



Manufactured from <u>Ipe</u>, Pemaquid has high variability in appearance. The material is sourced with sustainable methods from Brazil and is known as the King of Decking due to its unmatched durability, allowing it to last for decades. This product is utilized in exterior applications primarily for decking, but can be moulded to cladding profiles as well. FSC Material is available upon request for this look.

TECH SPECS

Janka Hardness: 3684 lbs

Fire Rating: Class A Durabilty: Class 1

Movement:

Radial Shrinkage: 7% Tangential Shrinkage: 8%

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: 4 - 12"
Thickness: 1 - 6"
Length: up to 22'
Variability Score: 4

For use in **exterior** applications

INSTALLATION

Alpha Decking 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.

Decking should be installed on joists 16 inches on center, as per code.

CARE & MAINTENANCE

Plan to inspect decking annually to determine if reapplication is needed. In shaded areas, 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 increase lead times and cost

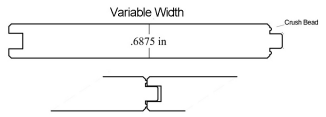


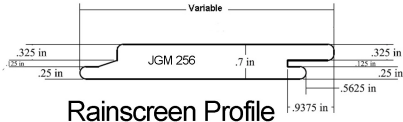
BIM Objects are available on our website for all Alpha products. Please visit http://www.mcilvain.com/bim-library to download.



These are the most common cladding and decking profiles we sell around the country. If additional looks are desired, please review our moulding library on our website to choose from thousands more.

www.mcilvain.com/millwork-service/moulding-profile-library/

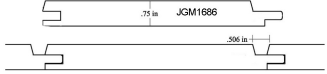




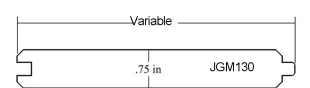
T&G V Edge Crush Bead Profile

Variable Width JGM1674 \equiv

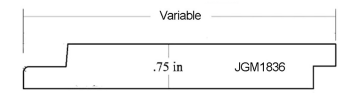
Variable Width



T&G Nickel Gap



T&G Channel Siding



T&G V Edge Profile

Shiplap Nickel Gap

