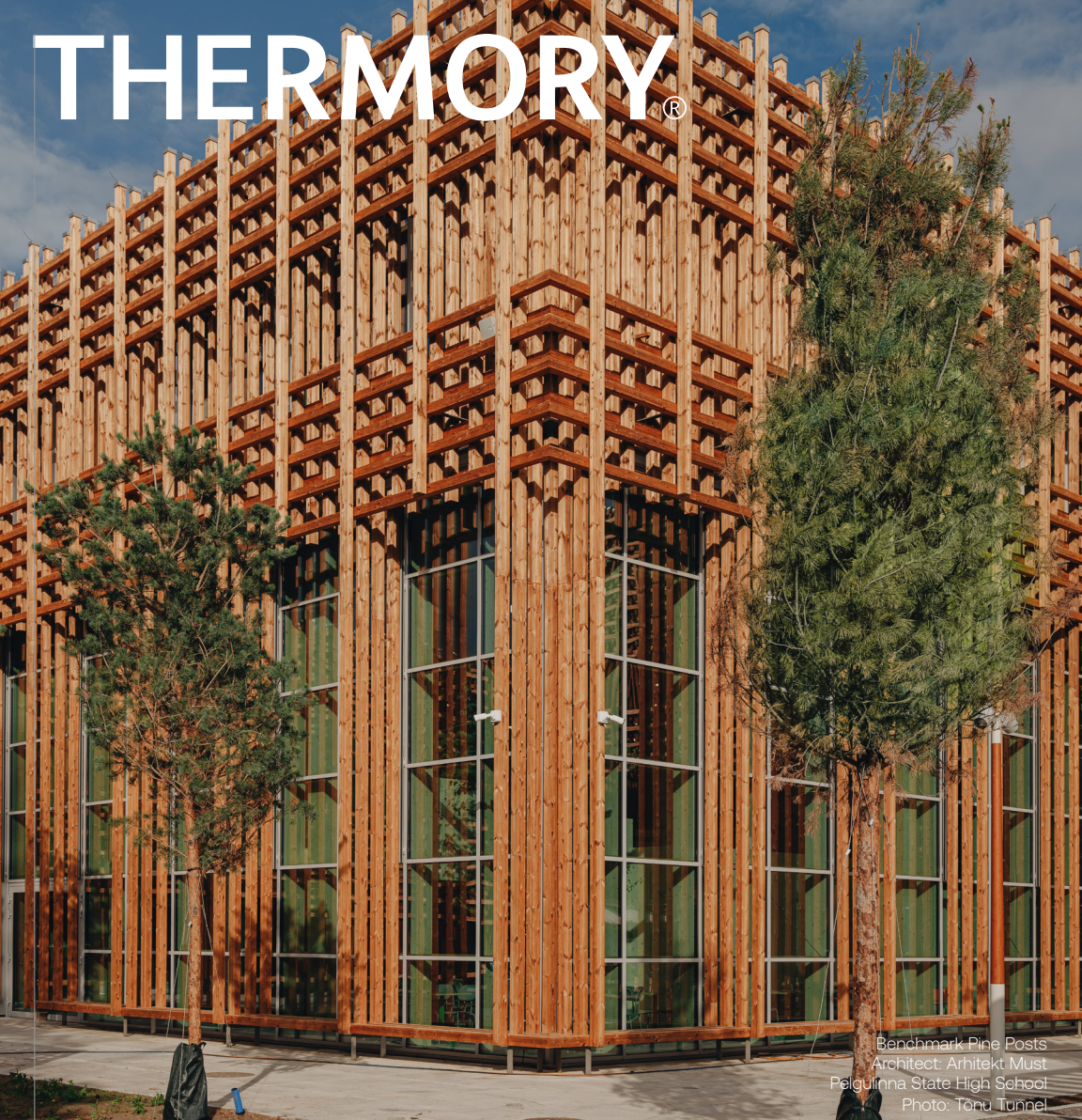


THERMORY®



Benchmark: Pine Posts
Architect: Arhitekt Must
Peigulinnä State High School
Photo: Tõnu Tunnel

Setting a New Standard for Ignition-Resistant Thermally Modified Wood

At Thermory, we believe that beautiful, natural wood should meet the demands of wildfire-prone environments without sacrificing design or durability.



Thermally modified



Fire tested



SaferWood
Thermex FR



Benchmark Ash Decking & Cladding
Brookside Design
Encinitas, California
Photo: Emma Almendarez

WUI-Compliant Thermory Wood

Thermory offers real, thermally modified wood which satisfies the California Building Code [SFM] for Exterior Wildfire Exposure.

- Compliant with SFM 12-7A-1 (Cladding) and SFM 12-7A-4 (Decking).
- CAL-FIRE listed Decking and Cladding in Thermory Ash, Pine, Spruce, and Red Oak.
- Allows the use of thermally modified wood in California's WUI designated areas.

WUI Approved Profiles →



Benchmark Pine
Grammercy Apartments
Los Angeles, California
Photo: Weldon Brewster

Thermory + SaferWood™ Fire-Retardant Protection

Thermory partnered with SaferWood to deliver ignition-resistant, Class A thermally modified wood for projects with the most stringent code compliance requirements.

- Class A Ignition Resistant FRTW per ASTM E2768 after D2898 Accelerated Weathering.
- Code compliant with IBC/IRC, IWUIC, CWUIC, CBC/CRC, and Chapter 7A.
- SaferWood with Thermex-FR is a one-time permanent treatment per IBC 2303.2.
- Thermory + SaferWood permits the use of Ignition Resistant FRTW in California's Very High FHSZ and all WUI designated areas across the United States.

Saferwood Approved Profiles →



THERMORY®
LEAVE A LASTING IMPACT

Phone: 585-591-6590
Email: support@thermoryusa.com

→ [ThermoryUSA.com](https://www.thermoryusa.com)