## Engineered Wood Products

## RECLAIMED \& SUSTAINABLE WOOD PRODUCTS

Can a sustainably harvested or reclaimed engineered wood floor be eco-friendly and socially responsible? We studied, researched, and developed until we created our own engineered wood products that are FSC-certified, formaldehyde-free, low-VOC, CARB2, and made right here in the USA.

Available for most of our reclaimed wood and all Modern Farmhouse options-you can mix engineered products into your project while maintaining consistency with your solid wood choices. Our engineered wood is ready for installation on cement slabs, in basements, over radiant heat, or anywhere you need your floor to have minimal movement.


Pioneer Millworks

## MANUFACTURER

Pioneer Millworks
1180 Commercial Drive
Farmington, NY 14425
Phone: 800-951-9663

Pioneer Millworks
2609 SE 6th Avenue
Portland, OR 97202
Phone: 503-719-4800

## SPECIES/GRADES AVAILABLE:

Reclaimed:
American Gothic: Ash, Chestnut, Elm, Hickory, Mixed Hardwoods, Walnut, White Oak
Settlers' Plank: Mixed Hardwoods, Mixed Oak
Heart Pine: Premium Select Mixed Grain, Premium Select Vertical Grain
Modern Farmhouse: White Oak, Ash, Maple, Hickory, Walnut
SIZE:
Lengths:
12"-8', random
Widths:
4"-9" (nominal), random
Special orders available
Thickness: 5/8"

ADDITIONAL INFORMATION:
Wear Layer:
3/16" wear layer 100\% reclaimed or sustainably harvested wood
Substrate: FSC Baltic Birch 12 mm (9 ply) thickness for finished 5/8" CARB2 and TOSCA compliant
Glue: Formaldehyde-free, low-VOC glue
Milling: T\&G, end matched, square edge-microbevel as requested
Finishes: Available finished or unfinished
Moisture Content: Kiln dried 6-9\% prior to milling
Crafted in the USA: Reclaimed and manufactured in the USA

## LEED INFORMATION

MRc3*: Materials Reuse
(materials used for this credit cannot be applied to MRc4 or MRc5)
MRc4*: Recycled Content, 100\% Post-Consumer Recycled Content
(materials used for this credit cannot be applied to MRc3 or MRc7)
MRc5: Regional Materials (call for details)
MRc7: Engineered FSC Mix

## RECOMMENDED OVERAGE

Recommend 7-12\% additional material for on-site grading, trimming and installation factors. (For custom projects, consider 15\%.)


