 0.75 35 0.90 White D.E.F. Low 73% \$\$ 20"s60"x3/4" Class A 86864 0.75 35 0.90 White D.E.F. Low 73% \$\$ 21"x48"x3/4" Class A 86872 0.75 35 0.90 White D.E.F. Low 73% \$\$ 21"x48"x3/4" Class A 86874 0.75 35 0.90 White D.E.F. Low 73% \$\$ 22"x44"x3/4" Class A 86875 0.75 35 0.90 White D.E.F. Low 73% \$\$ 22"x44"x3/4" Class A 86875 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x44"x3/4" Class A 86877 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x44"x3/4" Class A 86877 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x44"x3/4" Class A 86877 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x42"x3/4" Class A 86877 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x42"x3/4" Class A 86870 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x42"x3/4" Class A 86850 0.75 35 0.90 White D.E.F. Low 73% \$\$ 27"s60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F. Low 73% \$\$ 27"s60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F. Low 73% \$\$ 29"x30"x3/4" Class A 86851 0.75 35 0.90 White D.E.F. Low 73% \$\$ 29"x30"x3/4" Class A 86851 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x30"x3/4" Class A 86851 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x30"x3/4" Class A 86851 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x30"x3/4" Class A 86851 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x30"x3/4" Class A 86852 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x30"x3/4" Class A 86853 0.75 35 0.90 White D.E.F. Low 73% \$\$ 4"x40"x3/4" Class A 86856 0.75 35 0.90 White D.E.F. Low 73% \$\$\$ 4"x40"x3/4" Class A 86856 0.75 35 0.90 White D.E.F.					NRC	CAC	Ø		ø	B	0	HRC	\$
20"x56"x3/4" Class A 86571 0.75 35 0.90 White D.E.F. Low 73% \$\$ 20"x60"x3/4" Class A 86164 0.75 35 0.90 White D.E.F. Low 73% \$\$ 21"x24"x3/4" Class A 86840 0.75 35 0.90 White D.E.F. Low 73% \$\$ 21"x48"x3/4" Class A 86573 0.75 35 0.90 White D.E.F. Low 73% \$\$\$ 22"x24"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$\$ 22"x24"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$\$ 24"x42"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$\$\$ 24"x42"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$\$\$ 24"x42"x3/4" Class A 86578 0.75 35 0.90 White D.E.F. Low 73% \$\$\$\$\$\$\$ 24"x42"x3/4" Class A 86578 0.75 35 0.90 White D.E.F. Low 73% \$	FLB	20"x24"x3/4"	Class A	86329	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
20"x60"x3/4" Class A 86164 0.75 35 0.90 White D.E.F. Low 73% \$\$ 21"x24"x3/4" Class A 86840 0.75 35 0.90 White D.E.F. Low 73% \$\$ 22"x24"x3/4" Class A 86573 0.75 35 0.90 White D.E.F. Low 73% \$\$ 22"x24"x3/4" Class A 86573 0.75 35 0.90 White D.E.F. Low 73% \$\$ 22"x24"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x24"x3/4" Class A 86575 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x24"x3/4" Class A 86578 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x44"x3/4" Class A 86578 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x47"x3/4" Class A 86578 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x47"x3/4" Class A 86589 0.75 35 0.90 White D.E.F. Low 73% \$\$ 24"x47"x3/4" Class A 86589 0.75 35 0.90 White D.E.F. Low 73% \$\$ 27"x60"x3/4" Class A 86589 0.75 35 0.90 White D.E.F. Low 73% \$\$ 27"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 28"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 28"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 28"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x54"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x54"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 30"x54"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 4"x22"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 4"x22"x3/4" Class A 86580 0.75 35 0.90 White D.E.F. Low 73% \$\$ 55 55 55 0.90 White 0.E.F. Low 73% \$\$ 57 4"x22"x3/4" Class A 86580 0.75 35 0.90 White 0.E.F. Low 73% \$\$ 58 5"x60"x3/4" Class A 86585 0.75 35 0.90 White 0.E.F. Low 73% \$\$ 58		20"x54"x3/4"	Class A	88845	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
21"x24"x3/4" Class A 88840 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 21"x48"x3/4" Class A 86573 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 22"x24"x3/4" Class A 86574 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 22"x24"x3/4" Class A 86575 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x24"x3/4" Class A 86957 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86957 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86957 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86957 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86958 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86950 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 24"x42"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 27"x60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 27"x60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 28"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86860 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 30"x50"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 4"x22"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 4"x22"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 6"x60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 7.3% \$\$ 6"x60"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Lo		20"x56"x3/4"	Class A	86571	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
21"x24"x3/4" Class A 88840 0.75 35 0.90 White D,E,F Low 7.3% \$\$			Class A	86164	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
22"x24"x3/4" Class A 86574 0.75 55 0.90 White D.E.F Low 73% \$\$ 22"x49"x3/4" Class A 86575 0.75 55 0.90 White D.E.F Low 73% \$\$ 24"x24"x3/4" Class A 86577 0.75 55 0.90 White D.E.F Low 73% \$\$ 24"x42"x3/4" Class A 86578 0.75 55 0.90 White D.E.F Low 73% \$\$ 24"x44"x3/4" Class A 86578 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x42"x3/4" Class A 86578 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x22"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 27"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 28"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 28"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 28"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x50"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 4"x72"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 6"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 6"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$\$ 6"x60"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$			Class A	88840	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
22"x49"x3/4" Class A 86575 0.75 55 0.90 White D.E.F Low 73% \$\$		21"x48"x3/4"	Class A	86573	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
22"x48"x3/4" Class A 86575 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x24"x3/4" Class A 86985 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x42"x3/4" Class A 86577 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x42"x3/4" Class A 86578 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 24"x42"x3/4" Class A 86985 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 24"x42"x3/4" Class A 86996 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 24"x72"x3/4" Class A 86996 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 27"x50"x3/4" Class A 86996 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 28"x50"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 28"x50"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$\$\$ 30"x50"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$			Class A	86574	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
24"x42"x3/4" Class A 86577 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x44"x3/4" Class A 86578 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x42"x3/4" Class A 88986 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x72"x3/4" Class A 88986 0.75 35 0.90 White D.E.F Low 73% \$\$ 27"x50"x3/4" Class A 86580 0.75 35 0.90 White D.E.F Low 73% \$\$ 28"x30"x3/4" Class A 86589 0.75 35 0.90 White D.E.F Low 73% \$\$ 28"x30"x3/4" Class A 86884 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 30"x50"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 30"x50"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 30"x50"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x50"x3/4" Class A 86583 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$\$ 30"x50"x3/4" Class A 86588 0.75 35 0.90 White D.E.F Low 73% \$			Class A	86575	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
24"x44"x3/4" Class A 86578 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x48"x3/4" Class A 88985 0.75 35 0.90 White D.E.F Low 73% \$\$ 24"x22"x3/4" Class A 88996 0.75 35 0.90 White D.E.F Low 73% \$\$ 27"x30"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 27"x60"x3/4" Class A 86579 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 28"x60"x3/4" Class A 86834 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 30"x36"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 30"x36"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$\$\$ 30"x36"x3/4" Class A 86868 0.75 35 0.90 White D.E.F Low 73% \$		24"x24"x3/4"	Class A	86985	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
24"x48"x3/4" Class A 88985 0.75 35 0.90 White D,E,F Low 73% \$\$ 24"x72"x3/4" Class A 88996 0.75 35 0.90 White D,E,F Low 73% \$\$ 27"x30"x3/4" Class A 86850 0.75 35 0.90 White D,E,F Low 73% \$\$ 27"x60"x3/4" Class A 86879 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 28"x30"x3/4" Class A 86834 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 28"x60"x3/4" Class A 86830 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$\$\$\$\$ 30"x56"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$"\$\$\$\$"\$		24"x42"x3/4"	Class A	86577	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
24"x72"x3/4" Class A		24"x44"x3/4"	Class A	86578	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
27"x30"x3/4" Class A 86850 0.75 35 0.90 White D.E.F Low 73% \$\$\$ 27"x60"x3/4" Class A 86579 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$ 28"x30"x3/4" Class A 86834 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 28"x50"x3/4" Class A 86834 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 30"x50"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$ 30"x56"x3/4" Class A 86583 0.75 35 0.90 White D.E.F Low 73% \$\$\$\$\$\$\$\$\$\$\$ 30"x56"x3/4" Class A 86583 0.75 35 0.90 White D.E.F Low 73% \$		24"x48"x3/4"	Class A	88985	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
27"x60"x3/4" Class A 86579 0.75 35 0.90 White D.E.F Low 73% \$\$ 28"x30"x3/4" Class A 86834 0.75 35 0.90 White D.E.F Low 73% \$\$ 28"x60"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$ 50"x60"x3/4" Class A 86583 0.75 35 0.90 White D.E.F Low 73% \$\$ 4"x48"x3/4" Class A 86568 0.75 35 0.90 White D.E.F Low 73% \$\$ 4"x46"x3/4" Class A 86569 0.75 35 0.90 White D.E.F Low 73% \$\$ 4"x72"x3/4" Class A 86564 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x12"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 8636 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75° 35 0.90 White D.E.F Low 73% \$\$		24"x72"x3/4"	Class A	88996	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
28"x30"x3/4" Class A 86834 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 28"x60"x3/4" Class A 86830 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$ 30"x54"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$ 30"x56"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$\$ 30"x56"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$		27"x30"x3/4"	Class A	86850	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
28"x60"x3/4" Class A 86580 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x30"x3/4" Class A 86830 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x54"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x56"x3/4" Class A 86583 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 30"x60"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 4"x48"x3/4" Class A 86568 0.75 35 0.90 White D,E,F Low 73% \$\$\$ 4"x60"x3/4" Class A 86569 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$\$\$\$ 6"x48"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$		27"x60"x3/4"	Class A	86579	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
30"x30"x3/4" Class A 86830 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x54"x3/4" Class A 86831 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x56"x3/4" Class A 86583 0.75 35 0.90 White D.E.F Low 73% \$\$ 30"x66"x3/4" Class A 86267 0.75 35 0.90 White D.E.F Low 73% \$\$ FLB 4"x48"x3/4" Class A 86568 0.75 35 0.90 White D.E.F Low 73% \$\$ 4"x60"x3/4" Class A 86569 0.75 35 0.90 White D.E.F Low 73% \$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x48"x3/4" Class A 86884 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86885 0.75 35 0.90 White D.E.F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x12"x3/4" Class A 86567 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 8636 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 8636 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D.E.F Low 73% \$\$		28"x30"x3/4"	Class A	86834	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
30"x54"x3/4" Class A 86831 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x56"x3/4" Class A 86583 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x60"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$\$ FLB 4"x48"x3/4" Class A 86568 0.75 35 0.90 White D,E,F Low 73% \$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x48"x3/4" Class A 86887 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x48"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86242 0.75³ 35° 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.75³ 35° 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$		28"x60"x3/4"	Class A	86580	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
30"x56"x3/4" Class A 86583 0.75 35 0.90 White D,E,F Low 73% \$\$ 30"x60"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$\$ FLB		30"x30"x3/4"	Class A	86830	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
30"x60"x3/4" Class A 86267 0.75 35 0.90 White D,E,F Low 73% \$\$ FLB		30"x54"x3/4"	Class A	86831	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
FLB 4"x48"x3/4" Class A 86568 0.75 35 0.90 White D,E,F Low 73% \$\$ 4"x60"x3/4" Class A 86569 0.75 35 0.90 White D,E,F Low 73% \$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x48"x3/4" Class A 86887 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$		30"x56"x3/4"	Class A	86583	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
4"x60"x3/4" Class A 86569 0.75 35 0.90 White D,E,F Low 73% \$\$ 4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x48"x3/4" Class A 88887 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 <td< th=""><td></td><th>30"x60"x3/4"</th><td>Class A</td><td>86267</td><td>0.75</td><td>35</td><td>0.90</td><td>White</td><td>D,E,F</td><td>Low</td><td></td><td>73%</td><td>\$\$</td></td<>		30"x60"x3/4"	Class A	86267	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
4"x72"x3/4" Class A 86584 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x48"x3/4" Class A 88887 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 <t< th=""><td>FLB</td><th>4"x48"x3/4"</th><td>Class A</td><td>86568</td><td>0.75</td><td>35</td><td>0.90</td><td>White</td><td>D,E,F</td><td>Low</td><td></td><td>73%</td><td>\$\$</td></t<>	FLB	4"x48"x3/4"	Class A	86568	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
6"x48"x3/4" Class A 88887 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$		4"x60"x3/4"	Class A	86569	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$		4"x72"x3/4"	Class A	86584	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
6"x60"x3/4" Class A 86835 0.75 35 0.90 White D,E,F Low 73% \$\$ 6"x72"x3/4" Class A 86567 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x12"x3/4" Class A 86136 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$				88887		35	0.90	White	D,E,F	Low			\$\$
12"x12"x3/4" Class A 86136 0.758 359 0.90 White D,E,F Low 73% \$\$ 12"x24"x3/4" Class A 86242 0.758 359 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$				86835		35	0.90	White	D,E,F	Low		1	\$\$
12"x24"x3/4" Class A 86242 0.75° 35° 0.90 White D,E,F Low 73% \$\$ 12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$		6"x72"x3/4"	Class A	86567	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$		12"x12"x3/4"	Class A	86136	0.758	35 ⁹	0.90	White	D,E,F	Low		73%	\$\$
12"x48"x3/4" Class A 86321 0.75 35 0.90 White D,E,F Low 73% \$\$ 12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low 73% \$\$		1	Class A	86242	0.758	35 ⁹	0.90	White	D,E,F	Low		73%	\$\$
12"x60"x3/4" Class A 88885 0.75 35 0.90 White D,E,F Low ■ 73% \$\$		12"x48"x3/4"	Class A	86321	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
12"x72"x3/4" Class A 86570 0.75 35 0.90 White D,E,F Low 73% \$\$		1	Class A	88885	0.75	35	0.90	White	D,E,F	Low		73%	\$\$
		12"x72"x3/4"	Class A	86570	0.75	35	0.90	White	D,E,F	Low		73%	\$\$

USG MARS™ LOGIX™ **CHANNEL PANELS** 75/35

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS

Plant-Based Binder⁷

80/35

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 80/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ECOBLUEPRINT.

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(U) UL Classified

				<u>િં</u> ULC	lassified	_						
Edge	Panel Size⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		ø	B	O	HRC	\$
SQ	20"x24"x7/8"	Class A	80184	0.80	35	0.90	White	A, B	Low		74%	\$\$
	20"x54"x7/8"	Class A	86410	0.80	35	0.90	White	Α	Low		74%	\$\$
	20"x56"x7/8"	Class A	86411	0.80	35	0.90	White	Α	Low		74%	\$\$
	20"x60"x7/8"	Class A	89501	0.80	35	0.90	White	А	Low		74%	\$\$
	21"x24"x7/8"	Class A	86414	0.80	35	0.90	White	A, B	Low		74%	\$\$
	21"x48"x7/8"	Class A	86415	0.80	35	0.90	White	Α	Low		74%	\$\$
	22"x24"x7/8"	Class A	86416	0.80	35	0.90	White	A, B	Low		74%	\$\$
	22"x48"x7/8"	Class A	86417	0.80	35	0.90	White	А	Low		74%	\$\$
	24"x24"x7/8"	Class A	86100	0.80	35	0.90	White	A, B	Low		74%	\$\$
	24"x42"x7/8"	Class A	86419	0.80	35	0.90	White	А	Low		74%	\$\$
	24"x44"x7/8"	Class A	86420	0.80	35	0.90	White	А	Low		74%	\$\$
	24"x48"x7/8"	Class A	86300	0.80	35	0.90	White	Α	Low		74%	\$\$
	24"x72"x7/8"	Class A	86360	0.80	35	0.90	White	А	Low		74%	\$\$
	27"x30"x7/8"	Class A	86421	0.80	35	0.90	White	Α	Low		74%	\$\$
	27"x60"x7/8"	Class A	86422	0.80	35	0.90	White	А	Low		74%	\$\$
	28"x30"x7/8"	Class A	86423	0.80	35	0.90	White	Α	Low		74%	\$\$
	28"x60"x7/8"	Class A	86424	0.80	35	0.90	White	А	Low		74%	\$\$
	30"x30"x7/8"	Class A	86426	0.80	35	0.90	White	А	Low		74%	\$\$
	30"x54"x7/8"	Class A	86427	0.80	35	0.90	White	А	Low		74%	\$\$
	30"x56"x7/8"	Class A	86428	0.80	35	0.90	White	А	Low		74%	\$\$
	30"x60"x7/8"	Class A	86429	0.80	35	0.90	White	А	Low		74%	\$\$
SQ	4"x48"x7/8"	Class A	86402	0.80	35	0.90	White	А	Low		74%	\$\$
	4"x60"x7/8"	Class A	86403	0.80	35	0.90	White	А	Low		74%	\$\$
	4"x72"x7/8"	Class A	86405	0.80	35	0.90	White	А	Low		74%	\$\$
	6"x48"x7/8"	Class A	86404	0.80	35	0.90	White	А	Low		74%	\$\$
	6"x60"x7/8"	Class A	86145	0.80	35	0.90	White	А	Low		74%	\$\$
	6"x72"x7/8"	Class A	86406	0.80	35	0.90	White	А	Low		74%	\$\$
	12"x48"x7/8"	Class A	86407	0.80	35	0.90	White	А	Low		74%	\$\$
	12"x60"x7/8"	Class A	86408	0.80	35	0.90	White	А	Low		74%	\$\$
	12"x72"x7/8"	Class A	86409	0.80	35	0.90	White	А	Low		74%	\$\$

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 80/35

Plant-Based Binder⁷

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled $content\ is\ based\ on\ product\ composition$ of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS

Plant-Based Binder⁷

80/35

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 80/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7











ORDER SAMPLES/LITERATURE FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



ECOBLUEPRINT.

Declare.

800 USG.4YOU (874-4968)

					Binder							
				િ UL C	lassified							
Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	Ø	D	HRC	5
SLT	20"x24"x7/8"	Class A	80183	0.80	35	0.90	White	С	Low		74%	\$\$
	20"x54"x7/8"	Class A	86447	0.80	35	0.90	White	С	Low		74%	\$\$
	20"x56"x7/8"	Class A	86448	0.80	35	0.90	White	С	Low		74%	\$\$
	20"x60"x7/8"	Class A	86449	0.80	35	0.90	White	С	Low		74%	\$\$
	21"x24"x7/8"	Class A	86451	0.80	35	0.90	White	С	Low		74%	\$\$
	21"x48"x7/8"	Class A	86452	0.80	35	0.90	White	С	Low		74%	\$\$
	22"x24"x7/8"	Class A	86453	0.80	35	0.90	White	С	Low		74%	\$\$
	22"x48"x7/8"	Class A	86454	0.80	35	0.90	White	С	Low		74%	\$\$
	24"x24"x7/8"	Class A	87200	0.80	35	0.90	White	С	Low		74%	\$\$
	24"x42"x7/8"	Class A	86456	0.80	35	0.90	White	С	Low		74%	\$\$
	24"x44"x7/8"	Class A	86457	0.80	35	0.90	White	С	Low		74%	\$\$
	24"x48"x7/8"	Class A	89600	0.80	35	0.90	White	С	Low		74%	\$\$
	24"x72"x7/8"	Class A	89660	0.80	35	0.90	White	С	Low		74%	\$\$
	27"x30"x7/8"	Class A	86458	0.80	35	0.90	White	С	Low		74%	\$\$
	27"x60"x7/8"	Class A	86460	0.80	35	0.90	White	С	Low		74%	\$\$
	28"x30"x7/8"	Class A	86459	0.80	35	0.90	White	С	Low		74%	\$\$
	28"x60"x7/8"	Class A	86461	0.80	35	0.90	White	С	Low		74%	\$\$
	30"x30"x7/8"	Class A	86500	0.80	35	0.90	White	С	Low		74%	\$\$
	30"x54"x7/8"	Class A	86464	0.80	35	0.90	White	С	Low		74%	\$\$
	30"x56"x7/8"	Class A	86465	0.80	35	0.90	White	С	Low		74%	\$\$
	30"x60"x7/8"	Class A	86466	0.80	35	0.90	White	С	Low		74%	\$\$
SLT	4"x48"x7/8"	Class A	86440	0.80	35	0.90	White	С	Low		74%	\$\$
	4"x60"x7/8"	Class A	86441	0.80	35	0.90	White	С	Low		74%	\$\$
	4"x72"x7/8"	Class A	86467	0.80	35	0.90	White	С	Low		74%	\$\$
	6"x48"x7/8"	Class A	86442	0.80	35	0.90	White	С	Low		74%	\$\$
	6"x60"x7/8"	Class A	86443	0.80	35	0.90	White	С	Low		74%	\$\$
	6"x72"x7/8"	Class A	86468	0.80	35	0.90	White	С	Low		74%	\$\$
	12"x48"x7/8"	Class A	86444	0.80	35	0.90	White	С	Low		74%	\$\$
	12"x60"x7/8"	Class A	86445	0.80	35	0.90	White	С	Low		74%	\$\$

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 80/35 Plant-Based Binder⁷

12"x72"x7/8"

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

Class A

86446

0.80

35

ClimaPlus™ Warranty Performance³

0.90

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

С

Low

White

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

74%

\$\$

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 80/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ECOBLUEPRINT.

FOR MOST UP-TO-DATE

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

પિ IIL Classified

				Ϣ ULC	lassified	_						
Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	4	O	HRC	\$
FLB	20"x24"x7/8"	Class A	86693	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	20"x54"x7/8"	Class A	86479	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	20"x56"x7/8"	Class A	86480	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	20"x60"x7/8"	Class A	86481	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	21"x24"x7/8"	Class A	86483	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	21"x48"x7/8"	Class A	86484	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	22"x24"x7/8"	Class A	86485	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	22"x48"x7/8"	Class A	86486	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	24"x24"x7/8"	Class A	87100	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	24"x42"x7/8"	Class A	86488	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	24"x44"x7/8"	Class A	86489	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	24"x48"x7/8"	Class A	89500	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	24"x72"x7/8"	Class A	89670	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	27"x30"x7/8"	Class A	86490	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	27"x60"x7/8"	Class A	86491	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	28"x30"x7/8"	Class A	86492	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	28"x60"x7/8"	Class A	86493	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	30"x30"x7/8"	Class A	86400	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	30"x54"x7/8"	Class A	86501	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	30"x56"x7/8"	Class A	86496	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	30"x60"x7/8"	Class A	86497	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
FLB	4"x48"x7/8"	Class A	86475	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	4"x60"x7/8"	Class A	86476	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	4"x72"x7/8"	Class A	86473	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	6"x48"x7/8"	Class A	86331	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	6"x60"x7/8	Class A	86333	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	6"x72"x7/8"	Class A	86474	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	12"x48"x7/8"	Class A	86505	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	12"x60"x7/8"	Class A	86477	0.80	35	0.90	White	D, E, F	Low		74%	\$\$
	12"x72"x7/8"	Class A	86478	0.80	35	0.90	White	D, E, F	Low		74%	\$\$

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 80/35

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS

Plant-Based Binder⁷

80/35

Plant-Based Binder⁷

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled $content\ is\ based\ on\ product\ composition$ of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 85/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ECOBLUEPRINT.

FOR MOST UP-TO-DATE AND LEED REPORT TOOL

ORDER SAMPLES/LITERATURE

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Declare.

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS 85/35

Plant-Based Binder⁷

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 85/35

Plant-Based Binder⁷

				<u></u> Սե Ծ	Classified							
Edge	Panel Size⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		Ø	[3]	0	HRC	\$
SQ	20"x24"x7/8"	Class A	80186	0.85	35	0.90	White	A, B	Low		72%	\$\$
	20"x54"x7/8"	Class A	80100	0.85	35	0.90	White	А	Low		72%	\$\$
	20"x56"x7/8"	Class A	80101	0.85	35	0.90	White	Α	Low		72%	\$\$
	20"x60"x7/8"	Class A	80102	0.85	35	0.90	White	Α	Low		72%	\$\$
	21"x24"x7/8"	Class A	80103	0.85	35	0.90	White	A,B	Low		72%	\$\$
	21"x48"x7/8"	Class A	80104	0.85	35	0.90	White	Α	Low		72%	\$\$
	22"x24"x7/8"	Class A	80105	0.85	35	0.90	White	A,B	Low		72%	\$\$
	22"x48"x7/8"	Class A	80106	0.85	35	0.90	White	А	Low		72%	\$\$
	24"x24"x7/8"	Class A	88134	0.85	35	0.90	White	A,B	Low		72%	\$\$
	24"x42"x7/8"	Class A	80107	0.85	35	0.90	White	А	Low		72%	\$\$
	24"x44"x7/8"	Class A	80108	0.85	35	0.90	White	А	Low		72%	\$\$
	24"x48"x7/8"	Class A	89134	0.85	35	0.90	White	А	Low		72%	\$\$
	24"x72"x7/8"	Class A	89663	0.85	35	0.90	White	А	Low		72%	\$\$
	27"x30"x7/8"	Class A	80109	0.85	35	0.90	White	А	Low		72%	\$\$
	27"x60"x7/8"	Class A	80110	0.85	35	0.90	White	А	Low		72%	\$\$
	28"x30"x7/8"	Class A	80111	0.85	35	0.90	White	Α	Low		72%	\$\$
	28"x60"x7/8"	Class A	80112	0.85	35	0.90	White	А	Low		72%	\$\$
	30"x30"x7/8"	Class A	80113	0.85	35	0.90	White	А	Low		72%	\$\$
	30"x54"x7/8"	Class A	80114	0.85	35	0.90	White	А	Low		72%	\$\$
	30"x56"x7/8"	Class A	80115	0.85	35	0.90	White	А	Low		72%	\$\$
	30"x60"x7/8"	Class A	89140	0.85	35	0.90	White	А	Low		72%	\$\$
SQ	4"x48"x7/8"	Class A	80116	0.85	35	0.90	White	А	Low		72%	\$\$
	4"x60"x7/8"	Class A	80117	0.85	35	0.90	White	А	Low		72%	\$\$
	4"x72"x7/8"	Class A	80118	0.85	35	0.90	White	А	Low		72%	\$\$
	6"x48"x7/8"	Class A	80119	0.85	35	0.90	White	А	Low		72%	\$\$
	6"x60"x7/8"	Class A	80120	0.85	35	0.90	White	Α	Low		72%	\$\$
	6"x72"x7/8"	Class A	80121	0.85	35	0.90	White	Α	Low		72%	_
	12"x12"x7/8"	Class A	80122	0.85	35	0.90	White	A, B	Low		72%	\$\$
	12"x24"x7/8"	Class A	86665	0.85	35	0.90	White	A, B	Low		72%	\$\$
	12"x48"x7/8"	Class A	80123	0.85	35	0.90	White	А	Low		72%	\$\$
	12"x60"x7/8"	Class A	80124	0.85	35	0.90	White	А	Low		72%	\$\$
	12"x72"x7/8"	Class A	80125	0.85	35	0.90	White	Α	Low		72%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 85/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ECOBLUEPRINT.

USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES 800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE

Declare.

FOR MOST UP-TO-DATE usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS 85/35

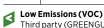
Plant-Based Binder⁷

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 85/35

Plant-Based Binder⁷

CONTENT	Plant-Based Binder	ECOBLUEPRIN
ણ UL Clas	sified	

Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		Ø	1		HRC	\$
SLT	20"x24"x7/8"	Class A	80185	0.85	35	0.90	White	С	Low		72%	\$\$
	20"x54"x7/8"	Class A	80126	0.85	35	0.90	White	С	Low		72%	\$\$
	20"x56"x7/8"	Class A	80127	0.85	35	0.90	White	С	Low		72%	\$\$
	20"x60"x7/8"	Class A	80128	0.85	35	0.90	White	С	Low		72%	\$\$
	21"x24"x7/8"	Class A	80129	0.85	35	0.90	White	С	Low		72%	\$\$
	21"x48"x7/8"	Class A	80130	0.85	35	0.90	White	С	Low		72%	\$\$
	22"x24"x7/8"	Class A	80131	0.85	35	0.90	White	С	Low		72%	\$\$
	22"x48"x7/8"	Class A	80132	0.85	35	0.90	White	С	Low		72%	\$\$
	24"x24"x7/8"	Class A	88135	0.85	35	0.90	White	С	Low		72%	\$\$
	24"x42"x7/8"	Class A	80133	0.85	35	0.90	White	С	Low		72%	\$\$
	24"x44"x7/8"	Class A	80134	0.85	35	0.90	White	С	Low		72%	\$\$
	24"x48"x7/8"	Class A	89135	0.85	35	0.90	White	С	Low		72%	\$\$
	24"x72"x7/8"	Class A	89665	0.85	35	0.90	White	С	Low		72%	\$\$
	27"x30"x7/8"	Class A	80135	0.85	35	0.90	White	С	Low		72%	\$\$
	27"x60"x7/8"	Class A	80136	0.85	35	0.90	White	С	Low		72%	\$\$
	28"x30"x7/8"	Class A	80137	0.85	35	0.90	White	С	Low		72%	\$\$
	28"x60"x7/8"	Class A	80138	0.85	35	0.90	White	С	Low		72%	\$\$
	30"x30"x7/8"	Class A	80139	0.85	35	0.90	White	С	Low		72%	\$\$
	30"x54"x7/8"	Class A	80140	0.85	35	0.90	White	С	Low		72%	\$\$
	30"x56"x7/8"	Class A	80141	0.85	35	0.90	White	С	Low		72%	\$\$
	30"x60"x7/8"	Class A	89141	0.85	35	0.90	White	С	Low		72%	\$\$
SLT	4"x48"x7/8"	Class A	80142	0.85	35	0.90	White	С	Low		72%	\$\$
	4"x60"x7/8"	Class A	80143	0.85	35	0.90	White	С	Low		72%	\$\$
	4"x72"x7/8"	Class A	80144	0.85	35	0.90	White	С	Low		72%	\$\$
	6"x48"x7/8"	Class A	80145	0.85	35	0.90	White	С	Low		72%	\$\$
	6"x60"x7/8"	Class A	80146	0.85	35	0.90	White	С	Low		72%	\$\$
	6"x72"x7/8"	Class A	80147	0.85	35	0.90	White	С	Low		72%	\$\$
	12"x12"x7/8"	Class A	80148	0.85	35	0.90	White	С	Low		72%	\$\$
	12"x24"x7/8"	Class A	86664	0.85	35	0.90	White	С	Low		72%	\$\$
	12"x48"x7/8"	Class A	80149	0.85	35	0.90	White	С	Low		72%	\$\$
	12"x60"x7/8"	Class A	80150	0.85	35	0.90	White	С	Low		72%	\$\$
	12"x72"x7/8"	Class A	80151	0.85	35	0.90	White	С	Low		72%	\$\$



Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of $Compliance' for Low \,VOC \,Emissions \,are \,available \,on \,$ usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

 $Contains\,a\,broad-spectrum\,antimic robial$ additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS

Plant-Based Binder⁷

85/35

Plant-Based Binder⁷

85/35

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 85/35

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ECOBLUEPRINT

FOR MOST UP-TO-DATE AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



Declare.

ORDER SAMPLES/LITERATURE

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

	1	ĺ	ı		Classified	_	1	I.	I.	ı	ı	1
dge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Pane Cost
				NRC	CAC			Ħ	B	O	HRC	5
.В	20"x24"x7/8"	Class A	86499	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	20"x54"x7/8"	Class A	80152	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	20"x56"x7/8"	Class A	80153	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	20"x60"x7/8"	Class A	80154	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	21"x24"x7/8"	Class A	80155	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	21"x48"x7/8"	Class A	80156	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	22"x24"x7/8"	Class A	80157	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	22"x48"x7/8"	Class A	80158	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	24"x24"x7/8"	Class A	88136	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	24"x42"x7/8"	Class A	80159	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	24"x44"x7/8"	Class A	80160	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	24"x48"x7/8"	Class A	89136	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	24"x72"x7/8"	Class A	89668	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	27"x30"x7/8"	Class A	80161	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	27"x60"x7/8"	Class A	80162	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	28"x30"x7/8"	Class A	80163	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	28"x60"x7/8"	Class A	80164	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	30"x30"x7/8"	Class A	80165	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	30"x54"x7/8"	Class A	80166	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	30"x56"x7/8"	Class A	80167	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	30"x60"x7/8"	Class A	89142	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
.В	4"x48"x7/8"	Class A	80168	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	4"x60"x7/8"	Class A	80169	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	4"x72"x7/8"	Class A	80170	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	6"x48"x7/8"	Class A	80171	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	6"x60"x7/8"	Class A	80172	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	6"x72"x7/8"	Class A	80173	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	12"x12"x7/8"	Class A	80174	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	12"x24"x7/8"	Class A	86663	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	12"x48"x7/8"	Class A	80175	0.85	35	0.90	White	D,E,F	Low		72%	\$\$
	12"x60"x7/8"	Class A	80176	0.85	35	0.90	White	D,E,F	Low	4	72%	\$\$

12"x72"x7/8"

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

Class A

80177

0.85

35

ClimaPlus™ Warranty Performance³

0.90

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

White

D,E,F

Low

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

72%

\$\$

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 90/30

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ORDER SAMPLES/LITERATURE FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Declare.

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS 90/30

Plant-Based Binder⁷

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 90/30

Plant-Based Binder⁷

Plant-Based Binder	ECOBLUEPR
-----------------------	-----------

					Plan Bind	t-Based ler						
				<u></u> Մ ∪ և (Classified							
Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	B	Ø	HRC	\$
SQ	20"x24"x1"	Class A	80188	0.90	30	0.90	White	A, B	Low		71%	\$\$
	20"x54"x1"	Class A	80200	0.90	30	0.90	White	Α	Low		71%	\$\$
	20"x56"x1"	Class A	80201	0.90	30	0.90	White	Α	Low		71%	\$\$
	20"x60"x1"	Class A	80202	0.90	30	0.90	White	Α	Low		71%	\$\$
	21"x24"x1"	Class A	80203	0.90	30	0.90	White	A,B	Low		71%	\$\$
	21"x48"x1"	Class A	80204	0.90	30	0.90	White	Α	Low		71%	\$\$
	22"x24"x1"	Class A	80205	0.90	30	0.90	White	A,B	Low		71%	\$\$
	22"x48"x1"	Class A	80206	0.90	30	0.90	White	Α	Low		71%	\$\$
	24"x24"x1"	Class A	88137	0.90	30	0.90	White	A,B	Low		71%	\$\$
	24"x42"x1"	Class A	80207	0.90	30	0.90	White	Α	Low		71%	\$\$
	24"x44"x1"	Class A	80208	0.90	30	0.90	White	Α	Low		71%	\$\$
	24"x48"x1"	Class A	89137	0.90	30	0.90	White	Α	Low		71%	\$\$
	24"x72"x1"	Class A	89674	0.90	30	0.90	White	Α	Low		71%	\$\$
	27"x30"x1"	Class A	80209	0.90	30	0.90	White	А	Low		71%	\$\$
	27"x60"x1"	Class A	80210	0.90	30	0.90	White	Α	Low		71%	\$\$
	28"x30"x1"	Class A	80211	0.90	30	0.90	White	Α	Low		71%	\$\$
	28"x60"x1"	Class A	80212	0.90	30	0.90	White	А	Low		71%	\$\$
	30"x30"x1"	Class A	80213	0.90	30	0.90	White	А	Low		71%	\$\$
	30"x54"x1"	Class A	80214	0.90	30	0.90	White	А	Low		71%	\$\$
	30"x56"x1"	Class A	80215	0.90	30	0.90	White	Α	Low		71%	\$\$
	30"x60"x1"	Class A	89143	0.90	30	0.90	White	А	Low		71%	\$\$
SQ	4"x48"x1"	Class A	80216	0.90	30	0.90	White	А	Low		71%	\$\$
	4"x60"x1"	Class A	80217	0.90	30	0.90	White	А	Low		71%	\$\$
	4"x72"x1"	Class A	80218	0.90	30	0.90	White	А	Low		71%	\$\$
	6"x48"x1"	Class A	80219	0.90	30	0.90	White	А	Low		71%	\$\$
	6"x60"x1"	Class A	80220	0.90	30	0.90	White	Α	Low		71%	\$\$
	6"x72"x1"	Class A	80221	0.90	30	0.90	White	Α	Low		71%	\$\$
	12"x12"x1"	Class A	80222	0.90	30	0.90	White	A, B	Low		71%	\$\$
	12"x24"x1"	Class A	86137	0.90	30	0.90	White	A, B	Low		71%	\$\$
	12"x48"x1"	Class A	80223	0.90	30	0.90	White	А	Low		71%	\$\$

Low Emissions (VOC)

12"x60"x1"

12"x72"x1"

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

Class A

Class A

80224

80225

0.90

0.90

30

30

ClimaPlus™ Warranty Performance³

0.90

0.90

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

White

White

Α

High Recycled Content

Low

Low

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



\$\$

\$\$

71%

71%

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 90/30

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7











ORDER SAMPLES/LITERATURE FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative AND LEED REPORT TOOL

800 USG.4YOU (874-4968)

Declare.

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS 90/30

Plant-Based Binder⁷

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 90/30

Plant-Based Binder⁷

				(l) UL C	lassified							
Edge	Panel Size ⁵	Fire Rating	Item No.	NRC ¹⁰	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ħ	1	0	HRC	\$
SLT	20"x24"x1"	Class A	80187	0.90	30	0.90	White	С	Low		71%	\$\$
	20"x54"x1"	Class A	80226	0.90	30	0.90	White	С	Low		71%	\$\$
	20"x56"x1"	Class A	80227	0.90	30	0.90	White	С	Low		71%	\$\$
	20"x60"x1"	Class A	80228	0.90	30	0.90	White	С	Low		71%	\$\$
	21"x24"x1"	Class A	80229	0.90	30	0.90	White	С	Low		71%	\$\$
	21"x48"x1"	Class A	80230	0.90	30	0.90	White	С	Low		71%	\$\$
	22"x24"x1"	Class A	80231	0.90	30	0.90	White	С	Low		71%	\$\$
	22"x48"x1"	Class A	80232	0.90	30	0.90	White	С	Low		71%	\$\$
	24"x24"x1"	Class A	88138	0.90	30	0.90	White	С	Low		71%	\$\$
	24"x42"x1"	Class A	80233	0.90	30	0.90	White	С	Low		71%	\$\$
	24"x44"x1"	Class A	80234	0.90	30	0.90	White	С	Low		71%	\$\$
	24"x48"x1"	Class A	89138	0.90	30	0.90	White	С	Low		71%	\$\$
	24"x72"x1"	Class A	89676	0.90	30	0.90	White	С	Low		71%	\$\$
	27"x30"x1"	Class A	80235	0.90	30	0.90	White	С	Low		71%	\$\$
	27"x60"x1"	Class A	80236	0.90	30	0.90	White	С	Low		71%	\$\$
	28"x30"x1"	Class A	80237	0.90	30	0.90	White	С	Low		71%	\$\$
	28"x60"x1"	Class A	80238	0.90	30	0.90	White	С	Low		71%	\$\$
	30"x30"x1"	Class A	80239	0.90	30	0.90	White	С	Low		71%	\$\$
	30"x54"x1"	Class A	80240	0.90	30	0.90	White	С	Low		71%	\$\$
	30"x56"x1"	Class A	80241	0.90	30	0.90	White	С	Low		71%	\$\$
	30"x60"x1"	Class A	89144	0.90	30	0.90	White	С	Low		71%	\$\$
SLT	4"x48"x1"	Class A	80242	0.90	30	0.90	White	С	Low		71%	\$\$
	4"x60"x1"	Class A	80243	0.90	30	0.90	White	С	Low		71%	\$\$
	4"x72"x1"	Class A	80244	0.90	30	0.90	White	С	Low		71%	\$\$
	6"x48"x1"	Class A	80245	0.90	30	0.90	White	С	Low		71%	\$\$
	6"x60"x1"	Class A	80246	0.90	30	0.90	White	С	Low		71%	\$\$
	6"x72"x1"	Class A	80247	0.90	30	0.90	White	С	Low		71%	\$\$
	12"x12"x1"	Class A	80248	0.90	30	0.90	White	С	Low		71%	\$\$
	12"x24"x1"	Class A	86138	0.90	30	0.90	White	С	Low		71%	\$\$
	12"x48"x1"	Class A	80249	0.90	30	0.90	White	С	Low		71%	\$\$
	12"x60"x1"	Class A	80250	0.90	30	0.90	White	С	Low		71%	\$\$
	12"x72"x1"	Class A	80251	0.90	30	0.90	White	С	Low		71%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG MARS™/MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS 90/30

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7









ORDER SAMPLES/LITERATURE FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

800 USG.4YOU (874-4968)

Declare.

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG MARS™ HIGH-NRC LOGIX™ FIELD PANELS

Plant-Based Binder⁷

90/30

USG MARS™ HIGH-NRC LOGIX™ CHANNEL PANELS 90/30

Plant-Based Binder⁷

ECOBLUEPRINT.

Edge FLB	Panel Size ⁵ 20"x24"x1"	Fire Rating	Item No.	NRC ¹⁰	CAC	LR ²	Color	Grid	voc	Anti-Mold	Recycled	Panel
FLB	2011/2411/11				Min.		00101	Options	Emissions	& Mildew/Sag Resistance	Content ¹	Cost
FLB	2011/2/411/111			NRC	CAC	Ø		Ø	S		HRC	\$
_	20 124 11	Class A	80181	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	20"x54"x1"	Class A	80252	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	20"x56"x1"	Class A	80253	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
Ī	20"x60"x1"	Class A	80254	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
·	21"x24"x1"	Class A	80255	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	21"x48"x1"	Class A	80256	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
·	22"x24"x1"	Class A	80257	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	22"x48"x1"	Class A	80258	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	24"x24"x1"	Class A	88139	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	24"x42"x1"	Class A	80259	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	24"x44"x1"	Class A	80260	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	24"x48"x1"	Class A	89139	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	24"x72"x1"	Class A	89678	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	27"x30"x1"	Class A	80261	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	27"x60"x1"	Class A	80262	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	28"x30"x1"	Class A	80263	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	28"x60"x1"	Class A	80264	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
·	30"x30"x1"	Class A	80265	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	30"x54"x1"	Class A	80266	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
·	30"x56"x1"	Class A	80267	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	30"x60"x1"	Class A	89145	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
FLB	4"x48"x1"	Class A	80268	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	4"x60"x1"	Class A	80269	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	4"x72"x1"	Class A	80270	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	6"x48"x1"	Class A	80271	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
•	6"x60"x1"	Class A	80272	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	6"x72"x1"	Class A	80273	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	12"x12"x1"	Class A	80274	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
Ī	12"x24"x1"	Class A	86139	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	12"x48"x1"	Class A	80275	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
	12"x60"x1"	Class A	80276	0.90	30	0.90	White	D,E,F	Low		71%	\$\$
ľ	12"x72"x1"	Class A	80277	0.90	30	0.90	White	D,E,F	Low		71%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled $content\ is\ based\ on\ product\ composition$ of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



PRODUCT CERTIFIED FOR LOW CHEMICAL

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

USG MARS MARS HIGH-NRC LOGIX **ACOUSTICAL PANELS**

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER7











ORDER SAMPLES/LITERATURE FOR MOST UP-TO-DATE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG DX* USG Centricitee™ DXT™ USG DX* **USG Centricitee**™ USG Fineline® DXF™ USG Identitee® DXI™

Product literature Data sheet: IS274 System guide: IS268

ASTM E1264 classification

ASTM E1264-22: Type IV, Form 1 and 2, Pattern E & G ASTM E1264-23: Type A, Form A2.1 and A2.2, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

Weight 1.01 lb/sa. ft. (3/4")

1.09-1.12 lb./sq. ft (7/8") 1.25 lb./sq. ft (1")

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean white cloth with water or a mild detergent and wipe surface.

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

For details see USG Sustainability tool at usgdesignstudio.com or

800 USG.4YOU (874-4968)

Declare.

- cgcdesignstudio.com.
 LR values are shown as averages.
 Panel face and back surfaces treated with a proprietary broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mold and mildew. For details, see USG 30-Year Limited System Warranty Commercial
- Applications (SC2102).

 Maximum 2'x2' with SQ edge panels.
- Stabilizer bar required if opening ≥ 60".
 Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and
- All USG Mars™ High NRC Acoustical Panels with a "plant-based binder" label contain up to 65% plant-based material in the binder. For more information please refer to the USG Mars™ Acoustical Panels Health Product Declaration,
- available at www.usg.com
 . Tested in accordance with ASTM C423 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.
- 9. Tested in accordance with ASTM E1414 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.
- 10.It is not recommended to mix panels with varying NRC values in the same

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

IS274/rev. 12-24

its affiliates. All rights reserved.

USG MARS™ PLANKS/USG MARS™ HIGH-NRC PLANKS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER⁶



APPLICATIONS

- Offices
- Classrooms
- Healthcare
- Corridors

- Reception and Lobby Areas
- Convention Halls and Concourses

SUBSTRATE

· Wet-formed Mineral Fiber

USG MARS™ PLANKS/USG MARS™ HIGH-NRC PLANKS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER6



USG MARS™ **PLANKS**

USG MARS™ HIGH-NRC PLANKS Plant-Based Binder









USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES 800 USG.4YOU (874-4968)

ORDER SAMPLES/LITERATURE

Declare.

FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(UL Classified

Edge	Panel Size ⁴	Fire Rating	Item No.	NRC ⁷	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	B	0	8	\$
SQ	2'x5'x3/4"	Class A	86221	0.75	35	0.90	White	A,B	Low		73%	\$\$
	2'x6'x3/4"	Class A	86223	0.75	35	0.90	White	A,B	Low		73%	\$\$
SLT	2'x5'x3/4"	Class A	86161	0.75	35	0.90	White	С	Low		73%	\$\$
	2'x6'x3/4"	Class A	86166	0.75	35	0.90	White	С	Low		73%	\$\$
	2'x6'x3/4"	Class A	86166HRC	0.70	35	0.90	White	С	Low		81%	\$\$
FLB	2'x5'x3/4"	Class A	88984	0.75	35	0.90	White	D,E,F,G	Low		73%	\$\$
	2'x6'x3/4"	Class A	88996	0.75	35	0.90	White	D,E,F,G	Low		73%	\$\$
	2'x6'x3/4"	Class A	88996HRC	0.70	35	0.90	White	D,E,F,G	Low		81%	\$\$
SQ	2'x5'x1.3"	Class A	88283	0.95	30	0.90	White	A,B	Low		21%	\$\$\$
	2'x5'x1"	Class A	89673	0.90	30	0.90	White	A,B	Low		71%	\$\$
	2'x6'x1"	Class A	89674	0.90	30	0.90	White	A,B	Low		71%	\$\$
	2'x5'x7/8"	Class A	89662	0.85	35	0.90	White	A,B	Low		72%	\$\$
	2'x6'x7/8"	Class A	89663	0.85	35	0.90	White	A,B	Low		72%	\$\$
	2'x5'x7/8"	Class A	86350	0.80	35	0.90	White	A,B	Low		74%	\$\$
	2'x6'x7/8"	Class A	86360	0.80	35	0.90	White	A,B	Low		74%	\$\$

Low Emissions (VOC)Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG MARS™ PLANKS/USG MARS™ HIGH-NRC PLANKS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER6







(U) UL Classified



ECOBLUEPRINT.

800 USG.4YOU (874-4968)

TECHNICAL SERVICES

Declare.

FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL INFORMATION AND LEED REPORT TOOL

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

USG MARS™

HIGH-NRC PLANKS CONT. Plant-Based Binder

					iassiliea							
Edge	Panel Size⁴	Fire Rating	Item No.	NRC ⁷	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		ø	S	Ø	3	8
SL	2'x5'x1.3"	Class A	88288	0.95	30	0.90	White	Н	Low		21%	\$\$\$
SLT	2'x5'x1"	Class A	89675	0.90	30	0.90	White	С	Low		71%	\$\$
	2'x6'x1"	Class A	89676	0.90	30	0.90	White	С	Low		71%	\$\$
	2'x5'x7/8"	Class A	89664	0.85	35	0.90	White	С	Low		72%	\$\$
	2'x6'x7/8"	Class A	89665	0.85	35	0.90	White	С	Low		72%	\$\$
	2'x5'x7/8"	Class A	89650	0.80	35	0.90	White	С	Low		74%	\$\$
	2'x6'x7/8"	Class A	89660	0.80	35	0.90	White	С	Low		74%	\$\$
FL	2'x5'x1.3"	Class A	88293	0.95	30	0.90	White	I,J,K,L	Low		21%	\$\$\$
FLB	2'x5'x1"	Class A	89677	0.90	30	0.90	White	D,E,F,G	Low		71%	\$\$
	2'x6'x1"	Class A	89678	0.90	30	0.90	White	D,E, F,G	Low		71%	\$\$
	2'x5'x7/8"	Class A	89667	0.85	35	0.90	White	D,E, F,G	Low		72%	\$\$
	2'x6'x7/8"	Class A	89668	0.85	35	0.90	White	D,E, F,G	Low		72%	\$\$
	2'x5'x7/8"	Class A	89550	0.80	35	0.90	White	D,E, F,G	Low		74%	\$\$
	2'x6'x7/8"	Class A	89670	0.80	35	0.90	White	D,E, F,G	Low		74%	\$\$

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



PRODUCT CERTIFIED FOR LOW CHEMICAL

GRID PROFILE OPTIONS

USG MARS™ PLANKS/USG MARS™ HIGH-NRC PLANKS

CLIMAPLUS™ PERFORMANCE WITH PLANT-BASED BINDER6







HIGH RECYCLED CONTENT



ECOBLUEPRINT.

TECHNICAL SERVICES 800 USG.4YOU (874-4968) FOR MOST UP-TO-DATE

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

ORDER SAMPLES/LITERATURE

Declare.

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

A USG DX*	B USG DXW™	C USG DX*	D USG Centricitee™ DXT™	E USG Fineline* DXF™	F USG Fineline* 1/8 DXFF™	G USG Identitee* DXI™
H USG DX*	I USG Centricitee™ DXT™	J USG Fineline* DXF™	K USG Fineline® 1/8 DXFF™	L USG Identitee* DXI™		

PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC2509

ASTM E1264 classification

ASTM E1264-22: Type IV, Form 1 and 2, Pattern E, G ASTM E1264-23: Type A, Form A2.1 and A2.2, Pattern E, G

ASTM E84 and CAN/ULC S102

Class A Flame spread: 25 or less Smoke developed: 50 or less

Weight

1.01 lb./sq ft. (3/4" panels) 1.09-1.12 lb./sq. ft. (7/8" panels) 1.25 lb./sq. ft. (1" & 1.3"panels)

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-2.2 (3/4" panel) R-4.5 (1.3" panel)

Maximum backloading See *USG 30-Year Limited System Warranty* Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface. To disinfect panel, lightly spray surface and wipe clean with a clean, white cloth.

Metric sizes available

Contact sales for minimum quantities and lead times.

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or
- 2. LR values are shown as averages
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Stabilizer bar required if opening ≥ 60". For more information about stabilizer bars, please refer to Plank and Large Panel Stabilizer Bars Application Guide (IC592).
- 5. Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum order quantities and
- 6. All USG Mars[™] High-NRC Acoustical Panels with a "plant-based binder" label contain up to 65% plant-based material in the binder. For more information, please refer to the USG Mars Acoustical Panels Health Product Declaration, available at www.usg.com.
- 7. It is not recommended to mix panels with varying NRC values in the same ceiling plane.

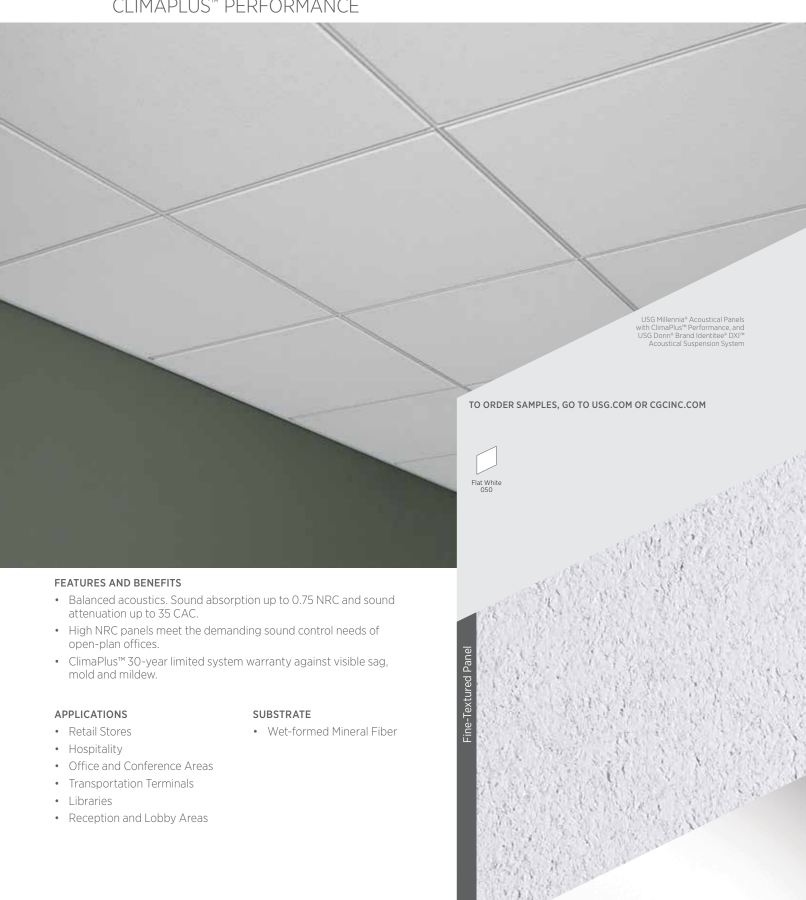
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2509/rev. 07-24

USG MILLENNIA®/USG MILLENNIA® HIGH-NRC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



262

USG MILLENNIA®/USG MILLENNIA® HIGH-NRC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x2'x3/4"

2'x4'x3/4"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x3/4"

2'x2'x3/4"

2'x4'x3/4"

2'x4'x3/4"



Edge

SQ

SLT

FLB

SLT

FLB

SLT^{3,8}

ILT^{4,8}



Fire

Rating

0

Class A



NRC

0.70

0.70

0.70

0.70

0.70

0.70

0.75

0.75

0.70

0.70

Item No.

76505

78505

76705

78705

76907

76901

76201

76302

78780

78080

(U) UL Classified

CAC

Min.

35

35

35

35

35

35

30

30

35

35



LR²

0.85

0.85

0.85

0.85

0.85

0.85

0.85

0.85

0.85

0.85

Color

White

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Anti-Mold

0

& Mildew

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

Recycled

Content¹

79%

79%

79%

79%

79%

79%

82%

82%

80%

80%

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Panel

Cost \$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

Declare.

Grid

Options

A,B,C

A, B

D

D

E,F,G,H

E.F.G.H

E.F.G.H

D

D

VOC

Low

Low

Iow

Low

Low

Iow

Low

Low

Low

Low

Emissions

PRODUCT CERTIFIED FOR LOW CHEMICAL

USG MILLENNIA® PANELS

USG MILLENNIA® HIGH-NRC PANELS7

> **USG MILLENNIA®** ILLUSION" **TWO/24 PANELS**

> > **PATTERNS**

Illusion™ Two/24



The look of 2'x2' panels

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350), 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

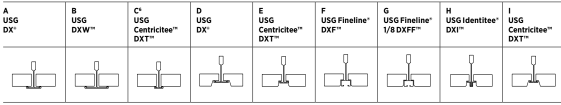
ClimaPlus™ Warranty Performance⁵

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC1824

ASTM F1264 classification

ASTM E1264-22 Type III, Form 1, Pattern E & G ASTM E1264-23 Type A, Form A1.1, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

0.93-1.03 lb./sq. ft. (panels and tile)

Thermal resistance

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Can be cleaned easily with a soft brush or vacuum

Proprietary technology This product's unique combination of sag

resistance and sound performance results from a proprietary technology.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages. 3. Panels have a 15/16" routing.
- 4. Panels have a 9/16" routing.
 5. Panel face and back surfaces treated with a proprietary, broad-spectrum antimicrobial addition that inhibits and retards the growth of mold and mildew. For details see USG 30-Year Limited System Warranty Commercial Applications (SC2102).

 6. Maximum 2'x2' with SQ edge panels.

 7. It is not recommended to mix USG Millenia[™] High-NRC panels (0.75 NRC) with
- Millennia™ panels of varying NRC values in the same ceiling plane.

 8. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000, before installing.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1824/rev. 7-24

2024 USG Corporation and/or its affiliates. All rights reserved.

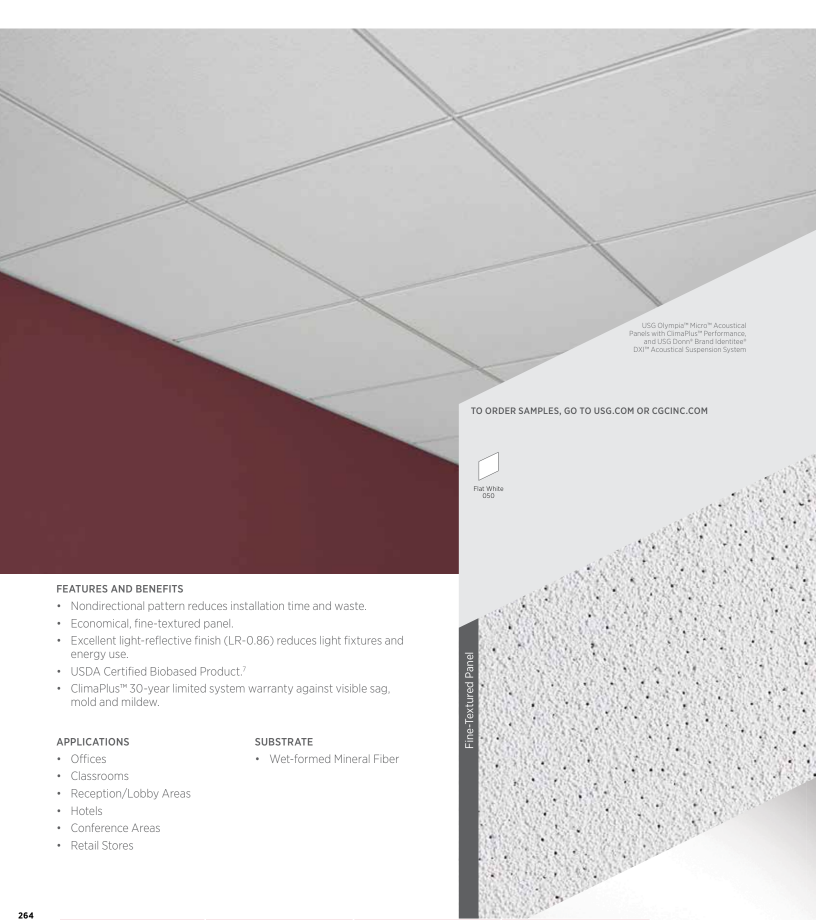
The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXI, DXT, DXW, FINELINE, IDENTITEE, ILLUSION, MILLENNIA, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before



USG OLYMPIA™ MICRO™ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG OLYMPIA™ MICRO™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x2'x5/8"

2'x4'x5/8"

2'x2'x5/8'

2'x4'x5/8'

2'x2'x5/8"

2'x4'x5/8"

2'x2'x5/8"

2'x4'x5/8"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

voc

Low

USG Fineline*

DXF

Emissions

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Anti-Mold Recycled

Content

66%

66%

66%

66%

66%

66%

66%

66%

80%

80%

80%

80%

80%

80%

66%

(3)

& Mildew

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Panel

Cost

9

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$ \$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

Centricitee™

DXT



YEAR LIMITED SYSTEM WARRANTY 30

Edge

SQ

SQ

SLT

FLB

SQ

SLT

FLB

SLT^{4,11}

ILT^{5,11}

AVAILABILITY

Class A

Fire Rating Item No.

4210

4913

4211

4411

4221

4421

4231

4431

4750

4751

4752

4753

4754

4755

4742

4744



(U) UL Classified NRC

CAC

Min.

35

35

0.50 30

0.50 30

0.50 35

0.50 35

0.50 35

0.50

0.60 33

0.60 33

0.60 35

0.60 35

0.60

0.60 35

0.50 35

0.50 35

35

35

CAC



Color

White

Grid

Options

Ø

A.B.C

A,B

A,B,C

A.B

D

D

E.F.G.H

E.F.G.H

A,B,C

A,B

D

D

D

E.F.G.H

E,F,G,H

LR²

Ø

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

0.86

USG OLYMPIA™ MICRO™	
PANELS UNPERFORATED ⁹	

USG OLYMPIA™ MICRO™ PANELS 50 NRC6

USG OLYMPIA™ MICRO™ PANELS 60 NRC^{6,10}

USG OLYMPIA™ MICRO™ ILLUSION™ **TWO/24 PANELS**

PATTERNS

USG Illusion™ Two/24

The look of 2'x2' panels

USG

DXT

Centricitee™

Low Emissions (VOC) Ø

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350), 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG DXW¹

ClimaPlus™ Warranty Performance³

USG

DXT

Centricitee™

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC quidelines.

USG Fineline®

1/8 DXFF™

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

Product literature

USG DX

ASTM E1264 classification ASTM E1264-22 Type III, Form 2, Pattern C & E

ASTM E1264-23 Type A, Form A1.2, Pattern C & E

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less

Smoke developed: 50 or less

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Weight 0.77-1.00 lb./sq. ft.

Thermal resistance R-1.4 (5/8" panels)

R-1.7 (3/4" panels)

Maximum backloading See USG 30-Year Limited System

Warranty Commercial Applications (SC2102).

USG DX®

Maintenance

Can be cleaned easily with a soft brush or vacuum.

 For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com

USG Identitee

DXI™

- 2. LR values are shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Panels have 15/16" routing. 5. Panels have 9/16" routing.
- 6. Mixing 0.50 and 0.60 NRC panels in the same ceiling plane is not recommended.
- 7. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling, See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 8. Maximum 2'x2' with SQ edge panels
- 9. Item numbers 4210 and 4913 are not UL Classified for acoustics.
- 10.It is not recommended to mix panels with varying NRC values in the same ceiling plane.
- 11. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface. located in the SC2000, before installing

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

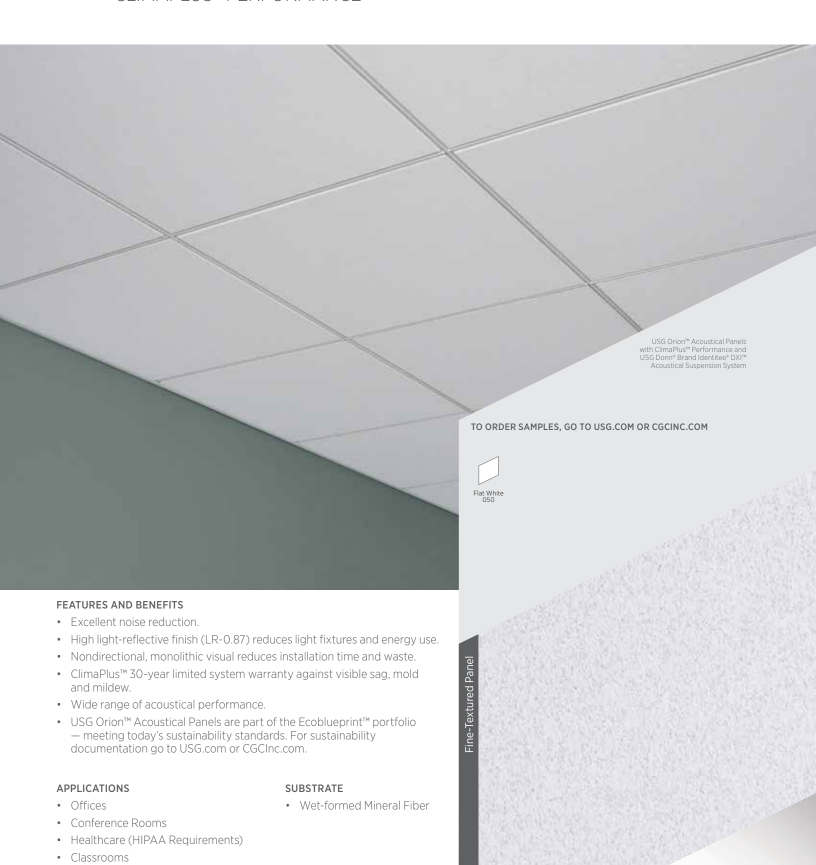
SC2180/rev. 7-24

2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF DXFF, DXI, DXT, DXW, FINELINE, IDENTITEE, ILLUSION, MICRO, OLYMPIA IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

USG ORION™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



266

Dining Rooms

• Reception/Lobby Areas

• Corridors

USG ORION™ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



USG ORION™ 60

USG ORION™ 75

USG ORION™ 85





ECOBLUEPRINT Declare.

				(Մ) ՍԼ (Classified						Recycled	Content ¹
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew	Total RC	Panel Cost
		Ø		NRC	CAC	Ø		ø	Ø	Ø	HRC	\$
SQ	2'x2'x1/2"	Class A	62156	0.60	23	0.87	White	A,B,C	Low		75%	\$
	2'x4'x1/2"	Class A	62157	0.60	23	0.87	White	A,B	Low		75%	\$
iQ	2'x2'x5/8"	Class A	62150	0.75	24	0.87	White	A,B,C	Low		73%	\$\$
	2'x4'x5/8"	Class A	62151	0.75	24	0.87	White	A,B	Low		73%	\$\$
LT	2'x2'x5/8"	Class A	62152	0.75	24	0.87	White	D	Low		73%	\$\$
	2'x4'x5/8"	Class A	62153	0.75	24	0.87	White	D	Low		73%	\$\$
LB	2'x2'x5/8"	Class A	62154	0.75	24	0.87	White	E,F,G,H	Low		73%	\$\$
	2'x4'x5/8"	Class A	62155	0.75	24	0.87	White	E,F,G,H	Low		73%	\$\$
Q	2'x2'x5/8"	Class A	62162	0.85	24	0.87	White	A,B,C	Low		75%	\$\$
	2'x4'x5/8"	Class A	62163	0.85	24	0.87	White	A,B	Low		75%	\$\$
<u>SLT</u>	2'x2'x5/8"	Class A	62164	0.85	24	0.87	White	D	Low		75%	\$\$
	2'x4'x5/8"	Class A	62165	0.85	24	0.87	White	D	Low		75%	\$\$
:LB	2'x2'x5/8"	Class A	62166	0.85	24	0.87	White	E,F,G,H	Low		75%	\$\$
	2'x4'x5/8"	Class A	62167	0.85	24	0.87	White	E,F,G,H	Low		75%	\$\$

Low Emissions

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance3

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC auidelines.

GRID PROFILE OPTIONS

A USG DX*	B USG DXW™	C ⁴ USG Centricitee™ DXT™	D USG DX®	E USG Centricitee™ DXT™	F USG Fineline® DXF™	G USG Fineline* 1/8 DXFF™	H USG Identitee* DXI™

PHYSICAL DATA **FOOTNOTES**

Product literature

ASTM E1264 classification ASTM E1264-22 Type IV, Form 1 & 2, Pattern E & G

ASTM E1264-23 Type A, Form A2.1, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less

Smoke developed: 50 or less

0.63 lb./sq. ft. 1/2" Mineral Fiber 0.71 lb./sq. ft. 5/8" Mineral Fiber

usadesianstudio.com, cacdesianstudio.com or usa.ecomedes.com

Thermal resistance

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Metric sizes available
Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. LR values are shown as averages.
- 3. Panel face and back surfaces treated with a proprietary, broad-spectrum antimicrobial additive that inhibits and retards the growth of mold, mildew and bacteria. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Maximum 2'x2' with SQ edge panels.
- 5. It is not recommended to mix panels with varying NRC values in the same ceiling plane.

Notice

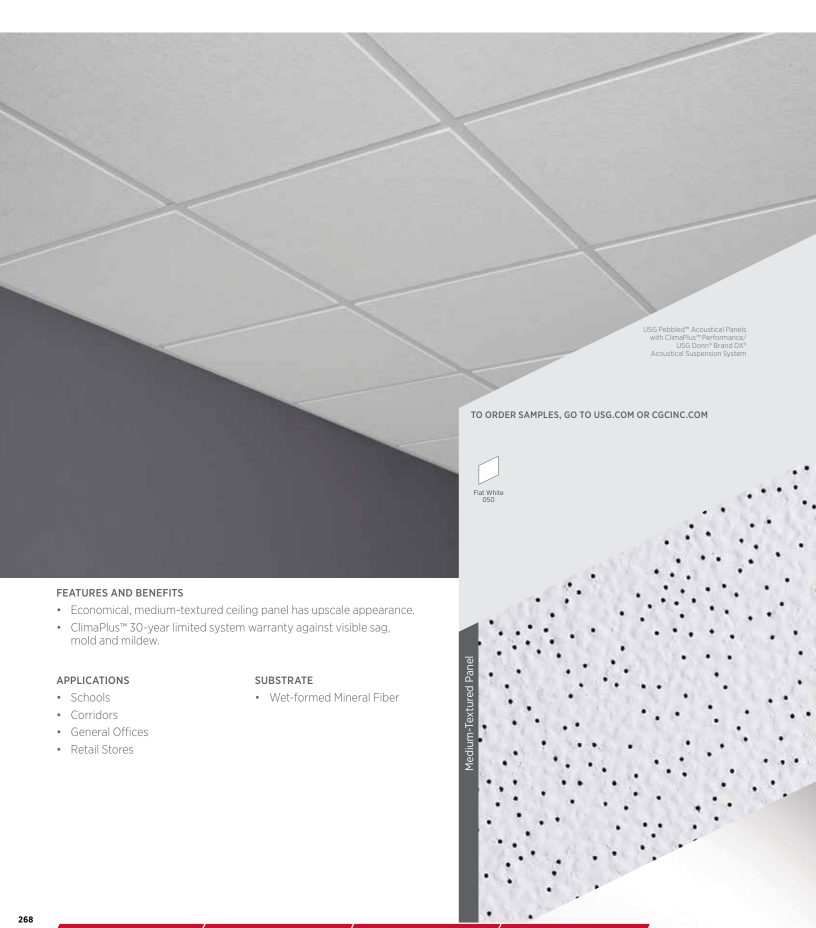
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2648/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG PEBBLED™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG PEBBLED™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



USG PEBBLED™ PANELS



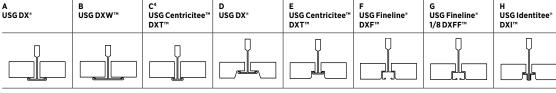
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		Ħ	Ø	O	Ø	\$
SQ	2'x2'x5/8"	Class A	4801	0.55	35	0.86	White	A,B,C	Low		60%	\$\$
	2'x4'x5/8"	Class A	4800	0.55	35	0.86	White	A,B	Low		60%	\$\$
SLT	2'x2'x5/8"	Class A	4805	0.55	35	0.86	White	D	Low		60%	\$\$
FLB	2'x2'x5/8"	Class A	4867	0.55	35	0.86	White	E,F,G,H	Low		60%	\$\$

Low Emissions (VOC)
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC1836

ASTM E1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C & E ASTM E1264-23 Type A, Form A1.2, Pattern C & E

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Flame spread: 25 or less Smoke developed: 50 or less

Weight

0.83 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com

Thermal resistance R-1.4

Maximum backloading See *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

Maintenance Can be cleaned easily with a soft brush or vacuum.

Metric sizes available Contact sales for minimum quantities and lead times

1. For details, see USG Sustainability tool at usadesignstudio.com or cacdesignstudio.com.

- 2. LR values are shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Maximum 2'x2' with SQ edge panels.

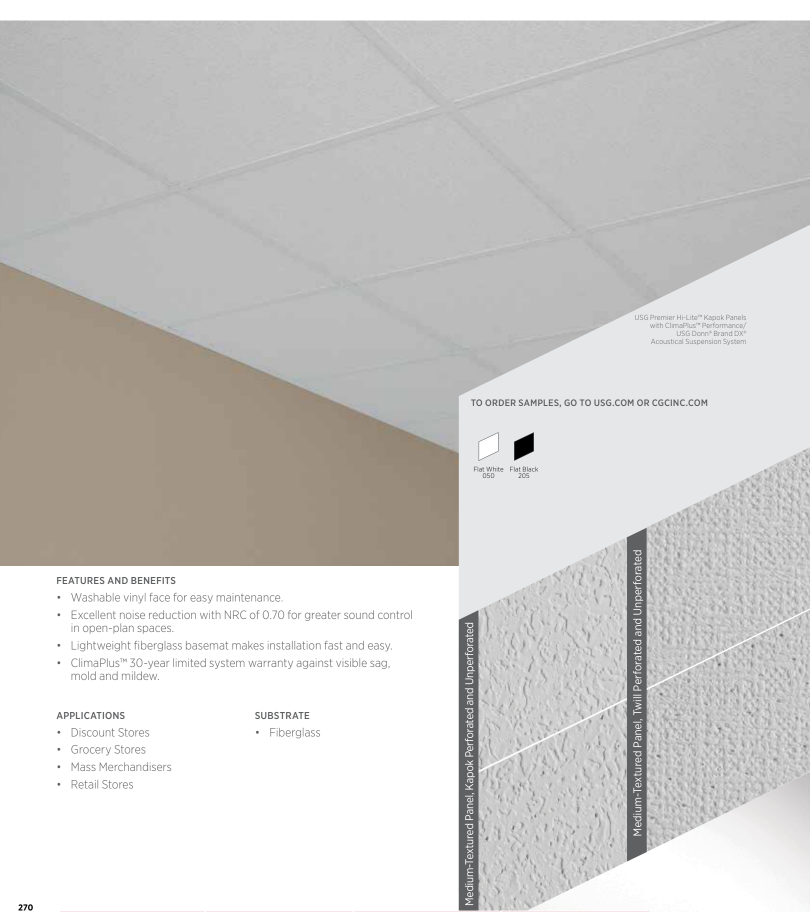
Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

SC1836/rev. 7-24

USG PREMIER HI-LITE™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG PREMIER HI-LITE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag Mold/Mildew Protection

				િ UL	Classified						
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color ⁴	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	Ø	HRC	\$
SQ	2'x2'x5/8" Perforated	Class A	7050G	0.70	20	0.76	White	A, B, C, D		42%	\$
	2'x2'x5/8" Unperforated	Class A	7052G	0.50	20	0.76	White	A, B, C, D	D	42%	\$
	2'x4'x5/8" Perforated	Class A	7051G	0.70	20	0.76	White	A, B, C, D	D	42%	\$
	2'x4'x5/8" Unperforated	Class A	7053G	0.50	20	0.76	White	A, B, C, D	D	42%	\$
SQ	2'x2'x5/8" Perforated	Class A	7054G	0.70	20	0.76	White and Black	A, B, C, D	D	42%	\$
	2'x2'x5/8" Unperforated	Class A	7056G	0.50	20	0.76	White and Black	A, B, C, D	D	42%	\$
	2'x4'x5/8" Perforated	Class A	7055G	0.70	20	0.76	White and Black	A, B, C, D		42%	\$

Unperforated ClimaPlus™ Warranty Performance3

Class A

7057G

2'x4'x5/8"

Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

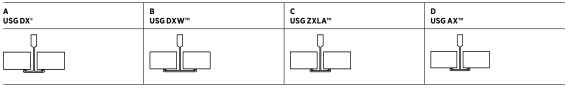
20

0.50

GRID PROFILE OPTIONS

USG PREMIER HI-LITE™ **TWILL PANELS**

USG PREMIER HI-LITE™ KAPOK PANELS



0.76

Black

White and

PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: SC1838

ASTM E1264 classification

Patten E (unperforated)

ASTM E1264-22 Type XII, Form 1, Pattern C & E (perforated), Pattern E (unperforated) ASTM E1264-23 Type B, Form B1, Pattern C & E (perforated),

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Weight 0.18 lb /sq. ft

Thermal resistance R-2.7

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a damp sponge. Metric sizes available Contact sales for minimum quantities and lead times.

Notes

A, B, C, D

For details, see USG Sustainability tool at usgdesignstudio.com or

42%

\$

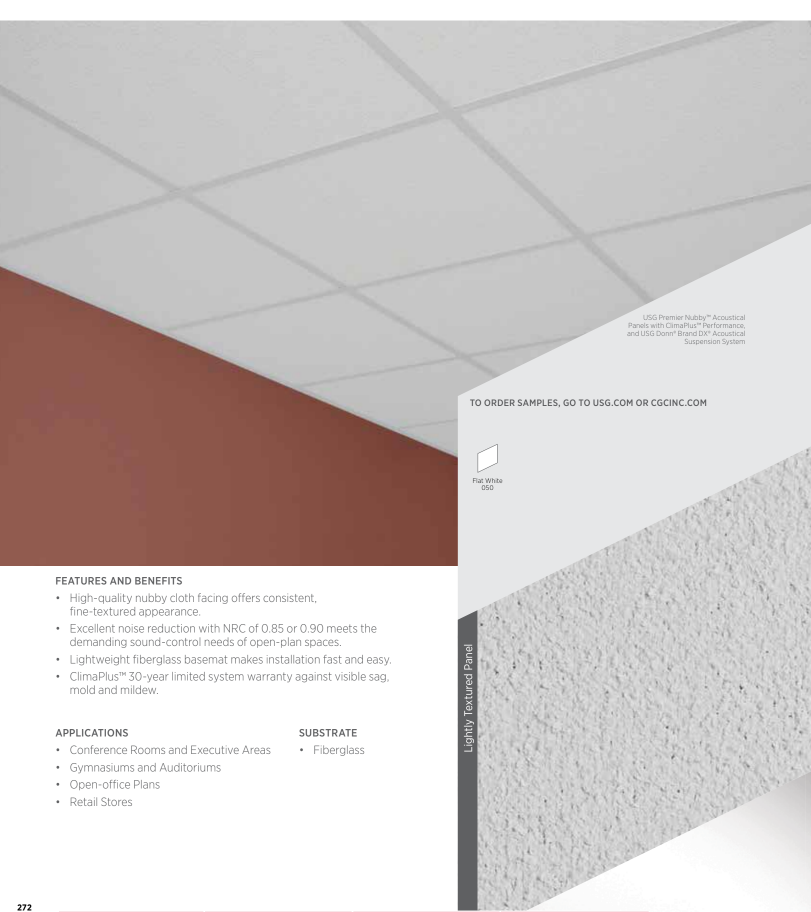
- 2. LR values are shown as averages. Published values are representative for White panels only.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. See Colors selector for more information.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

USG PREMIER NUBBY™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG PREMIER NUBBY ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

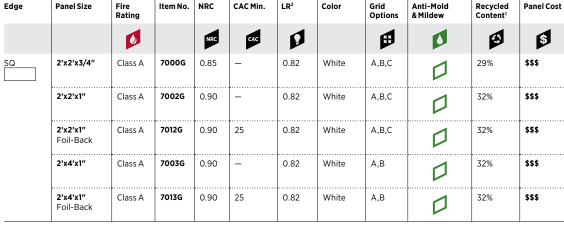
FOR MOST UP-TO-DATE

TECHNICAL SERVICES 800 USG.4YOU (874-4968)



• M	old/Mildew Protection									
				(U) UL C	lassified					
Edge	Panel Size	Fire Rating	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	Anti-Mold & Mildew	
		Ø		NRC	CAC	Ø		Ħ	O	
SQ	2'x2'x3/4"	Class A	7000G	0.85	_	0.82	White	A,B,C	4	

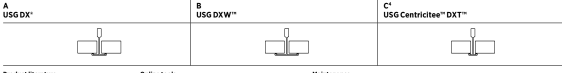
USG PREMIER NUBBY™ PANELS



ClimaPlus™ Warranty Performance³

Fiberglass substrate is inherently resistant to the growth of mold and mildew. Includes sag-resistance performance.

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature

ASTM E1264 classification

ASTM E1264-22 Type XI, Form 2, Pattern E ASTM E1264-23 Type B, Form B2, Pattern E

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A

Flame spread: 25 or less

Smoke developed: 50 or less

Weight 0.19-0.25 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

AC information

170 for item #7003G. 190 for item #7013G.

Thermal resistance

R-3.3 (3/4" panels) R-4.4 (1" panels)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

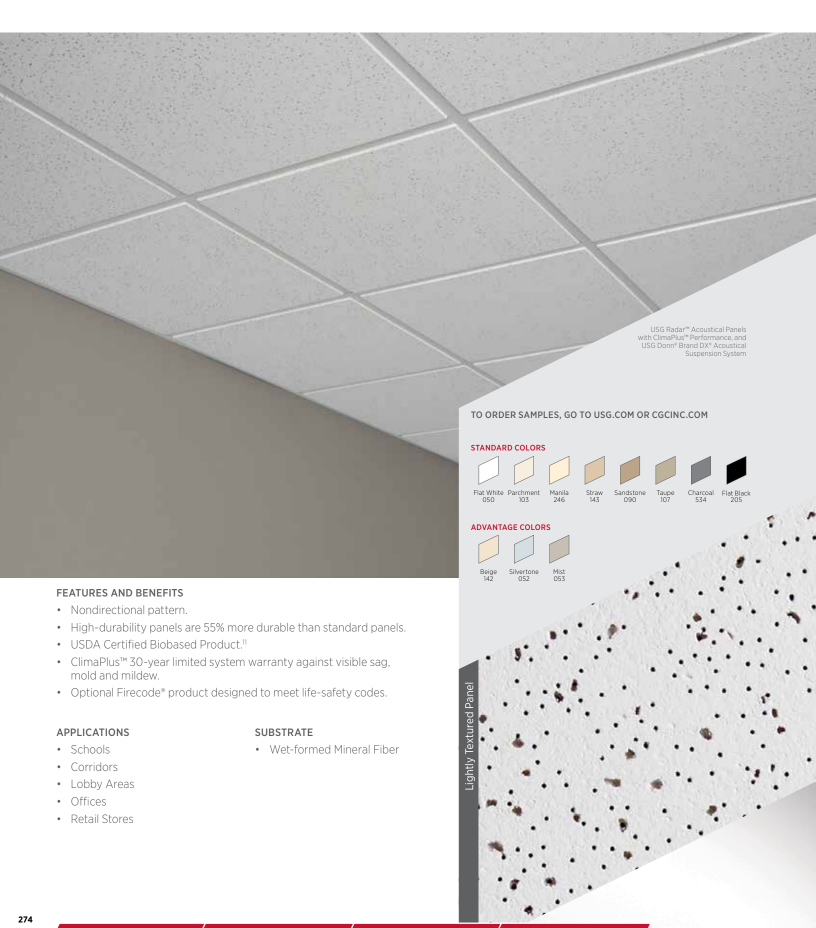
- For details, see USG Sustainability tool at usgdesignstudio.com or cacdesianstudio.com.
- 2. LR values are shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications
- 4. Maximum 2'x2' with SQ edge panels.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG RADAR™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG RADAR™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)









(UL) UL Classified





USG RADAR™ PANELS

Edge	Panel Size Imperial Metric (mm)	Fire Rating ^{2,12}	Item No. Imperial Metric (mm)	NRC	CAC Min.	LR ³	Color ^{5,6,13}	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Abuse Resistant	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	1		K	3	8
SQ	2'x2'x5/8"	Class A	2210	0.55	33	0.84	White, Standard Beige, Mist, Silvertone	A,B	Low			38-46%	\$
	2'x2'x5/8"		2215	0.55	35	0.84	White	C,D	Low			56-65%	\$
	2'x4'x5/8" 600x1200x15	Class A	2410 ME2410	0.55	35	0.84	White, Standard Beige, Mist, Silvertone	A	Low			38-46%	\$
	2'x4'x5/8"	Ø	2415	0.55	35	0.84	White	С	Low			56-65%	\$
SLT	2'x2'x5/8" 600x600x15	Class A	2220 ME2220	0.55	33	0.84	White, Standard Beige, Mist, Silvertone (Flat Black or Charcoal Not Available)	E	Low			37-46%	\$
	2'x2'x5/8"	Ø	2225	0.55	35	0.84	White	F	Low			59-65%	\$
	2'x4'x5/8"	Class A	2420	0.55	35	0.84	White	E	Low			37-46%	\$
	2'x4'x5/8"	Ø	2425	0.55	35	0.84	White	F	Low			59-65%	\$
FLB	2'x2'x5/8"	Class A	2230	0.55	33	0.84	White	G,H,I,J	Low			37-46%	\$
	2'x2'x5/8"	Ø	2235	0.55	35	0.84	White	K,L	Low			59-65%	\$
SQ	2'x2'x5/8"	Class A	2207	0.55	35	0.84	White	A,B	Low		K	38%	\$
	2'x4'x5/8"	Class A	2407	0.55	35	0.84	White	Α	Low		Ø	38%	\$
SLT	2'x2'x5/8"	Class A	2227	0.55	35	0.84	White	E	Low		Ø	38%	\$
SF	12"x12"x5/8"	Class A	2570	0.45	35	0.84	White	Adhesive Staple	Low			56%	\$\$\$

USG RADAR™ HIGH-DURABILITY PANELS

USG RADAR™ TILE7,8

Low Emissions (VOC)

ŪSG

DXT™

Centricitee™

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com

ŪSG

DXL™

ClimaPlus™ Warranty Performance4

USG

DXL™

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew, Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

USG

DXI™

Identitee*

USG

DXLT™

Centricitee"





USG

Fineline*

DXLF™

GRID PROFILE OPTIONS

PHYSICAL DATA/

FOOTNOTES

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2127/rev. 7-24

2024 USG Corporation and/or its affiliates. All rights reserved. Product literature Data sheet: SC2127

and at spot.ul.com.

A USG

DX

ASTM F1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C & E ASTM E1264-23 Type A, Form A1,2, Pattern C & E

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

UL Type FR-83

Weight

0.60-1.11 lb./sq. ft.

Online tools

USG

 $\mathbf{DXLT}^{\mathrm{IM}}$

Centricitee™

usgdesignstudio.com, cgcdesignstudio.com or usq.ecomedes.com

Thermal resistance

R-1.4 (5/8" Class A panels and tile) R-1.6 (Firecode® panels)

USG

DX*

Maximum backloading See USG 30-Year Limited System Warranty

Commercial Applications (SC2102).

Maintenance Can be cleaned easily with a soft brush

or vacuum.

High-durability panels ASTM D1037-falling-ball impact test.

Metric sizes available

Contact sales for minimum quantities and lead times.

Centricitee™

USG

 DXT^{IM}

For details, see USG Sustainability tool at usgdesignstudio.com or cacdesianstudio.com.

USG

Fineline*

1/8 DXFF™

- Firecode* products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- LR values are shown as averages.
- For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- Metric available in White only.
- See Colors selector for more information. SF = staple flange.

USG

DXF™

Fineline*

- Not UL Classified for acoustics
- High recycled content not available at all plants.
- 10. Maximum 2'x2' with SQ edge panels.
- This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 12. It is not recommended to mix Firecode™ with Class A panels in the same ceiling plane.
 13. Specification is only applicable for White panels

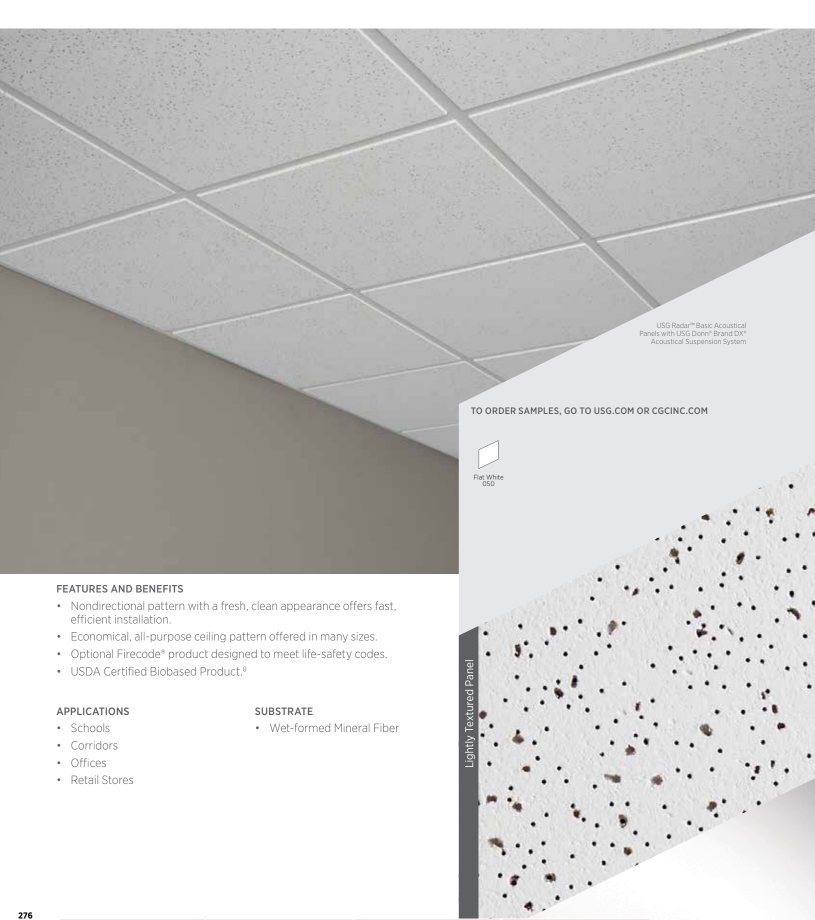


Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF. DXI, DXL, DXLF, DXLT, DXT, DXW, FINELINE, FIRECODE, IDENTITEE, RADAR, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

USG RADAR™ BASIC ACOUSTICAL PANELS



USG RADAR BASIC ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



USG RADAR™ **BASIC PANEL**







(U) UL Classified

Edge	Panel Size Imperial Metric (mm)	Fire Rating ^{2,7}	Item No. Imperial Metric (mm)	NRC	CAC Min.	LR ³	Color ^{5,9}	Grid Options	VOC Emissions	Recycled Content ¹	Pane
				NRC	CAC	Ø		Ø	B	3	\$
SQ	2'x2'x5/8" 600x600x15	Class A	2110 ME2110	0.55	33	0.83	White	A,C	Low	38-46%	\$
	2'x2'x5/8"	Ø	2115	0.55	35	0.83	White	В	Low	56-65%	\$
	2'x4'x5/8" 600x1200x15	Class A	2310 ME2310	0.55	35	0.83	White	A,C	Low	38-46%	\$
	2'x4'x5/8"	Ø	2315	0.55	35	0.83	White	В	Low	56-65%	\$
	2'x5'x5/8"	Class A	2619	0.55	35	0.83	White	A,C	Low	38-46%	\$
	20"x60"x5/8" 500x1500x15	Class A	2617 ME2617	0.55	35	0.83	White	A,C	Low	38-46%	\$
	30"x60"x3/4"	Class A	2618	0.60	35	0.83	White	A,C	Low	38-46%	\$
LT	2'x2'x5/8" 600x600x15	Class A	2120 ME2120	0.55	33	0.83	White	D	Low	37-46%	\$
	2'x2'x5/8"		2125	0.55	35	0.83	White	Е	Low	59-65%	\$
	2'x4'x5/8"	Class A	2320	0.55	35	0.83	White	D	Low	37-46%	\$
	20"x60"x5/8"	Class A	2627	0.55	35	0.83	White	D	Low	37-46%	\$
LB	2'x2'x5/8"	Class A	2130	0.55	33	0.83	White	F,G,H,I	Low	37-46%	\$
ESK	12"x12"x5/8"	Class A	2990	0.50	40	0.83	White	J	Low	56%	\$\$\$
LT ⁸	2'x4'x3/4"	Class A	2742	0.55	35	0.83	White	D	Low	38-46%	\$\$

USG RADAR™ BASIC TILE4

USG RADAR™ ILLUSION **BASIC TWO/24 PANEL**

PATTERNS

Illusion™ Two/24



The look of 2'x2' panels

Low Emissions (VOC)

USG

DXL™

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

HSG

DXW™

D

USG

DX

marks are trademarks of USG Corporation or its affiliates.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

Firecode*

USG DX®

Concealed

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2288/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Product literature Data sheet: SC2288

USG

DX*

ASTM E1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C & E and C, E, K ASTM E1264-23 Type A, Form A1.2, Pattern C & E and C, E, & K

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

UL Type FR-83 Weight 0.61-1.15 lb./sq. ft.

Manufactured by

Chicago, IL 60661

550 West Adams Street

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

HSG

DXL™

Thermal resistance

DXT

USG Centricitee¹¹

R-1.4 (Class A, 5/8" panels and tile) R-1.7 (Class A, 3/4" panels) R-1.4 (Class A, 15 mm panels) R-1.6 (Firecode", 5/8" panels)

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (\$C2102).

Maintenance Can be cleaned easily with a soft brush or vacuum.

Metric sizes available Contact sales for minimum quantities and lead times.

USG Fineline®

DXF"

- 1. For details, see USG Sustainability tool at usgdesignstudio.com

USG Fineline

1/8 DXFF

75

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com
 2. Firecode® products are approved for use in fireresistance rated UL designs, where the designs allow for the UL Type Designation.
 3. LR values are shown as averages.
 4. Not UL Classified for acoustic.
 5. No Flat Black or "Deeptones" are available on any reveal edge or USG Radar® Firecode® panel.
 6. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling, See the complete listing of all USG ceiling napels on bionreferred on we bety the website.

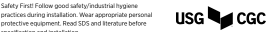
USG Identitee

יואס

- listing of all USG ceiling panels on biopreferred gov website.
 7. It is not recommended to mix Firecode™ with Class A panels in the same
- 7. It is not recommended to many celling plane.

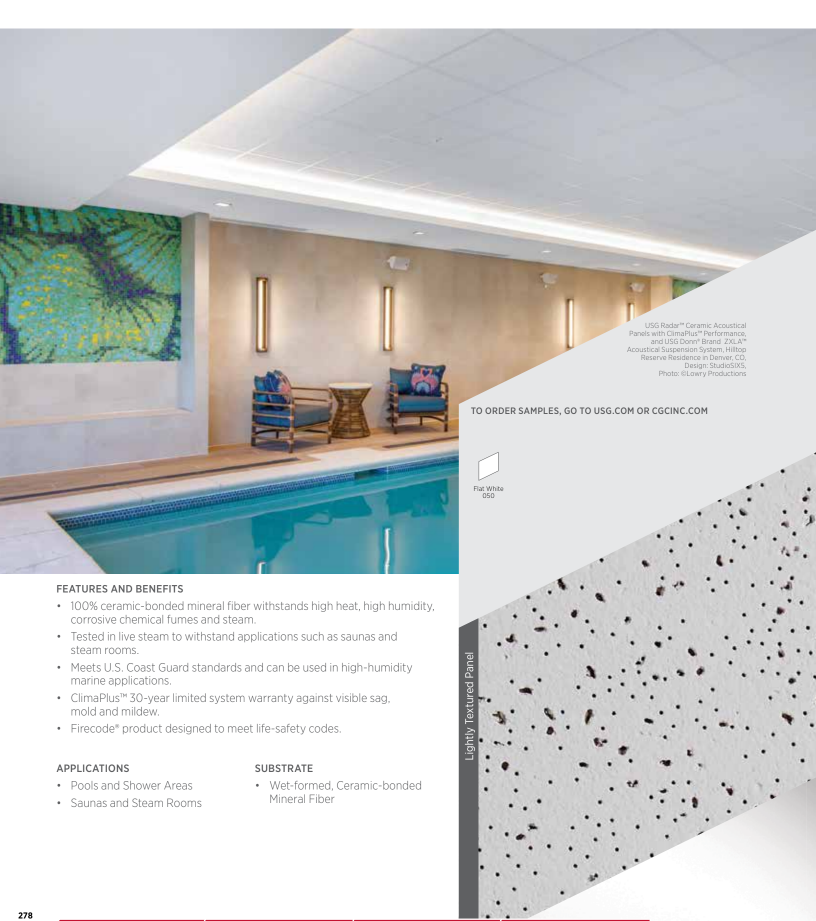
 8. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000,
- before installing.

 9. Specification is only applicable for White panels.



USG RADAR™CERAMIC ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



USG RADAR CERAMIC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

TECHNICAL SERVICES

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







USG RADAR™ CERAMIC	
PERFORATED PANELS	

				(Մ) ՍԼ	Classified							
Edge	Panel Size	Fire Rating ⁴	Item No.	NRC	CAC Min.	LR ²	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		Ø		NRC	CAC	Ø		Ħ	Ø	Ø	Ø	\$
SQ	2'x2'x5/8"		56644	0.50	40	0.82	White	A,B	Low		51%	\$\$\$\$
	2'x4'x5/8"		56645	0.50	40	0.82	White	A,B	Low	D	51%	\$\$\$\$

Low Emissions (VOC)

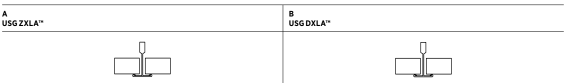
Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance³

Totally inorganic product; resistant to the growth of mold and mildew. Includes sag-resistance performance.



GRID PROFILE OPTIONS



PHYSICAL DATA/ FOOTNOTES

Product literature Data sheet: SC2293

ASTM E1264 classification

ASTM E1264-22 Type XX, Pattern C, E, & G ASTM E1264-23 Type XX - Mineral fiber with bonded ceramic finish, Pattern C, E, & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 0 Smoke developed: 0

UL Type FR-4

Online tools

usgdesignstudio.com, cgcdesignstudio.com usg.ecomedes.com

Weight

Thermal resistance

Maximum backloading See *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

Maintenance
Can be cleaned easily with a damp sponge.

U.S. Coast Guard acceptanceApproved for use on merchant ships (No. 164.009/212/0).

Metric sizes available

Contact sales for minimum quantities and lead times.

Notes

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or
- 2. LR values are shown as averages.
- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. Firecode® products are approved for use in fireresistance rated UL designs. where the designs allow for the UL Type Designation.
- It is not recommended to mix Radar™ Ceramic and other Radar™ panels in the same ceiling plane.

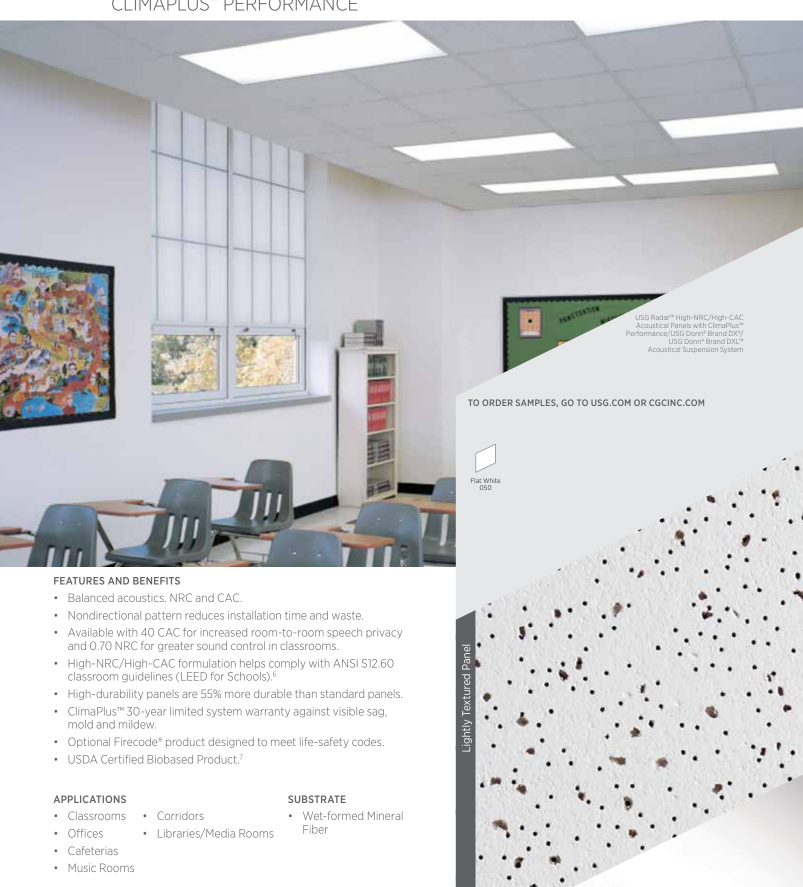
Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

SC2293/rev. 7-24

USG RADAR™ EDUCATION ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



280

FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL INFORMATION

AND LEED REPORT TOOL

USG RADAR™ EDUCATION ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



PRODUCT CERTIFIED FOR LOW CHEMICAL

USG RADAR™ HIGH DURABILITY

and cafeterias)

USG RADAR™

HIGH-NRC/HIGH-CAC6,7,10 (Classrooms and other core learning spaces)

(High-traffic areas, corridors

USG RADAR™ HIGH-NRC6, 7,10 (Libraries, offices and classrooms)







HIGH RECYCLED



ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com

CGC: contact Sales Representative

(UL) UL Classified

Edge	Panel Size	Fire Rating ^{2,9}	Item No.	NRC	CAC Min.	LR ³	Color⁵	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Abuse Resistant	Recycled Content ¹	Panel Cost
				NRC	CAC	Ø		Ø	B		K	3	\$
sq	2'x2'x5/8"	Class A	2207	0.55	35	0.84	White	A,B,C	Low		4	38%	\$\$
	2'x4'x5/8"	Class A	2407	0.55	35	0.84	White	A,B	Low		3	38%	\$\$
SLT	2'x2'x5/8"	Class A	2227	0.55	35	0.84	White	D	Low		Ø	38%	\$\$
SQ	2'x2'x7/8"	Class A	22421	0.70	35	0.84	White	A,B,C	Low		_	51%	\$\$
	2'x2'x3/4"	Ø	22111	0.70	35	0.84	White	E,F	Low		-	63%	\$\$
SLT	2'x2'x7/8"	Class A	22350	0.70	35	0.84	White	D	Low			51%	\$\$
	2'x2'x3/4"	Ø	22121	0.70	35	0.84	White	G	Low		_	63%	\$\$
	2'x4'x3/4"	Ø	22122	0.70	35	0.84	White	G	Low		_	63%	\$\$
FLB	2'x2'x7/8"	Class A	22370	0.70	35	0.84	White	H,I,J,K	Low			51%	\$\$
	2'x2'x3/4"	Ø	22127	0.70	35	0.84	White	L,M	Low		_	63%	\$\$
SQ	2'x4'x7/8"	Class A	22441	0.70	40	0.84	White	A,B	Low		_	51%	\$\$
	2'x4'x3/4"	Ø	22541	0.70	40	0.84	White	E	Low			63%	\$\$
SLT	2'x2'x3/4"		22523	0.70	40	0.84	White	G	Low			63%	\$\$
	2'x4'x7/8"	Class A	22360	0.70	40	0.84	White	D	Low			51%	\$\$

USG

DX⁶

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG

DXT"

Centricitee™

USG

DX*

ClimaPlus™ Warranty Performance⁴

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

G

USG

DXL™

High Recycled Content

USG

Fineline*

1/8 DXFF

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC quidelines.

USG

DXIT

Identitee*





USG

Fineline*

DXLF" П

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2514/rev. 7-24

2024 USG Corporation and/or its affiliates. All rights reserved. Product literature Data sheet: SC2514

USG

DXW™

ASTM E1264 classification ASTM E1264-22 Type III, Form 2, Pattern C & E ASTM E1264-23 Type A, Form A1.2, Pattern C & E

ASTM F84 and CAN/ULC S102 surface-burning characteristics
Class A

Flame spread: 25 or less Smoke developed: 50 or less

Weight 0.847-1.28 lb./sq. ft.

UL Type

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

USG

DXLT'

Centricitee™

Thermal resistance R-1.6 (5/8" panels) R-1.9 (3/4" panels) R-1.8 (7/8" panels)

USG

DXL™

Maximum backloading See *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).

Maintenance

Panels can be cleaned easily with a soft brush or vacuum.

High-durability panels

Ball hardness as tested per ASTM C367.

Metric sizes available

USG

DXT"

Centricitee

Contact sales for minimum quantities and lead times

USG

DXF

Fineline[®]

1 For details, see USG Sustainability tool at

- usgdesignstudio.com or cgcdesignstudio.com.

 2. Firecode* products are approved for use in fireresistance rated UL designs, where the designs
- allow for the UL Type Designation. LR values are shown as averages.
- 4. Panel face and back surfaces treated with a proprietary, broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mold and mildew. For details, see *USG* 30-Year Limited System Warranty Commercial Applications (SC 2102)
- No Flat Black or "Deeptones" are available on reveal edge or USG Radar™ Firecode® panel.
- Helps comply with ANSI S12.60 classroom guidelines and LEED for Schools EQ prerequisite 3: Min. Acoustical Performance.

USG

DXLT

Centricitee

- This product has achieved both This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred. gov website. Maximum 2'x2' with SQ edge panels.

- Prakillul 2 XZ with 3 degepanels.
 It is not recommended to mix Firecode" with Class A panels in the same ceiling plane.
 It is not recommended to mix USG Radar" Education panels (0,70 NRC) with Radar" panels of varying NRC values in the same ceiling plane. same ceiling plane.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

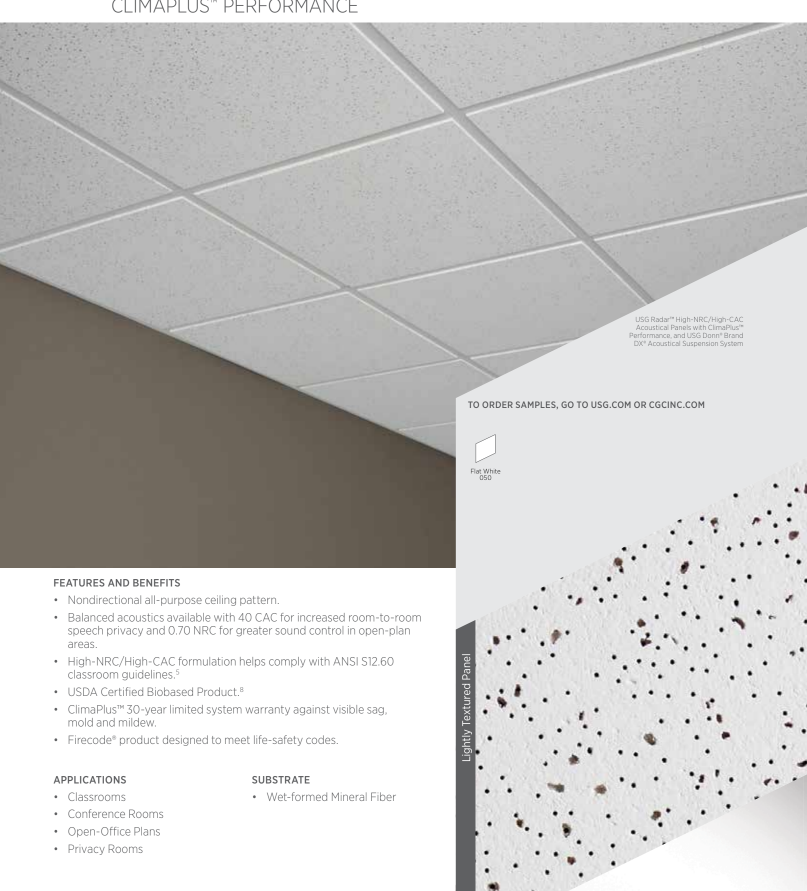
The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXI, DXL, DXLF, DXLT, DXT, DXW, FINELINE, FIRECODE, IDENTITEE, RADAR, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.



USG RADAR™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



282

FOR MOST UP-TO-DATE

TECHNICAL INFORMATION

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Panel

Cost \$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$

\$\$

\$\$

USG RADAR HIGH-NRC/HIGH-CAC **ACOUSTICAL PANELS**

Fire

Rating^{2,5}

0

0

Class A

0

Class A

Class A

Class A

Class A

0

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x4'x5/8"

2'x2'x7/8"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x7/8"

2'x2'x3/4"

2'x4'x3/4"

2'x2'x7/8"

2'x2'x3/4"

2'x2'x3/4"

2'x4'x7/8"

2'x4'x3/4"

2'x2'x3/4"

2'x4'x7/8"

2'x2'x3/4"



Edge

SQ

SQ

SLT

FLB

SQ

SLT

FLB



Item No.

22310

22421

22111

22311

22350

22121

22122

22370

22127

22521

22441

22541

22523

22360

22527



(U) UL Classified

CAC

Min.

40

35

35

35

35

35

35

35

35

40

40

40

40

40

40

CAC

NRC

NRC

0.55

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70

0.70



LR3

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

HIGH RECYCLED

Color

White



Grid

Α

Options

B,C,D,H,I,J

A.K.L

Α

Ε

D,H,I,J

K,L

A.K.L

B.C

Α

F

Ε

K,L

voc

Low

Emissions

ORDER SAMPLES/LITERATURE

TECHNICAL SERVICES

Anti-Mold &

Mildew

Recycled

Content¹

57%

51%

63%

63%

51%

63%

63%

51%

63%

63%

63%

63%

51%

63%

3

800 USG.4YOU (874-4968)

USG: usg.com or samplit@usg.com

CGC: contact Sales Representative

USG RADAR™ **HIGH-CAC PANEL**

PRODUCT CERTIFIED FOR LOW CHEMICAL

USG RADAR™ HIGH-NRC PANEL^{5,10}

USG RADAR™ HIGH-NRC/HIGH-CAC PANELS5,10

Low Emissions (VOC) Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350).

'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance⁴

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC quidelines.

Firecode®

USG ŪSG USG USG USG USG USG USG USG USG USG DXL™ DX* DXW™ Centricitee¹ DX* DXL™ Fineline* Fineline* Identitee* Centricitee Fineline⁶ DXT DXF" 1/8 DXFF DXI DXLT" DXLF™ 1 1115

PHYSICAL DATA/ FOOTNOTES

GRID PROFILE OPTIONS

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2290/rev. 07-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Product literature

ASTM E1264-22 Type III, Form 2, Pattern C & E ASTM E1264-23 Type A, Form A1.2, Pattern C & E

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

ASTM E1264 classification

Flame spread: 25 or less

Smoke developed: 50 or less **UL Type**

Online tools usgdesignstudio.com

cgcdesignstudio.com or usq.ecomedes.com

0.90-1.28 lb./sq. ft.

Thermal resistance R-1.6 (5/8" panels) R-1.9 (3/4" panels) R-1.8 (7/8" panels)

Maximum backloading See LISG 30-Year Limited System

Warranty Commercial Applications (SC2102).

Maintenance

Panels can be cleaned easily with a soft brush or vacuum.

- 1. For details, see USG Sustainabilty tool at
- usgdesignstudio.com or cgcdesignstudio.com. Firecode* products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- LR values are shown as averages.
- 4. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 5. Helps comply with ANSI S12.60 classroom
- 6. No Flat Black or "Deeptones" are available on reveal edge or USG Radar™ Firecode® panel. 7. Maximum 2'x2' with SQ edge panels.
- 8. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the
- complete listing of all USG ceiling panels on biopreferred.gov website. 9. It is not recommended to mix Firecode™ with Class A panels in the same ceiling plane.
- 10. It is not recommended to mix USG Radar™ High-NRC panels (0.70 NRC) with Radar ™ panels of varying NRC values in the same ceiling plane.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

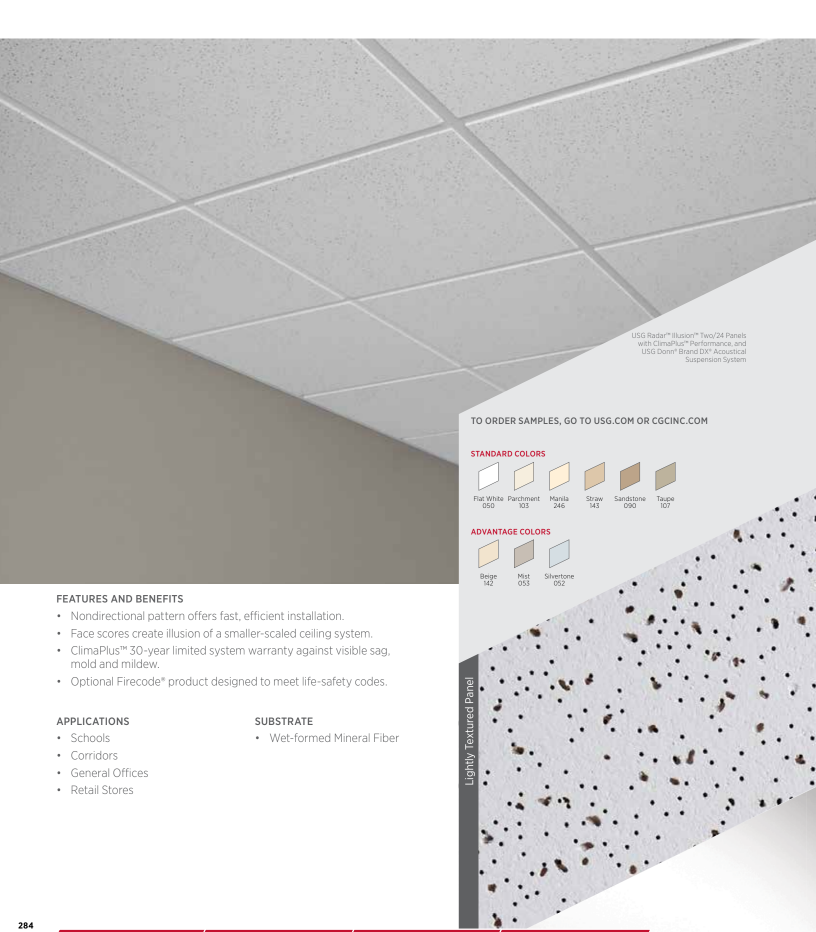
The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXI, DXL, DXLF, DXLT, DXT, DXW, FINELINE, FIRECODE, IDENTITEE, RADAR, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



USG RADAR™ ILLUSION™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG RADAR ILLUSION ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

2'x4'x3/4"

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

voc

Low

Low

Low

Low

Iow

Low

Low

Low

Low

Illusion™32/6

Emissions

Anti-Mold

& Mildew/

0

Sag Resistance

Grid

Options

Ø

Α

В

Α

В

Α

В

Α

В

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

Recycled

Cost

9

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

\$\$

Content¹

(3)

38-46%

64%

38%

38%

38%

38%

38%

38%

38%

The look of

6"x6" tile

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





Edge

SLT_{6,10}

ILT^{7,10}

SLT^{6,10}

ILT^{7,10}

SLT^{6,10}

ILT^{7,10}

SLT^{6,10}

ILT 7,10

Illusion™ Two/24



Item

2842

2846

2844

2882

2884

2852

2854

2862

2864

No.

Rating^{2,}

0

Class A

0

Class A

The look of

2'x2'panels



(U) UL Classified

CAC

Min.

35

35

35

35

35

35

35

35

35

LR³

Ø

0.84

0.84

0.84

0.84

0.84

0.84

0.84

0.84

Color5,9

Standard colors

(Flat Black and Charcoal not available) Advantage: Beige, Mist and Silvertone only.

White

White

White

White

White

White

White

White

Illusion™ Eight/12

NRC

NRC

0.55

0.55

0.55

0.50

0.50

0.55

0.55

0.50

0.50

Illusion™ Four/48

TWO/24 PANELS

USG RADAR™ ILLUSION™

USG RADAR™ ILLUSION™ **FOUR/48 PANELS**

USG RADAR™ ILLUSION™ **EIGHT/12 PANELS**

USG RADAR™ ILLUSION™ 32/6 PANELS

PATTERNS

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot ul com

ClimaPlus™ Warranty Performance4

The look

of 48"x6'

linear strips

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag-resistance performance

High Recycled Content

The look of

12"x12" tile

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (postindustrial) and post-consumer recycled content per FTC guidelines.

Firecode®

USG DX*/DXL™ USG Centricitee™ DXT

PHYSICAL DATA/ **FOOTNOTES**

GRID PROFILE OPTIONS

Product literature Data sheet: SC2126

ASTM E1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C, E, & K ASTM E1264-23 Type A, Form A1.2, Pattern C, E, & K

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

UL Type

Weight

0.76-1.28 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-1.9 (Firecode*)

Maximum backloading See USG 30-Year Limited System Warranty Commercial

Applications (SC2102)

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- Firecode products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- LR values are shown as averages.
- For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- See Colors selector for more information. No Flat Black or "Deeptones" are available on reveal edge or USG Radar™ Firecode® panel.
- Panels have a 15/16" routing.
- 7. Panels have a 9/16" routing.
- It is not recommended to mix Firecode™ with Class A panels in the same ceiling plane.
- Specification is only applicable for White panels.
- 10. SLT & ILT Illusion™ edges have a different reveal depth from SLT or FLB edge details. Please reference the System Interface, located in the SC2000, before installing.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2126/rev. 7-24

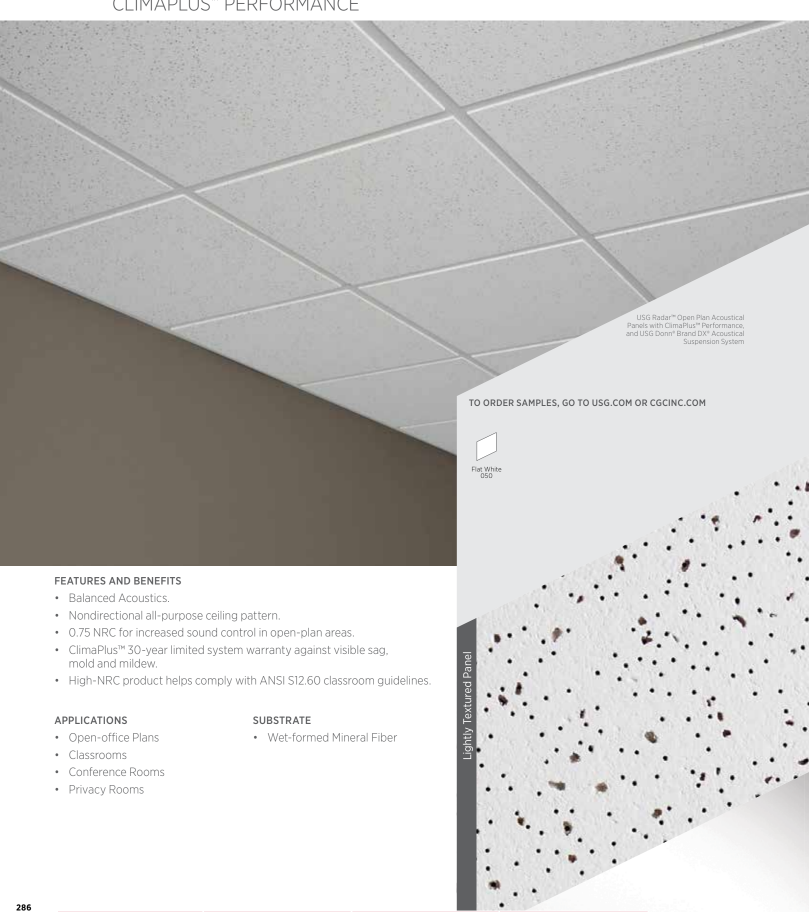
2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXI, DXL, DXT, FIRECODE, IDENTITEE, ILLUSION, RADAR, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.

USG RADAR™ OPEN PLAN ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



PRODUCT CERTIFIED FOR LOW CHEMICAL

USG RADAR™ OPEN **PLAN PANELS**

USG RADAR™ OPEN PLAN ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE





ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

(UL) UL Classified

Edge	Panel Size	Fire Rating	Item No.	NRC ⁶	CAC Min.	LR ²	Color ⁴	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
		Ø		NRC	CAC	Ø		Ħ	B	O	HRC	8
SQ	2'x2'x7/8"	Class A	22320	0.75	35	0.84	White	A,B,C	Low		52%	\$\$
	2'x4'x7/8"	Class A	22325	0.75	35	0.84	White	A,C	Low		52%	\$\$
SLT	2'x2'x7/8"	Class A	22340	0.75	35	0.84	White	D	Low		52%	\$\$
	2'x4'x7/8"	Class A	22345	0.75	35	0.84	White	D	Low		52%	\$\$
FLB	2'x2'x7/8"	Class A	22330	0.75	35	0.84	White	E,F,G,H	Low		52%	\$\$
	2'x4'x7/8"	Class A	22335	0.75	35	0.84	White	E,F,G,H	Low		52%	\$\$

Low Emissions (VOC)

Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

USG DXW™

ClimaPlus™ Warranty Performance3

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sagresistance performance.

USG Fineline

1/8 DXFF™

USG Identitee*

DXI™

GRID PROFILE OPTIONS

PHYSICAL DATA/ **FOOTNOTES**

Product literature

A USG

DX*

Data sheet: SC2565

ASTM F1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C & E ASTM E1264-23 Type A, Form A1.2, Pattern C & E

USG Centricitee™

DXT™

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less

Weight

0.85 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance R-1.8 (7/8" panels)

ŪSG

DX*

Maximum backloading See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Panels can be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

Notes

USG Centricitee

DXT™

- For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com
- 2. LR values are shown as averages.

USG Fineline®

DXF™

- 3. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 4. No Flat Black or "Deeptones" are available on any reveal edge USG Radar™ panel
- 5. Maximum 2'x2' with SQ edge panels.
- 6. It is not recommended to mix panels with varying NRC values in the same ceiling plane.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC2565/rev. 7-24

USG RENDITIONS™ ANIMATIONS ACOUSTICAL PANELS



• Theme and Whimsical Areas

Deep Berry Deep Blue

USG RENDITIONS ANIMATIONS **ACOUSTICAL PANELS**

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES

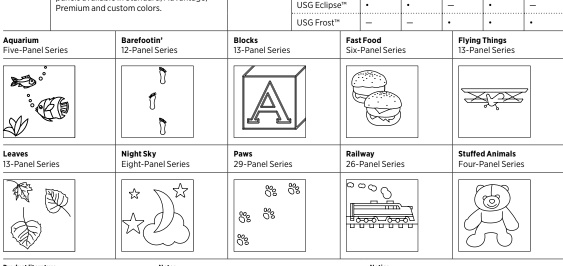
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

800 USG.4YOU (874-4968)

PRODUCT INFORMATION

Fire Rating	Color ²	Typical Sizes	Available Panels a	ind Edges				
Class A		2'x2'		SQ	SLT	SLB	FL	FLB
	panels available in Standard, Advantage, Premium and custom colors.		USG Eclipse™	•	•	_	•	_
			USG Frost™	_	_		•	•

PATTERNS1



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: IC327

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

- For all panels in each of the series in PDE. AutoCAD* or Revit.* contact your local USG sales rep.
- 2. See Colors selector for more information.

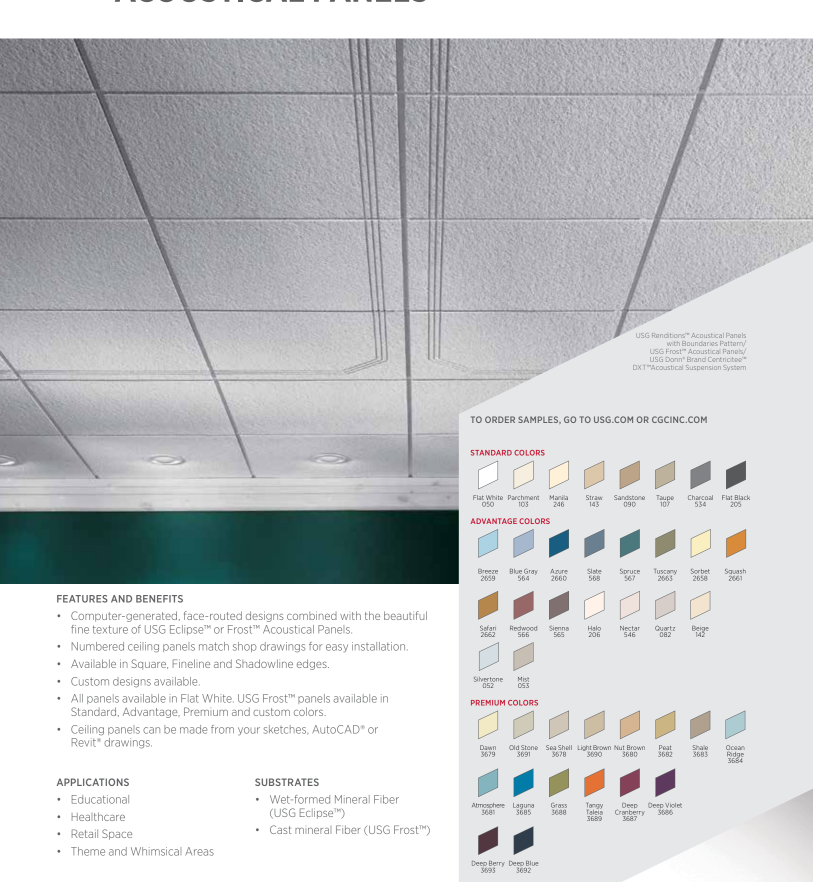
Notice

Panels with USG Renditions™ face routing do not carry USG ClimaPlus™ nonsag limited system warranty. Refer to standard commercial ceilings systems warranty.

trademarks of Autodesk Inc.

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG RENDITIONS™ BOUNDARIES ACOUSTICAL PANELS



290

USG RENDITIONS™ BOUNDARIES ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

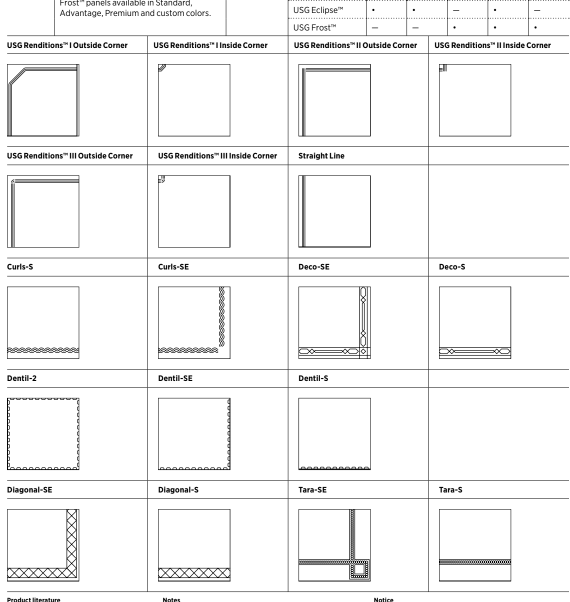
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com TECHNICAL SERVICES 800 USG.4YOU (874-4968)

PRODUCT INFORMATION

Fire Rating	Color ²	Typical Sizes	Available Panels and	Edges				
Class A	All panels available in Flat White. USG	2'x2'		SQ	SLT	SLB	FL	FLB
	Frost™ panels available in Standard, Advantage, Premium and custom colors.		USG Eclipse™	•	•	_		_
			USG Frost™	_	_	•	•	•

PATTERNS1



PHYSICAL DATA/ **FOOTNOTES**

Product literature

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

- For all panels in each of the series in PDF, AutoCAD* or Revit*, visit usgdesignstudio.com or cgcdesignstudio.com.
- 2. See Colors selector for more information.

Panels with USG Renditions™ face routing do not carry the USG ClimaPlus™ nonsag limited system warranty. Refer to standard commercial ceilings systems warranty.

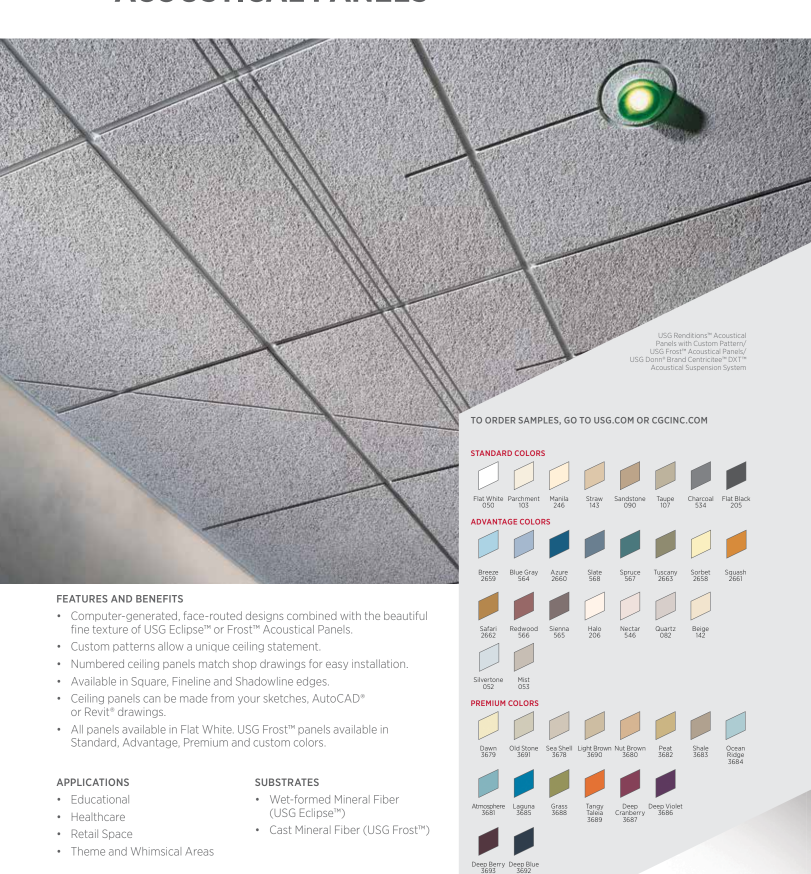
trademarks of Autodesk Inc.

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC332/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG RENDITIONS™ CUSTOM ACOUSTICAL PANELS



292

USG RENDITIONS™ CUSTOM ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES

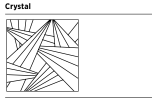
800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

PRODUCT INFORMATION

Fire Rating	Color ²	Typical Sizes	Available Panels and Edges								
Class A	All panels are available in Flat White.	2'x2'		SQ	SLT	SLB	FL	FLB			
	USG Frost™ panels are available in Standard, Advantage, Premium and		USG Eclipse™	•		_	•	_			
	custom colors.		USG Frost™	_	_	•	•	•			

PATTERNS¹



Square to Square **Custom Logo**



PHYSICAL DATA/ **FOOTNOTES**

Product literature Data sheet: IC356

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

- Notes
 1. For all panels in each of the series in PDF, AutoCAD* or Revit*, visit usgdesignstudio.com or cgcdesignstudio.com.
- 2. See Colors selector for more information.

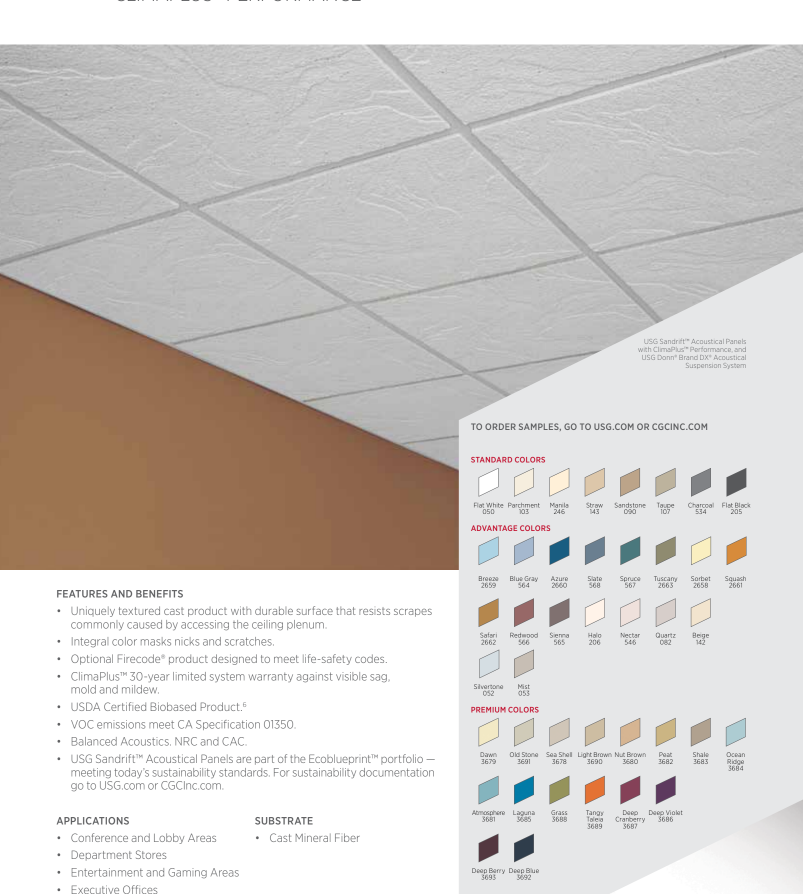
Panels with USG Renditions[™] face routing do not carry the USG ClimaPlus[™] nonsag limited system warranty. Refer to standard commercial ceilings systems warranty.

trademarks of Autodesk Inc.

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG SANDRIFT™ ACOUSTICAL PANELS

CLIMAPI US™ PERFORMANCE



294

Restaurants

USG SANDRIFT ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

Panel Size

2'x2'x3/4"

2'x2'x3/4"

2'x2'x3/4"

Paper-Back

Paper-Back

Paper-Back

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Anti-Mold

Resistance

& Mildew/Sag

1

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Recycled Panel

Cost

\$

\$\$\$

\$\$\$

\$\$\$

Content¹

72%

72%

75%





Edge

SL

FL

SL



Item NRC

No.

808

809

815

Fire

Rating^{2,7}

0

Class A

Class A

USG DXL™



(U) UL Classified

NRC

0.70

0.70

0.55

CAC

Min.

CAC

38

38

35

LR³

Ø

0.83

0.83

0.83



Color5

White

White

White

Standard Advantage Premium

Standard Advantage Premium

Grid

Options

ø

C.D.E.F

Α

В



voc

Emissions

ຝ

Low

Low

Low



Abuse

Resistant

4

4

USG SANDRIFT™ PANELS

USG	SAN	NDF	RIFT	тм
DΛ	SIC	D٨	MEI	c

Low Emissions (VOC)

1 Third party (GREENGUARD Gold) certified for low-emitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

ClimaPlus™ Warranty Performance⁴

USG Centricitee™ DXT™

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sagresistance performance.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (postindustrial) and post-consumer recycled content per FTC guidelines.

USG Fineline* 1/8 DXFF





USG Identitee® DXI™

GRID PROFILE OPTIONS



Product literature

USG DX*

Data sheet: SC1841

ASTM F1264 classification

П

ASTM E1264-22 Type III, Form 4, Pattern Z ASTM E1264-23 Type A, Form A1.4, Pattern Z

ASTM E84 and CAN/ULC S102 surfaceburning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

UL Type AP, AP-1, AP-2, AP-3

Weight

155 lb /sq ft (Class A) 1.72 lb./sq. ft. (Firecode* weight)

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-1.7 (Class A) R-1.3 (Firecode*)

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Texture

The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing cast products by production lot number.

Maintenance

Can be cleaned easily with a soft brush or vacuum

Notes

USG Fineline® DXF™

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com.
- 2. Firecode® products are approved for use in fireresistance rated UL designs, where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- 4. For details, see *USG 30-Year Limited System Warranty Commercial Applications* (SC2102).
- To highlight the unique texture of USG Sandrift[™] Acoustical Panels with ClimaPlus[™] Performance, choose light colors. See Colors selector for more information.
- 6. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.
- 7. It is not recommended to mix Firecode™ with Class A panels in the same ceiling plane.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1841/rev. 8-24

USG SHEETROCK® BRAND LAY-IN GYPSUM CEILING PANELS

CLIMAPLUS™ PERFORMANCE



- and edges for use in cleanroom environments up to Class 100/ISO 5.
- Washable and scrubbable finish, impact and scratch resistant.
- USDA Certified Biobased Product.⁷
- Panels meet USDA/FSIS requirements for food processing areas.
- ClimaPlus[™] 30 year limited system warranty against visible sag.

APPLICATIONS

- Kitchens and Food Preparation Areas
- · Restrooms and Utility Areas
- Locker Rooms
- Parking Garages
- · Exterior Protected Soffits

SUBSTRATE

• Gypsum Panel

Smooth-Textured Panel – Vinyl

296

PRODUCT CERTIFIED FOR LOW CHEMICAL

USG SHEETROCK® BRAND LAY-IN GYPSUM CEILING PANELS

Fire Rating²

CLIMAPLUS™ PERFORMANCE



Edge





Item No. NRC4 CAC

LR³

Color

Abuse

ORDER SAMPLES/LITERATURE

Grid Options

USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE AND LEED REPORT TOOL

Recycled

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Panel

\$

Cost

\$\$

	3					Min.			Resistant		Emissions	Content ¹
			Ø		NRC	CAC	Ø			ø	Ø	3
USG SHEETROCK* BRAND LAY-IN CEILING PANEL	SQ	2'x2'x1/2"	Ø	3260	-	35	0.77	White	A	A,B,C,D	Low	8%
		2'x4'x1/2"	Ø	3270	-	40	0.77	White	A	A,B,C,D	Low	8%
USG SHEETROCK® BRAND	SQ	2'x4'x1/2"	1	3200	-	40	0.77	White	4	A,B,C,D	Low	8%

LAY-IN CEILING PANEL CLEAN ROOM™5

Low Emissions (VOC)

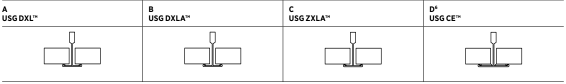
 $Third\ party\ (GREENGUARD\ Gold)\ certified\ for\ low-emitting\ performance,\ meets\ California$ Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

Firecode⁶

voc

Abuse Resistant

GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature

Data sheet: SC1820

ASTM E1264 classification

ASTM E1264-22 Type XX, Pattern G ASTM E1264-23 Type G, Form G2, Pattern G

ASTM E84 and CAN/ULC S102

surface-burning characteristics Class A Flame spread: 25 or less

Smoke developed: 50 or less

UL Type

Weight 1/2" = 2.00 lb./sq. ft.

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

Maximum backloading

See USG 30-Year Limited System Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a damp sponge. Use mild detergent and water—do not use acetate, ammonia or high concentration of chlorine, bromide or other harsh chemicals.

Application considerations

Product is directional. Install with all manufactured edges parallel and in the same direction

- 1. For details, see USG Sustainability tool at usgdesignstudio.com or
- 2. Firecode® products are approved for use in fire-resistance rated UL designs, where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- 4. NRC rating is 0.10. USG does not consider a ceiling panel to be acoustically rated if NRC is less than 0.50.
- 5. Field-cut edges of USG Clean Room™ panels must be sealed with white latex paint.
- Clean Room-rated applications require a suspension system with gasketed tee flanges such as USG Donn* Brand CE™.
- 7. This product has achieved both BioPreferred initiatives: Federal Procurement Preference and Certified Product Labeling. See the complete listing of all USG ceiling panels on biopreferred.gov website.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1820/rev. 7-24

USG TOUCHSTONE™ ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



USG TOUCHSTONE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

TECHNICAL INFORMATION AND LEED REPORT TOOL

FOR MOST UP-TO-DATE usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







				િ UL C	lassified								
Edge	Panel Size	Fire Rating ²	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew/Sag Resistance	Abuse Resistant	Recycled Content ¹	Panel Cost
		0		NRC	CAC	Ø		ø	Ø	Ø		HRC	8
SQ	2'x2'x5/8"		5893	0.55	35	0.86	White	A,B	Low		K	65%	\$\$
	2'x4'x5/8"	Ø	5894	0.55	35	0.86	White	А	Low		ß	65%	\$\$
SLT	2'x2'x5/8"	1	5896	0.55	35	0.86	White	С	Low		1	65%	\$\$

USG TOUCHSTONE™ PANELS



Third party (GREENGUARD Gold) certified for lowemitting performance, meets California Department of Public Health's (CDPH) Standard Method v1.2 - 2017 (CA Section 01350). 'Certificates of Compliance' for Low VOC Emissions are available on usg.ecomedes.com and at spot.ul.com.

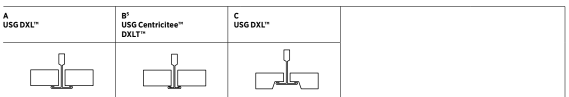
ClimaPlus™ Warranty Performance4

Contains a broad-spectrum antimicrobial additive on the face and back of the panel that provides resistance against the growth of mold and mildew. Includes sag resistance performance.





GRID PROFILE OPTIONS



PHYSICAL DATA/ **FOOTNOTES**

Product literature

Data sheet: SC2214

ASTM E1264 classification

ASTM E1264-22 Type III, Form 2, Pattern C, E, & I ASTM E1264-23 Type A, Form A1.2, Pattern C, E, & I

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

UL Type

Weight 1.09 lb./sq. ft.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Thermal resistance

R-16

Maximum backloading See USG 30-Year Limited System Warranty

Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Metric sizes available

Contact sales for minimum quantities and lead times.

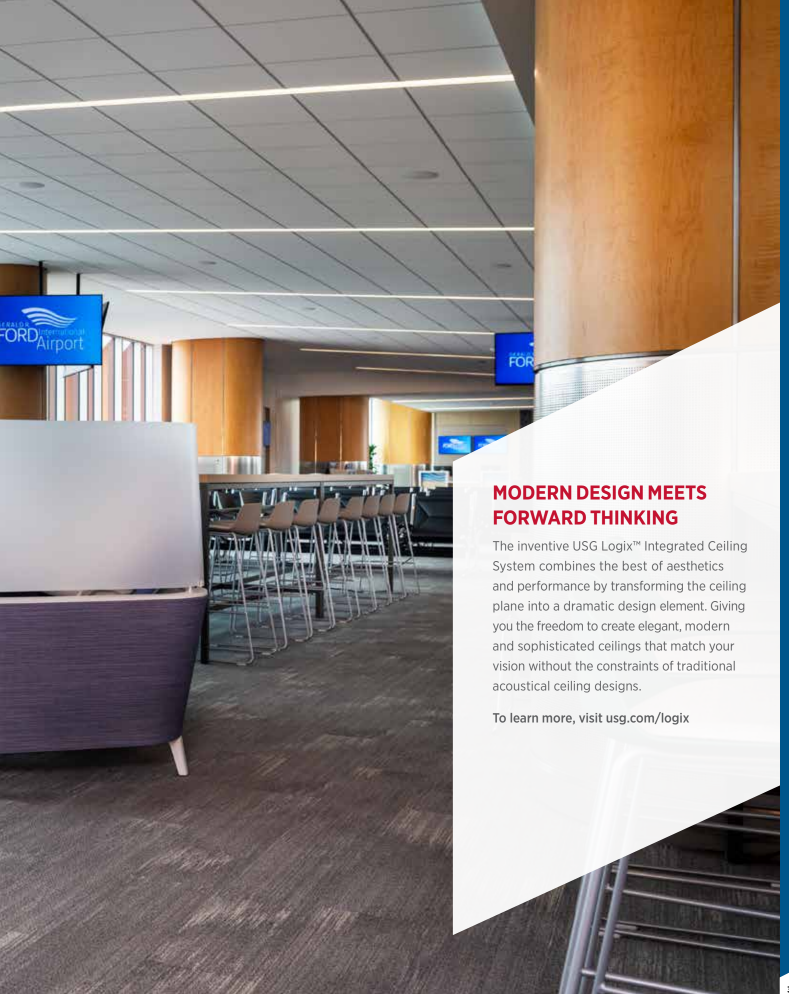
- For details, see USG Sustainability tool at usgdesignstudio.com
- 2. Firecode* products are approved for use in fire-resistance rated UL designs. where the designs allow for the UL Type Designation.
- 3. LR values are shown as averages.
- 4. For details, see USG 30-Year Limited System Warranty Commercial Applications (SC2102).
- 5. Maximum 2'x2' with SQ edge panels.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

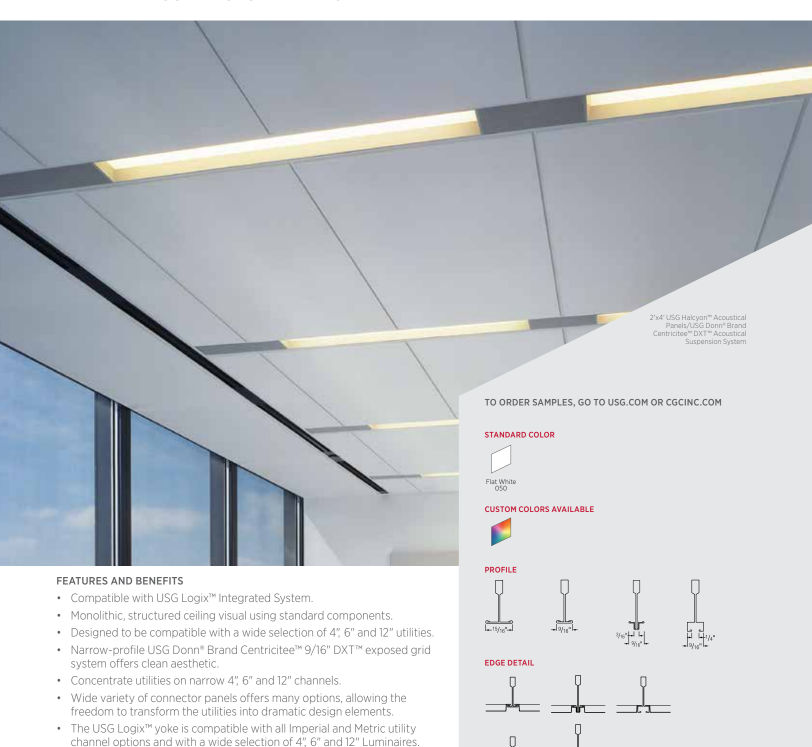
SC2214/rev. 8-24





USG LOGIX™

SUSPENSION SYSTEMS, ACCESSORIES, USG PANZ® METAL PANELS AND CONNECTOR PANELS



APPLICATIONS

- Interior Applications
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction

302

USG LOGIX "SUSPENSION SYSTEMS

USG DONN® BRAND DX® AND CENTRICITEE™ DXT™ SYSTEMS (IMPERIAL)

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

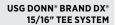
FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)











USG DONN® BRAND CENTRICITEE™ DXT™ 9/16" TEE SYSTEM

Main Tee





Length	Height	Item No.	Description
144"	1.64"	DX24 DX24SP101 DX24SP104 DX24SP106 DX24SP110	USG Donn* Brand DX* Main Tee with CT hole, 6" o.c. USG Donn* Brand DX* Main Tee with 4" paired CT holes, 48" o.c. USG Donn* Brand DX* Main Tee with 4" paired CT holes, for 46", 48", 46" Large Panels USG Donn* Brand DX* Main Tee with 6" paired CT holes, for 46", 48", 46" Large Panels USG Donn* Brand DX* Main Tee with 4" paired CT holes, for 72" Large Panels
120"	1.64"	DX24SP102 DX24SP109	USG Donn® Brand DX® Main Tee with 4" paired CT holes, 30" o.c. USG Donn® Brand DX® Main Tee with 6" paired CT holes, 60" o.c.
104"	1.64"	DX24SP103	USG Donn® Brand DX® Main Tee with 4" paired CT holes, 52" o.c.
128"	1.64"	DX24SP107	USG Donn® Brand DX® Main Tee with 4" paired CT holes, 64" o.c.
100"	1.64"	DX24SP108	USG Donn® Brand DX® Main Tee with 4" paired CT holes, 100" o.c.
96"	1.64"	DX24SP105	USG Donn® Brand DX® Main Tee with 6" paired CT holes, 21" o.c.
21"	1-1/2"	DX2116	21" USG Donn® Brand DX® Cross Tee
24"	1-1/2"	DX216	24" USG Donn* Brand DX* Cross Tee
22"	1-1/2"	DX2216	22" USG Donn® Brand DX® Cross Tee
28"	1-1/2"	DX2816	28" USG Donn® Brand DX® Cross Tee
30"	1-1/2"	DX3016	30" USG Donn® Brand DX® Cross Tee
48"	1-1/2"	DX422	48" USG Donn® Brand DX® Cross Tee
44"	1-1/2"	DX4416	44" USG Donn® Brand DX® Cross Tee
60"	1-1/2"	DXL524	60" USG Donn® Brand DX® Cross Tee
56"	1-1/2"	DX5616	56" USG Donn® Brand DX® Cross Tee
72"	1-1/2"	DX624	72" USG Donn* Brand DX* Cross Tee
96"	1-1/2"	DX824	96" USG Donn* Brand DX* Cross Tee
144"	1-1/2"	DXT24 DXT24SP101 DXT24SP104 DXT24SP106 DXT24SP110	USG Donn® Brand Centricitee™ DXT™ Main Tee with CT hole, 6" o.c. USG Donn® Brand Centricitee™ DXT™ Main Tee with 4" paired CT holes, 48" o.c. USG Donn® Brand Centricitee™ DXT™ Main Tee with 4" paired CT holes, for 46", 48", 46" Large Panels USG Donn® Brand Centricitee™ DXT™ Main Tee with 6" paired CT holes, for 46", 48", 46" Large Panels USG Donn® Brand Centricitee™ DXT™ Main Tee with 4" paired CT holes, for 72" Large Panels
120"	1-1/2"	DXT24SP102 DXT24SP109	USG Donn® Brand Centricitee™ DXT™ Main Tee with 4" paired CT holes, 30" o.c. USG Donn® Brand Centricitee™ DXT™ Main Tee with 6" paired CT holes, 60" o.c.
104"	1-1/2"	DXT24SP103	USG Donn® Brand Centricitee™ DXT™ Main Tee with 4″ paired CT holes, 52″ o.c.
128"	1-1/2"	DXT24SP107	USG Donn® Brand Centricitee™ DXT™ Main Tee with 4″ paired CT holes, 64″ o.c.
100"	1-1/2"	DXT24SP108	USG Donn® Brand Centricitee™ DXT™ Main Tee with 4″ paired CT holes, 100″ o.c.
96"	1-1/2"	DXT24SP105	USG Donn® Brand Centricitee™ DXT™ Main Tee with 6″ paired CT holes, 21″ o.c.
21"	1-1/2"	DXT2122	21" USG Donn® Brand Centricitee™ DXT™ Cross Tee
24"	1-1/2"	DXT222	24" USG Donn® Brand Centricitee™ DXT™ Cross Tee
22"	1-1/2"	DXT2222	22″ USG Donn® Brand Centricitee™ DXT™ Cross Tee
28"	1-1/2"	DXT2822	28" USG Donn® Brand Centricitee™ DXT™ Cross Tee
30"	1-1/2"	DXT3022	30" USG Donn® Brand Centricitee™ DXT™ Cross Tee
48"	1-1/2"	DXT424	48″ USG Donn® Brand Centricitee™ DXT™ Cross Tee
44"	1-1/2"	DXT4422	44" USG Donn® Brand Centricitee™ DXT™ Cross Tee
60"	1-1/2"	DXT524	60" USG Donn® Brand Centricitee™ DXT™ Cross Tee
·····			56" USG Donn® Brand Centricitee™ DXT™ Cross Tee
56"	1-1/2"	DXT5622	
72"	1-1/2"	DXT624	72" USG Donn® Brand Centricitee™ DXT™ Cross Tee
	120" 104" 128" 100" 96" 21" 24" 30" 48" 44" 60" 56" 72" 96" 144" 120" 104" 128" 100" 96" 21" 24" 24" 24"	120" 1.64" 120" 1.64" 104" 1.64" 128" 1.64" 100" 1.64" 21" 1-1/2" 24" 1-1/2" 28" 1-1/2" 48" 1-1/2" 56" 1-1/2" 72" 1-1/2" 144" 1-1/2" 120" 1-1/2" 120" 1-1/2" 124" 1-1/2" 24" 1-1/2"	144" 1.64" DX24 DX24SP101 DX24SP104 DX24SP106 DX24SP109 DX24SP109 DX24SP109 DX24SP109 DX24SP109 DX24SP109 DX24SP109 DX24SP108 DX24SP108 DX24SP108 DX24SP108 DX24SP108 DX24SP105 DX24SP105 DX216 DX

Low Emissions (VOC)
CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG LOGIX "SUSPENSION SYSTEMS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

USG DONN' BRAND IDENTITEE' DXI" (IMPERIAL) AND DX' (METRIC) SYSTEMS





USG LOGIX™ SUSPENSION **SYSTEMS - IMPERIAL**

> USG DONN® BRAND IDENTITEE® DXI™ 9/16" TEE SYSTEM

Main Tee





USG DONN® BRAND FINELINE™ DXF™ 9/16"

Main Tee





ASTM Class	Length	Height	Item No.	Description		
ntermediate	144"	1-13/16"	DXI24	USG Donn® Br	and Identite	e® DXI™ Main Tee with CT hole, 6″ o.c.
Outy			DXI24SP101	USG Donn® Br	and Identite	e® DXI™ Main Tee with 4″ paired CT holes, 48″ o.c.
			DXI24SP104			e® DXI™ Main Tee with 4" paired CT holes, for 46", 48", 46" Large Pan
			DXI24SP106 DXI24SP110			e® DXI™ Main Tee with 6″ paired CT holes, for 46″, 48″, 46″ Large Pan e® DXI™ Main Tee with 4″ paired CT holes, for 72″ Large Panels
	120"	1-13/16"	DXI24SP102	USG Donn® Bra	and Identitee	e® DXI™ Main Tee with 4″ paired CT holes, 30″ o.c.
			DXI24SP109	USG Donn® Bra	and Identitee	e® DXI™ Main Tee with 6″ paired CT holes, 60″ o.c.
	104"	1-13/16"	DXI24SP103	USG Donn® Br	and Identite	e® DXI™ Main Tee with 4″ paired CT holes, 52″ o.c.
	128"	1-13/16"	DXI24SP107	USG Donn® Br	and Identite	e® DXI™ Main Tee with 4″ paired CT holes, 64″ o.c.
	100"	1-13/16"	DXI24SP108	USG Donn® Br	and Identitee	e® DXI™ Main Tee with 4″ paired CT holes, 100″ o.c.
	96"	1-13/16"	DXI24SP105	USG Donn® Br	and Identite	e® DXI™ Main Tee with 6″ paired CT holes, 21″ o.c.
	21"	1-13/16"	DXI2124	21" USG Donn	® Brand Ider	ntitee® DXI™ Cross Tee
	22"	1-13/16"	DXI2224	22" USG Donr	n® Brand Ide	ntitee® DXI™ Cross Tee
	24"	1-13/16"	DXI224	24" USG Donr	® Brand Ide	ntitee® DXI™ Cross Tee
		,	HRC	24 030 00111	i Brana laci	miles DAI Glossies
	28"	1-13/16"	DXI2824	28" USG Donr	n® Brand Ide	ntitee® DXI™ Cross Tee
			HRC			
	30"	1-13/16"	DXI3024	30" USG Donr	n® Brand Ide	ntitee® DXI™ Cross Tee
	48"	1-13/16"	DXI424	48" USG Donr	n® Brand Ide	ntitee® DXI™ Cross Tee
	44"	1-13/16"	DXI4424	44" USG Doni	n® Brand Ide	ntitee® DXI™ Cross Tee
		1 10, 10	HRC	44 030 00111	T Brana lac	Titlee BAT Gross rec
	60"	1-13/16"	DXI524	60" USG Doni	n® Brand Ido	
	56"	1-13/16"	DXI5624			ntitee® DXI™ Cross Tee
	72"	1-13/16"	DXI624			ntitee® DXI™ Cross Tee
	-	1 15, 15	HRC	72 030 00111	i Brana laci	milited DAI Glossifed
	96"	1-13/16"	DXI824	96" USG Donr	n® Brand Ide	ntitee® DXI™ Cross Tee
			HRC			
	144"	1-13/16"	DXF144/24S-LGX	up to 50.4%	up to 33%	12' Main Tee Notched 24" o.c. one side/c.t. holes @12" o.c.
			DXF144/44-LGX			for Logix™ Ceiling Systems 12' Main Tee Notched for 42" panel for Logix™ Ceiling Systems
	132"	1-13/16"	DXF132/30-LGX	up to 50.4%	up to 33%	11' Main Tee Notched for 30" panel for Logix™ Ceiling Systems
	120"	1-13/16"	DXF120/20S-LGX	up to 50.4%	up to 33%	10' Main Tee Notched 20" o.c. one side/c.t. holes @12" & 20" o.c.
			DVF100/705 L 6V			for Logix™ Ceiling Systems
			DXF120/30S-LGX			10' Main Tee Notched 30" o.c. one side/c.t. holes @12" & 30" o.c. for Logix™ Ceiling Systems
			DXF120/27-LGX			10' Main TeeNotched for 27" panel for Logix™ Ceiling Systems
	100"	1 17/161	DXF120/54-LGX			10' Main Tee Notched for 54" panel for Logix™ Ceiling Systems
	108"	1-13/16"	DXF108/24-LGX DXF108/48-LGX	up to 50.4%	up to 33%	9' Main Tee Notched for 24" panel for Logix™ Ceiling Systems 9' Main Tee Notched for 48" panel for Logix™ Ceiling Systems
	102"	1-13/16"	DXF102/96-LGX	up to 50.4%	up to 33%	8-1/2' Main Tee Notched for 96" panel for Logix™ Ceiling System
			DXF102/48-LGX DXF102/24-LGX			8-1/2' Main Tee Notched for 48" panel for Logix™ Ceiling System 8-1/2' Main Tee Notched for 24" panel for Logix™ Ceiling System
		ļ	†····	up to 50.4%	up to 33%	8' Main Tee Notched for 30" panel for Logix™ Ceiling Systems
	96"	1-13/16"	DXF96/30-LGX		Jap 10 33/0	•••••••••••••••••••••••••••••••••••••••
	96"	1-13/16" 1-13/16"	DXF96/30-LGX		un to 33%	6-1/2' Main Tee Notched for 24" nanel for Logiv™ Cailing System
	96" 78"	1-13/16" 1-13/16"	DXF96/30-LGX DXF78/24-LGX DXF78/72-LGX	up to 50.4%	up to 33%	
			DXF78/24-LGX		up to 33% up to 33%	6-1/2' Main Tee Notched for 24" panel for Logix™ Ceiling System 6-1/2' Main Tee Notched for 72" panel for Logix™ Ceiling System 27" Cross Tee no Notch for Logix™ Ceiling Systems
	78"	1-13/16"	DXF78/24-LGX DXF78/72-LGX	up to 50.4%	ļ .	6-1/2' Main Tee Notched for 72" panel for Logix™ Ceiling System
	78" 27"	1-13/16" 1-13/16"	DXF78/24-LGX DXF78/72-LGX DXF27-LGX	up to 50.4% up to 50.4%	up to 33%	6-1/2' Main Tee Notched for 72" panel for Logix™ Ceiling System 27" Cross Tee no Notch for Logix™ Ceiling Systems

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG LOGIX "SUSPENSION SYSTEMS

USG DONN® BRAND CENTRICITEE™ AND IDENTITEE® DXI™ (METRIC) SYSTEMS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



USG LOGIX™ SUSPENSION SYSTEMS - METRIC

USG DONN® BRAND DX® 24 MM TEE SYSTEM

Main Tee



Cross Tee



USG DONN® BRAND CENTRICITEE™ DXT™ 15 MM TEE SYSTEM





ASTM Class	Length	Height	Item No.	Description	n	
Intermediate	3600 mm	42 mm	MEDX3600	USG Donn [®]	Brand DX® M	ain Tee with CT hole, 150 mm o.c.
Duty	2400 mm	42 mm	MEDX24SP201 MEDX24SP204	I		n Tee with 100 mm paired CT holes, 1200 mm o.c. n Tee with 150 mm paired CT holes, 1200 mm o.c.
	2600 mm	42 mm	MEDX24SP203	USG Donn®	Brand DX® Mai	n Tee with 100 mm paired CT holes, 1300 mm o.c.
	3000 mm	42 mm	MEDX24SP205 MEDX24SP206			n Tee with 100 mm paired CT holes, 1500 mm o.c. n Tee with 150 mm paired CT holes, 1500 mm o.c.
	1000 mm	38 mm	MEDX1000	1000 mm l	JSG Donn® Br	and DX® Cross Tee
	1050 mm	38 mm	MEDX1050	1050 mm L	JSG Donn® Bra	and DX® Cross Tee
	1100 mm	38 mm	MEDX1100	1100 mm U	SG Donn® Bra	nd DX® Cross Tee
	1200 mm	38 mm	MEDX1200	1200 mm L	JSG Donn® Bra	and DX® Cross Tee
	1350 mm	38 mm	MEDX1350	1350 mm U	JSG Donn® Bra	and DX® Cross Tee
	1400 mm	38 mm	MEDX1400	1400 mm L	JSG Donn® Bra	and DX® Cross Tee
	1500 mm	38 mm	MEDX1500	1500 mm L	JSG Donn® Bra	and DX® Cross Tee
	1800 mm	38 mm	MEDX1800	1800 mm L	JSG Donn® Bra	and DX® Cross Tee
	1900 mm	38 mm	MEDX1900	1900 mm L	JSG Donn® Bra	and DX® Cross Tee
	525 mm	38 mm	MEDX525	525 mm US	G Donn® Brar	nd DX® Cross Tee
	550 mm	38 mm	MEDX550	550 mm US	SG Donn® Brai	nd DX® Cross Tee
	600 mm	38 mm	MEDX600	600 mm U	SG Donn® Bra	nd DX® Cross Tee
	675 mm	38 mm	MEDX675	675 mm US	SG Donn® Brar	nd DX® Cross Tee
	700 mm	38 mm	MEDX700	700 mm U	SG Donn® Bra	nd DX® Cross Tee
Intermediate Duty	3600 mm	46 mm	MEDX3600	up to 40%	up to 47%	USG Donn® Brand Centricitee™ Main Tee with CT hole, 150 mm o.c.
July	2400 mm	46 mm	MEDXT24SP201 MEDXT24SP204	up to 40%	up to 47%	USG Donn* Brand Centricitee™ Main Tee with 100 mm paired CT holes, 1200 mm o.c. USG Donn* Brand Centricitee™ Main Tee with 150 mm paired CT holes, 1200 mm o.c.
	2600 mm	46 mm	MEDXT24SP203	up to 40%	up to 47%	USG Donn® Brand Centricitee™ Main Tee with 100 mm paired CT holes, 1300 mm o.c.
	3000 mm	46 mm	MEDXT24SP205 MEDXT24SP206	up to 40%	up to 47%	USG Donn* Brand Centricitee™ Main Tee with 100 mm paired CT holes, 1500 mm o.c. USG Donn* Brand Centricitee™ Main Tee with 150 mm paired CT holes, 1500 mm o.c.
	1000 mm	38 mm	MEDXT1000	up to 26%	up to 33%	1000 mm USG Donn® Brand Centricitee™ Cross Tee
	1050 mm	38 mm	MEDXT1050	up to 26%	up to 33%	1050 mm USG Donn® Brand Centricitee™ Cross Tee
	1100 mm	38 mm	MEDXT1100	up to 26%	up to 33%	1100 mm USG Donn® Brand Centricitee™ Cross Tee
	1200 mm	38 mm	MEDXT1200	up to 26%	up to 33%	1200 mm USG Donn® Brand Centricitee™ Cross Tee
	1350 mm	38 mm	MEDXT1350	up to 26%	up to 33%	1350 mm USG Donn® Brand Centricitee™ Cross Tee
	1400 mm	38 mm	MEDXT1400	up to 26%	up to 33%	1400 mm USG Donn® Brand Centricitee™ Cross Tee
	1500 mm	38 mm	MEDXT1500	up to 26%	up to 33%	1500 mm USG Donn® Brand Centricitee™ Cross Tee
	1800 mm	38 mm	MEDXT1800	up to 26%	up to 33%	1800 mm USG Donn® Brand Centricitee™ Cross Tee
	1900 mm	38 mm	MEDXT1900	up to 26%	up to 33%	1900 mm USG Donn® Brand Centricitee™ Cross Tee
	525 mm	38 mm	MEDXT525	up to 26%	up to 33%	525 mm USG Donn® Brand Centricitee™ Cross Tee
	550 mm	38 mm	MEDXT550	up to 26%	up to 33%	550 mm USG Donn® Brand Centricitee™ Cross Tee
	600 mm	38 mm	MEDXT600	up to 26%	up to 33%	600 mm USG Donn® Brand Centricitee™ Cross Tee
	675 mm	38 mm	MEDXT675	up to 26%	up to 33%	
	·····					675 mm USG Donn® Brand Centricitee™ Cross Tee
	700 mm	38 mm	MEDXT700	up to 26%	up to 33%	700 mm USG Donn® Brand Centricitee™ Cross Tee

USG LOGIX™SUSPENSION SYSTEMS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)





USG DONN° BRAND IDENTITEE® DXI™ 15 MM TEE SYSTEM
Main Tee



ASTM Class	Length	Height	Item No.	Description				
Intermediate	3600 mm	46 mm	MEDXI3600	USG Donn* Brand Identitee* Main Tee with CT hole, 150 mm o.c.				
Duty	2400 mm	46 mm	MEDXI24SP201 MEDXI24SP204	USG Donn® Brand Identitee® Main Tee with 100 mm paired CT holes, 1200 mm o.c. USG Donn® Brand Identitee® Main Tee with 150 mm paired CT holes, 1200 mm o.c.				
	2600 mm	46 mm	MEDXI24SP203	USG Donn® Brand Identitee® Main Tee with 100 mm paired CT holes, 1300 mm o.c.				
	3000 mm	46 mm	MEDXI24SP205 MEDXI24SP206	USG Donn* Brand Identitee* Main Tee with 100 mm paired CT holes, 1500 mm o.c. USG Donn* Brand Identitee* Main Tee with 150 mm paired CT holes, 1500 mm o.c.				
	1000 mm	46 mm	MEDXI1000	1000 mm USG Donn* Brand Identitee* Cross Tee				
	1050 mm	46 mm	MEDXI1050	1050 mm USG Donn® Brand Identitee® Cross Tee				
	1100 mm	46 mm	MEDXI1100	1100 mm USG Donn® Brand Identitee® Cross Tee				
	1200 mm	46 mm	MEDXI1200	1200 mm USG Donn® Brand Identitee® Cross Tee				
	1350 mm	46 mm	MEDXI1350	1350 mm USG Donn® Brand Identitee® Cross Tee				
	1400 mm	46 mm	MEDXI1400	1400 mm USG Donn® Brand Identitee® Cross Tee				
	1500 mm	46 mm	MEDXI1500	1500 mm USG Donn® Brand Identitee® Cross Tee				
	1800 mm	46 mm	MEDXI1800	1800 mm USG Donn® Brand Identitee® Cross Tee				
	1900 mm	46 mm	MEDXI1900	1900 mm USG Donn® Brand Identitee® Cross Tee				
	525 mm	46 mm	MEDXI1525	525 mm USG Donn® Brand Identitee® Cross Tee				
	550 mm	46 mm	MEDXI1550	550 mm USG Donn® Brand Identitee® Cross Tee				
	600 mm	46 mm	MEDXI1600	600 mm USG Donn® Brand Identitee® Cross Tee				
	675 mm	46 mm	MEDXI1675	675 mm USG Donn® Brand Identitee® Cross Tee				
	700 mm	46 mm	MEDXI1700	700 mm USG Donn® Brand Identitee® Cross Tee				

USG LOGIX™ INTEGRATED CEILING SYSTEMS

Yoke and Cross Members

Accessories	Item No.	Description	Color	Accessories	Item No.	Description	Color
	LGXUNVYK	USG Logix™ Universal Yoke 4", 6", 100 mm, 150 mm, HDG, 2-part yoke	N/A		LGXDXT6	USG Logix™6" channel cross member USG Donn® Brand Centricitee™ DXT™ systems	Flat White
	LGXDX4	USG Logix™ 4" channel cross member for USG Donn® Brand DX® systems	Flat White		LGXDXT100	USG Logix™ 100 mm channel cross member USG Donn® Brand Centricitee™ DXT™ systems	Flat White
	LGXDX6	USG Logix™ 6" channel cross member USG Donn® Brand DX® systems	Flat White		LGXDXT150	USG Logix™ 150 mm channel cross member USG Donn® Brand Centricitee™ DXT™ systems	Flat White
	LGXDX100	USG Logix™ 100 mm channel cross member USG Donn® Brand DX® systems	Flat White		LGXDXI4C	USG Logix™ 4" channel cross member cover for USG Donn® Brand Identitee® DXI™ systems. Used with LGXDXT4	Flat White
	LGXDX150	USG Logix™ 150 mm channel cross member USG Donn® Brand DX® systems	Flat White		LGXDXI6C	USG Logix™ 6" channel cross member Cover USG Donn® Brand Identitee® DXI™ systems. Used with LGXDXT6	Flat White
	LGXDXT4	USG Logix™ 4" channel cross member for USG Donn® Brand Centricitee™ DXT™ systems	Flat White		LGXDXI100C	USG Logix™ 100 mm channel cross member cover USG Donn® Brand Identitee® DXI™ systems. Used with LGXDXT100	Flat White
					LGXDXI150C	USG Logix™ 150 mm channel cross member cover USG Donn® Brand Identitee® DXI™ systems. Used with LGXDXT150	Flat White



USG LOGIX ACCESSORIES

IMPERIAL AND METRIC

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

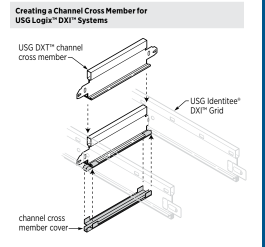
TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

CROSS MEMBER COVER

To Create a DXI Cross Tee	Use Channel Cross Member (Item No.)	Use Channel Cross Member Cover (Item No.)
USG Logix™ 4"	LGXDXT4	LGXDXI4C
USG Logix™ 6"	LGXDXT6	LGXDXI6C
USG Logix™100 mm	LGXDXT100	LGXDXI100C
USG Logix™150 mm	LGXDXT150	LGXDXI150C



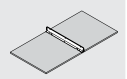
USG LOGIX™ INTEGRATED **CEILING SYSTEMS** STABILIZER BARS

Features

- Versatile engineered design provides support, security and accessibility.
- Factory-engineered solution provides system rigidity in large module applications and offers quick installation reducing field labor time.
- Available in six different dimensions to facilitate fast delivery.
- Durable galvanized steel construction.
- Factory-engineered capture tabs prevent panel detachment and lip out.
- Adjustable stab tabs secure bars onto the panel.
- Bulb tabs hook over the grid to prevent detachment, maintain lateral alignment and provide access.

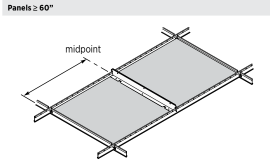
Products



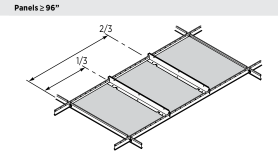


Item No.	Description	Profile
ASB24	24 in. Accessible Stabilizer Bar	2' (24") center to center notch spacing
ASB30	30 in. Accessible Stabilizer Bar	2'-6" (30") center to center notch spacing
ASB48	48 in. Accessible Stabilizer Bar	4 ft. (48") center to center notch spacing
ASB600	600 mm Accessible Stabilizer Bar	600 mm center to center notch spacing
ASB900	900 mm Accessible Stabilizer Bar	900 mm center to center notch spacing
ASB1200	1200 mm Accessible Stabilizer Bar	1200 mm center to center notch spacing

Installation



If opening is \geq 60" then one stabilizer bar is required at midpoint.



If opening is \geq 96" then two stabilizer bars are required at the 1/3 and 2/3 points.



USG PANZ® LOGIX™ METAL PANELS

IMPERIAL AND METRIC

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative
TECHNICAL SERVICES
800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL SERVICES
usgdesignstudio.com
usg.ecomedes.com

		1						
PRODUCT INFORMATION	Materials	Available Sizes					Panel Edge Pro	ofile
USG PANZ®	Aluminum		0", 24" x 24", 24" x 48' 1", 30" x 60", 48" x 48	", 24" x 72", 24" x 96", 2	27" x 30",		FL Edge	
	Aluminum	Channel Panels 4" x 48", 4" x 60", 4" x 72", 6" x 12", 6" x 48", 6" x 60", 6" x 72", 12" x 48", 12" x 60", 12" x 72"					FL Edge SL Edge	SQ Edge
		Edge Details					Finish - Smoot	th, Unperforated
		USG DXT™ Grid, FL Edge	USG DXI™ Grid, FL Edge	USG DXF™ Grid, FL Edge	USG DX® Grid, SQ Edge	USG DX® Grid, SL Edge		
USG PANZ®	Materials	Available Sizes	1			,	Panel Edge Pr	ofile
	Aluminum	1100 mm x 600 mn 1400 mm x 750 mr		675 mm x 500 mm, 75 n, 1200 mm x 600 mm, [*]			FL Edge SL Edge	SQ Edge
	Aluminum	Channel Panels 1500 mm x 100 mm, 1200 mm x 100 mm, 1000 mm x 100 mm, 1200 mm x 150 mm, 1000 mm x 150 mm, 1800 mm x 300 mm						
		Edge Details					Finish - Smoot	th, Unperforated
		USG DXT™ Grid, FL Edge	USG DXI™ Grid, FL Edge	USG DXF™ Grid, FL Edge	USG DX® Grid, SQ Edge	USG DX® Grid, SL Edge		
USG PANZ*	Materials	Available Sizes		1			Panel Edge Pr	ofile
PERFORATED C116	Aluminum	Channel Panels 6" x 48", 6" x 60"					FL Edge	
		Edge Details					Finish - Perfor	rated C116
		USG DXT™ Grid, FL Edge	USG DXI™ Grid, FL Edge	USG DXF™ Grid, FL Edge			0 0	0 0
							0 0	0 0
							0 0	0 0
USG PANZ®	Materials	Available Sizes				Panel Edge Profile		
PERFORATED C116D	Aluminum	Channel Panels					FL Edge	
		6" x 48", 6" x 60"						
		Edge Details					Finish - Perfor	rated C116D
		USG DXT™ Grid, FL Edge	USG DXI™ Grid, FL Edge	USG DXF™ Grid, FL Edge			0 0	0 0 0
							0 0	0 0 0
			1	1	1			



USG LOGIX CONNECTOR PANELS

IMPERIAL

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL

TE0

ECHNICAL SERVICES SG.4YOU (874-4968) cgcdesign: usg.ecor	studio.com nedes.com
--	-------------------------

USG Logix™ Connector Panels	Item No.	Description ¹	Color
	LCP412-S-FL	USG Logix™ 4" x 12" FW Connector Panel with Fineline® (FL) edge, smooth, unperforated	Flat White
	LCP412-S-FM	USG Logix™ 4" x 12" FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP412-C116-FL	USG Logix™ 4" x 12" FW Connector Panel with Fineline® (FL) edge, perforated C116	Flat White
	LCP412-C116-FM	USG Logix™ 4" x 12" FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP412-C116D-FL	USG Logix™ 4" x 12" FW Connector Panel with Fineline® (FL) edge, perforated C116D	Flat White
	LCP412-C116D-FM	USG Logix™ 4" x 12" FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White
	LCP424-S-FL	USG Logix™ 4" x 24" FW Connector Panel with Fineline® (FL) edge, smooth, unperforated	Flat White
	LCP424-S-FM	USG Logix™ 4" x 24" FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP424-C116-FL	USG Logix™ 4" x 24" FW Connector Panel with Fineline* (FL) edge, perforated C116	Flat White
	LCP424-C116-FM	USG Logix™ 4" x 24" FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP424-C116D-FL	USG Logix™ 4" x 24" FW Connector Panel with Fineline* (FL) edge, perforated C116D	Flat White
	LCP424-C116D-FM	USG Logix™ 4" x 24" FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White
	LCP612-S-FL	USG Logix™ 6" x 12" FW Connector Panel with Fineline* (FL) edge, smooth, unperforated	Flat White
	LCP612-S-FM	USG Logix™6" x12" FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP612-C116-FL	USG Logix™ 6" x 12" FW Connector Panel with Fineline® (FL) edge, perforated C116	Flat White
	LCP612-C116-FM	USG Logix™ 6" x 12" FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP612-C116D-FL	USG Logix™ 6" x 12" FW Connector Panel with Fineline® (FL) edge, perforated C116D	Flat White
	LCP612-C116D-FM	USG Logix™ 6" x 12" FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative
TECHNICAL SERVICES
800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL SERVICES
usgdesignstudio.com
usg.ecomedes.com

USG Logix™ Connector Panels	Item No.	Description ¹	Color
	LCP624-S-FL	USG Logix™6" x 24" FW Connector Panel with Fineline* (FL) edge, smooth, unperforated	Flat White
	LCP624-S-FM	USG Logix™ 6" x 24" FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP624-C116-FL	USG Logix™ 6" x 24" FW Connector Panel with Fineline® (FL) edge, perforated C116	Flat White
	LCP624-C116-FM	USG Logix™6" x 24" FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP624-C116D-FL	USG Logix™6" x 24" FW Connector Panel with Fineline* (FL) edge, perforated C116D	Flat White
	LCP624-C116D-FM	USG Logix™6" x 24" FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White
	LCP100300-S-FL	USG Logix™100 mm x 300 mm FW Connector Panel with Fineline® (FL) edge, smooth, unperforated	Flat White
	LCP100300-S-FM	USG Logix™100 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP100300-C116-FL	USG Logix™100 mm x 300 mm FW Connector Panel with Fineline* (FL) edge, perforated C116	Flat White
	LCP100300-C116-FM	USG Logix™100 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP100300-C116D-FL	USG Logix™100 mm x 300 mm FW Connector Panel with Fineline* (FL) edge, perforated C116D	Flat White
	LCP100300-C116D-FM	USG Logix™100 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White
	LCP100600-S-FL	USG Logix™100 mm x 600 mm FW Connector Panel with Fineline® (FL) edge, smooth, unperforated	Flat White
	LCP100600-S-FM	USG Logix™100 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP100600-C116-FL	USG Logix™100 mm x 600 mm FW Connector Panel with Fineline* (FL) edge, perforated C116	Flat White
	LCP100600-C116-FM	USG Logix™100 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP100600-C116D-FL	USG Logix™100 mm x 600 mm FW Connector Panel with Fineline* (FL) edge, perforated C116D	Flat White
	LCP100600-C116D-FM	USG Logix™100 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White



_
വ
Ö
\mathbf{v}
Logix
×
Œ
10
Н
Œ
Integrated
Integrated Ce
\cap
-
Œ
_
ō
•
Ceiling S
19 S!
~
S
/ste
(D)

USG Logix™ Connector Panels	Item No.	Description ¹	Color
	LCP150300-S-FL	USG Logix™ 150 mm x 300 mm FW Connector Panel with Fineline* (FL) edge, smooth, unperforated	Flat White
	LCP150300-S-FM	USG Logix™ 150 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP150300-C116-FL	USG Logix™ 150 mm x 300 mm FW Connector Panel with Fineline* (FL) edge, perforated C116	Flat White
	LCP150300-C116-FM	USG Logix™ 150 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP150300-C116D-FL	USG Logix™ 150 mm x 300 mm FW Connector Panel with Fineline® (FL) edge, perforated C116D	Flat White
	LCP150300-C116D-FM	USG Logix™ 150 mm x 300 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White
	LCP150600-S-FL	USG Logix™ 150 mm x 600 mm FW Connector Panel with Fineline* (FL) edge, smooth, unperforated	Flat White
	LCP150600-S-FM	USG Logix™ 150 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, smooth, unperforated	Flat White
	LCP150600-C116-FL	USG Logix™150 mm x 600 mm FW Connector Panel with Fineline* (FL) edge, perforated C116	Flat White
	LCP150600-C116-FM	USG Logix™ 150 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116	Flat White
	LCP150600-C116D-FL	USG Logix™ 150 mm x 600 mm FW Connector Panel with Fineline® (FL) edge, perforated C116D	Flat White
	LCP150600-C116D-FM	USG Logix™ 150 mm x 600 mm FW Connector Panel with Flush Mount (FM) edge, perforated C116D	Flat White

PHYSICAL DATA/ FOOTNOTES

Product literature
USG Logix™ systems guide: IS268
USG Logix™ architectural design guide: IS287
USG Logix™ critical system dimensions: IC609

See usg.com or cgcinc.com for the most up-to-date product information.

Product Evaluation Report ICC ES ESR-1222

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Service, LLC Report Compliance
For areas under ICC jurisdiction, see ICC-ES Evaluation Report ESR-1222
for allowable values and conditions of use. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty when tested in accordance with ASTM C635.

Material
Min. G30 hot-dipped galvanized steel.

Installation

Installation
Must be installed in compliance with ASTM C636, ASTM E580,
CISCA and standard industry practices, within all applicable code
requirements. Alternative assemblies and installation methods may
be utilized when approved by the authority having jurisdiction. USG
recommends checking with the authority having jurisdiction prior to
designing and installing a suspended ceiling system.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

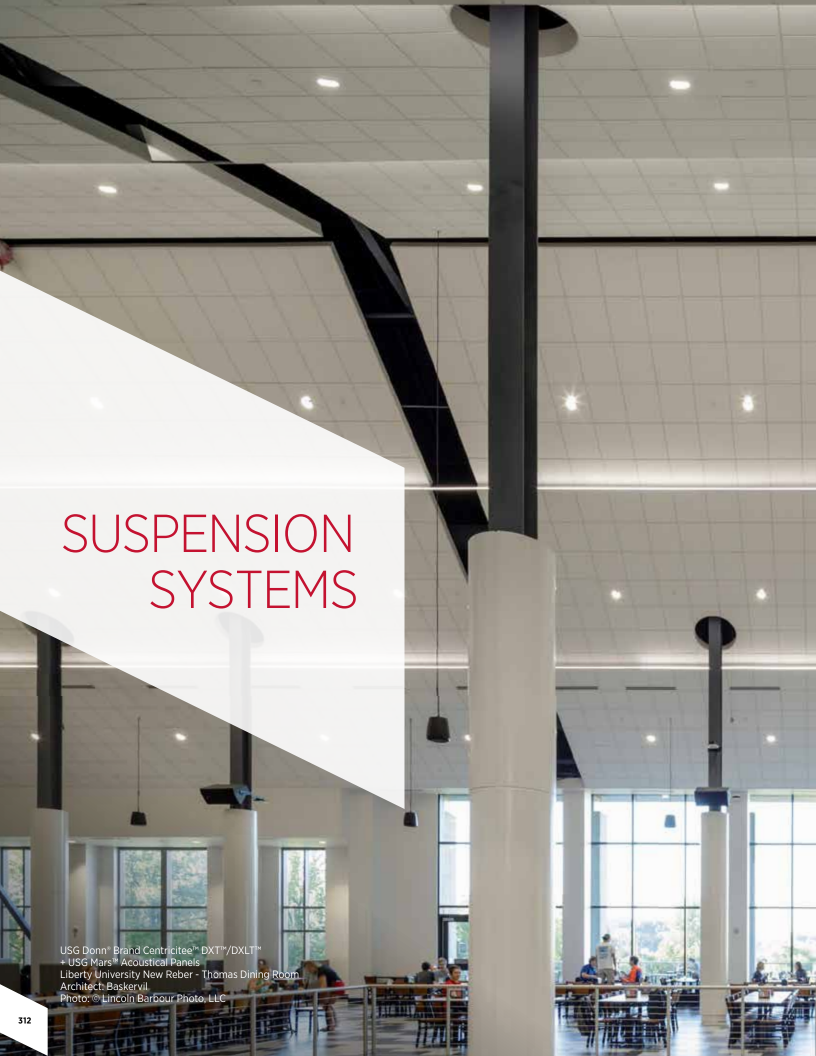
 The connector panels are unique in size and function. They are designed to link various utilities in the utility channel such as luminaires and channel panels without cross tees. Refer to USG Logix™ Integrated Ceiling Systems Critical System Dimensions (IC609) for actual dimensions, details and layouts.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IS283/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.





USG DONN® BRAND DX®/DXL™ ACOUSTICAL SUSPENSION SYSTEM



• USG Logix™ Integrated System

USG DONN® BRAND DX®/DXL® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION

5' Hanger

Spacing

6.3 lb./LF

8.4 lb./LF 5 lb./LF

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

4' Hanger

Spacing

12 lb./LF

16 lb./LF

AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

6' Hanger

Spacing

3.7 lb./LF

YEAR LIMITED SYSTEM WARRANTY 30 No Visible Sag

Lenath

12'

12'

3600 mm

3600 mm

600 mm

20'

30'

3'

1200 mm

ASTM Class

Intermediate

Heavy Duty

Duty



Heiaht

USG

CGC

USG

CGC

USG

CGC

CGC

1.64" (42 mm)

1.5" (38 mm)

1.64" (42 mm)

1.5" (38 mm)

1" (25 mm)

1" (25 mm)

1" (25 mm)

1" (25 mm)

1-1/2" (38 mm)

1-1/2" (38 mm)

1-1/2" (38 mm)

ECOBLUEPRINT.

Item No.

DX24

DXL24

DXL26

DX216

DXL216

DX2016

DX3016

DX324

DXL424 11

DXL424HRC

DX/DXL424

DXL24HRC DX/DXL24

DXL26HRC

DXL26HRC

DXL216HRC

DX/DXL216

Declare.

IBC

A-C

Color4,9

Flat White

Standard

Advantage

Flat White

Standard

Advantage

Fire

Rating

Class A

0

0

0

0

Class A

0

Class A

Class A

Class A

Ø

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

ICC-ES Evaluated

7/8" Molding

7/8" Molding

ACM7 Clip

Flat White, Standard, Advantage, and Premium

ACM7 Clip

Seismic Design Category^{1,13} Rated Load²

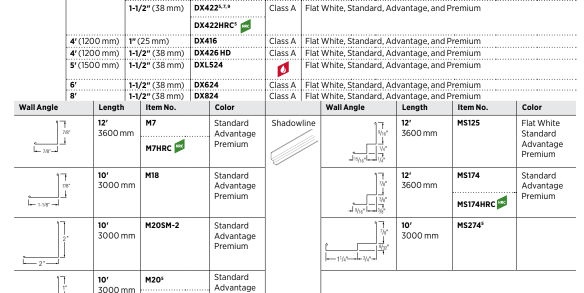
15/16" TEE SYSTEM	0
Main Tee	9
60	











Low Emissions (VOC)

Product literature and samples

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Premium

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

Firecode*

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3167/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

Product literature and samples
Data sheet. AC3167
USG Logix™ system guide: IS268
USG Logix™ architectural design guide: IS287
USG Logix™ architectural design guide: IS287
USG Logix™ critical system dimensions: IS609
Sample flat white—seismic: 271370,
Sample flat white: 216573,
Sample main tee: 206563,

Sample flat black: 205100 Material

Min. G30 hot-dipped galvanized steel body and cap. Baked-on polyester paint.

Installation

Install according to ASTM C636, ASTM E580. CISCA and USG requirements, Alternate installation methods may be used when approved by the authority having jurisdiction.

Online tools

M20SM/Seismic

usgdesignstudio.com, cgcdesignstudio.com usg.ecomedes.com

ICC Evaluation Report for

ICC Evaluation Report for Code Compliance
See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM
- ES80 requirements for tension and compression strength, as tested per ASTM E3090.

 2. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090.
- with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- UL fire-rated listing, labeling and follow-up applies only to fire-rated components.
 Color program for imperial only. Consult Customer Service for custom color and metric-tee
- colors. Upcharges apply to Standard and Advantage colors.
- Non-fire-rated only.
- Non-fire-rated applications may mix USG DX* and DXL™ parts.

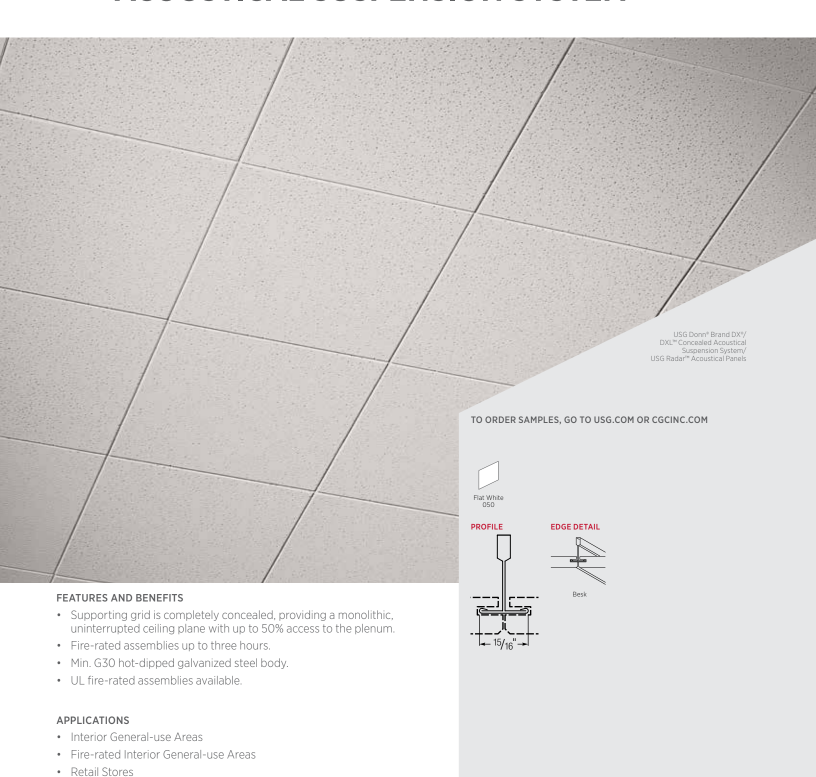
 Panels must be specified to be field-cut and field-revealed and to provide widest possible
- lav-on edge
- lay-not edge.

 For USG DXL™, channel moldings are also acceptable in some designs. Check *UL Fire Resistance Directory* for molding options.
- Brass and chrome available on limited items.
- Metric sizes listed are available with standard lead times. Other metric sizes available by RTQ.
 Non-Fire Rated DX424 offered for West Coast customers only.
 Galvanized Low Gloss Clear is available in USG Donn® Brand DX® / USG Donn® Brand DXL™ Acoustical Suspension System only
- Seismically tested and evaluated in accordance with ASTM E3118 and AC156.





USG DONN® BRAND DX®/DXL™ CONCEALED ACOUSTICAL SUSPENSION SYSTEM



316

USG DONN® BRAND DX®/DXL® CONCEALED **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Rated Load¹

5' Hanger Spacing

TECHNICAL INFORMATION AND LEED REPORT TOOL

6' Hanger Spacing

3.7 lb./LF

5 lb./LF

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

30

ASTM Class

15

YEAR LIMITED SYSTEM WARRANTY

Declare.

Height

Length

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Fire Rating

4' Hanger Spacing

Item No.2

5/16" TEE SYSTEM	Intermediate	12'	USG 1.64"	DX24	Class A	12 lb./LF	6.3 lb./LF
Main Tee	Duty			DXL24			
0010			CGC 1.5"	DX/DXL24	Ø		
	Heavy Duty	12′	CGC 1.5"	DX26	Class A	16 lb./LF	8.4 lb./LF
			USG 1.64"	DXL26	Ø		
Cross Tee 1-1/2"		4'	USG 1-1/2"	DX424	Class A		
1				DXL424			
			CGC 1-1/2"	DX/DXL424	Ø		
Tee Spline 1"		4'	1"	DT416	Class A		
		4'	1"	DE416	Class A	•	
		4'	1"	DEN416	Class A		
Access Spline		4'	1-1/2"	BPA 424	'		
Closing Spline		11′	1"	BPC 116			
		23"	1-1/2"	BPC 234			
Flat Spline		11"	_	E10			
Spring Clip		-	-	C8			
Stabilizer Bar		4'	_	SB48			
MOLDING ³	Wall Angle	Length	Item No.	Color			
	111/16"	10′	US28	Flat White			

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

AC3035/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Min. G30 double-web, hot-dipped galvanized

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when

approved by the authority having jurisdiction.

Product literature and samples Data sheet: AC3035

Installation Guide: AC3335

Sample: 203537

Material

Installation

Manufactured by

USG Interiors, LLC

Chicago, IL 60661

550 West Adams Street

Either DE416 or DT416 can be used for the same function of supporting the tile. DE416 is a roll-formed uncapped tee spline with the bulb offset to one side of the profile. It is supported on the ends by an integral tab cut from the web. DT416 is a typical suspension tee profile. It is supported on the ends by an extended offset face that rests on perpendicular tee flanges.

- **Notes**1. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- 2. Some products are available in metric. Call Customer Service for details.
- 3. For more information on moldings and complete section detail, see the Perimeter Interface selector.

Online tools

The trademarks USG, CGC, DONN, DX, DXL, FIRECODE.

the design elements and colors, and related marks are

trademarks of USG Corporation or its affiliates.

RADAR, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo,

usgdesignstudio.com, cgcdesignstudio.com or usa ecomedes.com

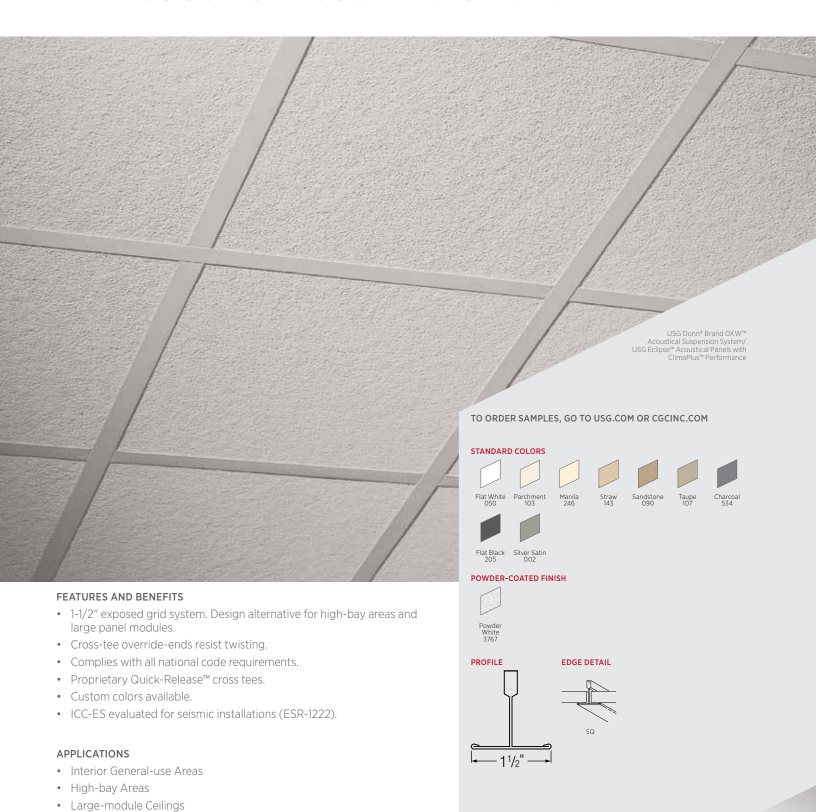
ICC Evaluation Report for Code Compliance See ICC-ES Evaluation Report ESR-1222 for allowable values

and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368

Firecode*

USG DONN® BRAND DXW™ ACOUSTICAL SUSPENSION SYSTEM



318

USG DONN® BRAND DXW® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag



Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

							Seism	nic Design Category 1,6	Rated Load ²			
ASTM Class	Leng	jth	Height	Item No.	Fire Rating	Color ³	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing	
					Ø			M				
Heavy Duty	12'		1-1/2" 38 mm	DXW26	Class A	Standard	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.5 lb./LF	5 lb./LF	
	2'		1-1/2" 38 mm	DXW224	Class A	Standard	_	-	36.7 lb./LF	_	_	
	4'		1-1/2" 38 mm	DXW424	Class A	Standard	-	_	13.8 lb./LF			
Wall Angle	ı	Length	1	Item No.		Color		Wall Angle	Length	Item No.	Color	
7/8"—		12'		M7		Standard		2"	10' 3000 mm	M20	Flat White	
11/2"——	1"	12'		M12		Standard						



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA/ **FOOTNOTES**

1-1/2" TEE SYSTEM

Main Tee

Cross Tee 1-1/2"

MOLDING4,5

Product literature and samples

Data sheet: AC3037 Sample: 219168

Material

Min. G30 hot-dipped galvanized steel body and cap. Baked-on polyester paint or powder-coated finish.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Report for Code Compliance

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression
- Rated Load expressed in Ib/LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned
- based on rated load per ASTM C635.

 3. Custom colors available.

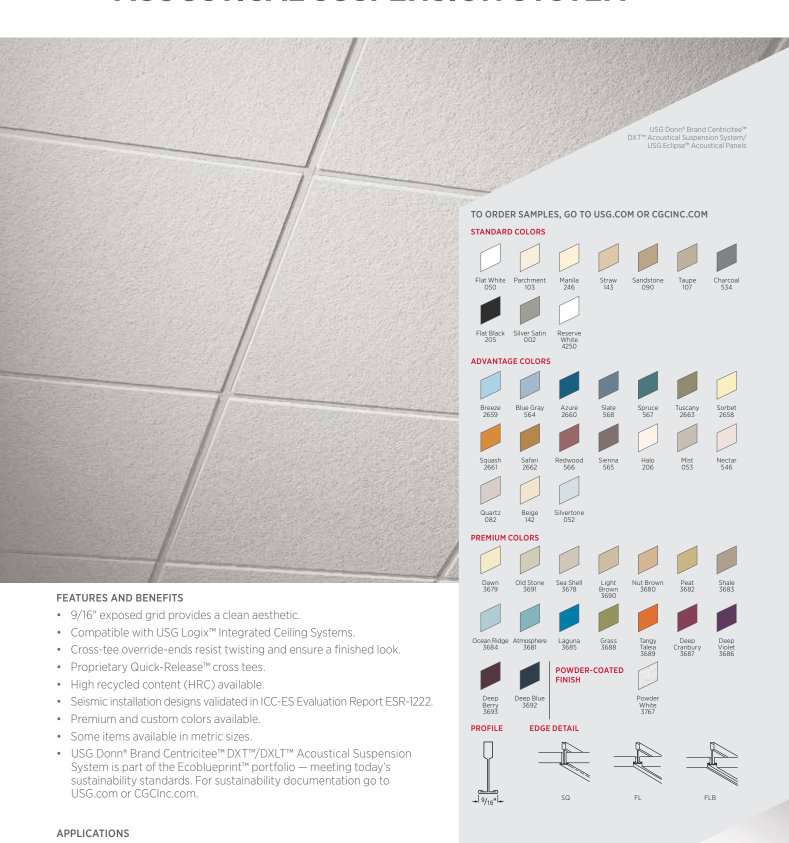
 4. For more information on moldings, see Perimeter Interface selector.
- 5. Panels must be field-cut to size at the perimeter.6. Seismically tested in accordance with ASTM E3118.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

AC3037/rev. 8-24

USG DONN® BRAND CENTRICITEE™ DXT™/DXLT™ ACOUSTICAL SUSPENSION SYSTEM









• Interior General-use Areas

Fire-rated Interior General-use Areas
 USG Logix™ Integrated Ceiling Systems

USG DONN® BRAND CENTRICITEE® DXT®/DXLT® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)







Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

						Seism	ic Design Category 1,6	Rate	d Load ²
ASTM Class	Length	Height	Item No.	Fire Rating	Color ⁵	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing
							M		
Intermediate Duty	10' 3000 mm	1-1/2" 38 mm	DXT24-10	Class A	SC, AC, PC	A, C	7/8" Molding ACM7 Clip	12 lb./LF	6.3 lb./LF
	12'	1-1/2"	DXT24	Class A	SC, AC, PC	A, C	7/8" Molding	12 lb./LF	6.3 lb./LF
	3600 mm	38 mm	DXT24HRC HRC				ACM7 Clip		
			DXLT24	Ø	SC, AC, PC	A, C	7/8" Molding ACM7 Clip	•	
Heavy Duty	12' 3600 mm	1-5/8" 42 mm	DXT26 DXT26HRC	Class A	SC, AC, PC	A, F	7/8" Molding ACM7 Clip	16 lb./LF	8.1 lb./LF
	1'	1-1/2"	DXT122	Class A	SC, AC, PC			l	Į.
	2' 600 mm	1-1/2" 38 mm	DXT222 DXT222HRC HRC	Class A	SC, AC, PC				•
			DXLT222	0	SC, AC, PC		• ••••••••••••	• · · · · · · · · · · · · · · · · · · ·	•••••
	30"	1-1/2"	DXT3022	Class A	SC, AC, PC	·······			•••••
	4'	1-1/2"	DXT422	Class A	SC, AC, PC	·····			
	1200 mm	38 mm	DXT424 DXT424HRC HRC	Class A	SC, AC, PC				
			DXLT424	0	SC, AC, PC	•••••	•	•	•••••
			DXT426	Class A	SC, AC, PC	··•····		• • • • • • • • • • • • • • • • • • • •	•••••
	5′	1-1/2"	DXT524	Class A	SC, AC, PC				
	6′	1-1/2"	DXT624	Class A	SC, AC, PC				
	8′	1-1/2"	DXT824	Class A	SC, AC, PC				

Low Emissions (VOC)CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

Firecode*

MOLDING² Shadowline

9/16" TEE SYSTEM^{3,4}

Cross Tee 1 -1/2" 3,4

Main Tee



Wall Angle	Length	Item No.	Color
15/ ₁₆ "	12' 3600 mm	М9	Flat White, Standard, Advantage, Premium
-		M9HRC HRC	Flat White, Standard, Advantage, Premium
15/16" 15/16" 11/4" 11/4"	12'	MS125	Flat White, Standard, Advantage, Premium
7/8"	12'	MS174	Flat White, Standard, Advantage, Premium
3/ ₈ "		MS174HRC HRC	
7/8"	10'	MS274 2" shelf for seismic	Flat White
11/4" 3/4" 3/4"			

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples

Data sheet: A.G3040, USG Logix™ system guide: IS268 USG Logix™ architectural design guide: IS287, USG Logix™ critical system dimensions: IS609, Sample: 206564

Min. G30 hot-dipped galvanized steel body and cap. Baked on polyester paint or powder-coated finish.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Air diffusers

Refer to: AC272

Refer to specific ceiling panel for limitations with

ICC Evaluation Report for Code Compliance

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

ASTM Edad Calipht, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per ASTM E3090.
- 2. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- Panels must be specified to be field-cut to size and field-revealed to provide as wide a lay-on edge as possible.
- 4. Metric sizes shown available with standard lead times.
- Other metric sizes available by RTQ 5. SC = Standard Color, AC=Advantage Color, PC=Premium Color
- 6. Seismically tested in accordance with ASTM E3118.

Notice

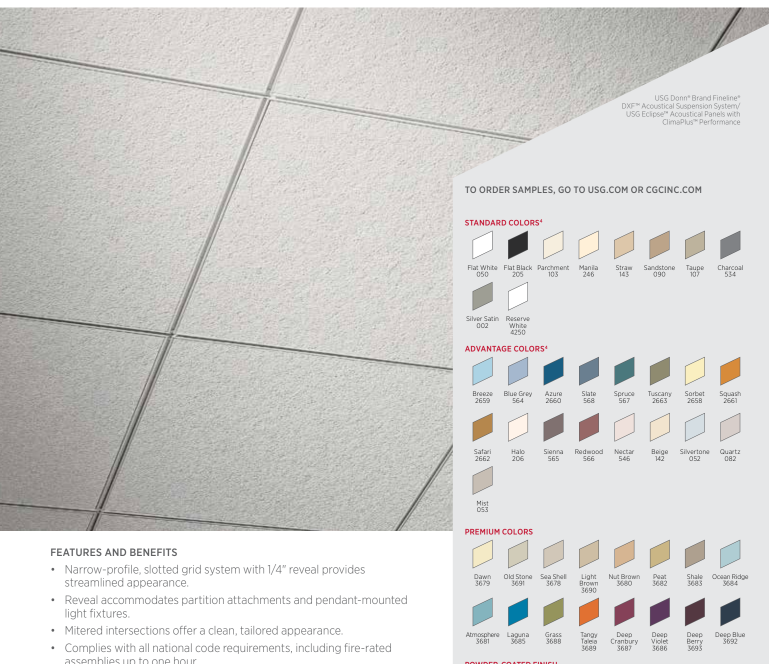
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3040/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CENTRICITEE, DONN, DXLT, DXT, ECLIPSE, ECOBLUEPRINT, FINELINE, FIRECODE, LOGIX, QUICK-RELEASE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

USG DONN® BRAND FINELINE® DXF™/DXLF™ **ACOUSTICAL SUSPENSION SYSTEM**

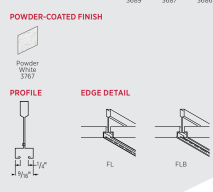


- assemblies up to one hour.
- · Optional integrated air diffuser.
- Accepts USG Celebration™ Snap-In Ceiling Panels for ceiling-area accents without changing grid system.
- · Custom colors available.
- · High recycled content (HRC) available.
- ICC-ES evaluated for seismic installations (ESR-1222).
- USG Donn® Brand Fineline® DXF™/DXLF™ Acoustical Suspension System is part of the Ecoblueprint™ portfolio - meeting today's sustainability standards. For sustainability documentation go to USG.com or CGCInc.com.

APPLICATIONS

322

- All Interior General-use Areas
- Fire-rated Interior General-use Areas



USG DONN® BRAND FINELINE® DXF®/DXLF® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL

ND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY

No Visible Sag



ECOBLUEPRINT

Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

			Seismic Design Category 1,14				Rated Load ²			
ASTM Class	Length	Height	Item No.3,6	Fire Rating	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing	
						M				
Intermediate Duty	10'	1-25/32" 45 mm	DXF2924-10	Class A	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.2 lb./LF	3.6 lb./LF	
			DXF2930 ¹¹	Class A	A-C	7/8" Molding ACM7 Clip				
			DXF2920 ¹²	Class A	A-C	7/8" Molding ACM7 Clip				
	12' 3600 mm	1-25/32" 45 mm	DXF2924 ⁵	Class A	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.2 lb./LF	3.6 lb./LF	
			DXF2924HRC ⁵	Class A	A-C	7/8" Molding ACM7 Clip				
	12' 3600 mm	1-25/32" 45 mm	DXF2948	Class A	A-C	7/8" Molding ACM7 Clip				
			DXLF2924 ⁵	Ø	A-C	7/8" Molding ACM7 Clip				
Heavy Duty	12' 3600 mm	1-25/32" 45 mm	DXFH2924 ⁵	Class A	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8 lb./LF	4.6 lb./LF	
	1'									
	2' 600 mm	1-25/32" 45 mm	DXF229	Class A				•••••	••••••	
			DXF229HRC	Class A					•	
		•	DXLF229	Ø	••••••		• • • • • • • • • • • • • • • • • • • •	•••••	•••••	
	30"	1-25/32" 45 mm	DXF30	Class A	••••••		. *	•••••		
	4' 1200 mm	1-25/32" 45 mm	DXF429	Class A	•		. *	••••••	•••••	
	4' 1200 mm	1-25/32" 45 mm	DXF429NHRC	Class A		•	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	
			DXF429S8	Class A	••••••		•	•••••	•	
			DXF429N ⁷	Class A	••••••		•	•••••	•	
			DXLF429N ⁷	Ø					•••••	
	57"	1-25/32" 45 mm	DXF57	Class A				•••••	••••••	
	5′ 1500 mm	1-25/32" 45 mm	DXF529N ⁷	Class A				•••••		
	6′	1-25/32" 45 mm	DXF629	Class A	•••••		•	•	•	
	8'	1-25/32" 45 mm	DXF829	Class A	•••••					



9/16" TEE SYSTEM¹³

Main Tee

Low Emissions (VOC)
CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for

more details and documentation.

High Recycled Content
USG classified High R

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of postconsumer and preconsumer (postindustrial) recycled content per FTC guidelines.



USG DONN® BRAND FINELINE® DXF®/DXLF® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

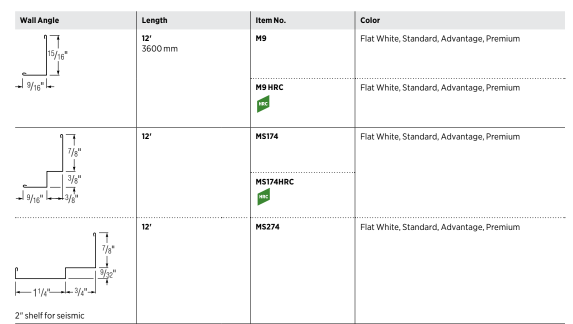
usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







Declare® Labels on select finishes. see usg.ecomedes.com for more details and documentation.



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

High Recycled Content

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

PHYSICAL DATA/ **FOOTNOTES**

MOLDING9,10, 13

Shadowline9,10

Product literature and samples Data sheet: AC3034

Technical data: AC272 Sample: 204105

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

For exposed grids in non-fire-rated, high-humidity applications, use USG Donn® Brand Fineline®
DXFEV™ G90 painted suspension system. For exterior applications, the suspension system should be reviewed by a structural engineer. Please refer to SC2561 for more information about USG Donn* Brand Fineline* DXFEV™ and exterior ceiling applications.

Online tools usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Min. G30 hot-dipped galvanized steel body. Baked-on polyester paint.

ICC Evaluation Report for Code Compliance

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

Air Diffusers

Refer to AC272

- Notes
 1. All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for
- tension and compression strength, as tested per ASTM E3090.
 Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635
- Some products are available in metric. Call Customer Service for details.
 Custom color available.
- - Standard main tee is notched 24" o.c. but has cross-tee holes 12" o.c.
- Cross-tee hole spacings available for a variety of modules except USG Donn* Brand Fineline* DXLF™.
- N = Notch at midpoint.
- S = Midpoint notch on one side only to accomodate light fixture. For more information about moldings, see Perimeter Interface selector.
- Panels must be field-cut to size at the perimeter.
- Notched 30" o.c. Notched 20" o.c.
- 13. Metric sizes listed available with standard lead times. Other metric sizes available by RTQ.
- 14. Seismically tested in accordance with ASTM E3118

Notice

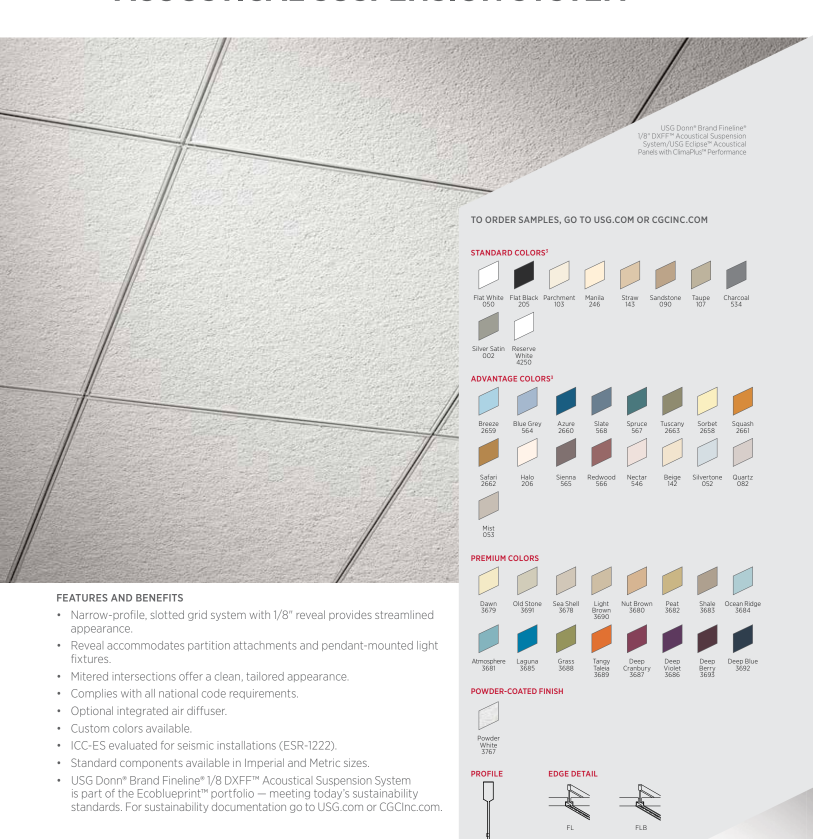
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3034/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.



USG DONN® BRAND FINELINE® 1/8 DXFF™ ACOUSTICAL SUSPENSION SYSTEM



APPLICATIONS

· All interior General-use Areas

USG DONN® BRAND FINELINE® 1/8 DXFF® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

800 USG.4YOU (874-4968)





Declare.

Declare® Labels on select finishes. see usg.ecomedes.com for more details and documentation.

					Seism	nic Design Category ^{1,9}	'	Rated Load ²	
ASTM Class	Length	Height	Item No.	Fire Rating	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
						M			
Intermediate Duty	10'	1-25/32" 45 mm	DXFF2930	Class A	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.2 lb./LF	3.6 lb./LF
	12'	1-25/32" 45 mm	DXFF2924 DXFF2948	Class A	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.2 lb./LF	3.6 lb./LF
	3600 mm	45 mm	MEDXFF3600	Class A	A-C	22 mm (7/8") Molding ACM7 Clip	12 lb./LF	6.2 lb./LF	3.6 lb./LF
Heavy Duty	12'	1-25/32" 42 mm	DXFFH2924	Class A	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.2 lb./LF	4.7 lb./LF
	3600 mm	45 mm	MEDXFFH3600	Class A	A-F	22 mm (7/8") Molding ACM7 Clip	16 lb./LF	8.2 lb./LF	4.7 lb./LF
	1′	1-25/32"	DXFF129	Class A					
	2'	1-25/32"	DXFF229	Class A					
	30"	1-25/32"	DXFF30	Class A		•••••			
	4'	1-25/32"	DXFF429 DXFF429N ⁵ DXFF429S ⁶	Class A					
	5′	1-25/32"	DXFF529 DXFF529N ⁵	Class A					····
	1200 mm	45 mm	MEDXFF1200 MEDXFF1200N ⁵ MEDXFF1200S ⁶	Class A	ļ				
	600 mm	45 mm	MEDXFF600	Class A			•		



Low Emissions (VOC)

Length

3600 mm

12'

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

MOLDING⁷



9/16" TEE SYSTEM⁸

Main Tee⁴

Cross Tee

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples
Data sheet: AC3033

Sample: 270308 Material

Wall Angle

Min. G30 hot-dipped galvanized steel tee. Baked-on polyester paint

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

Online tools

Item No.

м9

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Report for Code Compliance

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

Air diffusers

Request AC272.

Notes1. All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as

Length

3600 mm

12'

Item No.

MS174

- tested per ASTM E3090.
 Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.

 3. Custom color available.

 4. Cross-tee notches available in 24" and 30" modules. Standard is 24" o.c.

Wall Angle

Shadowline

→ 9/₁₆" |

- 5. N = Notch at midpoint.
- 7. Panels must be field-cut to size at the perimeter.

 8. Metric sizes listed available with standard lead times.
- Other metric sizes available by RTQ.

7/8" 3/8

Seismically tested in accordance with ASTM E3118.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3033/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG DONN® BRAND IDENTITEE® DXI™ ACOUSTICAL SUSPENSION SYSTEM



USG Logix[™] Integrated System

USG DONN® BRAND IDENTITEE® DXI® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)



9/16" TEE SYSTEM⁸

location of cap lance

Cross Tee

-location of cap lance

Main Tee



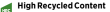


Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

						eismic Design Category ^{1,9}		Rated Load ²	
ASTM Class	Length	Height	Item No.	Fire Rating	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
						M			
Intermediate Duty	12' 3600 mm	1-13/16 " 46.5 mm	DXI24HRC	Class A	A-C	7/8" Molding ACM7 Clip	12 lb./ LF	6.7 lb./LF	4.2 lb./LF
Heavy Duty	12' 3600 mm	1-13/16" 46.5 mm	DXI26HRC	Class A	A-F	7/8" Molding ACM7 Clip	16 lb./ LF	8.5 lb./ LF	5.1lb./LF
Heavy Duty	10' 10' 12' 8'	1-13/16 " 46.5 mm	DXIH120HRC DXIH120/27HRC DXIH2412/20HRC DXIH96/21HRC	Class A	A-F	7/8" Molding ACM7 Clip	16 lb./ LF	8.5 lb./ LF	5.1 lb./LF
_	21"	1-13/16" 46.5 mm	DXI2124HRC	Class A	-	_	_	_	-
_	27"	1-13/16" 46.5 mm	DXI2724HRC	Class A	_	_	_	_	_
_	30"	1-13/16" 46.5 mm	DXI3024HRC	Class A	_	_	_	_	_
_	42"	1-13/16" 46.5 mm	DXI4224HRC	Class A	_	_	_	_	_
_	54"	1-13/16" 46.5 mm	DXI5424HRC	Class A	_	_	_	_	_
_	57"	1-13/16 " 46.5 mm	DXI5724HRC	Class A	_	_	_	_	_
_	1'	1-13/16 " 46.5 mm	DX124HRC	Class A	_	_	_	_	_
_	2' 600 mm	1-13/16 " 46.5 mm	DXI224HRC	Class A	_	_	_	_	_
_	4' 1200 mm	1-13/16 " 46.5 mm	DXI424HRC	Class A	_	_	_	_	_
_	5 ′ 1500 mm	1-13/16" 46.5 mm	DXI524HRC	Class A	_	_	_	_	_
_	6′	1-13/16" 46.5 mm	DXI624HRC	Class A	_	_	_	_	_
_	8′	1-13/16" 46.5 mm	DXI 824HRC	Class A	_	_	_	_	_
_	USG Logix™	1-13/16" 46.5 mm	See USG Logix™ Guide IS268	Class A	_	_	_	_	<u> </u>
			HRC						

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select $finishes, see \ usg. ecomedes. com \ for \ more \ details$ and documentation.



 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total\ recycled\ content$ is based on product composition of pre-consumer (post-industrial) and post-consumer $recycled\ content\ per\ FTC\ guidelines.$

USG DONN® BRAND IDENTITEE® DXI® **ACOUSTICAL SUSPENSION SYSTEM**

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



Wall Angle



Length



Item No.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

Color Flat White Standard Advantage

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

MOLDING ⁵	15/16"	12' 3600 mm	м9
	→ 9/ ₁₆ " -		M9HRC HRC
Shadowline	15/ ₁₆ " 15/ ₁₆ " 1/ ₄ "	12	MS125

Face Sleeve

Intersection Sleeve

15/16 			Premium
9/16"		M9HRC	Flat White Standard Advantage Premium
9/ ₁₆ " 1/ ₄ " 1/ ₄ "	12	MS125	Flat White Standard Advantage Premium
7/8" 3/8"	12'	MS174	Flat White Standard Advantage Premium
9/16" 3/8"		MS174HRC	Flat White Standard Advantage Premium
hanger wire — 10 tee-face sleeve USG Donn® Brand Identitee® DXI™ grid	_	TFS-5 ⁶	_
	-	TFS-5 DXI FC'	_
Low Emissions (VOC)	HRC	High Recycled Content	1

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details

and documentation.

USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.



USG DONN® BRAND IDENTITEE® DXI® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE

TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)



usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com







Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Data sheet: AC3281

USG Logix™ system guide: IS268 USG Logix™ architectural design guide: IS287 Sample: 216276

Material
G30 hot-dipped galvanized steel body and cap, Baked-on polyester paint.

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Report for Code

Compliance See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

Air diffusers Request AC272-290.

- Additional accessories
- 1. Load transfer bracket-use DXI/ DXT26LTB
- 2. Partition attachment—use UPAC.
- 3. Lift fixture clip—use LFC.

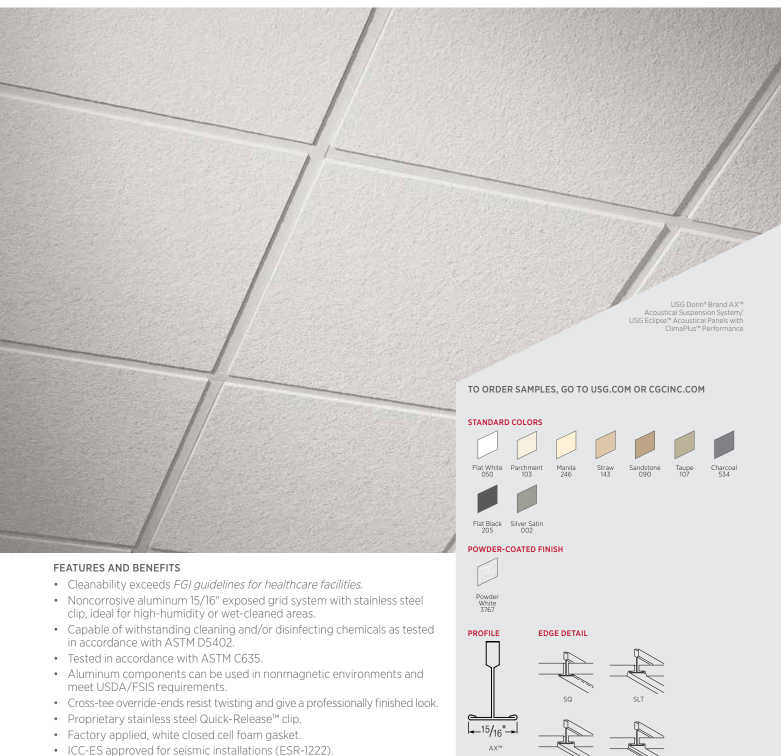
- **Notes**1. All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per ASTM E3090.
- 2. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- 3. Custom color available. Upcharges apply to Standard and Advantage colors.
 Available in metric.
 Panels must be field-cut to size at the perimeter.

- For off-module intersections.
 Metric items listed available with standard lead times. Other metric items available by RTQ.
- 9. Seismically tested in accordance with ASTM E3118.

Notice

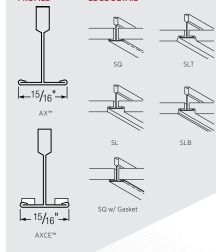
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG DONN® BRAND AX™/AXCE™ **ACOUSTICAL SUSPENSION SYSTEM**



APPLICATIONS

- Healthcare Facilities, Restricted High-humidity Areas And Semirestricted Areas
- Mri Rooms
- Magnetic-free Zones
- Food Processing Areas
- AXCE Certified to Meet ISO 14644-1 Class 5-8 (Fed. Standard 209E Class 100-100,000)



332



USG DONN® BRAND AX®/AXCE® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

and LEED REPORT TOOL
usgdesignstudio.com
cgcdesignstudio.com
usg.ecomedes.com



USG DONN® BRAND AX™ 15/16" TEE SYSTEM⁵

USG DONN® BRAND AXCE™ 15/16" TEE SYSTEM^{5,6}

Main Tee

Cross Tee

Main Tee

Cross Tee

MOLDING 3, 4

							Seismic Design	n Category ^{1,7,8}		Rated Load ²				
ASTM Class	Length	Height	Item No	. Fire Rating	Color		IBC	ICC-ES Approved Installation		2' Hang Spacin		30" Hanger Spacing	3' Hanger Spacing	4' Hanger Spacing
							M							
Light Duty	12'	1-1/2" 38 mm	AX26	Class A	Flat Wh	nite	A-F	7/8" Moldin ALACM7 Cli		35 lb./	LF	18.7 lb./LF	11.2 lb./LF	5 lb./LF
	2'	1-1/2 " 38 mm	AX224	Class A	Flat Wh	nite								
	4'	1-1/2" 38 mm	AX424	Class A	Flat Wh	nite				•••••			•	•
Light Duty	12'	1-1/2" 38 mm	AXCE26	Class A	Flat Wh	nite	A-F	7/8" Moldin ALACM7 Cli		35 lb./	LF	18.7 lb./LF	11.2 lb./LF	5 lb./LF
	2'	1-1/2" 38 mm	AXCE22	4 Class A	Flat Wh	nite								
	4'	1-1/2" 38 mm	AXCE42	24 Class A	Flat Wh	nite		•••••		•••••	•••••		• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••
Wall Angle	Length	Item	No.	Color		Perim	neter Channel	Length	Item	No.	Cold	or		

Wall Angle	Length	Item No.	Color	Perimeter Channel	Length	Item No.	Color
7/8"	12'	М7А	Flat White	19/s*	10'	UA25	Flat White
7/8" — — — — — — — — — — — — — — — — — — —	12'	М7АСЕ	Flat White	19/16"	10'	UA25CE	Flat White

PHYSICAL DATA/

FOOTNOTES

Low Emissions (VOC) CDPH 01350 v1.2-2017

 ${\tt CDPH~01350~v1.2-2017~compliance~on~select~finishes, see~usg.ecomedes.com~for~more~details~and~documentation.}$

Product literature and samples Data sheet: AC3041

Technical Guide: AC329917 USG Donn* Brand AX™ sample: 272638 USG Donn* Brand AXCE™ sample: 216857

Product information

See usg.com for the most up-to-date product information.

Material

Double-web aluminum tee with aluminum cap and stainless steel Quick-Release™ clip. Baked-on polyester paint.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

ICC Evaluation Report for Code Compliance See ICC-ES Evaluation Report ESR-1222 for allowable

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Limitation

Non-fre-rated applications only. Finish is not UV-resistant; should not be installed where direct exposure to sun or weather will occur, such as fascias or facades. Indirect exposure to severe environmental conditions may shorten the lifespan of the product. The gasket face applied to USG Donn® Brand AXCE™ contains a protective strip that must be removed prior to panel installation. The standard gasket is not recommended for installations with metal panels. If metal panels are desired, a special gasket suitable for metal panels may be applied to the USG Donn® Brand DXACE™ suspension system through special order.

Clean Room Installation

Must be installed in compliance with ASTM C636, ASTM E580, CISCA and standard industry practices, within all applicable code requirements. Class 5-8 (Fed. Standard 209E Class 100-100,000) installations require holddown clips and US28CE molding, Install a L15 hold-down clip within 3 in. of each panel corner. For a 2' x 4' system install an additional L15 hold-down clip centered on the 4' side. Border panels shall have a C-8 hold-down clip within 3 in. of each panel corner. For a 2' x 4' system install an additional C-8 hold-down clip centered on the 4' side. Alternative assemblies and installation methods may be utilized.

Seismic and heavy duty applications

Notes

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per ASTM E3090.
- Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- Perimeter panels must be trimmed so that the edge extends completely over the gasket
- 4. UA25CE molding and L15 and C8 hold-down clips are required for ISO Class 5 Clean Room applications.
- Metric sizes available by RTQ.
- AXCE™ is not available in powder coated options, only available in Standard and Advantage options.
- For seismic installation requirements refer to ESR-1222
- 8. Seismically tested in accordance with ASTM E3118.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3041/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved. The trademarks USG, CGC, AX, AXCE, CLIMAPLUS, DONN, DXACE, ECLIPSE, QUICK-RELEASE, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates. Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate persona protective equipment. Read SDS and literature before specification and installation.

USG DONN® BRAND CE™ ACOUSTICAL SUSPENSION SYSTEM



- Supports Clean Room HEPA filters and lights.
- ICC-ES evaluated for building code compliance and seismic installations (ICC-ESR-1222).
- Cleanability exceeds FGI guidelines for healthcare facilities.
- Capable of withstanding cleaning and/or disinfecting chemicals as tested in accordance with ASTM D5402.

APPLICATIONS

- · Clean Rooms
- Hospitals
- Food Processing Areas
- · Healthcare Facilities, Restricted And Semirestricted Areas
- Certified to Meet ISO 14644-1 Class 5-8 (Fed. Standard 209E Class 100-100,000)



334

USG DONN® BRAND CE ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Seismic Design Category 1,9

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com TECHNICAL SERVICES

Rated Load²

800 USG.4YOU (874-4968)



						501511110	Design Category		Rateu Loau	
ASTM Class	Length	Height	Item No.	Fire Rating	Color	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing
							M			
Heavy Duty	12'	1-1/2" 38 mm	DXWCE26	Class A	Flat White	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.5 lb./LF	5 lb./LF
	2'	1-1/2" 38 mm	DXWCE224	Class A	Flat White					
	4'	1-1/2" 38 mm	DXWCE424	Class A	Flat White	••••••				
Intermediate Duty	12'	1.64" 42 mm	DXCE24	Class A	Flat White	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.1 lb./LF	3.6 lb./LF
Heavy Duty	12′	1.64" 42 mm	DXCE26	Class A	Flat White	A-F	7/8" Molding ACM7 Clip	16 lb./LF	7.3 lb./LF	4.9 lb./LF
	2'	1-1/2" 38 mm	DXCE224	Class A	Flat White					
	4'	1-1/2" 38 mm	DXCE424	Class A	Flat White	••••		•	••••	•••••
Wall Angle	Len	gth	Item No.	Color	Hold-Down	Clips ⁷				
7/8"	12'		M7CE	Flat White	L15					
111/16"	10'		US28CE	Flat White	C-8					

PHYSICAL DATA/ **FOOTNOTES**

1-1/2" TEE SYSTEM⁸

15/16" TEE SYSTEM®

Main Tee

Cross Tee 1-1/2"

MOLDING5,6,7

I С

Product literature and samples Data sheet: AC3129 DXCE™ sample: 207901

Low Emissions (VOC)

Material

Min. G30 hot-dipped galvanized steel body and cap. Baked-on polyester paint.

Installation

Must be installed in compliance with ASTM C636, ASTM E580, CISCA and standard industry practices, within all applicable code requirements. Class 5-8 (Fed. Standard 209E Class 100-100,000) installations require hold-down clips and US28CE molding. Install a L15 hold-down clips within 3 in. of each panel corner. For a 2' x 4' system install an additional L15 hold-down clip centered on the 4' side. Border panels shall have a C-8 hold-down clip within 3 in. of each panel corner. For a 2' x 4' system install an additional C-8 hold-down clip centered on the 4' side. Alternative assemblies and installation methods may be utilized when approved by the authority having jurisdiction.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Limitations

Interior applications only. The gasket face contains a protective strip that must be removed prior to panel installation. The standard gasket is not recommended for installations with metal panels. If metal panels are desired. a special gasket suitable for metal panels may be applied to the USG Donn* Brand CE™ Acoustical Suspension System through special order.

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

ICC Evaluation Report for Code

Compliance See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

Healthcare facilities3,4

- No crevice created between suspension system and tile, meets or exceeds requirements for restricted and semirestricted areas.
- Capable of withstanding cleaning and/ or disinfecting chemicals as tested in accordance with ASTM D5402-93.

Testing Tested in accordance with Federal Standard 209E.

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression
- strength, as tested per ASTM E3090.

 2. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned
- based on rated load per ASTM C635.

 When required, lay-in light fixtures used in Clean
 Room ceiling assemblies shall be certified for Clean Room applications.
- HEPA filters must be supported at all four corners of grid module.
- 5. For more information on moldings, see Perimeter Interface selector.
- Interface selector.

 6. Panels must be field-cut to size at the perimeter.

 7. US28CE molding and L15 and C-8 hold-down clips required for Clean Room ISO Class 5-8 (Fed. Standard 209E Class 100-100,000) applications.

 8. Metric sizes available by RTO.

 9. Seismically tested in accordance with ASTM E3118.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

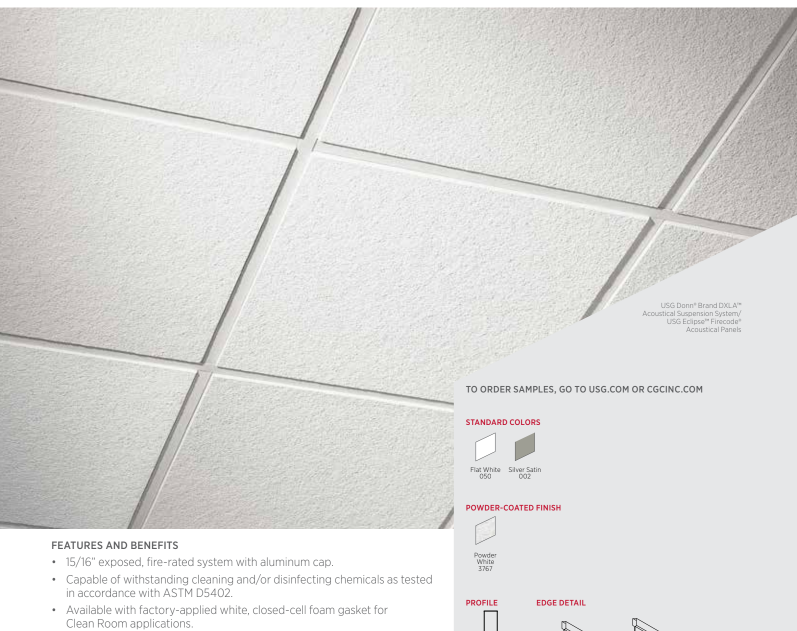
AC3129/rev. 8-24

2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, CE, CLEAN ROOM, CLIMAPLUS. DONN, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

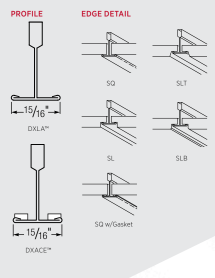
USG DONN® BRAND DXLA™/DXACE™ **ACOUSTICAL SUSPENSION SYSTEM**



- Suitable for use in food processing areas and meets USDA/FSIS requirements.
- Cross-tee override-ends resist twisting and give a professionally finished look.
- Proprietary Quick-Release™ cross tees.
- ICC-ES evaluated for seismic installations (ESR-1222).
- · Custom colors available.
- USG DONN® Brand DXLA™/DXACE™ Acoustical Suspension System is part of the Ecoblueprint™ portfolio — meeting today's sustainability standards. For sustainability documentation go to USG.com or CGCInc.com.

APPLICATIONS

- · Healthcare Facilities
- USG DXLA[™] For Use in UI Fire-rated Designs
- Food Processing Areas
- DXACE™ Certified to Meet ISO 14644-1 Class 5-8 (Fed. Standard 209E Class 100-100,000)⁶



336

USG DONN® BRAND DXLA®/DXACE® **ACOUSTICAL SUSPENSION SYSTEM**

Height

USG 1.64"

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Seismic Design Category 1,10

Installation

ICC-ES Evaluated

7/8" Molding ACM7 Clip

TECHNICAL INFORMATION AND LEED REPORT TOOL

Rated Load²

4' Hanger

12 lb./LF

Spacing

TECHNICAL SERVICES 800 USG.4YOU (874-4968) FOR MOST UP-TO-DATE

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

5' Hanger

6.1 lb./LF

Spacing



Length

12'

ASTM Class

Intermediate

ECOBLUEPRINT.

Item No.

DXLA24

Fire

0

Rating

Color³

Flat White

CDPH 01350 v1.2-2017 compliant, see usg.com for more details and documentation

USG DONN® BRAND DXLA™ 15/16" TEE SYSTEM⁸

Main Tee



Cross Tee 1"



Cross Tee 1-1.2



USG DONN® BRAND DXACE™ 15/16" TEE SYSTEM^{8,9}

Main Tee



Cross Tee 1-1.2"



WALL ANGLE







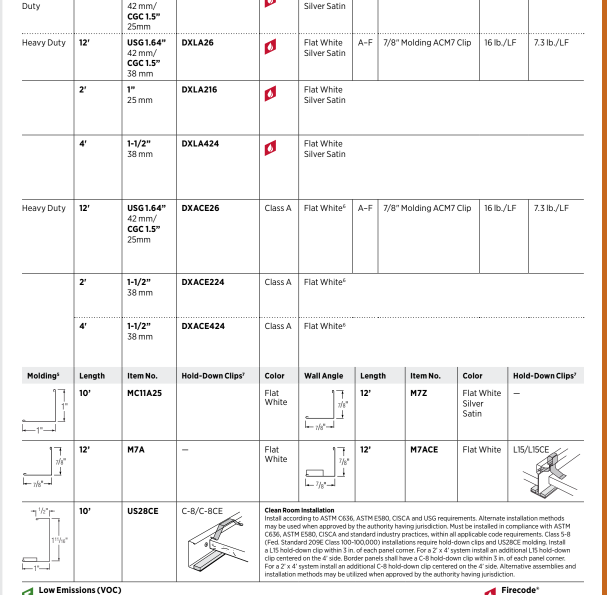
FOOTNOTES

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3036/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.



Product literature and samples Data sheet: AC3036

USG Donn® Brand DXLA™ sample: 215675

Online tools usgdesignstudio.com, cgcdesignstudio.com

or usa.ecomedes.com Material

Min. G30 hot-dipped galvanized steel body and aluminum cap. Baked-on polyester paint or powder-coated finish.

Interior applications only. Please refer to SC2561 for more Interior applications only, Please refer to SC256 for more information about exterior ceiling applications. The gasket face applied to USG Donn® Brand DXACE™ contains a protective strip that must be removed prior to panel installation. The standard gasket is not recommended for installations with metal panels. If metal panels are desired, a special gasket suitable for metal panels may be applied to the USG Donn® Brand DXACE™ suspension system through special order.

ICC Evaluation Report for Code Compliance See ICC-ES Evaluation Report ESR-1222 for

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance

AS IN LOAD COMPILIANCE
Classified as Light, Intermediate or Heavy Duty
per ASTM C635 when tested and evaluated in
accordance with ASTM E3090 and AC368.

Healthcare facilities

Capable of withstanding cleaning and/or disinfecting

chemicals as tested in accordance with ASTM D5402-06.

- All USG main tees, cross tees and main tee-hanger wire connections
- All USG main fees, cross fees and main fee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per ASTM E3090.

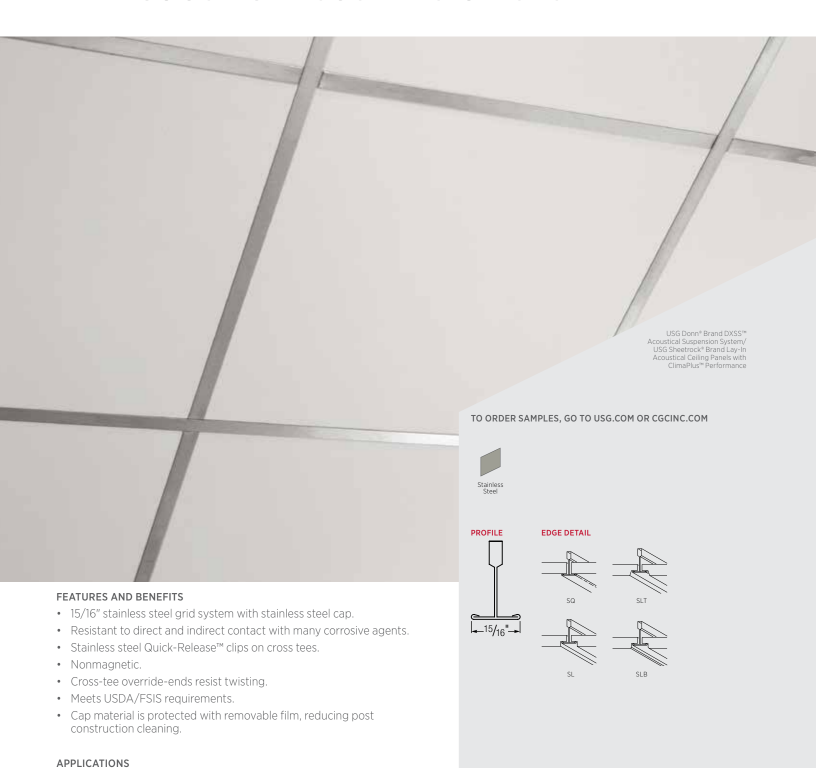
 Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.
- Some products available in custom colors. USG Donn® Brand DXACE™
- available in flat white only.

 For fire-rated ceilings, must be installed as stated in UL designs.

 Channel moldings also acceptable in some UL designs.

 Panels must be field-cut to size at the perimeter. For Shadowline detail,
- Paheis must be ried-cut to Size at the perimeter. For Snadowline deta field-cut edge must be at least as wide as the factory cut.
 US28CE molding and LI5 and C-8 hold-down clips required for Clean Room ISO Class 5 (Fed. Standard 209E Class 100) applications.
 Metric sizes available by RTQ.
 DXACE** products are not available in Powder Coated paint options.
 Seismically tested in accordance with ASTM E3118.
- Safety First! Follow good safety/industrial hygiene

USG DONN® BRAND DXSS™ ACOUSTICAL SUSPENSION SYSTEM



338

Food Processing AreasIndustrial Applications

Laboratories

USG DONN® BRAND DXSS™ ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

| Minimum Load

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



							Carrying Capabilities—Main tee ¹				
ASTM Class	Length	Height	Item No.	Fire Rating	Color	Recycled Content	2' Hanger Spacing	3' Hanger Spacing	4' Hanger Spacing		
				Ø		Ø					
Light Duty	12'	1-1/2" 38 mm	DXSS24	Class A	Stainless Steel	up to 50%	70 lb./LF	28.6 lb./LF	12 lb./LF		
	2'	1-1/2" 38 mm	DXSS224	Class A	Stainless Steel	up to 50%					
	4'	1-1/2" 38 mm	DXSS424	Class A	Stainless Steel	up to 50%					
Wall Angle	Length		Item No.		Color	Recycled Co	ntent				
7/8"	12'		M7SS		Stainless Steel	up to 50%					

MOLDING

Cross Tee 1-1/2"

15/16" TEE SYSTEM Main Tee 1-1/2"

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Data sheet: AC3068 Sample: 215671

Double-web Type 304 chromium-nickel austenitic alloy stainless steel body, cap and clip. This cap material is protected by PVC, which should be removed after installation.

Online tools

usgdesignstudio.com , cgcdesignstudio.com or usg.ecomedes.com

Installation
Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

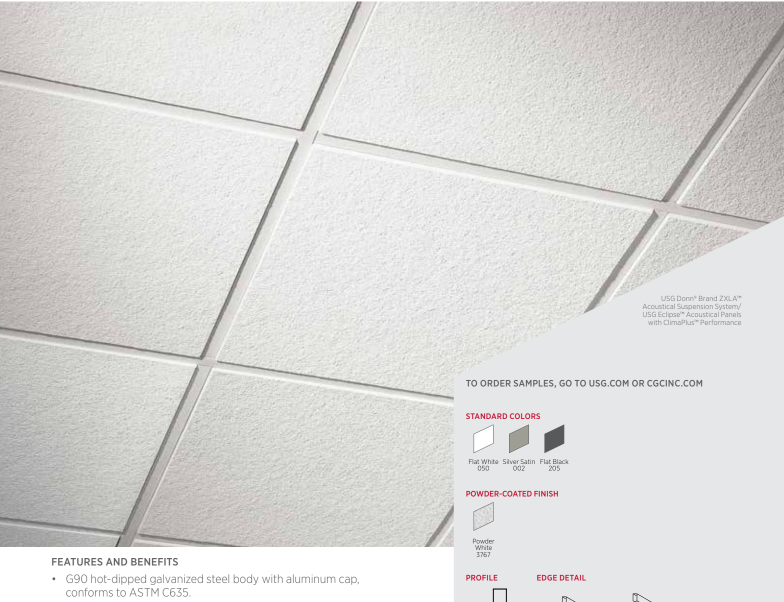
Notes

1. Rated Load expressed in lb/LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per ASTM C635.

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

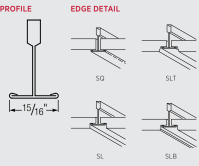
USG DONN® BRAND ZXLA™ ACOUSTICAL SUSPENSION SYSTEM



- Polyester paint finish and stainless steel clip for increased corrosion protection.
- Complies with all national code requirements, including seismic and fire-rated assemblies up to two hours.
- Proprietary Quick-Release™ cross tees.
- · Tested for exterior wind-uplift applications.

APPLICATIONS

- Exterior Soffits
- Food Processing
- Healthcare
- Industrial Applications
- Laboratories
- · Parking Garages
- Locker Rooms



340

USG DONN® BRAND ZXLA® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag

Declare.

Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

										ed Load ²		
ASTM Class	Length	Height	Item No.	Fire Rating	Color	IBC	ICC-ES Evaluated Installation	4' Hanger Spacing	5' Hanger Spacing	6' Hanger Spacing		
							M					
Intermediate Duty ²	12'	USG 1.64" 42 mm CGC 1.5" 25 mm	ZXLA24	Ø	Flat White Flat Black Satin Silver	A-C	7/8" Molding ACM7 Clip	12 lb./LF	6.3 lb./LF	3.7 lb./LF		
Heavy Duty	12'	USG 1.64" 42 mm	ZXLA26	Ø	Flat White Flat Black Satin Silver	A-F	7/8" Molding ACM7 Clip	16 lb./LF	8.3 lb./LF	4.9 lb./LF		
_	2'	1-1/2" 38 mm	ZXLA224	0	Flat White Flat Black Satin Silver	_	-	-	-	-		
	4'	1-1/2" 38 mm	ZXLA424	Ø	Flat White Flat Black Satin Silver	_	-	-	_	_		



Wall Angle

Low Emissions (VOC)

7/8"

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Color

Flat White

Flat Black

Satin Silver





15/16" TEE SYSTEM⁴

Main Tee

Cross Tee 1-1/2" (38 mm)



Item No.

M7Z

Length

12'

Product literature and samples Data sheet: AC3029 Exterior systems guide: SC2561

G90 hot-dipped galvanized steel tee and aluminum cap; stainless steel clip. Baked on polyester paint or powder coated finish

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Report for Code Compliance See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM F3090 and AC368.

Limitations

Finish is not UV-resistant: should not be installed where direct exposure to sun or weather will occur, such as fascias or facades. Not suitable for areas subject to high concentrations of acid rain. Indirect exposure to severe environmental conditions may shorten the life span of the product. The specific design of exterior ceiling installations requires the review and approval of the architect or engineer of record. Please refer to SC2561 for more information about exterior ceiling applications

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for
- connections meet AC 366 and ASTM E360 requirements for tension and compression strength, as tested per ASTM E3090. 2. Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty
- rating is assigned based on rated load per ASTM C635.

 3. Panels must be specified to be field-cut to size and field-revealed to provide as wide a lay-on edge as possible.
- 4. Metric sizes available by RTQ.
- 5. Seismically tested in accordance with ASTM E3118.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3029/rev. 8-24

USG DONN® BRAND FINELINE® DXFEV™ ACOUSTICAL SUSPENSION SYSTEM



342

• Exterior Soffits/Canopies

Parking GaragesCovered Entrances

USG DONN® BRAND FINELINE® DXFEV® ACOUSTICAL SUSPENSION SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Fire

Rating

0

Class A

Color

Flat White,

Flat White,

Flat White,

Flat White,

Flat White.

Flat White

Flat White

Black Reveal

Flat White.

Flat White

Black Reveal

TECHNICAL INFORMATION AND LEED REPORT TOOL

FOR MOST UP-TO-DATE

6' Hanger

Spacing

3.6 lb./LF

4.9 lb./LF

3.6 lb./LF

4.9 lb./LF

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Declare.

Length

12'

12'

12'

12'

2'

4'

6'

8′

12

10"

100' roll

ASTM Class

Intermediate

Heavy Duty

Intermediate

Heavy Duty

Duty

Declare® Labels on select finishes see usg.ecomedes.com for more details and documentation.

Height

1-25/32'

45 mm

1-25/32"

1-25/32"

1-25/32"

45 mm

1-25/32

45 mm

1-25/32"

1-25/32"

1-25/32"

45 mm

2-3/32"

2-3/32

1/4"

45 mm

45 mm

45 mm

45 mm

Item No.

DXFEV2924

DXFEVH2924

DXFEV2912

DXFEVH2912

DXFEV229

DXFFV429N

DXFEV629

DXFEV829

U-23/32

CA1

U-23/32HDC

Description

Narrow-profile, slotted grid

Narrow-profile, slotted grid

Narrow-profile, slotted grid

system with G90 galvanization

notched 12" o.c. cross tee hole

Narrow-profile, slotted grid

system with G90 galvanization

notched 12" o.c. cross tee hole

Narrow-profile, slotted grid

Narrow-profile, slotted grid

Narrow-profile slotted grid

Narrow-profile, slotted grid

12" x 2-3/32" x 7/8" x 1-1/8"

10" x 11/32" x 2-3/32" x 3/4" Panel Hold-Down Clip with G90

Arrowhead reveal spacer

galvanization

galvanization

(100' roll)

system with G90 galvanization

notched at midpoint both sides

system with G90 galvanization

system with G90 galvanization

Aluminum U-Molding with G90

system with G90 galvanization

12" o.c.

system with G90 galvanization

notched 24" o.c. cross tee hole

system with G90 galvanization

notched 24" o.c. cross tee hole

Rated Load 1,2 5' Hanger

Spacing

6.6 lb./LF

8.3 lb./LF

6.6 lb./LF

8.3 lb./LF

4' Hanger

Spacing

12 lb./LF

16 lb./LF

12 lb./LF

16 lb./LF

9/16" TEE S	YSTEM ⁵
	Main Tee

Cross Tee



PERIMETER MOLDING³

ACCESSORIES



Reveal

Channel

Molding

Clip

Hold-Down

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

Firecode*

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples

Data sheet: AC3304 Exterior Applications System guide: SC2561

Min. G90 hot-dipped galvanized steel body. Baked-on polyester paint.

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used hen approved by the authority having jurisdiction

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Report for Code Compliance

See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

ASTM Load Compliance Classified as Light, Intermediate or Heavy Duty per ASTM C635 when tested and evaluated in accordance with ASTM E3090 and AC368.

- All USG main tees, cross tees and main tee-hanger wire connections meet AC 368 and ASTM E580 requirements for tension and compression strength, as tested per $\ensuremath{\mathsf{ASTM}}$
- Rated Load expressed in lb./LF based on simple span tests in accordance with ASTM E3090 with deflection limit of L/360. Duty rating is assigned based on rated load per
- Panels must be field-cut to size at the perimeter
- CA1 Arrowhead Reveal Spacer available in black or white

Metric sizes available by RTQ.

Notice

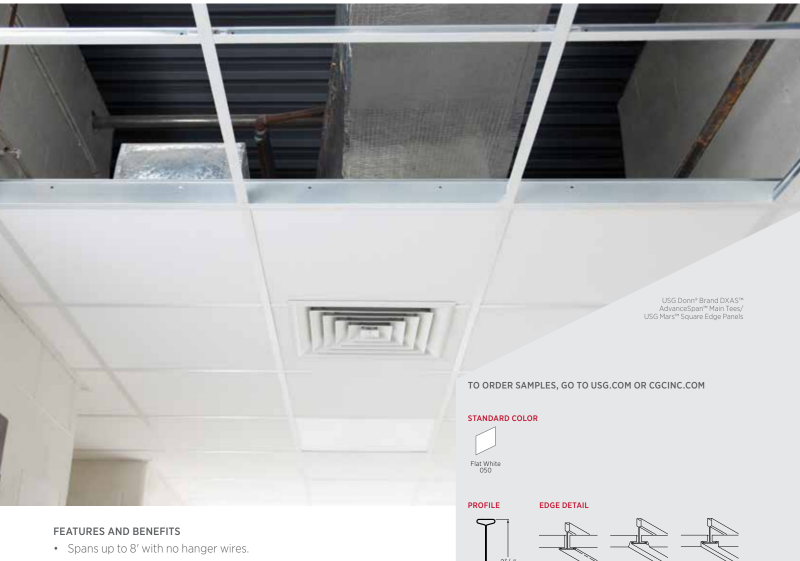
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3304/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG DONN® BRAND ADVANCESPAN™

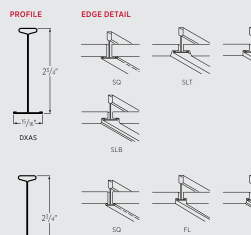
USG DONN® BRAND DXAS™ AND DXTAS™ PROFILES



- Ideal for healthcare, hospitality and multifamily applications with crowded plenum spaces.
- Seismic installation designs validated in ICC-ES Evaluation Report ESR-5136.
- Approved by OSHPD/HCAi for seismic applications.
- USG Donn® Brand DX®-15/16" and USG Donn® Brand Centricitee™ DXT™-9/16" face profiles available.
- Reversible structural wall channel works with both USG DX® and DXT™ profiles.
- Compatible with all standard USG DX® and DXT™ cross tees.
- Available with End Splice detail to speed up installation.
- USG Donn® Brand AdvanceSpan™ Suspension System is part of the Ecoblueprint™ portfolio — meeting today's sustainability standards. For sustainability documentation go to USG.com or CGCInc.com.

APPLICATIONS

- Hospitals
- Multifamily Dwellings
- Hotels
- Schools
- General Interior Use Applications



DXTAS

USG DONN® BRAND ADVANCESPAN®

USG DONN® BRAND DXAS™ AND DXTAS™ PROFILES

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968) usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

80



15/16" TEE SYSTEM

Cross Tee 1-1/2"

9/16" TEE SYSTEM Main Tee

MOLDING





Declare.

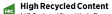
Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

	1.	1	1	L	1	1	Max Unsupported	1
tem No	Length	Height	Face Profile	Fire Rating	Recycled Content	Color	Intermediate Duty (12 lb./LF)	Heavy Duty (16 lb./LF)
DXAS	8'-6" 10'-6" 12'-6"	2-3/4"	15/16"	Class A	HRC	Flat White 050	8'-0"	7'-0"
DXAS-ES	10'-0" 12'-0"	2-3/4"	15/16"	Class A	HRC	Flat White 050	8'-0"	7'-0"
DX216	2' 600 mm	1" (25 mm)	15/16"	Class A		Flat White 050		
DXL424	4' 1200 mm	1-1/2" (38 mm)	15/16"	Ø		Flat White 050		
DXL424HRC			15/16"	Ø	HRC	Flat White 050		•••••
DX422 DX422HRC			15/16" 15/16"	Class A Class A	HRC	Flat White 050 Flat White 050		
DX426HD			15/16"	Class A		Flat White 050		
DXTAS	8'-6" 10'-6" 12'-6"	2-3/4"	9/16"	Class A	HRC	Flat White 050	8'-0"	7'-0"
DXTAS-ES	10'-0" 12'-0"	2-3/4"	9/16"	Class A	HRC	Flat White 050	8'-0"	7'-0"
DXT222	2'	1-1/2"	9/16"	Class A		Flat White 050		
DXT222HRC	600 mm	(38 mm)	9/16"	Class A	HRC	Flat White 050	•••••	
DXLT222			9/16"	Ø		Flat White 050		
DXT422 DXT424 DXT424HRC	4' 1200 mm	1-1/2" (38 mm)	9/16" 9/16" 9/16"	Class A Class A Class A		Flat White 050 Flat White 050 Flat White 050		
DXLT424			9/16"		HRC	Flat White 050		
DXT426			9/16"	Class A		Flat White 050		
Channel	Length	Height	Face Profile	Item No	Recycled Content	Color		
					3			
27/8"	10'	2-7/8"	Reversible for 15/16" or 9/16"	US44HRC	HRC	Flat White 050		



Low Emissions (VOC)
CDPH 01350 v1.2-2017 compliance on select

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.



USG classifies High Recycled Content as greater than 50%. Total recycled content is based on product composition of pre-consumer (post-industrial) and post-consumer recycled content per FTC guidelines.

ORDER SAMPLES/LITERATURE

USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com





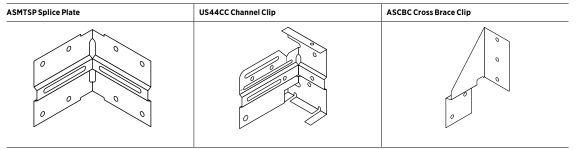




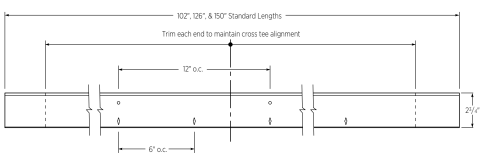


Declare® Labels on select finishes, see usg.ecomedes.com for more details and documentation.

ACCESSORIES



USG DONN® BRAND ADVANCESPAN™ **MAIN TEE DETAILS**



PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples

Data sheet: AC3324 Installation guide: AC3325 USG DXAS™ sample: 259499 USG DXTAS™ sample: 259500

Material
Min. G30 hot-dipped galvanized steel body and cap. Baked-on polyester paint.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Third-party tested by Progressive Engineering Inc. in accordance with ASTM C635 (modified). Full-scale seismic testing conducted by University of California, Berkeley, Pacific Earthquake Engineering Research Center. Local building codes may vary; check with code official for compliance prior to installing.

LimitationsInterior applications only.

Seismic Compliance AdvanceSpan™ is OSHPD/HCAi pre-approved per OPM-0462.

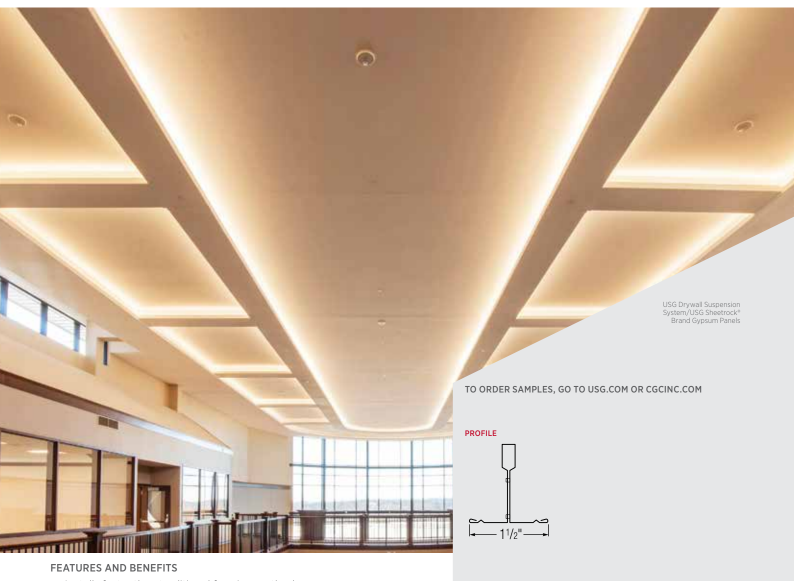
ICC Evaluation Service, LLC Report Compliance

For areas under ICC jurisdiction, see ICC-ES Evaluation Report ESR-5136 for allowable values and conditions of use. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.



FLAT CELLINGS



- Installs faster than traditional framing methods.
- More than 60 UL fire-resistive designs.
- Assemblies available to meet STC and IIC requirements.
- Easily frames openings for Type F and Type G light fixtures.
- Evaluated for building code compliance according to ICC ESR-4358.
- G90 galvanization available for a variety of environmental conditions including exterior ceiling systems.
- Wind load tested and approved, including Miami-Dade NOA, for exterior applications with proper bracing and framing.

APPLICATIONS

- Exterior Ceilings
- Fire-Rated and Non-fire-rated Interior Gypsum Board Ceilings

FLAT CEILINGS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

YEAR LIMITED SYSTEM WARRANTY No Visible Sag Mold/Mildew Protection

									Rated Load 1					
	ASTM Class	Length	Height	Item No.		IBC Seismic Design ⁴	Hanger Spacing-lb./LF							
	CidSS					Design	24"		36"		48"			
					O		L/240	L/360	L/240	L/360	L/240	L/360		
DGLW 15/8" nom. 11/2"	Heavy Duty	12'	1.617"	DGLW26 DGLW26E(G90) ³	Ø	A-F	129	86	57	38	24	16		

Cross Tees

SYSTEM COMPONENTS Straight Main Tees

Spanning Tees²







Accessories

PHYSICAL DATA/

FOOTNOTES

							Span L/360 lb./LF			
							Span		Value	
DGLW	_	2'	1-1/2"	DGLW224 DGLW224E (G90) ³	0	A-F	24"		99.9	
11/2"	_	26"	1-1/2"	DGLW2624	0	A-F	26"	•	93.1	
11/2"	_	4'	1-1/2"	DGLW424	Ø	A-F	48"		15.9	
	_	50"	1-1/2"	DGLW50			50"	•	14.1	
	_	72"	1-1/2"	DGLW624	Ø		72"	. •	4.7	
DGW 15/8" nom.	_	5' 6' 7' 8'	1.617"	DGW-6026DM DGW-7226DM DGW-8426DM DGW-9626DM	Class A	A-F	60" 72" 84" 96"			
1" L 11/2" - 1	_	12'	_	DGWM24 DGWM24E ³	_	A-F	_		-	
15/6"	_	12'	_	DGCM27E ³	_	A-F	_		_	
13/4"	_	12'	_	DGLC-12	_	A-F	_	. •••••	_	
DGSC180 Splice Clip*	ice Clip* DGTC90 Transition Clip DGC4, DGC6, DGC8 USG Compässo™Drywall Clip DGWC Wall Attachment Clip Attachment C									

|--|--|--|--|

^{*} See AC3152 for alternative splice details

1

Firecode®

Product literature and samples Drywall suspension systems guide: AC3152 Data sheet: AC3117

Data sheet wall-to-wall: AC3230 Samples: 257202 Direct mount install guide: AC5420

Material

Min. G40 hot-dipped galvanized steel. G90 hot-dipped galvanized steel available for select items.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Installation

Install according to ASTM C636, ASTM E580, ASTM C754
CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

B

Limitations

For exterior applications, the suspension system should be reviewed by a structural engineer. Please refer to SC2561 for more information about exterior ceiling applications.

ICC Evaluation Services, LLC. Report Compliance
For areas under ICC jurisdiction, see ICC-ES Evaluation Report ESR-4358 for allowable values and conditions of use. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

- All USG main tees, cross tees and main tee-hanger wire connections meet ASTM E580 requirements for tension and compression strength, as tested per ASTM C1925.
- Spanning tees for Direct Mount System manufacturing with cross tee connection clip at one end and flush-end at other. See *Direct Mount System Installation Guide* AC5420.
- 3. Products with 'E' in name are made of G90 HDG steel.
- Non-exempt per IBC systems are seismically tested in accordance with ASTM E3118.

Revit is the trademark of Autodesk Inc.

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3117/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, COMPÄSSO, FIRECODE, SHEETROCK, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation

STUCCO/PLASTER/EIFS SYSTEM



FEATURES AND BENEFITS

- Installs faster than traditional framing methods.
- 12-gauge wire is easier to work with than 9-gauge wire required with traditional framing systems.
- Evaluated for building code compliance according to ICC ESR-4358.
- G40 available for most environments, G90 for more severe conditions.
- · Wind load tested and approved, including Miami-Dade NOA, for exterior applications with proper bracing and framing.

APPLICATIONS

• Interior and Exterior Stucco/Plaster/EIFS Ceilings

STUCCO/PLASTER/EIFS SYSTEM

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Rated Load 1

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

> 48" L/240

24

24

L/360

16

16

TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

800 USG.4YOU (874-4968)

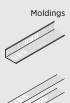


	ASTM Class	Class Rating Design 3	Hanger	Hanger Spacing-lb./LF						
	Class				Katilig	Design	24"		36"	
					Ø		L/240	L/360	L/240	L/360
DGLW 15/6* nom.	Heavy Duty	12'	1.617"	DGLW26 DGLW26E(G90) ²	Ø	A-F	129	86	57	38
DGWSP 15/8"	Heavy Duty	135"	1.617"	DGWSP135E ²	Class A	A-F	129	86	57	38

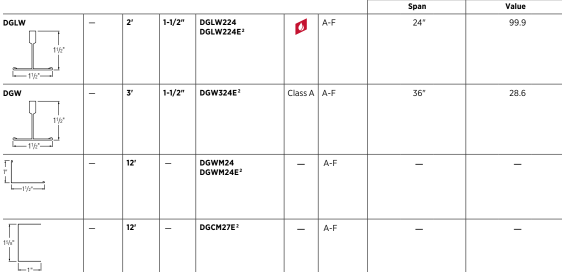
Span L/360 lb./LF

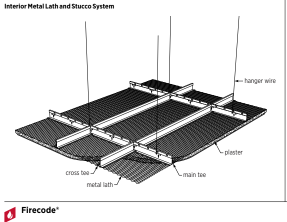


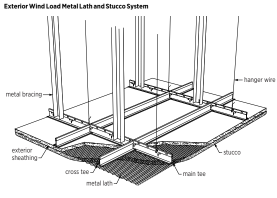
SYSTEM COMPONENTS Straight Main Tees











PHYSICAL DATA/ **FOOTNOTES**

Revit is the trademark of Autodesk Inc.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC307560/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

Product literature and samples Drywall suspension systems

Drywall suspension systems guide: AC3152 Data sheet: AC307560 STUCCO/PLASTER/EIFS SYSTEM System Guide: AC292945

Material

Min. G40 hot-dipped galvanized steel. G90 hot-dipped galvanized steel available for select items.

Online tools

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

Installation

Install according to ASTM C636, ASTM E580, ASTM C754 CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

Limitations

For exterior applications, the suspension system should be reviewed by a structural engineer. Please refer to SC2561 for more information about exterior ceiling applications

ICC Evaluation Services, LLC. Report Compliance

For areas under ICC jurisdiction, see ICC-ES Evaluation Report ESR-4358 for For areas under ICC jurisdiction, see ICCE2 evaluation report CSA-3555 in allowable values and conditions of use. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

- All USG main tees, cross tees and main tee-hanger wire connections meet ASTM E580 requirements for tension and compression strength, as tested
- per ASTM C1925. 2. Products with 'E' in name are made of G90 HDG steel.
- 3. Non-exempt per IBC systems are seismically tested in accordance with ASTM F3118

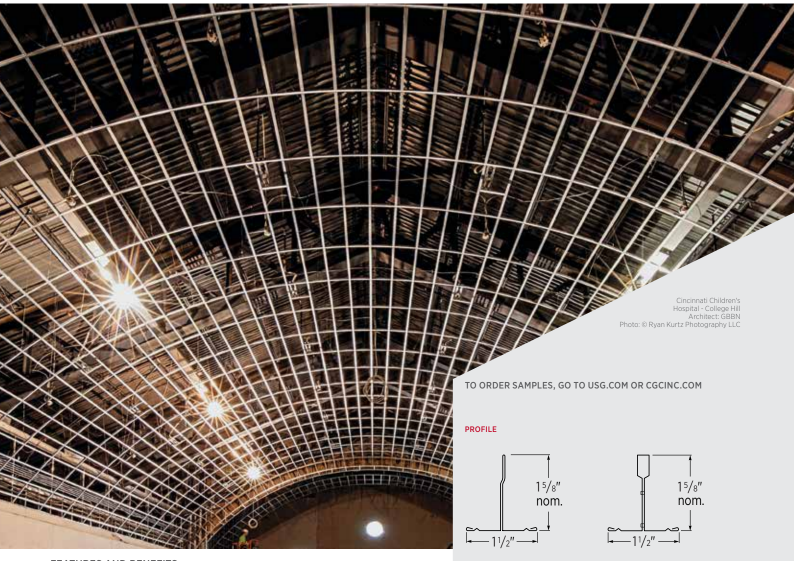


The trademarks USG, CGC, FIRECODE, SECUROCK, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.



CURVED CEILINGS



FEATURES AND BENEFITS

- USG Curved Drywall Suspension System simplifies the design and construction of curved drywall ceilings.
- Project specific Main Tees produced for efficient installation and less material waste.
- Pre-engineered, factory curved main tees for consistent, uniform radii.
- G30 hot-dipped galvanized system suitable for most interior and exterior applications.
- ICC-ES Report ESR-4358.

APPLICATIONS

- Domes, Vaults and Valleys
- Groin Vaults

352

· Curved Soffits

CURVED CEILINGS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com



							Rated Load ^{1, 2}		
		ASTM Class per C635	Radius	Arc Length	Height	Item No. ³	Fire Rating	2' Hanger Spacing	4' Hanger Spacing
							0		
Curved Main Tee	Vault	16 lb.4	31"-44"	6′	1-1/2"	DGW6VTxxx	Class A	_	16.0 lb./LF
		16 lb.4	45"-60"	8′	1-1/2"	DGW8VTxxx	Class A	_	16.0 lb./LF
	15/8" nom.	16 lb.4	61"-72"	10'	1-1/2"	DGW10VTxxx	Class A	-	16.0 lb./LF
		16 lb.4	73"-91"	10'	1-1/2"	DGW10VTxxx	Class A	-	16.0 lb./LF
		16 lb.4	92"-239"	10'	1-1/2"	DGW10VTxxx	Class A	_	16.0 lb./LF
		16 lb.4	240"+	12'	1-1/2"	DGW12VTxxx	Class A	-	16.0 lb./LF
	Valley	16 lb. ^{4,5}	31"-44"	6′	1-5/8"	DGW6VYxxx	Class A	16.0 lb./LF	_
		16 lb. ^{4,5}	45"-60"	8′	1-5/8"	DGW8VYxxx	Class A	16.0 lb./LF	_
	15/8" nom.	16 lb. ^{4,5}	61"-72"	10'	1-5/8"	DGW10VYxxx	Class A	16.0 lb./LF	-
	11/2"	16 lb. ^{4,5}	73"-91"	10′	1-5/8"	DGW10VYxxx	Class A	16.0 lb./LF	_
		16 lb. ^{4,5}	92"-239"	10'	1-5/8"	DGW10VYxxx	Class A	16.0 lb./LF	_

See Flat Ceilings (AC3117) for information on straight cross tees, cross channels and moldings.

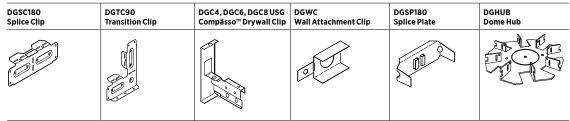
ACCESSORIES

Cross Tees

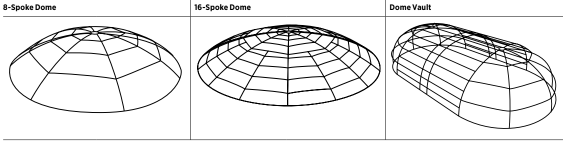
SYSTEM

- CNTS

COMPONENTS







DESIGN SUPPORT

usgdesignstudio.com or cgcdesignstudio.com

- Online design and specification tools.
- Installation videos.
- Domes and barrel-vault estimator. Additional support available through USG Ceiling Solutions Group for design and estimation of nontypical applications.

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Data sheet: AC3118

System brochure: AC3152

Material

Min. G40 hot-dipped galvanized steel body

usgdesignstudio.com, or cgcdesignstudio.com or usg.ecomedes.com Online Dome, Vault, and Vaulted Dome Estimators to assist in material estimation and ordering.

Limitations

For exterior applications, the suspension system should be reviewed by a structural engineer.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

- 1. All USG main tees, cross tees and main tee-hanger wire connections meet ASTM E580 requirements for tension and compression strength, as tested per ASTM C1925.
- 2. For detailing and module loading, request AC3152.
- 3. Each Main Tee is manufactured to project specific needs and
- 4. As tested per independent testing agency, both vault and valley main tees can carry 16 lb. per lineal foot.
- 5. As tested per independent testing agency, valleys require hanger wire spacing of 2' o.c.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

AC3118/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

The trademarks USG, CGC, COMPÄSSO, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates

WALL-TO-WALL



Corridors

Height

WALL-TO-WALL

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

Simple Span L/240 Uniform Load (lb./LF)

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL

TECHNICAL SERVICES 800 USG.4YOU (874-4968) usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Length

SYSTEM COMPONENTS Straight Tee

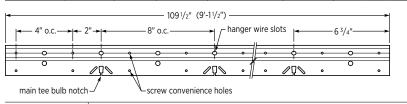




PROFILE ISB109

8'-6" 9′ 0 6′ 8′ 1.617" 1-1/2" DGW26s Class A 34.9 18.1 10.6 6.7 5.5 4.5 3.8 3.2 10' 12' 14' Custom 12' 1-1/2" DGWM24 12' DGCM27 1-5/8" 12' 1-3/4" DGLC-12

Fire Rating



Face Width Item No.



ACCESSORIES





DGSC180 Splice Clip*



* See AC3152 for additional main tee splice options

MEMBRANE LOADS

Span	O.C. Spacing (in.)	Maximum Load (lb./SF)	VERTICAL	Tee Spacing	Drywall	Span ²	Support Requirement
4′	16	26.84	SUPPORT		. /		
	24	17.89		16" o.c.	1/2" (2.0 lbs./SF)	up to 9'	None
5'	16	14.08			(2.0 103./ 51)	9′ 1″-16′*	Midspan
	0.70				16′ 1″-24′**	Two supports at 1/3 points	
	24	9.38		16" o.c.	5/8" USG	up to 9'	None
6′	16	8.31			Sheetrock®	9′ 1″-16′*	Midspan
	24	5.54			Brand EcoSmart	16′ 1″-24′**	Two supports at 1/3 points
7'	16	5.32			Firecode X		
	24	3.55			(1.85 lbs./SF)		
7'-6"	16	4.36		24" o.c.	24" o.c. 5/8"USG Sheetrock* Brand EcoSmart Firecode X (1.85 lbs./SF)	up to 8'-6"	None
	24	2.90				8'7" to 16'***	Midspan
8'	16	3.61				16'-1" to 24'***	Two supports at 1/3 points
	24	2.41					
8'-6"'	16	3.03		16" o.c.		up to 9'	None
	24	2.02				9′ 1″-16′*	Midspan
9′	16	2.57				16′ 1″-24′**	Two supports at 1/3 points
	24	1.71		24" o.c.	5/8" (2.4 lbs./SF)	up to 8′	None
10'	16	14.08*				8′ 1″-16′*	Midspan
	24	9.38*				16′1″-24′**	Two supports at 1/3 points
12'	16	8.31*		Notes *Vertical support at midspan.			
	24	5.54*		**Two verti	cal supports at 1/3 p	oint.	
16′	16	3.61*					
	24	2.41*					

WALL-TO-WALL

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)



USG INDEXED SUPPORT BAR ISB109

PROPERTIES

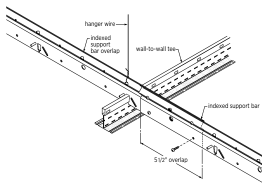
- \bullet Support spacing 48" o.c. (hanger wires or other types such as steel studs or main tees).
- Main tee bulb notches spaced 8" o.c.
- Index notch to main tee pullout strength 300 lb.
- Min. G40 hot-dipped galvanized steel.

TYPICAL INSTALLATION

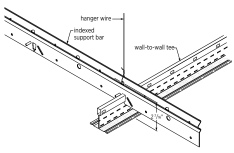


Use pliers to open tab on stabilizer bar, once in place close tab to lock in place.

Installation with Overlap

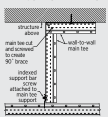


Hanger Wire Elevation



Main tees must be supported at both ends when hanger wires are used

RECOMMENDED SUPPORT METHOD



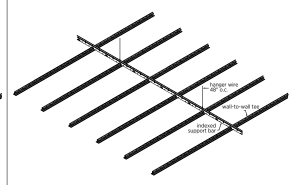
No blub means flush attachment when framing members are used for vertical support.

Vertical Support with Main Tees or Studs (Recommended)

- · Bracing 48" o.c
- Wall-to-wall tee 16" o.c. (typ.)

Vertical Support with Hanger Wires

- · Hanger wire 48" o.c.
- Wall-to-wall tee 16" o.c. (typ.)
- Main tees must be supported at both ends when hanger wires are used



PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Data sheet: AC3230

System brochure: AC3152

Finishes

Galvanized.

Online tools

usadesianstudio.com, cacdesianstudio.com or usa.ecomedes.com

Material Min. G40 double-web tee, G40 hot-dipped galvanized steel.

Installation

Install according to ASTM C636, ASTM E580. ASTM C754, CISCA and USG requirements.
Alternate installation methods may be used when approved by the authority having jurisdiction.

- Load test data shows uniform load in lb./LF based on simple span tests in accordance with ASTM deflection limit on L/240.
- 2. Spans greater than 14' require main tee splice. Use DGSC180 splice clip or alternative splicing options described in system brochure AC3152.
- Attachment to wall structure is required.
- Members conform to performance standard C645.

 ISB109 for use with USG Wall-to-Wall System only. Main tees must be supported on both
- ISB109 must not be used to cantilever main tees.
- Refer to system brochure AC3152 for list of USG Sheetrock* Brand Panel weights (lb./SF)

Notice

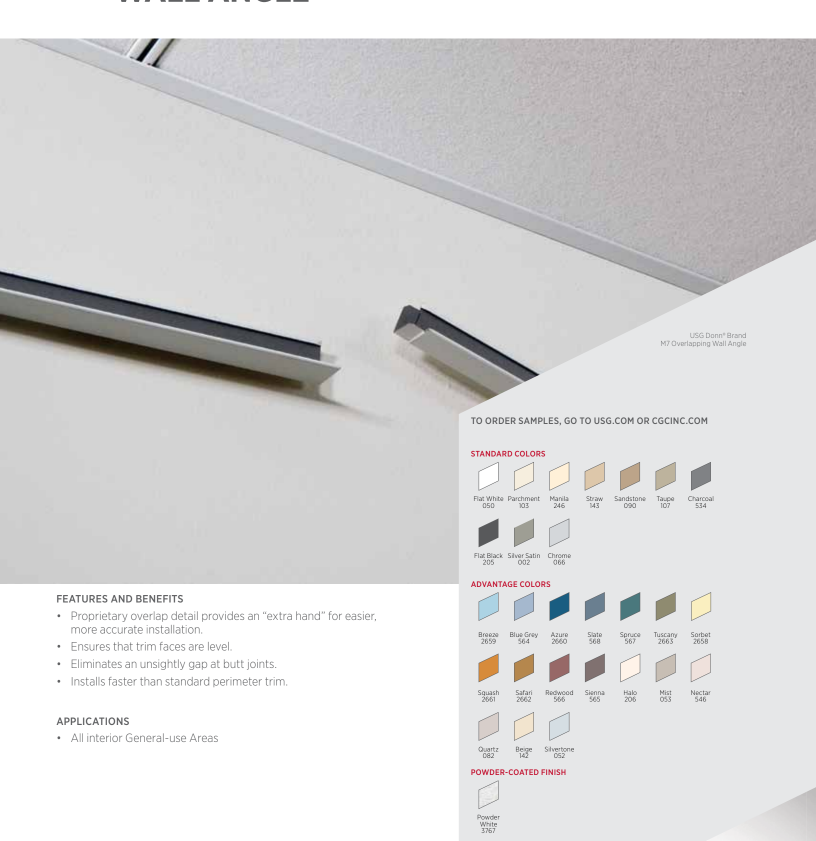
Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3230/rev. 8-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.



USG DONN® BRAND M7 OVERLAPPING WALL ANGLE



358



USG DONN® BRAND M7 OVERLAPPING WALL ANGLE

Length

12'

3600 mm

Item No.

М7

Color

Flat White

Standard

Advantage

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES 800 USG.4YOU (874-4968)

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

YEAR LIMITED SYSTEM WARRANTY

7/8"

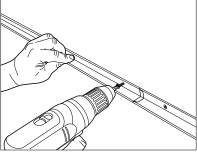


Wall Angle²



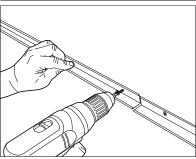
PERFORMANCE **COMPARISON**

USG Donn® Brand M7 Overlapping Wall Angle



Overlap detail sits on adjacent trim, providing extra support for quicker, easier installation. The overlap ensures that trim faces are level, and it eliminates the unsightly gap created by traditional butt joints.

Traditional Wall Angle



With no support between lengths of trim, traditional wall angle is more difficult to install. Butt-cut wall angle is also subject to misalignment of trim faces and gaps at joints.



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Data sheet: AC3270

Material
Hot-dipped galvanized steel body. Baked-on polyester paint.

Installation

Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction.

usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com

ICC Evaluation Service, LLC Report Compliance See ICC-ES Evaluation Report ESR-1222 for allowable values and conditions of use in seismic design categories A through F. Reports are subject to reexamination, revision and possible cancellation. Refer to usg.com for most current version.

- For more information about moldings, see the Perimeter Interface selector.
- 2. Panels must be field-cut to size and field-revealed, where necessary, at the perimeter.

Notice

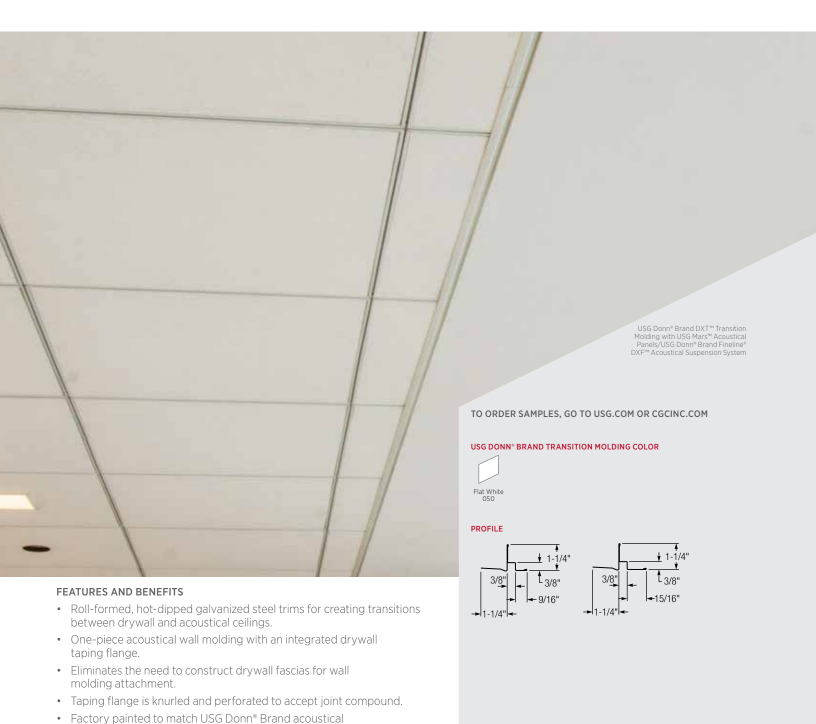
The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

AC3270/rev. 7-24

© 2024 USG Corporation and/or its affiliates. All rights reserved.

USG DONN® BRAND TRANSITION MOLDING

DRYWALL TO ACOUSTICAL CEILING TRANSITION MOLDING



APPLICATIONS

• Contemporary Offices

suspension systems.

suspension systems.

- Entertainment
- Hospitality
- Healthcare
- Retail

• Compatible with all USG Donn® Brand and USG Drywall

• Education

360

USG DONN® BRAND TRANSITION MOLDING

DRYWALL TO ACOUSTICAL CEILING TRANSITION MOLDING

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

800 USG.4YOU (874-4968)

TECHNICAL INFORMATION AND LEED REPORT TOOL TECHNICAL SERVICES

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

FOR MOST UP-TO-DATE

COMPONENTS

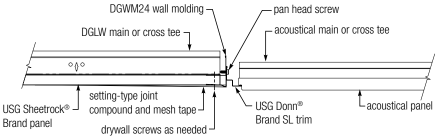
USG Donn® Brand SL DXT™

USG Donn® Brand SL DX®

Profile Item Number Exposed Leg Reveal Length Pieces/Carton LF/Carton CPDWA9120 9/16" 120" 12 120 3/8"x 3/8" <u></u> 1-1/4" 1_{3/8"} 3/8" - 9/16' ->|1-1/4" CPDWA15120 15/16" 3/8"x 3/8" 120" 12 120 1-1/4¹ 1_{3/8"} 3/8" <15/16′ --|1-1/4"|-

INSTALLATION **DETAILS**

Shadowline USG Donn® Brand Transition Molding, Drywall to Acoustical Assembly Elevation



Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes, see usg.ecomedes.com for more details and documentation.

RECOMMENDED FINISHING INSTRUCTIONS

- $1. \ Embed mesh tape over flange with setting-type joint compound.\\$
- 2. Apply second coat of setting-type or ready-mixed joint compound.
- 3. Apply third coat if needed.

For complete installation instructions, refer to installation guide AC3318.

PHYSICAL DATA/ **FOOTNOTES**

Product literature and samples Online tools Data sheet: AC3315 Installation guide: AC3318 usgdesignstudio.com, cgcdesignstudio.com or usg.ecomedes.com Sample: 259401

Min. G30 hot-dipped galvanized steel. Baked-on polyester paint

NoteFor availability in Canada, please contact your local sales representative

Notice

Notice
The information in this document is subject to change without notice.
CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

USG SUSPENSION SYSTEMS ACCESSORIES—MOLDINGS

Use for standard ceiling perimeters.

Angle Molding

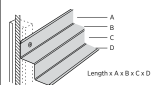
Angle Molding w/Gasket M7CE

Use in Clean Room applications with USG Donn® Brand CE™ Acoustical Suspension System.



Shadow Molding

For creating reveals at ceiling perimeters. Also helps to hide imperfections in drywall partitions and bulkheads.



US Channel Wall Molding

Catalog Number

MS1743

MS274

US8

US12

US20

UA25-10

UA25-30

UA25CE

US28CE

US28

US31

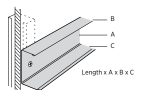
UA31

MF8

MF10

U-2-3/32

Use with C-8 clip to hold down perimeter ceiling panels.



Description

US Channel Wall Molding w/Gasket US28CE

Use with C-8 clip in Clean Room applications with $USG\,Donn^{*}\,Brand\,CE^{\text{\tiny{TM}}}\,Acoustical\,Suspension\,System.$



F-Molding

Packaging/Ctn.

300

200

100

500

300

100

300

300

300

300

300

300

360

100

100

25

20

10

50

30

10

30

30

30

30

30

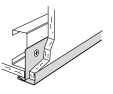
30

30

10

10

Use to create ceiling breaks, soffits and



Wt. (lb.)

46

48

67 62 43

8

44

57

11

33

33

63

63

70

34

90

28

29

ANGLE MOLDING

		LF	Pcs.
M7 ¹	12'x7/8"x7/8" Wall Molding	480	40
M7OL	12'x7/8"x7/8" Overlapping Wall Molding	480	40
M7A	12'x7/8"x7/8" Aluminum Wall Molding	480	40
M7-10	10'x7/8"x7/8" Wall Molding	400	40
M7SS	12'x7/8"x7/8" Stainless Steel Wall Molding	240	20
M7Z	12'x7/8"x7/8" Hot-Dipped Galvanized Steel Wall Molding	480	40
M7CE	12'x7/8"x7/8" Wall Molding w/gaskets	240	48
M9 ¹	12'x9/16"x15/16" Wall Molding	480	40
M9-10	10'x9/16"x15/16" Wall Molding	400	40
M12	12'x1"x1-1/2" Wall Molding	240	20
M18	12'x7/8"x1-1/8" Wall Molding	240	20
MC11A25	10'x1"x1" Steel Molding with Aluminum Cap	250	25
M20SM	10'x1"x2" Heavy Duty Wall Molding	250	25
M20SM-2	10'x2"x2" Wall Molding	200	20
M20 ²	10'x1"x2" Wall Molding	250	25
MS125	12'x15/16"x1/4"x1/4"x 9/16" (Side 1)	300	25
	12'x 9/16"x1/4"x 1/4"x 15/16" (Side 2)		
MS144	12'x3/4"x3/8"x1/2"x3/4" (Side 1)	300	25
	12'x3/4"x1/2"x3/8"x3/4" (Side 2)		
MS154 ³	12'x7/8"x3/4"x3/4"x7/8"	300	25
MS164	12'x3/4"x3/4"x3/4"x3/4"	300	25

SHADOW MOLDING

Length x A x B x C x D (See illustration above)

US CHANNEL WALL

MOLDING

F-MOLDING

12'x2-3/32"x7/8"x1-1/8" Aluminum U-Molding, Flat White

10'x1-9/16"x1/2"x1" Aluminum U-Wall Controlled Environment

10'x1-11/16"x1/2"x1" U-Molding w/gaskets, Flat White

- M7 and M9 available in standard and advantage colors in half carton quantities only, 240 LF per carton.
 Not all M20 moldings are available in all areas. Please contact your USG Sales Representative.
- 3. MS154 and MS174 available with exposed horizontal leg painted a color.

12'x7/8"x3/8"x3/8"x9/16" (Side 1)

12'x9/16"x3/8"x3/8"x7/8" (Side 2)

10'x7/8"x3/4"x9/32"x1-1/4"

10'x1/2"x1/2"x1" U-Molding

10'x3/4"x1/2"x1" U-Molding

10'x1-1/4"x1/2"x1" U-Molding

10'x1-11/16"x1/2"x1" U-Molding

10' 1-15/16"x1/2"x1" U-Molding

10'x1-9/16"x1/2"x1" Aluminum U-Molding

10'x1-9/16"x1/2"x1" Aluminum U-Molding

10' 1-15/16"x1/2"x1" Aluminum U-Molding

10'x1/2" F-Molding (for 1/2" panels)

10'x5/8" F-Molding (for 5/8" panels)



USG SUSPENSION SYSTEMS ACCESSORIES MOLDINGS

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative
TECHNICAL SERVICES
800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL SERVICES
usgdesignstudio.com
usg.ecomedes.com

Square Molding Corner Clip JS	Outside Corner JS174	Radius Molding Corner Clip JH, JB
Use with angle molding.	Use with MS174 Shadow Molding. JS274 also available for MS274.	For radius or "bullnose" corners.
	A	0 0
Field-Modified Corner	Inside Corner Angle Mold	Prefabricated Inside Corner
JM16	A2	A174
JM16 Cut-out clip to fit field condition.	Use with angle molding.	Use with MS174 Shadow Molding. A274 also available for MS274.

OUTSIDE CORNERS

Catalog Number	Description	Packaging/Ctn	Packaging/Ctn.		
		Pcs.	Wt. (lb.)		
JS9	Square 90° Outside Corner Cap for 9/16" Molding	100	3.0		
JS12	Square 90° Outside Corner Cap for 3/4" Molding	100	3.0		
JS14	Square 90° Outside Corner Cap for 7/8" Molding	100	3.0		
JS16	Square 90° Outside Corner Cap for 1" Molding	100	3.0		
JS174	Square 90° Outside Corner Cap for MS174 Shadow Molding	50	1.5		
JS274	Square 90° Outside Corner Cap for MS274 Shadow Molding	50	1.5		
JH9	1" Radius 90° Outside Corner Cap for 9/16" Molding	100	3.0		
JH12	1" Radius 90° Outside Corner Cap for 3/4" Molding	100	3.0		
JH14	1" Radius 90° Outside Corner Cap for 7/8" Molding	100	3.0		
JH15	1" Radius 90° Outside Corner Cap for 15/16" Molding	100	3.0		
JH16	1" Radius 90° Outside Corner Cap for 1" Molding	100	3.0		
JB12	3/4" Radius 90° Outside Corner Cap for 3/4" Molding	100	3.0		
JB14	3/4" Radius 90° Outside Corner Cap for 7/8" Molding	100	3.0		
JB16	3/4" Radius 90° Outside Corner Cap for 1" Molding	100	3.0		
JM16	Field-Modified Corner for 1" Molding	100	3.0		
A2	Inside Corner Cap for 7/8" Molding	200	4.0		
A174	Inside Corner Cap for MS174 Shadow Molding	50	1.5		
A274	Inside Corner Cap for MS274 Shadow Molding	50	1.5		

INSIDE CORNERS

USG SUSPENSION SYSTEMS ACCESSORIES—GRID INSTALLATION

Drywall Grid Hanger Clip A	Grid Load Transfer Bracket B	Furring Clip for Grid to Channel
To suspend secondary ceiling.	To suspend secondary ceiling.	Connect grid to 1-1/2" channel.
Seismic Attachment Clip for Perimeter Conditions	Molding Attachment Clip	Ceiling Cloud Suspension Brace
Attach tee ends at the perimeter in seismic design categories C, D, E and F.	Attach tees to angle molding and shadow molding.	For moving hanger wires away from ceiling cloud perimeters.
Catalog Number Description		Packaging /Ctn Patail Koy

GRID TO PRIMARY SUPPORT

GRID TO MOLDING¹

CEILING CLOUD SUSPENSION BRACE

Catalog Number	Description	Packaging/Ctn.		Detail Key
		Pcs.	Wt. (lb.)	
DGHC	Drywall Grid Hanger Clip	100	1.5	А
256860	Grid Load Transfer Bracket, 15/16" grid	250	13	В
256861	Grid Load Transfer Bracket, 9/16" grid	250	13	В
256862	Grid Load Transfer Bracket, 1-1/2" grid	250	13	В
V-14	Furring Clip for Grid to Channel	500	45	С
ACM7	Seismic Perimeter Attachment Clip	100	8	D
ACM7 Small Pack	Seismic Perimeter Attachment Clip	30	2	D
ALACM7	Aluminum Seismic Perimeter Attachment Clip	100	4	D
MAC2	Molding Attachment Clip	100	3	E
TSB-24	Ceiling Cloud Suspension Brace, 23-1/2" Bare Galvanized or Flat Black	10	12.5	G

Notes

1. Please refer to usg.com or cgcinc.com for more information about seismic applications with the ACM7 seismic clip.

USG SUSPENSION SYSTEMS ACCESSORIES GRID INSTALLATION

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
usgdesignstudio.com
cgcdesignstudio.com
usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

MT/CT Converter	Two-Way Seismic Separation Joint Clip	Three-Way Off-Module Connector G2
Changes main-tee direction 90° from adjacent main tee.	For seismic separation joints in IBC Seismic Design Categories D, E and F.	Use with cross tees and main tees that are the same height.
Four-Way Seismic Separation Joint Clip	Paired Main Tee Clip	Light-Fixture Clip
For seismic separation joints in IBC Seismic Design Categories D, E and F.	Use for linear air diffusers. Use with USG Donn® Brand DX®/DXL™ DXLA™, ZXLA™, Centricitee™ DXT™, Identitee® DXI™, Fineline® DXF™ and Fineline® 1/8 DXFF™	For USG Donn® Brand Centricitee™ DXT™/ DXLT™ suspension system, use black clips with parabolic fixtures. Cross tee must be connected to main tee.

TEE TO TEE

Catalog Number	Description	Packaging/Ctn	Detail Key	
		Pcs.	Wt. (lb.)	
DXMT/CT	9"x1-1/2" MT/CT Converter—changes MT direction for DX/DXL grid.	75	13	F
DH2 ¹	Two-Way Seismic Separation Joint Clip	100	11	G1
DH3	Three-Way Off-Module Connector	100	3	G2
DH4 ²	Four-Way Seismic Separation Joint Clip	100	13	Н
V-32	Paired Main Tee Clip (2" separation center-to-center)	100	3	ı
LFC	Light-Fixture Hold-Down Clip—for 9/16" grid	100	2	J

LIGHT-FIXTURE CLIP

- **Notes**1. Please refer to Submittal Sheet AC3301 for more information about the DH2 two-way seismic separation joint clip.
- 2. Please refer to Submittal Sheet AC3271 for more information about the DH4 four-way seismic separation joint clip.

USG SUSPENSION SYSTEMS ACCESSORIES GRID INSTALLATION

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

TECHNICAL SERVICES 800 USG.4YOU (874-4968) FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

Compression Post Clips	Tee Face Sleeve	Tee Face Sleeve¹ L2		
Top clip and bottom end plug for 3/4" conduit. Conduit not included.	To cut in tees to existing system and for separation joints. USG Donn® Brand DX® Acoustical Suspension System USG Donn® Brand Centricitee® DXT® Acoustical Suspension System	To cut in tees to existing system and for separation joints.		
Accessory Hanger Hook ²	Universal Partition Attachment Clip	Unopposed Tee Attachment Clip N2		
Remove top clip for use with standard 1/4" USG Donn® Brand Fineline® Acoustical Suspension System. USG Donn® Brand DX® Acoustical Suspension System USG Donn® Brand Fineline® DXF™Acoustical Suspension System	Reversible for use with all USG Donn* Brand grid types.	Used to securely attach unopposed cross tees to main tees. Seismic compliant. Requires pop rivet.		

COMPRESSION POST CLIPS

TEE ACCESSORIES

Catalog Number	Description		Packaging/Ctn.	
		Pcs.	Wt. (lb.)	
CPC34	25 Each Top Clip and Bottom Plug, Makes 25 Posts	25	2.0	К
TFS-1	Tee Face Sleeve (3" long) for 15/16" USG Donn* Brand DX*/DXL™ Acoustical Suspension System	100	10	L1
TFS-2	Tee Face Sleeve (3" long) for 9/16" USG Donn® Brand Centricitee™ DXT™ Acoustical Suspension System	100	3	L1
TFS-3	Tee Face Sleeve (3" long) for USG Donn® Brand Fineline® DXF™ Acoustical Suspension System with 1/4" Reveal	250	4	L1
TFS-4	Tee Face Sleeve (3″ long) for USG Donn® Brand Fineline® 1/8 DXFF™ Acoustical Suspension System with 1/8″ Reveal	250	4	L1
TFS-5	Tee Face Sleeve (3″ long) for USG Donn* Brand Identitee* DXI™ Acoustical Suspension System with 1/8″ Reveal	100	4	L2
TFS-5 DXI FC	Tee Face Intersection sleeve (3" long) for USG Donn® Brand Identitee® DXI™ Acoustical Suspension System with 1/8" Reveal	250	4	L2
AH1	Accessory Hanger Hook (white, injection molded)	50	1	М
UPAC-1	Universal Partition Attachment Clip for SQ and reveal edge panels	100	8	N1
UTAC	Unopposed Tee Attachment Clip	100	5	N2

Notes

- The USG Donn® Brand Identitee® DXI™ Tee-Face Intersection Sleeve (TFS-5 DXI FC) is used for off-module intersections to maintain the clean, uninterrupted aesthetic of the grid profile.
- 2. Whenever possible the accessory hanger hook should be installed on a main tee. If an accessory hanger hook is installed on a main tee, the load should not exceed 10 lb. without installing a supplementary hanger wire support to the structure at the location of the hanger hook. If an accessory hanger hook is installed on a cross tee, the load should not exceed 4 lb. without installing a supplementary hanger wire support to the structure at the location of the hanger hook. The accessory hanger hook is not designed to support loads exceeding 30 lb.



USG SUSPENSION SYSTEMS ACCESSORIES GRID INSTALLATION

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative
TECHNICAL SERVICES
800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE
TECHNICAL SERVICES
usgdesignstudio.com
usg.ecomedes.com

Panel Retention Clip 20428 ¹ N3	Hold-Down Clip O1	Variable Locking Hold-Down Clip O2
For impact resistance.	To maintain a Clean Room seal.	Use as a locking hold-down clip for various acoustical and metal panels.
Accessible Hold-Down Clip	Variable Hold-Down Clip Q	Wall Spring Clip
Use as a hold-down clip for 5/8" panels. Provides ready accessibility.	For 5/8" to 3/4" panels.	To hold down perimeter ceiling panels. Useful for maintaining Clean Room seal with US28CE molding.

PANEL RETENTION CLIP

HOLD-DOWN CLIPS

Catalog Number	Description	Packaging/Ctn.		Detail Key	
		Pcs.	Wt. (lb.)		
20428 (CC 730600)	Panel Retention Clips help prevent panel displacement from incidental contact. Recommended with USG Touchstone™ Acoustical Panels for impact resistance and for panels thicker than 5/8″.	200	17	N3	
L15	Hold Down Clip - for 5/8" rated panels	1000	7	01	
L15CE	Hold Down Clip - for 5/8" panels w/ Gaskets	500	3.5	01	
PZ	Variable Locking Hold-Down Clip	100	1	02	
L45	Accessible Hold-Down Clip for 5/8" panels	1000	15	Р	
V15	Variable Hold-Down Clip	1000	8	Q	
C-8	Wall Spring Clip	2000	29	R	
C-8CE	Wall Spring Clip - for panels w/ Gaskets	500	7.5	R	

Notes
1. For more information about the Keep Clip™ from American Retention Components, Inc., please visit www.retentionclip.com.

USG SUSPENSION SYSTEMS ACCESSORIES - FINELINE®

ORDER SAMPLES/LITERATURE
USG: usg.com or samplit@usg.com
CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

TECHNICAL SERVICES 800 USG.4YOU (874-4968)

Miter Closure Clip for USG Donn* Brand Fineline* Acoustical Suspension System S	USG Celebration™ Hold-Down Channel Clip T	Partition Attachment Clip U
For closing off unused miters.		To screw-attach ceiling-height partitions.
T-Bolt V	USG Donn* Brand Fineline* Acoustical Suspension System Cut-Off Die W	
To bolt-attach partitions, signage or pendant-mounted indirect lighting.	Use to field-cut USG Donn* Brand Fineline* tees.	

MITER CLOSURE CLIPS

HOLD-DOWN CLIPS² FINELINE® ACCESSORIES

Catalog Number	Description	Packaging/Ctn.		Detail Key	
		Pcs.	Wt. (lb.)		
MCC3	2" Miter Closure Clip for 1/8" USG Donn* Brand Fineline* Acoustical Suspension System	50	1	S	
MCC2	2" Miter Closure Clip for standard USG Donn® Brand Fineline® Acoustical Suspension System	50	1	S	
U-2-3/32	10"x11/32"x2-3/32"x3/4" Panel Hold-Down Clip	500	30	Т	
PAC1	3" Partition Attachment Clip	50	1	U	
TB1	1"x1/4"-20 T-Bolt	100	1	٧	
FC1	USG Donn® Brand Fineline® Acoustical Suspension System Cut-Off Die (scaffold mount)	1	10	W	

- 1. The partition attachment clip shown above is manufactured by Revoe Manufacturing of Canada and can be purchased through USG.
 2. Please refer to USG Exterior Ceiling Applications (SC2561) for more information about exterior ceiling applications with the T15 and U-2-3/32
- hold-down clips. Use T-15 hold-down clip with UA25 molding and use U-2-3/32 hold-down clip with U-2-3/32 molding.

USG SUSPENSION SYSTEMS ACCESSORIES—STABILIZER BARS

Standard Stabilizer Bar A	Locking Stabilizer Bar B	Accessible Stabilizer Bar

STANDARD STABILIZER BARS¹

LOCKING STABILIZER BARS¹

ACCESSIBLE STABILIZER BARS¹

Catalog Number	Description		Packaging	Packaging/Ctn.		
			LF	Pcs.	Wt. (lb.)	Key
CC15-20	Standard 20" Stabilizer Bar		83.3	50	11	Α
CC15-30	Standard 30" Stabilizer Bar		125	50	17	Α
CC15-4-2	Standard 4' Stabilizer Bar No	otched 2' o.c.	200	50	27	Α
SB12	Locking 12" Stabilizer Bar		200	200	27	В
SB24	Locking 24" Stabilizer Bar		400	200	52	В
SB24-A	Locking 24" Stabilizer Bar El	ongated for Ashlar Connection	400	200	52	В
SB36	Locking 36" Stabilizer Bar		300	100	40	В
SB48	Locking 48" Stabilizer Bar		400	100	50	В
SB48-24	Locking 24" Stabilizer Bar 24	4" Center-to-Center Notch	400	100	50	В
SB60	Locking 60" Stabilizer Bar		500	100	64	В
ASB24	Accessible 24" Stabilizer		50	25	17	С
ASB30	Accessible 30" Stabilizer Ba	r	62.5	25	25	С
ASB48	Accessible 48" Stabilizer		100	25	33	С
ASB600MM	Accessible 600 mm Stabiliz	er Bar	15(m)	25	17	С
ASB900MM	Accessible 900 mm		22.5(m)	25	25	С
ASB1200MM	Accessible 1200 mm		30(m)	25	33	С

Notes

1. Please refer to Application Guide (IC592) for more information about USG stabilizer bars in plank and large panel applications.

USG SUSPENSION SYSTEMS ACCESSORIES-MISCELLANEOUS

Universal Field Cross Tee Hole Tool	Handheld Field Cross Tee Hold Tool	SB2 Sloped Ceiling Bracket
For all USG Donn® Brand Acoustical Suspension Systems.	For all USG Donn® Brand Acoustical Suspension Systems.	
ISG Logix™ Universal Yoke	Utility Module Bracket	USG Donn® Brand SL DXT™
		3/8"
USG Donn® Brand SL DX®		
3/8" 1-1/4" -15/16"		

CROSS TEE HOLE PUNCHES³

TOUCH-UP PAINT

USG LOGIX™ INTEGRATED SYSTEM

ADJUSTABLE WALL MOLDING BRACKET

DRYWALL TO ACOUSTIC TRANSITION TRIM

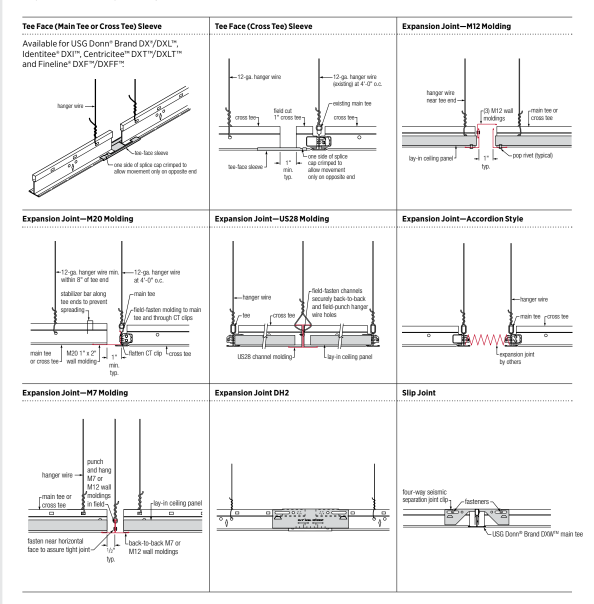
Catalog Number	Description	Packaging/Ctr	1.
		Pcs.	Wt. (lb.)
215738	Universal Field Cross Tee Hole Tool	1	30
200308	Handheld Cross Tee Hole Tool	1	5
204755	Replacement Die Block for Universal Cross Tee Tool	1	1
276759	Replacement Die Block for Handheld Cross Tee Tool	1	1
214418	Replacement Punch for Universal Cross Tee Tool	1	1
276760	Replacement Punch for Handheld Cross Tee Tool	1	1
206262	Replacement Punch for Handheld Cross Tee Tool	1	1
B11	USG Donn* White Spray Paint (004) ¹	6	7
B13	Flat White Spray Paint (050) ¹	6	7
B14	Flat Black Spray Paint (205) ¹	6	7
B15	Silver Satin Spray Paint (002) ¹	6	7
PC15 GAL	Standard Gallon ²	1	12
PC16 QT	Standard Quart ²	1	3
PC19 GAL	Custom Gallon	1	12
PC20 QT	Custom Quart	1	3
LGXUNVYK	USG Logix™ Integrated System Universal Yoke 4, 6, 100 mm, 150 mm, HDG, 2-Part Yoke	10	4
UMB-4-6	4, 6, Utility Module Bracket (UMB)	8	1.9
UMB-100-150	100 mm, 150 mm, Utility Module Bracket (UMB)	8	1.9
SB2	SB2 Adjustable Wall Molding Bracket—used to secure standard wall molding at an angle to accommodate a sloped acoustical ceiling.	100	11
CPDWA9120	10' Drywall to Acoustic Transition Trim, Shadowline 9/16" Flat White 050	12	39
CPDWA15120	10' Drywall to Acoustic Transition Trim, Shadowline 15/16" Flat White 050	12	41

- 1. One carton contains six 12 oz. cans. Paints cannot be shipped air freight.
 2. Specify color number from price list.
- 3. Punch tools are not covered under the USG Standard Product Warranty.



USG SUSPENSION SYSTEMS ACCESSORIES—SEPARATION JOINTS

When a separation joint is required, USG offers several options that are practical, easy to install, and designed for minimal visibility. USG Donn® Brand separation joints represent the greatest range of options to satisfy the stringent requirements for separation joints.



USG SUSPENSION SYSTEMS ACCESSORIES—DRYWALL SUSPENSION

DGSC-180—Splice Clip A	DGTC-90—Transition Clip B	DGC4, DGC6, DGC8—Compässo™ Drywall Clip C
DGWC—Wall Attachment Clip D	DGSP-180—Splice Plate E	DGHUB—Dome Hub F
CMAC-1—Close Mount Attachment Clip G	DGLC-12—Drywall Grid Locking Channel H	Drywall Suspension Perimeter Angle and Channel I
	3 3	
USG Donn® Brand Index Support Bar J		
. 100		

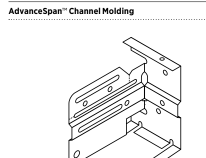
Catalog Number	Description	Packaging	Packaging/Ctn.	
		Pcs.	Wt. (lb.)	
DGSC-180	Drywall Suspension Splice Clip	50	5	A
DGTC-90	Drywall Suspension Transition Clip	50	29	В
DGC4	Drywall Suspension Clip for 4" Compässo	50	1	С
DGC6	Drywall Suspension Clip for 6" Compässo	50	1	С
DGC8	Drywall Suspension Clip for 8" Compässo	50	1	С
DGWC	Drywall Suspension Wall Attachment Clip	50	1	D
DGSP-180	Drywall Suspension Splice Plate	50	5	E
DGHUB	Drywall Suspension Dome Hub	1	1	F
CMAC-1	Direct Mount - Close Mount Attachment Clip	100	2	G
DGLC-12	Direct Mount - Drywall Grid Locking Channel	10	50	Н
DGWM-24	12' x 1-1/2" x 1" Knurled Angle Mold	20	77	ı
DGCM-27E	Drywall U Channel Mold - G90	30	94	ı
ISB109	USG Donn Indexed Support Bar, G30, 109 1/2"	16	48	J

Notes

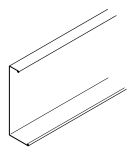


 $^{1. \ \} Consult \ the \ USG \ Drywall \ Suspension \ System \ Guide \ (AC3152) \ for \ additional \ details.$

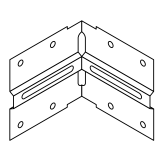
USG SUSPENSION SYSTEMS ACCESSORIES—ADVANCESPAN™



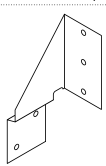




$\mathbf{AdvanceSpan}^{\scriptscriptstyle\mathsf{TM}}\,\mathbf{Main}\,\mathbf{Tee}\,\mathbf{Splice}\,\mathbf{Plate}$

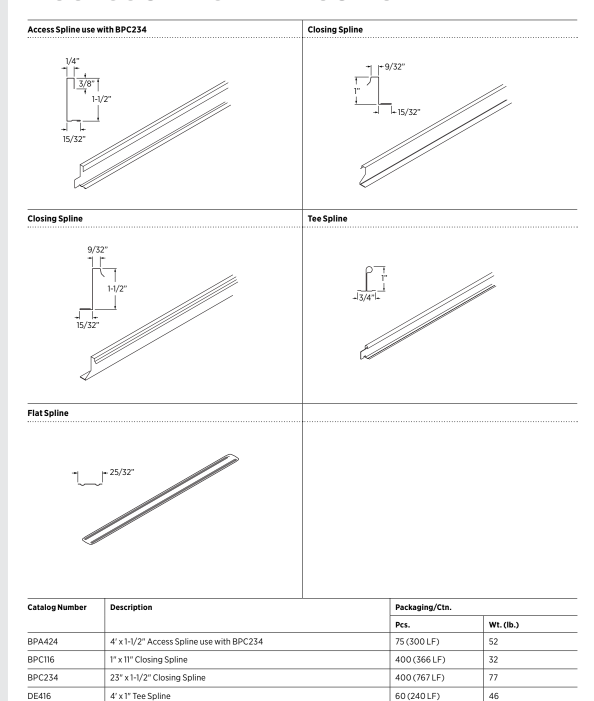


AdvanceSpan™ Main Tee Cross Brace Clip



Catalog Number	Description	Packaging/Ctn.	
		Pcs.	Wt. (lb.)
US44	10' x 2-7/8" x 1" x 1/2" AdvanceSpan™ Channel Molding	20 (200 LF)	58
US44CC	US44 AdvanceSpan™ Channel Molding Clip	100	10.5
	US44 AdvanceSpan™ Channel Molding Clip, Small Pack	30	3.3
ASMTSP	AdvanceSpan™ Main Tee Splice Plate	25	4.5
ASCBC	AdvanceSpan™ Main Tee Cross Brace Clip	25	3.25

USG SUSPENSION SYSTEMS ACCESSORIES—DX® CONCEALED



The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

DEN416

DT416

E10

4' x 1" Notched Tee Spline use with BPC116

4' x 1" Tee Spline

11" Flat Spline

60 (240 LF)

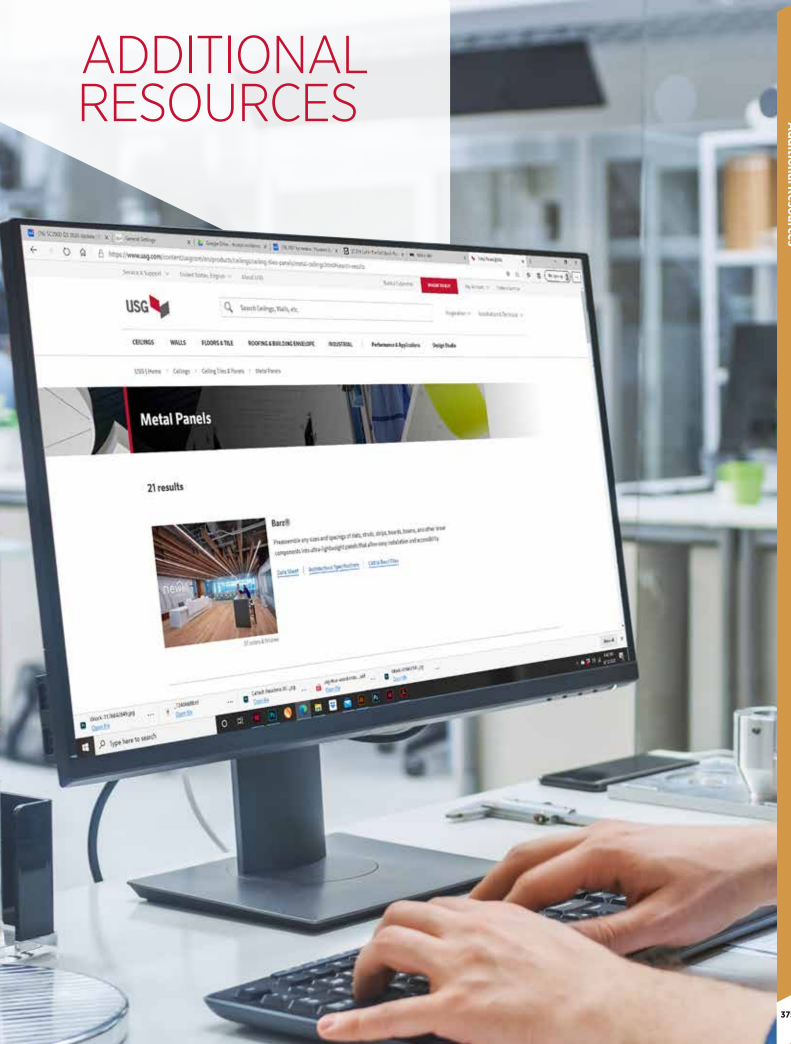
60 (240 LF)

500

32

33

18



SOUND DESIGN STARTS WITH HOW SOUND AND HEARING WORK—AND UNDERSTANDING THE IMPORTANCE OF BALANCED ACOUSTICS

THE WAY SOUND TRAVELS THROUGH SPACES

Sound moves in a wave motion as an elastic medium produced by a vibrating object. These vibrations move the particles of the medium (such as air) adjacent to it, back and forth, creating an alternate compression and rarefaction of the medium. These disturbances move away from the source in a wave motion, much as a ripple moves along the surface of water when a stone is dropped in.

Moreover, sound not only travels in a straight path from its source, but also bounces off partitions, bends around barriers and squeezes through small openings, all of which can allow noise to reach surprisingly far beyond its point of origin.

HOW SOUND CAN BE CONTROLLED WITHIN SPACES

The basic mechanisms involved in noise control for buildings are sound absorption and sound transmission.

SOUND ABSORPTION: Necessary to reduce the reverberation, or echo, in a space to help improve clarity of speech and reduce excessive noise within a room. Acoustically absorbent material absorbs the majority of the incident sound waves and reverberations.

SOUND TRANSMISSION: Either airborne or structural, sound transmission must be reduced to prevent sound from traveling between two spaces. Airborne sound transmission is when sound travels through the air, such as partitions and openings. Impact sound transmission originates by contact with a structure and then travels through the structure.

BALANCED ACOUSTICS = NRC + CAC

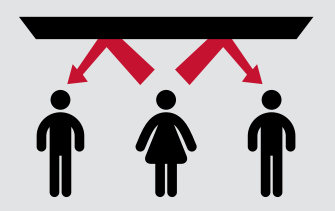
EVALUATING CEILINGS: NRC, CAC & AC

Noise Reduction Coefficient (NRC)

NRC: A measure of sound absorption.

A 0.70 means the material absorbs 70% of sound waves. This is an important consideration for controlling acoustics within a confined area. Tests are conducted according to **ASTM C423**.

ASTM C423: Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method.



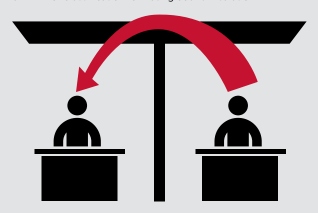
Ceiling Attenuation Class (CAC)

CAC: Applies to the sound attenuation of acoustical ceilings with a shared plenum between horizontally adjacent spaces.

A value of under 25 is considered poor, while a value of 35 and over is exceptional. Tests are conducted per **ASTM E1414** and classified per **ASTM E413**.

ASTM E1414: Standard Test Method for Airborne Sound Attenuation Between Rooms Sharing a Common Ceiling Plenum.

ASTM E413: Classification for Rating Sound Insulation.



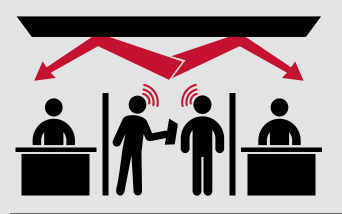
EVALUATING CEILINGS: NRC, CAC & AC

Articulation Class (AC)

AC: A single-number rating, for speech privacy purposes, of a ceiling system in an open plan space. A rating of 170 or higher is considered acceptable. The higher the AC rating, the better the performance.

ASTM 1111: Standard Test Method for Measuring the Interzone Attenuation of Open Office Components.

ASTM 1110: Standard Classification for Determination of Articulation Class.



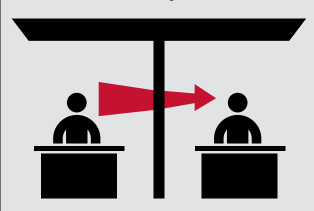
EVALUATING WALLS

Sound Transmission Class (STC)

STC: A widely used rating of sound attenuation performance of wall and floor systems. Laboratory tests are conducted per **ASTM E90** and classified per **ASTM E413**.

ASTM E90: Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements.

ASTM E413: Classification for Rating Sound Insulation.



USG ACOUSTICAL DATA

All sound testing is conducted in the USG Acoustical Test Facility (NVLAP Lab Code: 200132), or in an independent third-party NVLAP-accredited laboratory. Testing of acoustical materials is conducted under the UL Client Data Test Program and/or the UL Third Party Test Data Program. All acoustical data are representative of each product family listed.

Acoustical Panel Product Name
USG ASPEN™ BASIC 3/4"
USG ASTRO® 5/8"
USG CLEAN ROOM™
(PERFORATED) 5/8"
USG ECLIPSE™ 3/4"
USG ECLIPSE™ HIGH-NRC 7/8"
USG "F" FISSURED™ BASIC 3/4"
USG FISSURED™ BASIC 5/8″
USG FISSURED™ BASIC FIRECODE® 5/8"
USG FROST™ 3/4"
USG FROST™ BASIC 3/4"
USG FROST™ HIGH-LR 3/4"
USG GLACIER™ BASIC 3/4"
USG HALCYON™ 3/4"
USG HALCYON™ 1"
USG HALCYON™ 1-1/2"
USG HALCYON™ (FOIL BACKED) 1″
USG HALCYON™ (FOIL BACKED) 1-1/2″
USG HALCYON™ HEALTHCARE 1″
USG HALCYON™ HEALTHCARE 1-1/2"
USG JUNO™ 1-3/10"
USG MARS™ 3/4"
USG MARS™ HIGH-NRC 7/8"
USG MARS™ HIGH-NRC/ HIGH-CAC 1"
USG MARS™ HIGH-CAC
USG MARS™ HIGH-NRC 7/8"
USG MARS™ HIGH-NRC 1"
USG MARS™ HIGH-NRC 1-3/10"
USG MARS™ HEALTHCARE
CLEAN ROOM™ 3/4" USG MARS™ HEALTHCARE
WITH AIRCARE™ 3/4"
USG MARS™ HEALTHCARE HIGH-NRC 7/8"

USG MARS™ HEALTHCARE HIGH-NRC/HIGH-CAC 1"

NRC	CAC	AC	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
0.55	35	_	0.44	0.37	0.63	0.82	0.66	0.58
0.55	35	_	0.30	0.31	0.51	0.66	0.66	0.65
0.55	35	-	0.19	0.32	0.47	0.76	0.68	0.46
0.70	35		0.52	0.37	0.60	0.86	0.89	0.84
0.75	35	_	0.39	0.39	0.73	0.93	0.95	0.91
0.70	35	_	0.31	0.32	0.68	0.98	1.02	1.03
0.55	35	_	0.51	0.31	0.48	0.76	0.75	0.67
0.55	35	_	0.44	0.28	0.49	0.80	0.73	0.63
0.70	36	_	0.23	0.33	0.64	1.06	1.00	1.04
0.70	40	-	0.33	0.37	0.84	0.98	0.91	0.88
0.75	35	_	0.48	0.31	0.71	1.03	0.98	0.93
0.65	35	-	0.52	0.28	0.54	1.01	1.04	1.06
0.90	20	170	0.55	0.91	0.75	0.97	1.04	1.03
0.95	20	200	0.71	0.99	0.81	1.04	1.05	0.95
1.00	25	210	0.78	0.92	0.92	1.09	1.07	1.03
0.90	27	-	0.52	0.54	0.85	1.04	1.07	1.05
0.95	30	190	0.53	0.73	0.88	1.14	1.11	1.03
0.95	20	180	0.71	0.99	0.81	1.04	1.05	0.95
1.00	25	_	0.78	0.92	0.92	1.09	1.07	1.03
0.95	30		0.62	0.77	0.86	1.04	1.09	1.05
0.75	35	180	0.32	0.42	0.59	0.92	0.99	1.01
0.80	35	170	0.42	0.45	0.74	1.02	1.04	1.05
0.80	40	_	0.33	0.40	0.80	1.03	1.03	1.02
0.60	40	_	0.24	0.31	0.60	0.85	0.92	0.99
0.85	35	180	0.26	0.42	0.78	1.04	1.09	1.06
0.90	30	_	0.56	0.68	0.82	1.04	1.06	1.08
0.95	30		0.59	0.75	0.96	1.10	1.07	1.03
0.75	35	_	0.38	0.37	0.62	0.95	1.00	1.03
0.75	35	_	0.60	0.44	0.66	0.95	1.02	0.99
0.80	35	_	0.66	0.54	0.74	1.00	1.01	1.00
0.80	40		0.26	0.47	0.86	1.07	1.03	1.04

USG ACOUSTICAL DATA

Acoustical Panel Product Name

 $\textbf{USG OLYMPIA}^{\text{\tiny{M}}}$ MICRO™ 5/8"

USG OLYMPIA™ MICRO™ 60 NRC 3/4"

USG PEBBLED™ 5/8"

USG PREMIER HI-LITE™ TWILL (PERFORATED)

USG PREMIER HI-LITE™ (PERFORATED) KAPOK 5/8"

USG PREMIER NUBBY™ (FOIL BACKED) 1"

USG RADAR™ 5/8"

USG RADAR™ FIRECODE® 5/8"

USG RADAR™ ILLUSION™ 3/4"

 $\textbf{USG}\,\textbf{RADAR}^{\text{\tiny{M}}}$ CERAMIC 5/8"

USG RADAR™ HIGH DURABILITY 5/8"

> USG RADAR™ HIGH-NRC 3/4"

USG TOUCHSTONE™ 5/8"

NRC	CAC	AC	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
0.50	35	-	0.45	0.37	0.50	0.65	0.52	0.36
0.60	35	_	0.56	0.44	0.64	0.72	0.56	0.41
0.55	35	-	0.42	0.33	0.54	0.72	0.55	0.41
0.70	20	-	0.53	0.75	0.59	0.89	0.82	0.63
0.70	20	_	0.53	0.75	0.59	0.89	0.82	0.63
0.90	25		0.37	0.50	0.86	1.05	1.11	1.15
0.55	33		0.44	0.35	0.43	0.71	0.75	0.65
0.55	35	-	0.44	0.28	0.49	0.80	0.73	0.63
0.55	35	_	0.37	0.27	0.51	0.81	0.82	0.67
0.50	40	_	0.31	0.29	0.43	0.68	0.84	0.79
0.55	35	_	0.41	0.26	0.38	0.73	0.81	0.70
0.70	35	160	0.39	0.40	0.72	0.89	0.75	0.71
0.55	35		0.34	0.34	0.56	0.68	0.61	0.49

Notes

- All acoustical data are representative of each product family listed. For the most recent test results on a specific product, please contact your local USG representative or visit usgdesignstudio.com.
- CAC data obtained and tested according to E1414 using type CE mounting (Continuous at partitions, Exposed suspension system).
 NRC data obtained and tested according to ASTM C423. All material was tested in type E400 mounting, as specified in ASTM E795.
 AC data obtained and tested according to ASTM 1111.

	Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet	
USG ASPEN™ BASIC	650	54	12	48	20	
ACOUSTICAL PANELS	651	54	6	48	20	
	652	54	6	48	20	
				140		-
USG ASTRO*	8122	60	12	48	20	
ACOUSTICAL PANELS	8221	60	16	64	16	
	8241	60	8	64	18	
	8223	60	16	64	16	
	•	60	8	64	18	
	8243					
	8227	60	16	64	16	
	8247	60	8	64	18	
	8322	60	12	48	16	
	8722	60	12	48	16	
	0740			1.0		
USG ASTRO® ILLUSION™ ACOUSTICAL PANELS	8742	60	6	48	20	
	8744	60	6	48	20	
USG CLEAN ROOM™ ACOUSTICAL PANELS	56099	72	16	64	16	
7.00001.07.12.7.11.12.0	56091	72	8	64	18	
	56060	72	16	64	16	
	56090	72	8	64	18	
				1	1	
USG ECLIPSE™ ACOUSTICAL PANELS	76575	49	12	48	20	
ACOUSTICAL PARILLS	76775	49	12	48	20	
	ME76775	49	12	46.5	20	
	76975	49	12	48	20	
	ME76975	49	12	46.5	20	
	78575	49	6	48	20	
	78775	49	6	48	20	
	78975	49	6	48	20	
USG ECLIPSE™ HIGH-NRC	76520	59	10	40	20	
ACOUSTICAL PANELS	76521	59	6	48	16	
	76522	59	10	40	20	
	76523	59	6	48	16	
	76524	59	10	40	20	
	76525	59	6	48	16	
		·				
USG ECLIPSE™	78011	49	6	48	20	
ILLUSION™ ACOUSTICAL PANELS	78085	49	6	48	20	
MILLO	78711	49	6	48	20	
	78785	49	6	48	20	
				1	1	
USG "F" FISSURED™	131	50	8	32	28	
BASIC ACOUSTICAL PANELS	132	49	8	32	28	
PANELS	133	49	8	32	28	
	135	72	6	48	28	
	136	72	6	48	28	

USG FISSURED™ BASIC ACOUSTICAL PANELS

USG FROST™ BASIC ACOUSTICAL PANELS

USG FROST™/ USG FROST™ HIGH-LR ACOUSTICAL PANELS

USG GLACIER™ BASIC ACOUSTICAL PANELS

USG HALCYON™ ACOUSTICAL PANELS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
506	43	16	64	20
507	43	8	64	20
560	42	16	64	20
562	42	8	64	20
585	65	16	64	20
586	74	8	64	20
415	49	8	32	28
440	56	8	32	28
450	71	6	48	16
460	71	6	48	16
	40		70	20
414	48	8	32	28
418	49	8	32	28
419	49	8	32	28
490	48	8	32	28
491	48	8	32	28
707	42	8	32	28
707	43	8	32	28
711	66	6	48	16
•				
715	44	8	32	28
88221	24	12	48	28
88223	47	12	96	14
88224	46	8	64	14
88225	24	12	48	28
88226	47	12	96	14
88227	24	12	48	28
	25		64	28
97221		16		······
97241	49	16	128	14
97266	76	12	150	7
97356	24	8	32	28
97357	24	8	32	28
97358	48	8	64	14
97368	46	12	96	14
97359	24	8	32	28
98221	23	12	48	28
98223	23	12	48	28
98225	23	12	48	28
98241	45	12	96	14
98243	45	12	96	14
98245	45	12	96	14
98331	35	12	75	14
98333	35	12	75	14
98335	35	12	75	14
98336	76	12	150	7
99221	22	8	32	28
99223	22	8	32	28
99225	22	8	32	28
99241	44	8	64	14
99270	76	12	150	7
	· ·	·~		

USG HALCYON™ CANOPIES

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
99131	15	2	_	Varies
99132	23	2	_	Varies
99133	28	2	_	Varies
99134	12	2	_	Varies
99135	17	2	_	Varies
99136	18	2	_	Varies
99137	26	2	_	Varies
99138	18	2	_	Varies
99139	12	2	_	Varies
99140	15	2	_	Varies
99150	15	2	_	Varies
99151	15	2	_	Varies
99152	15	2	_	Varies
99153	15	2	_	Varies
99154	15	2	_	Varies
99155	15	2	_	Varies
99156	15	2	_	Varies
99157	15	2	_	Varies
99158	15	2	_	Varies
99159	15	2	_	Varies
99160	13	2	_	Varies

USG HALCYON™ ECO ACOUSTICAL PANELS

97312	23	12	48	28	
97313	45	12	96	14	
97314	97	12	192	7	
97315	23	12	48	28	
97316	45	12	96	14	
97317	97	12	192	7	
97318	23	12	48	28	
97319	45	12	96	14	
97320	97	12	192	7	
97340	61	12	120	14	
97341	73	12	144	14	
97342	97	12	192	14	

USG HALCYON™ PLANKS AND LARGE SIZE ACOUSTICAL PANELS

97262	56	16	192	14
97263	100	16	256	14
97360	73	12	144	14
97361	97	12	192	14
97362	73	12	144	14
97363	97	12	192	4
97364	65	4	128	4
97365	97	12	192	7
97366	97	12	192	7
97367	97	12	192	14
98197	92	12	192	14
98348	69	12	144	14
98441	90	12	192	7
98443	90	12	192	7
98445	90	12	192	7
98481	60	4	128	20
99268	69	12	144	14
99269	92	12	192	14

USG HALCYON™ HEALTHCARE ACOUSTICAL PANELS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
98217	48	8	32	28
98218	16	8	64	14
98232	32	12	48	28
98233	24	12	96	14
98234	48	8	32	28
98235	24	8	64	14
98236	48	12	48	28
98237	16	12	96	14
98238	32	12	48	28
98239	24	12	96	14

USG HALCYON™ LOGIX™ FIELD AND CHANNEL ACOUSTICAL PANELS

98239	24	12	96	14
		·		·
97227	49	48	96	14
97228	61	48	120	14
97266	76	12	150	7
97277	43	12	84	14
97402	49	72	96	14
97403	61	72	120	14
97404	72	72	144	14
97407	46	12	90	14
97408	48	12	93	14
97411	22	12	42	28
97413	23	12	44	28
97414	45	12	88	14
97418	69	12	135	7
97428	110	12	216	7
97430	49	72	96	14
97431	61	72	120	14
97432	72	72	144	14
97436	46	12	90	14
97437	48	12	93	14
97440	23	12	44	28
97441	45	12	88	14
97443	43	12	84	14
97448	69	12	135	7
97458	110	12	216	7
97491	17	8	96	14
97571	17	24	96	14
98220	22	12	42	28
98223	25	12	48	28
98243	49	12	96	14
98261	51	12	100	14
98333	38	12	75	14
98443	97	12	192	7
98483	65	4	128	4
99234	73	12	144	14
99262	61	12	144	14
99263	25	24	48	_
99267	51	12	100	14

USG HALCYON™ LOGIX™ FIELD AND CHANNEL ACOUSTICAL PANELS CONT.

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
99268	73	12	144	14
99269	97	12	192	14
99270	76	12	150	7
99271	49	48	96	14
99272	61	48	120	14
96271	61	12	120	14
97467	23	12	44	28
97468	45	12	88	14
97460	49	72	96	14
97461	61	72	120	14
97462	72	72	144	14
97464	48	12	93	14
98131	55	48	108	14
98191	25	24	48	_
98192	17	24	96	14
98194	51	12	100	14
98195	22	12	42	28
98196	43	12	84	14
98197	97	12	192	14
98198	49	48	96	14
98199	61	48	120	14
98216	97	48	192	_
98225	25	12	48	28
98245	49	12	96	14
98335	38	12	75	7
98336	76	12	150	7
98341	58	12	114	14
98344	110	12	216	14
98348	73	12	144	14
98360	46	12	90	14
98440	69	12	135	7
98445	97	12	192	7
99197	42	48	84	14
99265	97	24	192	_

HERADESIGN™ 1 LAY-IN PANELS¹

HERADI	ESI	GN	™ 2
LAY-IN	РΑ	NE	LS

HLF124SL

HLF124SQ

HLSF122SL	798	84	336	_
HLSF122SQ	798	84	336	_
HLSF124SL	798	42	336	_
HLSF124SQ	798	42	336	_
HLF122SL	872	84	336	_
HLF122SQ	872	84	336	_

336

336

42

42

872

872

^{1.} Values shown for Heradesign Lay-in Panels and Heradesign Direct Mount Panels are representative of pallets not cartons.

HERADESIGN™ 1 DIRECT MOUNT PANELS¹

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
HDMSF124	798	42	336	_
HDMSF124B	798	42	336	_
HDMSF128	968	25	400	_
HDMSF128B	968	25	400	_
HDMSF5828	1119	42	672	_

HERADESIGN™ 2 DIRECT MOUNT PANELS¹

HDMF124	872	42	336	_
HDMF124B	872	42	336	_
HDMF128	1056	25	400	_
HDMF128B	1056	25	400	_

1. Values shown for Heradesign Lay-in Panels and Heradesign Direct Mount Panels are representative of pallets not cartons.

USG JUNO™ HIGH-NRC ACOUSTICAL PANELS

18280	40	8	32	16
18281	40	4	32	16
18282	32	4	25	20
18283	50	4	16	20
18285	40	8	32	16
18286	40	4	32	16
18287	32	4	25	20
18288	50	4	16	20
18290	40	8	32	16
18291	40	4	32	16
18292	32	4	25	20
18293	50	4	16	20

USG MARS™/USG MARS™ HRC ACOUSTICAL PANELS

86185	51	12	48	20
86185HRC	51	12	48	20
86288	51	24	48	18
86785	51	12	48	20
86785HRC	51	12	48	20
86830	40	6	37.5	20
86875	40	6	37.5	20
86985	51	12	48	20
86985HRC	51	12	48	20
88185	51	6	48	20
88185HRC	51	6	48	20
88785	51	6	48	20
88785HRC	51	6	48	20
88985	51	6	48	20
88985HRC	51	6	48	20

USG MARS™/USG MARS™ HIGH-NRC PLANKS AND ACOUSTICAL PANELS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
86161	63	6	60	20
86166	75	6	72	16
86166HRC	75	6	72	16
86221	63	6	60	20
86223	75	6	72	20
86350	73	6	60	16
86360	88	6	72	16
88283	50	4	16	20
88288	50	4	16	20
 88293	50	4	16	20
88984	63	6	60	20
88996	75	6	72	16
88996HRC	75	6	72	16
89550	73	6	60	16
89650	73	6	60	16
89660	88	6	72	16
89662	66	6	60	16
89663	79	6	72	16
89664	66	6	60	16
89665	79	6	72	16
89667	66	6	60	16
89668	79	6	72	16
89670	88	6	72	16
89673	49	4	40	20
89674	59	4	48	20
89675	49	4	40	20
89676	59	4	48	20
89677	49	4	40	20
89678	59	4	48	20
			·	·
86152	59	10	40	20
86340	59	6	48	16
86470	59	10	40	20
86750	59	10	40	20
		·	·	
86256	44	10	40	20
86257	44	10	40	20
86258	44	10	40	20

16

USG MARS™ HEALTHCARE HIGH-NRC PANELS 80/35

USG MARS™ HEALTHCARE HIGH-NRC PANELS 85/35

88256

53

USG MARS™ HEALTHCARE
HIGH-NRC/HIGH-CAC
PANELS
80/40

USG MARS™ HEALTHCARE PANELS 75/35

USG MARS™ HEALTHCARE WITH AIR COATING 75/35

USG MARS™ HEALTHCARE CLEAN ROOM™ 75/35

USG MARS™ HEALTHCARE HIGH-CAC PANELS 60/40

> USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
86115	53	8	32	20
88115	53	4	32	20
86343	53	8	32	20
88343	53	4	32	20
86344	53	8	32	20
88344	53	4	32	20
86169	51	12	48	20
 86684	51	12	48	20
 86984	51	12	48	20
 88189	51	6	48	20
88683	51	6	48	20
88983	51	6	48	20
86169AIR	51	12	48	20
86684AIR	51	12	48	20
86984AIR	51	12	48	20
88189AIR	51	6	48	20
88683AIR	51	6	48	20
88983AIR	51	6	48	20
 86169CR	51	12	48	20
88189CR	51	6	48	20
86684CR	51	12	48	20
88683CR	51	6	48	20
	'	<u> </u>		
86270	63	12	48	_
86272	63	12	48	_
86273	63	12	48	_
88271	63	6	48	16
88273	63	6	48	16
80113	42	6	38	16
80139	42	6	38	16
80165	42	6	38	16
80213	31	4	25	20
80239	31	4	25	20
80265	31	4	25	20
80181	44	8	27	20
80187	43	8	27	20
86100	59	10	40	20
86186	63	12	48	20
86300	59	6	48	16
86329	42	12	40	20
86400	45	6	37.5	18
 86426	42	6	38	18

USG MARS™ HIGH-NRC/HIGH-CAC ACOUSTICAL PANELS CONT.

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
86429	86	6	75	8
86345	53	8	32	20
88345	53	4	32	20
86346	53	8	32	20
88346	53	4	32	20
86347	53	8	32	20
88347	53	4	32	20
86466	42	6	75	8
86497	86	6	75	8
86499	35	10	33	18
86500	45	6	37.5	20
86693	45	10	33	8
86786	63	12	48	20
86788	50	12	40	8
86986	63	12	48	20
87100	59	10	40	20
87187	63	6	48	16
87200	49	10	40	20
88134	53	10	40	20
88135	53	10	40	20
88136	53	10	40	20
88137	39	8	32	20
88138	39	8	32	20
88139	39	8	32	20
88786	63	6	48	16
88986	63	6	48	20
89134	53	6	48	16
89135	53	6	48	16
89136	53	6	48	16
89137	39	4	32	16
89138	39	4	32	16
89139	39	4	32	16
89140	83	6	75	9
89141	83	6	75	9
89142	83	6	75	9
89143	61	4	50	10
89144	61	4	50	10
89145	61	4	50	10
89500	59	6	48	20
89501	52	6	50	4
89600	59	6	48	20
88280	40	8	32	16
88281	40	4	32	16
88282	32	4	25	20
88285	40	8	32	16
88286	40	4	32	16
88287	32	4	25	20
88290	40	8	32	16
88291	40	4	32	16
88292	32	4	25	20
	"-	, r	1 2 3	

USG MARS™ LOGIX™ ACOUSTICAL PANELS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
86134	43	40	40	-
86135	43	40	40	_
86136	43	40	40	_
86160	53	6	50	20
86164	53	6	50	20
 86166	76	6	72	16
 86185	51	12	48	20
86223	76	6	72	16
86267	76	6	75	10
86289	43	20	40	18
 86245	43	20	40	18
 86242	43	20	40	18
 86321	26	6	24	20
86325	26	12	24	20
86503	71	6	68	10
86507	32	12	30	20
86514	26	18	24	20
86515	32	18	30	20
86516	25	6	24	20
86517	32	6	30	20
86518	38	6	36	20
86519	48	6	45	20
86520	49	6	47	20
86522	45	12	42	20
86523	45	6	42	20
86524	47	12	44	20
86525	47	6	44	20
86527	45	6	42	20
86528	47	6	44	20
•••••		6	34	20
86530	36	6		
86531	71		68	10
86532	37	6	35	20
86533	74	6	70	10
86535	74	6	70	10
86536	76	6	75	10
86537	37	18	36	20
86538	38	12	36	20
86540	26	18	24	20
86541	32	18	30	20
86542	26	12	24	20
86543	32	12	30	20
86544	25	6	24	20
86545	32	6	30	20
86546	38	6	36	20
86547	48	6	45	20
86548	49	6	47	20
86550	45	12	42	20
86551	45	6	42	20
	1			

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
86552	47	12	44	20
86553	47	6	44	20
86555	45	6	42	20
86556	47	6	44	20
86557	36	6	34	20
86558	71	6	68	10
86559	37	6	35	20
86560	74	6	70	10
86563	74	6	70	10
86564	76	6	75	10
86565	37	18	36	20
86566	38	12	36	20
86567	38	12	36	20
86568	26	18	24	20
86569	32	18	30	20
86570	38	6	36	20
86571	50	6	47	20
86573	45	6	42	20
86574	47	12	44	20
86575	47	6	44	20
86577	45	6	42	20
86578	47	6	44	20
86579	71	6	68	10
86580	74	6	70	10
86583	74	6	70	10
86584	37	18	36	20
86785	51	12	48	20
86815	40	6	38	20
86830	40	6	38	20
86831	71	6	68	10
86834	37	6	35	20
86835	32	12	30	20
86850	36	6	34	20
86875	40	6	38	20
86905	53	6	50	20
86985	51	12	48	20
88185	51	6	48	20
88840	42	12	42	20
88845	48	6	45	20
88686	71	6	68	10
88785	51	6	48	20
88885	31	6	30	20
88887	25	12	24	20
88985	51	6	48	20
88996	76	6	72	16

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
80100	50	6	45	18
80101	52	6	47	18
80102	55	6	50	18
 80103	39	10	35	20
 80104	46	6	42	20
80105	41	10	37	20
80106	48	6	44	20
80107	46	6	42	20
•••••				
80108	48	6	44	20
80109	37	6	34	18
80110	50	6	45	6
80111	39	6	35	18
80112	52	6	47	6
80113	42	6	38	18
80114	50	6	45	10
80115	52	6	47	10
80116	18	18	16	36
80117	22	18	20	32
80118	26	18	24	32
80119	18	12	16	36
80120	22	12	20	32
80121	26	12	24	32
80122	32	32	28	18
80123	26	6	24	36
80124	33	6	30	36
80125	40	6	36	32
80126	50	6	45	18
80127	52	6	47	18
• • • • • • • • • • • • • • • • • • • •	55			
80128		6	50	18
80129	36	10	35	20
80130	46	6	42	20
80131	41	10	37	16
80132	48	6	44	20
80133	46	6	42	20
80134	48	6	44	20
80135	37	6	34	18
80136	50	6	45	6
80137	39	6	35	18
80138	52	6	47	6
80139	42	6	38	18
80140	50	6	45	6
80141	52	6	47	6
80142	18	18	16	24
80143	22	18	20	24
80144	26	18	24	24
•••••				
80145	18	12	16	24
80146	22	12	20	24
80147	26	12	24	32

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
80148	31	28	28	15
80149	26	6	24	36
80150	33	6	30	36
80151	40	6	36	32
80152	50	6	45	18
80153	52	6	47	18
80154	55	6	50	18
80155	39	10	35	20
80156	46	6	42	20
80157	41	10	37	20
80158	48	6	44	20
80159	46	6	42	20
80160	48	6	44	20
80161	37	6	34	18
80162	50	6	45	6
80163	39	6	35	18
80164	52	6	47	6
80165	42	6	38	16
80166	50	6	45	6
80167	52	6	47	6
80168	18	18	16	24
80169	22	18	20	24
80170	26	18	24	32
80171	18	12	16	24
80172	22	12	20	24
80173	26	12	24	32
80174	31	32	28	18
80175	26	6	24	36
80176	33	6	30	32
80177	40	6	36	32
80200	37	4	30	20
80201	38	4	31	20
80202	40	4	33	20
80203	34	8	28	20
80204	34	4	28	20
80205	35	8	29	20
80206	35	4	29	20
80207	34	4	28	20
80208	35	4	29	20
80209	41	4	34	20
80210	55	4	45	10
80211	43	4	35	20
80212	46	4	47	10
80213	46	6	38	20
80214	55	4	45	10
80215	57	4	47	10
80216	20	12	16	40
80217	24	12	20	40
		· -	1	

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
80218	29	12	24	36
80219	20	8	16	40
80220	24	8	20	40
 80221	29	8	24	36
80222	34	28	28	18
80223	20	4	16	40
80224	24	4	20	40
80225	29	4	24	36
80226	37	4	30	20
80227	38	4	31	20
80228	40	4	33	20
• • • • • • • • • • • • • • • • • • • •				
80229	34	8	28	20
80230	34	4	28	20
80231	35	8	29	20
80232	35	4	29	20
80233	34	4	28	20
80234	35	4	29	20
80235	41	4	34	20
80236	55	4	45	10
80237	43	4	35	20
80238	57	4	47	10
80239	46	4	38	20
80240	55	4	45	10
80241	57	4	47	10
80242	20	12	16	40
80243	24	12	20	40
80244	29	12	24	36
80245	20	8	16	40
80246	24	8	20	40
 80247	29	8	24	36
 80248	34	28	28	18
80249	20	4	16	40
80250	24	4	20	40
80251	29	4	24	36
80252	37	4	30	20
•••••				
80253	38	4	31	20
80254	40	4	33	20
80255	34	8	28	20
80256	34	4	28	20
80257	35	8	29	20
80258	35	4	29	20
80259	34	4	28	20
80260	35	4	29	20
80261	41	4	34	20
80262	55	4	45	10
80263	43	4	35	20
80264	57	4	47	10
80265	46	4	38	20
80267	57	4	47	10

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
80268	20	12	16	40
80269	24	12	20	40
80270	29	12	24	36
80271	20	8	16	40
80272	24	8	20	40
80273	29	8	24	36
80274	34	28	28	18
80275	20	4	16	40
80276	24	4	20	40
80277	29	4	24	36
86100	59	10	40	20
88134	53	10	40	20
86137	34	14	28	18
86138	34	14	28	18
86139	34	14	28	18
86145	37	12	30	16
86331	30	12	24	16
86333	33	12	30	16
86400	45	6	38	18
86402	30	18	24	16
86403	37	18	30	16
•	30	12	24	
86404				16
86405	44	18	36	16
86406 86407	30	12	24	16
•	37	6	30	16
86408				16
86409	44	6	36	16
86410	55	6	45	18
86411 86414	57	6	47	18
	43	10	35	20
86415	52	5	42	18
86416	45	10	37	20
86417	54	6	44	18
86419	52	6	42	16
86420	54	6	44	16
86421	41	6	34	18
86422	83	6	68	8
86423	43	6	35	18
86424	86	6	70	8
86426	46	6	38	18
86427	83	6	68	8
86428	86	6	70	8
86429	92	6	75	8
86440	30	18	24	16
86441	37	18	30	16
86442	30	12	24	16
86443	37	12	30	16
86444	30	6	24	16
86445	37	6	30	16

6 6 6 6 6 6 6 6 6 6 6 18 18 12 18	36 45 46 50 35 42 37 44 44 42 44 34 35 68 70 68 70 75 36	1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 18 18 18 20 18 20 18 16 16 18 18 18 18 18 18 18 18
6 6 10 10 6 10 6 6 6 6 6 6 6 6 6 6 11 11 12	46 50 35 42 37 44 42 44 34 35 68 70 68 70 75 36 36	1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18
6 10 6 10 6 10 6 6 6 6 6 6 6 6 6 6 18 18	50 35 42 37 44 42 44 34 35 68 70 68 70 75 36	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18
10 6 10 6 6 6 6 6 6 6 6 6 6 6 6 6	35 42 37 44 42 44 34 35 68 70 68 70 75 36	2 1 1 2 1 1 1 1 1 1 5 8 8 8 8 8	20 18 20 18 16 16 18 18 18 8 8
6 10 6 6 6 6 6 6 6 6 6 6 6 18 18	42 37 44 42 44 34 35 68 70 68 70 75 36 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 20 18 16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18
6 10 6 6 6 6 6 6 6 6 6 6 6 18 18	42 37 44 42 44 34 35 68 70 68 70 75 36 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 20 18 16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18
10 6 6 6 6 6 6 6 6 6 6 6 18	37 44 42 44 34 35 68 70 68 70 75 36	2 1 1 1 1 1 1 8 8 8 8	20 18 16 16 18 18 8 8 8
6 6 6 6 6 6 6 6 6 6 6 18	44 42 44 34 35 68 70 68 70 75 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18
6 6 6 6 6 6 6 6 6 6 18	42 44 34 35 68 70 68 70 75 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 16 18 18 8 8 8 8
6 6 6 6 6 6 6 6 6 18	44 34 35 68 70 68 70 75 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16 18 18 8 8 8 8
6 6 6 6 6 6 6 6 18	34 35 68 70 68 70 75 36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 18 8 8 8 8
6 6 6 6 6 6 18 12	35 68 70 68 70 75 36 36	1 8 8 8 8 8 8 8 1 1	18 8 8 8 8 8
6 6 6 6 6 18 12	68 70 68 70 75 36 36	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	8 8 8 8 8
6 6 6 6 18 12	70 68 70 75 36 36	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £	8 8 8 8
6 6 6 18 12	68 70 75 36 36	£ £ £ 1	8 8 8
6 6 18 12	70 75 36 36	E 8	8 8
6 18 12	75 36 36	1	8
18 12	36 36	1	
12	36		
		1	16
18	36		16
· · · · · · · · · · · · · · · · · · ·		1	16
12	36	1	16
18	24	1	16
18	30	1	16
6	30	1	16
6	36	1	16
6	45	1	18
6	47		18
6	50		18
10	35		20
6	42		18
10	36		20
6	44		18
6	42		16
6	44		16
6	34		18
6	68		8
6	35	1	18
6	70	8	8
6	70	8	8
6	75	8	8
6	38	2	20
6	68	8	8
6	24	1	16
16	32	1	18
	32	1	18
16	32	1	18
16 16	40		20
			20
16 10			20
16 10 10			20
16 10 10 10			20 16
	6 6 16 16 16 10	6 68 6 24 16 32 16 32 16 32 10 40 10 40 10 40 8 32	6 68 68 66 68 66 66 68 66 66 66 66 66 66

USG MARS™ HIGH-NRC LOGIX™ ACOUSTICAL PANELS CONT.

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
89135	53	6	48	16
39140	83	6	75	9
 39141	83	6	75	9
 39142	83	6	75	9
39143	61	4	50	10
39144	61	4	50	10
89145	61	4	50	10
39500	58	6	48	16
89600	58	6	48	20
39660	89	6	50	10
39663	79	6	72	16
39665	79	6	72	10
39668	79	6	72	10
39670	88	6	72	10
89674	59	4	48	20
39675	59	4	48	20
39676	59	4	48	20
89678	59	4	48	20
76505	48	12	48	18
76705	48	12	48	18
76901	48	6	48	18
76907	48	12	48	18
78080	48	6	48	20
78505	48	6	48	18
78705	48	6	48	18
78780	49	6	48	20
76201	51	12	48	20
76302	51	12	48	20
78501	51	6	48	20
				<u>.</u>
4210	64	16	64	20
4211	64	16	64	20
4221	64	16	64	16/20
 4231	64	16	64	16/20
4411	64	8	64	20
 4421	64	8	64	20
4431	64	8	64	20
4742	48	6	48	20
 1744	48	6	48	20
4750	53	12	48	20
4751	53	6	48	20
+/51 4752	53	12	48	20
	53	6	48	20
4753 				
4754	53	12	48	20

48

20

USG MILLENNIA* ACOUSTICAL PANELS

USG MILLENNIA* HIGH-NRC ACOUSTICAL PANELS

USG OLYMPIA™ MICRO™ ACOUSTICAL PANELS

4755

53

6

USG	ORION™
ACQUISTICAL	DANFIS

Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
62150	46	16	64	20
62151	46	8	64	20
62152	46	16	64	20
62153	46	8	64	20
62154	46	16	64	20
62155	46	8	64	20
62156	48	20	80	20
62157	48	10	80	20
62162	46	16	64	20
62163	46	8	64	20
62164	46	16	64	20
62165	46	8	64	20
62166	46	16	64	20
62167	46	8	64	20
4800	56	8	64	20
4801	56	16	64	20
4805	56	16	64	20
4850	77	8	64	20

USG PEBBLED™ ACOUSTICAL PANELS

4800	56	8	64	20
4801	56	16	64	20
4805	56	16	64	20
4850	77	8	64	20
4851	77	16	64	20
4867	56	16	64	20

USG PREMIER HI-LITE™ ACOUSTICAL PANELS

7050G	35	32	128	18
7051G	35	16	128	18
7052G	35	32	128	18
7053G	35	16	128	18
7054G	35	32	128	18
7055G	35	16	128	18
7056G	35	32	128	18
7057G	35	16	128	18
7187G	38	12	96	18

USG PREMIER NUBBY™ **ACOUSTICAL PANELS**

7000G	35	32	128	14
7002G	35	24	96	14
7003G	35	12	96	14
7012G	37	24	96	14
7013G	37	12	96	14
7087G	68	8	80	14
	•	-		

USG RADAR™ BASIC ACOUSTICAL PANELS

2110	42	16	64	20
ME2110	42	16	62	16
2115	74	16	64	16
2120	46	16	64	16
ME2120	46	16	62	20
2125	74	16	64	16
2130	46	16	64	16
2135	74	16	64	16
2310	42	8	64	20

USG RADAR™ BASIC
ACOUSTICAL PANELS
CONT.

Ctn./Pallet ME2310 42 8 62 18

USG RADAR™ HIGH-NRC/ HIGH-CAC ACOUSTICAL PANELS

USG RADAR™ OPEN PLAN ACOUSTICAL PANELS

USG RADAR™ CERAMIC **ACOUSTICAL PANELS**

 $\mathbf{USG}\,\mathbf{RADAR}^{\scriptscriptstyle\mathsf{TM}}$ ACOUSTICAL PANELS

ME2310	42	8	62	18
2315	74	8	64	18
2320	42	8	64	20
2617	43	8	67	16
2618	85	6	75	10
2619	53	8	80	20
2627	46	8	67	20
2742	46	6	48	20
2990	54	48	48	18
2991	56	40	40	18
22111	58	12	48	20
22121	58	12	48	20
22122	58	6	48	20
22127	58	12	48	20
22310	75	8	64	18
22311	58	6	48	20
22350	49	12	48	20
22360	49	6	48	20
22370	49	12	48	20
22421	49	12	48	20
22441	49	6	48	20
22521	58	12	48	20
22523	58	12	48	20
22527	58	12	48	20
22541	58	6	48	20
22720	50	10	40	16
22320	58	12	48	16
22325	58	6	48	18
22330	58	12	48	16
22335	58	6	48	18
22340	58	12	48	16
22345	58	6	48	18
56644	79	12	48	20
56645	79	6	48	20
2207	48	16	64	16
2210	46	16	64	20
2215	74	16	64	16
2220	48	16	64	20
ME2220	48	16	62	16
2225	74	16	64	18
2227	48	16	64	16
2230	T	16	64	20
• • • • • • • • • • • • • • • • • • • •	46	16	0 -	
2232	46	8	64	20
2235				20
2235	46	8	64	
2235	46 74	8 16	64 64	16
2235 2407	46 74 48	8 16 8	64 64 64	16 18
2235 2407 2410	46 74 48 46	8 16 8 8	64 64 64 64	16 18 20

	Item Number	Wt./Ctn.	Pcs./Ctn.	Sq. Ft./Ctn.	Ctn./Pallet
USG RADAR™	2415	74	8	64	18
ACOUSTICAL PANELS	2420	46	8	64	18
CONT.	2425	74	8	64	18
	2570	57	48	48	18
	2888	46	12	48	20
	2890	46	6	48	20
				I	
USG RADAR™ ILLUSION™	2842	46	6	48	20
ACOUSTICAL PANELS	2844	46	6	48	20
	2846	46	6	48	20
	2852	46	6	48	20
	2854	46	6	48	20
	2862	46	6	48	20
	2864	46	6	48	20
	2882	46	6	48	20
	2884	46	6	48	20
	2004	40	•	10	20
USG RADAR™ EDUCATION	2207	48	16	64	16
ACOUSTICAL PANELS	22111	58	12	48	20
	22121	58	12	48	20
	22122	58	6	48	20
	22127	58	12	48	20
	2227	48	16	64	16
	22350	49	12	48	16
	22360	49	6	48	18
	22370	49	12	48	16
	22421	49	12	48	16
	22441	49	6	48	18
	22523	58	12	48	20
	22541	58	6	48	20
	2407	48	8	64	18
			1 "	10.	1.0
USG SANDRIFT™	808	48	8	32	28
ACOUSTICAL PANELS	809	48	8	32	28
	815	49	8	32	28
	013	43	"	32	
USG SHEETROCK* BRAND	3200	67	4	32	32
LAY-IN ACOUSTICAL	3260	33	4	16	92
CEILING PANELS	3270	67	4	32	46
		0,	1 .	1 02	
USG KITCHEN LAY-IN	3210	45	16	64	20
PANEL	3410	45	8	64	20
	-		1 "	• •	
USG TOUCHSTONE™	5893	65	12	48	20
ACOUSTICAL PANELS	5894	65	6	48	20
	5896	65	12	48	20
	5899	65	12	48	20
		1 00	1 **	1	1
IICC HMDD ALM DIDECT	22566.5	51	6	48	20
USG UMBRAL™ DIRECT MOUNT PANELS	•			+	
	22566.205 22566.99	51 51	6	48	20
		51		10	20

Stockton

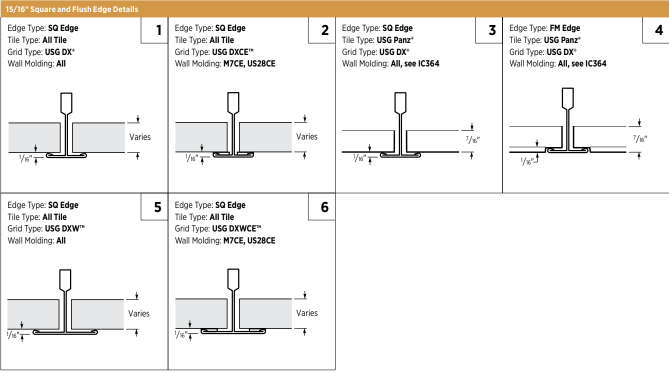
				Westlake & Car	rtersville		Stockton		
	Pcs./Ctn.	LF/Ctn.	Wt./Ctn.	Ctns./Pallet	LF/Pallet	Wt./Pallet	Ctns./Pallet	LF/Pallet	Wt./Pallet
USG DX*/DXL™	Main Tees								
DX24	20	240	54	30	7,200	1,620	30	7,200	1,620
DXL24	20	240	60	30	7,200	1,950	30	7,200	1,950
DXL24HRC	20	240	60	30	7,200	1,950	30	7,200	1,950
DXL26	20	240	73	30	7,200	2,252	30	7,200	2,190
DXL26HRC	20	240	73	30	7,200	1,140	30	7,200	2,190
	Cross Tees		1						
DX216	60	120	19	60	7,200	1,178	60	7,200	1,140
DXL216	60	120	19	60	7,200	1,178	60	7,200	1,140
DXL216HRC	60	120	19	60	7,200	2,370	60	7,200	1,140
DX316	60	180	32	30	5,400	908	30	5,400	900
DX2016	60	100	17	60	6,000	960	60	6,000	2,280
DX3016	60	150	22	30	4,500	810	n/a	n/a	n/a
DXL324	60	180	50	30	5,400	1,388	30	5,400	1,500
DX416	60	240	43	30	7,200	1,178	30	7,200	1,290
DX426	60	240	73	30	7,200	1,950	30	7,200	2,370
DX422	60	240	45	30	7,200	1,208	60	14,400	2,640
DX422HRC	60	240	45	30	7,200	1,320	30	7,200	1,080
DXL424	60	240	65	30	7,200	1,778	30	7,200	1,950
DXL424HRC	60	240	65	30	7,200	1,950	30	7,200	1,920
DXL524	60	300	79	30	9,000	2,408	30	9,000	3,270
DX624	20	120	30	n/a	n/a	n/a	n/a	n/a	n/a
DX824	20	160	39	30	4,800	1,292	30	4,800	1,170
USG DXLA™	Main Tees								
DXLA24	20	240	59	30	7,200	2,132	30	7,200	1,740
DXLA26	20	240	85	30	7,200	2,550	30	7,200	2,188
	Cross Tees								
DXLA216	60	120	22	60	7,200	1,358	60	7,200	960
DXLA424	60	240	58	60	14,400	3,185	30	7,200	1,740
USG DXACE™	Main Tees								
DXACE26	20	240	65	30	7,200	1,420	30	7,200	1,950
	Cross Tees						1		
DXACE224	60	120	16	60	7,200	960	60	7,200	960
DXACE424	60	240	58	30	7,200	1,740	30	7,200	1,740
UCC CENTRICITEEM DATM	Main Tees								
USG CENTRICITEE™ DXT™		240	CO.	70	7,200	1,002	24	7.200	2 200
DXLT24	20	240	60	30	7,200	1,802	24	7,200	2,208
DXT24	20	240	60	30	7,200	1,802	30	7,200	1,800
DXT24HRC	20	240	60	30	7,200	1,800	30	7,200	1,800
DXT24-10	20	200	50	30	6,000	1,500	30	6,000	n/a
DXT26	20	240	67		7,200	2,012	30	7,200	2,010
DXT26HRC	20 Cross Tees	240	67	30	7,200	2,010	30	7,200	2,010
DVT122		60	10	n/2	n/2	n/2	n/2	n/2	n/2
DXT122	60	60	19	n/a	n/a	n/a	n/a	n/a	n/a
DXT222	60 60	120	20	30	7,200	1,238	60 30	7,200	1,200
DXT222HRC DXT422	60	120 240	45	30	7,200		30	3,600	
DX1422 DXT424						1,350		7,200	1,110
DX1424	60	240	60	30	7,200	1,808	30	7,200	1,800

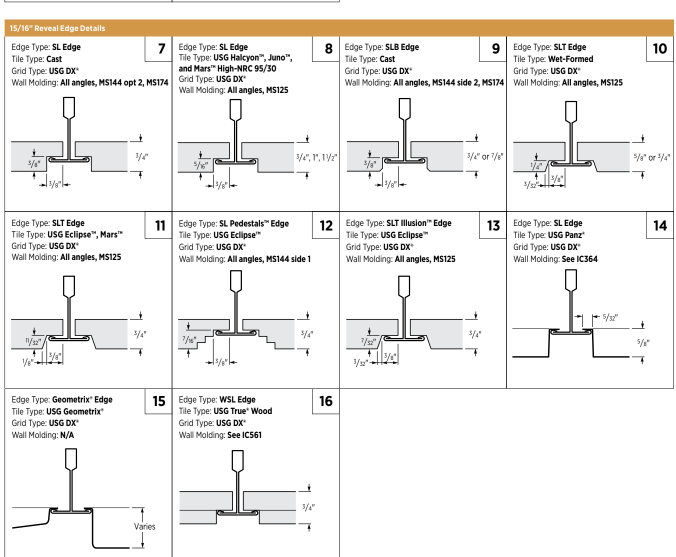
				Westlake & Cartersville			Stockton		
	Pcs./Ctn.	LF/Ctn.	Wt./Ctn.	Ctns./Pallet	LF/Pallet	Wt./Pallet	Ctns./Pallet	LF/Pallet	Wt./Pallet
USG CENTRICITEE™ DXT™	Cross Tees	Li/Ciii.	Wt./Ctil.	Ctils./ Fullet	Lifranet	Wt./Fallet	Ctils./ Fullet	Lifranet	Wt./ Fullet
CONT.	Closs lees								
DXT424HRC	60	240	60	30	7,200	1,800	n/a	n/a	n/a
DXT426	60	240	70	30	7,200	2,100	30	7,200	2,100
DXT524	60	300	75	n/a	n/a	n/a	n/a	n/a	n/a
DXT624	20	120	30	30	3,600	900	30	3,600	900
DXT824	20	160	40	30	4,800	1,200	30	4,800	1,200
DXLT222	60	120	20	60	7,200	1,238	30	3,600	600
DXLT424	60	240	60	30	7,200	1,808	30	7,200	1,800
USG FINELINE® DXF™/DXLF™	Main Tees								
DXF2930	20	200	52	n/a	n/a	n/a	n/a	n/a	n/a
DXF2924	20	240	62	30	7,200	1,890	30	7,200	1,980
DXF2924HRC	20	240	62	30	7,200	1,890	30	7,200	1,980
DXF2924-10	20	200	52	30	6,000	1,590	30	6,000	1,590
DXF2948	20	240	62	30	7,200	1,920	30	7,200	1,980
DXF2920	20	200	52	n/a	n/a	n/a	n/a	n/a	n/a
DXFH2924	20	240	71	30	7,200	2,190	30	7,200	2,310
DXLF2924	20	240	62	30	7,200	1,860	30	7,200	1,860
	Cross Tees								
DXF129	50	50	14	120	6,000	1,838	120	6,000	1,800
DXF229	50	100	26	60	6,000	1,658	60	6,000	1,620
DXLF229	50	100	26	60	6,000	1,440	60	6,000	1,620
DXF229HRC	50	100	26	60	6,000	1,620	60	6,000	1,620
DXF30	50	125	32	60	7,500	2,078	60	7,500	2,040
DXF429	50	200	52	30	6,000	1,590	30	6,000	1,590
DXF429S	50	200	52	30	6,000	1,590	30	6,000	1,590
DXF429N	50	200	52	30	6,000	1,628	30	6,000	1,590
DXF429NHRC	50	200	52	30	6,000	1,590	30	6,000	1,590
DXLF429N	50	200	52	30	6,000	1,440	30	6,000	1,590
DXF529	50	250	65	30	7,500	2,018	30	7,500	1,980
DXF529N	50	200	65	30	7,500	2,018	30	7,500	1,980
DXF57	50	210	64	n/a	n/a	n/a	n/a	n/a	n/a
DXF629	20	120	34	75	9,000	2,550	75	9,000	2,550
DXF829	20	160	44	30	4,800	1,320	30	4,800	1,320
USG FINELINE* DXFEV™	Main Tees								
DXFEV2912	20	240	62	30	7,200	1,920	30	7,200	n/a
DXFEV2924	20	240	62	30	7,200	2,040	30	7,200	2,040
DXFEVH2912	20	240	62	30	7,200	2,310	30	7,200	2,310
DXFEVH2924	20	240	62	30	7,200	2,310	30	7,200	2,310
DXFEVH2930	20	240	62	30	7,200	2,310	30	7,200	2,310
	Cross Tees								
DXFEV229	50	100	26	60	6,000	1,680	60	6,000	1,680
DXFEV429N	50	200	52	30	6,000	1,740	30	6,000	1,740
DXFEV629	20	120	34	75	9,000	2,550	75	9,000	n/a
DXFEV829	20	160	44	30	4,800	1,320	30	4,800	n/a

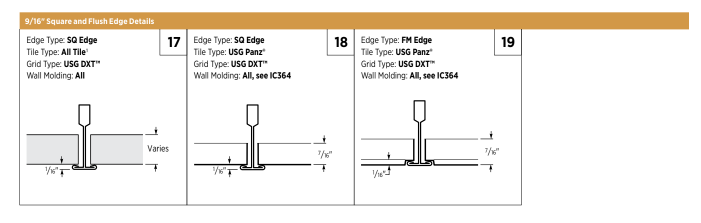
				Westlake & Cartersville			Stockton		
	Pcs./Ctn.	LF/Ctn.	Wt./Ctn.	Ctns./Pallet	LF/Pallet	Wt./Pallet	Ctns./Pallet	LF/Pallet	Wt./Pallet
USG FINELINE® 1/8 DXFF™	Main Tees								
DXFF2924	20	240	68	30	7,200	1,950	30	7,200	1,950
DXFF2930	20	200	54	n/a	n/a	n/a	n/a	n/a	n/a
DXFF2948	20	240	68	30	7,200	1,980	30	7,200	1,980
DXFFH2924	20	240	72	30	7,200	2,220	30	7,200	2,220
	Cross Tees				,				
DXFF129	50	50	14	120	6,000	1,598	120	6,000	1,560
DXFF229	50	100	27	60	6,000	1,718	60	6,000	1,680
DXFF429	50	200	54	30	6,000	1,650	30	6,000	1,590
DXFF429N	50	200	54	30	6,000	1,688	30	6,000	1,650
DXFF429S	50	200	54	30	6,000	1,650	30	6,000	1,590
DXFF529N	50	250	67	30	7,500	2,078	30	7,500	2,040
LICC IDENTITES DVII	Main Tees						1		
USG IDENTITEE® DXI™ DXI24HRC	20	240	60	18	4,320	1,184	30	7,200	1,920
DXI24HRC	20	240	73	18	4,320	1,346	30	7,200	2,190
DXIH120HRC	20	200	61	18	3,600	1,127	n/a	n/a	n/a
DXIH120/27HRC	20	200	61	18	3,600	1,127	n/a	n/a	n/a
DXIH2412/20HRC	20	200	61	n/a	n/a	n/a	n/a	n/a	n/a
DXIH96/21HRC	20	160	40	18	2,880	908	30	4,800	1,470
DAII130/ZIIIRC	Cross Tees	100	40	10	2,000	300	30	4,000	1,470
DXI124HRC	60	60	12	96	5,760	1,574	60	3,600	960
DXI2124HRC	60	105	18	48	5,040	1,372	n/a	n/a	n/a
DXI224HRC	60	120	32	48	5,760	1,574	60	7,200	1,920
DXI2724HRC	60	120	32	30	4,050	1,1,574	n/a	n/a	n/a
DXI3024HRC	60	150	39	32	4,800	1,318	n/a	n/a	n/a
DXI4224HRC	60	210	50	28	5,880	1,606	n/a	n/a	n/a
DXI424HRC	60	240	60	28	6,720	1,830	30	7,200	1,920
DXI5424HRC	60	270	68	28	7,560	2,054	n/a	n/a	n/a
DXI524HRC	60	300	75	28	8,400	2,278	30	9,000	2,400
DXI5724HRC	60	300	75	30	8,550	2,280	n/a	n/a	n/a
DXI624HRC	20	120	30	18	2,160	608	30	3,600	960
DXI824HRC	20	160	45	18	2,880	820	30	4,775	1,350
USG ZXLA™	Main Tees	240	FC	70	7200	1740	70	7,200	1740
ZXLA24	20	240	56	30	7,200	1,740	30	7,200	1,740
ZXLA26	20 Cross Tees	240	74	30	7,200	2,040	30	7,200	2,040
ZXLA224	60	120	28	60	7,200	1,800	60	7,200	1,800
ZXLA424	60	240	56	30	7,200	1,740	30	7,200	1,740
ZALA4Z4		240	30	30	7,200	1,740	30	7,200	1,740
USG AX™/AXCE™	Main Tees								
AX26	20	240	30	20	4,800	600	20	4,800	600
AXCE26	20	240	30	20	4,800	600	20	4,800	600
	Cross Tees								
AX224	60	120	12	120	14,400	1,440	120	14,400	1,440
AX424	60	240	23	60	14,400	1,440	60	14,400	1,440
AXCE224	60	120	12	120	14,400	1,440	120	14,400	1,440
AXCE424	60	240	23	60	14,400	1,440	60	14,400	1,440

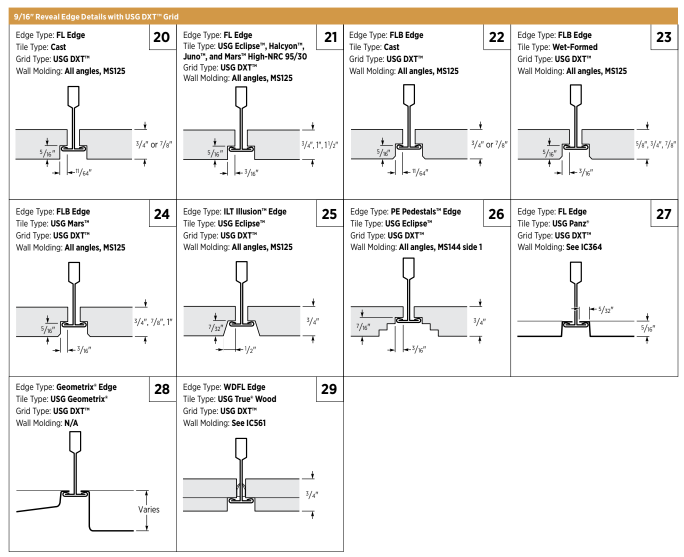
				Westlake & Ca	artersville		Stockton		
	Pcs./Ctn.	LF/Ctn.	Wt./Ctn.	Ctns./Pallet	LF/Pallet	Wt./Pallet	Ctns./Pallet	LF/Pallet	Wt./Palle
USG DXW™	Main Tees	'	'		'				
DXW26	16	192	70	24	4,608	1,680	24	4,608	1,680
	Cross Tees	'	'	'		'	'		'
DXW224	48	96	31	24	2,304	744	24	2,304	744
DXW424	48	192	61	48	9,216	2,928	48	9,216	2,916
						<u>'</u>			
USG CE™	Main Tees								
DXCE 24	20	240	60	30	7,200	1,950	30	7,200	1,950
DXCE 26	20	240	84	30	7,200	2,520	30	7,200	2,190
DXWCE 26	16	192	77	24	4,608	1,848	24	4,608	1,680
	Cross Tees								
DXCE 224	60	120	41	60	7,200	2,460	60	7,200	1,980
DXCE 424	60	240	65	30	7,200	1,950	30	7,200	1,950
DXWCE 224	48	96	30	-	-		_	-	
DXWCE 424	48	192	59	-	-	_	-	-	_
HEC DVECTM	Main Tees								
USG DXSS™ DXSS24		240	66	70	7,200	2.010	30	7 200	2.010
DX5524	20 Cross Tees	240	66	30	7,200	2,010	30	7,200	2,010
DXSS224		120	24	60	7,200	1,920	60	7,200	1,920
	60								
DXSS424	60	240	48	30	7,200	1,950	30	7,200	1,950
VALL MOLDING									
M7	40	480	63	40	19,200	2,520	40	19,200	2,320
M7HRC	40	480	63	40	19,200	2,520	40	19,200	2,520
M7OL	40	480	64	40	19,200	2,560	40	19,200	2,560
M720	20	240	31	40	9,600	2,520	40	19,200	2,320
M7A	40	480	26	40	19,200	1,040	40	19,200	1,040
M7Z	40	480	63	40	19,200	2,520	40	19,200	2,600
M7-10	40	400	48	40	16,000	1,920	40	16,000	1,920
M9	40	480	55	40	19,200	2,200	40	19,200	2,000
M9HRC	40	480	55	42	20,160	1,302	42	20,160	1,302
M920	20	240	27	40	9,600	2,200	40	19,200	2,000
M9-10	40	400	46	40	16,000	1,840	40	16,000	1,840
M12	20	240	40	40	9,600	1,600	40	9,600	1,600
M18	20	240	33	_	-	-	_	-	-
MC11A25	25	250	50	_	_	_	_	_	_
M7CE	20	240	33	_	_	_	_	_	
M7ACE	20	240	13	_	_	_	_	_	
M20	25	250	255	_	_	_	_	_	
M20SM	25	250	70	_	_		_	1_	
M20SM-2	20	200	70	_	-	_	_	_	
		1200	1.*						
OOW MOLDING									
MS125	25	300	46	_	_	_	_	_	_
MS144	25	300	48	_	_	_	-	_	_
MS154	25	300	67	_	_	_	_	_	_
MS164	25	300	62	_	_	_	_	_	_

				Westlake & Ca	rtersville		Stockton		
	Pcs./Ctn.	LF/Ctn.	Wt./Ctn.	Ctns./Pallet	LF/Pallet	Wt./Pallet	Ctns./Pallet	LF/Pallet	Wt./Pallet
SHADOW MOLDING CONT.									
MS174	25	300	43	_	_	_	_	_	_
MS174HRC	25	300	43	_	_	_	_	_	_
MS274	20	200	54	_	-	_	_	_	-
			'						-1
CHANNEL MOLDING									
US8	10	100	8	-	-		-	_	
US12	50	500	44	_	-		_	_	-
US20	30	300	57	_	-		_	-	-
US28	30	300	63	-	-		_	_	-
US31	30	300	70	-	-	-	-	-	-
UA25	30	300	11	-	-		_	_	-
U-2-3/32	1	10	11	-	-		_	_	
UA25CE	30	300	2	-	-		-	-	-
UA31	30	300	70	-	-		-	-	-
US28CE	30	300	63	-	_	_	_	_	_
TRANSITION MOLDING									
CPDWA15120	12	120	41	_	-	_	_	_	_
CPDWA9120	12	120	39	_	_	_	_	_	-
F-MOLDING MF8	10	100	28	-	_		_	_	
MF10	10	100	29	_	_	_	_	_	_
USG DRYWALL SUSPENSION SYSTEM	Main Tees								
DGLW-26, 26E	16	192	68	24	4,608	1,512	24	4,608	1,512
DGWSP135E	16	180	64	24	4,320	1,418	24	4,320	1,418
DGWS6	11	66	27	-	-		-	-	-
DGWS8	11	88	36	-	-		-	_	_
DGWS10	11	110	45	-	-	-	_	_	-
DGWS12	11	132	54	-	-		-	_	
DGWS14	11	154	63	-	-	_	_	_	_
DCI WOOA	Cross Tees	0.0	20	24	2704	640	24	2.704	640
DGLW224 DGLW2624	48	96	29	24	2,304	648	24	2,304	648
DGLW2624 DGW324E	48	104	30 44	32	2,472	720 1,328	24	2,472	720
DGW324E DGLW424, 424E	48 48	192	60	24	4,608	1,344	24	4,608	1,328
DGLW424, 424E	48	200	70	24	4,800	1,344	24	4,608 4,800	1,368
DGLW624	24	144	46	_		-	_		-
DGLW024	Wall Molding	144	140		_			_	
DGWM-24, 24E	20	240	77	17	4,080	1,071	17	4,080	1,071
DGCM-27E	30	360	94	17	6,120	1,598	17	6,120	1,598
DGLC-12	10	120	30	_	-	-	-	-	-
3020 12		1	1						



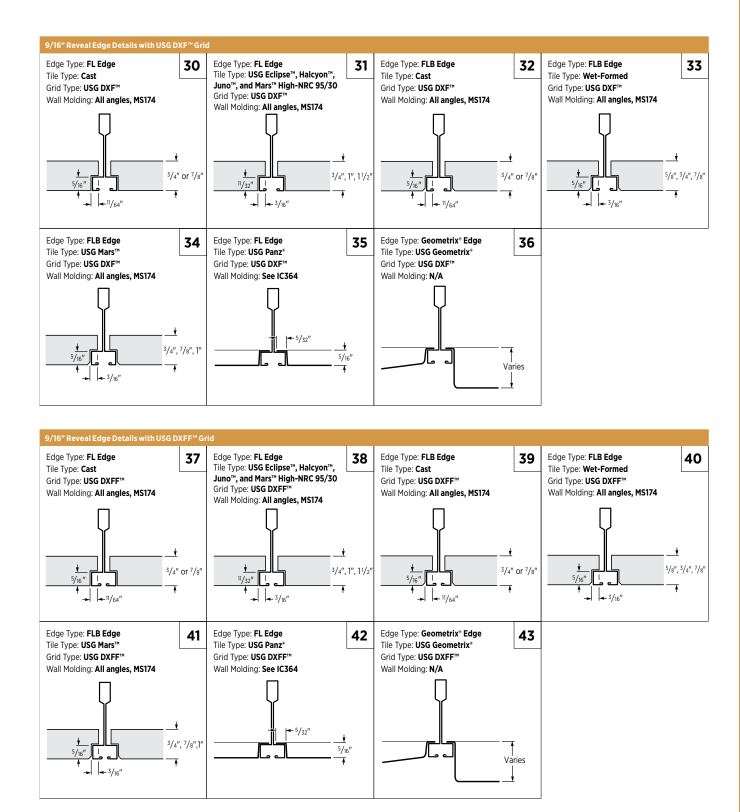


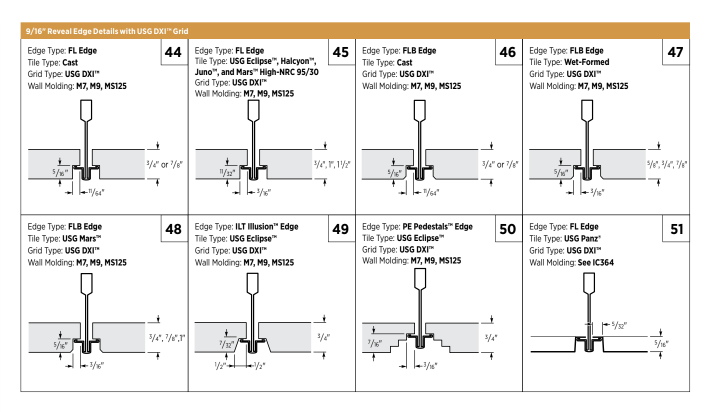


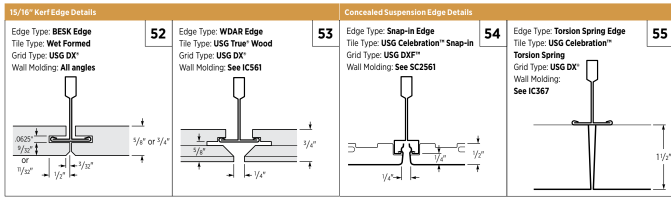


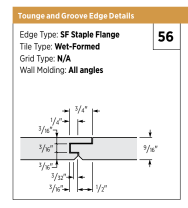
Notes

1. Maximum 2' x 2' with SQ edge panels.









PARTI™ PIXELS®

USG Ceilings Plus® Design Services offer form optimization, panelization, perforation, and other parametric operations.

Parti and Pixels pronounces perforations, beyond what standard or custom perforations can do

Achieving designer's vision while balancing economic and aesthetic demand.

PARTI™: Creating abstract perforation patterns for aesthetic intent as well as creating geometric arrangements to fit the design intent.

PIXELS®: Transform photos, art, and logos into high resolution perforation.

USG Pixels* Metal Ceiling Panels
Heartline - Pearl District
Architect: Mithun - Seattle
Photo: © Kevin Scott



PATTERN NOMENCLATURE

PRODUCT IDENTIFICATION

USG has a descriptive nomenclature for identifying perforations. Coding for this system consists of the following four components.

Perforation Shape	Perforation Pattern	Perforation Hole Size	Perforation Open Area
<u>C</u> ircle	S traight 90 degree	.XXX"	.XX%
<u>S</u> quare	D iagonal 45 degree		
<u>O</u> bround	E quilateral 60 degree ⁷		
R ectangle			

EXAMPLE A: CD06319 Circle perforation, 45 degrees, .0625" perforation diameter, with 19% open area. — С .063 19 -Perforation Hole Size Perforation Open Area Perforation Shape Perforation Pattern **EXAMPLE B:** CD12510 Circle perforation, 45 degrees, .125" perforation diameter, with 10% open area. – c D .125 10 -Perforation Pattern Perforation Hole Size Perforation Open Area Perforation Shape

CIRCULAR² PERFORATIONS

Pattern Number ⁴	Perforation Pattern Description	Open Area %1	NRC ⁷	Previous Pattern	
CS03002⁵	Circle — 90 degrees — .030"	2%	0.50	C030	
CS04002⁵	Circle — 90 degrees — .040"	2.2%	0.45-0.508	SD-5	
CS04003⁵	Circle — 90 degrees — .040"	3%	0.55	C040	
CD04004 ⁵⁶	Circle — 45 degrees — .040"	4.4%	0.60	SD-6	
CS05003 ³⁵⁶	Circle — 90 degrees —.050"	3.1%	0.55	SD-3	
CD05006356	Circle — 45 degrees — .050"	6.3%	0.70	SD-2	
CS06302	Circle — 90 degrees — .0625"	2.5%	0.45-0.50 ⁸	C062	
CS06303 ³⁶	Circle — 90 degrees —.0625"	3%	0.50	SD-21	
CD06305 ³⁶	Circle — 45 degrees — .0625"	5%	0.65	A062A	
CD06305NB	Circle — 45 degrees — .0625" (no border)	5%	0.65	A062	
CD06310 ³⁶	Circle — 45 degrees — .0625"	10%	0.70	SD-7	
CS06310 ⁶	Circle — 90 degrees — .0625"	10%	0.65-0.708	C062B	
CD06312	Circle — 45 degrees — .0625"	12%	0.55-0.608	A062F	
CD06319 ³⁶	Circle — 45 degrees — .0625"	19%	0.75-0.808	A062D	
CE07814 ³⁶	Circle — 60 degrees — .078"	14%	0.75	SD-8	
CS07814 ³⁶	Circle — 90 degrees — .078"	14%	0.70-0.758	SD-9	
CE07906	Circle — 60 degrees — .079"	6%	0.60-0.658	B079	
CS09405 ⁶	Circle — 90 degrees — .094"	5%	0.75	SD-15	
CD094106	Circle — 45 degrees — .094"	10%	0.75	SD-11	
CS09420 ⁶	Circle — 90 degrees — .094"	20%	0.75-0.808	SD-12	
CE09420	Circle — 60 degrees — .094"	20%	0.75-0.80 ⁸	SD-10	
CS11708 ⁶	Circle — 90 degrees — .1165"	8%	0.65-0.708	C116	
CD11717 ³⁶	Circle — 45 degrees — .1165"	17%	0.70	A116	
CS125056	Circle — 90 degrees — .125"	5%	0.60-0.658	ST-14	
CD12510 ⁶	Circle — 45 degrees — .125"	10%	0.65-0.708	SD-17	
CE12510 ⁶	Circle — 60 degrees — .125"	10%	0.65-0.708	B125	
CE12520 ⁶	Circle — 60 degrees — .125"	20%	0.75-0.80 ⁸	SD-13	

- Open area % does not have a direct correlation to NRC Value.
- $2. \ {\it Custom\ and\ embossed\ perforation\ patterns\ available.}\ {\it Contact\ your\ USG\ Sales\ Rep.}$
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. **CD06305NB** can be used borderless with all panels.
- ${\bf 5.} \ \ {\bf Perforation} \ {\bf may} \ {\bf be} \ {\bf limited} \ {\bf due} \ {\bf to} \ {\bf material} \ {\bf thickness}.$
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
- 8. NRC range estimated based on testing of panels with similar perforation pattern.

CIRCULAR PERFORATIONS²

Pattern Number ⁴	Perforation Pattern Description	Open Area %1	NRC ⁷	Previous Pattern
CS12520 ⁶	Circle — 90 degrees — .125"	20%	0.75-0.808	ST-13
CS18801 ⁶	Circle — 90 degrees — .188"	1%	0.40-0.458	C188
CD18803	Circle — 45 degrees — .188"	3%	0.45-0.508	A188
CS18806	Circle — 90 degrees — .188"	6%	0.60-0.658	SD-19
CE18820 ⁶	Circle — 60 degrees — .188"	20%	0.80	SD-14
CS18820	Circle — 90 degrees — .188"	20%	0.75-0.80 ⁸	SD-16
CE18833	Circle — 60 degrees — .188"	33%	0.75-0.80 ⁸	B188A
CD18839 ⁶	Circle — 45 degrees — .188"	39%	0.75-0.80 ⁸	SD-20/A188C
CE19735	Circle — 60 degrees — .197"	35%	0.75-0.80 ⁸	B197
CS20106	Circle — 90 degrees — .201"	6%	0.60-0.658	SD-25
CS20123	Circle — 90 degrees — .201"	23%	0.75-0.808	SD-26
CS25012 ⁶	Circle — 90 degrees — .250"	12%	0.65-0.70 ⁸	C250A
CS25020 ⁶	Circle — 90 degrees — .250"	20%	0.75	ST-20
CE25030 ⁶	Circle — 60 degrees — .250"	30%	0.75-0.80 ⁸	B250
CD25039 ³⁶	Circle — 45 degrees — .250"	39%	0.75-0.80 ⁸	SD-18/A250
CE25058 ⁶	Circle — 60 degrees — .250"	58%	0.75-0.80 ⁸	B250H
CE31246	Circle — 60 degrees — .312"	46%	0.75-0.80 ⁸	B312
CS37507 ⁶	Circle — 90 degrees — .375"	7%	0.60-0.658	LT-29
CS37509	Circle — 90 degrees — .375"	9%	0.60-0.65 ⁸	C375
CD37515 ⁶	Circle — 45 degrees — .375"	15%	0.65-0.70 ⁸	LT-27
CS37520 ⁶	Circle — 90 degrees — .375"	20%	0.70-0.758	LT-28
CE37533 ⁶	Circle — 60 degrees — .375"	33%	0.75-0.80 ⁸	LT-25
CD37539	Circle — 45 degrees — .375"	39%	0.75-0.80 ⁸	LT-26
CS50009 ⁶	Circle — 90 degrees — .500"	9%	0.60-0.658	C500
CS50020 ⁶	Circle — 90 degrees — .500"	20%	0.70-0.75 ⁸	LT-30
CE50020 ⁶	Circle — 60 degrees — .500"	20%	0.70-0.75 ⁸	LT-31
CD50039 ⁶	Circle — 45 degrees — .500"	39%	0.75-0.80 ⁸	LT-33
CD50055	Circle — 45 degrees — .500"	55%	0.75-0.808	A500
CE50063 ⁶	Circle — 60 degrees — .500"	63%	0.75-0.808	B500
CS62520	Circle — 90 degrees — .625"	20%	0.70-0.75 ⁸	ST-40
CD62540	Circle — 45 degrees — .625"	40%	0.75-0.80 ⁸	ST-41
CS75028 ⁶	Circle —90 degrees — .750"	28%	0.75-0.80 ⁸	LT-34
CS125031 ⁶	Circle —90 degrees — 1.250"	31%	0.75-0.808	ST-26
CE125031	Circle —60 degrees — 1.250"	31%	0.75-0.80 ⁸	ST-27

- 1. Open area % does not have a direct correlation to NRC Value.
 2. Custom and embossed perforation patterns available. Contact your USG Sales Rep.
 3. Frequently requested perforation.
 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- of Perforation intollowing pages.

 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.

 8. NRC range estimated based on testing of panels with similar perforation pattern.

SQUARE PERFORATIONS²

Pattern Number ⁴	Perforation Pattern Description	Open Area %1	NRC ⁷	Previous Pattern
SS18814 ⁶	Square — 90 degrees — .188"	14%	0.65-0.708	ST-21
SS25011 ³⁶	Square — 90 degrees — .250"	11%	0.65-0.708	D250
SS25025 ⁶	Square — 90 degrees — .250"	25%	0.75-0.808	ST-22
SS37511	Square — 90 degrees — .375"	11%	0.65-0.708	D375
SS39415 ⁶	Square — 90 degrees — .394"	15%	0.65-0.708	LT-20
SS39460 ⁶	Square — 90 degrees — .394"	60%	0.75-0.808	LT-21
SS41334	Square — 90 degrees — .413"	34%	0.75-0.808	LT-22
SS50011 ⁶	Square — 90 degrees — .500"	11%	0.65-0.708	D500
SS500256	Square — 90 degrees — .500"	25%	0.75-0.808	LT-32
SS50070 ⁶	Square — 90 degrees —.500"	70%	0.75-0.808	D500D
SS75036	Square — 90 degrees —.750"	36%	0.75-0.808	LT-36

OBROUND PERFORATIONS²

OS06317 ⁶	Obround — 90 degrees —.0625"	17%	0.70-0.758	OB-14
OS06333 ⁶	Obround — 90 degrees —.0625"	33%	0.75-0.808	OB-15
OS09420	Obround — 90 degrees —.094"	20%	0.75-0.808	OB-8
OS12523 ⁶	Obround — 90 degrees —.125"	23%	0.80	OB-10
OS125376	Obround — 90 degrees —.125"	37%	0.75-0.808	OB-20
OS18827 ⁶	Obround — 90 degrees —.188"	27%	0.75-0.808	OB-18
OD18827 ⁶	Obround — 45 degrees —.188"	27%	0.75	OB-19

RETANGULAR PERFORATIONS²

Rectangle — 90 degrees — .125"	18%	0.70-0.758	LT-39
Rectangle — 90 degrees — .125"	27%	0.75	LT-40
Rectangle — 90 degrees — .156"	57%	0.75-0.808	LT-44
Rectangle — 90 degrees —.250"	21%	0.75-0.808	LT-42
Rectangle — 90 degrees —.250"	41%	0.75-0.808	LT-43
	Rectangle — 90 degrees — .125" Rectangle — 90 degrees — .156" Rectangle — 90 degrees — .250"	Rectangle - 90 degrees125" 27% Rectangle - 90 degrees156" 57% Rectangle - 90 degrees250" 21%	Rectangle - 90 degrees125" 27% 0.75 Rectangle - 90 degrees156" 57% 0.75-0.80° Rectangle - 90 degrees250" 21% 0.75-0.80°

- 1. Open area % does not have a direct correlation to NRC Value.
- ${\it 2. Custom and embossed perforation patterns available. Contact your USG Sales Rep.} \\ {\it 3. Frequently requested perforation.}$
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 6. Fer location institution following pages.

 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.

 8. NRC range estimated based on testing of panels with similar perforation pattern.

CIRCULAR PERFORATIONS²

Pattern No. CD04004

	0		0		0		0		0	
0		0		0		0		0		C
	0		0		0		0		0	
0		0		0		0		0		c
	0		0		0		0		0	
0		0		0		0		0		C
	0		0		0		0		0	
0		0		0		0		0		C
	0		0		0		0		0	
0		0		0		0		0		C
	0		0		_		_		0	
	_		U		0		0		0	
0	Ü	0	0	0	0	0		0		
0	0	0	0	0	0	0				c
0 0		0		0		0				c

Circle— 45 degrees—.040" 4.4% open area (SD-6)

Pattern No. CS05003



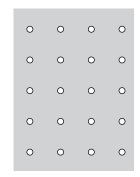
Circle—90 degrees—.050" 3.1% open area (SD-3)

Pattern No. CD05006



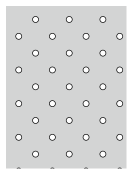
Circle— 45 degrees—.050" 6.3% open area (SD-2)

Pattern No. CS06303



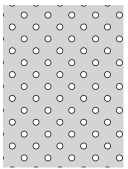
Circle—90 degrees—.0625" 3% open area (SD-21)

Pattern No. CD06305/CD06305NB



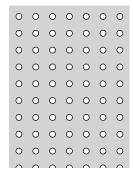
Circle— 45 degrees—.0625" 5% open area (A062A/A062)

Pattern No. CD06310



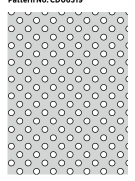
Circle— 45 degrees—.0625" 10% open area (SD-7)

Pattern No. CS06310



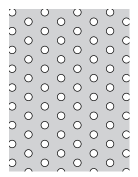
Circle—90 degrees—.0625" 10% open area (C062A)

Pattern No. CD06319



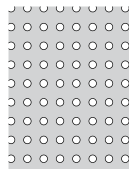
Circle— 45 degrees—.0625" 19% open area (A062D)

Pattern No. CE07814



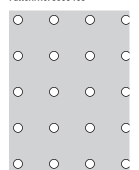
Circle—60 degrees—.078" 14% open area (SD-8)

Pattern No. CS07814



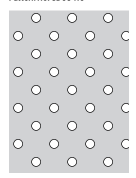
Circle—90 degrees—.078" 14% open area (SD-9)

Pattern No. CS09405



Circle—90 degrees—.094" 5% open area (SD-15)

Pattern No. CD09410



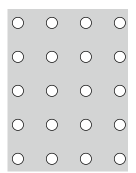
Circle— 45 degrees—.094" 10% open area (SD-11)

- 1. Open area % does not have a direct correlation to NRC Value.
- Custom and embossed perforation patterns available. Contact your USG Sales Rep.
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
- 8. NRC range estimated based on testing of panels with similar perforation pattern.

CIRCULAR PERFORATIONS²

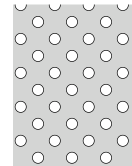
Circle—90 degrees—.094" 20% open area (SD-12)

Pattern No. CS11708



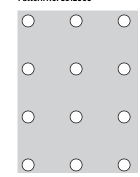
Circle— 90 degrees—.1165" 8% open area (C116)

Pattern No. CD11717



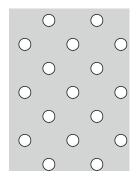
Circle— 45 degrees—.1165" 17% open area (A116)

Pattern No. CS12505



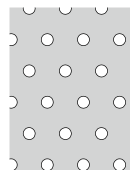
Circle—90 degrees—.125" 5% open area (ST-14)

Pattern No. CD12510



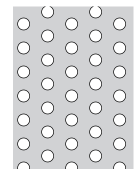
Circle— 45 degrees—.125" 10% open area (SD-17)

Pattern No. CE12510



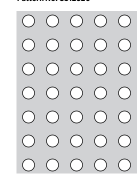
Circle—60 degrees—.125" 10% open area (B125)

Pattern No. CE12520



Circle—60 degrees—.125" 20% open area (SD-13)

Pattern No. CS12520



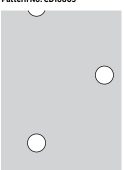
Circle— 90 degrees—.125" 20% open area (ST-13)

Pattern No. CS18801



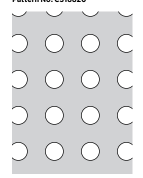
Circle—90 degrees—.188″ 1% open area (C188)

Pattern No. CD18803



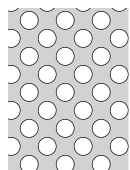
Circle— 45 degrees—.188" 3% open area (A188)

Pattern No. CS18820



Circle—90 degrees—.188″ 20% open area (SD-16)

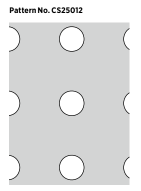
Pattern No. CD18839



Circle— 45 degrees—.188" 39% open area (SD-20)

- Open area % does not have a direct correlation to NRC Value.
- 2. Custom and embossed perforation patterns available. Contact your USG Sales Rep.
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. **CD06305NB** can be used borderless with all panels.
- ${\bf 5.}\ \ {\bf Perforation}\ \ {\bf may}\ \ {\bf be}\ \ {\bf limited}\ \ {\bf due}\ \ {\bf to}\ \ {\bf material}\ \ {\bf thickness}.$
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
- 8. NRC range estimated based on testing of panels with similar perforation pattern.

CIRCULAR PERFORATIONS²



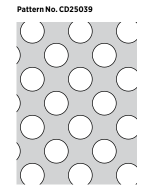
Circle—90 degrees—.250' 12% open area (C250A)

Pattern No. CS25020

Circle—90 degrees—.250" 20% open area (ST-20)

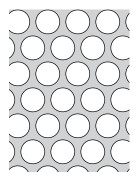
Pattern No. CE25030

Circle—60 degrees—.250" 30% open area (B250)



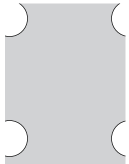
Circle— 45 degrees—.250' 39% open area (SD-18)

Pattern No. CE25058



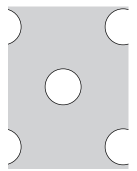
Circle— 60 degrees—.250" 58% open area (B250H)

Pattern No. CS37507



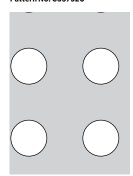
Circle—90 degrees—.375″ 7% open area (LT-29)

Pattern No. CD37515



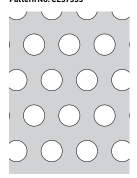
Circle—45 degrees—.0375" 15% open area (LT-27)

Pattern No. CS37520



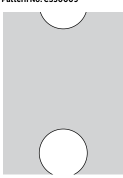
Circle— 90 degrees—.375″ 20% open area (LT-28)

Pattern No. CE37533



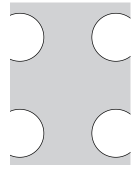
Circle— 60 degrees—.375" 33% open area (LT-25)

Pattern No. CS50009



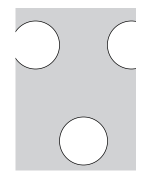
Circle—90 degrees—.500" 9% open area (C500)

Pattern No. CS50020



Circle— 90 degrees—.500" 20% open area (LT-30)

Pattern No. CE50020



Circle—60 degrees—.500" 20% open area (LT-31)

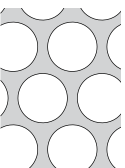
- Open area % does not have a direct correlation to NRC Value.
- $2. \ \, {\it Custom and embossed perforation patterns available.} \ \, {\it Contact your USG Sales Rep}.$
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. **CD06305NB** can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
- 8. NRC range estimated based on testing of panels with similar perforation pattern.

CIRCULAR PERFORATIONS²

Pattern No. CD50039

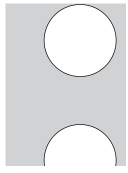
Circle-45 degrees-.500" 39% open area (LT-33)

Pattern No. CE50063



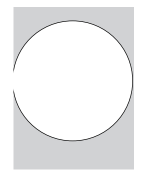
Circle-60 degrees-.500' 63% open area (B500)

Pattern No. CS75028



Circle-90 degrees-.7250" 28% open area (LT-34)

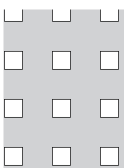
Pattern No. CS125031



Circle-90 degrees-.1.250" 55% open area (ST-26)

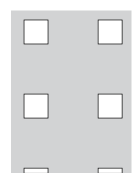
SQUARE PERFORATIONS

Pattern No. SS18814



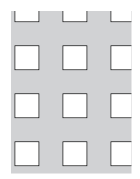
Square-90 degrees-.188" 14% open area (ST-21)

Pattern No. SS25011



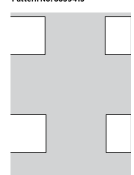
Square - 90 degrees - . 250" 11% open area (D250)

Pattern No. SS25025



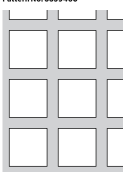
Square - 90 degrees - .250" 25% open area (ST-22)

Pattern No. SS39415



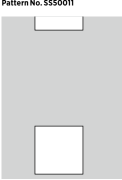
Square-90 degrees-.394" 15% open area (LT-20)

Pattern No. SS39460



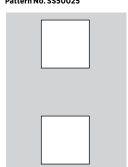
Square - 90 degrees - . 394" 60% open area (LT-21)

Pattern No. SS50011



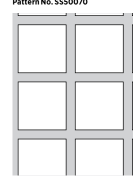
Square - 90 degrees - .500" 11% open area (D500)

Pattern No. SS50025



Square - 90 degrees - . 500" 25% open area (LT-32)

Pattern No. SS50070

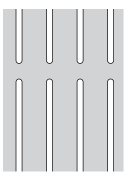


Square - 90 degrees - .500" 70% open area (D500D)

- 1. Open area % does not have a direct correlation to NRC Value.
- $2. \ \, {\it Custom and embossed perforation patterns available.} \ \, {\it Contact your USG Sales Rep}.$
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
- 8. NRC range estimated based on testing of panels with similar perforation pattern.

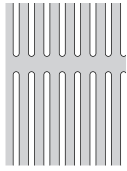
OBROUND PERFORATIONS

Pattern No. OSO6317



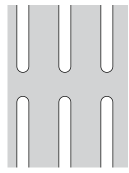
Obround-90 degrees-.0625" 17% open area (OB-14)

Pattern No. OS06333



Obround-90 degrees-.0625" 33% open area (OB-15)

Pattern No. OS12523



Obround-90 degrees-.125" 23% open area (OB-10)

Pattern No. OS12537

Obround-90 degrees-.125" 37% open area (OB-20)

Pattern No. OS18827



Obround-90 degrees-.188" 27% open area (OB-18)

Pattern No. OD18827



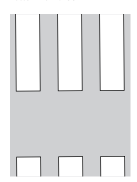
Obround-45 degrees-.188" 27% open area (OB-19)

- 1. Open area % does not have a direct correlation to NRC Value.
- 2. Custom and embossed perforation patterns available. Contact your USG Sales Rep.
- 3. Frequently requested perforation.
- 4. Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.
 8. NRC range estimated based on testing of panels with similar perforation pattern.

RECTANGULAR **PERFORATIONS**

Pattern No. RS12518 Pattern No. RS12527 Pattern No. RS15657 Pattern No. RS25021 Rectangle - 90 degrees - .125" Rectangle - 90 degrees - .125" Rectangle - 90 degrees - .156" Rectangle - 90 degrees - . 250" 18% open area (LT-39) 27% open area (LT-40) 57% open area (LT-44) 21% open area (LT-42)

Pattern No. RS25041



Rectangle - 90 degrees - .250" 41% open area (LT-43)

- 1. Open area % does not have a direct correlation to NRC Value.

- Custom and embossed perforation patterns available. Contact your USG Sales Rep.
 Frequently requested perforation.
 Perforation border size is dependent on panel type, panel size, perforation pattern and available punch tooling. Contact your USG Sales Rep. for details. Illusions panels can be borderless. CD06305NB can be used borderless with all panels.
- 5. Perforation may be limited due to material thickness.
- 6. Perforation illustration on following pages.
- 7. NRC values for perforated panels with Acoustibond™ backer tested in accordance with ASTM C423 in type E400 mounting, as described in ASTM E795. Higher NRC values may be achieved with additional acoustical infill, contact your USG Sales Rep.

 8. NRC range estimated based on testing of panels with similar perforation pattern.

USG CEILING SOLUTIONS COLOR PROGRAM

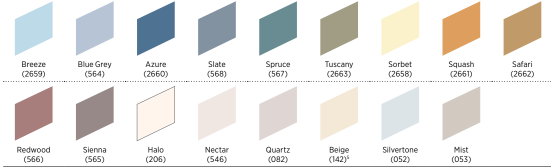
STANDARD COLORS FOR **CEILING PANELS AND** SUSPENSION SYSTEMS^{1, 4}

STANDARD COLORS



ADVANTAGE COLORS FOR **CEILING PANELS AND** SUSPENSION SYSTEMS^{1, 4}

ADVANTAGE COLORS

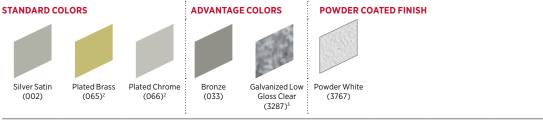


PREMIUM COLORS

PREMIUM COLORS FOR **CEILING PANELS AND** SUSPENSION SYSTEMS1,4



SUSPENSION SYSTEMS ONLY



CUSTOM COLOR MATCHING



Note

Please consult your USG/CGC sales representative for custom colors. USG will match colors from most major paint manufacturers. Plant to review all colors not listed in color programs for manufacturing capability.

- Samples shown are representative of colors for tile and grid only. Color may vary on specialty products.
- Brass and Chrome available in USG Donn* Brand DX*/ USG Donn* Brand DXL™ Acoustical Suspension System only. All Brass and Chrome items are service level C. Brass and Chrome cross tees available only in DXD™-type butt-cut ends. Shadow moldings are not available in Brass and Chrome.
- Galvanized Low Gloss Clear is available in USG Donn® Brand DX® / USG Donn® Brand DXL™ Acoustical Suspension System only. Galvanized steel with a low gloss clear finish coat can vary significantly from lot to lot. This is due to the inherent differences in the hot-dipped galvanization coating process.
- Grid colors applied to the visible cap only. For 360° painting, consult the Specialty Ceiling System price list. Moldings are painted on the exposed horizontal leg.
- Beige is a Standard color for CGC Donn® Brand Suspension Systems.
- Manila and Charcoal are Advantage not Standard colors for CGC Donn® Brand Suspension Systems. To highlight the unique texture of USG Sandrift™ Acoustical Panels, choose light colors.

USG COLOR PROGRAM FOR ACOUSTICAL PANELS

ORDER SAMPLES/LITERATURE USG: samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

AVAILABLE PANELS

USG ECLIPSE™ CLIMAPLUS™ (SC1812)

USG FROST™ (SC1968)

USG GLACIER™ BASIC (SC1819)

USG MARS™ HIGH-NRC/HIGH-CAC (SC2487)

> USG PREMIER HI-LITE™ KAPOK (SC1838)

> > USG RADAR™ (SC2127)

USG RADAR™ ILLUSION™ TWO/24 (SC2126)

USG RENDITIONS™

ANIMATIONS
(IC327),
USG RENDITIONS™
BOUNDARIES
(IC332) AND
USG RENDITIONS™
CUSTOM FROST™ PANEL
(CLIMAPLUS™ NOT
AVAILABLE)

USG SANDRIFT™ (SC1841)

(IC356)

Item No.	Size	Edge	Standar	d Colors ⁸	Advantage Colors ⁸		Premiur	n Colors ⁸	Sq. Ft./ Carton	Color Options
			Min. Sq. Ft.	Lead Time Days	Min. Sq. Ft.	Lead Time Days	Min. Sq. Ft.	Lead Time Days		
76975	2'x2'x3/4"	FL	48	10	48	10	_	-	48	Standard colors (Flat Black and Charcoal
76775	2'x2'x3/4"	SLT	48	10	48	10		_	48	not available.) Advantage: Beige, Mist, Silvertone only.
414	2'x2'x3/4"	SLB	32	5	2,688	15	2,688	15	32	Standard, Advantage and Premium colors
418	2'x2'x3/4"	FL	32	10	2,688	15	2,688	15	32	Colors outside the Standard, Advantage and Premium programs are subject to
419	2'x2'x3/4"	FLB	32	10	2.688	15	2,688	15	32	approval by plants.
707	2'x2'x3/4"	SL	32	5	2,688	15	2,688	15	32	Standard, Advantage and Premium colors
708	2'x2'x3/4"	FL	32	10	2,688	15	2,688	15	32	Colors outside the Standard, Advantage and Premium programs are subject to approval by plants.
88137	2'x2'x1"	SQ	32	30-45	32	30-45	32	30-45	32	Premium colors offered. Standard and
88138	2'x2'x1"	SLT	32	30-45	32	30-45	32	30-45	32	Advantage colors are all considered "Custom" for pricing.
88139	2'x2'x1"	FLB	32	30-45	32	30-45	32	30-45	32	. •
88134	2'x2'x7/8"	SQ	40	30-45	40	30-45	40	30-45	40	
88135	2'x2'x7/8"	SLT	40	30-45	40	30-45	40	30-45	40	
88136	2'x2'x7/8"	FLB	40	30-45	40	30-45	40	30-45	40	
86186	2'x2'x3/4"	SQ	48	30-45	48	30-45	48	30-45	48	
86786	2'x2'x3/4"	SLT	48	30-45	48	30-45	48	30-45	48	
86986	2'x2'x3/4"	FLB	48	30-45	48	30-45	48	30-45	48	
7054G	2'x2'x5/8"	SQ	128	20	_	_	_	_	128	White and Flat Black only.
7055G	2'x4'x5/8"	SQ	128	20	_	_	_	_	128	
7056G	2'x2'x5/8"	SQ	128	20	_	_	_	_	128	
7057G	2'x4'x5/8"	SQ	128	20	_	_	-	_	128	
2210	2'x2'x5/8"	SQ	64	10	64	10	_	-	64	Standard colors. Advantage: Beige, Mist, Silvertone only.
2220	2'x2'x5/8"	SLT	64	10	64	10	_	_	64	Standard colors (Flat Black and Charcoal not available.) Advantage: Beige, Mist, Silvertone only.
2410	2'x4'x5/8"	SQ	64	10	64	10	_	_	64	Standard colors. Advantage: Beige, Mist, Silvertone only.
2842	2'x4'x3/4"	SLT	48	10	48	10	_	_	48	Standard colors (Flat Black and Charcoal not available.) Advantage: Beige, Mist, Silvertone only.
Various	2'x2'x3/4"	SLB,	32	15	2,688	20	2,688	20	32	White, Standard, Advantage and Premium colors. (Advantage are 2,688 min. sq. ft.) Note Custom colors are 25-day minimum lead time for USG Frost™.
808 ⁷	2'x2'x3/4"	SL	32	5	2,688	15	2,688	15	32	Standard, Advantage and Premium colors Colors outside the Standard, Advantage
809 ⁷	2'x2'x3/4"	FL	32	10	2,688	15	2,688	15	32	and Premium programs are subject to approval by plants.

USG COLOR PROGRAM FOR SUSPENSION SYSTEMS

ORDER SAMPLES/LITERATURE USG: samplit@usg.com CGC: contact Sales Representative

> TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com usg.ecomedes.com

STANDARD. ADVANTAGE, **PREMIUM COLORS**

- · All standard products seen below are available within 15 days unless otherwise noted:
 - AX™
 - DXT™/DXLT™
 - DX®/DXL™
 - DXLA™
 - DXF™/DXLF™
 - DXFF™
 - DXI™
 - ZXLA™
- · One-carton minimum for suspension systems.
- · Suspension systems have color caps only.
- For 360° painting, consult the Specialty Ceiling System price list.
- · Moldings are painted on the exposed horizontal leg.
- All metric items are offered in Flat White, USG service level C and CGC service level B. MEDXF3600, MEDXF600 and MEDXF1200N also offered in Flat White with Black Reveal, USG service level C and CGC service level B.

CUSTOM COLORS

- Suspension systems and panels are also available in colors not listed in Standard, Advantage and Premium offerings.
- · Custom colors are subject to approval.
- A 3"x5" color chip is needed for matching.
- · Lead time for custom colors will be 15 days unless otherwise notified
- Minimum order quantities may apply.

POWDER-COATED FINISHES

- · Lead time for powder-coated finishes, including Powder White (3767), will be quoted via Request-To-Quote (RTQ).
 - Custom powder-coated colors are available and subject to approval.
 - Minimum quantities may apply.

SUSPENSION SYSTEM **SERVICE LEVELS**

Lead time from order acceptance
1–2 days
5-7 days
15 days
30 days
Typically 5 weeks from order.

EXCEPTIONS USG ONLY

- USG Donn® Brand Fineline® DXF™/DXLF™ Acoustical Suspension System available in Flat White with Black Reveal for no additional charge. Service level B.
- Brass and Chrome available in USG Donn® Brand DX®/ USG Donn® Brand DXL™ Acoustical Suspension System only. All Brass and Chrome items are service level C.
- USG Donn® Brand Fineline® DXFEV™ Acoustical Suspension System (environmental) available in Flat White with Black Reveal standard, service level C. Standard, Advantage, and Premium colors available, service level C.
- USG Logix™ Integrated Systems are available in Flat White, Service level C.

Manufactured by USG Interiors, LLC 550 West Adams Street Chicago, IL 60661

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

SC1859/rev. 08-24

USG METAL FINISHES

USG offers metal ceiling panels in several distinctive finishes: Premium Metal, Anodized Metal—Brushed or Polished, Plated Steel, Painted Metal, Wood Tones, Sarante®, and Arboreal®. These color reproductions are shown to represent available finishes and colors. A sample should be reviewed before placing an order.

Ava			

USG CELEBRATION™ SNAP-IN METAL PANELS

USG CELEBRATION™ TORSION SPRING METAL CEILING PANELS

> USG CELEBRATION™ CANOPIES

USG COMPÄSSO™ ELITE USG COMPÄSSO™ SLIM PERIMETER TRIMS

USG COMPÄSSO™ STANDARD USG C² PAIRED COMPÄSSO™ CHANNELS

USG CURVATURA™ 3-DIMENSIONAL SUSPENSION SYSTEM— 2'X2' PANELS

USG CURVATURA™ ONE-DIRECTIONAL SYSTEM—2'X6' PANELS

> USG GEOMETRIX® 3-DIMENSIONAL METAL PANELS

USG GRIDWARE™
OPEN CELL DECORATIVE
SUSPENSION SYSTEM¹

USG LIBRETTO* GRIDLESS METAL SYSTEM

USG PANZ® METAL

USG PARALINE® LINEAR METAL SYSTEM

USG PARALINE® PLUS LINEAR METAL SYSTEM

.....

USG PARALINE® BAFFLES LINEAR CEILING SYSTEM

USG PIXELS®

USG CEILINGS PLUS®

USG CEILINGS PLUS® RADIANS®

USG CEILINGS PLUS® BARZ®

USG CEILINGS PLUS® WALLFORMS™

USG CEILINGS PLUS® PLANX™

USG CEILINGS PLUS® EXPANSE™

USG CEILINGS PLUS® PARTI™

Anodized	Ceilings	Plated				Painte	d Metals					Wood A	ppearanc	e	Diamondflex™	Expanse™
Metals	Plus® Anodized Metals	Steel	Flat White	Silver Satin	Blanco Mat®	Metallic Copper	Metallic Gold	Metallic Oyster	Reserve White	Custom Color	Timbre™	Wood Tones	Sarante	Arboreal®	Expanded Metals	
	metals —	-												-	_	-
	-	-									-		_	-	-	-
	-	-									-		_	-	-	-
_	-	_			_	_	_	_			_	-	_	-	-	_
_	-				_	_	-	_					_	_	_	_
_	-	-			-						-		_	_		-
_	_	_			_				*		_		_	_	_	_
_	_	_			_	_	_	_			_	_	_	_	_	_
_	_	_			_	_	_	_			_	_	_	_	_	_
_	-	-				_	_	_			_	_	_	_	_	_
	_	-											-	-		-
	-	-			-						_	-	_	-	-	_
	-	-											-	-	-	-
	-	-			-	-	-	-				-	-	_	_	_
_	_	_			_	_	_	_			_	_	_	_	_	_
_		-				_	-	-			-	-			-	
_		_				_	-	_			_	_			_	_
_		_				_	_	_			_	-			-	
_		_				_	_	_			_	_			_	_
_		_				_	_	_			_	_			_	-
-	-	_			_	-	-	_			_	_	-	-	_	
- -		-				-	_	_			_	_			_	

Suspension, trim and panel available in same painted color.

Suspension and trim available in coordinating painted colors only.

USG METAL FINISHES

ANODIZED METAL PANELS1

USG Celebration $^{\scriptscriptstyle\mathsf{TM}}$ and Panz*, 2'x2' and 2'x4' panels only



Polished Brass (PM21)





CEILINGS PLUS ANODIZED METAL PANELS1

Illusions®, Barz®, Planx™, Wallforms™, Beamz®, Radians®





Sateen

PAINTED METALS^{2,3} Metallic finishes shown

Custom colors available in painted finishes









Flat White (050)









- Anodized finish subject to "rainbowing"—multicolor patterns exaggerated by critical lighting.
 Metallic Copper, Metallic Gold and Metallic Oyster available in Paraline* Plus, Paraline* II, and in limited metal panel sizes.
 Paraline* III not available in Metallic finishes.
- 3. Two-foot maximum panel width for painted metallic finishes, except Silver Satin 002.

USG METAL FINISHES

ANODIZED METALS LINEAR SYSTEMS^{1,2}

USG Paraline® II - Black Reveal not available with Anodized finishes

Brushed Aluminum (PIA12) Paraline* Plus



Polished Chrome (PM614)



Brushed Aluminum (058) Paraline* I & II

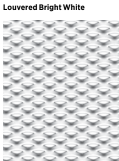


Polished Aluminum (086) Paraline* I & II



DIAMONDFLEX™

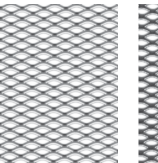
Expanded Metals 2'x2' panels only



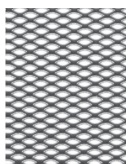
Louvered Bright Silver



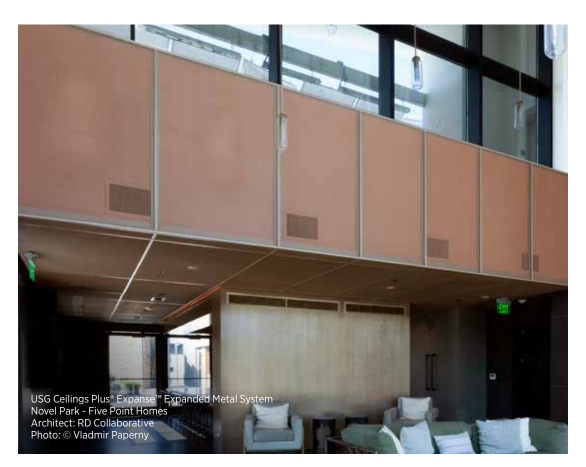
Sheer Bright White



Sheer Bright Silver



- 1. Anodized finish subject to "rainbowing"—multicolor patterns exaggerated by critical lighting.
 2. Paraline* III not available in Anodized finishes.



USG METAL FINISHES

EXPANSE™ Metal patterns

EX-1: Raised (45% Open)

EX-2: Raised (55% Open)

EX-3: Raised (48% Open)

EX-4: Raised (62% Open)

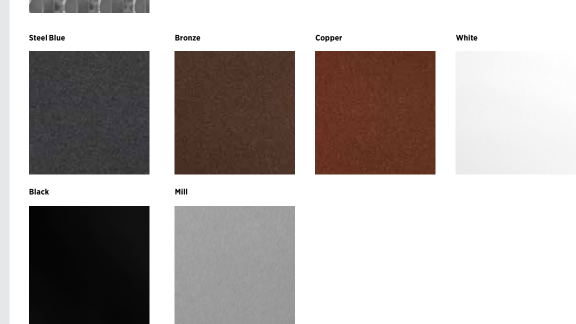
EX-5: Raised (63% Open)

EX-6: Raised (75% Open)

EX-7: Raised (72% Open)

EX-9: Raised (12% Open)

EXPANSE™ Standard finishes

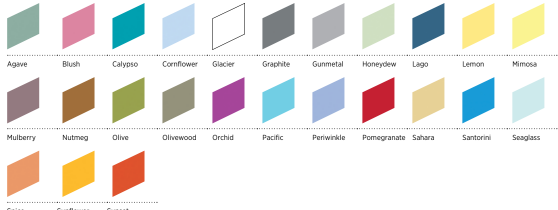


USG TRANSLUCENTS™ FINISHES

USG offers luminous ceiling panels in several distinctive styles and finishes. These color reproductions are shown to represent available finishes and colors. Décors are not to scale. A sample should be reviewed before placing an order.

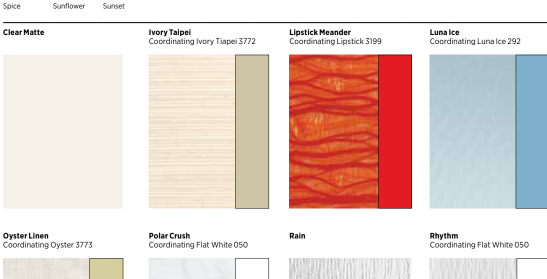
COLOR GALLERY

For USG Billo™, Translucents™ Panels and Translucents™ Canopies



DÉCORS

Shown with Coordinating Suspension Color











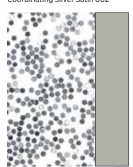
Silver Spun Coordinating Silver Satin 002



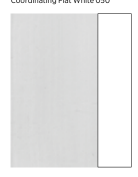
Stardust Coordinating Flat White 050



Take II Coordinating Silver Satin 002



White Mesh Coordinating Flat White 050



USG WOOD FINISHES

USG SPECIALTY

TIMBRE™1,3 Print finish on Metal Coordinating suspension and/or trim color available



WOOD TONES FAUX FINISHES^{1, 3} Coordinating suspension and/or trim color available.



- 1. Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in
- appearance due to differences in monitor and printer output.

 2. Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.

 3. Faux wood finishes exhibit variations in grain, texture and color often ranging from light to dark, thereby affecting the
- surface look from one item to another.

USG WOOD FINISHES - USG SPECIALTY

TRUE® WOOD PANELS AND LINEAR PLANKS^{1, 2}

Veneer

PLAIN SLICE

Maple



Light Cherry



Book Matched, 20% Sheen, Clear



Book Matched, 20% Sheen, Clear



Walnut

Book Matched, 20% Sheen, Clear



Beech

Book Matched, 20% Sheen, Clear



BAMBOO

Light Bamboo Natural Narrow Band, 20% Sheen, Clear



Dark Bamboo

Red Oak

Amber Narrow Band, 20% Sheen, Clear



TRUE® WOOD GRILLES^{1, 2} Solid Wood

Solid White Hardwood, Stained 20% Sheen, Clear



Red Oak

Solid White Hardwood, Stained 20% Sheen, Clear

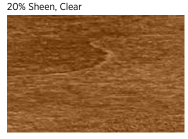


Walnut

Solid White Hardwood, Stained 20% Sheen, Clear



Light Cherry Solid White Hardwood, Stained



Dark Cherry

Solid White Hardwood, Stained 20% Sheen, Clear



Notes

- 1. Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.

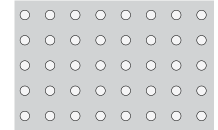
 2. Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the
- surface look. Product finishes are spray-applied stain or sealer coats.

USG WOOD FINISHES - USG SPECIALTY

TRUE® WOOD PERFORATION OPTIONS

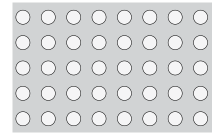
The perforation options are not demonstrated here at actual size.

W100



6mm hole on 16mm spacing 10% open area

W300

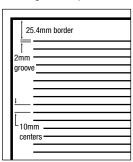


8mm hole on 16mm spacing 20% open area

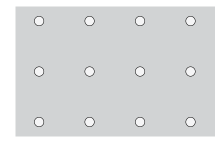
CHANNEL OPTIONS

W500 with Border

3.8mm groove depth

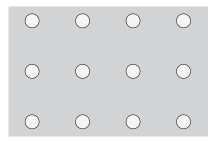


W200



6mm hole on 32mm spacing 3% open area

W400



8mm hole on 32mm spacing 5% open area

W600 with Border

3.8mm groove depth

USG WOOD FINISHES - USG CEILINGS PLUS®

ARBOREAL*1,2 Real wood veneer Interior only



SARANTE*1,3
PVC free laminate



Notes

- Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.
 Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
- 3. Faux wood finishes exhibit variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look from one item to another.
- * Available in exterior
- ** Available in 48" wide

^{***} Available in both exterior and 48" wide

USG WOOD FINISHES - USG CEILINGS PLUS®

SARANTE®1,3 (CONT) PVC free laminate



- **Notes**1. Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
 Faux wood finishes exhibit variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look from one item
- to another.

^{**} Available in exterior

** Available in 48" wide

*** Available in both exterior and 48" wide

SEISMIC SOLUTIONS

Seismic compliance is the use of approved systems and designs that meet the seismic requirements of a building project, delivering safety to occupants while maintaining the building's function during and after seismic activity, such as an earthquake. Within those approved systems and designs are nonstructural components, which represent a high percentage of a project's capital investment. The basic objectives of seismic design for nonstructural components are to provide life safety, minimize property loss and prevent functional loss. Failure of these components in an earthquake has the potential to cause harm, block exits, impede rescue efforts and disrupt the building's function.

Since 1957, USG Donn® Brand Suspension Systems have set the standard, with the optimal combination of shape, size, steel gauge and connection details to produce the tightest systems available, with the greatest lateral and torsional stiffness. To this day, suspension systems from USG are proven to perform competently against lateral forces experienced in a seismic event.

To learn more about seismic design category, go to usg.com or cgcinc.com

CLEANROOMS

In the building industry, cleanrooms are defined as enclosed spaces that utilize air pressure and filters to control the amount of particulate matter in the air. A cleanroom has a controlled level of contamination that is specified by the number of particles per cubic meter for a given particulate size. Federal Standard 209E classifies cleanrooms from Class 1 to Class 100,000, whereas ISO 14644-1 classifies them from Class 1 to Class 9, as shown in the table below.

Clean Room Classification	
FED-STND-209E	ISO 14644-1
No Comparable STND	Class 1
No Comparable STND	Class 2
Class 1	Class 3
Class 10	Class 4
Class 100	Class 5
Class 1000	Class 6
Class 10,000	Class 7
Class 100,000	Class 8
No Comparable STND	Class 9



Our commitment to cleanoom technologies has enabled us to create a variety of ceiling systems that deliver the ultimate control in air quality. USG Clean Room™ Ceiling Systems feature a gasketed grid, hold-down clips, specific lighting fixtures and HEPA filters that are cleanroom-certified. Plus, USG Clean Room Ceiling Systems have been tested and certified by Acorn Industries, Inc.—the world's experts in contamination control engineering. USG Clean Room Ceiling Systems enable you to create a room with superb air quality from floor to ceiling.



USG offers a range of ISO Class 5 ceiling solutions.

To learn more about USG Clean Room Ceiling Systems, visit usg.com or cgcinc.com



PERFORMANCE CEILINGS THAT FUNCTION BEAUTIFULLY



FIRE RESISTANCE

In the building industry, fire resistance refers to a variety of factors that all play a role in how well materials prevent the starting and spreading of fire within a space or spaces. The universal fire-safety properties are described in terms of fire resistance, surface-burning characteristics and noncombustibility.

Fire Resistance, Fire Endurance Rating or Fire-Rated: Fire-resistance ratings have long been used by UL/ULC, ASTM and building codes to measure the performance of various construction types for passive fire protection purposes. As applied to elements of buildings, the fire-resistance rating classifies the ability of an assembly to confine and isolate fire within a zone comprised of fire-resistant rated wall, ceiling and floor assemblies. The rating relates to the period of time the assembly will serve as a barrier to the spread of excessive heat and fire from one compartment to the next and how long the assembly will remain structurally stable under a standard fire exposure as defined by ASTM E119 or CAN/ULC-S101.

Flame Spread: The measure of a material's relative surface-burning behavior. Both the flame spread and smoke developed are measured in accordance with ASTM E84 or CAN/ULC-S102.

Noncombustible Material Class A Designation: This is a material that will not burn or contribute considerable fuel to a fire, as determined through ASTM E136 or CAN/ULC-S114. This includes materials that may ignite but will not sustain a flame. In addition, Class A products will not produce excessive smoke that obscures visibility—an important factor in designing safe exits for building occupants. Class A though is not a fire-resistance designation.

At USG, we are proud to be the leader among building material manufacturers in providing products and systems designed to keep people safe from fire. Our patented Firecode® products are designed to meet the life-safety codes of your build.

To learn more about USG fire safety and fire-rated assemblies, see the right column of this page, visit usgdesignstudio.com or cgcdesignstudio.com

HOLDING OUR PRODUCTS TO THE HIGHEST INDUSTRY STANDARDS

At USG, we are proud to achieve UL certification in both our USG Donn' Brand Suspension Systems, as well as our acoustical tiles.

USG Donn [®] Brand Suspension Systems	
PRODUCT	UL Type Designation
USG DXL™ USG DXL™ Concealed—15/16" wide	DXL
USG DXLA™ Aluminum Cap—15/16" wide	DXLA
USG ZXLA™ Aluminum Cap Environmental—15/16″ wide	ZXLA
USG Centricitee™ DXLT,™ 9/16″ wide	DXLT
USG Fineline® DXLF,™ 9/16" wide, 1/4" bolt slot	DXLF
USG Drywall Suspension System, DGL—15/16"	DGL
USG Drywall Suspension System, DGLW—1-1/2" wide	DGLW
USG Paraline® Linear Metal System	DXLP

Acoustical Tiles	
Product	ULType
USG Astro*	Astro-FR
USG Clean Room™	М
USG Fissured™ Basic	FR-83
USG Frost™ Basic	AP*
USG Glacier™ Basic	AP*
USG Radar™ Basic	FR-83
USG Radar™ Ceramic	FR-4
USG Radar™	FR-83
USG Radar™ High-NRC/High-CAC	FR-83
USG Radar™ Illusion™	FR-83
USG Radar™ Education	FR-83
USG Sandrift™ Basic	AP*
USG Sheetrock® Brand Lay-In Panels	FC-CB
USG Touchstone™	FR-83
*AP = AP, AP-1, AP-2, AP-3	



To learn more about USG fire safety and fire-rated assemblies, visit usgdesignstudio.com or cgcdesignstudio.com

TRADEMARKS
The trademarks USG, CGC, ABOREAL, ACOUSTIBOND, ADVANCESPAN, ASPEN, ASTRO, AX, AXCE, BARZ, BEAMZ, BILLO, BLANCO MAT, CE, CEILINGS PLUS, CELEBRATION, CENTRICITEE, CLEAN ROOM, CLIMAPLUS, COLORTEX, COMPASSO, COMPOSITIONS, CURVATURA, DIAMONDFLEX, DONN, DX, DX.ACE, DXF, DXFEV, DXFF, DXI, DXL, DXLA, DXLF, DXLT, DXSS, DXT, DXW, ECLIPSE, ECOBLUEPRINT, ENSEMBLE, EXPANSE, FINELINE, FIRECODE, "F" FISSURED, FISSURED, FISSURED, FISSURED, FISSURED, FISSURED, BESTON, JUNO, LIBRETTO, LOGIX, MARS, MICRO, MILLENNIA, OLYMPIA, ORION, PANZ, PARALINE, PARTI, PEBBLED, PEDESTALS, PRISE, SARDAR, RADIALZ, RADIANZ, RENDITIONS, ROCK FACE, SANDRIFT, SARANTE, SHEFTROCK, TECHNIX, TIMBRE, TOUCHSTONE, TRANSLUCENTS, TRUE, USG CEILINGS, USG CILINGS, PLUS, WALLFORMS, WIREWORKS, ZXLA, IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.







You

SEE US ON YOUTUBE

USG Corporation CGC Inc. Videos

FIND US ON FACEBOOK

USGCorp, CGCInc



FOLLOW US ON LINKEDIN

USGCorp, CGCInc



SEE US ON INSTAGRAM

USGCorp, CGCInc

WEBSITES

usg.com cgcinc.com usgdesignstudio.com cgcdesignstudio.com

SAMPLES/LITERATURE

USG: usg.com

CGC: Contact Local Sales Rep

