



Botany Bay timber.

MDF Mouldings Catalogue

Skirting boards • Architraves • Picture & Dado Rail • Base Block • Window Nosing • Decorative • Cornice • Crown • Chair Rail • Scotia

www.botanybay.com.au

A close-up photograph of a white architectural moulding profile. The moulding features a series of curved, overlapping layers, creating a decorative, classical look. It is set against a plain, light brown wall. The lighting is soft, highlighting the texture and curves of the moulding.

For over 40 years, Botany Bay Timber has been leading the way in architectural building products. Its constant need to create, design and manufacturer a complete range of mouldings experiencing supply to the residential and commercial markets across Australia.

Botany Bay Timber has developed a reputation for its uncompromising quality, innovative product design and an unwavering commitment to more sustainable manufacturing.

The company is recognised as a leader in MDF Mouldings. From old world style to classic modern design, Botany Bay offers the largest and most architecturally correct styles and designs, a distinctive look and personality that complements any home or commercial build design for maximum appeal.

Contents.

02	Profiles index
04	About our profiles
05	Profile types
08	Heritage / Victorian
24	Classic / Modern
36	Federation
38	Decorative
46	Window / Walls
52	Care & Maintenance



Profile index.

Adler	12	Classic RC	26	Footscray	32
Agnew	41	Clayton	32	Gembrook	27
Alleena	44	Clifton	18	Glenwood	20
Alvar	13	Coburg	48	Greendale	14
Alvar Special	13	Collingwood	12	Hadfield	28
Anderson	27	Colonial Australian	18	Hampton	27
Anglesea	47	Colonial BB	18	Hargate	40
Antwerp	40	Colonial E12	18	Hawthorn	09
Apsley	16	Colonial E-14	11	Heathcote	14
Ashwood	19	Colonial Modern	20	Highton	40
Aspendale	32	Colonial NSW mini	18	Hillside	14
Athlone	41	Condong	39	Hunter	17
Avalon	40	Condor	11	Inigo	14
Balaklava	16	Cornice 88	50	Initi	10
Base Block 25mm	48	Cornice A	50	Ivanhoe	10
Bead A	26	Cornice Ext	50	Jamieson	25
Bead B	26	Cornice FR	50	Jericho	40
Bead C	44	Cove	48	Jerrara	20
Bega	44	Crown B	39	Katandra	40
Belrose	47	Crown C	48	K.Colonial	20
Bemboka	44	Crown E	49	Keilor	49
Benowa	40	Dallas	49	Kempton	44
Berrybank	28	Darley	16	Kenley	14
Berwick	28	Delahey	32	Kensington	09
Beveridge	18	Doncaster	25	Kerang	39
Blackburn	11	Door Jamb 32	45	Kilmore	17
Blackford	32	Doric	13	Kingscliff	49
Bollection	40	Double Bevel	32	Kingston	33
Boxwood	39	Dromana	49	Knockwood	42
Braddon	28	Dutson	40	K.Victorian 67	14
Braybrook	18	Eaglemont	39	K.Victorian 92	14
Bright	40	Eastwood	39	K.Victorian 140	14
Brim	26	Edithvale	32	Lambstongue BB	17
Broadwater	09	Edward	13	Lambstongue BBC	20
Brunswick	27	Elanora	49	Lancaster	33
Buffalo	28	Elmore	13	Leon	42
Bullnose	32	Elwood	20	Lexton	37
Burnside	48	Emington	26	Lining Board I	45
C-42	18	Essendon	19	Lorne	26
California Bungalow	28	Everton	39	Maidstone	15
Camberwell	09	Exford	13	Mana	20
Casula	48	Fairfield	13	Mansfield	42
Chatsworth	09	Federation	20	Matlock	37
Chatsworth Ext	10	Finley	40	Mayhall	44
Churchill	48	Fitzroy	12	Mentone	42

Merton	42	Richmond	17	Step No.16	30
Metford	42	Richmond Ext	17	Step No.17	31
Millbrook	44	Risdon	43	Step No.18	31
Modern Profile	21	Riverton	42	Step No.19	31
Morwell	37	Robina	50	Step No.20	31
Munro	43	Rockdale	16	Step No.21	31
Nambrok	33	Rokewood	13	Step No.22	31
Neutra	15	Rosanna	43	Step No.23	31
Newcomb	47	Roseberry	21	Step Special Order	31
New Proile	21	Rosebud	33	St Kilda	37
Newtown	47	Rosetown	43	Stockport	41
Nilma	42	Rubicon	21	Stratford	09
Northcote	49	Rushworth	21	Strathmore	16
Nutfield	42	Ryanston	41	Suffolk	19
Oakhurst	12	Rye	43	Sunbury	43
Oaklands	33	Sandford	21	Swan	22
Oakleigh	25	Sandhurst	41	Swanport	37
Oakvale	15	Scotia	47	Taylor	50
Omeo	49	Seabrook	25	Thornlea	47
Orbost	21	Shoreham	43	Throsby	39
Ovolo	47	Single Bevel	33	Toorak	19
Oxley	12	Somers	43	Toorong	43
Palladio	37	Splayed	33	Tottenham	50
Parkdale	43	Splayed DR 28	41	Trafalgar	12
Parkville	15	Splayed DR 40	41	Tri-Quad	45
Pastoria	21	St Albans	16	Tullamarine	40
Phillip	28	Stanley	22	Ultima	09
Picture Rail 32	44	St Clair	41	Vermont	12
Picture Rail Eye Drop 40	44	Step Modern I	34	Victorian Picture Rail A	41
Picture Rail Eye Drop 60	44	Step Modern II	34	Victorian Picture Rail B	41
Prahran	10	Step No.01	29	Wagga	50
Preston	42	Step No.02	29	Wallan	22
Profile Name	07	Step No.03	29	Wantirna	41
PYD Mould	42	Step No.04	29	Warragul	12
Pyramid	42	Step No.05	29	Waterways	16
Pyramid 32	48	Step No.06	29	Wepar	17
Pyramid 90	26	Step No.07	29	Westbury	41
Pyramid Extended	26	Step No.08	29	Whitelaw	22
Quarter Bevel	33	Step No.09	30	Window Nosing 12mm	47
Regency	28	Step No.10	30	Winton	22
Replica 67	15	Step No.11	30	Yarraville	11
Replica 85	15	Step No.12	30		
Replica 135	15	Step No.13	30		
Replica Mini Ext	15	Step No.14	30		
Replica Special	16	Step No.15	30		

About our profiles.

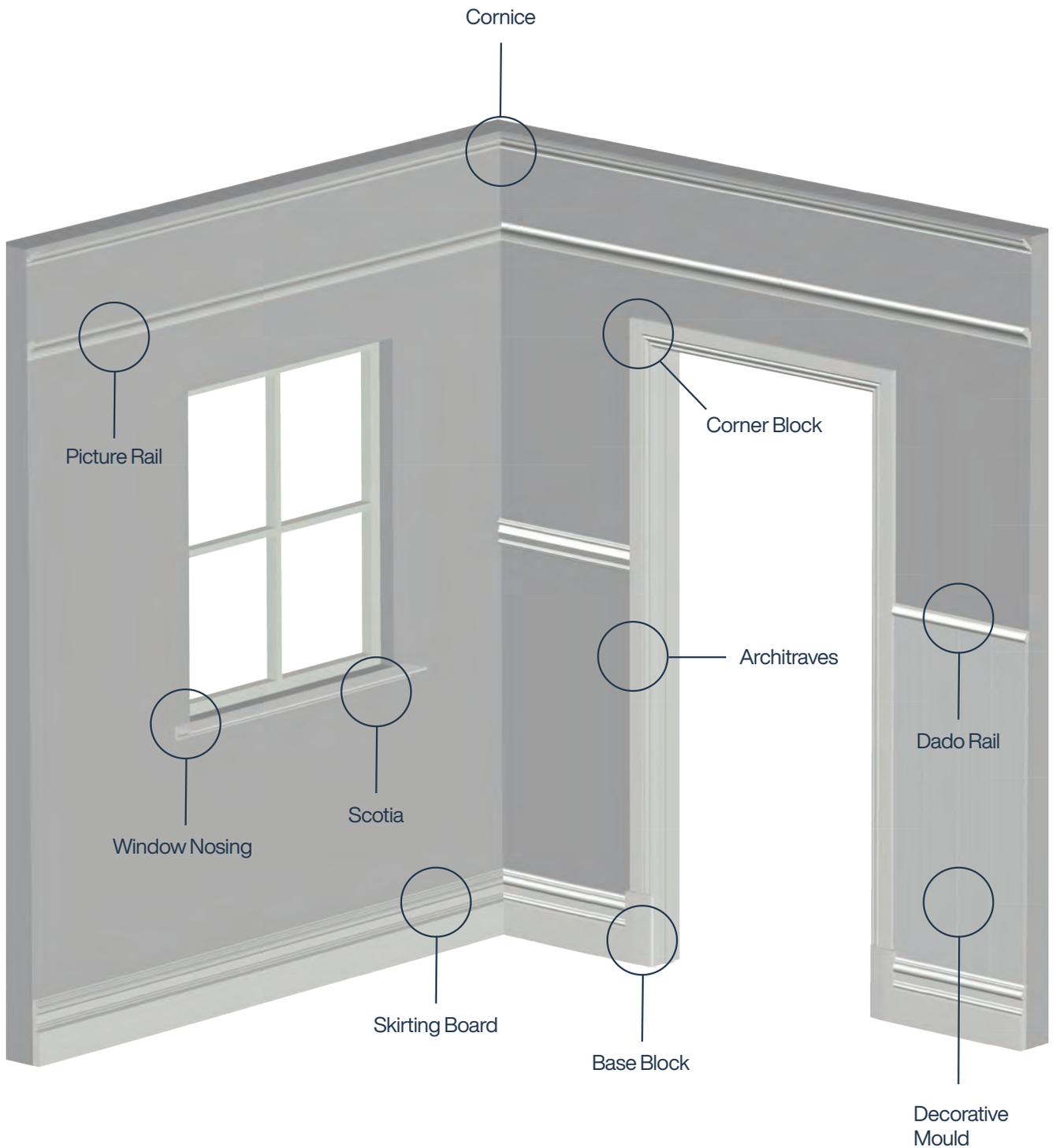
Enhance any project with the installation of an architectural moulding. Whether you want to add a touch of sophistication or capture a timeless tradition, you'll find a design to suit any build.



Profile Types.

Profiles come in an infinite number of shapes and sizes and each piece reflects a time in history and purpose. With Botany Bay Timber, you can now decorate your home with mouldings that reflect a wide range of architectural styles.

Below is a interior diagram showcasing all mouldings and its correct naming.





When it comes to innovation, quality craftsmanship and value for money, Botany Bay Timber leads the way. The strict application of our principles has helped build our reputation for excellence; relating to the timely supply of competitive and affordable products.

Botany Bay Timber.

Botany Bay Timber is an innovative, family focused, and customer-focussed company providing mouldings for residential and commercial projects.

The company is recognised as a leader in MDF moulding product design, innovation and technology. From old world styles to classic modern designs, Botany Bay provide the largest architectural styles and designs that will complement any home or commercial build design for maximum appeal.

Established in 1978 in Sunshine, Victoria, Botany Bay continue to manufacture timber mouldings for the building industry. The company has grown steadily over 40 years to develop its products and educate the marketplace on the merits of moulding applications. Through hard work and exceptional quality, Botany Bay have built a reputation as the leader in the manufacturing of timber moulding products.

The company is obsessed with maintaining a positive, authentic presence and continually strives to better all aspects of the business and industry.

Whether architects are looking for the perfect finish or builders and contractors looking for a decorative moulding, Botany Bay's Timber range of products are designed for consistent quality and long-lasting performance for today and tomorrow.

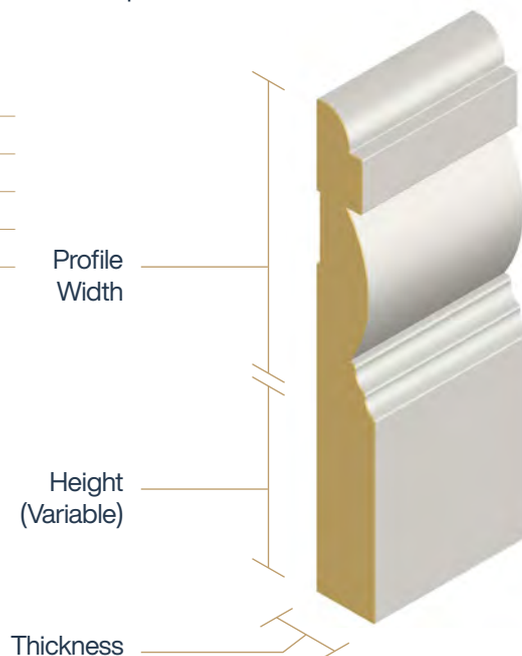
How to use this catalogue.

Profiles in this catalogue are available in a wide range of sizes. The table and diagram illustrates how the sizes work. The blue dot denotes which profile size has been displayed.

Profile Name

Width (mm)	Thickness (mm)				
	12	15	18	25	32
145min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
● Primed Option.



MDF Mouldings.

MDF architraves are a type of interior moulding that improves the aesthetic look of an interior space. It does this by decorating the interior frames of doors and windows. The architrave itself can then be treated, painted and finished in your preferred style.

The beauty of using MDF architraves in your interior space is that, unlike other materials, MDF is easier to work with and cheaper to produce. This means a more cost-effective project overall with just as impressive results.

There are many benefits to using MDF mouldings. Apart from being visually indistinguishable from real wood, MDF doesn't suffer from twisting, warping or cracking as natural timber does. This gives MDF mouldings a longer life span and makes it a more cost-effective material for your renovation.

Our MDF architrave is the perfect finishing touch to any space. If you are taking on a big DIY or interior design project, MDF architrave is easy to install and creates minimal hassle. As with all of our other MDF mouldings, our door architraves are made of high-quality moisture resistant MDF that is both attractive and durable. Our seamless ordering process allows you to choose the profile, finish, depth and width you require.

Botany Bay Timber offers a complete moulding service, ideal for those in search of a unique moulding solution. We can replicate existing designs and alter sizing to suit your needs. All of our MDF mouldings are made to order in line with your exact specification and without compromise.

You can now order a selection of MDF architrave profiles in a pre-primed finish.

Heritage / Victorian.

These architectural mouldings are our inherited traditions. Victorian style homes are characterized by gothic influences and intricately designed woodwork.

The Victorian-era housing was designed and built to accommodate people from all walks of society. Interior design in the Victorian period was layered, cluttered, ornate and eccentric.

Interiors of Victorian-era houses often include grand staircases, high ceilings, geometric tile hallways, heavy drapes, hardwood floors and complicated layouts with multiple rooms including formal dining rooms, libraries and study.





Chatsworth

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Camberwell

Width (mm)	Thickness (mm)				
	12	15	18	25	32
107min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Broadwater

Width (mm)	Thickness (mm)				
	12	15	18	25	32
63min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.



Kensington

Width (mm)	Thickness (mm)				
	12	15	18	25	32
145min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Ultima

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	-	-	●
110max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Hawthorn

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Stratford

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.

Heritage / Victorian.



Ivanhoe

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.

Chatsworth Ext

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.

Prahran

Width (mm)	Thickness (mm)				
	12	15	18	25	32
120min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.

Initi

Width (mm)	Thickness (mm)				
	12	15	18	25	32
150min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Condor

Width (mm)	Thickness (mm)				
	12	15	18	25	32
145	-	-	-	●	●
290	-	-	-	●	●

Primed Optional

Yarraville

Width (mm)	Thickness (mm)				
	12	15	18	25	32
117	-	-	-	-	●
290	-	-	-	-	●

Primed Optional

Blackburn

Width (mm)	Thickness (mm)				
	12	15	18	25	32
170	-	-	-	●	●
290	-	-	-	●	●

Primed Optional

Colonial E-14

Width (mm)	Thickness (mm)				
	12	15	18	25	32
105	-	-	●	●	●
290	-	-	●	●	●

Primed Optional

Heritage / Victorian.



Collingwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
55min	-	-	-	●	●
55max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Trafalgar

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
62max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Vermont

Width (mm)	Thickness (mm)				
	12	15	18	25	32
84min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Warragul

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Adler

Width (mm)	Thickness (mm)				
	12	15	18	25	32
120min	-	-	●	●	●
290	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Fitzroy

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	-	●	●
290	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Oxley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	●	●
290	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Oakhurst

Width (mm)	Thickness (mm)				
	12	15	18	25	32
87min	-	-	●	●	●
290	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Fairfield

Width (mm)	Thickness (mm)				
	12	15	18	25	32
82min	-	-	●	●	●
290	-	-	●	●	●

Primed Optional



Edward

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	●	●	●
290	-	-	●	●	●

Primed Optional



Rokewood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
73min	-	-	●	●	●
290	-	-	●	●	●

Primed Optional



Doric

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290	-	-	●	●	●

Primed Optional



Alvar

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Exford

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Elmore

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Alvar Special

Width (mm)	Thickness (mm)				
	12	15	18	25	32
93min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Heritage / Victorian.



Heathcote

Width (mm)	Thickness (mm)				
	12	15	18	25	32
117min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Hillside

Width (mm)	Thickness (mm)				
	12	15	18	25	32
117min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Greendale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Inigo

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



KVictorian 140

Width (mm)	Thickness (mm)				
	12	15	18	25	32
125min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Kenley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



KVictorian 92

Width (mm)	Thickness (mm)				
	12	15	18	25	32
87min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



KVictorian 67

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Parkville

Width (mm)	Thickness (mm)				
	12	15	18	25	32
120min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Maidstone

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Neutra

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
250max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Oakvale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
63min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Replica 135

Width (mm)	Thickness (mm)				
	12	15	18	25	32
100min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Replica 85

Width (mm)	Thickness (mm)				
	12	15	18	25	32
81min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Replica Mini Ext

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Replica 67

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Heritage / Victorian.



Strathmore

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
90max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Rockdale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
85min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Replica Special

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Waterways

Width (mm)	Thickness (mm)				
	12	15	18	25	32
57min	-	●	●	●	●
290max	-	●	●	●	●

● Denotes profile displayed. Primed Option.



Balaklava

Width (mm)	Thickness (mm)				
	12	15	18	25	32
86min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



St Albans

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Apsley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	●	●
290max	-	-	●	●	●

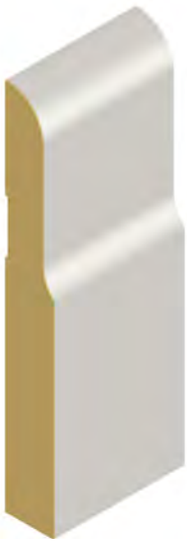
● Denotes profile displayed. Primed Option.



Darley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Lambstongue BB

Width (mm)	Thickness (mm)				
	12	15	18	25	32
73min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Hunter

Width (mm)	Thickness (mm)				
	12	15	18	25	32
87min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Kilmore

Width (mm)	Thickness (mm)				
	12	15	18	25	32
68min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Richmond Ext

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	-	-
290max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.



Wepar

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Richmond

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	-	-
67max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.

Heritage / Victorian.



Clifton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
77min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Beveridge

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Braybrook

Width (mm)	Thickness (mm)				
	12	15	18	25	32
63min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



C-42

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Colonial BB

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Colonial E12

Width (mm)	Thickness (mm)				
	12	15	18	25	32
73min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Colonial NSW mini

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Colonial Australian

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Suffolk

Width (mm)	Thickness (mm)				
	12	15	18	25	32
130min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.

Toorak

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Essendon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.

Ashwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
120min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.

Heritage / Victorian.



Colonial Modern

Width (mm)	Thickness (mm)				
	12	15	18	25	32
52min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Elwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Federation

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Glenwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	●	-	-
290max	-	-	●	-	-

● Denotes profile displayed. Primed Option.



Jerrara

Width (mm)	Thickness (mm)				
	12	15	18	25	32
47min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



K.Colonial

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Lambstongue BBC

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Mana

Width (mm)	Thickness (mm)				
	12	15	18	25	32
47min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Orbost

Width (mm)	Thickness (mm)				
	12	15	18	25	32
53min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Modern Profile

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



New Profile

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Pastoria

Width (mm)	Thickness (mm)				
	12	15	18	25	32
55min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Rushworth

Width (mm)	Thickness (mm)				
	12	15	18	25	32
50min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Roseberry

Width (mm)	Thickness (mm)				
	12	15	18	25	32
57min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Rubicon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Sandford

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Heritage / Victorian.



Stanley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Swan

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Winton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
49min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Wallan

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.

Whitelaw

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.

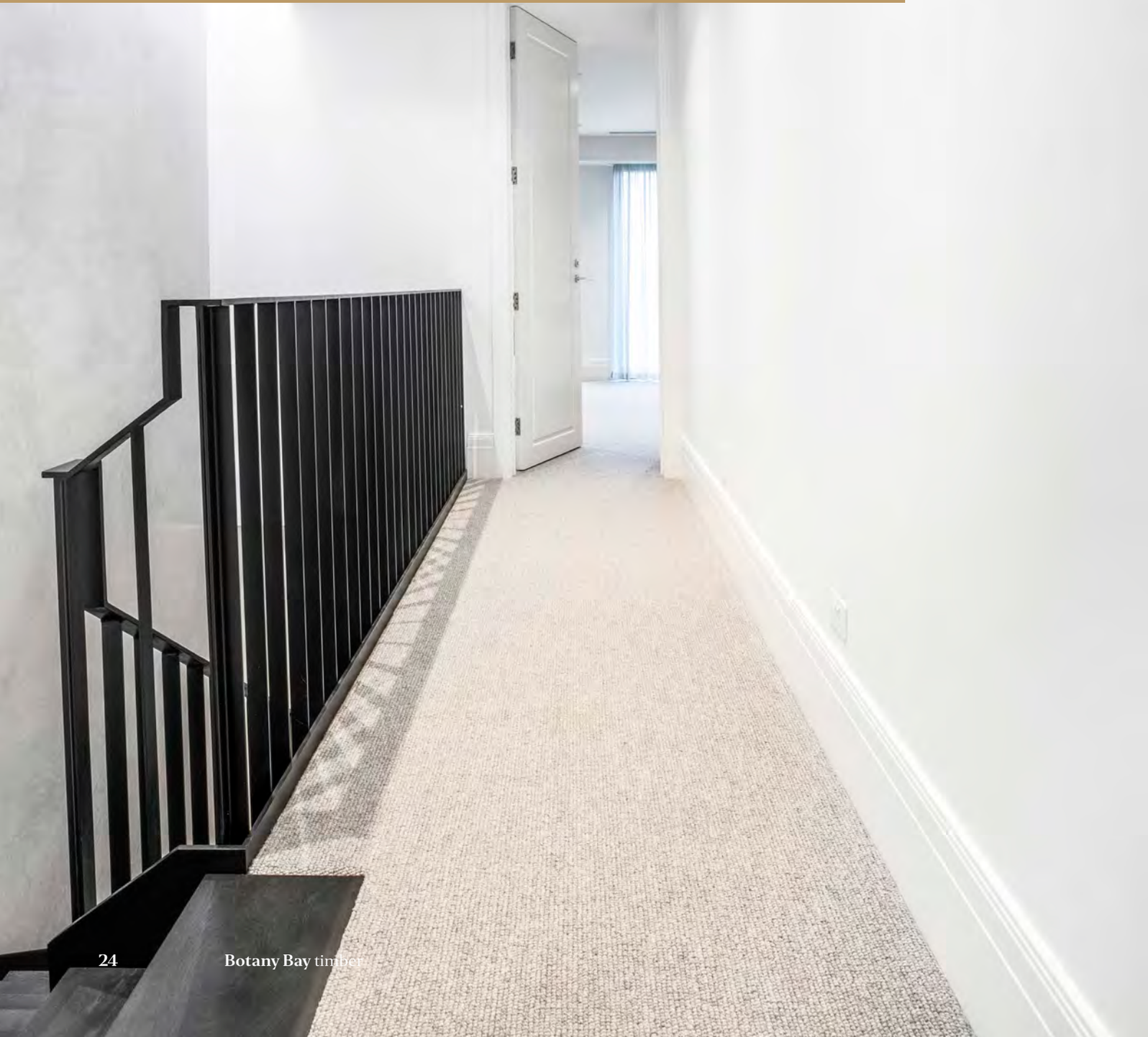


Classic/Modern.

The characteristics behind this formation is to emphasize clean lines and geometric shapes. This represents the historical aesthetic movement that has taken place beginning in the mid-twentieth century referring to its classic style.

The style is curated, minimal and uncluttered. Refined elegance which are incorporated to create sophistication and to reflect your individual lifestyle.

The sleek, simple, contemporary lines of modern design style paired with traditional and formal accessories to take what was “then” and make it “now”.





Doncaster

Width (mm)	Thickness (mm)				
	12	15	18	25	32
97min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Jamieson

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
/	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Seabrook

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Oakleigh

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Classic / Modern.



Beade A

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
90max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Beade B

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
90max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Brim

Width (mm)	Thickness (mm)				
	12	15	18	25	32
72min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Classic RC

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
90max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Emington

Width (mm)	Thickness (mm)				
	12	15	18	25	32
83min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Lorne

Width (mm)	Thickness (mm)				
	12	15	18	25	32
52min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Pyramid Extended

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Pyramid 90

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
90max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Brunswick

Width (mm)	Thickness (mm)				
	12	15	18	25	32
82min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
 Primed Option.



Anderson

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
 Primed Option.



Hampton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed.
 Primed Option.

Gembrook

Width (mm)	Thickness (mm)				
	12	15	18	25	32
115min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed.
 Primed Option.

Classic / Modern.



California Bungalow

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Hadfield

Width (mm)	Thickness (mm)				
	12	15	18	25	32
57min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Braddon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
53min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Buffalo

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	●	●	●	●
290max	-	●	●	●	●

● Denotes profile displayed. Primed Option.



Regency

Width (mm)	Thickness (mm)				
	12	15	18	25	32
37min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Phillip

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Berrybank

Width (mm)	Thickness (mm)				
	12	15	18	25	32
53min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Berwick

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	●	●	●	●	●
62max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Step No.01

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
/	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.02

Width (mm)	Thickness (mm)				
	12	15	18	25	32
75min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.03

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.04

Width (mm)	Thickness (mm)				
	12	15	18	25	32
48min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.05

Width (mm)	Thickness (mm)				
	12	15	18	25	32
49min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.06

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.07

Width (mm)	Thickness (mm)				
	12	15	18	25	32
50min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.08

Width (mm)	Thickness (mm)				
	12	15	18	25	32
38min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Classic / Modern.



Step No.09

Width (mm)	Thickness (mm)				
	12	15	18	25	32
47min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.10

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.11

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.12

Width (mm)	Thickness (mm)				
	12	15	18	25	32
54min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.13

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.14

Width (mm)	Thickness (mm)				
	12	15	18	25	32
44min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.15

Width (mm)	Thickness (mm)				
	12	15	18	25	32
93min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.16

Width (mm)	Thickness (mm)				
	12	15	18	25	32
49min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Step No.17

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.18

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.19

Width (mm)	Thickness (mm)				
	12	15	18	25	32
65min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.20

Width (mm)	Thickness (mm)				
	12	15	18	25	32
77min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.21

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.22

Width (mm)	Thickness (mm)				
	12	15	18	25	32
52min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step No.23

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Step Special Order

Width (mm)	Thickness (mm)				
	12	15	18	25	32
55min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Classic / Modern.



Bullnose

Width (mm)	Thickness (mm)				
	12	15	18	25	32
35min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Clayton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
56min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Aspendale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
59min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Blackford

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Edithvale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Footscray

Width (mm)	Thickness (mm)				
	12	15	18	25	32
44min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Delahey

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Double Bevel

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	●	●	●	●	●
250max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Nambrok

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Lancaster

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	-	●	●
/	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Kingston

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	●	●	●	●	●
/	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Oaklands

Width (mm)	Thickness (mm)				
	12	15	18	25	32
48min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Splayed

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	●	●	●	●
/	-	●	●	●	●

● Denotes profile displayed.
Primed Option.



Single Bevel

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Quarter Bevel

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Rosebud

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
67max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.

Classic / Modern.



Step Modern II

Width (mm)	Thickness (mm)				
	12	15	18	25	32
35min	-	-	●	●	●
290max	-	-	●	●	●

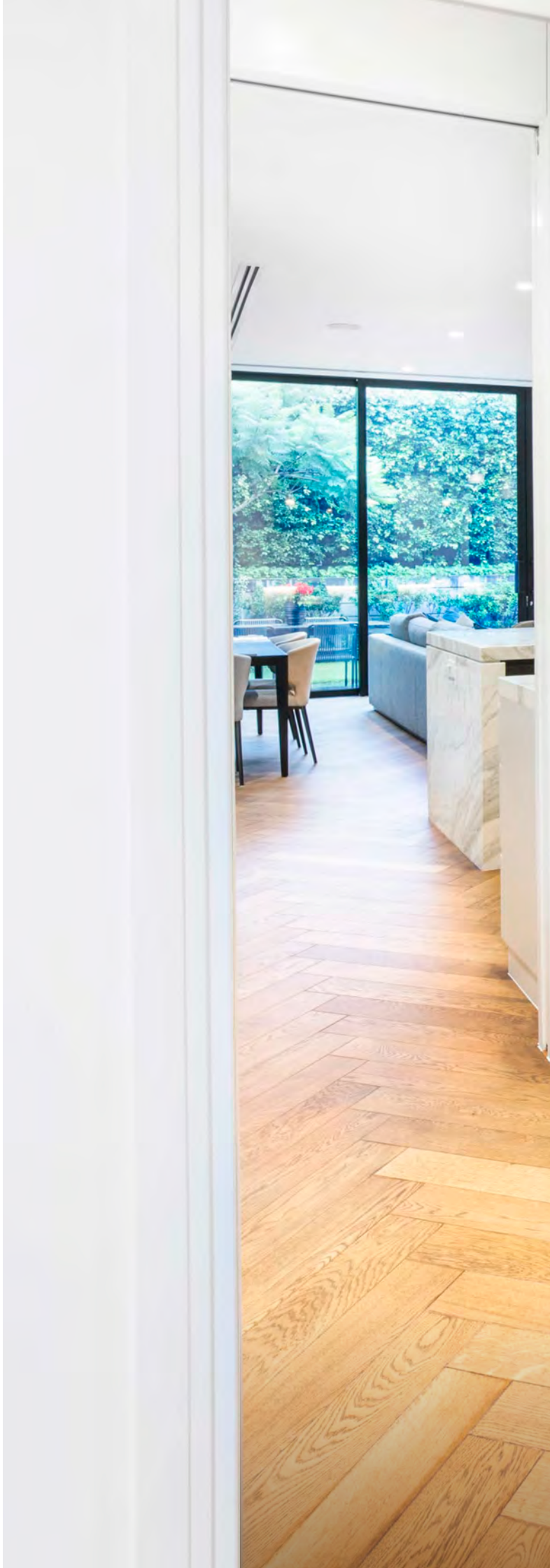
- Denotes profile displayed.
Primed Option.



Step Modern I

Width (mm)	Thickness (mm)				
	12	15	18	25	32
52min	-	-	●	●	●
290max	-	-	●	●	●

- Denotes profile displayed.
Primed Option.





Federation.

This category was designed to embrace the lifestyles of the Australian people. Federation architecture originates in England during the industrial revolution, these influences were absorbed into Federation Australia.

This trend resulted in small to medium scale buildings and prominently residential. Being a popular style that blends colonial and art deco elements, it can be seen in new and old homes around Australia.

Some of the original style is preserved in many homes with a modern edge added to bring it into today. Generally this technique leans to the woodwork and timber displayed around the house, focusing on the Skirtings & Architraves.

These designs have historical characteristics which bring charm to all.





Swanport

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Lexton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
77min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Morwell

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	●	●	●	●
290max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



St Kilda

Width (mm)	Thickness (mm)				
	12	15	18	25	32
140min	-	-	-	-	●
290max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Palladio

Width (mm)	Thickness (mm)				
	12	15	18	25	32
56min	-	-	●	●	●
290max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Matlock

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
/	-	-	●	●	●

● Denotes profile displayed. Primed Option.

Decorative.

Decorative moulds are a traditional interior design feature that are usually associated with period properties with elevated ceilings. They can also be referred to as picture rails.

They are mouldings that are often placed a couple of feet below the point at which a wall meets the ceiling. Decorative moulds are designed primarily to integrate with period style properties, such as Victorian, Georgian and Edwardian homes.

However, they are becoming increasingly popular within modern properties as a way to bring a vintage element to the design.

Their original purpose was to hang pictures from but, in recent times, these moulds have been used to hang pictures from less and less. They have become much more of an interior design feature rather than a practical one.

Combinations create a deep, dramatic skirting by combining skirting and railing profiles to extend the feature up your wall. Products are spaced apart.

You paint the mouldings, and wall space between them, the same colour, to visually combine all elements into one feature.



Crown B

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Eaglemont

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	-	-	●
110max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Kerang

Width (mm)	Thickness (mm)				
	12	15	18	25	32
108min	-	-	-	●	●
108max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Boxwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
110min	-	-	●	●	●
110max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Eastwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Everton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
87min	-	-	-	-	●
87max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Throsby

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	-	●
70max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Condong

Width (mm)	Thickness (mm)				
	12	15	18	25	32
82min	-	-	-	●	●
82max	-	-	-	●	●

● Denotes profile displayed. Primed Option.

Decorative.



Tullamarine

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	-	●
70max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Katandra

Width (mm)	Thickness (mm)				
	12	15	18	25	32
55min	-	-	●	-	-
55max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.



Dutson

Width (mm)	Thickness (mm)				
	12	15	18	25	32
31min	-	-	●	●	●
31max	-	-	●	●	●

● Denotes profile displayed.



Finley

Width (mm)	Thickness (mm)				
	12	15	18	25	32
33min	-	-	●	-	-
33max	-	-	●	-	-

● Denotes profile displayed.



Antwerp

Width (mm)	Thickness (mm)				
	12	15	18	25	32
50min	-	●	●	●	●
50max	-	●	●	●	●

● Denotes profile displayed.
Primed Option.



Avalon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
54min	-	-	●	●	●
54max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Benowa

Width (mm)	Thickness (mm)				
	12	15	18	25	32
55min	-	-	-	-	●
55max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Bollection

Width (mm)	Thickness (mm)				
	12	15	18	25	32
33min	●	●	●	-	-
33max	●	●	●	-	-

● Denotes profile displayed.
Primed Option.



Bright

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	-	-	●	●	●
40max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Hargate

Width (mm)	Thickness (mm)				
	12	15	18	25	32
32min	-	-	●	-	-
32max	-	-	●	-	-

● Denotes profile displayed.



Highton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	-	-	●
42max	-	-	-	-	●

● Denotes profile displayed.



Jericho

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	-	●	●
45max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Victorian Picture Rail A

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	-	-
42max	-	-	●	-	-

● Denotes profile displayed.



Victorian Picture Rail B

Width (mm)	Thickness (mm)				
	12	15	18	25	32
63min	-	-	●	-	-
63max	-	-	●	-	-

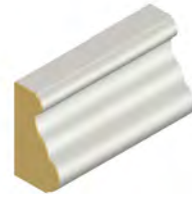
● Denotes profile displayed.
Primed Option.



Agnew

Width (mm)	Thickness (mm)				
	12	15	18	25	32
44min	-	-	●	-	-
44max	-	-	●	-	-

● Denotes profile displayed.



Athlone

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	●	●	-	-
30max	●	●	●	-	-

● Denotes profile displayed.



Ryanston

Width (mm)	Thickness (mm)				
	12	15	18	25	32
33min	-	-	●	-	-
33max	-	-	●	-	-

● Denotes profile displayed.



Sandhurst

Width (mm)	Thickness (mm)				
	12	15	18	25	32
28min	-	-	●	-	-
28max	-	-	●	-	-

● Denotes profile displayed.



Splayed DR 28

Width (mm)	Thickness (mm)				
	12	15	18	25	32
28min	●	●	●	-	-
28max	●	●	●	-	-

● Denotes profile displayed.



Splayed DR 40

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	●	●	●	-	-
40max	●	●	●	-	-

● Denotes profile displayed.
Primed Option.



St Clair

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	-	-	●	●	●
30max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Stockport

Width (mm)	Thickness (mm)				
	12	15	18	25	32
35min	-	-	●	●	●
35max	-	-	●	●	●

● Denotes profile displayed.



Wantirna

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	●	●
70max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Westbury

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	-	●	●
60max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.

Decorative.



Knockwood

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
42max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Mentone

Width (mm)	Thickness (mm)				
	12	15	18	25	32
235min	-	-	●	●	●
23max	-	-	●	●	●

● Denotes profile displayed.



Mansfield

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	-	●	●
42max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.



Leon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
67max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Merton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	-	-	●	●	●
40max	-	-	●	●	●

● Denotes profile displayed.



Metford

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	-	-	●	●	●
40max	-	-	●	●	●

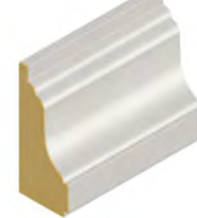
● Denotes profile displayed.



Nilma

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	●	●	●	●
42max	-	●	●	●	●

● Denotes profile displayed.
Primed Option.



Nutfield

Width (mm)	Thickness (mm)				
	12	15	18	25	32
/	-	-	●	●	●
/	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Preston

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
42max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Pyramid

Width (mm)	Thickness (mm)				
	12	15	18	25	32
85min	-	-	●	-	-
85max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.



PYD Mould

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	●	●
42max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Riverton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	-	-	●	●	●
40max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Rosanna

Width (mm)	Thickness (mm)				
	12	15	18	25	32
31min	-	-	-	●	●
31max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Rosetown

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	●	●	●
45max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Parkdale

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	-	-	●
80max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Munro

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
67max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Risdon

Width (mm)	Thickness (mm)				
	12	15	18	25	32
35min	●	●	●	●	●
35max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Rye

Width (mm)	Thickness (mm)				
	12	15	18	25	32
50min	●	●	●	●	●
50max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Shoreham

Width (mm)	Thickness (mm)				
	12	15	18	25	32
43min	●	●	●	●	●
43max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Somers

Width (mm)	Thickness (mm)				
	12	15	18	25	32
35min	●	●	●	●	●
35max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Sunbury

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	●	●	●	●	●
58max	●	●	●	●	●

● Denotes profile displayed. Primed Option.



Toorongo

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	-	-	●	●	●
58max	-	-	●	●	●

● Denotes profile displayed.

Decorative.



Alleena

Width (mm)	Thickness (mm)				
	12	15	18	25	32
43min	-	-	●	●	●
43max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Beade C

Width (mm)	Thickness (mm)				
	12	15	18	25	32
67min	-	-	●	●	●
67max	-	-	●	●	●

● Denotes profile displayed.
Primed Option.



Bega

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	●	●	●	●	●
58max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Bemboka

Width (mm)	Thickness (mm)				
	12	15	18	25	32
53min	●	●	●	●	●
53max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Kempton

Width (mm)	Thickness (mm)				
	12	15	18	25	32
65min	-	-	●	-	-
65max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.



Mayhall

Width (mm)	Thickness (mm)				
	12	15	18	25	32
33min	●	●	●	●	●
33max	●	●	●	●	●

● Denotes profile displayed.
Primed Option.



Millbrook

Width (mm)	Thickness (mm)				
	12	15	18	25	32
58min	●	●	●	●	●
58max	●	●	●	●	●

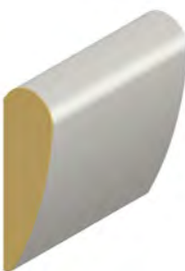
● Denotes profile displayed.
Primed Option.



Picture Rail Eye Drop 40

Width (mm)	Thickness (mm)				
	12	15	18	25	32
42min	-	-	●	-	-
42max	-	-	●	-	-

● Denotes profile displayed.



Picture Rail Eye Drop 60

Width (mm)	Thickness (mm)				
	12	15	18	25	32
63min	-	-	●	-	-
63max	-	-	●	-	-

● Denotes profile displayed.
Primed Option.



Picture Rail 32

Width (mm)	Thickness (mm)				
	12	15	18	25	32
74min	-	-	-	-	●
74max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.

Lining Board.

Door Jamb.

Accessories.



Lining Board I

Width (mm)	Thickness (mm)				
	12	15	18	25	32
100min	●	-	-	-	-
180max	●	-	-	-	-

● Denotes profile displayed.
Primed Option.

Door Jamb 32

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	●	●
200max	-	-	-	●	●

● Denotes profile displayed.
Primed Option.

Tri-Quad

Width (mm)	Thickness (mm)				
	12	15	18	25	32
25min	-	-	●	-	-
25max	-	-	●	-	-

● Denotes profile displayed.

Window / Walls.

Decorative window mouldings complete the look and provide a timeless design feature. They add architectural texture and detail that can elevate an interior from the ordinary to the extraordinary.

Traditionally part of the dado rail, the purpose of this moulding is to provide the wall with protection from furniture and other contact. But modern trends have begun to lean towards an architectural design bring upon elegance and style.

This range also provides cornice moulds which are generally a horizontal decorative mould that crowns along the top of an interior wall to ceiling. This feature also boosts character within a home.





Anglesea

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	-	-	●
45max	-	-	-	-	●

● Denotes profile displayed.



Belrose

Width (mm)	Thickness (mm)				
	12	15	18	25	32
32min	-	-	-	-	●
32max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Newcomb

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	-	-	●
45max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Newtown

Width (mm)	Thickness (mm)				
	12	15	18	25	32
40min	-	-	-	-	●
40max	-	-	-	-	●

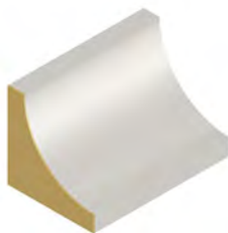
● Denotes profile displayed.



Ovolo

Width (mm)	Thickness (mm)				
	12	15	18	25	32
32min	-	-	-	-	●
32max	-	-	-	-	●

● Denotes profile displayed.



Scotia

Width (mm)	Thickness (mm)				
	12	15	18	25	32
32min	-	-	-	-	●
32max	-	-	-	-	●

● Denotes profile displayed.



Thornlea

Width (mm)	Thickness (mm)				
	12	15	18	25	32
5min	-	-	-	-	●
45max	-	-	-	-	●

● Denotes profile displayed.
Primed Option.



Window Nosing 12mm

Width (mm)	Thickness (mm)				
	12	15	18	25	32
30min	●	-	-	-	-
290max	●	-	-	-	-

● Denotes profile displayed.
Primed Option.

Window / Walls.



Base Block 25mm

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	●	●
290max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Pyramid 32

Width (mm)	Thickness (mm)				
	12	15	18	25	32
93min	-	-	-	●	●
93max	-	-	-	●	●

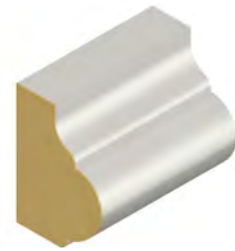
● Denotes profile displayed. Primed Option.



Burnside

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	-	●	●
62max	-	-	-	●	●

● Denotes profile displayed. Primed Option.



Casula

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	-	-	●
45max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Churchill

Width (mm)	Thickness (mm)				
	12	15	18	25	32
57min	-	-	-	-	●
57max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Coburg

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	-	●
70max	-	-	-	-	●

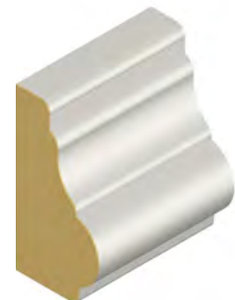
● Denotes profile displayed. Primed Option.



Cove

Width (mm)	Thickness (mm)				
	12	15	18	25	32
76min	-	-	-	-	●
76max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Crown C

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	-	-	●
60max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Dallas

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	●	●	●
250max	-	-	●	●	●

● Denotes profile displayed. Primed Option.



Crown E

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Dromana

Width (mm)	Thickness (mm)				
	12	15	18	25	32
45min	-	-	●	-	-
250max	-	-	●	-	-

● Denotes profile displayed. Primed Option.



Elanora

Width (mm)	Thickness (mm)				
	12	15	18	25	32
68min	-	-	-	-	●
68max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Keilor

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	-	-	●
80max	-	-	-	-	●

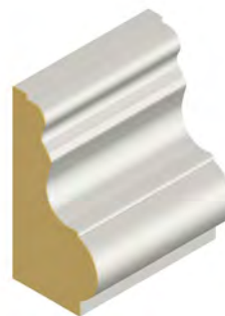
● Denotes profile displayed. Primed Option.



Kingscliff

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	-	●
70max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Northcote

Width (mm)	Thickness (mm)				
	12	15	18	25	32
62min	-	-	-	-	●
62max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Omeo

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	-	-	●
60max	-	-	-	-	●

● Denotes profile displayed.

Window / Walls.



Robina

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Taylor

Width (mm)	Thickness (mm)				
	12	15	18	25	32
64min	-	-	-	-	●
64max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Tottenham

Width (mm)	Thickness (mm)				
	12	15	18	25	32
70min	-	-	-	-	●
70max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Wagga

Width (mm)	Thickness (mm)				
	12	15	18	25	32
60min	-	-	-	-	●
60max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Cornice 88

Width (mm)	Thickness (mm)				
	12	15	18	25	32
117min	-	-	-	-	●
117max	-	-	-	-	●

● Denotes profile displayed. Primed Option.



Cornice Ext

Width (mm)	Thickness (mm)				
	12	15	18	25	32
140min	-	-	●	-	-
140max	-	-	●	-	-

● Denotes profile displayed. Primed Option.



Cornice A

Width (mm)	Thickness (mm)				
	12	15	18	25	32
80min	-	-	●	-	-
80max	-	-	●	-	-

● Denotes profile displayed. Primed Option.



Cornice FR

Width (mm)	Thickness (mm)				
	12	15	18	25	32
90min	-	-	-	-	●
90max	-	-	-	-	●

● Denotes profile displayed.



Care & Maintenance.

Installation Instructions.

Fixing with Nails

When fixing with nails, a simple pre drill will reduce the chance of splitting the mouldings, 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:

<i>Moulding Thickness</i>	<i>Nail Diameter x Length</i>
12mm	02 x 40mm
15mm	02.5 x 40mm
18mm	02.5 x 40mm
32mm	03.5 x 50mm

Nailing Jamb Heads to Stiles

When nailing jamb heads to stiles, skew the nail through the head of the jamb, towards the core and along the plane of the stile. Gluing is also recommended for added holding strength. For best results however, we recommend fixing jamb heads to stiles with screws.

Nailing Architrave Mitre Joints

When nailing the architrave mitre joints, skew the nail towards the core and along the plane. Gluing is also recommended for added holding strength.

Nailing Architraves to Door Jambs

When nailing architraves to the edge of the door jamb, nails should be skewed towards the core of the jamb. Best results are achieved by also gluing the architraves to the jamb.

Fixing with Staples

For best results use narrow crown staples, sencoted N4450. The staple's length should give fixing into the timber frame of at least the moulding's own thickness. The air pressure of the staple gun should be controlled to avoid excessive penetration of the staple, which may reduce holding power.

Fixing with Adhesive

If using adhesives use a reputable brand of contact, stud or wallboard adhesive. We recommend a construction adhesive.

Fixing with Screws

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. If screwing through the edge use the smaller gauge recommendations for the moulding thickness and place screw at least 25mm from the corner. Countersink and fill with stopping compound. Check this table for correct sizes:

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

Secure 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 Selleys "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 sealant adhesive described above.

Mouldings have a high internal bond strength. So an excellent holding performance is guaranteed regardless of whether you are using screws, staples or nails.

Finishing and Painting

Mouldings are pre primed with a durable acrylic polymer, so an additional undercoat is not necessary. Professional results can be achieved with acrylic or enamel paint, in a gloss or satin finish depending on the desired finish and effect. We recommend that the paint manufacturer's instructions are followed for best results.

Storage & Preparation.

Storing

Care should be taken when storing mouldings because as tough as they may be, they are vulnerable to certain conditions. Always keep mouldings in the original, pre-packaged plastic lined boxes, away from sunlight, hot winds, or damp/wet areas, for at least 48 hours before installation. This is because mouldings are wood based, so they expand and contract like natural wood when moisture is gained or lost – especially when exposed to extreme changes in weather.

Never store mouldings directly on concrete floors without timber bearers and some form of protection underneath. And never fix mouldings to newly rendered surfaces or surfaces with a moisture content above 15%. Air conditioned buildings may also cause minor shrinkage if mouldings are not allowed to get accustomed to such conditions before fixing.

Do not fill and paint the job until the fit-out has been allowed a minimum of 48 hours to adapt to the prevailing controlled conditions

Exposure Control & Personal Protection.

Summary

Keep exposures as low as practicable with the aim of maintaining airborne dust levels below 1.0 mg/m³ time-weighted average (TWA), measured as inspirable dust. All work with wood panel products must be carried out in such a way as to minimise exposure to dust. Under factory conditions, machining, sawing, drilling, routing, laser cutting or sanding of the wood, must be done with equipment fitted with local exhaust ventilation devices capable of removing dust and smoke at source. Work areas should be kept clean by regular vacuuming or wet sweeping.

Ventilation

Local exhaust ventilation should be provided at areas of cutting to remove airborne dust. General dilution ventilation should be provided as necessary to keep airborne dust below the applicable exposure limits and guidelines. The need for ventilation systems should be evaluated by a professional industrial hygienist, while the design of specific ventilation systems should be conducted by a professional engineer.

Special Consideration for Repair/Maintenance of Contaminated Equipment:

Use personal protective equipment as discussed above. Where possible, vacuum all equipment before repair/maintenance to remove excessive dust.

Eyes

Non-fogging dust resistant safety goggles or glasses conforming with Australian and New Zealand Standards AS/NZS 1336:1997 Recommended practices for occupational eye protection, should be worn if there is a risk of dust getting into the eye, such as when using power tools.

Skin

Wear standard duty gloves conforming with Australian Standards AS 2161.1 2000 Industrial safety gloves and mittens, loose comfortable clothing and boots. Long-sleeved shirts and long trousers are recommended. If skin itching occurs, wash skin with mild soap and water after working with these products. Wash work clothes regularly and separately from other clothes.

Respiratory

Avoid breathing dust. Wear a P1 or P2 particulate disposable or cartridge dust mask, (respirator), conforming with Australian and New Zealand Standards AS/NZS 1715:2009 Selection, use and maintenance of respiratory protective devices, and AS/NZS 1716:2003 Respiratory protective devices, when exposed to dust. These Standards should be followed in the selection, fit-testing, use, storage and maintenance of the dust masks.

Smoking

Inhalation of airborne particles from other sources, including those from cigarette smoke, may increase the risk of lung disease. All storage and work areas should be smoke free zones and other airborne contaminants be kept to a minimum.



Botany Bay timber.

21-31 Lance Rd,
Sunshine North VIC 3020
(03) 9311 2393
www.botanybay.com.au
sales@botanybay.com.au