

WHARF / JETTY / MARINE HARDWOOD SOLUTIONS



LMA Timber has access to a select few mills in Australia that still continue to mill marine hardwood. This includes all aspects of any hardwood designed marine structure for both treated and untreated hardwood:

Piles - From 1m long to 22m long up to 450mm SED

- Stringers
- Capping Beams
- Chocks
- Walers
- Decking Planks
- Handrails

These can all range in various project size requirements up to 400 x 400 and 11.8m long.

TREATMENT

All hardwood timber can be treated specific to the plan including H4, H5 and H6 treatment. Certification of the treatment will be provided with the hardwood.

STRUCTURAL CERTIFICATION

Hardwood can be provided up to F27 in Spotted Gum or up to F34 in Iron Bark. Written certification will be supplied for those projects where there are structural requirements for the hardwood.

HARDWOOD SPECIES - CLASS 1

Predominantly Iron Bark and Spotted Gum are supplied for marine projects - both are species of Eucalyptus and have been synonymous in marine construction for centuries. They are both class 1 - 40 year plus natural durability above ground species.



SUSTAINABLY SOURCED

All marine timber is sustainably sourced new hardwood milled from well managed state farms. As such, all the hardwood will come with the required certification and documentation.