


Timber finish:		
<p>Image</p> 	Supplier	Briggs Veneers
	Range	Sliced Natural Timber Veneer
	Species	Blackbutt
	Cut	Quarter Cut / Crown Cut
	Matching	Slip Match / Book Match / Random Mismatch / Colour Blended Mismatch
	Origin	Australia
	Veneer Leaf Size	Length 2400mm up to 3150mm, at varying widths
	Typical Panel Size	2500/2700/3000mm x 1200mm x 19mm (or other thicknesses available, subject to application requirements)
	Panel Thickness	18mm standard unless otherwise noted, varying available 3-33mm
	Face Veneer Grade	Face grade veneer, as per designers' selection
	Backing Veneer	Matching or balanced back veneer to prevent panel tension. Downgrade Back of same species or BAMO Back (if backs are not visible)
	Finish / Coating	Non-yellowing 2 pack acrylic - urethane sealer with UV inhibitors. Refer to timber sealer manufacturer's recommendations and coating systems.
	Finish Sheen Level	Matt finish with 10% gloss level Other gloss levels can be requested, subject to coating manufacturer's coating systems, designer to detail and specify desired gloss level.
	Substrate	E0 MR MDF or FR MDF as required by project performance criteria. (Other substrates can be particleboard or plywood)
	Edging	All exposed edges of timber veneer panels to be finished with matching timber veneer edging, colour- and grain-matched to the face veneer. Any visible joints to be neat, flush, and free from defects. Designers may also recommend solid edge details, refer to drawings.
	Fabrication	Fabricated to tolerances set out in AS/NZS 4785 and relevant joinery standards
Notes	All timber veneer panels are to be sealed and polished using the nominated timber sealer. Final finish samples must be submitted for review and approved by the Designer prior to commencement of manufacture.	
Certification	DECLARE label certified. If applicable: No Added Formaldehyde (NAF) / Low VOC / PEFC / FSC® certification – as specified	
Sustainability	Timber to be sourced from responsibly managed forests and compliant with Chain of Custody documentation if required, subject to availability of natural material at time of manufacture.	