USG Ceiling Solutions

# USG HALCYON<sup>™</sup> PLANKS AND LARGE SIZE ACOUSTICAL PANELS

CLIMAPLUS™ PERFORMANCE

USG Halcyon™ Acoustical Planks with ClimaPlus™ Performance/ USG Donn® Brand Centricitee™ DXT™ Acoustical Suspension System

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



<sup>-</sup>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<sup>™</sup> Acoustical Panels for open- or closed-plan applications.
- Compatible with USG Logix™ Integrated Ceiling Systems.
- Nondirectional, monolithic visual reduces installation time and waste.
   ClimaPlus<sup>™</sup> 30-year limited system warranty against visible sag, mold
- ClimaPlus<sup>™</sup> 30-year limited system warranty against visible sag, mold and mildew.
- Balanced Acoustic options with Foil-Backed products.

### APPLICATIONS

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



## USG HALCYON" PLANKS AND LARGE SIZE

**ACOUSTICAL PANELS** 



ORDER SAMPLES/LITERATURE USG: samplit@usg.com fax: 888 874-2348 | usg.com CGC: contact Sales Representative TECHNICAL SERVICES

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

dge	Panel Size	e <sup>2</sup>	Fire	Item No.	NRC						Desvelad	Danie i	
			Rating		NRC	CAC Min.	LR	Color	Grid Options	Anti-Mold & Mildew/Sag Resistance	Recycled Content <sup>1</sup>	Panel Cost	
			Ø		NRC	CAC	Ø		ø	D	E	5	
Q	2'x5'x3/4	"	Class A	99282	0.90	20	0.90	White	A,B		38%	\$\$\$\$	
	2'x6'x3/4	<b>!</b> "	Class A	97262	0.90	20	0.90	White	A,B	D	38%	\$\$\$\$	
-	2'x8'x3/4	<b>!</b> "	Class A	97263	0.90	20	0.90	White	A,B	D	38%	\$\$\$\$	
-	2'x5'x1"		Class A	99262	0.90	20	0.90	White	A,B		40%	\$\$\$\$	
<u> </u>	2'x6'x1"		Class A	99268	0.95	20	0.90	White	C		40%	\$\$\$\$	
	2'x6'x1" Foil-Back	«	Class A	97360	0.90	30	0.90	White	C		40%	\$\$\$\$\$	
-	2'x8'x1"	-	Class A	99269	0.95	20	0.90	White	C		40%	\$\$\$\$	
	2'x8'x1 Foil-Back		Class A	97361	0.90	30	0.90	White	C		40%	\$\$\$\$\$	
	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	0.90	30	0.90	White	D,E,F,G		40%	\$\$\$\$\$	
	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	0.90	30	0.90	White	D,E,F,G		40%	\$\$\$\$\$	
Q	4'x4'x1"		Class A	98441	0.95	20	0.90	White	A,B		40%	\$\$\$\$	
	4'x4'x1" Foil-Back		Class A	97363	0.90	30	0.90	White	A,B		40%	\$\$\$\$\$	
	4'x8'x1"		Class A	98481	0.95	20	0.90	White	A,B		40%	\$\$\$\$	
	4'x8'x1" Foil-Back		Class A	97364	0.90	30	0.90	White	A,B	-	40%	\$\$\$\$\$	
L	4'x4'x1"		Class A	98443	0.95	20	0.90	White	C		40%	\$\$\$\$	
	4'x4'x1" Foil-Back		Class A	97365	0.90	30	0.90	White	C		40%	\$\$\$\$\$	
L	4'x4'x1"		Class A	98445	0.95	20	0.90	White	D,E,F,G	0	40%	\$\$\$\$	
ſ	4'x4'x1" Foil-Back		Class A	97366	0.90	30	0.90	White	D,E,F,G		40%	\$\$\$\$\$	
	us™ Warra	anty Pe			e growth of	mold an	d mildew	Includes sa	n-resistance n	erformance			
FILE OPTIONS A USG DX*/DXL <sup>™</sup>		B USGDXW™		C USG DX*/DXL™		D USG C	D E USG Centricitee™ U			F G USG Fineline* 1/8 US		i Identitee* DXI	
П			Π	[	]	DAT	Π		Q	Q		Q	
	¬						J.				ח ו ר		
كالح			Uset	o stabilize g	rid installat	ion	ASB24		الملك الم	24" Stabiliz	 zer Bar		
STABILIZER BARS <sup>3</sup>			0 without cross tees. Use in large module applications.				ASB30	ASB30			30" Stabilizer Bar		
0							ASB48			48" Stabilizer Bar			
Product literature Online tools Data sheet: SC2483 usgdesignstudio.com or cgcdesignsl						com	Hetric sizes available Contact sales for minimum quantities and lead times.						
ASTM E1264 classification Type XII, Form 2, Pattern E & G				Thermal resistance R-3.3 (3/4" panels)				Treating field-cut reveal edges All field-cut edges "exposed to view" should be colored to match the factory finish. USG Halcyon"					
Irface-burning			Maximum backloading				Notes						
Class A Flame spread: 25 or less Smoke developed: 50 or less Weight 0.38 lb/sq. ft. (3/4" panels) 0.47 lb/sq. ft. (1" panels)			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				<ol> <li>For details, see LEED report tool at usgdesignstudio.com or cgcdesignstudio.com.</li> <li>Custom-size panels available. Please contact your USG sales representative for details.</li> <li>Stabilizer bar recommended if opening &gt;/= 48" and required if opening &gt;/= 60". For more information about stabilizer bars, please refer to Plank and Large Panel Stabilizer Bars Application Guide (IC592).</li> <li>For details, see USG 30-Year Limited Warranty Commercial Applications (SC2102) and</li> </ol>						
	Q Q ClimaPl Fibergla SG DX*/DX SG DX	2'x6'x1"         2'x8'x1         Poil-Bacl         2'x8'x1         Poil-Bacl         2'x6'x1"         2'x6'x1"         2'x6'x1"         2'x6'x1"         2'x6'x1"         2'x8'x1"         2'x8'x1"         2'x8'x1"         2'x8'x1"         2'x8'x1"         4'x4'x1"         5G DX*/DXL™         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	2'x6'x1" Foil-Back 2'x8'x1 Foil-Back 2'x6'x1" 2'x6'x1" Foil-Back 2'x6'x1" Foil-Back 2'x8'x1" Foil-Back 4'x4'x1" 4'x4'x1" Foil-Back 4'x4'x1" Foil-Back 4'x4'x1" Foil-Back 4'x4'x1" Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back 1'x4'x4'x1'' Foil-Back 1'x4'x1'' Foil-Back Foil-Back Foil-B	2'x6'x1"       Class A         2'x8'x1       Class A         2'x6'x1"       Class A         2'x8'x1"       Class A         2'x8'x1"       Class A         4'x4'x1"       Class A         5G Dx*/DXL"       B         SG Dx*/DXL"       B         SG Dx*/DXL"       Conline tools         Sthet: SC2483       Conmercial         Sthete: SC30       Conmercial         Sthete: SC30	2'x6'x1"       Class A       97360         2'x8'x1"       Class A       99269         2'x8'x1       Class A       97361         2'x6'x1"       Class A       97362         2'x6'x1"       Class A       98348         2'x6'x1"       Class A       98348         2'x6'x1"       Class A       983762         2'x8'x1"       Class A       98197         2'x8'x1"       Class A       98197         2'x8'x1"       Class A       97363         2'x8'x1"       Class A       97363         4'x4'x1"       Class A       97364         601-Back       Class A       97364         4'x4'x1"       Class A       97365         601-Back       Class A       97365         4'x4'x1"       Class A       97365         601-Back       Class A       97365         4'x4'x1"       Class A       97366         1'Eiberglass substrate is inherently resistant to the       SG Dx'/DXL"         SG Dx*/DXL"       B       USG DX''*       Cuss DX         SG Dx*/DXL"       B       USG DX'**       Cuss DX         STM E124 classification       Feiberglass substrate is inherently resistant to the       SG DX	2"x6'x1"       Class A       97360       0.90         2'x6'x1"       Class A       99269       0.95         2'x6'x1"       Class A       97361       0.90         2'x6'x1"       Class A       97362       0.90         2'x6'x1"       Class A       97362       0.90         2'x6'x1"       Class A       97362       0.90         2'x6'x1"       Class A       97367       0.90         2'x6'x1"       Class A       97367       0.90         2'x6'x1"       Class A       97363       0.90         4'x4'x1"       Class A       97363       0.90         4'x4'x1"       Class A       97364       0.90         4'x4'x1"       Class A       97364       0.90         4'x4'x1"       Class A       97366       0.90         1'LimaPlus" Warranty Performance <sup>4</sup> Fiberglass substrate is inherently resistant to the growth of       seglesignstudio.com or cg.designstudio.com or cg.designstudio.com or cg.designstudio.com or cg.designstudio.com or cg.designstudio.com or cg.designstudio.com or cg.designstudi	2'x6'x1"         Class A         97360         0.90         30           2'x6'x1"         Class A         97361         0.90         30           2'x6'x1"         Class A         97361         0.90         30           2'x6'x1"         Class A         97362         0.90         30           2'x6'x1"         Class A         97362         0.90         30           2'x6'x1"         Class A         97367         0.90         30           2'x6'x1"         Class A         97367         0.90         30           2'x6'x1"         Class A         97363         0.90         30           4'x4'x1"         Class A         97363         0.90         30           4'x4'x1"         Class A         97364         0.90         30           4'x4'x1"         Class A         97365         0.90         30           4'x4'x1"         Class A         97365         0.90         30           4'x4'x1"         Class A         97366         0.90         30           4'x4'x1"         Class A         97366         0.90         30           4'x4'x1"         Class A         97366         0.90         30 <t< td=""><td>2'X6'X1''         Class A         97360         0.90         30         0.90           2'X6'X1''         Class A         99269         0.95         20         0.90           2'X6'X1''         Class A         99348         0.95         20         0.90           2'X6'X1''         Class A         99348         0.95         20         0.90           2'X6'X1''         Class A         97361         0.90         30         0.90           2'X6'X1''         Class A         97362         0.90         30         0.90           2'X6'X1''         Class A         97367         0.90         30         0.90           4'X4'X1''         Class A         97363         0.90         30         0.90           4'X4'X1''         Class A         97364         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97366         0.90         30         0.90</td><td>2'x6'x1"         Class A         97360         0.90         30         0.90         White           2'x6'x1"         Class A         99269         0.95         20         0.90         White           2'x6'x1"         Class A         99269         0.95         20         0.90         White           2'x6'x1"         Class A         97362         0.90         30         0.90         White           2'x6'x1"         Class A         97362         0.90         30         0.90         White           2'x6'x1"         Class A         97367         0.90         30         0.90         White           2'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97364         0.90         30         0.90         White           4'x6'x1"         Class A         97366         0.90         30         0.90         White           4'x6'x1"         Class A</td><td>2'x6'x1"         Class A         99268         0.95         20         0.90         White         C           2'x6'x1"         Class A         97360         0.90         30         0.90         White         C           2'x6'x1"         Class A         97360         0.90         30         0.90         White         C           2'x6'x1"         Class A         97361         0.90         30         0.90         White         C           2'x6'x1"         Class A         97362         0.90         30         0.90         White         D,E,F,G           2'x6'x1"         Class A         97367         0.90         30         0.90         White         D,E,F,G           2'x6'x1"         Class A         97367         0.90         30         0.90         White         A,B           4'x6'x1"         Class A         97363         0.90         30         0.90         White         A,B           4'x6'x1"         Class A         97365         0.90         30         0.90         White         C           4'x6'x1"         Class A         97366         0.90         30         0.90         White         D,E,F,G           4'x6'x1"</td></t<> <td>2*6*u*         Class A         99268         0.95         20         0.90         White         C         Image: Class A         97360         0.90         S0         0.90         White         C         Image: Class A         97360         0.90         S0         0.90         White         C         Image: Class A         97361         0.90         0.90         White         C         Image: Class A         97361         0.90         0.90         White         C         Image: Class A         97362         0.90         0.90         White         D.E.F.G         Image: Class A         97363         0.90         0.90         White         D.E.F.G         Image: Class A         97363         0.90         0.90         White         A.B         Image: Class A         97364         0.90         0.90         0.90         White         A.B         Image: Class A         97364         0.90         0.90         0.90         White         CL         Image: Class A         97</td> <td>2'x6'x1"         Class A         99269         0.95         20         0.90         While         C         40%           2'x6'x1"         Class A         97560         0.90         0.90         0.90         While         C         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         C         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         C         40%           2'x6'x1"         Class A         97562         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97562         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97567         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         A.B         D         D         D         D         D         D         D         D         D         D         D         D         D</td>	2'X6'X1''         Class A         97360         0.90         30         0.90           2'X6'X1''         Class A         99269         0.95         20         0.90           2'X6'X1''         Class A         99348         0.95         20         0.90           2'X6'X1''         Class A         99348         0.95         20         0.90           2'X6'X1''         Class A         97361         0.90         30         0.90           2'X6'X1''         Class A         97362         0.90         30         0.90           2'X6'X1''         Class A         97367         0.90         30         0.90           4'X4'X1''         Class A         97363         0.90         30         0.90           4'X4'X1''         Class A         97364         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97365         0.90         30         0.90           4'X4'X1''         Class A         97366         0.90         30         0.90	2'x6'x1"         Class A         97360         0.90         30         0.90         White           2'x6'x1"         Class A         99269         0.95         20         0.90         White           2'x6'x1"         Class A         99269         0.95         20         0.90         White           2'x6'x1"         Class A         97362         0.90         30         0.90         White           2'x6'x1"         Class A         97362         0.90         30         0.90         White           2'x6'x1"         Class A         97367         0.90         30         0.90         White           2'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97363         0.90         30         0.90         White           4'x6'x1"         Class A         97364         0.90         30         0.90         White           4'x6'x1"         Class A         97366         0.90         30         0.90         White           4'x6'x1"         Class A	2'x6'x1"         Class A         99268         0.95         20         0.90         White         C           2'x6'x1"         Class A         97360         0.90         30         0.90         White         C           2'x6'x1"         Class A         97360         0.90         30         0.90         White         C           2'x6'x1"         Class A         97361         0.90         30         0.90         White         C           2'x6'x1"         Class A         97362         0.90         30         0.90         White         D,E,F,G           2'x6'x1"         Class A         97367         0.90         30         0.90         White         D,E,F,G           2'x6'x1"         Class A         97367         0.90         30         0.90         White         A,B           4'x6'x1"         Class A         97363         0.90         30         0.90         White         A,B           4'x6'x1"         Class A         97365         0.90         30         0.90         White         C           4'x6'x1"         Class A         97366         0.90         30         0.90         White         D,E,F,G           4'x6'x1"	2*6*u*         Class A         99268         0.95         20         0.90         White         C         Image: Class A         97360         0.90         S0         0.90         White         C         Image: Class A         97360         0.90         S0         0.90         White         C         Image: Class A         97361         0.90         0.90         White         C         Image: Class A         97361         0.90         0.90         White         C         Image: Class A         97362         0.90         0.90         White         D.E.F.G         Image: Class A         97363         0.90         0.90         White         D.E.F.G         Image: Class A         97363         0.90         0.90         White         A.B         Image: Class A         97364         0.90         0.90         0.90         White         A.B         Image: Class A         97364         0.90         0.90         0.90         White         CL         Image: Class A         97	2'x6'x1"         Class A         99269         0.95         20         0.90         While         C         40%           2'x6'x1"         Class A         97560         0.90         0.90         0.90         While         C         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         C         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         C         40%           2'x6'x1"         Class A         97562         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97562         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97567         0.90         30         0.90         While         D         D         40%           2'x6'x1"         Class A         97561         0.90         30         0.90         While         A.B         D         D         D         D         D         D         D         D         D         D         D         D         D	