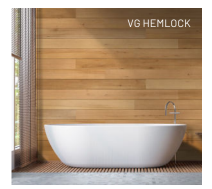


THERMALLY MODIFIED WOOD COLLECTION

Interior & Exterior Cladding



NATURALLY INSPIRED WOOD CLADDING



Thermally Modified Wood Collection is beautiful wood cladding that's designed to be seen. Not only does it have stunning curb appeal, it's more durable than typical wood siding because it is rot resistant. The thermal modification process stabilizes the lumber, making it less vulnerable to cupping, shrinking and seasonal expansion and contraction.

The tongue-and-groove planks can be installed on both interior and exterior walls and ceilings with recommended stainless-steel fasteners. What's more, this siding collection is available in natural or in a variety of on-trend colors, all which feature a one-of-a-kind brushed finish.

NATURALLY MADE

Thermally modified wood is an all-natural process that incorporates heat, pressure, and nitrogen to alter the wood fiber at a cellular level. The result is modified wood that's stable and lightweight with enhanced thermal insulation properties. The wood is richer in color for an exceptionally beautiful statement.











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



T&G nickel gap reveal end-matched



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





Widths 1x6, 1x8 | Thickness 11/16 in | Lengths 10, 12, 14, 16 ft. 10-16 ft. lengths come in random length tallies. Matching trim and fascia are also available.



Tag us in your UFP-Edge projects @ufpEDGE







View Thermally Modified Wood Collection online. Scan QR code with your smartphone to view more detailed information on our website.

©2023 UFP Retail Solutions, LLC All rights reserved. UFP-Edge is a registered trademark of UFP Industries, Inc. Distributed by affiliates of UFP Industries, Inc.