



METAL CEILING PANELS CELEBRATION™ SNAP-IN AND PANZ™ SYSTEMS GUIDE

Celebration™ Snap-In 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[™], DXI, DX[®]/DXL[™] and Fineline suspension systems to create a sleek, modern style with easy, traditional ceiling access.

4	CELEBRATION™ SNAP-IN OVERVIEW	
	Celebration™ Snap-In Components and Applications	
	Panz [™] Overview	
	Panz [™] Components and Applications	
5	CELEBRATION™ SNAP-IN PANELS	
	Snap up to conceal the suspension system	
	Components	
	Applications	
10	PANZ™ PANELS	
	Lay in for traditional plenum access	
	Components	
	Applications	
15	DESIGN TOOLS	
	Finishes	
	Perforations and Embossing	
	Technical Service: 800.USG.4YOU	
	Website: usg.com	
	10	Celebration™ Snap-In Components and Applications Panz™ Overview Panz™ Components and Applications CELEBRATION™ SNAP-IN PANELS Snap up to conceal the suspension system Components Applications 10 PANZ™ PANELS Lay in for traditional plenum access Components Applications 15 DESIGN TOOLS Finishes Perforations and Embossing Technical Service: 800.USG.4YOU

SYSTEM OVERVIEW

PANELS

Celebration™ Snap-In 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.

SIZES²

Celebration™ Snap-In 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'	

Note: Panels also available in Metric module sizes.

SUSPENSION SYSTEMS

Celebration™ Snap-In 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.

Panz[™] panels 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 Compässo™ trim may be used with Celebration™ Snap-In and Panz™ ceilings for a finished appearance at exposed edges. See Compässo Trim Systems Design Guide IC400 for more information.

ACOUSTICAL PERFORMANCE

Perforated Celebration™ Snap-In and Panz™ panels with Acoustibond™ backer achieve NRC .65¹ when installed in an enclosed plenum (16″ depth min.). Available fiberglass polybag infill provides even greater acoustical performance. Celebration™ Snap-In panels in Sarante® available with perforation holes 1/16″ diameter min.

Note

- 1. Tested with CD06305 (A062) perforation pattern.
- 2. Celebration™ Snap-In panels in Sarante® available in up to 2' wide and up to 6' long only.

Snap up to conceal the suspension system

SUSPENSION-HIDING

TYPICAL MODULE SIZES²

Celebration™ Snap-In panels snap up into the 1/4"-reveal Fineline® DXF suspension system, achieving the clean, monolithic aesthetic required in the design of contemporary spaces.

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'	

Additional panel sizes available on request.

Note: The following panel sizes should be installed with a denser grid layout as follows.

4' x 4' panels 2' x 4' grid 2' x 8' panels 2' x 4' grid 30" x 60" panels 30" x 30" grid

MATERIALS

Panels: Aluminum

Fineline® DXF suspension system: Cold-rolled steel

Compässo™ edge trim: Cold-rolled steel (10" & 12" Compässo™ Standard in Aluminum)

FINISHES1

4 anodized metals;

Standard and Advantage colors, plus metallic and custom paint colors;

8 wood-tone finishes;

9 Timbre™ finishes;

3 standard Sarante® finishes.

PERFORATIONS

Available in solid metal or 24 perforation patterns and four embossed patterns. Black Acoustibond™ sound backer included standard with perforated panels unless specified; backer also available in white. Celebration™ Snap-In panels in Sarante® available with perforation holes 1/16″ diameter min.

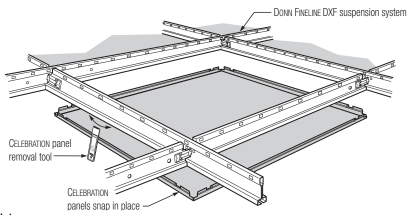
PLENUM DEPTH

Because 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. Acoustical performance shown on page 7 for perforated panels with Acoustibond sound backer requires an enclosed plenum with minimum 18" depth.

EXTERIOR APPLICATIONS

For exterior application details, refer to the USG Exterior Ceilings Installation Guide (SC3212) and the USG Exterior Ceilings Application Guide (SC2561).

ASSEMBLY



Notes

- 1. See the Metal Finishes selector SC2954 or Ceiling Systems Desktop Reference (SC2000) for more information.
- 2. Celebration™ Snap-In panels in Sarante® available in up to 2' wide and up to 6' long.

Components

SHAPE

Panel Options

Square	Rectangular
Sizes: 2'x 2', 30"x 30" and 4'x 4'	Sizes: 1'x 4', 1'x 5', 20"x 60", 2'x 4', 2'x 6', 2'x 8' and 30" x 60"

FINISH

Celebration™ Snap-In panels are offered in up to seven distinctive finishes: anodized metal, brushed metal, polished metal, painted metal, Sarante®1, and wood tones. See page 16 for details and availability by panel size.

TEXTURE

Panels are available in solid metal or a choice of 24 perforated patterns. 2'x2' panels may also be embossed, with or without perforation. See pages 17-23 for details.

Solid panel	Perforated panel	Embossed panel

lote

1. Celebration™ Snap-In panels available in three standard Sarante® colors.

Components

ACOUSTICAL PERFORMANCE

Perforated Celebration™ Snap-In 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 - NRC ¹		
	Acoustical Material	Perforation CD06305NB (A062)	Perforation CD11717 (A116)	
Perforated panel	Acoustibond backer	.65	.70	
Perforated panel	2", .75 lb. fiberglass in poly bag	.85	.90	

Note

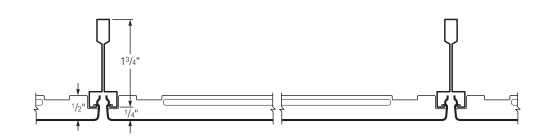
1. Enclosed plenum with minimum 16" depth.

Standard (with black Acoustibond™ backer)	Optional (without Acoustibond™ backer)

HIDDEN SUSPENSION SYSTEM

Celebration™ Snap-In 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.

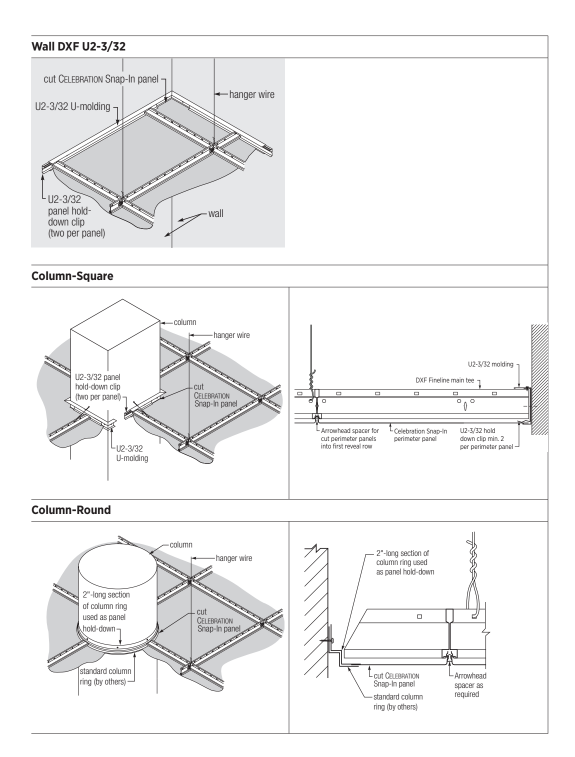
Panels may be field cut at walls and columns but otherwise should be used in full modules.



EDGE DETAIL

Applications

PERIMETER DETAILS



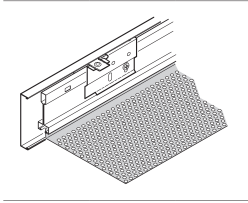
Applications

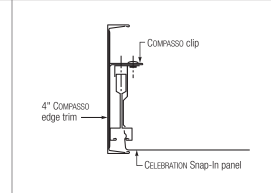
TRIM DETAILS

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

2-1/4"	4"	6"	8"	10"	12"
$ \begin{array}{c c} 9/16" \\ \hline 21/4" \\ \hline \end{array} $ (on module only)	9/16"	9/16"	9/16"	9/16"	9/16"

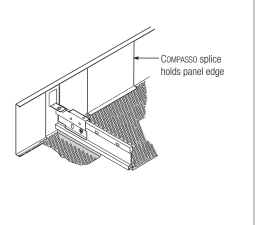
Parallel (On Module)

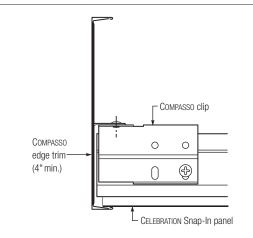




Perpindicular (Off Module)

2-1/4" trim may not be used in off-module applications





Lay in for traditional plenum access

LAY-IN PANELS

 $Panz^{\text{TM}}$ panels combine the easy plenum access of traditional acoustical panels with the sleek, contemporary style of metal.

MATERIALS

Panels: Aluminum

Donn® Brand suspension systems: Cold-rolled steel

Compässo™ edge trim: Cold-rolled steel (10" & 12" Compässo™ Standard in Aluminum)

FINISHES¹

4 anodized metals;

4 Diamondflex[™] expanded metals;

Standard and Advantage colors, plus metallic and custom paint colors;

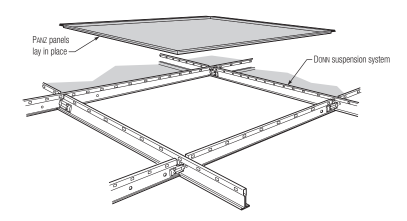
8 wood-tone finishes;

9 Timbre[™] finishes.

TEXTURES

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.²

ASSEMBLY



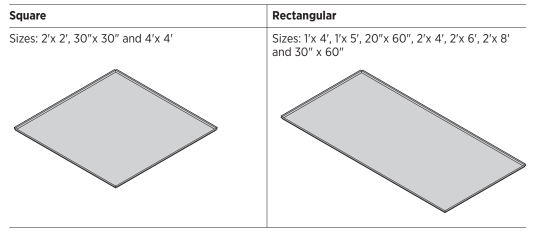
Note

- 1. See the Metal Finishes selector SC2954 and Ceilings Catalogue SC2000 for more information.
- 2. Acoustibond backer not available with Diamondflex[™] panels.

Components

Panel Options

SHAPE



FINISH

Panz[™] panels are offered in up to seven distinctive finishes: anodized metal, brushed metal, polished metal, painted metal, Diamondflex[™] expanded metal, and wood tones. See page 18 for details and availability by panel size.

TEXTURE

Panels are available in solid metal or a choice of perforated patterns. 2'x 2' panels may also be embossed, with or without perforation. See pages 17-23 for details.

Solid panel	Perforated panel	Embossed panel

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.¹

Panel Optional Acoustical Mate		Sound Rating - NRC ²		
	Acoustical Material	Perforation CD06305NB (A062)	Perforation CD11717 (A116)	
Perforated panel	Acoustibond™ backer	.65	.70	
Perforated panel	2", .75 lb. fiberglass in poly bag	.85	.90	

Standard (with black Acoustibond™ backer)	Optional (without Acoustibond™ backer)

SUSPENSION SYSTEMS

EDGE DETAIL

Available with the same edge details as USG acoustical ceiling panels, $Panz^{\text{TM}}$ panels install into narrow-profile and standard Donn[®] suspension systems.

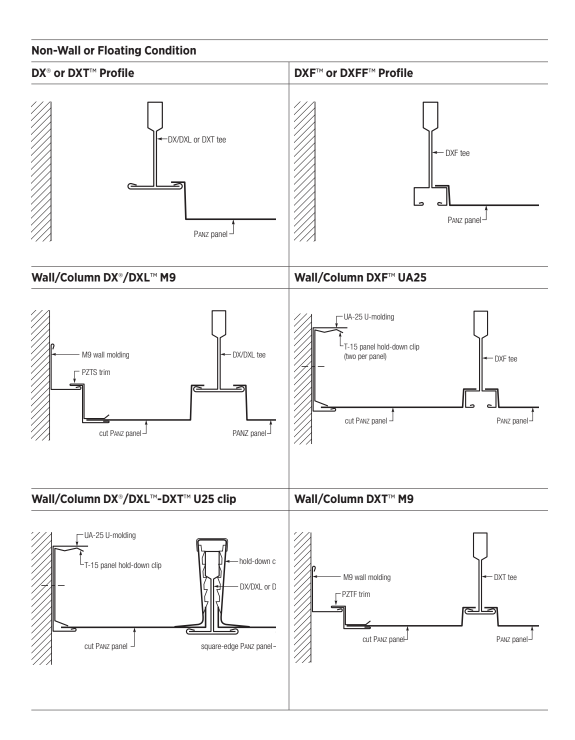
USG Square Edge with 15/16" USG DX* Suspension	USG Square Edge with 9/16" USG Centricitee™ DXT™ Suspension	USG Shadowline Edge with 15/16" USG DX* Suspension	USG Fineline® Edge with 9/16" USG Centricitee™ DXT™ Suspension	USG Fineline® Edge with 9/16" USG Fineline® DXF™ Suspension
USG Fineline® Edge with 9/16" USG Fineline® 1/8 DXFF™ Suspension	USG Flush Mount Edge with USG DX* Suspension ⁵ (FM 15)	USG Flush Mount Edge with USG DXT™ Suspension⁴ (FM 9)	USG Fineline® Edge with USG Identitee® DXI™ Suspension	

Notes:

- 1. Acoustibond[™] backer not available with Diamondflex[™] panels.
- 2. Enclosed plenum with minimum 18" depth.
- 3. White Acoustibond $^{\text{\tiny M}}$ backer available.
- 4. Only available in 2' x 2' panels.
- 5. Flush Mount Edge with DX° grid available up to 2' x 4' panels.

Applications

PERIMETER DETAILS



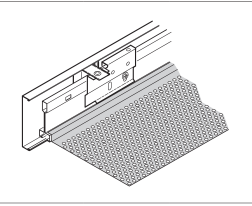
Applications

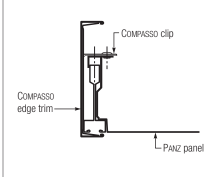
TRIM DETAILS

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

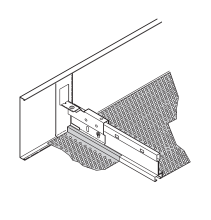
2-1/4"	4"	6"	8"	10"	12"
9/16" → 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	9/16"	9/16"	9/16"	9/16"	9/16" → 1

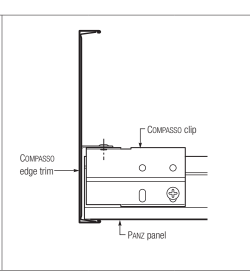
Parallel (On Module)





Perpindicular (Off Module)





Finishes

AVAILABILITY	Panel Si	ize¹								
	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"
Anodized Metals	•									
Painted Metals				'	'	'				
Flat White	•	•	•	•	•	•	•	•	•	•
Silver Satin	•	•	•	•	•	•	•	•	•	•
Metallic Copper ³	•			•	•	•	•	•		
Metallic Gold ³	•			•	•	•	•	•		
Metallic Oyster ³	•			•	•	•	•	•		
Custom Color	•	•	•	•	•	•	•	•	•	•
Diamondflex™ Expanded Metals²	•									
Timbre ³				1	1					1
Maple (4010)	•			•	•	•	•	•		
VG Fir (4011)	•			•	•	•	•	•		
Red Birch (4012)	•			•	•	•	•	•		
Golden Oak (4198)	•			•	•	•	•	•		
Walnut (4014)	•			•	•	•	•	•		
Roasted Chestnut (4197)	•			•	•	•	•	•		
Cherry (4013)	•			•	•	•	•	•		
Mahogany (4015)	•			•	•	•	•	•		
Driftwood (4199)	•			•	•	•	•	•		
Sarante®4			1		1					
Oak Line (S-22)	•			•	•	•	•	•		
Blond Pear (S-15)	•			•	•	•	•	•		
Dark Jatoba (S-37)	•			•	•	•	•	•		
Wood Tones				'	1					
Beech (3810)	•	•	•	•	•	•	•	•	•	•
Dark Bamboo (3808)	•	•	•	•	•	•	•	•	•	•
Dark Cherry (3811)	•	•	•	•	•	•	•	•	•	•
Light Bamboo (3809)	•	•	•	•	•	•	•	•	•	•
Light Cherry (3812)	•	•	•	•	•	•	•	•	•	•
Maple (3813)	•	•	•	•	•	•	•	•	•	•
Red Oak (3814)	•	•	•	•	•	•	•	•	•	•
Walnut (3815)	•	•	•	•	•	•	•	•	•	•

- 1. Custom sizes available. Contact your local USG representative for details.
- 2. 2' x 2' Panz $^{\!\scriptscriptstyle\mathsf{TM}}$ panels only; available with FL, SL and Square edge.
- 3. Available in 2' wide panels up to 6' long only.
- 4. Celebration™ Snap-In panels in Sarante® available in up to 2' wide and in up to 6' long only.

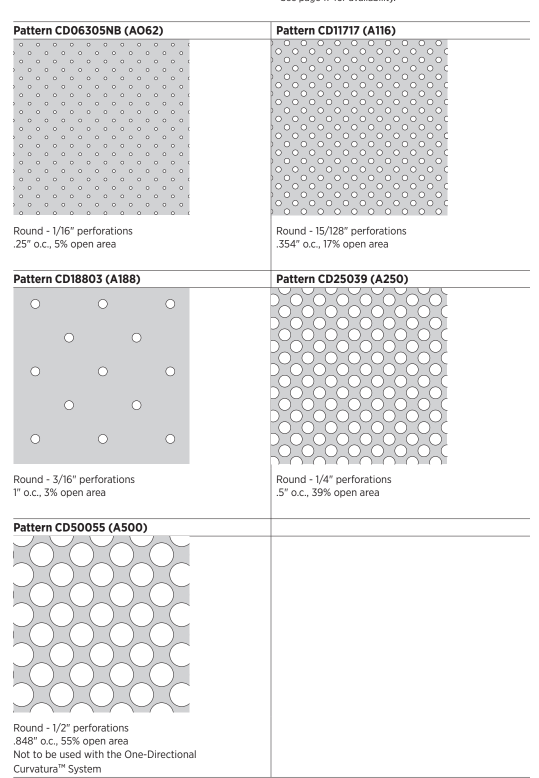
Perforations and Embossing

AVAILABILITY	Panel Si	ze								
	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"
Perforation Patterns	_									
CD06305NB (A062)	•	•	•	•	•	•	•	•	•	•
CD11717 (A116)	•	•	•	•	•	•	•	•	•	•
CD18803 (A188)	•	•	•	•	•	•	•	•	•	•
CD25039 (A250)	•	•		•	•	•	•	•		•
CD50055 (A500)	•	•		•	•	•	•	•		
CEO7906 (B079)	•	•	•	•	•	•	•	•	•	•
CE12510 (B125)	•	•	•	•	•	•	•	•	•	•
CE18833 (B188A)	•	•		•	•	•	•	•		•
CE19735 (B197)	•	•		•	•	•	•	•		•
CE25030 (B250)	•	•		•	•	•	•	•		•
CE25058 (B250H) (FORMERLY H250)	•	•		•	•	•	•	•		•
CE31246 (B312)	•	•		•	•	•	•	•		•
CE50063 (B500)	•	•		•	•					
CS06302 (C062)	•	•	•	•	•	•	•	•	•	•
CS06310 (C062A)	•	•	•	•	•	•	•	•	•	•
CS11708 (C116)	•	•	•	•	•	•	•	•	•	•
CS18801 (C188)	•	•	•	•	•	•	•	•	•	•
CS25012 (C250A)	•	•		•	•	•	•	•		•
CS37509 (C375)	•	•	•	•	•	•	•	•	•	•
CS50009 (C500)	•	•	•	•	•	•	•	•	•	•
CE25030 (D250)	•	•		•	•	•	•	•		•
SS37511 (D375)	•	•	•							
SS50011 (D500)	•	•		•	•	•	•	•		•
SS50070 (D500D)	•	•		•	•	•	•	•		•
Embossing Patterns										
EC25D	•									
EC25U	•									
EM25D	•									
EM25U	•									

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 17 for availability.

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 17 for availability.

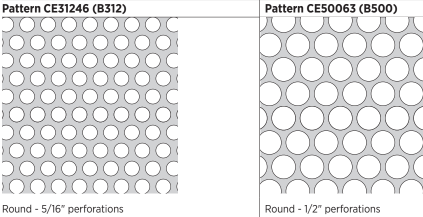
ROUND HOLES AT 60° ALIGNMENT

Pattern CE07906 (B079)	Pattern CE12510 (B125)
Round - 5/64" perforations .312" o.c., 6% open area	Round - 1/8" perforations .375" o.c., 10% open area
Pattern CE18833 (B188A)	Pattern CE19735 (B197)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O
Pattern CE25030 (B250)	Pattern CE25058 (B250H) (formerly H250)
	00000000000000000000000000000000000000
Round - 1/4" perforations .437" o.c., 30% open area	Round - 1/4" perforations .32" o.c., 58% open area

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 17 for availability.

ROUND HOLES AT 60° ALIGNMENT



.437" o.c., 46% open area

.600" o.c., 63% open area Not to be used with the One-Directional Curvatura™ System

ROUND HOLES AT 90° ALIGNMENT

I	att	ern	CS	06	302	(C	06	2)		
Ī										
,	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
٠	0	0	0	0	0	0	0	0	0	0
ı	0	0	0	0	0	0	0	0	0	0
f	^	^	^	^	^	^	^	^	^	^

Round - 1/16" perforations .351" o.c., 2% open area

Round - 1/16" perforations .175" o.c., 10% open area

at	tter	n C	S11	708	3 (C	116)				Patterr	rn CS18801 (C188)
)	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	C		
0	0	0	0	0	0	0	0	0	0	C	0	0
0	0	0	0	0	0	0	0	0	0	C		, and the second se
0	0	0	0	0	0	0	0	0	0	C		
)	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	0	0	C		

Round - 15/128" perforations .344" o.c., 8% open area

Round - 3/16" perforations 1.414" o.c., 1% open area

 \bigcirc

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 17 for availability.

ROUND HOLES AT 90° ALIGNMENT

Patte	rn CS2	5012	(C250	A)		Pattern	CS37509	(C375)		
0	0	0	0	0	0					
0	\circ	\circ	\circ	\circ	0					
0	\circ	0	0	\circ	0	(
0	0	0	0	0	0	(
0	0	0	0	0						
0	\circ	\circ	\circ	\circ		(\bigcirc			C
	l - 1/4" _l c., 12%							3/8" perfo , 9% open		
Patte	rn CS5	0009	(C50	0)						
)									
)			(
)			(
	l - 1/2" c., 9% o									

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 17 for availability.

SQUARE HOLES AT 90° ALIGNMENT

Patterr	1 SS250	11 (D2	50)		Pattern S	SS375	11 (D37	5)			
]	
									_	1	
										J	
	- 1/4" pei , 11% ope		าร			Square - 1.125" o.c.,					
Patterr	1 SS500	11 (D5	00)			Pattern 9	SS500	70 (D5	(DOD)		
Patterr	n SS500	11 (D50	00)			Pattern S	SS500	70 (D5	500D)		
Pattern	1 SS500	011 (D50	00)			Pattern S	\$\$500	70 (D5	(OOD)		
Patterr	n SS500	11 (D56	00)			Pattern S	SS500	770 (D5	(OOD)		
Pattern	n SS500	011 (D56	00)			Pattern S	SS500	770 (D5	(OOD)		
Pattern	n SS500	011 (D50	00)			Pattern S	\$\$500 	70 (D5	500D) [[[[[[[[[[[[[[[[[[[
Pattern	n SS500	011 (D50	00)			Pattern S	58500	770 (DS	(GOOD)		
	n \$\$500					Square595" o.c.,	1/2" pe	rforatio	ns		

Embossing

(Available for 2' x 2' Celebration™ Snap-In and Panz™ panels)

- Embossing patterns shown at 50% of actual size.
- When ordering, please refer to the pattern number (for example, "EM25U").
- See page 17 for availability.

EMBOSSING ONLY

EMBOSSING AND PERFORATIONS

Pattern EM250 Pattern EM25U 0 0 0 0 0 0 0 0 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 EC25D Pattern EC25U \bigcirc \bigcirc 0 0 \bigcirc \bigcirc \bigcirc 0 0 0 \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 $^{\text{\tiny TM}}$ backer not available Face side _____ Face side ———



WEBSITES

usg.com

TECHNICAL SERVICE

800 USG.4YOU (847-4968)

SAMPLES/LITERATURE

SAMPLIT@USG.COM 866 528-7089

CUSTOMER SERVICE

800 950.3839

© 2025, USG Corporation or its affiliates. All rights reserved.

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 Interiors, LLC 550 West Adams Street Chicago, IL 60661

Product Information

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

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

The trademarks USG, CGC, ACOUSTIBOND, CELEBRATION, CENTRICITEE, COMPASSO, CURVATURA, DIAMONDFLEX, DONN, DX, DXF, DXFF, DXI, DXL, DXT, FINELINE, IDENITEE, PANZ, 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.

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. Terms and conditions and limits of liabilities apply. For all terms and conditions see usg.com/terms-and-conditions.

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.

