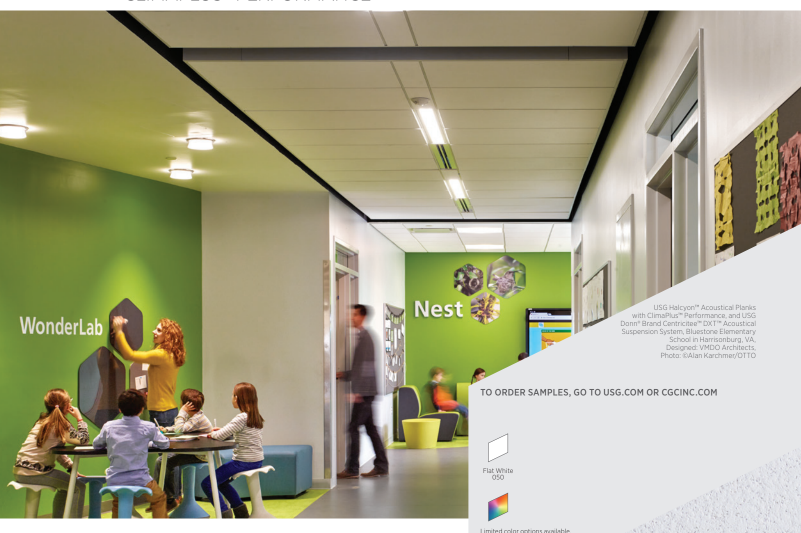
USG HALCYON™ PLANKS AND LARGE SIZE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE



-ine-Textured Panel

FEATURES AND BENEFITS

- Exceptional noise reduction with NRC values up to 1.00 and AC values up to 200 for open-plan offices.
- High light-reflective finish (LR-0.90) reduces light fixtures and energy use.
- Washable and scrubbable finish.
- Impact and scratch resistant.
- Coordinates visually with USG Mars[™] Acoustical Panels for open- or closed-plan applications.
- Compatible with USG Logix™ Integrated Ceiling Systems.
- Nondirectional, monolithic visual reduces installation time and waste.
- ClimaPlus™ 30-year limited system warranty against visible sag, mold and mildew.
- · Balanced Acoustic options with Foil-Backed products.

APPLICATIONS

- Open-plan areas
- · Areas with indirect lighting
- Corridors
- Convention halls and concourses
- Reception and lobby areas
- Libraries

SUBSTRATE

Fiberglass



USG HALCYON™ PLANKS AND LARGE SIZE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE





ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION** AND LEED REPORT TOOL

usgdesignstudio.com cgcdesignstudio.com TECHNICAL SERVICES 800 USG.4YOU (874-4968)

(UL) UL Classified

of Of Classified											
Edge	Panel Size ²	Fire Rating	Item No.	NRC	CAC Min.	LR	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cost
				NRC	CAC			ø	0	(3)	\$
SQ	2'x6'x3/4"	Class A	97262	0.90	20	0.90	White	A,B	D	38%	\$\$\$\$
	2'x8'x3/4"	Class A	97263	0.90	20	0.90	White	A,B		38%	\$\$\$\$
	2'x5'x1"	Class A	99262	0.95	20	0.90	White	A,B	0	40%	\$\$\$\$
SL	2'x6'x1"	Class A	99268	0.95	20	0.90	White	С	0	40%	\$\$\$\$
	2'x6'x1" Foil-Back	Class A	97360	0.906	307	0.90	White	С		37%	\$\$\$\$\$
	2'x8'x1"	Class A	99269	0.95	20	0.90	White	С		40%	\$\$\$\$
	2'x8'x1 Foil-Back	Class A	97361	0.906	30 ⁷	0.90	White	С		37%	\$\$\$\$\$
FL	2'x6'x1"	Class A	98348	0.95	20	0.90	White	D,E,F,G		40%	\$\$\$\$
	2'x6'x1" Foil-Back	Class A	97362	0.906	30 ⁷	0.90	White	D,E,F,G		37%	\$\$\$\$\$
	2'x8'x1"	Class A	98197	0.95	20	0.90	White	D,E,F,G		40%	\$\$\$\$
	2'x8'x1" Foil-Back	Class A	97367	0.906	30 ⁷	0.90	White	D,E,F,G		37%	\$\$\$\$\$
SQ	4'x4'x1"	Class A	98441	0.95	20	0.90	White	A,B		40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97363	0.906	30 ⁷	0.90	White	A,B		37%	\$\$\$\$\$
	4'x8'x1"	Class A	98481	0.95	20	0.90	White	A,B		40%	\$\$\$\$
	4'x8'x1" Foil-Back	Class A	97364	0.906	30 ⁷	0.90	White	A,B		37%	\$\$\$\$\$
SL	4'x4'x1"	Class A	98443	0.95	20	0.90	White	С		40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97365	0.906	30 ⁷	0.90	White	С		37%	\$\$\$\$\$
FL .	4'x4'x1"	Class A	98445	0.95	20	0.90	White	D,E,F,G		40%	\$\$\$\$
	4'x4'x1" Foil-Back	Class A	97366	0.906	307	0.90	White	D,E,F,G		37%	\$\$\$\$\$

GRID PROFILE OPTIONS

USG HALCYON™ PLANKS

USG HALCYON™ LARGE SIZE **ACOUSTICAL PANELS**

STABILIZER BARS³

PHYSICAL DATA/ **FOOTNOTES**

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document

SC2483/rev. 2-23

© 2023 USG Corporation and/or its affiliates. All rights reserved. Printed in USA

ClimaPlus™ Warranty Performance4

 $Fiber glass \, substrate \, is \, inherently \, resistant \, to \, the \, growth \, of \, mold \, and \, mildew. \, Includes \, sag-resistance \, performance. \, and \, resistance \, performance \, and \, resistance \, and \, re$

A USG DX*	B USG DXW™	C USG DX*	D USG Centricitee™ DXT™	E USG Fineline* DXF™	F USG Fineline® 1/8 DXFF™	G USG Identitee® DXI™		
0	0 without	tabilize grid installatio cross tees. Use in larg			24" Stabilizer Ba	ar		
	module	applications.	ASB30		30" Stabilizer B	ar		
			ASB48		48" Stabilizer B	48" Stabilizer Bar		

Product literature

ASTM E1264 classification

Data sheet: SC2483

Type XII, Form 2, Pattern E & G

ASTM E84 and CAN/ULC S102 surface-burning characteristics

Class A Flame spread: 25 or less Smoke developed: 50 or less

0.28 lb./sq. ft. (3/4" panels) 0.40 lb./sq. ft. (1" panels)

Manufactured by

USG Interiors, LLC

Chicago, IL 60661

Online tools

usgdesignstudio.com or cgcdesignstudio.com

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

Maximum backloading

See USG 30-Year Limited Warranty Commercial Applications (SC2102).

Maintenance

Can be cleaned easily with a soft brush or vacuum. To clean panel, use a clean, white cloth with water or a mild detergent and wipe surface.

Metric sizes available

Contact sales for minimum quantities and lead times

Treating field-cut reveal edges

All field-cut edges "exposed to view" should be colored to match the factory finish. USG Halcyon" Touch-up Edge Paint is recommended when perimeter field cuts expose the yellow substrate.

- For details, see USG Sustainability tool at usadesignstudio.com or cacdesignstudio.com.
- 2. Custom-size panels available. Please contact your USG sales representative for details.

 3. Stabilizer bar recommended if opening >/= 48" and required if opening >/= 60". For more information about stabilizer bars, please refer to Plank and Large Panel Stabilizer Bars. Application Guide (IC592).
- 4. For details, see USG 30-Year Limited Warranty Commercial Applications (SC2102).

 5. Select custom color panels are available in limited sizes and edge profiles. Minimum order quantities apply. Please contact your local sales representative for availability, pricing, minimum
- order quantities and lead times.

 Tested in accordance with ASTM C423 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.
- Tested in accordance with ASTM E1414 in USG Acoustical Test Facility (NVLAP Lab Code: 200132-0); not UL classified for acoustics.

The trademarks USG, CGC, CENTRICITEE, CLIMAPLUS, DONN, DX, DXF, DXFF, DXI, DXT, DXW, FINELINE, HALCYON, IDENTITEE, LOGIX, MARS, 550 West Adams Street IT'S YOUR WORLD. BUILD IT., the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

