Halcyon[™] ClimaPlus[™] Planks and Large Sizes





Halcyon Planks with *ClimaPlus* Performance/ Donn Centricitee DXT Suspension System

LEED Credits

Recycled Content: 40% – 41% LEED Recycled Content Contribution: 40% – 41% CLIMAPLUS No-Sag Warranty

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

Features and Benefits

- Exceptional noise reduction with NRC values up to 1.00 for open-plan offices
- High light-reflective finish (LR-.88) reduces light fixtures and energy use
- Washable and Scrubbable finish Impact and Scratch Resistant
- Coordinates visually with Mars for open/closed plan applications
- Compatible with the Logix integrated ceiling system
- Non-directional, monolithic visual reduces installation time and waste
- CLIMAPLUS™ 30-year lifetime system warranty against visible sag, mold and mildew

Applications

- Open-plan areas
- Areas with indirect lighting
- Corridors⁶
- Convention halls and concourses
- Reception and lobby areas⁶
- Libraries

Substrate

Fiberglass

Call 888 874.2450 for samples



Fine-textured panel

Halcyon™ ClimaPlus™ Planks and Large Sizes

To order samples/literature:

- Web: usg.com
- E-mail: samplit@usg.com
- Fax: 847 232.1594

Technical Services: 800 USG.4YOU

Web Sites: usg.com usadesianstudio.com sustainableceilings.com seismicceilings.com

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

	Edge		Class		(VL) UL CI	(I) UL Classified								
30		Panel Size ^{2,3}		Item No.	NRC		CAC Min.	LR ⁴	Color	Grid Options	Anti-Mold & Mildew	Recycled Content ¹	Panel Cost	
/ear System Warranty lo visible sag Mold/mildew protection			0		(3		0		⊕	0	(4)	S	
alcyon Clima P lus	SQ	2'x6'x3/4"	Class A	97262	.90	D	20	.88 Q	White	A, B		40%	\$\$\$	
anks		2'x8'x3/4"	Class A	97263	.90	D	20	.88 Q	White	A, B		40%	\$\$\$	
	SL	2'x6'x1"	Class A	99268	.95	D	20	.88 Q	White	D		41%	\$\$\$	
		2'x8'x1"	Class A	99269	.95	D	20	.88 Q	White	D		41%	\$\$\$	
	FL	2'x6'x1"	Class A	98348	.95	D	20	.88 Q	White	E, F, G, H		41%	\$\$\$	
		2'x8'x1"	Class A	98197	.95	D	20	.88 Q	White	E, F, G, H		41%	\$\$\$	
ALCYON CLIMAPLUS	SQ	4'x4'x1"	Class A	98441	.95	D	20	.88 😡	White	A, B		41%	\$\$\$	
arge Sizes		4'x8'x1"	Class A	98481	.95	D	20	.88 Q	White	A, B		41%	\$\$\$	
	SL	4'x4'x1"	Class A	98443	.95	3	20	.88 Q	White	D		41%	\$\$\$	
	FL	4'x4'x1"	Class A	98445	.95	3	20	.88 Q	White	E, F, G, H		41%	\$\$\$	
	Legend Legend													
	Fiberglass s	CLIMAPLUS Inherent Performance ⁵ Fiberglass substrate is inherently resistant to the growth of mold and mildew.												
	A DX®/DXL™	B DXW™	C Centricitee™ DXT	D DX/DXL	E Centricitee DXT	FINELI DXF	NE [®]	G FINELINE® 1/8 DXFF	H Identitee tm DXI tm					
rid Profile ptions														
tabilizer Bars³	Use to stabilize grid installation without cross tees			es	SB12									
	SB36				SB24									
					SB36 SB48	3' Stabilizer Bar 4' Stabilizer Bar								
					SB48-24			notched 2' on c	enter					
						5' Stabilizer Bar								
			⇒		SB60	5' Stab	lizer Bar							

Physical Data/ Footnotes

Product literature

Data sheet: SC2483

ASTM E1264 classification Type XII, Form 2, Pattern E & G

ASTM E84 surface burning characteristics

Class A Flame spread: 25 Smoke developed: 50

Weight

0.38 lb./sq. ft. (3/4" panels) 0.47 lb./sq. ft. (1" panels)

Thermal resistance

R-3.3 (3/4" panels) R-4.4 (1" panels)

Maximum backloading See Warranty for details

Maintenance Can be cleaned easily with a

soft brush or vacuum. **Scrubbability** Exceeds 1000+ scrub cycles without

surface break or the extent of abrasion (ASTM D2486)

Exceeds 1000+ wash cycles without surface break or the extent of abrasion (ASTM D4828)

 For details, see LEED report generator at usgdesignstudio.com. Custom-size panels available. Please contact your USG sales representative for details. 3. Stabilizer bars recommended for panels 5' and longer. See USG parts list IC532 for details.

4. LR values are shown as averages.

Warranties and Limitations (SC2102) and CLIMAPLUS Ceilings Certification of Performance (SC2451). 6. For wall-to-deck applications.

5. For details, see Ceiling Systems

