

Summit[™] ClimaPlus[™]



 $\textbf{Summit}^{\text{\tiny{TM}}} \ \textbf{Panels with} \ \textit{CLIMAPLUS} \ \textbf{Performance/DONN}^{\text{\tiny{B}}} \ \textbf{Brand FineLine}^{\text{\tiny{B}}} \ \textbf{1/8 Suspension System}$

Features and Benefits

- Fine textured cast product with an extremely durable surface that resists scrapes and scratches commonly caused by accessing the ceiling plenum.
- Nearly three times more impactresistant than typical fine textured ceiling panels (ASTM D5420 Gardner Impact Test).
- Excellent combination of noise reduction (NRC) and sound attenuation (CAC) makes this panel ideal for spaces with both open-plan areas and enclosed offices.
- Achieves 40 CAC when installed with FINELINE® or FINELINE 1/8 Suspension System.
- CLIMAPLUS[™] 15-Year System
 Warranty to withstand conditions
 up to 104 °F (40 °C)/90% relative
 humidity without visible sag when
 used with USG's DONN® Brand
 Suspension Systems.

Applications

- Schools
- Airports
- Convention centers
- · Conference and lobby areas
- Hotels
- Corridors
- Healthcare
- Open and closed office plans





Technical Service 800 USG.4Y0U Web Site www.usq.com Samples/Literature 888 874.2450 Samples/Literature Fax 888 874.2348 Customer Service 800 950.3839 Literature Number SC2432

CLIMAPLUS"						(I) UL Classified						
Non-Sag Warranty	Edge Panel S		l Size	Class	Item No.	NRC	CAC Min.	LR1	Color	Grid Options	Recycled Content ²	
Summit CLIMAPLUS™	(SLB)	2'x2'x3/4"		Class A	990	.70 (1)	38 4)	.82	White	A	56%	\$\$
	(FLB) 2 ′ x2 ′ x3/4 ″		Class A 99	991	.70 (1)	38/40³	.82	White	B, C, D	56%	\$\$	
	A Donn® DX DXL™	χ®/	B CENTRICITEE™	C FINELINE®	1/8 D	ELINE						
Grid Profile Options]					

ASTM E1264 classification Type III, Form 4, Pattern E

ASTM E84 surface burning characteristics Class A

Flame spread: 25 Smoke developed: 15 Weight

1.75 lb./ft.² Thermal resistance R-1.6

Maximum backloading See Warranty for details. Maintenance

Can be cleaned easily with

a soft brush or vacuum.

Impact resistance ASTM C367 – tested to 260 lbf. for 1/4" depression by a 2" steel ball.

ASTM D1037 – tested to 60 lbf. for 1/4" depression by Janka ball. ASTM D5420 – tested to 3.8 in./lbf. for impaction resistance.

Footnotes

1. LR values are shown as averages.
2. For details, see the Recycled Content selector.

3. Achieves 40 CAC when installed with FINELINE or FINELINE 1/8 Suspension System.

SAFETY FIRST! Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

