

Laminex® Timber Veneers

Laminex® Timber Veneers present all the beauty of natural timber. Thin layers of timber veneers are factory bonded to both sides of Laminex Craftwood® or Particleboard giving the user the natural beauty of timber, the versatility, machinability and strength of Craftwood® or Particleboard substrates.

The Laminex® Timber Veneer comes with the highest quality veneer on the face side with a backing grade veneer on the reverse side, or the option of “Good Two Sides” (G2S) upon request.

However, Timber Veneer is a wood based panel and will react to changes in moisture as will natural timber, ie. high or low humidity may cause some expansion or contraction of the board. For detailed technical information please refer to the Laminex® Timber Veneers brochure.



APPLICATIONS

Laminex® Timber Veneered panels are highly suitable for all detail joinery, high quality furniture, feature walls, shelving and kitchens.

Note:

Laminex® Timber Veneers are for interior use only.

SUBSTRATE PROPERTIES

Please refer to the Tradesmans Essential Guides for Craftwood and Particleboard products from The Laminex® Group, or visit www.thelaminexgroup.com.au/tradeessentials to view this information.

INSULATION PROPERTIES

Thermal conductivity varies with thickness. Usual range is 0.05 to 0.08 kcal/Sec. °C.

DIMENSIONAL STABILITY

Length 0.4% **Thickness** 5.0% with changes from 35% Relative Humidity to 85% Relative Humidity (relative to datum point of 65% relative humidity).

Designed Timber Veneers

Golden Finline	Bologna Rigato	Regal Jarrah
Cinnamon Finline	Firenze Rigato	Luxe Ebony
Russett Finline	Perugia Rigato	Giallo Zebrano
Oak Cathedral	Volterra Rigato	Sandalwood
Cherry Cathedral	Chalked Oak	Brandy Santos
Redwood Cathedral	Oriental Teak	Indian Rosewood
Trieste Rigato	Sublime Walnut	Tribal Macassar
Cremona Rigato	Rouge Pecan	

Natural Timber Veneers

American Cherry*	Hoop Pine*	Radiata Pine Clear*
American Rock Maple*	Jarrah*	Radiata Pine Knotty*
American Walnut*	Karri*	Sapele†
American White Ash*	Kauri PineΔ	Sapele*
American White Oak*	Koto†	Silky Oak†
Anegre*	New Guinea Rosewood*	Sliced Pacific Maple†
Anegre†	Northern Box†	Steamed European Beech*
Anegre Fiddleback	NyatoH*	Sydney Bluegum*†
Australian Red Cedar*	Oregon*†	Tasmanian Ash†
Baltic Pine*	Queensland Blackwood*	Tasmanian Blackwood*
Brazilian Mahogany*	Queensland Cherry*	Tasmanian Myrtle†
Brushbox†	Queensland Maple*	Tasmanian Oak*†
Fiji CedarΔ	Queensland Walnut*†	Western Red Cedar*

* Crown Cut

† Quarter Cut

Δ Rotary Cut

TECHNICAL INFORMATION

For detailed Technical application relating to Veneer Specifications, Health and Safety, Finishing and Precautions with Finishing, please refer to the Technical Information section within the Laminex® Timber Veneers brochure.

IMPORTANT NOTE:**FINISHING**

The type of finishing system used with Timber Veneers can be critical to the appearance of the product in both the short and long term. Please refer to Appendix 3, Section 6.11 for Finishing Guidelines and Precautions.

SHEET SIZES AND THICKNESSES

Veneered Board offer is

- Standard MDF 5.75, 17 & 19mm.
- HMR Particleboard 17 & 19mm.
- 2400 x 1200mm Sheet size.
- Other species, sheet sizes and substrates are available as Make to Order – please enquire on 132 136.

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