



Manufactured from smooth <u>Afrormosia</u>, Myakka has low variability in appearance. The material is sourced with sustainable methods from West Africa and is a widely accepted Teak alternative. This product is utilized in exterior applications for cladding, soffits, ceilings, and decking. FSC Material is available upon request for this look.

TECH SPECS

Janka Hardness: 1570 lbs

Fire Rating: Class B Durabilty: Class 1

Movement:

Radial Shrinkage: 3.2% Tangential Shrinkage: 6.2%

Grade: FAS

Finish:

Oil-Based Wood Stabilizer

 Finished on 1 show face and sealed on back and sides unless otherwise noted

VOC Range: 215 g/L

Width: up to 10" Thickness: 5/8 - 1" Length: up to 20' Variability Score: 2

For use in **exterior** applications

INSTALLATION

Alpha Cladding is compatible with the following installation methods:

- Clip Systems
- Hidden Fasteners
- Visible Fasteners

A proper acclimation period is required once material is received to ensure best results.

Rear ventilation is required to minimize movement. Utilize furring strips to create a minimum 3/8" gap.

CARE & MAINTENANCE

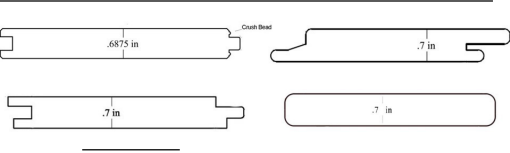
Plan to inspect cladding annually to determine if reapplication is needed. In shaded areas or ceiling/soffit applications, reapplication may not be as frequent. Please refer to our full care & maintenance instructions for more information.

CERTIFICATIONS & LEED ELIGIBILITY

- FSC material* available upon request
- LEED Eligibility:
 - 2 Points: MR7 Materials & Resources | Sourcing of Raw Materials
- Other points available for site-specific attributes
 *specifying FSC material may incre
- *specifying FSC material may increase lead times and cost

Profiles:

- T&G (V-Groove, Square Edge, Nickel Gap w/ crush bead
- Shiplap
- Rainscreen
- 545
- Custom Profiles available upon request



www.mcilvain.com | (410) 335-9600