



## CRIMSON

### 100% RECLAIMED WALL TREATMENT WITH DISTRESSED COLOR

Long ago farmers painted their barns with a mixture made from linseed oil, rust, and lime, which dried to a deep red color. As paint became more widely available, red became the barn color of choice as a fashionable homage to the past. Continuing in this tradition, this siding combines the deep textures and historic authenticity of naturally weathered siding with the modern characteristics of a distressed color.

### AUTHENTIC BARN SIDING FROM OUR NATION'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. Each board is individually inspected and graded to ensure durability, preservation and long life and a variety of finish options assure tasteful pairing with any residential, commercial, or retail project.

#### 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 - specified widths also available
BOARD LENGTHS	2' to 12' random lengths
THICKNESS	1/2" to 5/8"
STANDARD PREP	- De-nailed & defect-free - 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
- Ceiling Paneling
- Commercial Accent Walls
- Commercial Building Decor

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

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