

ANCIENT TRADITION, MODERN PERFORMANCE.

Ignite By Thermory Is Setting The Cladding World On Fire.

Hundreds of years ago, Japanese woodworkers discovered that they could prolong the life of wood by charring the exposed surface. This process, called shou sugi ban, created enviable, stunning results that are still highly in demand today.

Traditional shou sugi ban is beautiful, but using it can be problematic. Most shou sugi ban leaves only the charred surface resistant to rot. Ignite provides the look of shou sugi ban, with durability all the way to the core. And unlike charred wood, Ignite has no messy residue.

Ignite by Thermory offers the shockingly realistic look of charred wood, without the flames.







IGNITE by THERMORY mimics the traditional look of shou sugi ban with the added benefits of thermal modification.

- ▶ Stained, brushed and embossed to recreate the texture of charred wood without the mess and residue
- ▶ Thermally modified spruce for 25+ years of rot resistance
- ► High level of dimensional stability
- ▶ Consistent appearance from batch to batch
- ▶ Highly controlled process ensures reliable results every time



ROT RESISTANCE 25+ years of rot resistance



STABILITY
Reduced absorbency



TERMITE
No bugs allowed



SUSTAINABLE Responsibly harvested and chemical-free



THERMALLY MODIFIED

Naturally enhanced using only heat & steam





Enhancing environments through functional design.

REAL WOOD PRODUCTS WITH BEAUTY AND STABILITY TO THE CORE.

Thermory is the union of science and design. Decking, cladding and porch flooring with unequalled longevity and lasting natural beauty. When you don't want to settle, you want Thermory.









ThermoryUSA.com

BUFFALO

support@thermoryusa.com P: 585.250.4074 • F: 847.256.0509 56 Harvester Avenue, Suite 1-201 Batavia, NY 14020

CHICAGO

support@thermoryusa.com 1213 Wilmette Avenue, Unit #208 Wilmette, IL 60091

DENVER

support@thermoryusa.com P: 720.759.7268 • F: 847.256.0509 537 W. Highlands Ranch Pkwy, Unit #114 Highlands Ranch, CO 80129