



TRUWOOD OLD MILL® SHINGLE SIDING

FEATURES/BENEFITS

Durable: Today's builders need proven performance and thousands of them turn to TruWood products every year. TruWood's exceptional features are designed to withstand the elements and are backed by an industry leading 30-year, fully transferable warranty.

Stylish: Curb appeal is what makes your home stand out from the rest. That's why our TruWood Siding line offers timeless beauty, easy care and distinct craftsmanship for a look that always gets noticed. Produced from residual wood fibers, TruWood is engineered to enhance your home's appearance without all the hassle of maintaining real wood products.

Quality engineered surface and core: TruWood Siding is designed specifically to eliminate splitting, cracking and checking, resulting in a more attractive finished project.

Pre-primed for improved weatherability: TruWood Siding is primed to provide a consistent surface ready to accept paint. TruWood's industry leading coating technology ensures uniformly primed boards for added weather protection while providing an excellent surface for exterior topcoats.

Best protective packaging available: TruWood protects your investment with premium packaging that reduces damage and provides for easy handling.

Trained field representatives: TruWood reps provide technical support and jobsite application training.

Complete line of accessories: Lap joint connectors and corners are available for all your project needs.

30-year limited warranty: TruWood Siding offers the best warranty in the industry and it's fully transferable. See complete warranty for details.

Availability: Field inventories are available through a convenient local distribution network to ensure siding is delivered where and when you need it.

Trim: Use matching reversible TruWood Trim to finish around windows, doors and corners.

Green matters:

- Recycled content is 3rd party certified by Scientific Certification Systems (SCS)
- No UF resin
- Maximum fiber utilization and recovery
- TruWood Sidings available with FSC certification

TruWood® SIDING

DESCRIPTION

TruWood Old Mill® Shingle Siding gives you the rich look of split shingle without the cost. The architectural accents of TruWood Old Mill Shingle Siding is less expensive and more durable than cedar without the typical number of culls or odd lengths. And with shi lap edges that are easier to install, even your labor costs are lower. TruWood's staggered edge line of split shingle provides a warm, natural appearance that resists whatever Mother Nature throws at it.

USES

Whether it's used for gable ends or a Victorian look, the result is a high-quality appearance that adds architectural beauty and value to your home. TruWood Old Mill® Shingle Siding is also recommended for adding style to any remodeling or light commercial project.

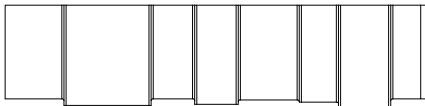
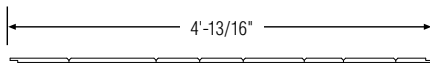
TruWood Siding and Trim continue to set the standard in home exteriors. And today's builders go with the name they trust – TruWood Siding and Trim. Because first impressions matter.

**TRUWOOD
OLD MILL® SHINGLE SIDING**

**TruWood®
SIDING**

**FOR COMPLETE INSTALLATION INSTRUCTIONS,
MAINTENANCE AND WARRANTY INFORMATION,
GO TO WWW.COLLINSWOOD.COM**

TruWood Old Mill® Shingle Siding goes up fast and easy. It requires no special tools for installation and it comes in easy to haul four-foot lengths and a convenient shi lap edge.



Old Mill Shingle Lap

Manufactured by
COLLINS PRODUCTS LLC
TRUWOOD SIDING & TRIM
6410 Hwy 66
Klamath Falls, OR 97601

Sales: **800.417.3674**
Warranty: **800.329.1219**
www.CollinsWood.com



Specifications:

TruWood Siding meets the requirements of the following codes and standards:
2006 International Residential Code (IRC)
International Building Code
Federal Manufactured Housing Standards
ICC ESR-2588
American National Standard ANSI-CPA 135.6 and other applicable codes and standards
California Wildland-Urban Interface (WUI) – must follow special WUI requirements
Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.



Member of The Composite Panel Association

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

The approximate weight: 1/2" Lap Siding = 1,826 Lbs./MSF

Lap Size	Pc/ Unit	Sq. Ft./ Unit	Maximum Exposure in inches	Approx. Coverage Sq. Ft./ Unit	Sq. Ft. Needed To Cover 1,000 Sq. Ft. of Wall Area*	Approx. Weight Lbs./Unit
1/2" x 11-1/2" x 4'-13/16"	140	537	9.75	455	1,240	985

*Allows for a 1.75" overlap and assumes a 5% waste factor.

Service

For more information on this, or other TruWood products, go to CollinsWood.com or please contact your nearest TruWood distributor. For locations, call **1.800.417.3674**.

Or write:

Collins Products LLC
TruWood Siding & Trim
6410 Hwy 66
Klamath Falls, Oregon 97601