

A super range for the Australian home

Perfect for all interior applications, Superprime Craftwood® Mouldings are available in 15 different profiles.

From the traditional Victorian to the contemporary Single Bevel, the Trade Essentials® range has architraves, skirtings, window reveals and door jambs to suit all housing styles. And just to make sure you get exactly what you're looking for, each moulding comes in a variety of sizes.



Super fast and easy to finish

Superprime Craftwood® Mouldings are made from high moisture resistant Craftwood® MDF. They won't warp or twist, even with extreme changes in heat or humidity. You're sure to get a true fit every time.

Every centimetre is uniform and flaw-free so knots that would otherwise need repairing in timber mouldings won't be a problem either.

And, because Superprime Craftwood® Mouldings are pre-primed the surface doesn't require sanding which means you'll save time and money in preparing your architraves, skirtings, jambs and window reveals.

With Superprime Craftwood® Mouldings you'll finish your job faster and easier.



Super primed to last

Superprime Craftwood® Mouldings are pre-primed with a durable acrylic polymer coating to give you a moulding that will last. Even in heavy traffic areas they resist chipping, splintering, splitting and denting - no matter how tough the going gets.

Janka Hardness Test ASTM Standard D143-D1037	
Common Products Available in the Market	Average Test Results
Superprime Mouldings	5.6kN
Meranti	2.5kN
Radiata Pine	1.7kN
Victorian Ash	4.4kN

Independent tests prove the character of Superprime Craftwood® Mouldings. When put through the demanding ASTM Standard Janka tests Superprime Craftwood® Mouldings achieved excellent results compared to other products.

Superprime Craftwood® Mouldings

Architraves, skirtings, door jambs & window reveals



Superprime Craftwood® Mouldings are marketed and distributed in Australasia by The Laminex Group.

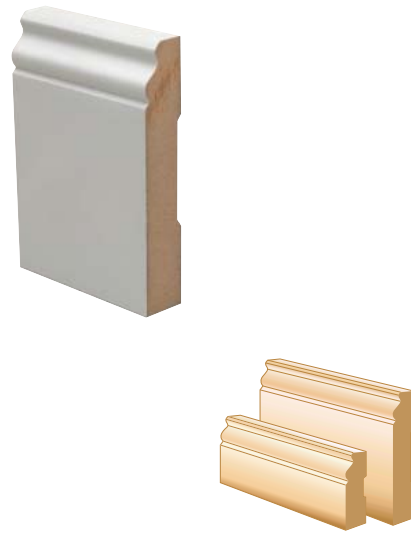
For more information including sizes and product availability, visit www.thelaminexgroup.com.au

® and ™ are trade marks of Laminex Group Limited
ABN 98 004 093 092
© Laminex Group Limited
10/02 advanz

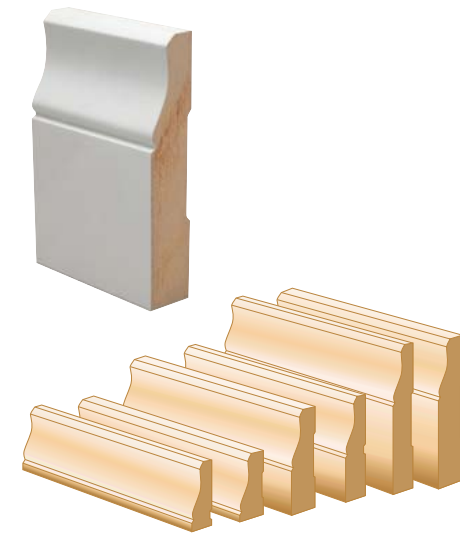
another **trade essential** from
THE laminex GROUP™

another **trade essential** from
THE laminex GROUP™

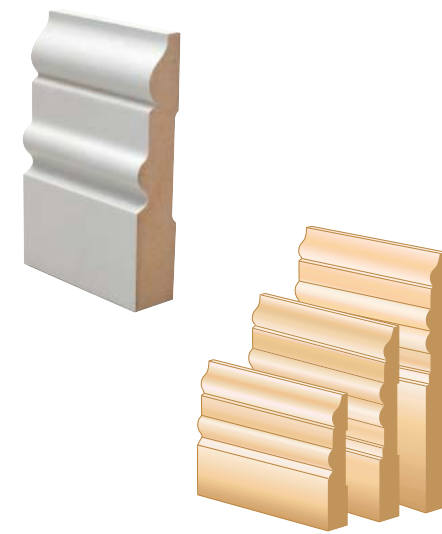
Architraves & skirtings



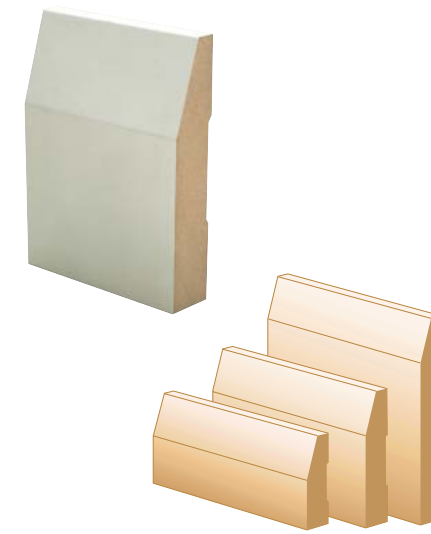
Primed Colonial (PC)	
Code	Size (mm)
PC01	42 x 12
PC02	67 x 12



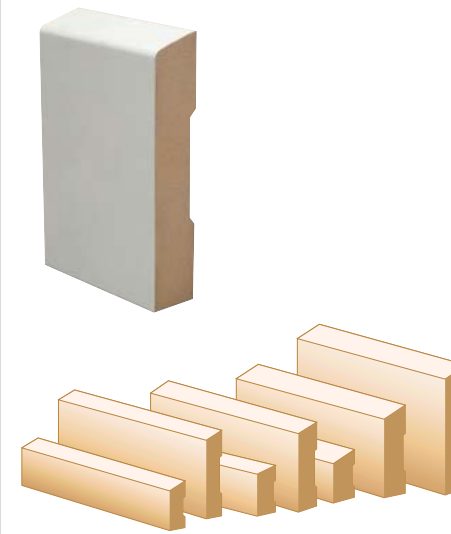
Primed Colonial (PC) Lambs Tongue	
Code	Size (mm)
PC03	42 x 18
PC03A	42 x 15
PC04	67 x 18
PC04A	67 x 15
PC05	92 x 18
PC05A	92 x 15



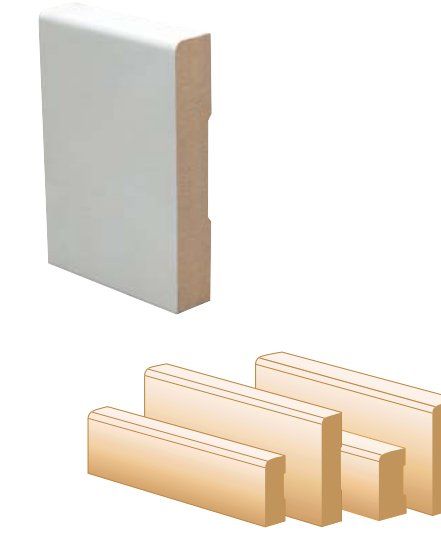
Primed Colonial (PC)	
Code	Size (mm)
PC06	92 x 18
PC07	140 x 18
PC08	190 x 18



Primed Splayed (PS)	
Code	Size (mm)
PS41	67 x 18
PS42	92 x 18
PS43	135 x 18

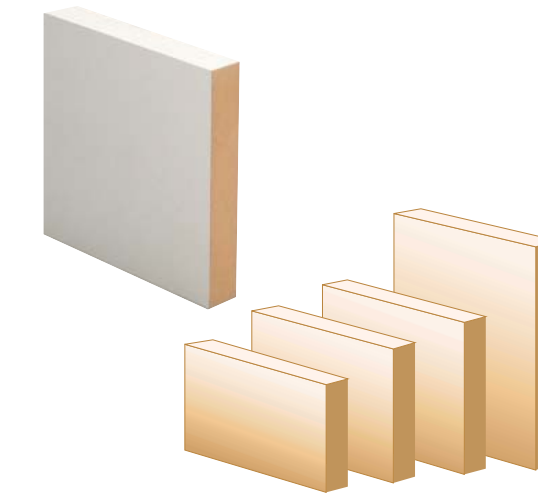


Primed Single Bevel (PSB)	
Code	Size (mm)
PSB11	42 x 12
PSB12	67 x 12
PSB13	42 x 15
PSB14	67 x 15
PSB15	42 x 18
PSB16	67 x 18
PSB17	92 x 18

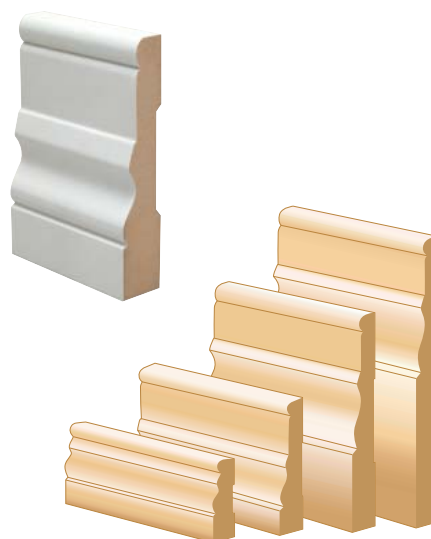


Primed Pencil (PP)	
Code	Size (mm)
PP31	42 x 12
PP32	67 x 12
PP33	42 x 18
PP34	67 x 18

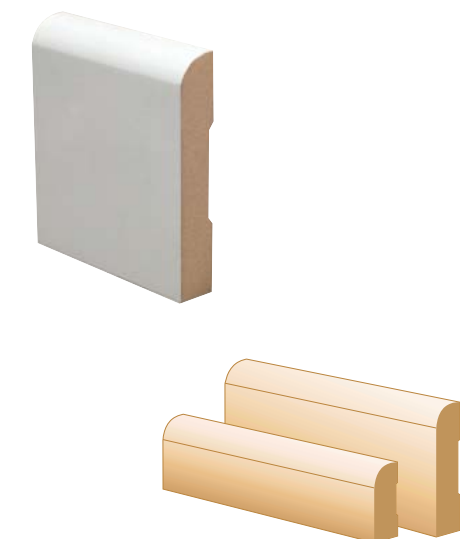
Window reveals



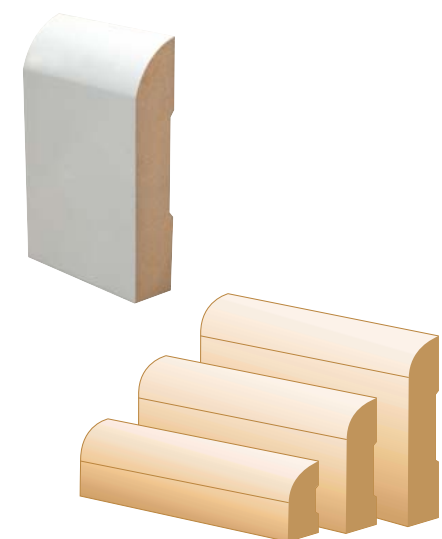
Primed Window Reveal (PWR)	
Code	Size (mm)
PWR100	100 x 18
PWR130	130 x 18
PWR135	135 x 18
PWR140	140 x 18



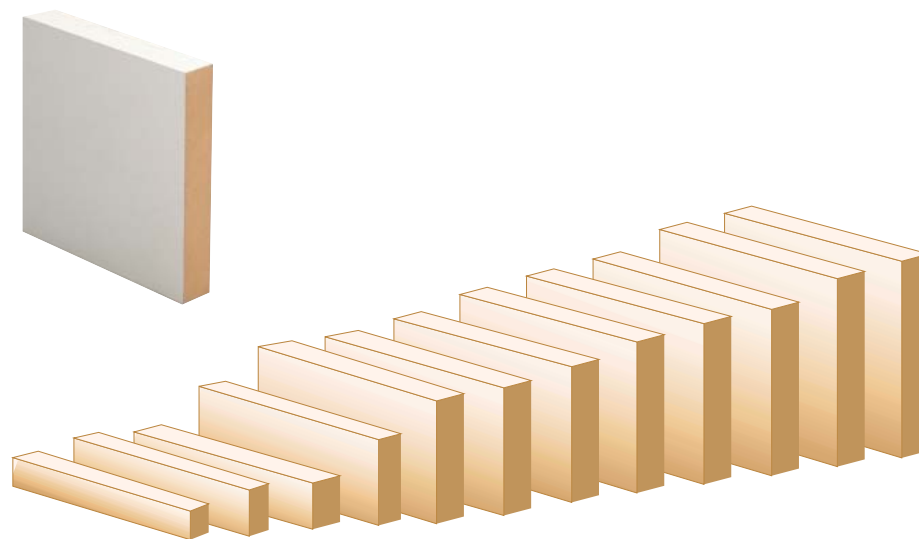
Primed Victorian Colonial (PV)	
Code	Size (mm)
PV36	65 x 18
PV37	92 x 18
PV38	140 x 18
PV39	190 x 18



Primed Bullnose (PB) 10mm Radius	
Code	Size (mm)
PB21	42 x 12
PB22	67 x 12

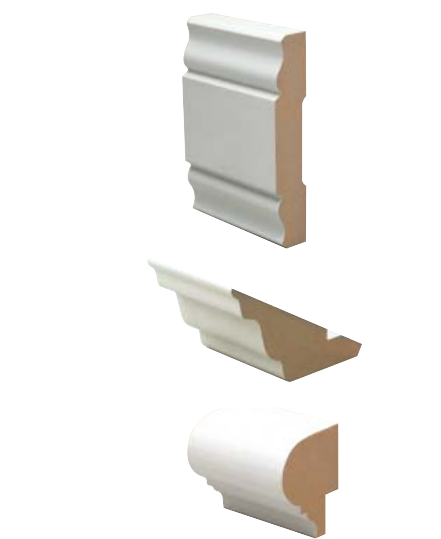


Primed Bullnose (PB) 25mm Radius	
Code	Size (mm)
PB23	42 x 18
PB24	67 x 18
PB25	92 x 18



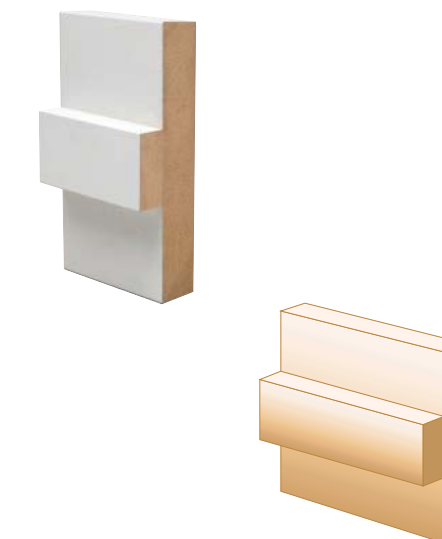
Primed Square Dressed (PSD)	
Code	Size (mm)
PSD3012	30 x 12
PSD4212	42 x 12
PSD4218	42 x 18
PSD6718	67 x 12
PSD9218	92 x 18
PSD9518	95 x 18

Primed Square Dressed (PSD)	
Code	Size (mm)
PSD10018	100 x 18
PSD11018	110 x 18
PSD11718	117 x 18
PSD12018	120 x 18
PSD13518	135 x 18
PSD14018	140 x 18



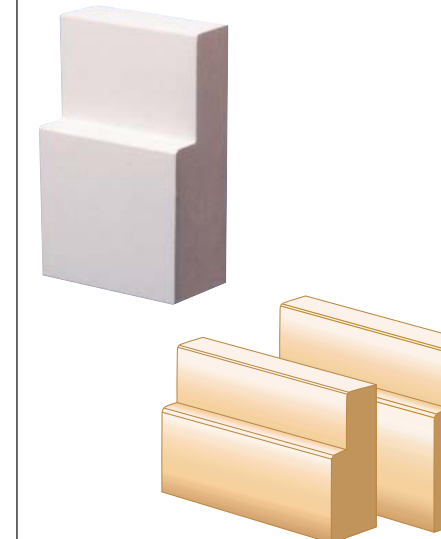
Other Mouldings	
Code	Size (mm)
Belt Rail	92 x 18
Dado Rail (9mm Rebate)	40 x 32
Cornice	105 x 32

Door jambs



Primed Door Jamb (PSJ)	
Code	Size (mm)
PSJ93	110 x 18

Door jamb set includes:
2 x Stiles
1 x Head
3 x Stops (30mm wide)



Primed Rebated Jamb (PRJ)	
Code	Size (mm)
PRJ86	92 x 32
PRJ88	110 x 32

Rebated door jamb set includes:
2 x Stiles
1 x Head

Fixing hints

When fixing with nails, a simple pre-drill, reduces the chance of splitting the moulding, particularly if you need to nail through the edge. If this is not possible, then skew nailing will greatly reduce the chance of splitting.

The recommended nail sizes are as follows:

Moulding Thickness	Nail Diameter X Length
12mm	Ø2 x 40mm
15mm	Ø2.5 x 40mm
18mm	Ø2.5 x 40mm
32mm	Ø3.0 x 50mm

When fixing with screws, use only parallel thread screws such as particleboard or twinfast screws. For best results pilot holes should be drilled into the moulding slightly beyond the full depth of the screw penetration. The pilot hole diameter should be 80% of the screw core diameter and of the right gauge for the thickness of the moulding.

Check this table for correct sizes:

Moulding Thickness	Screw Gauge Number
12mm	4 or 5 gauge
15mm	4 or 5 gauge
18mm	6 or 7 gauge
32mm	6 or 7 gauge

Superprime Craftwood® Mouldings can also be fixed with a reputable brand of stud or wall board adhesive or Craftwood® PVA (where gluing Craftwood® Mouldings to Craftwood® MDF).

Secure Superprime Craftwood® Mouldings at a maximum of every 600mm using glue as well as nails or screws for fixing. Apply a 1-2mm bead of adhesive between joints if fixing lengths longer than 3 lineal metres and glue all cut ends. Use a paintable, flexible sealant adhesive such as Selley's 'No More Gaps'.

If these precautions are not taken and shrinkage does occur, any open joints that appear can be simply fixed by filling with the sealant adhesive described above.