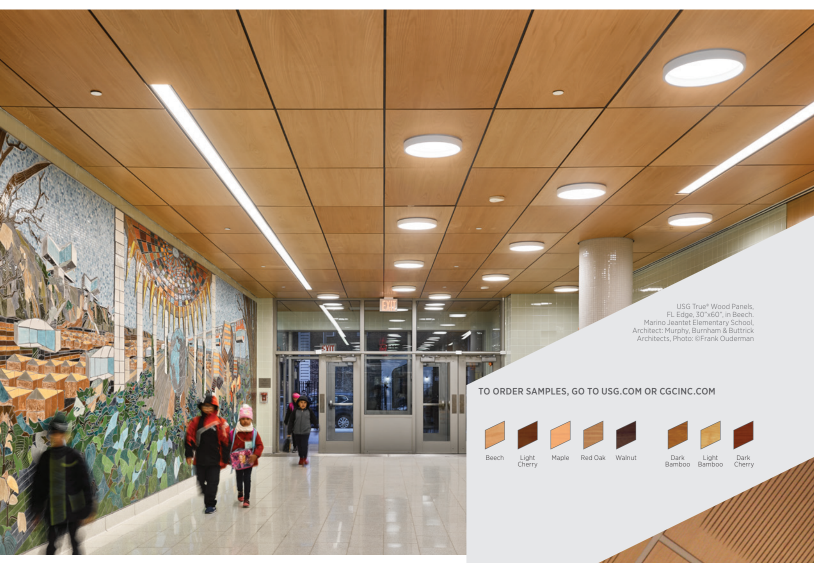
USG Ceiling Solutions

USG TRUE[®] WOOD PANELS



2'x2' USG True[®] Wood W500 With Border

USG

IT'S YOUR WORLD. BUILD IT.

CGC

FEATURES AND BENEFITS

- The elegance, warmth and majesty of true wood.
- Natural wood veneers.
- Standard panel sizes of 2'x2', 2'x4'.
- Additional panel sizes: 1'x4', 1'x5', 2'x6', 2'x8', 20"x60", 30"x60."
- Acoustical options, with an integrated acoustical backer.
- FSC® certified.
- Class A fire rating.

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Wall Applications
- Sloped Ceilings
- New Construction or Renovation
- Concealed Grid (AR Edge)

USG TRUE[®] WOOD PANELS

HIGH RECYCLED CONTENT



4" Nominal (3-3/4"x8')

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

USG TRUE® WOOD LAY-IN PANELS

USG TRUE® WOOD ACCESSIBLE REVEAL PANELS

	Grid Profile Options	Panel Sizes							
FL	E, F, G, H	2'x2'x3/4"	2'x4'x3/4"	1'x4'x3/4"	1′x5′x3/4″	2'x6'x3/4"	2'x8'x3/4"	20"x60"x3/4"	30″x60″x3/4″
SL	D								
AR	D	2'x2'x3/4"	2'x4'x3/4"			·			

All USG True* Wood perforated and channel panels include an integrated acoustical backer to provide sound performance without the expense and additional labor of acoustical blankets

Note: Large USG True* Wood Panels must be installed with supplied reinforcement angles. See form # IC561.

TRUE® WOOD **TRIM OPTIONS**

GRID PROFILE OPTIONS

6" Nominal (5-1/4"x8')							
D USG DX*	E USG Centricitee™ DXT™	F USG Fineline® DXF™	G USG Fineline® 1/8 DXFF™	H USG Identitee® DXI™			

PERFORATION OPTIONS

Note: Heavy duty su	spension systems shall be us	ed.				
attern Number Hole (mm)		Spacing (mm)	% Open Area	NRC		
W100	6	16	10	0.60		
W200	6	32	3	0.30		
W300	8	16	20	0.70		
W400	8	32	5	0.40		
Pattern Number	Channel Width (mm)	Channel Depth (mm)	Spacing (mm centers)	Border (mm)	NRC	
W500 (border)	2	3.8	10	25.4	N/A	
W600 (border)	2	3.8	5	25.4	N/A	

Channel Perforations maximum panel size is 2'x4'

For perforation images, see True* Wood Finishes & Perforation Guide IC559, or True* Wood Installation Guide IC561.

PHYSICAL DATA

CHANNEL OPTIONS

Data sheet: IC558 Finishes sheet: IC559 Installation Guide: IC561 Warranty: SC2102 Specification SDS: IC705 Handling Guide: IC5449

usgdesignstudio.com or cgcdesignstudio.com

Product literature

Online tools

ASTM E84 and CAN/ULC S102 surface-burning characteristics Class A

Flame spread: 25 or less Smoke developed: 50 or less ASTM E1264 classification Composite—Class A Fire Performance ASHRAE Standard 62.1, 2013

Weight 3 lb./sa. ft

Material No added urea-formaldehyde core, with face cut veneers

Notes

- Color Disclaimer: Printed and/or online color swatches are only reproductions of actual standards and will vary in appearance due to differences in monitor and printer output.
- Wood Disclaimer: Wood is a natural grain product with variations in grain, texture and color often ranging from light to dark, thereby affecting the surface look. Product finishes are spray-applied stain or sealer coats.
- These representations should not be used to finalize color selection(s).
- Building environmental conditions should be maintained in accordance with ASHRAE Standard 62.1, 2013.
- Refer to CISCA Wood Ceilings Technical Guidelines for best practices on installing wood ceilings.

Notice

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.

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

