

Olde Wood Limited® • 330-866-1441 • 866-208-9663 • Olde WoodLtd.com

WIDE PLANK FLOORING + ANTIQUE BUILDING MATERIALS



Interior Brown Antique Barn Siding

100% RECLAIMED - NATURALLY WEATHERED BARN SIDING

Graded and milled to utilize only the interior side of each board, this siding displays the side of the wood that sheltered from the elements.

This gives a more uniform and less scarred texture than its exterior counterpart while maintaining the same rustic authenticity. While primarily pine, some variance in species is to be expected.

AUTHENTIC BARN SIDING FROM OUR NATIONS'S PAST.

Olde Wood's reclaimed barn siding gives a completely unique look to any interior or exterior wall covering. This authentically recycled lumber is virtually maintenance free and has already stood the test of time having survived 100+ years of harsh weathering in the northeastern part of our nation. True beauty earned with age. Each board is individually inspected and graded to ensure durability, preservation and long life.

BARN SIDING SPECS:	
--------------------	--

Hand-selected from weathered barns of the American Northeast, each board is individually inspected and graded to ensure durability, preservation and long life.

BOARD WIDTHS	5"-9" random widths
BOARD LENGTHS	2' to 12' random lengths
THICKNESS	1/2" to 5/8"
AVAILABLE FINISH	unfinished, interior aged barn boards
STANDARD PREP	 De-nailed & defected Kiln dried (for interior use) Straight-line cut* Planed uniform thickness
MILL OPTIONS	- Wire Brushed - Shiplapped

SUGGESTED USES:

- Exterior, Residential Siding
- Interior Wall Paneling
- Decorative Accent Walls/Art
- Custom Cabinetry
- Ceiling Paneling
- Rustic Siding for Barns
- Hunting Sheds & Cabins
- Commercial Accent Walls
- Commercial Building Decor

*Staight-line cut material is milled on the half inch. Please contact one of our Design Specialists for further details.

NOTE: Our products posses unique characteristics and beauty. While our samples provide a close representation of each specie, they are for photo reference only and cannot exactly match the end product.