



UV RANGE

GLOSSWOOD PIONEERED THE LOW-VOC UV-COATED PREFINISHED TIMBER LINING BOARD. COMES IN NATURAL AND DESIGNER COLOURS WITH A CONTEMPORARY SATIN FINISH. SUITS INDOOR AND UNDERCOVER OUTDOOR APPLICATIONS. A FAVOURITE FOR ALFRESCO DESIGN AND AN ONTREND INDOOR SOLUTION. RAW BOARDS AVAILABLE.

SOLID TIMBER. SUPERIOR SOLUTION. INNOVATIVE DESIGN OPTIONS.

LINING BOARD FEATURES

- **SUSTAINABLE** Made from plantation paulownia timber
- **PREFINISHED** No sanding, varnishing, painting...
- **WIDE COLOUR RANGE** 6 satin finishes
- **LENGTH OPTIONS** 1.8m, 2.4m and 3.6m
- **EASY INSTALL** Tongue-and-groove profile
- **PROTECTED** Coated on all four sides
- **AUSTRALIAN DESIGNED AND MADE**



SOLID TIMBER BENEFITS

- **RENEWABLE** Sustainable plantation-grown paulownia
- **EXCELLENT GRAIN** Showthrough on all colours
- **LIGHTWEIGHT HARDWOOD** Ease of handling
- **NATURAL PROPERTIES** Excellent acoustics and insulation
- **DIMENSIONALLY STABLE** Low expansion and contraction
- **SUPERIOR CHARACTERISTICS** Excellent for staining and won't split or crack when nailed

APPLICATIONS

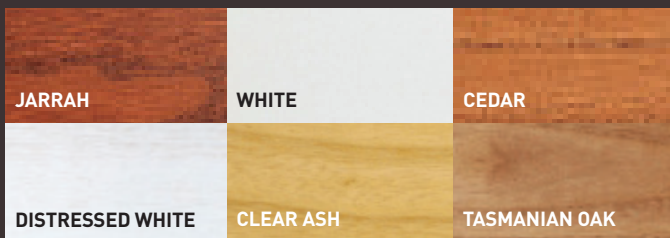
- WALLS
- CEILINGS
- DESIGN FEATURES
- RESIDENTIAL
- COMMERCIAL
- LIMITED ONLY BY IMAGINATION



SPECIFICATIONS

- **SIZE**
90mm wide X 9mm thick;
130mm wide X 10mm thick
- **COVERAGE**
86mm (90mm);
126mm (130mm)
- **PROFILE**
Standard V-joint lining board
- **COLOUR**
Natural and designer colours
- **TRIMS**
Matching Quad and Cover Strip trims available in all colours

UV SATIN GLOSS RANGE COLOURS



90mm UV BOARDS 90mm X 9mm X 1800mm (10 BOARD PACKS)

CODE	SIZE	COLOUR
5450	90mm X 9mm X 1800mm END-MATCHED	RAW
5420	90mm X 9mm X 1800mm END-MATCHED	CEDAR
5425	90mm X 9mm X 1800mm END-MATCHED	JARRAH
5682	90mm X 9mm X 1800mm END-MATCHED	TASMANIAN OAK
5435	90mm X 9mm X 1800mm END-MATCHED	WHITE
5440	90mm X 9mm X 1800mm END-MATCHED	DISTRESSED WHITE
5445	90mm X 9mm X 1800mm END-MATCHED	CLEAR ASH

90mm UV BOARDS 90mm X 9mm X 2400mm (8 BOARD PACKS)

CODE	SIZE	COLOUR
5750	90mm X 9mm X 2400mm END-MATCHED	RAW
5760	90mm X 9mm X 2400mm END-MATCHED	CEDAR
5761	90mm X 9mm X 2400mm END-MATCHED	JARRAH
5662	90mm X 9mm X 2400mm END-MATCHED	TASMANIAN OAK
5763	90mm X 9mm X 2400mm END-MATCHED	WHITE
5764	90mm X 9mm X 2400mm END-MATCHED	DISTRESSED WHITE
5765	90mm X 9mm X 2400mm END-MATCHED	CLEAR ASH

90mm UV BOARDS 90mm X 9mm X 3600mm (10 BOARD PACKS)

CODE	SIZE	COLOUR
6150	90mm X 9mm X 3600mm	RAW
6100	90mm X 9mm X 3600mm	CEDAR
6105	90mm X 9mm X 3600mm	JARRAH
6010	90mm X 9mm X 3600mm	TASMANIAN OAK
6115	90mm X 9mm X 3600mm	WHITE
6118	90mm X 9mm X 3600mm	DISTRESSED WHITE
6122	90mm X 9mm X 3600mm	CLEAR ASH

130mm UV BOARDS 130mm X 10mm X 3600mm (10 BOARD PACKS)

CODE	SIZE	COLOUR
6780	130mm X 10mm X 3600mm	RAW
6750	130mm X 10mm X 3600mm	CEDAR
6751	130mm X 10mm X 3600mm	JARRAH
6872	130mm X 10mm X 3600mm	TASMANIAN OAK
6753	130mm X 10mm X 3600mm	WHITE
6754	130mm X 10mm X 3600mm	DISTRESSED WHITE
6755	130mm X 10mm X 3600mm	CLEAR ASH

COVER STRIP 35mm X 10mm X 3600mm (SOLD PER LENGTH)

CODE	SIZE	COLOUR
4058	35mm X 10mm X 3600mm	RAW
4050B	35mm X 10mm X 3600mm	CEDAR
4055B	35mm X 10mm X 3600mm	JARRAH
4338	35mm X 10mm X 3600mm	TASMANIAN OAK
4056B	35mm X 10mm X 3600mm	WHITE
4059B	35mm X 10mm X 3600mm	DISTRESSED WHITE
4060B	35mm X 10mm X 3600mm	CLEAR ASH

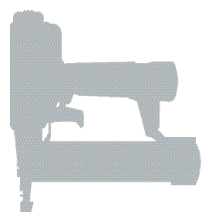
QUAD STRIP 19mm X 19mm X 3600mm (SOLD PER LENGTH)

CODE	SIZE	COLOUR
4048	19mm X 19mm X 3600mm	RAW
4047B	19mm X 19mm X 3600mm	CEDAR
4045B	19mm X 19mm X 3600mm	JARRAH
4301	19mm X 19mm X 3600mm	TASMANIAN OAK
4046B	19mm X 19mm X 3600mm	WHITE
4049B	19mm X 19mm X 3600mm	DISTRESSED WHITE
4041B	19mm X 19mm X 3600mm	CLEAR ASH



For project enquiries
 e: design@glosswood.com.au
 p: 1300 882 064
 w: www.glosswood.com.au

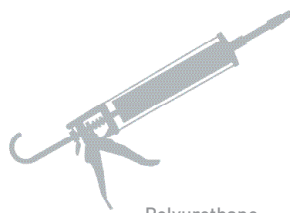
WHAT YOU WILL NEED



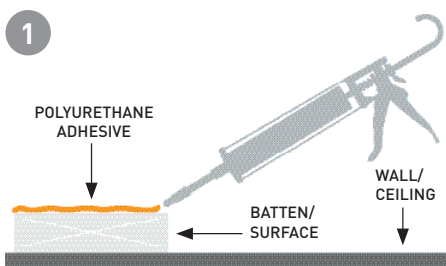
Brad Gun



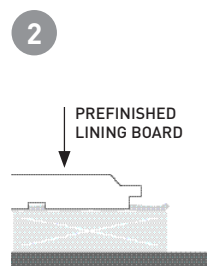
Brad Nails



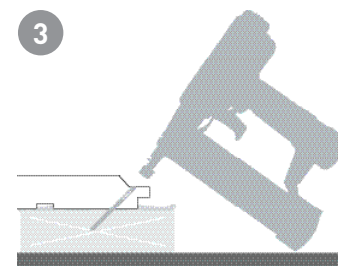
Polyurethane Adhesive



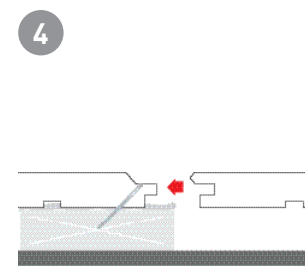
Apply polyurethane adhesive to batten/surface.



Place first lining board on batten/surface with tongue facing outwards.



Nail through the protruding tongue on a 45-degree angle.



Slide in next lining board and continue with adhesive and nailing until you have lined your surface.