Celebration[™]





CELEBRATION Silver Satin Metal Ceiling Panels/ Donn FineLine DXF Suspension System

LEED Credits

MR				EQ		
Waste Reduction	Recycled Content	Regional Materials ¹	Rapidly Renewable Materials	Low-Emitting Materials	Daylight and Views	Acoustical Performance ²
•	•	•				•

Features and Benefits

- Aluminum panels provide a monolithic appearance.
- Easy installation into standard Donn® brand FineLine® DXF suspension system.
- Snap-up installation with downward access is excellent for shallow plenum areas.
- Wall-mount solution available; see IC508.
- Systems up to 30" wide and 78" long windload tested to 120 MPH with proper bracing and exterior framing.

Applications

- Entertainment
- Gaming
- Exterior soffits
- Hospitality
- Transportation terminals

Call 888 874.2450 for color samples

See IC415 for color and perforation availability.













Metallic Oyster 1652











Cherry





Anodized Metals









Brushed Aluminum Polished Aluminum Polished Brass PIA12 PM61 PM61

Web Sites: usg.com usgdesignstudio.com sustainableceilings.com seismicceilings.com Technical Service 800 USG.4YOU Samples/Literature 888 874.2450 Samples/Literature Fax 888 874.2348 Customer Service 800 950.3839

See usg.com for the most up-to-date product information.

Product Information

Materials	Finishes	Typical Sizes ³	Plenum Depth	Weight
Aluminum panels: Painted or anodized.	2' x 2' panels available with perforation and/or embossing.	2' x 2', 4' x 4' ⁴ , 30" x 30"	Since panels are installed from below, the clearance for installation and removal of panels is minimal. Additional plenum clearance of up to 9" is required for air boot and lighting installations, depending on the unit selected.	Approximately .53 lbs. per sq. ft., not including lights and air diffusers.

Grid Layout

The modular nature of Celebration ceilings must be considered when an installation is designed. Main tees and cross tees are exactly on module lines. Panels may be field-cut at walls and columns or terminated at a grid module for island installations.

Acoustics	Description	Optional Acoustical	Sound Rating – NR	Sound Rating – NRC	
		Material	Perforation A062	Perforation A116	
	Perforated panel	Acoustibond backer	.65	.70	
	Perforated panel	1-1/2", 6 lb. density fiberglass	.90	.95	
	Perforated panel	2" 75 lb_fiberglass in poly bag	85	90	

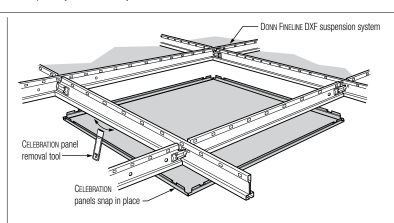
Air Handling

Air diffusers may be located around the perimeter of the ceiling or laid into the grid in place of Celebration panels. The Celebration diffuser is an extruded aluminum frame with matching faceplate and color-coordinated vanes, in 1-, 2-, 3-, and 4-slot configurations, with four-directional throw.

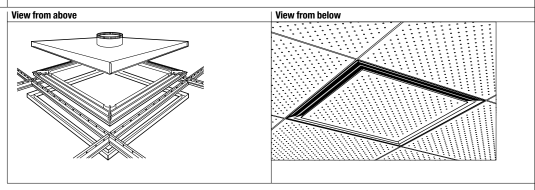
Code Approval

Celebration panels provide a continuous interlock with the suspension system. Supporting grid is capable of sustaining loads greater than those imposed by the Celebration system when installed in accordance with manufacturer's instructions.

Perspective



CELEBRATION Air DiffuserAvailable in 1-, 2-, 3- and 4-slot configurations, with four-directional throw.



For More Information

Product literature System brochure: IC415

Data sheet: IC308
Online tools

usgdesignstudio.com

Acoustics

These values are for standard A062 perforation pattern.

Recycled content

Celebration aluminum panels: 70% recycled content.

Footnotes

Dependent on location; contact

your USG representative. 2. Requires perforation and

Acoustibond backer.

Additional sizes available on request.

4. Interior use, painted finishes only.