

# MAXIMO™

## THERMOWOOD AYOUS LIGHT AND DARK PRODUCTS AND PROFILES



Our Maximo Thermowood with Novawood Technology undergoes a unique modification process that enhances its durability, stability, and overall quality, making it an excellent choice for wall and ceiling applications.

### **Modification Process**

Using only heat and steam, Maximo Thermowood goes through an enhancing process that removes moisture from the wood's cells. This process significantly increases its durability and stability, delivering a superior product perfectly suited for wall and ceiling applications. Maximo Thermowood boasts up to 300% less moisture content compared to other wood species, making it an incredibly lightweight and robust building material.

### **Custom Milled Profiles**

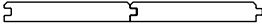









We have the ability and extensive experience to supply specific profiles tailored for large-scale projects. Whether your requirements involve a unique design, specific dimensions, or intricate detailing, our skilled team can expertly craft the perfect profiles to bring your vision to life.

### **Sustainability**

Our commitment to the environment is unwavering. All our Thermowood is certified as sustainable by reputable third-party verification organizations such as the FSC and PEFC. When you choose Maximo Wood, you're not only getting exceptional wood products but also supporting responsible forestry practices.



**Sizes and Profiles**

Our Profiles		Standard Lengths
 V-Joint	 UNO	4- to 15-ft boards
 GAMA	 PERA (MEDIUM V-JOINT)	
 ENDURO D	 NOVA (NICKELGAP)	Available Sizes
 FLUTED #2	 FLUTED #2 3/4	
 FLUTED #3	 FLUTED #5	

Thermowood® is manufactured using the metric system, which means that a foot-long measurement is always under 12 inches.

