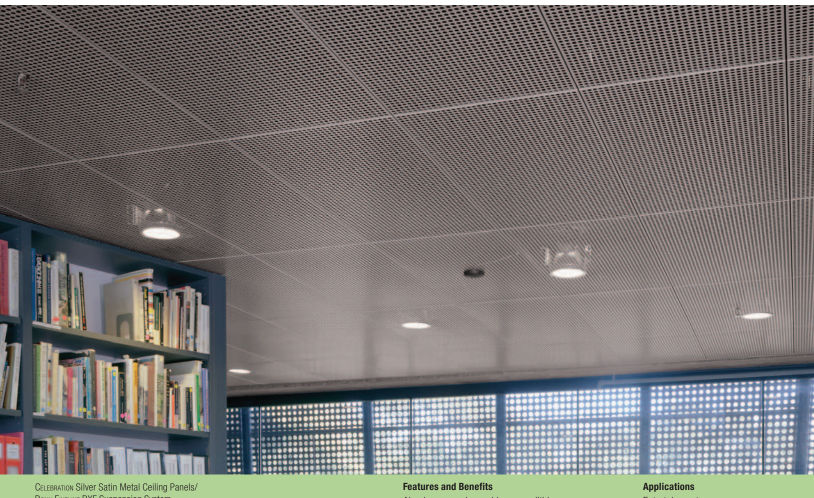
Celebration^{**}



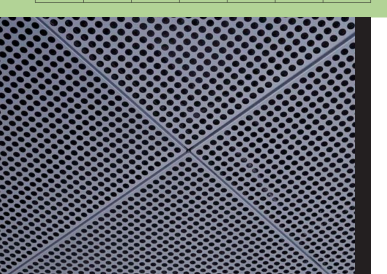


DONN FINELINE DXF Suspension System

LEED Credits

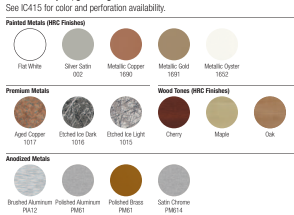
Recycled Content: Up to 90%

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



- Aluminum panels provide a monolithic appearance
- Easy installation into standard $\mathsf{Down}^{\circledast}$ brand $\mathsf{FineLine}^{\circledast}$ DXF suspension system
- Snap-up installation with downward access is excellent for shallow plenum areas
- Wall-mount solution available; see IC508
- Systems with panels up to 30" wide and 78" long windload tested to 120 MPH with proper bracing and exterior framing
- Entertainment
- Gaming
- Exterior soffits
- Hospitality
- Transportation terminals

To order samples, go to usg.com



Celebration™

To order samples/literature:

– Web: usg.com - E-mail: samplit@usg.com

- Fax: 888 874.2348

seismicceilings.com Technical Services: 800 USG.4YOU

Web Sites: usg.com

usgdesignstudio.com

sustainableceilings.com

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

lines. Panels m Description Perforated pan Perforated pan Perforated pan Perforated pan Air diffusers m diffuser is an effour-directiona I CELEBRATION pan	and/or embossing for other perforation ature of CELEBRATION ceil ay be field-cut at walls nel Armel 1- nel 2' nay be located around extruded aluminum fra al throw. nels provide a continue d by the CELEBRATION Sys	n options) ngs must be conside and columns or terr htional Acoustical aterial ousпвоко™ backer 1/2", 6 lb. density fil .75 lb. fiberglass ir he perimeter of the ne with matching fa us interlock with the	ninated at a grid m perglass (by others poly bag (by other ceiling or laid into t ceplate and color-or suspension system n accordance with	Since panels a clearance for minimal. Addit is required for depending on ullation is design rodule for island sodule for island rodule for island sodule for island module for	are installed from be installation and rem tional plenum clears air boot and lightin the unit selected. ed. Main tees and of installations. Sound Rating – Perforation A062 .65 .90 .85 e of CELEBRATION pane les, in 1-, 2-, 3-, an rid is capable of sus	noval of panels is ance of up to 9" ig installations, cross tees are exact NRC 2 Perforation .95 .90 els. The Celebration id 4-slot configuration	ions, with
panels: Painte or anodized. The modular na lines. Panels m Description Perforated pai Perforated pai Air diffusers m diffuser is an a four-directional CELEBRATION pair CELEBRATION CELEBRATION	and/or embossing for other perforation ature of CELEBRATION ceil ay be field-cut at walls nel Armel 1- nel 2' nay be located around extruded aluminum fra al throw. nels provide a continue d by the CELEBRATION Sys	(see pages 42-47 n options) ngs must be conside and columns or terr ntional Acoustical aterial ousneowo [™] backer 1/2", 6 lb. density fil 75 lb. fiberglass ir he perimeter of the ne with matching fa us interlock with the	2'x 2', 2'x 4', 2'x 8', 4'x 4'4, 20'x 60'', 30'x 60'', 30'x 60'' ered when an insta inated at a grid m berglass (by others poly bag (by others ceiling or laid into t ceplate and color-of suspension system accordance with	clearance for i minimal. Addit is required for depending on Illation is design oodule for island () () () () () () () () () () () () ()	installation and rem tional plenum clears air boot and lightin the unit selected. Sound Rating – Perforation A06 .65 .90 .85 e of CELEBRATION pane tees, in 1-, 2-, 3-, an rid is capable of sus instructions.	noval of panels is ance of up to 9" ig installations, cross tees are exact NRC 2 Perforation .95 .90 els. The Celebration id 4-slot configuration	.53 lbs. per sq. ft not including ligh and air diffusers. the sq. ft outputs on module
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those imposed	d by the Celebration sys		accordance with	manufacturer's	instructions.	staining loads grea	ter than
				IN FINELINE DXF SU	uspension system		
	CELEBRATION panels snap in place						
View from al	bove			View from be	low	// _ @ • • • •	
IC415 om	These values are for standar AO62 perforation pattern. Recycled content CELEBRATION aluminum panels:	d 1. For detail generator al 2. Requires Acoustibono 3. Additiona	s, see LEED report usgdesignstudio.com. perforation and packer. sizes available.	Classifier recycled on produ pre-cons	d as containing greater content. Total recycled ict composition of post- sumer (post-industrial) r	than 50% total content is based consumer and	
	IC415 om	IC415 These values are for standard A062 perforation pattern. Recycled content	IC415 These values are for standard 1. For details AO62 perforation pattern. generator at Recycled content 2. Requires orm CLEBRATION alumínum panels: 3. Additional un to PO% reversed content 3. Additional	IC415 These values are for standard 1. For details, see LEED report AO62 perforation pattern. generator at usgdesignstudio.com. 2. Requires perforation and Acoustreono backer. 2. Additional charac are included.	IC415 These values are for standard A062 perforation pattern. generator at usgdesignstudio.com. Classifie gene	IC415 These values are for standard A062 perforation pattern. Recycled content m M M M M M M M M M	IC415 These values are for standard A062 perforation pattern. m Recycled content . For details, see LEED report generator at usgdesignstudic.com. 2. Requires perforation and Accussreous backer. 3. Additional sizes available. . For details, see LEED report generator at usgdesignstudic.com. 2. Requires perforation and Accussreous backer. 3. Additional sizes available. . For details, see LEED report Classified as containing greater than 50% total recycled content. Total recycled content is based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per