

PRODUCT SPECIFICATION SHEET

ENGINEERED AMERICAN OAK Quercus alba (Shorea argenifolia substrate)



DESCRIPTION

Engineered American Oak is an engineered product, similar in appearance to European Oak. The face features American White Oak hardwood, providing consistency in colour and appearance. The substrate is finger jointed Meranti, ensuring stability and strength. Porta Engineered American Oak is sourced from Indonesia and carries FSC® Mix certification.

VISUAL FEATURES

Light in colour, American Oak can vary from light straw coloured tones through to mottled mid brown. Its grain is typically straight, with a medium to coarse texture and distinctive growth rings. Natural variations in grain, colour and texture are characteristics of the species.

COMMON APPLICATIONS

- Panelling
- Mouldings
- Joinery



TECHNICAL INFORMATION - AMERICAN OAK

American Oak (Quercus alba) is a hardwood common to the eastern United States and is considered a hard and heavy wood with low stiffness and medium crushing and bending strength. It has extremely good steam bending properties and is easy to machine, nail, glue and screw. It stains easily and can take a wide variety of colours.

Density kg/m3 dry	750
Specific Gravity	0.68
Hardness (Janka) kN	6.0
Modulus of Rupture Mpa dry	105
Modulus of Elasticity GPa dry	12.3
Radial Shrinkage %	3.2
Tangential Shrinkage %	6.6

Durability in ground	0-5 years
Durability above ground	0-7 years
Susceptible to Lyctid Borer	Yes
Termite Resistance	Not Resistant
Fire Hazard Group (AS 5637)	3
BAL Rating	12.5 & 19

Resistance to Split (Nailing)	Good
Resistance to Split (Screwing)	Good
Gluing	Good
Machining	Good
Finish	Good
Stability	Good
Growing Region	USA

TECHNICAL INFORMATION - MERANTI

Meranti is a light red hardwood sourced from certified forests throughout South East Asia. It is a durable, medium density hardwood with a moderately coarse, but even, grain. It can be easily worked and takes fasteners easily.

Density kg/m3 dry	440-600
Specific Gravity	0.4
Hardness (Janka) kN	2.6
Modulus of Rupture Mpa dry	81
Modulus of Elasticity GPa dry	10
Radial Shrinkage %	2.5
Tangential Shrinkage %	4.4

Durability in ground	0-5 years
Durability above ground	0-7 years
Susceptible to Lyctid Borer	Yes
Termite Resistance	Not Resistant
Spread of Flame	9
Smoke Developed Index	4
BAL Rating	12.5 & 19

Resistance to Split (Nailing)	Satisfactory
Resistance to Split (Screwing)	Satisfactory
Gluing	Satisfactory
Machining	Satisfactory
Finish	Satisfactory
Stability	Satisfactory
Growing Region	SE Asia

Notes: Data sourced from www.woodsolutions.com.au and independent testing.

AVAILABILITY

Engineered American Oak is available in Porta's Contours lining board range in 2.7m lengths. Contact Customer Service for information & availability.

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