

TALLOWWOOD

Version 2

STANDARD TRADE NAME	Tallowwood
BOTANICAL NAME	Eucalyptus Microcorys
DISTRIBUTION	Australian East Coast, NSW.
COLOUR	The colour of Tallowwood varies from yellowish brown with a tinge of olive green to distinctively paler shades.
GRAIN	The grain is even and often interlocked.
DENSITY/STRENGTH	*Dry Density: 990 kg/m ³ **Janka Dry Hardness: 8.6 kN
DRYING	Relatively easy to dry and pre drying is recommended to avoid any splitting or checking. Kiln dries readily.
DURABILITY	Very durable, Class 1 for in ground and above ground
PROPERTIES	Tallowwood is a prestigious timber that is sought after by architects. It is an exceptionally durable hardwood species with unique colour and grain structure. Stable in service, this timber is relatively easy to work considering its density. Greasy to the touch, necessary to wash timber with Sodium Hydroxide prior to gluing.
USES	Applied and Structural Flooring. Decking, Bridges, crossarms.

Disclaimer:

JSC has endeavoured to ensure this information is accurate but recommends that for critical applications independent advice is obtained. These properties are only a guide, as timber is a natural product there will be variations within any species.

* Air dry density (kg/m³) is average indication only and actual value may vary

** The Janka Dry Hardness rating measures the hardness of the wood. The higher the rating the harder the wood.

This information may be updated at any time.

Profiles, fixing details and documentation available by request at

specification@jsctimber.co.nz

ph: 0800 572 688