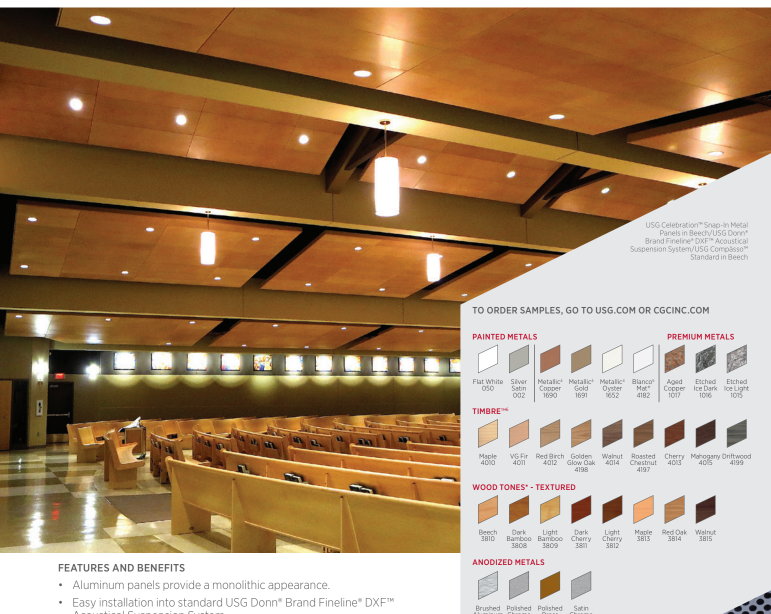
USG CELEBRATION™ SNAP-IN METAL PANELS



- 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

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



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 across main tee and a 4 ft. cross tee. Panels may be field-cut at 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.

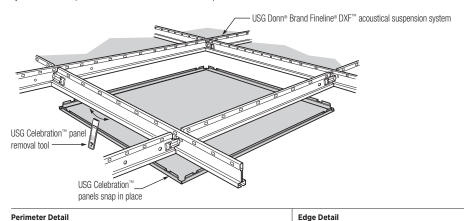
ACOUSTICS³

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 PER-14077 and PER-12055.

PERSPECTIVE



DETAILS AND ACCESSORIES

PHYSICAL DATA

Perimeter Detail cut CELEBRATION Snap-In panel hanger wire U2-3/32 U-molding 112-3/32 panel holddown clip (two per panel)

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

Low Emissions (VOC)

Product literature

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 or cacdesianstudio.com

ASTM E84 and CAN/ULC S102

surface-burning characteristics (with Acoustibond™ backer)

Smoke developed: 50 or less

Class A Flame spread: 25 or less

 $USG\ classifies\ High\ Recycled\ Content\ as\ greater\ than\ 50\%.\ Total$ recycled content is based on product composition of postconsumer and preconsumer (postindustrial) recycled content per FTC guidelines.

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.

1. Additional sizes available on request.

High Recycled Content

- 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.

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- 4. Celebration™ Snap-In panels available in Metallics up to 2' wide and up to 6' long
- 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.

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.

Client: Resurrection Roman Catholic Parish, Regina,

Architect: Stantec Architecture Ltd.

Structural: JC Kenyon Engineering Mechanical: Stantec Consulting Electrical: Ritenburg and

Saskatchewan

Associates Ltd.

IC308/rev. 7-23

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