USG Ceiling Solutions

USG HALCYON[™] PLANKS AND LARGE SIZE ACOUSTICAL PANELS

Nes

CLIMAPLUS™ PERFORMANCE

WonderLab

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

SUBSTRATEFiberglass

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

USG Halcyon™ Acoustical Planks with ClimaPlus™ Performance, and USG Donn® Brand Centricitee™ DXT™ Acoustical Suspension System, Bluestone Elementary School Designed: VMDO Architects, Photo: ©Alan Karchmer/OTTO

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

Flat White 050



⁻ine-Textured Panel

Limited color options available See Ceiling Solutions Color Program for details.



USG HALCYON" PLANKS AND LARGE SIZE

ACOUSTICAL PANELS CLIMAPLUS[™] PERFORMANCE

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative TECHNICAL SERVICES 800 USG.4YOU (874-4968)

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com

						(U) UL (Classified							
	Edge	Panel Siz	e²	Fire Rating	Item No.	NRC	CAC Min.	LR	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content ¹	Panel Cos	
				Ø		NRC	CAC			ø	Ø	5	5	
USG HALCYON™ PLANKS	SQ	2'x6'x3/4	4″	Class A	97262	0.90	20	0.90	White	A,B		38%	\$\$\$\$	
		2'x8'x3/4	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		40%	\$\$\$\$	
	SL	2'x6'x1"		Class A	99268	0.95	20	0.90	White	C		40%	\$\$\$\$	
		2'x6'x1"		Class A	97360	0.906	307	0.90	White	c		37%	\$\$\$\$\$	
		Foil-Bac 2'x8'x1"	k	Class A	99269	0.95	20	0.90	White	c		40%	\$\$\$\$	
		2′x8′x1		Class A	97361	0.906	30 ⁷	0.90	White			37%	\$\$\$\$\$	
		Foil-Bac 2'x6'x1"	k											
	FL			Class A	98348	0.95	20	0.90	White			40%	\$\$\$\$	
		2'x6'x1" Foil-Bac	k	Class A	97362	0.906	307	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-Bac	k	Class A	97367	0.906	307	0.90	White	D,E,F,G		37%	\$\$\$\$\$	
USG HALCYON™	SQ	4'x4'x1"		Class A	98441	0.95	20	0.90	White	A,B		40%	\$\$\$\$	
LARGE SIZE ACOUSTICAL PANELS		4'x4'x1" Foil-Bac	k	Class A	97363	0.906	307	0.90	White	A,B	D	37%	\$\$\$\$\$	
		4'x8'x1"		Class A	98481	0.95	20	0.90	White	A,B	D D	40%	\$\$\$\$	
		4'x8'x1" Foil-Bac		Class A	97364	0.906	30 ⁷	0.90	White	A,B		37%	\$\$\$\$\$	
	SL	ч'х4'х1"	n	Class A	98443	0.95	20	0.90	White	C		40%	\$\$\$\$	
		4'x4'x1"		Class A	97365	0.906	30 ⁷	0.90	White	c C		37%	\$\$\$\$\$	
	 FL	Foil-Bac 4'x4'x1"	k	Class A	98445	0.95	20	0.90	White	D,E,F,G		40%	\$\$\$\$	
		4'x4'x1"		Class A	97366	0.906	307	0.90	White	D,E,F,G		37%	\$\$\$\$\$	
	Foil-Bac		ranty P											
D PROFILE OPTIONS	Fiber	glass substr	ate is ir B	herently re	esistant to the	e growth of	f mold an	d mildew.	Includes E	sag-resistance p	erformance.	G		
D PROFILE OF HONS	υ̂sg dx∗ 		usgdxw™		uss dx∗ 			entricitee		G Fineline® DXF™	USG Fineline® 1 DXFF™			
								Q		P	P			
												1		
STABILIZER BARS ³		9		Uset	to stabilize g	rid installat	ion	ASB24		لـــــاه مالــــــا	24" Stabili	zer Bar		
	O 0 without cross tees. Use in large module applications.													
								ASB30				30" Stabilizer Bar		
								ASB48				48" Stabilizer Bar		
PHYSICAL DATA/	Product literature Online tools Data sheet: SC2483 usqdesiqnstudio.com							Metric sizes available Contact sales for minimum quantities and lead times.						
FOOTNOTES	ASTM E1264	classification -22 Type XII, Fo	rm 2 Dat		or cgcdesignstudic Thermal resista		Treating	Treating field-cut reveal edges All field-cut edges "exposed to view" should be colored to match the factory finish. USG Halcy						
	ASTM E1264	-23 Type B, For nd CAN/ULC S1	m B2, Pat	tern E & G	R-3.3 (3/4" panels) R-4.4 (1" panels)		Touch-up Edge Paint is recommended when perimeter field cuts expose the yellow substrate. Notes							
	surface-burning characteristics Class A Flame spread: 25 or less Smoke developed: 50 or less				Maximum backl See <i>USG 30-Yea</i>		 For details, see USG Sustainability tool at usgdesignstudio.com or cgcdesignstudio.com. Custom-size panels available. Please contact your USG sales representative for details. 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 (ICS92). 							
					Commercial App Maintenance									
		t. (3/4" panels) t. (1" panels)			Can be cleaned brush or vacuun clean, white clot	. To clean pan	iel, use a	4. For det 5. Select	ails, see US custom col	G 30-Year Limited Wa or panels are available	e in limited sizes and e	dge profiles. Mi	nimum order	
rmation in this document t to change without notice. . or USG Corp. assumes	0.40 lb./sq. ft. (1" panels)				detergent and w	annu	order o	quantities apply. Please contact your local sales representative for availability, pricing, minim order quantities and lead times. 6. Tested in accordance with ASTM C423 in USG Acoustical Test Facility						
										e: 200132-0); not UL c				