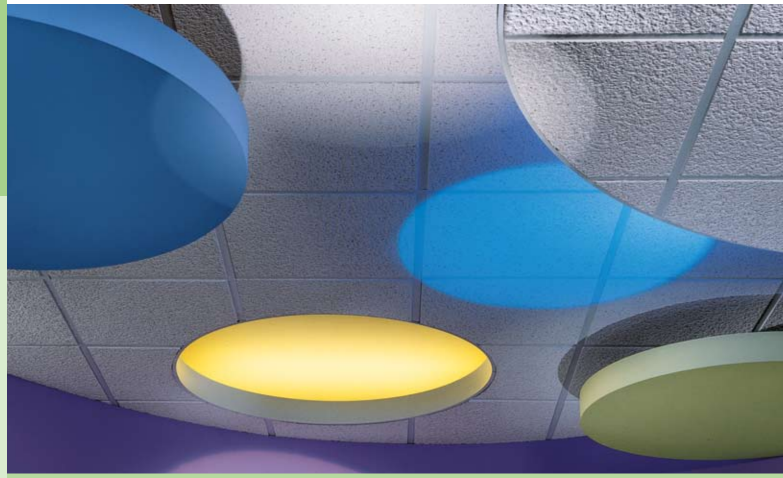
$Aspen^{\scriptscriptstyle{\mathsf{M}}}$





ASPEN Panels/ DONN DX/DXL Suspension System

LEED Credits

Recycled Content: 29%

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

Features and Benefits

- Random, naturally sculptured appearance offers upscale look without upscale cost.
- Sizes and formulations meet most design criteria.
 Suitable for general applications.

Applications

- Schools
- General offices
- Retail stores

Substrate

Water-felted mineral fiber

Call 888 874.2450 for samples



					ણ UL CI	assified						
	Edge	Panel Size	Class	Item No.	NRC	CAC Min.	LR ³	Color	Grid Options	VOC Emissions	Recycled Content ⁴	Panel Cost
			0		0		0		•	3	②	6
ASPEN Panels	SLT	2'x2'x3/4"	Class A	650	.55	35	.87	White	А	Low	29%	\$\$
		2'x4'x3/4"	Class A	651	.55	35	.87	White	A	Low	29%	\$\$
Aspen Illusion Two/24 Panels The look of 2'x2' panels	SLT ⁵	2'x4'x3/4"	Class A	652	.50	40	.84	White	A	Low	29%	\$\$
	Illusion Two/24											
Face-Cut Patterns												
	Legend											
	Classified as low-emitting per standards established by the Collaborative for High-Performance Schools (CHPS), following California Specification 01350 testing methods.											
	A DX®/DXL™											
Grid Profile Options												

Physical Data/ Footnotes

Product literature

Data sheet: SC1809

ASTM E1264 classification
ASPEN: Type III, Form 2, Pattern CDFI
ASPEN Illusion: Type III, Form 2, Pattern
CDFIK

ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 50

Weight 1.43 lb./sq. ft. (Class A) 1.67 lb./sq. ft. (Illusion)

Thermal resistance R-1.7 (3/4" panels)

Maximum backloading

See Warranty for details

Maintenance Can be cleaned easily with

a soft brush or vacuum.

Recommended suspensions See the Grid and Edge selector.

Footnotes

1. Applies when USG acoustical ceilings recycling program is utilized.

2. Dependent on location; see Sustainability selector.

3. LR values are shown as averages.

4. For details, see Sustainability selector.

5. Panels have a 15/16" routing.