TROPICAL



Mahogany (Ayous) Cladding

THERMOTECH MAHOGANY (AYOUS)
CLADDING SELL SHEET









CALL US

905.672.8000 (CDN)

855.344.4500 (US)

TropicalForestProducts.com

Thermal Modification Technology

Thermal modification is a technology that uses heat to remove sugars from the wood, while at the same time closing the woods cells, there by reducing or eliminating the sources on which mold grows.

This process not only extends the service life of the wood, but also creates a dimensional stability that greatly reduces installation time and labor costs.

THERMOTECH Mahogany (Ayous) was developed to be an "Or Equal" substitute for Clear mixed and vertical grain Western Red Cedar and should be used as such. The beautiful Mahogany (Ayous) grain and natural luster provide an exotic quality to any cladding application both interior and exterior.

Durability with a low cost to the environment

Easy to Install

THERMOTECH Mahogany (Ayous) is a lower density wood species and as such can be fastened easily with nails or staples.

THERMOTECH Mahogany (Ayous) is available in a wide range of profiles. This includes profiles that can be installed using our PROCLAD Clip System that eliminates fastener penetration all together.

Eliminating fastener penetration, the hidden Pro Clad Clip System further extends the service life of wood claddings. Like naturally durable hardwoods, stainless steel fasteners are recommended for Thermotech modified wood products in delivering a service life consistent with naturally durable hardwoods.

Thermotech's modification process creates a wood product with many of the benefits associated with naturally durable hardwoods. This is done without the use of chemicals that contain heavy metals such as copper and chromium.

TROPICAL









THERMOTECH Mahogany (Ayous) is available in 1x4, 1x6, 1x8 or 5/4x4, 5/4x6, 5/4x8 Roughsawn.

T&G Cladding: Beveled Edge Square Edge Reversable, Shiplap, Comb and other profile options available.

> Claddings and moldings random lengths 4'-11". An ideal substitute for Clear Mixed or Vertical Grain Cedar. See our cladding guide for profile options.

Beveled Siding is available in 1/2"x6", 1/2" x8" and 3/4"x10" in lengths of 4'-11' solid unprimed for staining or finger jointed and double primed

The siding is reversible providing rough or smooth finish options.

Color:



THERMOTECH Mahogany (Ayous) takes wood stain and paint extremely well.

Health and Safety:

- No VOC.
- No chemical treatments.
- Safe for human contact.
- 20% lower heat retention than composites or PVC.
- Construction waste can be burned or composted.
- 100% natural.
- 100% reusable, upcyclable and biodegradable.
- Low processing energy demand.
- Sustainable development and a low carbon future.
- Fast growing plantation wood.
- From renewable forests.
- Natural, harmless, and free of chemicals.
- No special handling required.
- Improves the stability and durability of the wood without the use of persistent toxic chemicals.

Maintenance:

- Takes oil and water based coatings well. It is important to remember that water based coatings can be applied over oil, but oil cannot be applied over water based coatings.
- Please defer to coating manufacturer for suitability of application to this product.









THERMOTECH Mahogany (Ayous)

has enhanced dimensional stability:

Increased Stability | Minimized Deformations | Minimized Expansion and Shrinkage

Dimensional Stability 65%Rh 20°C

THERMOTECH Mahogany (Ayous)

Change in length swelling (in/mm)	0.014" in / 0.38 mm
Change in length shrinkage (in/mm)	0.0098" in / 0.25 mm
Change in thickness swelling (in/mm)	0.010" in / 0.26 mm
Change in thickness shrinkage (in/mm)	0.0078"in / 0.20 mm

THERMOTECH Mahogany (Ayous) has low moisture content that prevents decay and fungi growth.

Biological Durability Against Wood-Decaying Basidiomycetes	THERMOTECH Mahogany (Ayous)
Increased durability to decay	Yes
Resins and sugars removed	Yes
Preliminary durability classification Median mass loss (< 5 %) CEN/TS 15083-1	Class 2

Physical Properties, Moisture Content	THERMOTECH Mahogany (Ayous)
Equilibrium moisture content at 20/65 (%) EN 13183-1	4.6 (4-7)
Raw density at 20/65 (kg/m3) DIN 52182	430









THERMOTECH Mahogany (Ayous)

Nail and Screw

THERMOTECH Mahogany (Ayous)

a. Stainless Steel Screws and Nails or Nylon Clad Clips are recommended. Hidden and face fixing systems EN 1383, NEN 6562

907 N

Glueing

THERMOTECH Mahogany (Ayous)

Fingerjoints

Laminations

MUF, Polyurethane

Panel production

Brinell Hardness

THERMOTECH Mahogany (Ayous)

HB10/100 0.95

Thermal Conductivity, Insulation

THERMOTECH Mahogany (Ayous)

0.099

Heat conductivity TS EN 12667

THERMOTECH	WEIGHT	Color	Profile	Length	Weight
	Cladding / Louvers	Color	Nominal	Linear Feet	lbs/LF
Mahogany (Ayous)	Cladding V-Joint / Square	Light / Dark	1×6	4' - 14'	0.6
	Ayous S4S	Light / Dark	1×6	4' - 14'	0.7



We highly recommend reviewing our "Tropical Forest Products Best Practices" guide as part of your product selection process.













Stronger...Stable...Sustainable



We invite you to take a closure look at Tropical Forest Products Advanced Wood Technologies, as well as our wide range of other product offerings at **TropicalForestProducts.com** by scanning the QR code above.

TROPICAL

 CALL US
 905.672.8000 (CDN)
 855.344.4500 (US)
 TropicalForestProducts.com