LEADING THERMALLY MODIFIED WOOD PRODUCERS IN LATVIA



SUSTAINABLE AND DURABLE WOOD



Any idea is technically adapted and aesthetically implemented.

Choose:
Dimensions | Profiles | Lengths | Deck surfaces | Shades





THERMOWOOD BENEFITS



Resistance to rot

Life expectancy is five times that of untreated wood;



Stability

Dimensional change also decreases with lower equilibrium humidity;



Wood after thermoprocess





Nature friendly

Chemical substances are not used during the thermal processing. Thermowood stores CO2 emissions and is a 100% recyclable material.

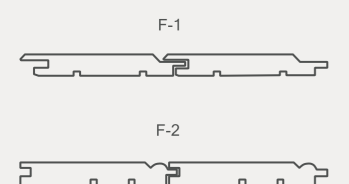
Thermal management

Thermally treated wood has about 20-25% less thermal conductivity than untreated wood, improves house energy efficiency and is suitable for saunas.



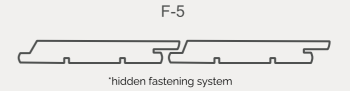


CLADDING

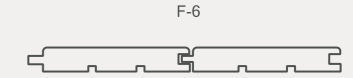






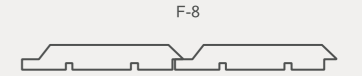


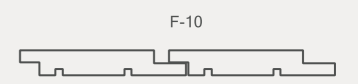




CLADDING BOARD SIZES

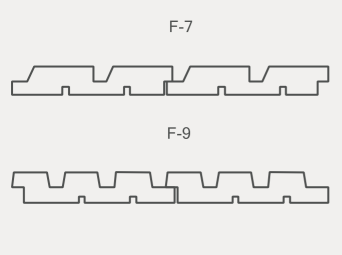
Thickness / Width (mm)
19x90
19×115
19X140





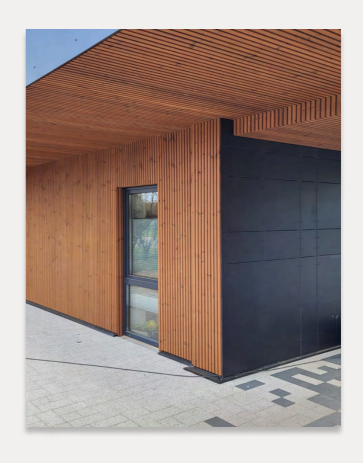


CLADDING

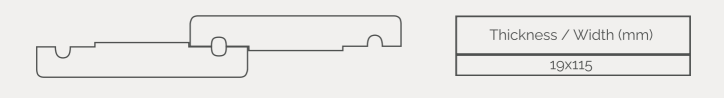


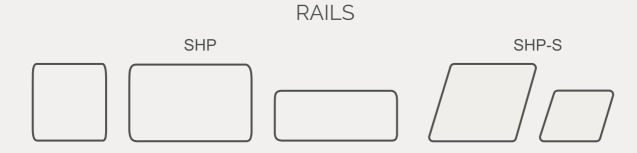
CLADDING BOARD SIZE

Thickness / Width (mm)
26x140



ROOF PROFILE SOLUTION





*available for personalised projects





DECKING



Thickness / Width (mm)

26x140



*hidden fastening system available for all the profiles

FINISHINGS FOR THE THERMOWOOD

Wood brusing Wood clouring

STANDARD SHADES



More shades available from RAL catalogue





