

Regency Lining Board



148x9
(Cover 136)

Rebated Door Jamb



90x32, 110x32
Available in sets
of 2x2110 styles
and 890 head or
5100 lengths

Door Jamb and Stop Sets



92x18, 112x18
Available in sets of
2x2110 styles and 890
head with 30x12 stops

Applications

Alpine MDF Primed Mouldings are used as skirtings, architraves, door jambs and lining boards. Alpine MDF Primed Mouldings are designed for interior use and are not recommended for use in situations where they will be exposed to water or prolonged high humidity. Do not use in shower cabinets, saunas or in exterior applications. In situations where they will be exposed to heat from fireplaces or solid fuel heaters, Alpine MDF Primed Mouldings should be installed with the same clearances used for solid timber.

Conditioning

We recommend you unwrap the moulding bundles 48 hours before installation and stack indoors to allow air to circulate. This will allow the mouldings to acclimatise and adjust to the room's moisture content and temperature for an easier application process.

Fixing

Installing our Primed Mouldings to an existing masonry, timber lined or metal framed wall requires nothing more than normal joinery techniques used with nails, staples or screws. Fastener spacing should not exceed 600mm for 18mm or 450mm for 12 and 15mm thick mouldings. The fastener should penetrate at least 25mm into the timber framing behind the wall lining. Fastening should be kept at least 25mm away from any edges to avoid splitting the ends and corners. When using a nail gun we recommend you use a protective tip to eliminate any bruising that occurs with all softwood products. For screw fixing a pilot hole should be pre-drilled to receive the screws without damage. The application of a building adhesive with mechanical fixing is also recommended to increase holding strength where required or where fixing to masonry walls.

Cutting and Shaping

Alpine MDF Primed Mouldings are easily cut or routed to any required shape. In order to create a smooth cut to a moulding section you should ensure the use of a fine toothed saw or power router and ensure the profile is facing upwards whilst cutting to protect the primed surface. To avoid swelling, cut edges should be primed to keep moisture out.

Painting and Finishing

Alpine MDF Primed Mouldings are machine coated with two coats of acrylic primer to make installation quicker and easier and are ready for your choice of finish coats after the fit out is completed. Stop all nail and staple holes with putty, allow to dry and sand any rough edges. Apply two top coats of acrylic or enamel, in a gloss or satin finish for the best result. A light sand using 280-320 grit sand paper is recommended between top coats.

Storage

We recommend storing Alpine MDF Primed Mouldings in a flat location away from any extreme heat or moisture. To prevent water damage place mouldings under cover and use gluts or a pallet system to keep the boards off the ground. Never store mouldings directly on concrete floors.

E0

Alpine MDF Pre Primed Mouldings are produced to E0 specifications with EcoBind resin technology so we can produce and meet the most stringent 'green' construction and emission standards.

Moisture Resistance

Alpine MDF Pre Primed Mouldings are subject to regular testing according to the EWPAA Certification Scheme (AS/NZ1895.2) and this ensures our products are manufactured to the highest Australian standards for moisture resistance.

Safe Work Practices

Work areas must be well ventilated and kept clean. Sawing, sanding and machining equipment must be fitted with dust extractors to ensure that dust levels are kept within standards laid down by Work Safe Australia. If not, a P1 or P2 dust mask conforming to AS/NZS 1715 and AS/NZS 1716 and eye protection conforming to AS/NZS 1336 must be worn. Off-cuts, shavings and dust must be disposed of in a manner that avoids the generation of dust and in accordance with the requirements of local waste disposal authorities. Refer to the Material Safety Data Sheet for Alpine MDF on our website www.alpinemdf.com.au.



Alpine MDF Primed Mouldings are produced from premium quality, moisture resistant Medium Density Fibreboard (MDF) made in our manufacturing plant in North East Victoria. Alpine MDF Industries incorporates advanced computerised production controls to deliver consistency, performance and an excellent surface finish. Alpine MDF Primed Mouldings are suitable for interior applications and are available in a wide range of profiles to suit modern and traditional decors. Our mouldings are resistant to warping, twisting and are free of knots or imperfections to make installation easier.



FSC® C023304

The mark of responsible forestry



MADE IN AUSTRALIA

Lambs Tongue

67x12
67x18
92x18
140x18

Colonial

42x18
67x18
92x18
140x18

NSW Colonial

42x18
67x18
92x18
140x18

Victorian Colonial

67x18
92x18
140x18
190x18

Australian Colonial

42x12
67x12

WA Colonial

67x18
87x18
140x18
190x18

Double Pencil Round

42x12
67x12

Pencil Round

8mm R 42x12, 67x12
8mm R 42x18, 67x18,
92x18

Bevelled

42x12, 67x12, 92x12
42x15, 67x15, 92x15
42x18, 67x18, 92x18
120x18

SA Bevelled

67x18
92x18
140x18

Bullnose

19mm R
67x18, 92x18, 140x18
25mm R
42x18, 67x18, 92x18
140x18

WA Single Bullnose

67x18
92x18

Square Dressed

30x12, 42x12, 67x12
92x12, 110x12
42x18, 67x18, 92x18
100x18, 110x18,
135x18, 140x18

Half Splayed

67x18
92x18
140x18

Replica

67x18
85x18
135x18
180x18

Edwardian

67x18
92x18
140x18
190x18

Federation

42x12
67x12
67x18

WA Double Bullnose

67x18
92x18

* Other sizes and profiles are available, all measurements are in millimetres