



NEXT GENERATION WOOD CLADDING

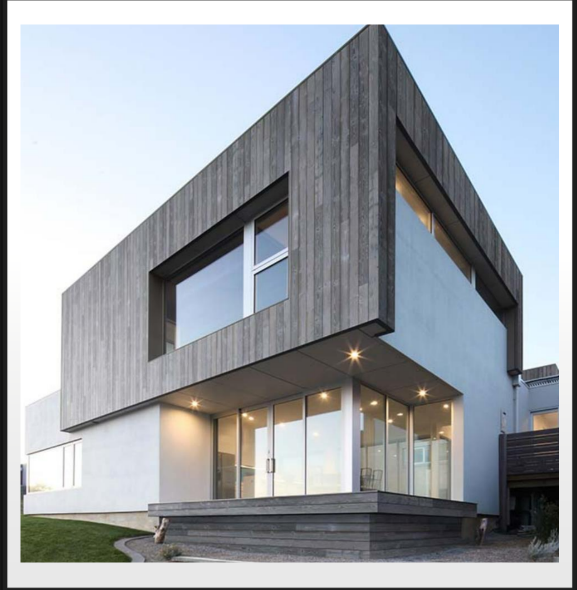
Create years of curb appeal with Thermally Modified cladding. The thermal modification process stabilizes the wood, making it less vulnerable to shrinking and seasonal shifts. Thermally modified boards come in an interlocking pattern, end-matched for faster install, and less waste and in a variety of prefinished colors.

ALL-NATURAL WOOD PRESERVATION

Our wood cladding is modified with an all-natural process that alters the wood's fiber cells. This process bakes the wood making it rich in color, resistant to rot, dimensionally stable, and lighter in weight with improved thermal insulation properties.

Sourced and manufactured in North America
Stable with minimal cupping or warping
20-year limited warranty (rot/decay)





THERMALLY MODIFIED WOOD COLLECTION

Interior & Exterior Cladding

KEY FEATURES

- Sourced and manufactured in North America
- All-natural preservation process
- 20-year limited warranty (rot/decay)
- Very stable with minimal cupping or warping
- Natural wood finish or colorfully prepainted
- Common patterns that are easy to install
- End-matched profile for faster install and less waste

CLADDING PROFILES



T&G nickel gap reveal end-matched



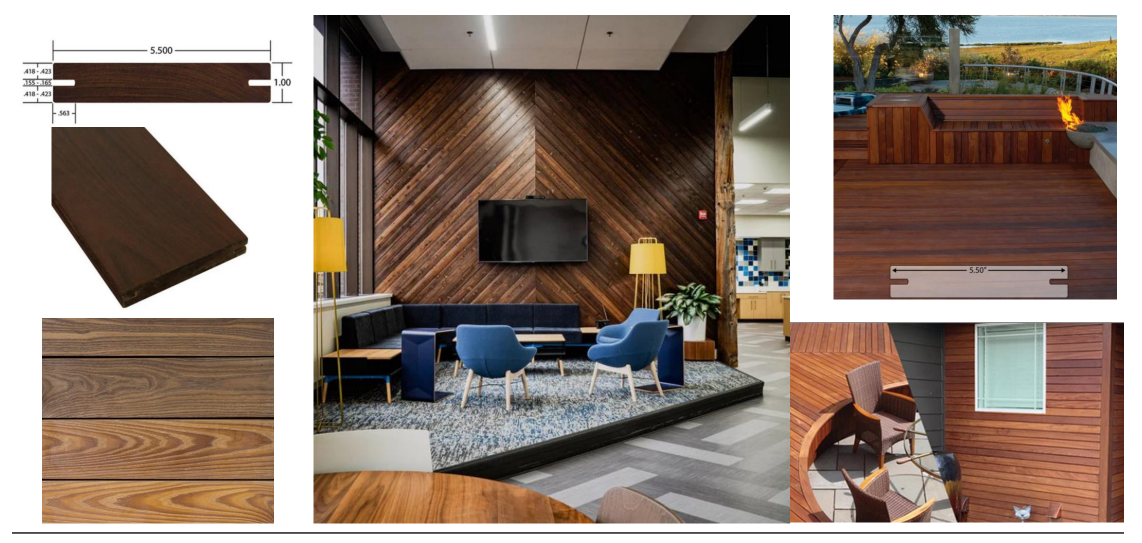
WP4/T&G V-groove joint and end-matched (special order)

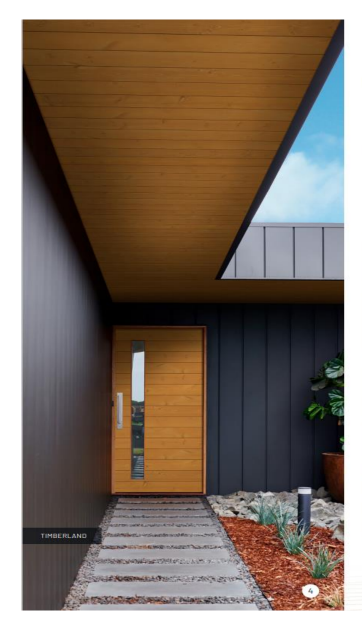


INDOOR/OUTDOOR THERMALLY MODIFIED SYP WOOD DECKING TILE-SIDING-FENCING



INDOOR/OUTDOOR THERMALLY MODIFIED SYP WOOD WALL-CEILING-FLOOR DÉCOR FURNITURE





NATIVE WOODS SHIPLAP

Bring nature's beauty home with Native Woods shiplap. This tongue-and-groove wood cladding will make a stunning impression on walls, ceilings and on select covered exterior applications like soffits and porch ceilings.

- Interlocking pattern requires fewer exposed fasteners
- Boards feature natural knots and grain with a smooth, prefinished surface
- End-matched requires fewer cuts



WOOD FOR EXTERIOR USE REQUIRES MAINTENANCE

Although the thermal modification process makes our product much different than typical wood cladding, wood is still wood, and it will need maintenance when used for exterior applications.

- All wood naturally weathers and fades to gray, silvery tones over time.
- Thermally Modified Wood is designed to achieve a beautiful, weathered look.
- The two-tone prefinish is a factory application attribute. A back-brush refinishing technique is recommended to maintain the look, but it will not be an exact match.

NATURAL/UNFINISHED SURFACE

There are some things you can do to maintain and slow the wood's fading caused by UV rays.

- Before the first winter, apply a clear coat sealer to protect the wood from harsh weather and to reduce the UV degradation.
- Recoat in a clear sealant every 2-3 years for about 7-10 years.

NOTE: A clear coat sealer is not needed or recommended for factory prefinished boards. Prefinished boards feature a UV inhibitor to help protect against degradation.

REFINISHING

- Refinish siding to prevent a faded, weathered look every 7-10 years. Depending on the amount of UV exposure and the desired aesthetic.
- Before refinishing, wash your siding using a low pressure garden hose to remove dirt and grime. Let dry at least 24 hours prior to refinishing.
- You may consider wire-brushing your siding before applying a topcoat if there is a build-up of clear sealant that may inhibit the paint or stain from soaking into the wood.
- When refinishing, apply an exterior stain using the back brushing technique.
- A back brushing technique helps remove some of the excess paint to mimic the two-tone aesthetic, revealing a bit of the wood's color beneath.
- Back brushing needs to be done quickly after the spray application.
- To maintain this look, repeat the clear coat cycle and refinishing process every 7-10 years or as needed.



MARKETING

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