



# TRUWOOD OLD MILL® SHINGLE LAP SIDING

Architectural charm and the rich appearance of split shingle without the cost? It's Tru. With TruWood Old Mill® Shingle Lap Siding, you'll experience Tru quality, Tru style and Tru value. Less expensive and more durable than cedar, TruWood Old Mill Shingle Siding offers architectural accents without the typical number of culls or odd lengths. The staggered edge line of split shingle provides a warm, natural appearance that resists whatever Mother Nature throws at it. With shiplap edges that are easier to install, even your labor costs are lower. Truly amazing.

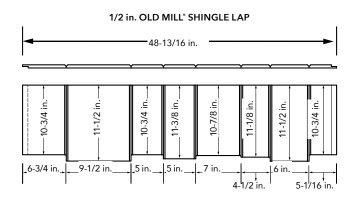
## **FEATURES/BENEFITS**

- Quality engineered surface and core
- 30-year limited warranty
- Pre-primed for improved weatherability
- Easy to handle 4 ft. lengths
- Matching TruWood Trim
- Versatile piece allows for staggered or straight-edge application
- Installs 25-40% faster than cement or vinyl sidings
- Use for residential single-family, multi-family housing, remodeling and light commercial projects
- Easy and safe to install using normal woodworking tools. No silica dust.
- Ask us about our FSC® products (FSC®-C002971)



- Resists mildew, rot and termite damage
- Naturally-occurring additive safe for use around children and pets





TruWood Old Mill\* Shingle Lap Siding goes up fast and easy. It requires no special tools for installation and it comes in easy to handle 4 ft. lengths and a convenient shiplap edge.

### **SPECIFICATIONS:**

Lap Size	Pc./ Unit	Maximum Exposure in inches	Sq. Ft. Coverage Per Piece	Approx Coverage Sq. Ft./ Unit	Sq. Ft. Needed To Cover 1,000 Sq. Ft. of Wall Area	Approx. Weight Lbs./Unit
1/2 in. x 11-1/2 in. x 48-13/16 in.	140	9-3/4	3.25	432	1238	1000

<sup>\*</sup>Allows for a 1.75 in. overlap and assumes a 5% waste factor.

# TruWood Siding and Trim meet the requirements of the following:

2024 International Building Code 2024 International Residential Code ICC ESR-2588 ANSI A135.6-2012 (R2020) Wildland-Urban Interface (WUI) Approved\*

#### \*WUI APPLICATION REQUIREMENTS

- Framing must not exceed 16 in. on center.
- Minimum 5/8 in. Type-X gypsum exterior sheathing is required.

Fire rating = Class C R Value = 0.67 (hour) (Sq. Ft.) (Fahrenheit) per BTU 1/2 in. Panel Siding = No Shear Value

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

## PROPER STORAGE AND HANDLING

- Store siding flat and support on stringers to avoid sagging and contact with the ground
- Siding must be covered and protected from the elements
- Stack no more than eight units high
- Allow siding to acclimatize to local conditions prior to installation

TO FIND YOUR NEAREST DISTRIBUTOR, WARRANTY INFORMATION, INSTALLATION INSTRUCTIONS, CARE AND MAINTENANCE INSTRUCTIONS, A SIDING CALCULATOR, OR TO VIEW OUR PRODUCTS ON SAMPLE HOMES USING OUR VISUALIZER TOOL, HEAD TO **TruWoodSiding.com.** CAN'T FIND WHAT YOU NEED? **800.417.3674** 

