

TRUWOOD PANEL SIDING

TruWood 7/16 in and 1/2 in Panel Siding is engineered to provide Tru curb appeal. With a highly paintable, textured surface, TruWood Panel Siding provides the look of cedar without checks or cracks that can detract from the appearance of your project. TruWood Siding combines competitive prices and high quality to set a new industry standard for value. Expert craftsmanship and proven performance make TruWood Siding an excellent choice for today's quality and value conscious builders.

FEATURES/BENEFITS

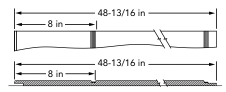
- Quality engineered surface and core
- 30-year limited warranty
- Pre-primed for improved weatherability
- Matching reversible TruWood Trim
- Use for residential single-family and multi-family housing, remodeling and light commercial projects
- Ask us about our FSC® products

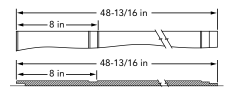


- Endures extreme weather conditions in the toughest climates
- Resists mildew, rot and termite damage
- Naturally-occurring additive safe for use around children and pets



1/2 in OLD MILL® 808 STRIATED GROOVE 7/16 in STURDY PANEL - 3/8 in GROOVE

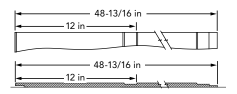




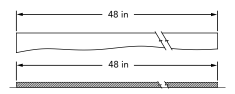
7/16 in OLD MILL $^{\rm 8}$ 8 in O.C. CHANNEL GROOVE - 3/4 in GROOVE

(also available in 4 ft x 7 ft and 4 ft x 9 ft panels)

7/16 in OLD MILL* 12 in REVERSE BOARD AND BATTEN -1-3/16 in GROOVE



7/16 in OLD MILL® SQUARE EDGE 7/16 in SMOOTH SQUARE EDGE



SPECIFICATIONS:

Panel Size	Pc/ Unit	Sq. Ft./ Unit	Approx. Coverage Sq. Ft./ Unit	Approx. Sq. Ft. Needed To Cover 1,000 Sq. Ft. of Wall Area*	Approx. Weight Lbs./Unit
7/16 in x 4 ft x 7 ft**	45	1,260	1,134	1,100	2,050
7/16 in x 4 ft x 8 ft	45	1,440	1,296	1,100	2,400
7/16 in x 4 ft x 9 ft**	45	1,620	1,458	1,100	2,650
1/2 in x 4 ft x 8 ft	37	1,184	1,066	1,100	2,400

^{*} Assumes a 10% waste factor for cutting and fitting. All grooved panels are shiplapped on the long edges and cut oversize to provide 48 in net coverage when applied.

Selection

Panel Size	Sizes	Surface Texture
Sturdy Panel 3/8 in Groove 8 in O.C.	7/16 in x 4 ft x 8 ft	Old Mill®
3/4 in Channel Groove 8 in O.C.	7/16 in x 4 ft x 7 ft**	Old Mill®
	7/16 in x 4 ft x 8 ft	Old Mill®
	7/16 in x 4 ft x 9 ft**	Old Mill®
Reverse Board & Batten 12 in O.C.	7/16 in x 4 ft x 8 ft	Old Mill*
3/8 in Striated Groove 808 8 in O.C.	1/2 in x 4 ft x 8 ft	Old Mill®
Square Edge (Plain)	7/16 in x 4 ft x 8 ft	Old Mill®

^{**}Limited availability

TruWood Siding and Trim meet the requirements of the following:

2015 International Building Code
2015 International Residential Code
ICC ESR-2588
Federal Manufactured Housing Standards
American National Standard ANSI-CPA 135.6 - 2015
California Wildland-Urban Interface (WUI)

CAL. PROP 65 WARNING: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.

Fire rating = Class C, R Value = 0.67 (hour) (Sq. Ft.) (Fahrenheit) per BTU

Racking, when installed in accordance with TruWood application instructions:

7/16 in Panel Siding = 155 Shear Value. 1/2 in Panel Siding = 202 Shear Value

The approximate weight: 1/2 in Panel Siding = 2,070 Lbs./MSF

7/16 in Panel Siding = 1,700 Lbs./MSF

TruWood Panel Siding is shipped 20 units per truckload or 60 units per railcar

FOR YOUR NEAREST DISTRIBUTOR, COMPLETE INSTALLATION INSTRUCTIONS, MAINTENANCE, SERVICE AND WARRANTY INFORMATION, GO TO **TruWoodSiding.com.** FOR LOCATIONS, CALL **800.417.3674** OR EMAIL **truwood@collinsco.com.**



^{**}Limited availability