



Innovative Timber Ideas

EziTrimplus

www.ezitrimplus.com



ready to topcoat,
pre-primed timber mouldings
for a premium finish

New and improved

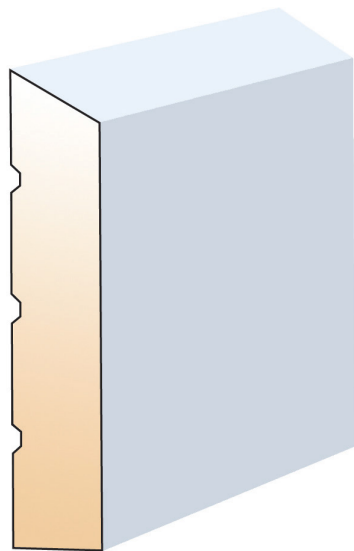
Easily worked - cut and drill

Easily painted - priming system ready to top-coat

Light yet strong and stable

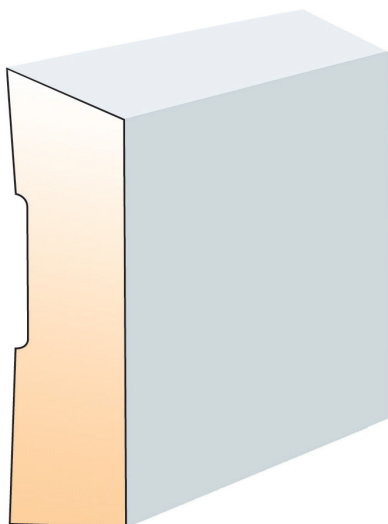
Wide range of profiles and dimensions

Defect free



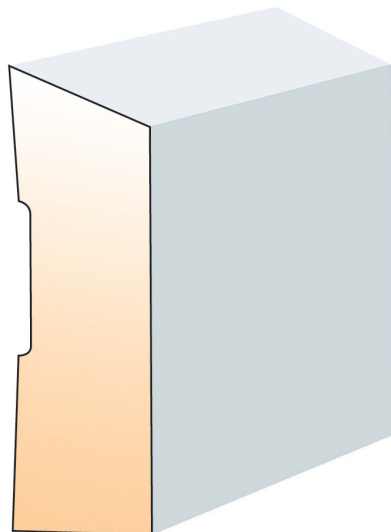
Splayed AS8

42 x 11mm	5.4m
66 x 11mm	5.4m
90 x 11mm	5.4m



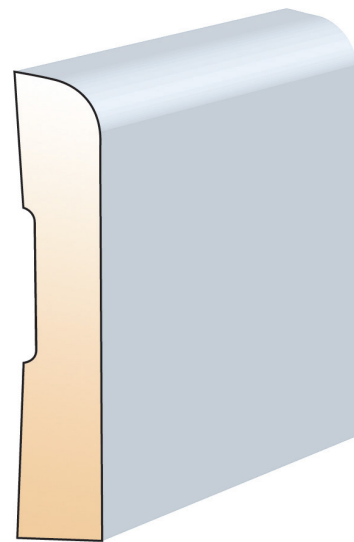
Bevel

42 x 15mm	5.4m
66 x 15mm	5.4m



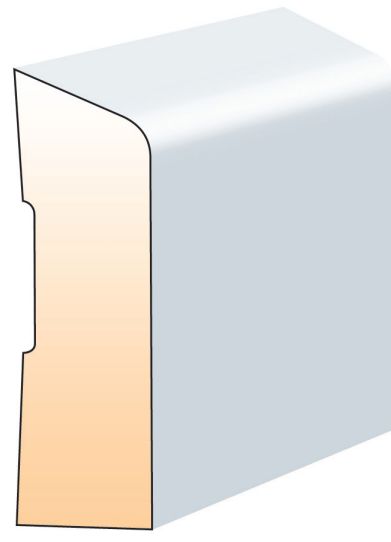
Bevel AS3

42 x 18mm	5.4m
66 x 18mm	5.4m
90 x 18mm	5.4m
138 x 18mm	5.4m



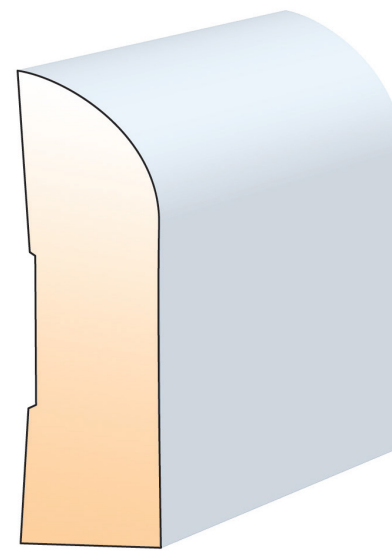
Pencil Round AS15

66 x 11mm	5.4m
90 x 11mm	5.4m



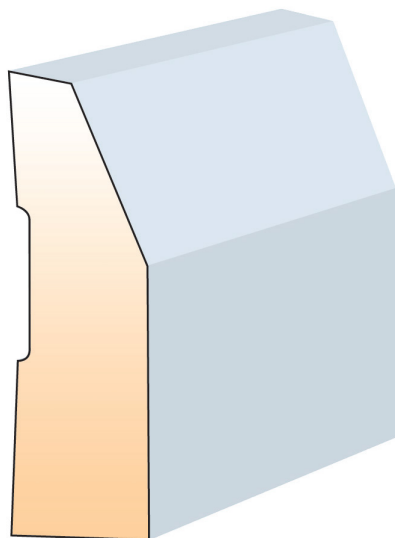
Bevel Round

42 x 18mm	5.4m
66 x 18mm	5.4m
90 x 18mm	5.4m



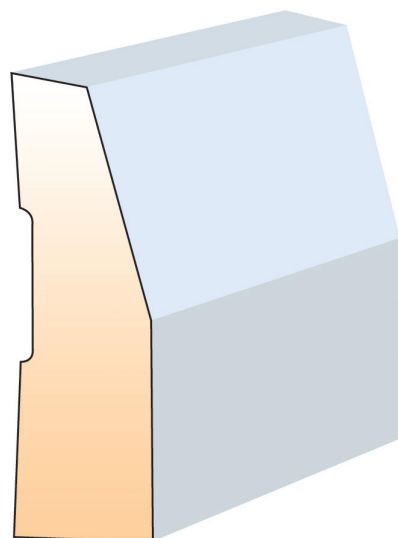
Bullnose AS1

66 x 18mm	5.4m
90 x 18mm	5.4m



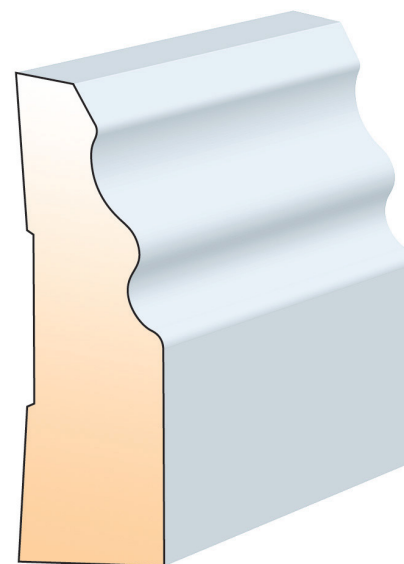
Half Splayed AS4 25mm

66 x 18mm	5.4m
90 x 18mm	5.4m



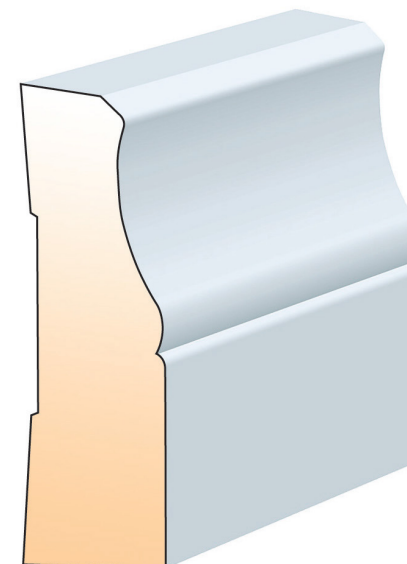
Half Splay AS5 33mm

66 x 18mm	5.4m
90 x 18mm	5.4m



Victorian Colonial

66 x 18mm	5.4m
90 x 18mm	5.4m
138 x 18mm	5.4m



Lamb's Tongue

66 x 18mm	5.4m
90 x 18mm	5.4m

real timber for real builders

The Timber

EzitrinPlus is manufactured from sustainable plantation grown Radiata Pine (*Pinus radiata*). Which has been milled, kiln dried and docked to remove **all knots and visible Imperfections**. This is then used to produce a fingerjointed/laminated moulding, or door jamb which has no defects, whilst also having the superior finish that you have come to expect from the Ezitrin Brand.

The Glue

The glue used in the fingerjointing and laminating process is designed to give EzitrinPlus strength and Flexibility. The glue is moisture resistant and will withstand short term exposure to the moisture under typical indoor building conditions, i.e Kitchens and Bathrooms.

The Primer

The Unique feature of EzitrinPlus mouldings is the priming process that creates not only good looks but a functional finish. The priming system involves up to three separate applications of different primer formulations which are hand sanded and buffed between coats. These primers create a finish which helps reduce the effects of raised grain and visible finger joints, that is both flexible and tough, with the added advantage of being 'top coat ready'

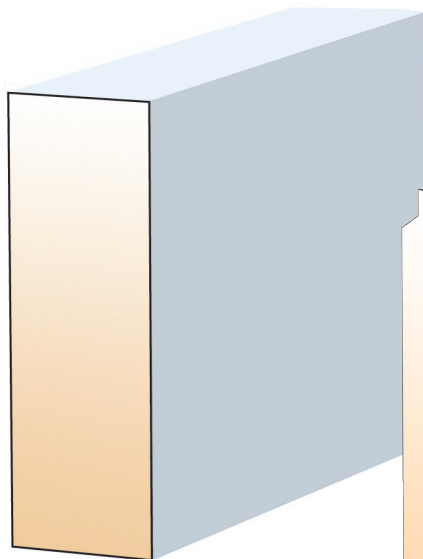
Painting

All nail holes should be filled with an appropriate wood filler, and then sanded back to achieve a smooth surface (in accordance with manufacturers guidelines). All dust and dirt should then be wiped away before coating all bare timber with a wood primer. Once the surface has been prepared. Simply apply your preferred top coat in accordance with paint manufacturers recommendations. EzitrinPlus mouldings, door Jamb's and window reveals can be painted with either acrylic, enamel or latex paints.

Disposal

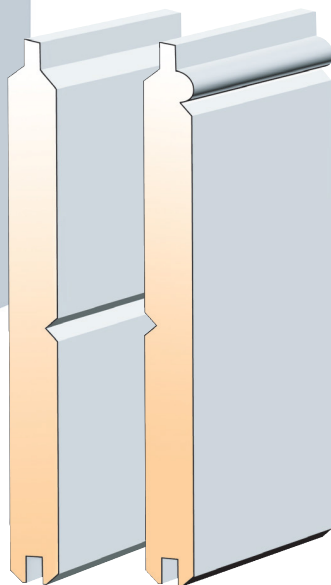
All timber off cuts should be disposed of in council approved landfill or incineration sites. It is not recommended to burn primed or painted timber in heaters and BBQ, both indoors and outdoors. This product or sawdust and shavings should not be used for Mulch or Animal bedding





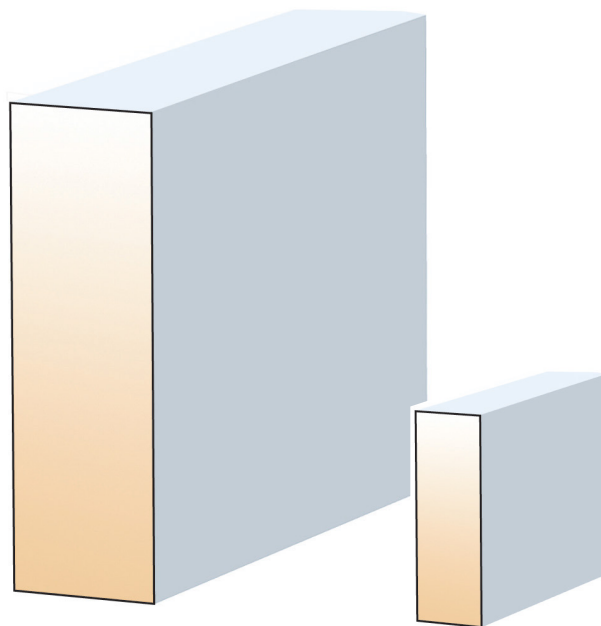
DAR - Dressed All Round

30 x 11mm	5.4m
42 x 11mm	5.4m
66 x 11mm	5.4m
42 x 18mm	5.4m
66 x 18mm	5.4m
90 x 18mm	5.4m
110 x 18mm	5.4m
138 x 18mm	5.4m



Lining Board 302 & 321

140 x 12mm	5.4m
------------	------

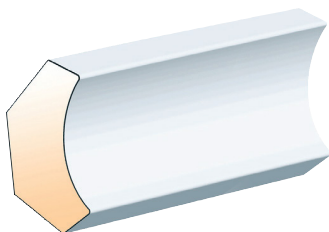


Flat Jamb Set

110 x 18mm	0.9m
110 x 18mm	2.105m
110 x 18mm	2.400m

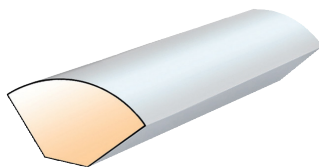
Door Stop

30 x 11mm	0.9m
30 x 11mm	2.105m
30 x 11mm	2.400m



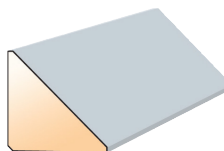
Scotia

30mm	5.4m
------	------



Quad

18mm	5.4m
------	------



Tri Quad

18mm	5.4m
------	------

Special profiles can also be supplied, minimum volume applies.

For additional profiles, please visit www.ezitrim.com

applications

Skirtings, Architraves,
Jambs, Reveals
Shelving

Joinery

Furniture

Bathrooms and kitchens

(not exposed to constant wetting)

... any interior finishing application that
requires the great look of timber mouldings.

Warranty and care information refer to:
www.ezitrimplus.com

For further information,

Melbourne:

ITI (VIC) 03 93928400

