

Celebration and Panz





Hospitality Entertainment & Gaming Offices and Lobbies Transportation Hubs Healthcare CELEBRATION[™] and PANZ[™] metal panels impart a cool, sophisticated aesthetic to enhance the ambience of your space without compromising the need for ceiling access. Choose from a variety of finishes, colors and texture options to create a look that's simple and serene or striking and bold.

Set the mood

User's Guide

CELEBRATION panels snap up into the reveal of the USG DONN® brand FINELINE® suspension system, concealing the grid for a clean, monolithic appearance while allowing full access to the plenum above.

Panz panels lay into DONN[®] brand CENTRICITEE^M, DX[®]/DXL^M and FINELINE suspension systems to create a sleek, modern style with easy, traditional ceiling access.

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For More Information		Technical Service 800 USG.4YOU
		Web Site
		usg.com

System Overview

Panels	Celebration panels – Snap-up, suspension-hiding panels feature snap-up installation and provide easy downward access, making them great for shallow-plenum areas. Panels are available in a range of finishes, painted colors and perforation patterns.
	Panz panels – Lay in just like traditional acoustical panels. Available in many finishes, painted colors and perforation patterns as well as DIAMONDFLEX [™] expanded metal.
Sizes	GLEBRATION and PANZ panels are available in traditional square and rectangular sizes as well as new large-format plank sizes. Module sizes include:
	1' x 4' 2' x 2' 30" x 30" 1' x 5' 2' x 4' 30" x 60" 20" x 60" 2' x 6' 4' x 4' 2' x 8'
	Visit <i>usg.planks.pivotinteractive.com</i> for an interactive selector with suspension system configurations and available perforation and embossed patterns.
Suspension Systems	CELEBRATION panels snap up into the reveal of the FINELINE DXF suspension system. Panels may be field-cut at walls and columns but otherwise should be used in full modules.
	Available with the same edge details as USG acoustical ceiling panels, PANZ panels install into narrow-profile and standard suspension systems. Panels feature a unique trim detail that ensures a clean reveal edge on field-cut panels.
Perimeter Details	Optional Compasso [™] trim may be used with Celebration and Panz ceilings for a finished appearance at exposed edges. See brochure IC400 in the USG Specialty Ceilings Binder for more information.
Acoustical Performance	Perforated Celebration and Panz panels Acoustibond sound backer achieve .65 NRC when installed in an enclosed plenum (18" depth min.). Available fiberglass backing provides even greater acoustical performance.

Celebration Panels

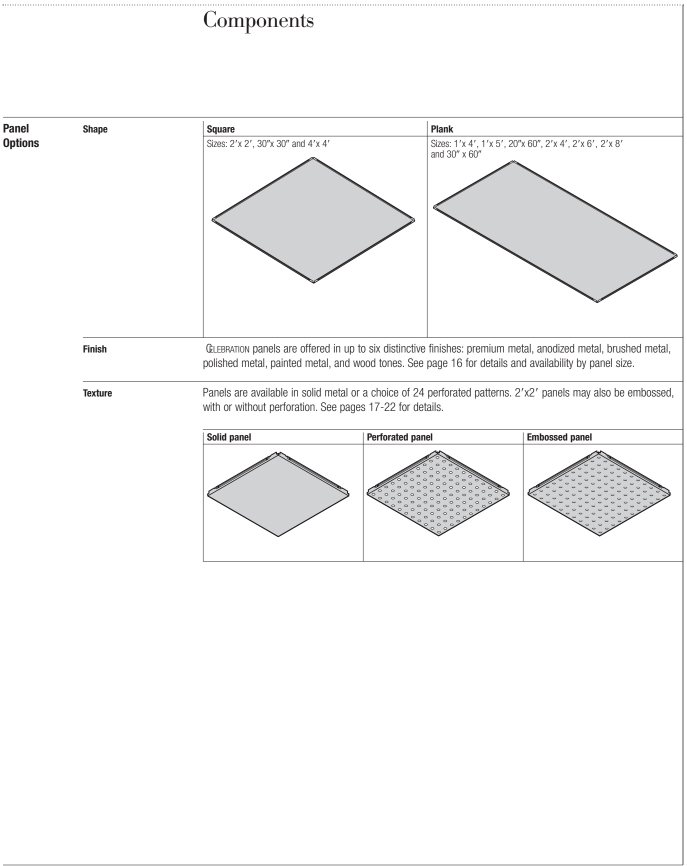
Snap up to conceal the suspension system

Suspension-Hiding			he 1/4"-reveal FINELINE DXF suspension system, achieving the clean, monolithic of contemporary spaces.				
Typical Module Sizes	1′ x 4′ 1′ x 5′ 20″ x 60″	2' x 2' 2' x 4' 2' x 6' 2' x 8'	30″ x 30″ 30″ x 60″ 4′ x 4′				
	Additional pane	el sizes available (on request.				
Materials			Cold-rolled steel steel				
Finishes ¹	4 anodized me Standard and A	3 premium metals; 4 anodized metals; Standard and Advantage colors, plus metallic and custom paint colors; 3 wood-tone finishes.					
Textures			rforation patterns and four embossed patterns. Black Acoustibond sound backer of panels unless specified; backer also available in white.				
Plenum Depth	Additional plen unit selected. A	um clearance of Acoustical perform	m below, the clearance for installation and removal of panels is minimal. up to 9" is required for air-boot and lighting installations, depending on the nance shown on page 5 for perforated panels with Acoustibond sound backer th minimum 18" depth.				
Exterior Applications			30" have been windload tested to 120 mph; systems up to 30" wide and sted to 110 mph. Requires proper bracing and exterior framing.				
Assembly	CELEBRATION pan removal tool	e CELEBRATION panels snap in place –	DONN FINELINE DXF suspension system				

Note

1. See the Metal Finishes selector in the USG Specialty Ceilings Binder or Ceiling Systems Desktop Reference (SC2000) for more information.

Celebration Panels



Components

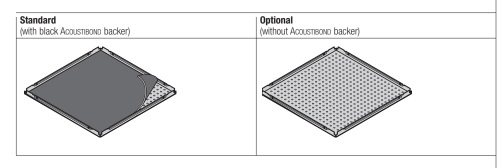
Acoustical Performance

Perforated Celebration panels come standard with a black, factory-applied Acoustibond backer for enhanced sound performance. The Acoustibond backer is included on all perforated panels unless otherwise specified. This backer is also available in white. For even greater acoustical performance, fiberglass backing is available.

Panel	Optional	Sound Rating – N	Sound Rating – NRC ²			
	Acoustical 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			

Note

2. Enclosed plenum with minimum 18" depth.

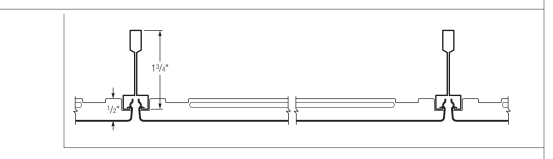


Hidden Suspension System

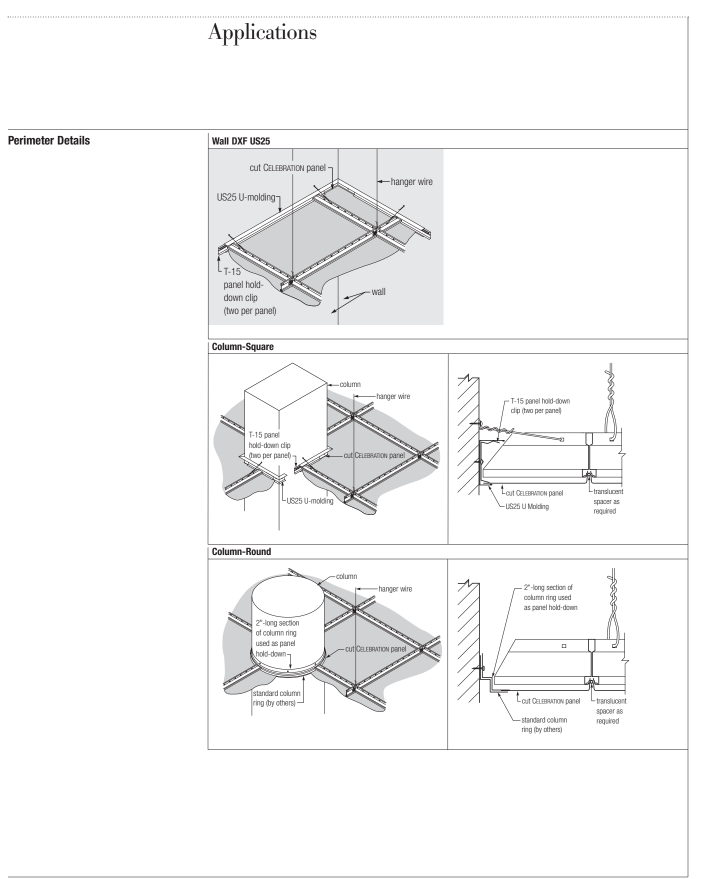
GLEBRATION panels snap up into the reveal of the FINELINE DXF suspension system, concealing the grid for a clean, monolithic appearance, while allowing full access to the plenum above.

Panels may be field cut at walls and columns but otherwise should be used in full modules.

Edge Detail



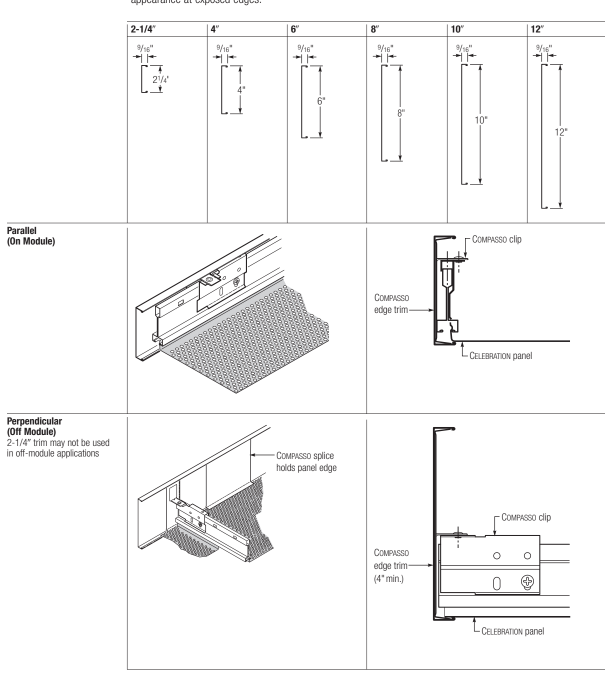
Celebration Panels



Applications

Trim Details

Optional COMPASSO edge trim in 2-1/4", 4", 6", 8", 10" and 12" heights may be added for a finished appearance at exposed edges.

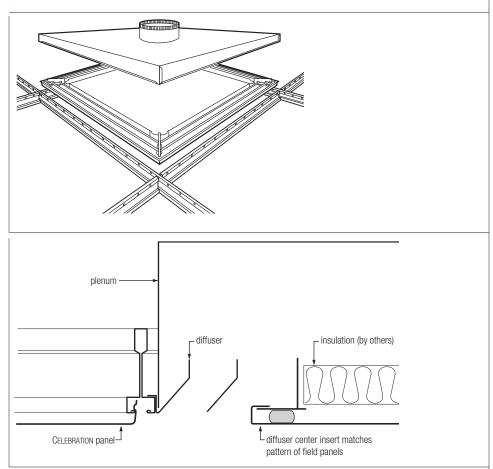


Celebration Panels

Applications

DONN[®] CELEBRATION[™] Diffuser

Available in 1-, 2-, 3- and 4-slot configurations, with four-directional throw. Requires plenum clearance of up to 9". Diffuser center insert matches perforation and/or embossing pattern of field panels. For air-diffuser performance data, see USG technical data sheet AC272.



Panz Panels

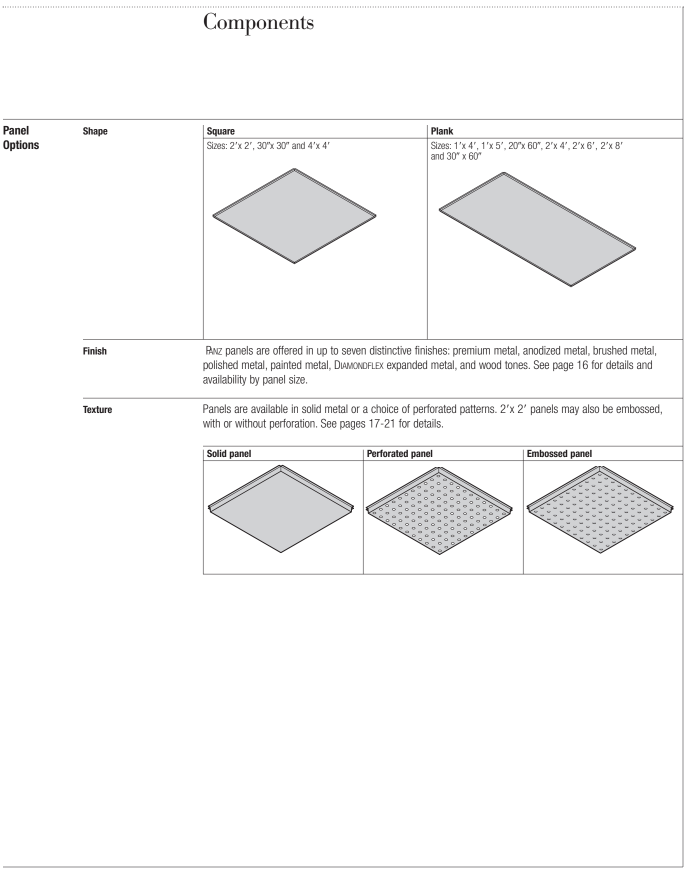
Lay in for traditional plenum access

Pauz panels combine the easy plenum access of traditional acoustical panels with the sleek, contemporary style of metal.
Panels: Aluminum
DONN suspension systems: Cold-rolled steel
COMPASSO edge trim: Cold-rolled steel
3 premium metals;
4 anodized metals;
6 DIAMONDFLEX [®] expanded metals;
Brushed Aluminum;
Standard and Advantage colors, plus metallic and custom paint colors;
3 wood-tone finishes.
Available in solid metal, 24 perforation patterns and four embossed patterns. Black Acoustibond backer included standard with perforated panels unless specified; backer also available in white. ⁴
PAUZ panels lay in place

3. See the Metal Finishes selector in the USG Specialty Ceilings Binder or Ceiling Systems Desktop Reference (SC2000) for more information.

4. ACOUSTIBOND backer not standard with DIAMONDFLEX panels.

Panz Panels

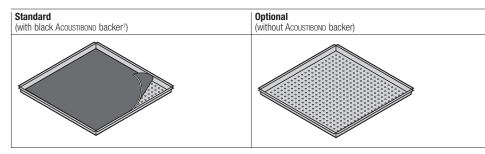


Components

Acoustical Performance

Perforated PANZ panels come standard with a black, factory-applied Acoustibond backer for enhanced sound performance. The Acoustibond backer is included on all perforated panels unless otherwise specified. This backer is also available in white. For even greater acoustical performance, fiberglass backing is available.⁵

Panel	Optional	Sound Rating – NRC ⁶			
	Acoustical 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		

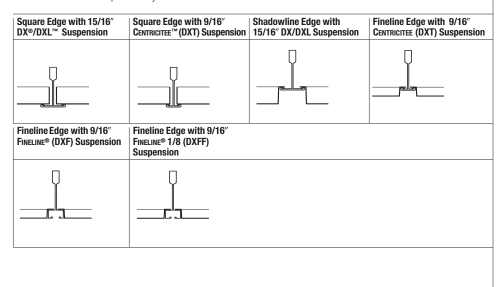


Notes

- 5. ACOUSTIBOND backer not standard with DIAMONDFLEX panels.
- 6. Enclosed plenum with minimum 18" depth.
- 7. White AcoustiBond backer available.

Suspension Systems

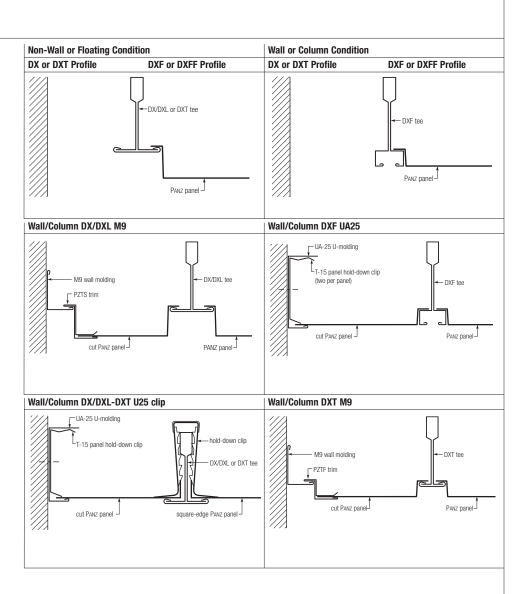
Available with the same edge details as USG acoustical ceiling panels, PANZ panels install into narrow-profile and standard DONN suspension systems.



Panz Panels

Applications

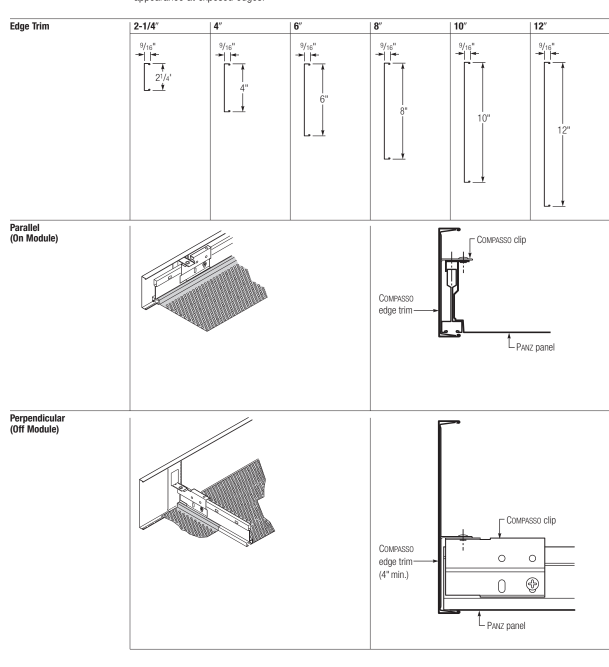




Applications

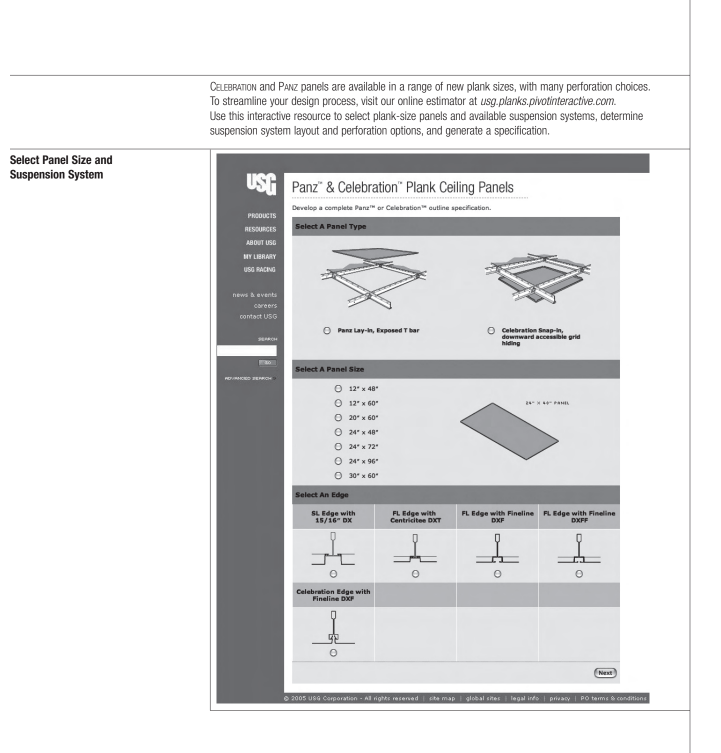
Trim Details

Optional COMPASSO edge trim in 2-1/4", 4", 6", 8", 10" and 12" heights may be added for a finished appearance at exposed edges.

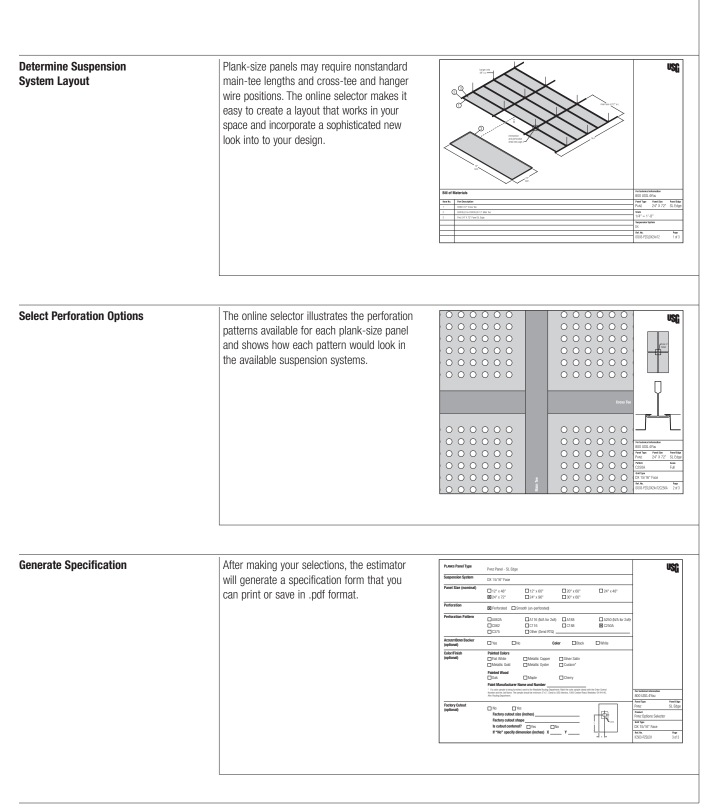


Design Tools

Online Selector for Plank-Size Panels



Online Selector for Plank-Size Panels



Celebration and Panz Panels

Finishes

Availability

CELEBRATION and PANZ Panels

	Panel Size	8								
	2'x 2'	30"x 30 ″	4′x 4	1′x 4′	1′x 5′	20"x 60"	2′x 4′	2'x 6'	2'x 8'	30″x 60″
Premium Metals	•									
Anodized Metals	•									
Painted Metals										
Flat White	•	•	•	•	•	•	•	•	•	•
Silver Satin	•	•	•	•	•	•	•	•	•	•
Metallic Copper	•			•	•	•	•	•		
Metallic Gold	•			•	•	•	•	•		
Metallic Oyster	•			•	•	•	•	•		
Custom Color	•	•	•	•	•	•	•	•	•	•
DIAMONDFLEX Expanded Metals ⁹	•									
Wood Tones										
Cherry	•			•	•	•	•	•		
Maple	•			•	•	•	•	•		
Oak	•			•	•	•	•	•		

Notes

8. Custom sizes available. Contact your local USG representative for details.

9. PANZ panels only; available with FL and SL edge.

Perforations and Embossing

Availability

CELEBRATION and PANZ Panels

	Panel Size 2'x 2'	30"x 30″	4′x 4	1′x 4′	1'x 5'	20″x 60″	2′x 4′	2'x 6'	2'x 8'	30″x 60″
		30 X 30	4 X 4	1 X 4		20 X 00	2 X 4	2 X 0	2 X 0	30 X 00
Perforation Patterns										
A062	•	•	•	•	•	•	•	•	•	•
A116	•	•	•	•	•	•	•	•	•	•
A188	•	•	•	•	•	•	•	•	•	•
A250	•	•	•	•	•	•	•	•	•	•
A500	•									
B079	•									
B125	•									
B188A	•									
B197	•									
B250	•									
B250H (formerly H250)	•									
B312	•									
B500	•									
C062	•	•	•	•	•	•	•	•	•	•
C062A	•	•	•							
C116	•	•	•	•	•	•	•	•	•	•
C188	•	•	•	•	•	•	•	•	•	•
C250A	•	•	•	•	•	•	•	•	•	•
C375	•	•	•	•	•	•	•	•	•	•
C500	•	•	•							
D250	•	•	•							
D375	•	•	•							
D500	•	•	•							
D500D	•	•	•							
Embossing Patterns										
EC25D	•									
EC25U	•									
EM25D	•									
EM25U	•									

Celebration and Panz Panels

Perforations

.25" o.c., 5% open area

Perforation patterns shown at 50% of actual size.
 When ordering, please refer to the pattern number for perforation samples (for example, "A062").

		 See page 16 for availability.
Pattern A062		Pattern A116
0 0 0 0 0 0 0 0	0 0 (
0 0 0 0 0 0 0	0 0	
• • • • • • • • •	0 0 (
0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
0 0 0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 ($\circ \circ $
0 0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0	
	0 0 0	
	000	\circ
0 0 0 0 0 0 0 0	0 0 (
	0 0	0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0	
0 0 0 0 0 0 0	0 0	
	0 0 0	
0 0 0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0	0 0 0 0 0 0 0 0 0 0
Round—1/16" perforations		Round—15/128" perforations
· · · · · · · · · · · · · · · · · · ·		

.354" o.c., 17% open area

Round—1/4" perforations

.5" o.c., 39% open area

Pattern A	A188				Pattern A250
0		0		0	
	0		0		
0		\bigcirc		\bigcirc	
		0		0	
	0		0		
0		0		0	

Round-3/16" perforations 1" o.c., 3% open area

Pattern No. A500	
Round—1/2" perforations	
.848" o.c., 55% open area	
Not to be used with the One-Directional CURVATURA system	

Round Holes at 45° Alignment

Perforations

Perforation patterns shown at 50% of actual size.
 When ordering, please refer to the pattern number for perforation samples (for example, "A062").
 See page 16 for availability.

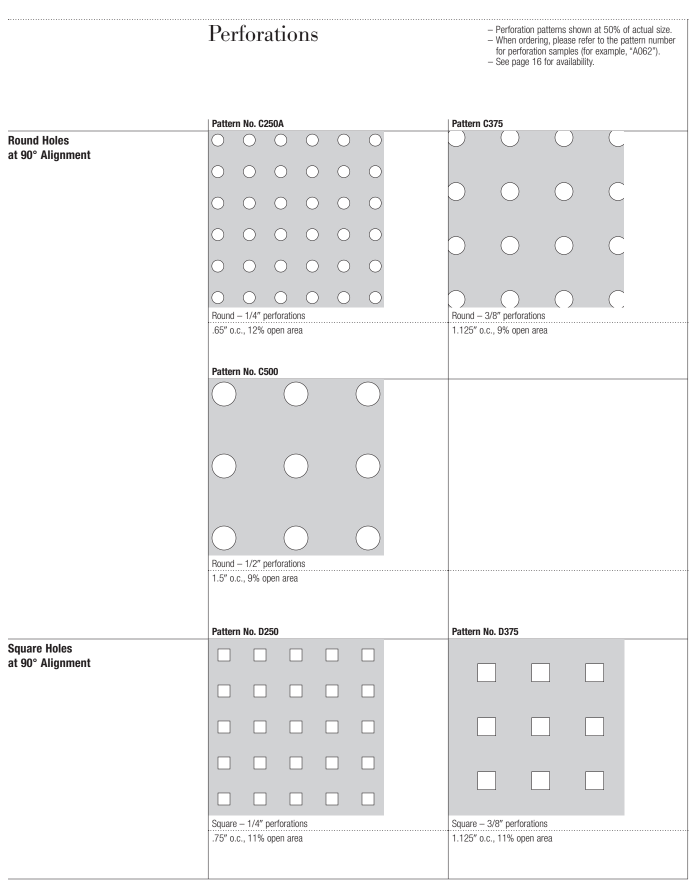
Pattern B079	Pattern B125
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0	
	0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0
Round—5/64" perforations	Round—1/8" perforations
.312" o.c., 6% open area	.375" o.c., 10% open area
Pattern No. B188A	Pattern No. B197
0000000000000	$\bigcirc \bigcirc $
000000000000	000000000000
0000000000000	000000000000000000000000000000000000
	$\bigcirc \bigcirc $
Round—3/16" perforations	Round—13/64" perforations
.312" o.c., 33% open area	.316" o.c., 35% open area
Pattern B250	Pattern No. B250H (formerly H250)
Pattern B250 O O O O O O O	Pattern No. B250H (formerly H250)
Pattern B250	Pattern No. B250H (formerly H250) O
Pattern B250 O O O O O O O O O O O	Pattern No. B250H (formerly H250) O
Pattern B250	Pattern No. B250H (formerly H250) O
Pattern B250	Pattern No. B250H (formerly H250) O
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Celebration and Panz Panels

Perforations

Perforation patterns shown at 50% of actual size.
 When ordering, please refer to the pattern number for perforation samples (for example, "A062").
 See page 16 for availability.

	Pattern No. B312	Pattern B500
Round Holes at 60° Alignment		
	DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Round – 1/2" perforations .600" o.c., 63% open area
		Not to be used with the One-Directional Curvatura System
	Dottorn No. COG2	Pattern No. C062A
cound Holes t 90° Alignment	Pattern No. C062 o	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
	Round – 1/16" perforations	Round – 1/16" perforations
	.351" o.c., 2% open area Pattern No. C116	.175" o.c., 10% open area Pattern No. C188
	0 0	0 0 0
	0 0	0 0 0
	0 0	Round – 3/16" perforations
	.344" o.c., 8% open area	1.414" o.c., 1% open area



Celebration and Panz Panels

Perforations

Perforation patterns shown at 50% of actual size.
 When ordering, please refer to the pattern number for perforation samples (for example, "A062").
 See page 16 for availability.

	Pattern D500	Pattern D500D
Square Holes		
at 90° Alignment		
	Square—1/2" perforations 1.5" o.c., 17% open area	Square—1/2" perforations .595" o.c., 70% open area
		Meets NFPA for sprinklers above.

Embossing (Available for 2' x 2' CELEBRATION and PANZ panels) – Embossing patterns shown at 50% of actual size. – When ordering, please refer to the pattern number (for example, "to come"). – See page 16 for availability.

Pattern No. EM25D Pattern No. EM25U **Embossing Only** 0 \bigcirc 0 \bigcirc \bigcirc 0 \bigcirc \bigcirc 0 Round - 1/4" dia. x 1/16" embossing Round - 1/4" dia. x 1/16" embossing 1.18" o.c., no perforation 1.18" o.c., no perforation Face side Face side Pattern No. EC25D Pattern No. EC25U Embossing \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc and Perforations 0 0 \bigcirc C \bigcirc \bigcirc \bigcirc \bigcirc 0 0 \bigcirc \bigcirc (\bigcirc \bigcirc ()Round - 1/4" perforations Round - 1/4" perforations 1.41" o.c., 2% open area 1.41" o.c., 2% open area Black Acoustibond backer standard Acoustibond backer not available Face side -Face side 📕

Application Guide Specifications

Part 1: General	 Description of Work: Work of this Section includes, but is not limited to, the following Metal ceiling panels. Metal suspension systems. Trim and accessories. 		
	1.2 Related Work Specified Elsewhere	 A. See Section HVAC B. See Section Lighting C. See Section 095100(09150)- Acoustical Ceilings 	
	1.3 Submittals	A. Product Data: Submit manufacturer's specifications and installation instructions with Project conditions and materials clearly identified or detailed for each required system.	
	1.4 References	 A. ASTM C635: Standard specifications for Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings. B. ASTM C636: Recommended Practice for Installation of Metal Suspension System for Acoustical Tile and Lay-in Panels. C. ASTM E119: Fire Tests of Building Construction and Materials. D. ASTM C423: Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method. E. ASTM E84: Fire Hazard Classification. F. CISCA Ceiling System Handbook 	
	1.5 Quality Assurance	 A. Reference Standards ASTM C635, Standard Specifications for Metal Suspension Systems ASTM Recommended Practice for Installation of Metal Suspension Systems. CISCA Ceiling Systems Installation Handbook B. Submittals Samples: Submit actual samples and technical data for suspension system main tees and cross tees for review. Shop Drawings: Reflected ceiling plans: Submit ceiling suspension system layout indicating dimensions, lighting fixture locations, and related mechanical components. Assembly Drawings: Indicate installation details, accessory attachments and installation of related lighting fixtures and related mechanical system components. Manufacturer's Data: System Details: Submit manufacturer's catalogue cuts or standard drawing showing details of system with project conditions clearly identified and manufacturer's recommended installation instructions 	
	1.6 Delivery, Storage And Handling	 A. Delivery: Deliver material to site promptly without undue exposure to weather Deliver in manufacturer's unopened containers or bundles, fully identified with name, brand, type and grade Inspection: Promptly inspect delivered materials, file freight claims for damage during shipment, and order replacement materials as require. Any damaged materials shall be promptly removed from the job site Storage: Store above ground in dry, ventilated space. Protect materials from soiling, rusting and damage. Handling: Handle in such manner to insure against racking, distortion or physical damage of any kind. 	

	1.7 Project Conditions	 A. Environmental Requirements: 1. Do not install system or any parts until space is enclosed and weatherproof, wet-work is complete and dry, work above installation is complete and space temperature and humidity has been maintained as designed for occupancy.
	1.8 Coordination With Other Work	 A. General: 1. Coordinate with other work including mechanical and electrical work and partition systems. Installation of conduit and ductwork above suspension system shall be complete before installation of suspension system. B. Protection: 1. Follow good safety and industrial hygiene practices during handling and installing of all products and systems, with personnel to take necessary precautions and wear appropriate personal protective equipment as needed. Read Material Safety Data Sheets and related literature for important information on products before installation; architect specifier, owner and manufacturer will rely on contractor's performance in such regard.
Part 2: Materials	1.1 Materials	 A CELEBRATION metal celling panels: Manufactured by USG (United States Gypsum Company, USG Interiors), Chicago, IL, USA, in compliance with applicable ASTM Standards. Design to be installed with FINELINE suspension system. Panel finishes shall be: (anodized metal) (painted) (premium) (brushed) (polished) (wood tones) in color/finish# Refer to page 17 for perforations and embossing. Accessories: UA-25 molding: Channel shape, 1"x1-9/16"x1/2". CA2 Retrofit Bilp-on molding: For Wall angle, finished to match with ceiling panel CA2 Retrofit Slip-on molding: For Wall angle, finished to match with ceiling panel CA2 Retrofit slip-on molding: For cut perimeter panels in UA-25 molding. CA4 round reveal spacer: For cut perimeter panels into first reveal row. CA4 round reveal spacer: For cut perimeter panels adjacent to light or air diffuser, or for use with retrofit U-molding. MS274 shadow molding: 7/8" x 3/4" x 9/32" x 1-1/4" for seismic installation. Panels with cutouts: For incandescent lights, sprinklers, or speakers. Access tool: For Panel removal. After installation leave 10 removal tools for maintenance. PANZ metal lay-in ceiling panels: Manufactured by USG (United States Gypsum Company, USG Interiors), Chicago, IL, USA, in compliance with applicable ASTM Standards. Installed into a compatible DONN DX/DXL, DXT/DXLT CENTRETEE, DXF/DXLF FINELINE, or DXFF FineLINE 1/8" suspension system. Panel finishes shall be: (anodized metal) (painted) (premium) (brushed) (polished) (wood tones) in color/finish# For panel edge and grid interface detail refer to page 11. Refer to page 17 for perforations and embossing. Accessories: M9 wall molding: 15/16" x 9/16" x 12' long angle shape of prepainted steel. MS274 shadow molding: 7/8" x 3/4" x 9/32" x 1-1/4" for seismic installation. PZTEL PANZ shadow molding: 7/8" x 3/4" x 9/

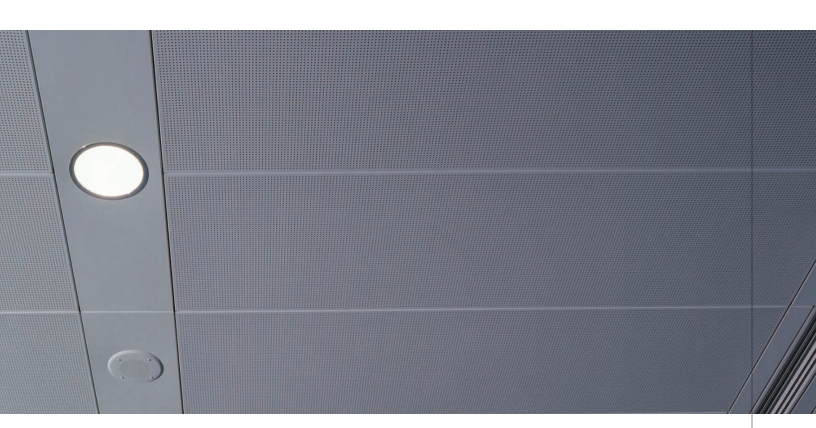
Application Guide Specifications

		 c. Suspension System Components: General: DONN (DX/DXL) (DXT/DXLT CENTRICITEE) (DXF/DXLF FINELINE) (DXFF FINELINE 1/8") ASTM C635, (INTERMEDIATE) (HEAVY) Duty Classification, commercial-quality cold-rolled steel, exposed surfaces prefinisher in manufacturer's standard color. For CELEBRATION panels use only DXF/DXLF FINELINE suspension system. D. Air Distribution components: DONN® CELEBRATION air diffuser: Extruded aluminum frame with matching faceplate and color-coordinated vanes (24"x24"), (one) (two) (three) (four) slot configurations with four directional throw. Finish to coordinate with CELEBRATION panels. Plenum: 28-gauge galvanized steel insulated with 1/2" fiberglass insulation, diameter top inlet colla When using PANZ panels specify air diffusers only with the DXF/DXLF FINELINE suspension system.
Part 3: Execution	3.1 General	 A. Standard for Ceiling Suspension System Installations: Comply with ASTM C636. B. Standard for Ceiling Suspension Systems Requiring Seismic Restraint: Comply with ASTM E 580. C. CISCA Ceilings Systems Handbook.
	3.2 Inspection	 A. Examine areas to receive ceiling panels for conditions that will adversely affect installation. Provide written report of discrepancies. B. Do not start work until unsatisfactory conditions are corrected. C. Work to be concealed: Verify work above ceiling is complete and installed in manner that will not affect layout and installation of ceiling panels. D. Beginning of installation shall signify acceptance of conditions in areas to receive ceiling panels. E. Fire-rating requirements: Construction above fire-rated assembly shall meet requirements of UL Design specified in 2: Products.
	3.3 Preparation	A. Field dimensions must be verified prior to installation.
	3.4 Installation	 A. Standard reference: Install ceiling panels and suspension system, including necessary hangers, grillage, splines, and other supporting hardware, in accordance with ASTM C636, CISCA Ceiling Systems Handbook, (UL Design) and any applicable code requirement. B. Manufacturer's reference: Install ceiling panels in exposed grid systems, supported on all edges, in accordance with manufacturer's warranty. C. Drawing reference: Install ceiling panels in accordance with approved shop drawings. D. Hanger Wires: Spacing: Space hanger wires on main tees not more than 48 inches o.c. a maximum of 48" o.c., attaching hangers directly to the structure above, or as required to support loads. Limitations: Do not support wires from mechanical and/or electrical equipment, piping or other equipment occurring above ceiling. Accessories: Install accessories as applicable to meet project requirements. Install edge moldings and trim of type indicated at perimeter of acoustical ceiling area and where necessary to conceal edges of acoustical tiles. Install suspension system runners so they are square and securely interlocked with one another. Remove and replace dented, bent, or kinked members. Panels. For CELEBRATION panels: install by clipping panels to the underside of the FINELINE grid frame. After installation leave 10 removal tools for maintenance. For PANZ panels: Install by dropping panels down into grid frame from above.

3.5 Cleaning	А.	Suspension System: Remove panel material and perform any necessary cleaning maintenance with non-solvent based commercial cleaner.
	В.	Immediately remove any corrosive substances or chemicals that would attack painted finishes
		(i.e. wallpaper adhesives).
	C.	Touch up all minor scratches and spots, as acceptable, or replace damaged sections when touch-up

- is not permitted.
 Painting: Repainting of suspension member shall be with high-quality solvent base enamel paint and applied as recommended by paint manufacturer. Ceiling panels may be touched-up by spraying thinned, non-bridging vinyl-acrylic flat wall paint. The type of paint selected and the method of application can alter the acoustical performance and fire ratings of any acoustical product. Therefore, USG Interiors, Inc. cannot guarantee that the field-painted panels will match the published performance.
- **E.** Removal of debris: Remove all debris resulting from work of this section.

Cool and Contemporary



Web Sites

usg.com sustainableceilings.com seismicceilings.com

Technical Service 800 USG.4YOU

Samples/Literature 888 874.2450

Samples/Literature E-mail samplit@usg.com

Samples/Literature/Fax 888 874.2348

 $\begin{array}{c} \text{Customer Service} \\ 800\ 950.3839 \end{array}$

Product Information

See usg.com for the most up-to-date product information. **Note** All products described here

may not be available in all geographic markets. Consult your local sales office or representative for information.

Trademarks

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Patents pending.

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Safety First!

Follow good safety and industrial hygiene practices during handling and installation of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.

