# True<sup>®</sup>Wood



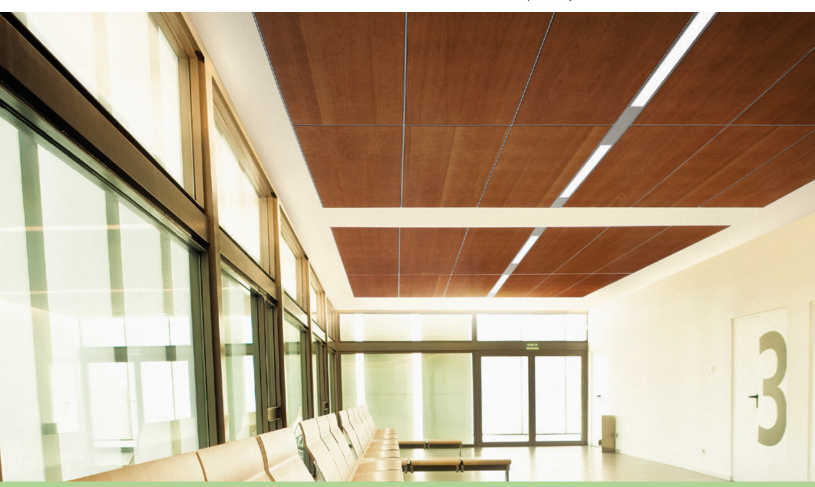


HRC









True Wood Panels DONN IDENTITEE DXI

### **Features and Benefits**

- The elegance, warmth and majesty of true wood.
- Natural wood veneers.
- Standard panel sizes of 2'x2', 2'x4' and linear.
  Plank 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 per ASTM E1264.

#### Applications

- Schools
- Healthcare
- Conference rooms - Restaurants
- Retail stores

See LEED report tool at **usgdesignstudio.com** for detailed sustainability information.



#### To order samples, go to usg.com









## True<sup>™</sup> Wood

To order samples/literature: Web: usg.com E-mail: samplit@usg.com Fax: 888 874.2348 Technical Services: 800 USG.4YOU (800 874.4968)

.....

Websites: usg.com usgdesignstudio.com For the most up-to-date technical information: usgdesignstudio.com

		Lay-In Panels				Planks									
True™ Wood	FL	2'x2'x3/4"		x4'x3/4"		1'x4'x3/4"		1'x5'x3/4"			2'x8'x3/4"	20"x60"x3/4"	30"x60"x3/4"		
Lay-In Panels															
	AR			2'x4'x3/4"											
	All USG True Wood perforated and							vide a high level of sound perfor		nance with	out the expense and ac	l Iditional labor of acousti	cal blankets.		
NOTE: All True Wood Plank Panels must be installed with stabilizer bars. See form # IC592.															
	Panel Size		Class	Grid	NRC	CAC									
				Options											
True Wood										4" Nominal (3 3/4"x8')					
Linear Panels			0							6" Nominal (5 1/4"x8')					
	Nominal 4 1/2" Module 3-3/4"x8'		Class A	Class A DWSS		40 —			L						
	Nominal 6" Module 5-1/4"x8'		Class A	DWSS	.35	_									
	Linear panels have a clean black look		backing that (	overlaps panel-to	)-panel to cr	eate									
	DE		F G			H I									
	DX <sup>®</sup> /DXL™	DX <sup>®</sup> /DXL <sup>™</sup> Centricitee <sup>™</sup> DXT <sup>™</sup>		' Fineline <sup>®</sup> Fineline DXF™ DXF™											
Grid Profile															
Options					Ĭ										
	Pattern Number		Hole (mm)		Spaci	Spacing (mm)		% Open Ar	ea	a NRC					
Perforation Options*	W100		6		16	16		10		.60					
	W200		6		32	32		3		.30					
	W300		8		16	16		20		.70		_			
	W400		8		32	32		5		.40					
	Pattern Number		Channel Width (mm)		Chang	Channel Depth (mr		n) Spacing (mm centers)		s) Border (mm)		NRC			
Channel	W500		2			3.8		10		Doru	er (mm)	.65			
Options*	W500 (Border)		2			3.8		10		25.4					
	. ,		2			3.8		5		25.4		.75			
	W600 (Border)		2			3.8		5		25.4		.65			
	* Not available in			0.0			5		20.1		.00				
	High Recycled Content Classified as containing greater than 50% total recycled content. Total recycled content is based on product composition of post-consumer and pre-consumer (post-industrial) recycled content per FTC guidelines.														
	Des des at 11			ACTN 54004 C	eelfiect's.		Natao								
For More Information	Product liter Data sheet:			lass A Fire Pe	s A Fire Performance 1. Colo				. Wood Disclaimer: Wood is a natural		3. These representations should not be				
	Finishes She Tech Guide:			ASHRAE Standa Weight	rd 62.1, 201	only re		productions of actual text		dure and co	with variations in grain, plor often ranging from	used to finalize color selection(s). 4. Building environmental conditions			
	ASTM E84 surface burning characteristics		3 lbs./sq. ft.			app		arance due to differences sur			thereby affecting the Product finishes are spra		should be maintained in accordance with ASRAE Standard 62.1, 2013.		
	Class A		Material No added urea form		ormaldehyde	in m					or sealer coats.		5. Refer to CISCA Wood Ceilings Technical Guidelines for best practices		
	Flame spread: 20 Smoke developed: 15			with face cut ver								on installing wood ceilings.			
usg	Manufactured for USG Interiors, LLC 550 West Adams Street Chicago, IL 60661			The following ar or a related corr DXL, DXT, FINELIN	npany: Centri	CITEE, DX, DXF, D	DXFF, DXI,	Safety First! Follow good safety/industrial hygiene practices         IC558/rev. 4-14           during installation. Wear appropriate personal protective equipment.         © 2014 USG Interiors, LLC           Read MSDS and literature before specification and installation.         Printed in U.S.A.							