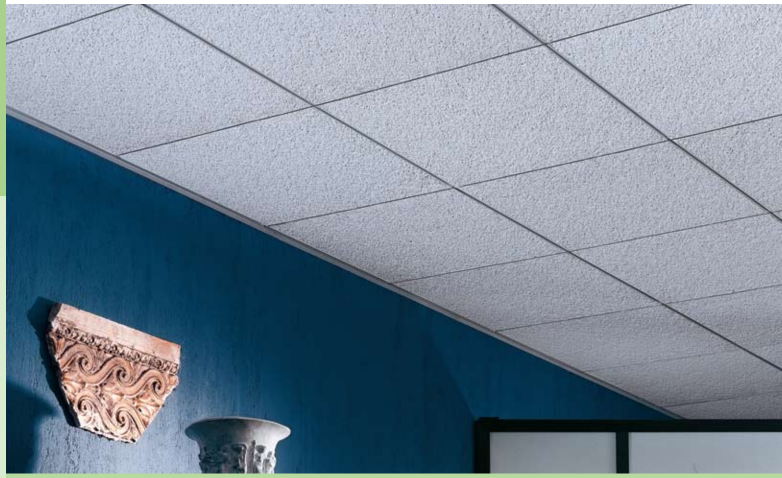
# $Frost^{\scriptscriptstyle\mathsf{m}}$







FROST Panels/
DONN Fineline DXF Suspension System

# **LEED Credits**

Recycled Content: 70% - 71%

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

# Fine-lextured panel

### **Features and Benefits**

- Fine-textured cast product with durable surface that resists scrapes caused by accessing the ceiling plenum.
- Integral color masks nicks and scratches to enhance lifelong panel appearance.
- Optional Firecode<sup>™</sup> formulation designed to meet life safety codes.
- Nearly two times more impact resistant than typical fine-textured ceiling panels (ASTM C367 – 2" ball hardness test).

# **Applications**

- Conference and lobby areas
- Executive offices
- Hospitality
- Retail stores
- Transportation terminals

# Substrate

Cast mineral fiber

# Call 888 874.2450 for samples



•••••	(L) UL Classified												
	Edge	Panel Size	Class³	Item No.	NRC	CAC Min.	LR⁴	Color	Grid Options	VOC Emissions	Abuse- Resistant	Recycled Content <sup>5</sup>	Panel Cost
			0		0		0		•	3	4	<b>(4)</b>	6
FROST Panels	SLB	2'x2'x3/4" Foil-Back	Class A	440	.70	40	.83	White	A	Zero	4	71%	\$\$
		2'x2'x3/4" Foil-Back	0	415	.55	35	.83	White	A	Zero	4	70%	\$\$
		2'x4'x3/4" Paper-Back	Class A	450	.70	38	.83	White	A	Zero	4	71%	\$\$
	FL	2'x4'x3/4" Paper-Back	Class A	460	.70	38	.83	White	B, C, D	Zero	4	71%	\$\$
FROST Pedestals I Panels Triple-step scoring	PE/IL	2'x2'x3/4" Paper-Back	Class A	400	.70	35	.83	White	Е	Zero	4	71%	\$\$\$
	Legend												
	Zero Emissions (VOC Class)  Classified as zero-emitting per standards established by the Collaborative for High-Performance Schools (CHPS), following California Specification 01350 testing methods.												
	<b>A</b> DX®/DXL™	B Centricitee™ DXT	FINELINE®	<b>D</b> Fineline® 1/8 DXFF	E CENTRICITEE DXT								
Grid Profile Options													

# Physical Data/ Footnotes

Product literature

Data sheet: SC1817

# **ASTM E1264 classification** Type III, Form 4, Pattern E

# ASTM E84 surface burning

characteristics Class A Flame spread: 25 Smoke developed: 50

Weight 1.65-1.7 lb./sq. ft.

# Thermal resistance R-1.7 (Class A)

R-1.1 (FIRECODE)

Maximum backloading See Warranty for details.

## Maintenance

Can be cleaned easily with a soft brush or vacuum.

### Impact resistance

ASTM C367 - tested to min. 190 lbf. for 1/4" depression by a 2" steel ball.

# Texture

Texture
The manufacturing process for cast ceiling panels creates natural, subtle texture variations, which is a distinguishing feature of these products. Because of potential variances between production dates, we recommend ordering and installing next products by and installing cast products by production lot number.

- Applies when USG acoustical ceilings recycling program is utilized.
   Dependent on location; see
- Sustainability selector.
- 3. Fire-rated items: see UL design details.
- LR values are shown as averages.
   For details, see Sustainability selector.