

旧时休王



ANCIENT TRADITION,  
MODERN PERFORMANCE.



Shou Sugi Ban |`shō shūgē bān|

A board that has been modified by yakisugi, a Japanese method of preserving wood by burning it.



## 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.



### Thermory's Rebel Series

Ignite is part of the Rebel Series: Sophistication untamed. The look you want, the stability you need.



*Ignite Cladding*



**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 to create consistent rot resistance to the core
- ▶ High level of dimensional stability
- ▶ Highly controlled process ensures reliable results every time



## GET THE LOOK. DITCH THE TORCH.

Ignite by Thermory creates its signature pattern by embossing, brushing and coating thermally modified wood. Unlike modern shou sugi ban, which is often created by hand with a torch, Ignite is created with a deceptively flame-free process.

## Cladding



NORDIC SPRUCE 20 X 186 MM  
PROFILE: C15 (JEM)

► Installation - nailing or 60 mm screw



NORDIC SPRUCE 20 X 186 MM  
CLEAR PINE 20 X 186 MM  
PROFILE: C23J (JEM)

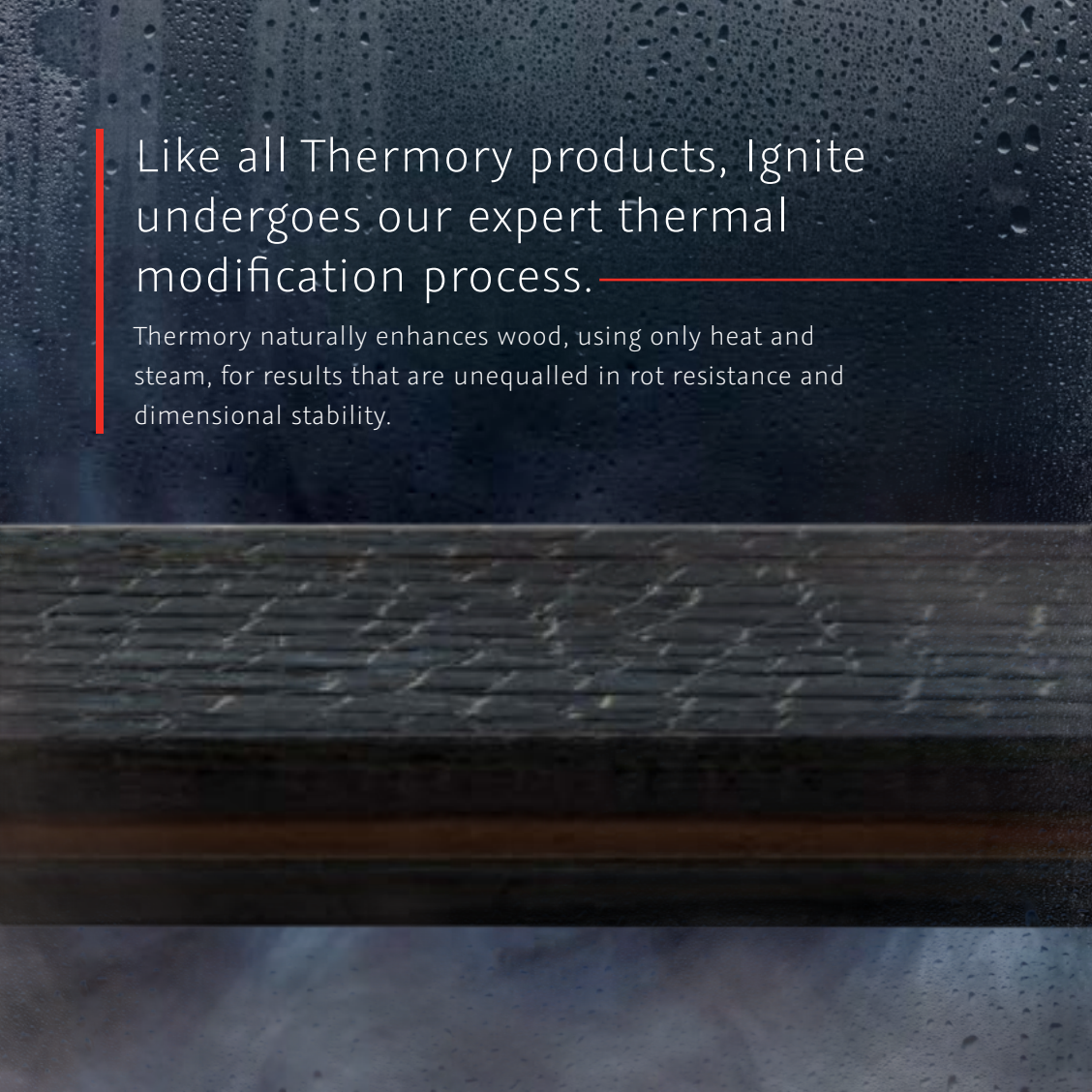
► PaCS powered by grad



SCOTS PINE 20 X 140 MM  
CLEAR PINE 20 X 138 MM  
PROFILE: C24 (JEM)

► Installation - nailing or 60 mm screw





Like all Thermory products, Ignite undergoes our expert thermal modification process.

Thermory naturally enhances wood, using only heat and steam, for results that are unequalled in rot resistance and dimensional stability.

### Rot Resistant

Every fiber of the board is naturally enhanced.

### Exceptional Durability

Rot resistance that few products, exotic or engineered, come close to equalling.

### Thermory Takes Testing Seriously

Our products are consistently proven through third-party test results.

### Stands Up To Moisture

Our products offer significantly reduced absorbency.



Complete modification of every fiber.

Our process modifies each board completely, all the way through the core, leading to unequalled durability and stability. At Thermory, we leave no fiber unaltered.

# HAVE QUESTIONS?

Contact us: [sales@thermory.com](mailto:sales@thermory.com)



[www.thermory.com](http://www.thermory.com)



Thermory



Thermory



Thermorydesign



Thermory AS