# CALLA® Shapes for DESIGNFLEX®

Tegular smooth texture













### PERSONALIZE YOUR DESIGN!

Mix and match different sizes, shapes, colors, and materials to reinvent your ceiling. More at: armstrongceilings.com/designflex





Calla Shapes panels with Suprafine® XM 9/16" suspension system

Smoothest ceiling panels available in shapes, made-to-order sizes, and colors with Total Acoustics® performance and part of the Sustain® portfolio; Available to ship in 3 weeks.

## KEY SELECTION ATTRIBUTES

- · DesignFlex® system options include shapes, made-to-order sizes, and colors available to ship in 3 weeks
- · Mix and match Shapes also available with Lyra®, Ultima®, Optima®, MetalWorks™, and WoodWorks® panels
- · Get total sound absorption and floor plan versatility with Total Acoustics® ceiling panel options: NRC + CAC = Total Acoustics Performance
- · Calla® panels are part of the Sustain® portfolio and meet the most stringent industry sustainability compliance standards today
- CleanAssure<sup>™</sup> family of products
- includes disinfectable panels, suspension systems, and trim
- · Light reflectance 0.85 (white only)
- · Mold- and mildew-resistant surface
- · Shaped lights and diffusers are available from our DesignFlex partners. Our lighting partners for TechZone® and MEP partners also provide products that are compatible with the DesignFlex® system; other standard modular and pendant fixtures
- can also be used with this ceiling system · USDA-certified Biobased Product - 91%
- · Washable, Scratch-resistant, Soil-resistant
- · Product can be recycled through the Armstrong Ceilings Recycling Program
- · 10-Year Limited System Warranty against visible sag, mold, and mildew
- · Made in the U.S.A. of domestic and global content
- · Build America, Buy America (BABA) Act compliant

COLORS Due to printing limitations, shade may vary from actual product.



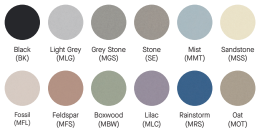
### **DETAILS**





- 1. Calla® Shapes Square Tegular
- 2. Calla® Shapes Square Tegular with Suprafine® XM 9/16" suspension system

These colors are pre-qualified to meet Sustain® portfolio requirements.



Other made-to-order colors must be evaluated if sustainability criteria is required. Lead time will increase.



CCC

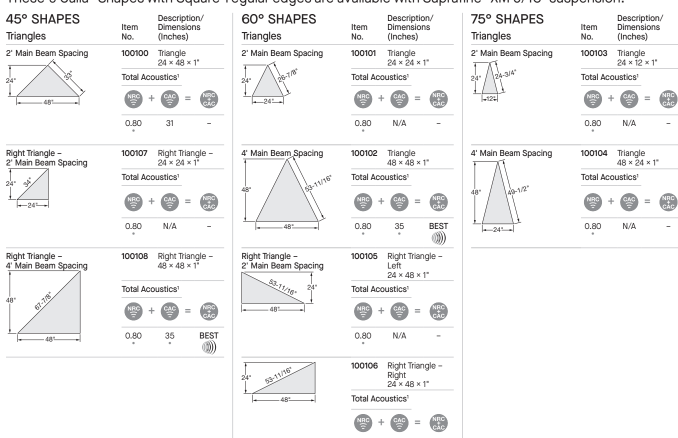
LOCATION DEPENDENT

# Start your design process with a visit to our online pattern gallery at: armstrongceilings.com/patterngallery

See dozens of pre-designed patterns and colors online in our pattern gallery. We've provided all of the details - from takeoffs showing 2' or 4' on-center spacing to panels, suspension, trims, and accessories. Installation instructions answer questions typically associated with unique ceiling installations. Lighting and air diffusers can also be easily integrated. If you can't find the ceiling pattern you envision for your next space online, call us and we'll help you create a design to personalize your space - 1 877 276-7876.



# These 9 Calla® Shapes with Square Tegular edges are available with Suprafine® XM 9/16" suspension:



0.80

N/A

## PHYSICAL DATA

Wet-formed mineral fiber with acoustically transparent membrane

# Surface Finish

Acoustically transparent membrane with factory-applied latex paint

#### Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics, Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL® labeled).

ASTM E1264 Classification Type A, Form A2.2, Pattern G; Fire Class A

Humidity/Sag Resistance HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications.

#### Anti-Mold/Mildew

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

**High Recycled Content** 

VOC Emissions

Classified as containing greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in

189; ANSI/GBI Green Building Assessment Protocol

LEED®, WELL Building Standard®, Living Building Challenge® (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard

# Seismic Restraint

Suprafine® XM for Shapes suspension systems have been engineered, tested, and approved for use with DesignFlex® Shapes panels for application in all seismic areas when installed per Armstrong® Ceilings installation instructions.

For more details, visit armstrongceilings.com/shapesinstallation

### Insulation Value

R Factor - 2.9 (BTU units); R Factor - 0.445 (Watts units)

### **Design Consideration**

Physical product samples for standard and custom colors are available upon request. Please refer to the physical product sample prior to making a final selection. While we strive to ensure exact color matches, various factors such as differences in materials, texture, substrate porosity,

painting processes, lighting, and observer subjectivity can all affect how paint colors appear on ceiling and wall panels, suspension systems, and trim products.

Due to these and other differences, ceiling and wall panels, trim products, and suspension systems with the same color name will coordinate but may not be an exact color match. Product is dye-lotted. Order sufficient initial quantities and attic stock to minimize possible color variation.

# Cleaning and Disinfecting

Cleaning and CDC-recommended disinfecting options available on armstrongceilings.com/cleaning

### 10-Year Performance Guarantee & Warranty

When installed with Armstrong® Suspension System. Details at armstrongceilings.com/warranty

Weight; Pieces/Carton 100103 - 1.1 LBS/PC; 24 PCS/CTN 100101 - 2.2 LBS/PC; 12 PCS/CTN 100107 - 2.2 LBS/PC; 24 PCS/CTN 100102, 100108 - 8.8 LBS/PC; 6 PCS/CTN 100100, 100104, 100105, 100106 -8.8 LBS/PC; 12 PCS/CTN

Minimum Order 1 carton



MORE ITEMS ▶

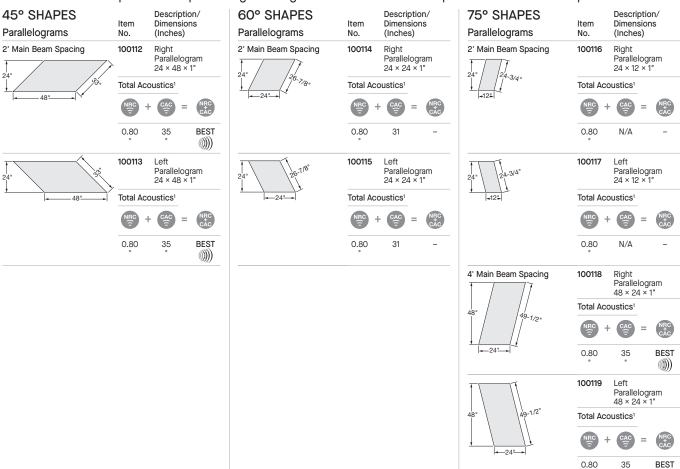
<sup>&</sup>lt;sup>1</sup> Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product. GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

Declare.

LOCATION DEPENDENT

PANEL OPTIONS (shown in finish view from below ceiling)

# These 8 Calla® Shapes with Square Tegular edges are available with Suprafine® XM 9/16" suspension:



Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product. GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

#### PHYSICAL DATA

## Material

Wet-formed mineral fiber with acoustically transparent membrane

#### Surface Finish

Acoustically transparent membrane with factory-applied latex paint

## Fire Performance

Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL® labeled).

ASTM E1264 Classification
Type A, Form A2.2, Pattern G; Fire Class A

Humidity/Sag Resistance HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications

## Anti-Mold/Mildew

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in LEED\*, WELL Building Standard\*, Living Building Challenge\* (LBC), CalGreen Title 24, ANSI/ASHRAE/USBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol

### High Recycled Content

Classified as containing greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

### Seismic Restraint

Suprafine® XM for Shapes suspension systems have been engineered, tested, and approved for use with DesignFlex® Shapes panels for application in all seismic areas when installed per Armstrong® Ceilings installation instructions. For more details, visit armstrongceilings.com/shapesinstallation

#### Insulation Value

R Factor – 2.9 (BTU units) R Factor – 0.445 (Watts units)

### Design Consideration

Physical product samples for standard and custom colors are available upon request. Please refer to the physical product sample prior to making a final selection. While we strive to ensure exact color matches, various factors such as differences in materials, texture, substrate porosity, painting processes, lighting, and observer subjectivity can all affect how paint colors appear on ceiling and wall panels, suspension systems, and trim products.

Due to these and other differences, ceiling and wall panels, trim products, and suspension systems with the same color name will coordinate but may not be an exact color match. Product is dye-lotted. Order sufficient initial quantities and attic stock to minimize possible color variation.

### Cleaning and Disinfecting

Cleaning and CDC-recommended disinfecting options available on armstrongceilings.com/cleaning

10-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com/warranty

#### Weight; Pieces/Carton

100116, 100117 - 2.2 LBS/PC; 24 PCS/CTN 100114, 100115 - 4.4 LBS/PC; 12 PCS/CTN 100112, 100113, 100118, 100119 - 8.8 LBS/PC; 6 PCS/CTN

Minimum Order Quantity

1 carton



((())

# CALLA® Shapes for DESIGNFLEX®

Tegular smooth texture







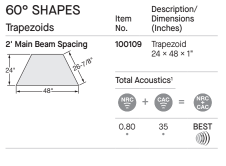
LOCATION DEPENDENT

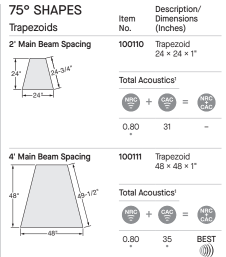
PANEL OPTIONS (shown in finish view from below ceiling)

# These 3 Calla® Shapes with Square Tegular edges are available with Suprafine® XM 9/16" suspension:

Trapezoids	No.	(Inches)	
45° SHAPES	ltem	Description/ Dimensions	

No Trapezoids available in 45° shapes





Total Acoustics® ceiling panels have an ideal combination of sound absorption and sound blocking in one product. GOOD (NRC 0.60-0.65; CAC 35+) BETTER (NRC 0.70-0.75; CAC 35+) BEST (NRC 0.80+; CAC 35+)

# SUSPENSION SYSTEMS

PARTNER COMPANIES For more information on our partner companies, please visit armstrongceilings.com/partners

9/16



Compatible with: Axis Geometrix™ Lighting. JLC-Tech T-BAR FLEX® AND T-BAR LED® Lights and Price diffusers







Shaped infill panels are available for applicable lighting fixtures. Add <u>L I N F</u> to the end of any Shape panel item number to order. Metal diffuser infills are available from the diffuser manufacturer.

#### PHYSICAL DATA

#### Material

Wet-formed mineral fiber with acoustically transparent membrane

## Surface Finish

Acoustically transparent membrane with factory-applied latex paint

Fire Performance Class A: ASTM E84 and CAN/ULC S102 surface burning characteristics. Flame Spread Index 25 or less. Smoke Developed Index 50 or less (UL® labeled).

ASTM E1264 Classification
Type A, Form A2.2, Pattern G; Fire Class A

Humidity/Sag Resistance HumiGuard® Plus ceiling panels are recommended for areas subject to high humidity, up to, but not including, standing water and outdoor applications.

## Anti-Mold/Mildew

Ceiling tiles with BioBlock® performance resist the growth of mold and mildew on the tile surface.

### VOC Emissions

Third-party certified compliant with California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. This standard is the guideline for low emissions in LEED®, WELL Building Standard®, Living Building Challenge® (LBC), CalGreen Title 24, ANSI/ASHRAE/USGBC/IES Standard 189; ANSI/GBI Green Building Assessment Protocol

### **High Recycled Content**

Classified as containing greater than 50% total recycled content. Total recycled content based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.

### Seismic Restraint

Suprafine® XM for Shapes suspension systems have been engineered, tested, and approved for use with DesignFlex® Shapes panels for application in all seismic areas when installed per Armstrong® Ceilings installation instructions. For more details, visit armstrongceilings.com/shapesinstallation

#### Insulation Value

R Factor - 2.9 (BTU units) R Factor - 0.445 (Watts units)

### **Design Consideration**

Physical product samples for standard and custom colors are available upon request. Please refer to the physical product sample prior to making a final selection. While we strive to ensure exact color matches, various factors such as differences in materials, texture, substrate porosity, painting processes, lighting, and observer subjectivity can all affect how paint colors appear on ceiling and wall panels, suspension systems, and trim products.

Due to these and other differences, ceiling and wall panels, trim products, and suspension systems with the same color name will coordinate but may not be an exact color match. Product is dye-lotted. Order sufficient initial quantities and attic stock to minimize possible color variation.

Cleaning and Disinfecting
Cleaning and CDC-recommended disinfecting options available on armstrongceilings.com/cleaning

10-Year Performance Guarantee & Warranty When installed with Armstrong® Suspension System. Details at armstrongceilings.com/warranty

#### Weight; Pieces/Carton

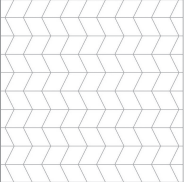
100110 - 3.3 LBS/PC; 12 PCS/CTN 100109 - 6.6 LBS/PC; 8 PCS/CTN 100111 - 13.2 LBS/PC; 4 PCS/CTN

Minimum Order Quantity









DesignFlex Shapes Pattern - SH2

Online pattern gallery at armstrongceilings.com/patterngallery



DesignFlex Shapes - Pattern SH 1



DesignFlex Shapes - Pattern SH 2



DesignFlex Shapes - Pattern SH 3



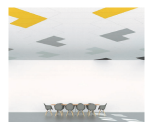
DesignFlex Shapes - Pattern SH 4



DesignFlex Shapes - Pattern SH 5



DesignFlex for Formations™ Shapes – Pattern FCSH 5



DesignFlex Shapes - Pattern SH 6



DesignFlex Shapes - Pattern SH 7



DesignFlex Shapes - Pattern SH 8



# DESIGNFLEX® Suspension Systems & Accessories

CALLA® Shapes panels

# SUSPENSION SYSTEMS COMPONENTS & ACCESSORIES System utilizes Suprafine® XL® main beams

45° SHAPES		60° SHA	PES	75° SHAPE	S
Item No.	Description	Item No.	Description	Item No.	Description
75AB45L	Suprafine® 45° Left Angle Bracket	75AB60L	Suprafine® 60° Left Angle Bracket	75AB75L	Suprafine® 75° Left Angle Bracket
75AB45R	Suprafine® 45° Right Angle Bracket	75AB60R	Suprafine® 60° Right Angle Bracket	75AB75R	Suprafine® 75° Right Angle Bracket
75AB45D	Suprafine® 45° Double Angle Bracket	75AB60D	Suprafine® 60° Double Angle Bracket	75AB75D	Suprafine® 75° Double Angle Bracket
75CB45	Suprafine® 45° Corner Bracket	75CB60L	Suprafine® 60° Corner Bracket – Left		<u> </u>
		75CB60R	Suprafine® 60° Corner Bracket - Right		
XM754524	Suprafine® 45° Base Cross Tee – 24" Main Beam Spacing	XM756024	Suprafine® 60° Base Cross Tee – 24" Main Beam Spacing	XM757524	Suprafine® 75° Base Cross Tee – 24" Main Beam Spacing
XM754548	Suprafine® 45° Base Cross Tee – 48" Main Beam Spacing	XM756048	Suprafine® 60° Base Cross Tee - 48" Main Beam Spacing	XM757548	Suprafine® 75° Base Cross Tee - 48" Main Beam Spacing
XM7524	Suprafine® Perimeter Cross Tee – 24" Main Beam Spacing	XM7524	Suprafine® Perimeter Cross Tee – 24" Main Beam Spacing	XM7524	Suprafine® Perimeter Cross Tee – 24" Main Beam Spacing
XM7548	Suprafine® Perimeter Cross Tee – 48" Main Beam Spacing	XM7548	Suprafine® Perimeter Cross Tee – 48" Main Beam Spacing	XM7548	Suprafine® Perimeter Cross Tee – 48" Main Beam Spacing
PCC Steel	Axiom® Perimeter Corner Clip	PCC C	Axiom Perimeter Corner Clip	PCC Delication	Axiom Perimeter Corner Clip
PAC	Perimeter Angle Clip	PAC	Perimeter Angle Clip	PAC	Perimeter Angle Clip

For additional suspension components, trims, and clips, please consult the full installation instructions at www.armstrongceilings.com/shapesinstallation

