# True Wood









True Wood, Maple Linear

## LEED Credits Recyled Content: 97%

MR			EQ					
Waste Reduction <sup>1</sup>	Recycled Content	Regional Materials <sup>2</sup>	Rapidly Renewable Materials	Low-Emitting Materials	Daylight and Views	Acoustical Performance		
•	•	•	•	•		•		

#### **Features and Benefits**

- The elegance, warmth and majesty of true wood
- Natural wood veneers
- Standard module sizes of 2' X 2', 2' X 4' and linear panels
- Perforated options, with an integrated acoustical backer
- FSC certified
- Class A fire rating per ASTM E1264

#### **Applications**

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



### Call 888 874.2450 for samples



Web Sites: usg.com usadesianstudio.com sustainableceilings.com seismicceilings.com

Technical Service 800 USG.4Y0U Samples/Literature 888 874.2450 Samples/Literature Fax 888 874.2348 Customer Service 800 950.3839

See usg.com for the most up-to-date product information.

						Smoo	Smooth (Unperforated)		Perforated (W100)**		Perforated (W200)**		Perforated (W300)**		Perforated (W400	
	Edge	Panel S		Class	Grid Options	NRC	CAC	NRC	NRC CAC	NRC	CAC	NRC	CAC	NRC	CAC	
				0												
True Wood Lay-in Panels	FL	2'x2'x3/4"		Class A	E, F, G	_	37	.60	_	.30	_	.70	_	.40	_	
		2′x4′x	3/4″	Class A	E, F, G		37	.60	_	.30	_	.70	_	.40		
	SL	2′x2′x	3/4″	Class A	D	-	37	.60		.30		.70		.40		
		2′x4′x	3/4″	Class A	D		37	.60		.30		.70	_	.40		
True Wood Accessible Reveal Panels	AR	2′x2′x	3/4″	Class A	D	-	37	.60		.30		.70	_	.40		
		2′x4′x	3/4″	Class A	D	_	37	.60		.30		.70		.40		
	** All USG True Woo	** All USG True Wood perforated panels include an integrated acoustical backer to provide a high level of sound performance without the expense and additional labor of infill panels.														
	Panel Size		Class		d NR	C	CAC									
			Q					Trim Opti	ons	4" Nomir	nal (3 3/4" x 8	3')				
		•								6" Nomir	nal (3 3/4" x 8	3′)				
	Nominal 4" Panel Clas 3 3/4"x 8'		Class	A DW	/SS .40		-									
	Nominal 6" P 5 1/4"x 8'	Nominal 6" Panel Clas 5 1/4"x 8'		A DW	/SS .40		_									
	Linear panels have a black fabric backing that overlaps panel to panel to create a clean black look in the reveal.															
	D DX/DXL	E Centricit DXT	EE	FINELINE®	G Finelin DXFF	ie® 1/8										
Grid Profile Options																
				le (mm)					en Area							
Perforation Options*	W100	6			16			10								
	W200	6			32			3								
	W300 W400	8			16			20 5								
	* For 2'x2' and					32		1 2								

Physical Data/ Footnotes

**Product literature** Data sheet: IC558 Finishes Sheet: IC559 Tech Guide: IC561

**ASTM E84 surface burning** characteristics

Class A Flame spread: 20 Smoke developed: 15

**ASTM E1264 Classification**Composite — Class A Fire
Performance

### Weight 3 lb./sq. ft.

Material No added urea formaldehyde core, with face cut veneers

**Footnotes** 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. These representations should not be used to finalize color selection(s).

Wood Disclaimer: Wood is 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

