Millennia[™] ClimaPlus[™] High-NRC





MILLENNIA High-NRC Panels with *CLIMAPLUS* Superior Performance/DONN FINELINE DXF Suspension System

LEED Credits

Recycled Content: 75%

CLIMAPLUS Superior Performance for Mold/Mildew

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

Features and Benefits

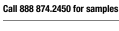
- High NRC value without mechanical perforations.
- NRC of .75 meets the demanding sound control needs of open-plan offices.
- Market's fastest-installing fine-textured ceiling is an economical alternative to face-laminated panels.
- CLIMAPLUS 30-year lifetime system warranty to withstand conditions up to 104 °F (40 °C)/95% relative humidity without visible sag when used with a DONN® brand suspension system.

Applications

- Libraries
- Open-plan offices
- Reception and lobby areas
- Legal
- Financial institutions

Substrate

X-Technology mineral fiber







					(I) UL CI	assified							
30	Edge	Panel Size	Class	Item No.	NRC	CAC Min. ³	LR⁴	Color	Grid Options	VOC Emissions	Anti-Mold & Mildew	Recycled Content ⁵	Panel Cost
Year System Warranty No visible sag Mold/mildew protection			0		•		0		•	3	0	②	6
MILLENNIA CLIMAPLUS High-NRC Panels	SLT	2'x2'x3/4"	Class A	76201	.75	30	.87	White	А	Low		75%	\$\$
	FLB	2′x2′x3/4″	Class A	76302	.75	30	.87	White	B, C, D	Low		75%	\$\$
	Legend												
	Classified as low-emitting per standards established by the Collaborative for High-Performance Schools (CHPS), following California Specification 01350 testing methods. CLIMAPLUS Superior Performance Contains a broad-spectrum antimicrobial treatment on the face and back of the panel that provides guaranteed resistance against the growth of mold/mildew, fungi, yeast, algae, and Gram-positive and Gram-negative odor/stain-causing bacteria.												
	A DX®/DXL™	B Centricitee™ DXT	C FINELINE® DXF	D FINELINE DXFF	® 1/8								
Grid Profile Options					5								

Physical Data/ Footnotes

Product literature

Data sheet: SC1851

ASTM E1264 classification Type III, Form 1, Pattern E, G

ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 50

Weight 1.06-1.09 lb./sq. ft.

Thermal resistance

Maximum backloading See Warranty for details.

Maintenance

Can be cleaned easily with a soft brush or vacuum.

Patented technology
This product's unique combination of sag resistance and sound performance results from a technology covered by U.S. Patent No. 5,250,153.

- 1. Applies when USG acoustical ceilings recycling program is utilized.
 2. Dependent on location; see Sustainability selector.
- Adding sound masking can be as effective as using a ceiling panel with a higher CAC rating, providing increased privacy between enclosed office spaces.
- 4. LR values are shown as averages. 5. For details, see Sustainability selector.

6. Panel face and back surfaces treated with a patented, broad-spectrum antimicrobial standard formulation that inhibits and retards the growth of mold/mildew, fungi, yeast, and odor/stain-causing Gram-positive and Gram-negative bacteria. For details, see Ceiling Systems Warranties and Limitations (SC2102) and CLIMAPLUS Ceilings Certification of Performance