



SOUTHERN PINE PRODUCTS
PROFILES **DIRECTORY**





| | |
|-------|--|
| 4 | Company Profile |
| 5 | Grading Guidelines |
| 6-16 | Radiata Mouldings |
| | Radiata Pine Mouldings may be available in |
| | - Clears random length 50m bundles |
| | - Clears cut to length and barcoded |
| | - Clears H3.1 selected profiles |
| | - Fingerjointed UT 5.4m |
| | - Fingerjointed UT PP 5.4m |
| | - Fingerjointed H3.1 PP 5.4m. |
| 16-17 | Radiata Square Dressed Boards - available in |
| | Untreated, H3.1 and H3.2 |
| | - 19mm boards available in Clears and Dressing Grade. |
| 18-22 | Radiata Door Jambs |
| 23-24 | Radiata Panelling and Flooring |
| 25 | Radiata Picture Moulds |
| 26-36 | Radiata Weatherboard, Fascia and Exterior Treated Products |
| 37 | EZYSCRIBE Pre-Cut Scriber |
| 38 | Weatherboard Conversion Chart |
| 39 | Weatherboard grades, and treatment options |
| 40 | Dowel and Handrail |
| 41-49 | MDF Mouldings, boards and jambs |
| 50 | Timber Conversion Table |
| 51-52 | Glossary of Terms |



Welcome to the **Southern Pine Products Pocket Profiles Directory** - your quick reference guide to our comprehensive range of quality pine products.

About the Company

Southern Pine Products (SPP) is a leading New Zealand distributor and manufacturer of high-quality, finished timber products.

The company operates two strategically-positioned distribution warehouses, in Auckland and Christchurch, enabling it to deliver a consistently high standard of service nationwide. SPP distributes and manufactures a range of mouldings, door jambs, panelling, square dressed boards, weatherboards, fascia, and numerous other timber products.

SPP also operates a re-manufacturing operation with a specialist vacuum paint line producing high-quality MDF mouldings and jambs. These products are recognised locally and internationally for their consistent quality and excellent finish.

SPP owns a sawmill and processing operation at Stillwater, on the West Coast of the South Island, and has strong linkages to other sawmills producing Radiata Pine lumber of a standard suitable for the company's quality-controlled manufacturing operations. All Radiata Pine processed at Stillwater is certified by the Forest Stewardship Council® (FSC®), which sets international standards for responsible forest management.

Showing a strong commitment to waste minimisation, SPP actively monitors all waste streams for continual improvement and waste reduction. Untreated wood waste is made into domestic bio-fuel, while MDF waste dust is processed through a separate system into a briquette form of bio-fuel for industrial use.



GRADING GUIDELINES FOR NZ RADIATA PINE

RADIATA No.1 CLEARS

A premium grade which is clear on all four faces with the occasional minor blemish permissible as per N.Z. Timber Grading Rules NZS 3631:1988. Typical end uses include mouldings, dressed boards, panelling, and products that require a stained finish.

FRONT



BACK



RADIATA No.2 CLEARS

Clear on three faces as per No.1 Clears above, but the reverse face is allowed some natural defects or in allowance with the Dressing Grade guidelines below. Typical end uses include dressed boards and weatherboards.

FRONT



BACK



RADIATA DRESSING GRADE

An appearance grade, with sound tight knots and other natural defects as per N.Z. Timber Grading Rules NZS 3631:1988. Ideally suited where a paint finish is required. Typical end uses include weatherboards and dressed boards.

FRONT



BACK

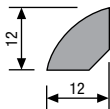


RADIATA CLEAR FINGERJOINTED

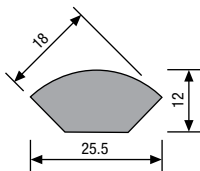
Suitable for usage where timber is to be painted for interior and when treated for exterior use. Typical end uses include mouldings, fascia, weatherboards, and dressed boards.

These are brief grading outlines only, please refer to NZ Timber Grading rules NZS3631:1988 for complete grade specifications.

QUADRANT

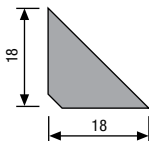


Q 12

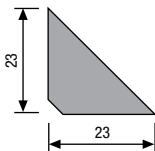


Q 18

ANGLE FILLET

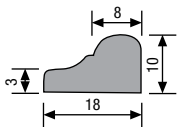


AF 18x18

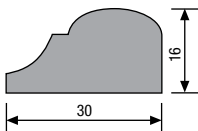


AF 23x23

BOLECTION

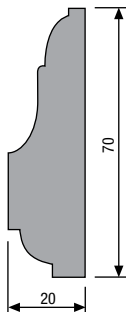


BOL 18



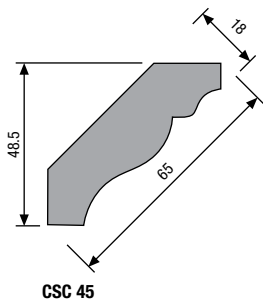
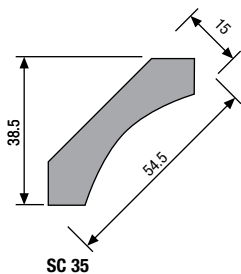
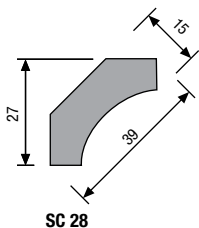
BOL 30

DADO RAIL

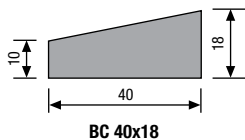
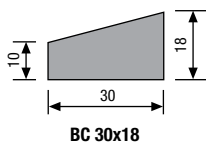


DR 70x20

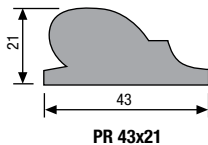
SCOTIA



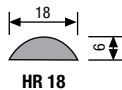
BEVELLED CORNICE



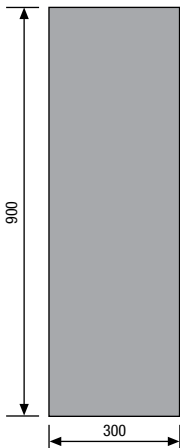
PICTURE RAIL



HALF ROUNDS



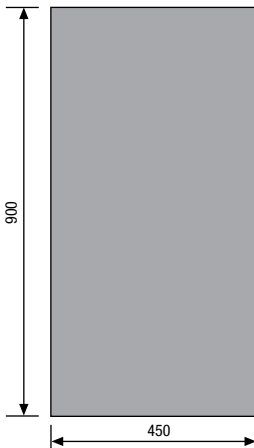
RADIATA LAMINATED EDGE-GLUED PANELS



19mm 300x900

ALSO AVAILABLE

19mm 450x900
19mm 600x900
19mm 300x1200
19mm 450x1200
19mm 600x1200
19mm 300x1800
19mm 450x1800
19mm 600x1800



28mm 450x900

ALSO AVAILABLE

28mm 600x900
28mm 450x1200
28mm 600x1200
28mm 450x1800
28mm 600x1800

HOW TO INSTALL TIMBER MOULDINGS

TOOLS REQUIRED

Mitre Box (or Power mitre saw)

With a right and left 45 degree and a 90 degree angle cutting slot in the front and back sides of the box.

Coping Saw

A very thin blade with closely spaced and slightly set teeth, to be used for internal mitre angles.

Tape Measure

It is recommended a rigid builders type tape measure is used to avoid stretch in the tape causing incorrect measurements. Remember to measure twice and cut just once.

Hammer

A 12 ounce claw hammer may be the best tool to drive nails into mouldings to fasten them in place, as a 16/20 ounce is more difficult to control due to its heavier weight.

Nail Punch

You will need a nail punch to countersink nails so the nail heads wont show when they are filled with wood putty or other types of wood filler.

Putty Knife

Spatula

Safety – When using power equipment, please wear safety glasses or goggles to protect your eyes. When working with paints or stains be sure to have plenty of ventilation.

INSTRUCTIONS

MEASURING

1. First measure the amount of moulding required for ceilings, walls and floors.

Measure along walls allowing 300mm to each total measurement for mitre cutting. For most projects shorter lengths are easier to handle.



HANDLING

2. Always take special care when handling wood mouldings as they can be damaged by rough treatment. It is recommended that you store mouldings in a clean dry area in the room(s) in which they will be installed. Let mouldings “adjust” to the temperature and humidity in these rooms approximately 2 hours before installation.

CUTTING

3. With a pencil, lightly mark mouldings for mitre cuts at the longest point of the 45 degree angle. Then make the cut, letting the pencil mark guide you through it. It is wise to practise the cuts on some scrap moulding to make sure the cuts are accurate and the saw is sharp and working properly.



MITRE CUTS

4. A 45 degree mitre cut is the most common moulding cut, although other angles may be required. The secret to cutting any mitre is to measure twice for the length of the moulding required, lightly marking the angle on the moulding, and then making the cut. Follow this procedure for both inside and outside corner mitre cuts.



COPING CUTS

5. In a mitre box cut both ends of mouldings at 90 degrees allowing about 25mm for the cope cut. Tack one piece in place, butt the adjoining moulding against the other and draw the profile of the moulding on the tacked piece. Remove both and with the coping saw cut following the traced profile. The profile is your cutting guide. Simply follow the profile with a coping saw at a 90 degree angle to the mouldings face. Assemble the coped moulding flush against the other.



SPLICING CUTS

6. Use this cut when joining mouldings end on end. On plain mouldings the cut can be at 45 degrees or fancy mouldings a 90 degree angle is the easiest to make fit. Include the width of your saw blade in your measurements.

NAILING

7. When nailing, 40 – 50mm finishing brads are recommended. Ensure fixing is to a minimum depth of 25mm into the framing timber. Mouldings can also be glued using most of the commercial brands of adhesive available. Use adhesives in accordance with manufacturers instructions.



FINISHING

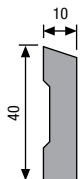
8. The first undercoat which is critical should not be thinned. For best results lightly sand between coats. Any standard finishing system, whether oil based or acrylic, can be applied for the final top coats.

Further technical information on painting or staining techniques should be obtained from paint manufacturers.

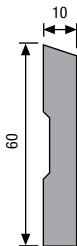


PINE MOULDINGS
ARCHITRAVES & SKIRTING

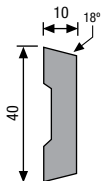
BEVELLED ARCHITRAVE



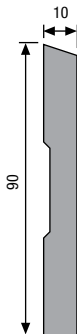
BA 40x10



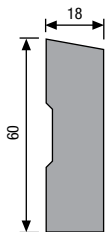
BA 60x10



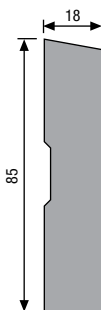
DBA 40x10



BA 90x10

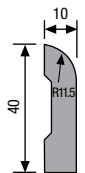


BA 60x18

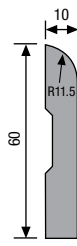


BA 85x18

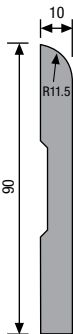
BULLNOSE ARCHITRAVE



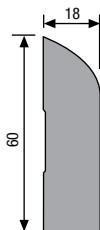
BNA 40x10



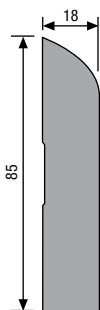
BNA 60x10



BNA 90x10



BNA 60x18

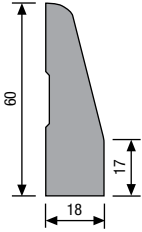


BNA 85x18

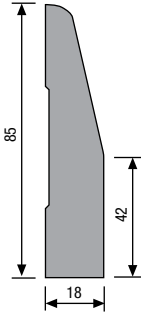


PINE MOULDINGS
ARCHITRAVES & SKIRTING

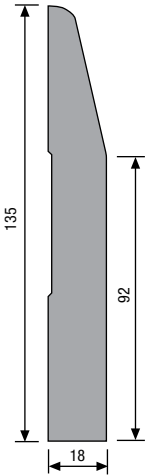
SPLAYED ARCHITRAVE



SA 60x18



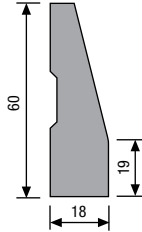
SA 85x18



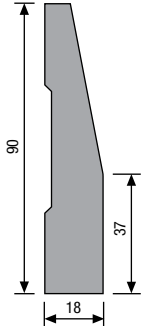
SA 135x18

Also known as
Government
Architrave.

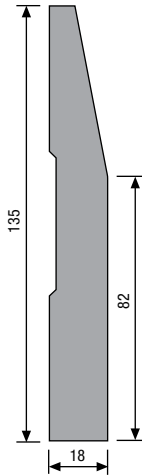
SQUARE TOP ARCHITRAVE



STA 60x18



STA 90x18

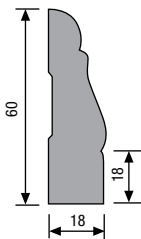


STA 135x18

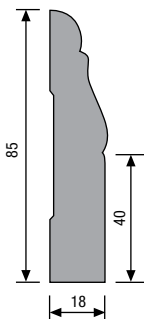


PINE MOULDINGS
ARCHITRAVES & SKIRTING

COLONIAL ARCHITRAVE

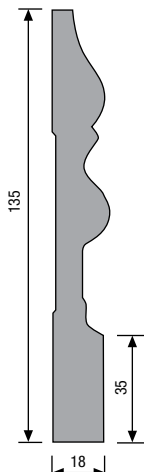


CA 60x18

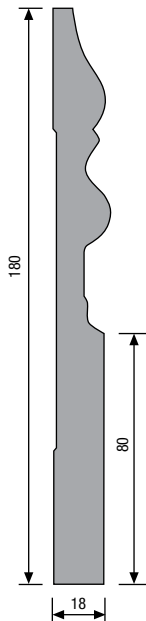


CA 85x18

COLONIAL SKIRTING



CS 135x18

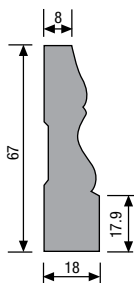


CS 180x18

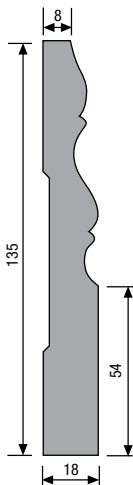


PINE MOULDINGS
ARCHITRAVES & SKIRTING

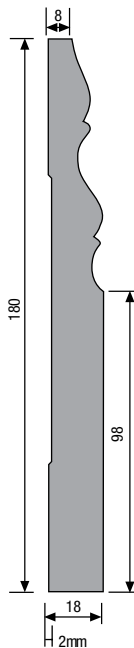
REPLICA ARCHITRAVE & SKIRTING



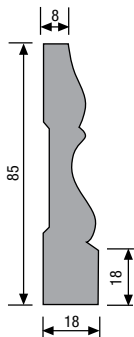
RA 67x18



RA 135x18



RA 180x18

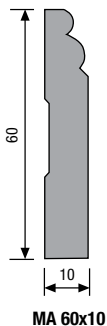
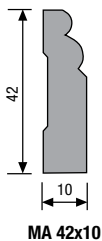


RA 85x18

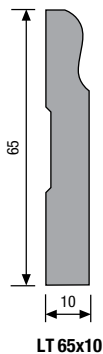


PINE MOULDINGS
ARCHITRAVES & SKIRTING

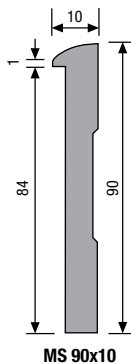
MELBOURNE ARCHITRAVE



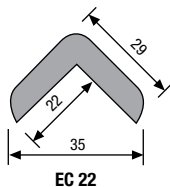
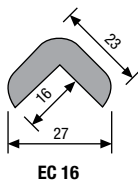
LAMBS TONGUE ARCHITRAVE



MARON SKIRTING



EXTERNAL CORNERS



SQUARE DRESSED MOULDINGS

SD 135x10

SD 90x10

SD 60x10

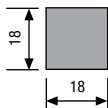
SD 40x10

SD 30x10

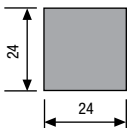
SD 20x10



SD 12x12



SD 18x18



SD 24x24

19MM SQUARE DRESSED BOARDS

SD 280x19

SD 230x19

SD 180x19

SD 140x19

SD 135x19

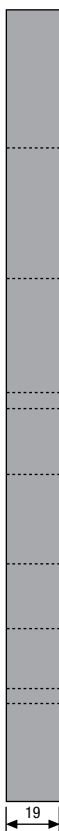
SD 115x19

SD 90x19

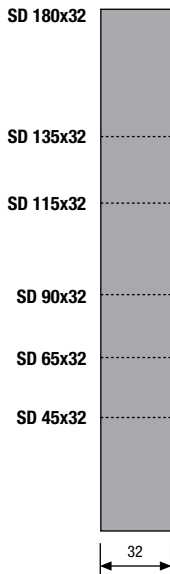
SD 65x19

SD 45x19

SD 40x18



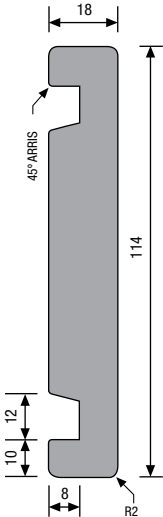
32MM SQUARE DRESSED BOARDS



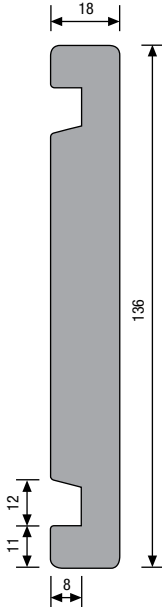
45MM SQUARE DRESSED BOARDS



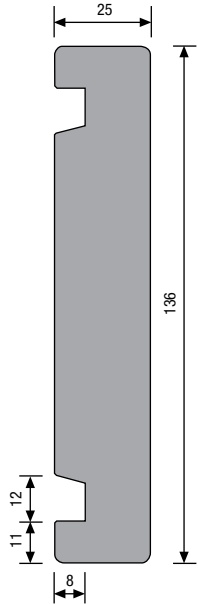
DOOR JAMBS



GJ 114x18



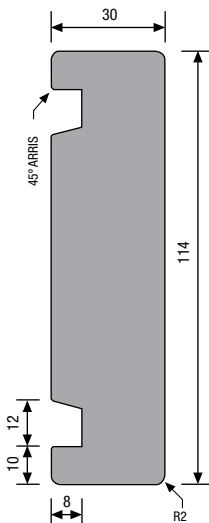
GJ 136x18



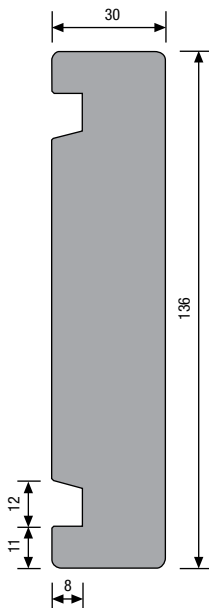
GJ 136x25

Available in 2.1, 4.2, 5.2 metre lengths
for all Jams except SUJ profiles.

DOOR JAMBS

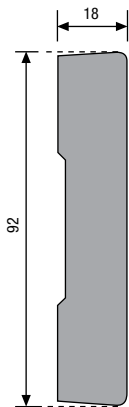


GJ 114x30

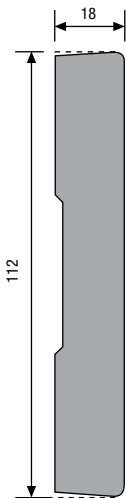


GJ 136x30

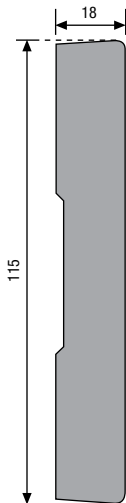
DOOR JAMBS



FJ 92x18

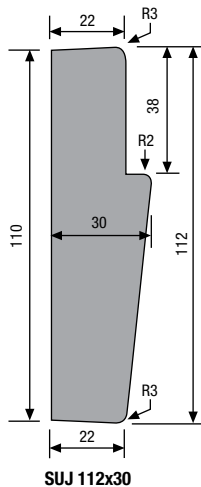
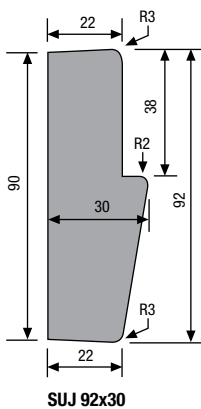
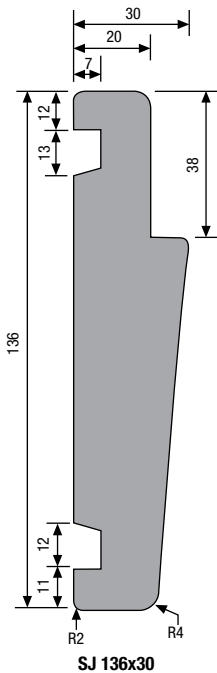


FJ 112x18

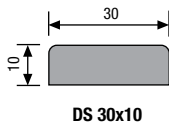


FJ 115x18

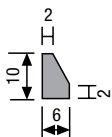
DOOR JAMBS



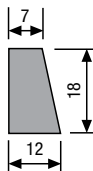
DOOR STOP



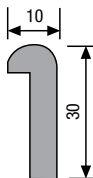
GLAZING BEADS



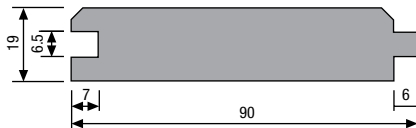
GB 10x6



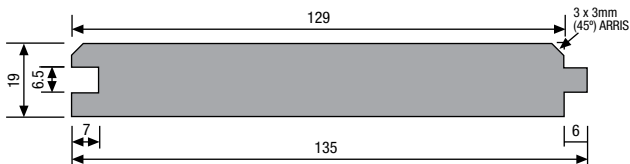
GB 18x12



AB 30x10

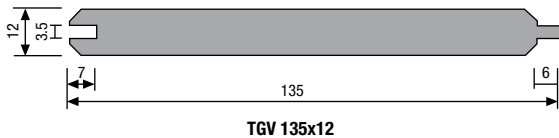
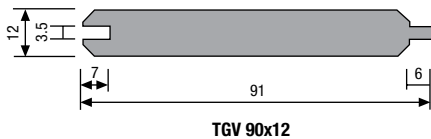
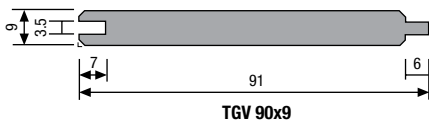


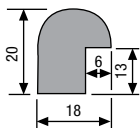
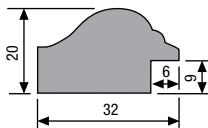
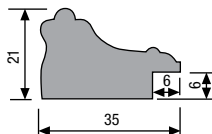
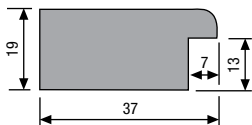
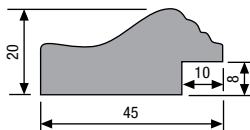
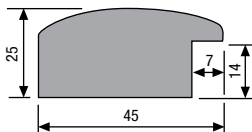
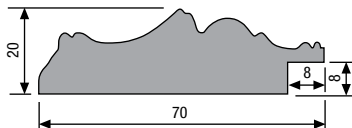
REVERSIBLE PANELLING / FLOORING PROFILE T&G VJF 90x19



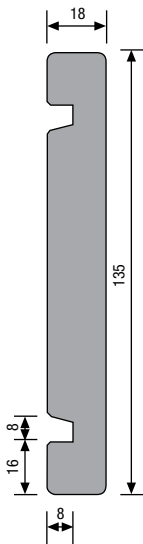
REVERSIBLE PANELLING / FLOORING PROFILE T&G VJF 135x19

PANELLING

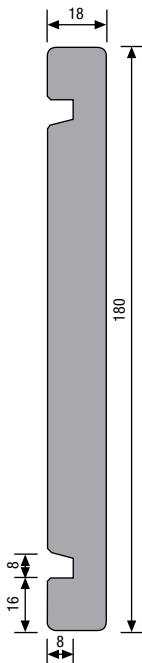



PM29 20x18

PM5 32x20

PM11 35x25

PM37 37x18

PM26 45x20

PM61 45x25

PM86s 70x20

FASCIA

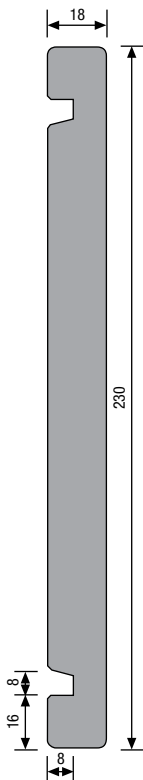


FAS 135x18

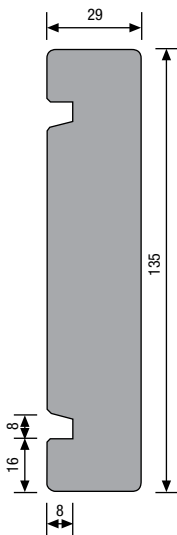


FAS 180x18

FASCIA



FAS 230x18

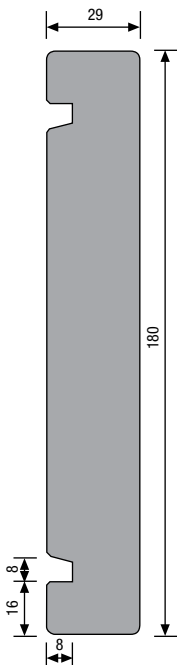


FAS 135x29

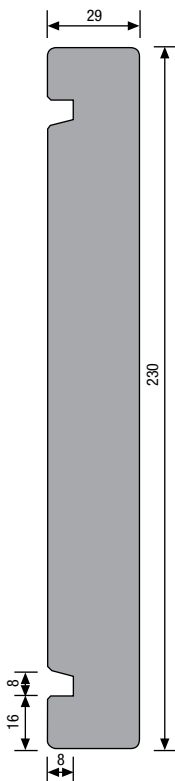
ALSO AVAILABLE

280x18

FASCIA



FAS 180x29

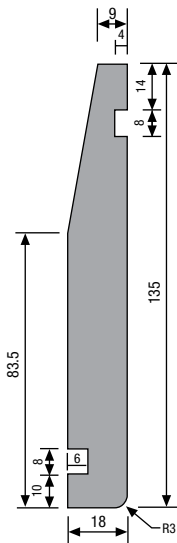


FAS 230x29

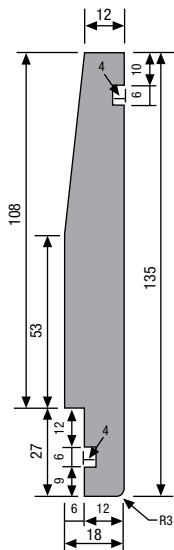
ALSO AVAILABLE

280x29

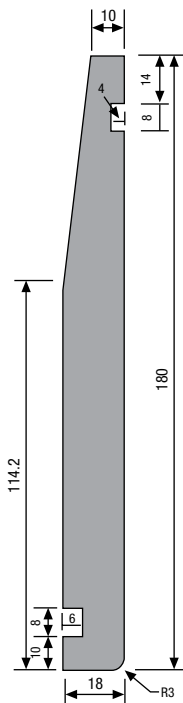
WEATHERBOARDS



BEVEL BACK 135x18



RWB 135x18 rebated

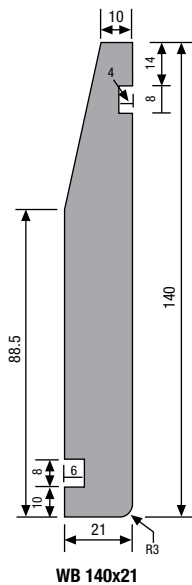
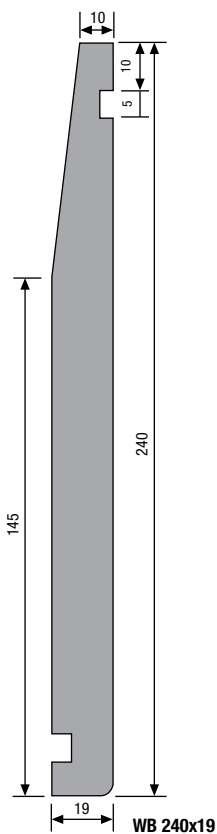
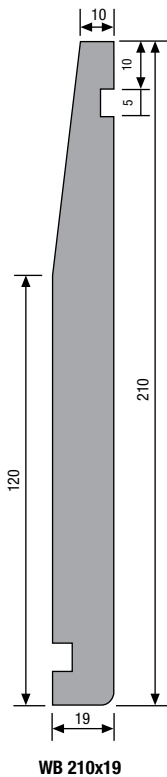


WB 180x18

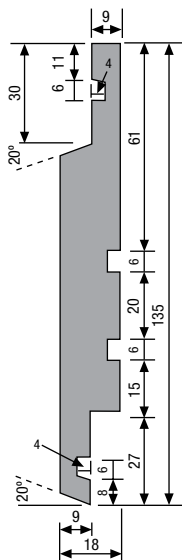
ALSO AVAILABLE

187x18

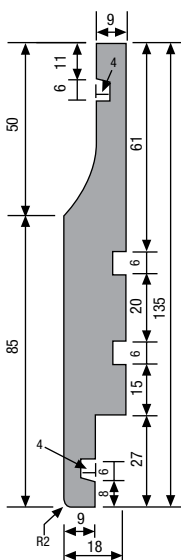
WEATHERBOARDS



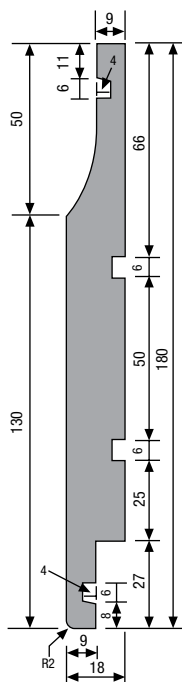
WEATHERBOARDS



VERTICAL SHIPLAP 135x18



SCALLOP RUSTIC 135x18

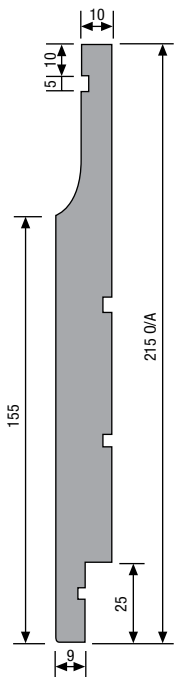


SCALLOP RUSTIC 180x18

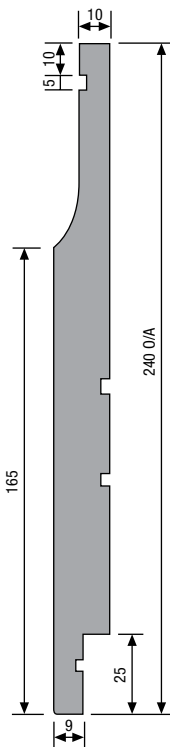
ALSO AVAILABLE

185x18

WEATHERBOARDS

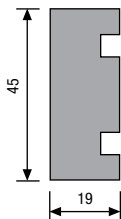


SCALLOP RUSTIC 215x19

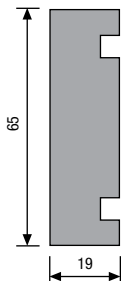


SCALLOP RUSTIC 240x19

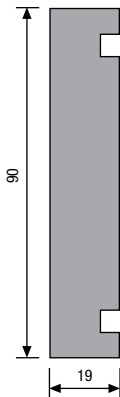
GROOVED BATTENS



GB 45x19

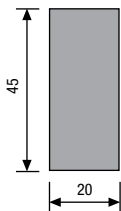


GB 65x19



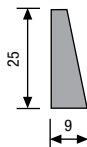
GB 90x19

CAVITY BATTEN



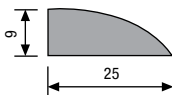
CBAT 45x20

CANT STRIP



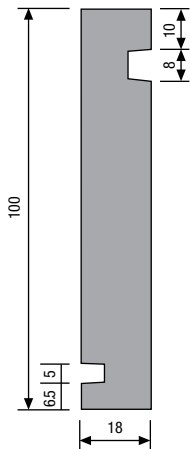
CS 25x9

RUSTIC PLUG

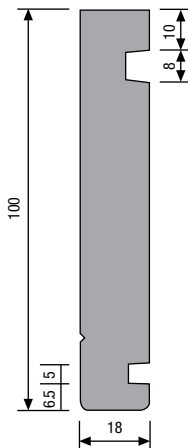


RP 25x9

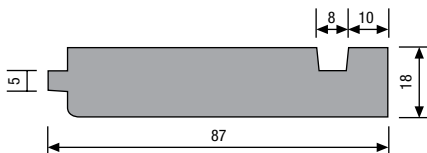
INTERNAL, EXTERNAL, AND REVERSIBLE BOX CORNERS



IBC 100x18

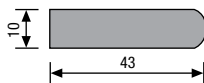


EBC 100x18

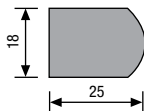


RBC 87x18

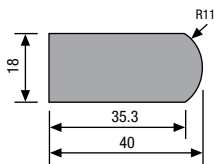
SCRIBERS



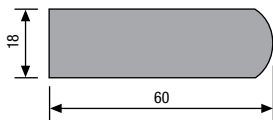
SCR 43x10



SCR 25x18



SCR 40x18

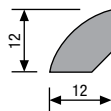


SCR 60x18

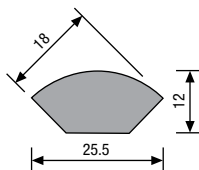
ALSO AVAILABLE

60x10

QUADRANT

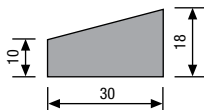


Q 12

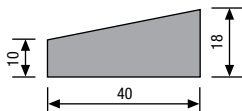


Q 18

BEVELLED CORNICE

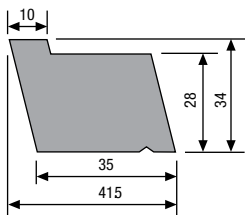


BC 30x18



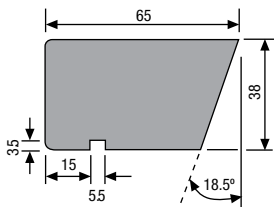
BC 40x18

BEAZLEY SILL

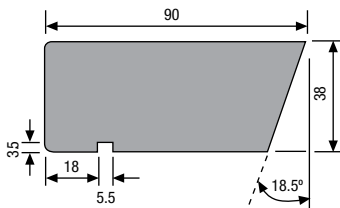


BS 45x32

SILL BLOCK

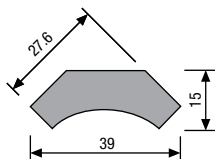


SB 65x38

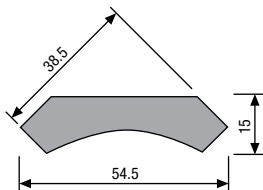


SB 90x38

SCOTIAS

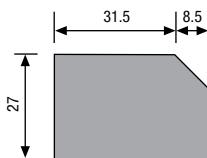


SC 28

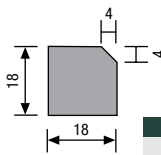


SC 35

EAVES MOULD



EM 40x27



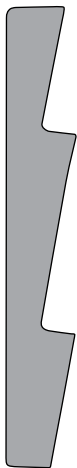
SDA 18x18

ALSO AVAILABLE

25x18

EZYSCRIBE

PRE-CUT TIMBER SCRIBER
EXTERIOR TREATED PRODUCTS



**135x18 Standard Bevelback
(103mm Cover)**

ALSO AVAILABLE:

- 142x18 Standard Bevelback (110mm Cover)
- 180x18 Standard Bevelback (148mm Cover)
- 187x18 Standard Bevelback (155mm Cover)

- 135x16 Linea
- 150x16 Linea
- 180x16 Linea

Ezyscribe precut scribe is available ex stock in 43x10 and 40x18 finished scribe. 60x18 finish and other weatherboard and fibre cement profiles may be produced to order.

NAIL SIZES FOR TIMBER CLADDING

| Profile | Nail Size Plain Shank | Nail Size Annular Grooved |
|----------------------|----------------------------|------------------------------|
| Bevel Back | 75x3.15mm | 65x3.15mm |
| Rebated Bevel Back | 75x3.15mm | 65x3.15mm |
| Scalloped Rusticated | 60x2.80mm | 50x2.80mm |
| Shiplap | 60x2.80mm | 50x2.80mm |
| Splaycut | 75x3.15mm | 65x3.15mm |
| Board & Batten | 60x2.80mm 75x3.15mm | 50x2.80mm 65x3.15mm |

*Use Galvanised nails for paint finish.

*Use Stainless steel nails for stain and clear finish.

*When installing with a cavity increase the nail length to suit.

WEATHERBOARD CONVERSION CHART

| Ex Size | Profile | Fin. Size | Effective Cover | L/M per m ² |
|---------|-------------------------------|-------------------------|--------------------|------------------------|
| 150x25 | Bevel Back | 135x19mm | 103mm | 9.70 |
| 150x25 | Bevel Back | 140x21mm | 108mm | 9.25 |
| 150x25 | Rebated Bevel Back | 135x19mm | 110mm | 9.09 |
| 150x25 | Scalloped Rusticated | 135x19mm | 110mm | 9.09 |
| 150x25 | Shiplap | 135x19mm | 110mm | 9.09 |
| 150x25 | Board & 75x25 Batten | 135x19mm 65x19mm | 155mm | 6.45 |
| 200x25 | Bevel Back | 180x19mm | 148mm | 6.75 |
| 200x25 | Rebated Bevel Back | 180x19mm | 155mm | 6.45 |
| 200x25 | Scalloped Rusticated | 180x19mm | 155mm | 6.45 |
| 200x25 | Scalloped Rusticated | 185x19mm | 160mm | 6.25 |
| 200x25 | Board & 75x25 Batten | 180x19mm 65x19mm | 200mm | 5.00 |
| 225x25 | Bevelback | 210x19mm | 178mm | 5.61 |
| 225x25 | Rusticated | 215x19mm | 190mm | 5.26 |
| 250x25 | Bevelback | 240x19mm | 208mm | 4.80 |
| 250x25 | Rusticated | 240x19mm | 215mm | 4.65 |

*Other profiles available upon request.

WEATHERBOARDS AND FASCIA SUMMARY

Note: Treated and Pre-primed products are not waterproof.

GRADE OPTIONS:

Fascia

- Generally available in fingerjointed preprimed but can be produced in Clears to order. Lengths 6.1m, 4.8m also available in selected profiles

Weatherboard

- Fingerjointed - short lengths of Radiata Pine, docked of defects, fingerjointed and glued together to form uniform length, normally 6.1m
- No1 Clears - A premium grade of Radiata Pine, which is primarily clear on all four sides, with the occasional minor blemish permissible. Available in random lengths, generally 1.8m-5.4m
- No2 Clears – Radiata Pine, which is primarily clear on the face and two edges. Available in random lengths, generally 1.8m-5.4m
- Dressing Grade – Radiata Pine, which will likely include a number of defects, such as knots. Whilst more economical to purchase, consumers should be aware that this grade will have a higher wastage factor and may require additional labour to dock unsound defects. Available in random lengths, generally 1.8m-5.4m

TREATMENT OPTIONS:

- **LOSP** – treated to H3.1 standard. Suitable for paint finish only.
- **CCA** – treated to H3.2 standard. Suitable for solid timbers e.g. Clears.

PRIMED OPTIONS:

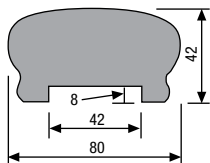
- **One Coat Oil** – LOSP treated to H3.1 and primed with one coat of oil based primer.
- **Two Coat Oil** – LOSP treated to H3.1, primed and undercoated with two coats of oil based primer.

STORAGE:

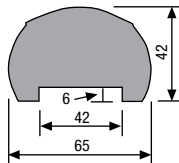
Weatherboards and components must remain dry at all times prior to installation. Products should be stored on a flat surface, off the ground on gluts at 900mm centers and at least 150mm off the ground, out of direct sunlight and protected from both rain and ground moisture uptake. If storing outside, use a secondary waterproof cover whilst allowing for good air circulation.

Please refer to the relevant Southern Pine data sheets before using any of these products.

HAND RAILS



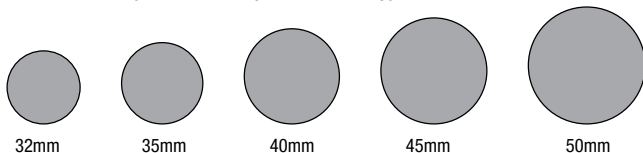
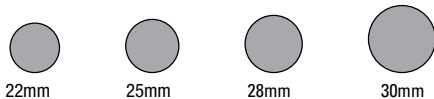
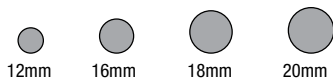
HR1 80mm x 42mm



HR2 65mm x 42mm

All Random Lengths

ROD & DOWEL

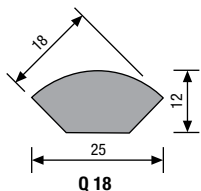


ECOEDGE

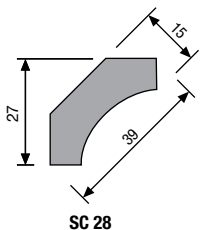
MDF MOULDINGS AND JAMBS

MDF MOULDINGS

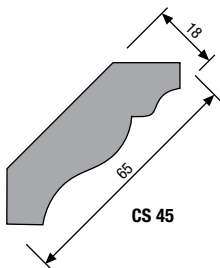
QUADRANT



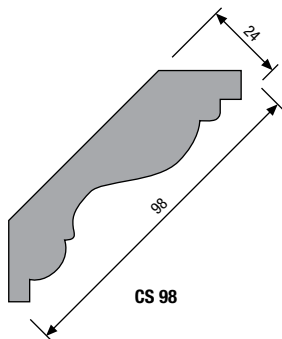
SCOTIA



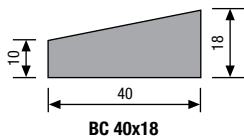
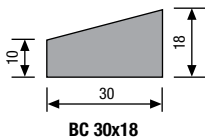
COLONIAL CORNICE



COLONIAL CORNICE



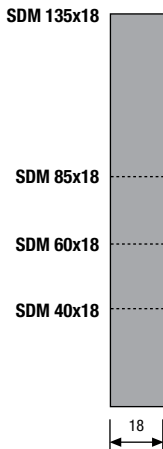
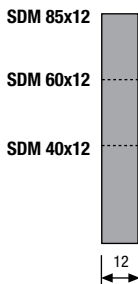
BEVELLED CORNICE



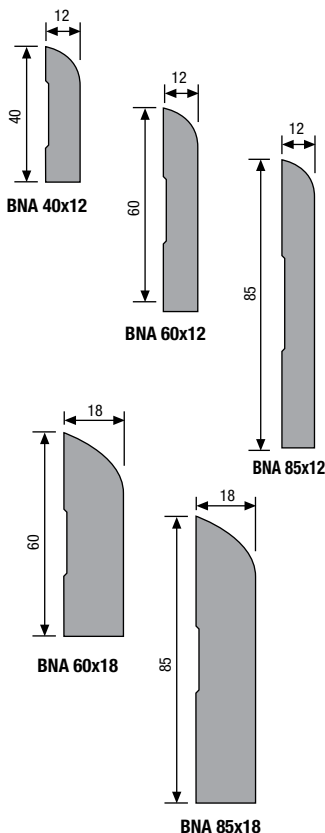
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

SQUARE DRESSED



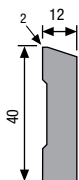
BULLNOSE ARCHITRAVE



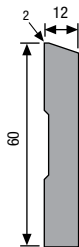
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

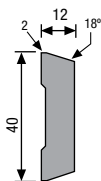
BEVELLED ARCHITRAVE



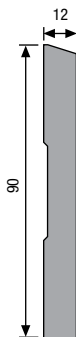
BA 40x12



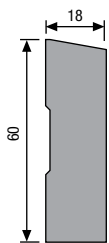
BA 60x12



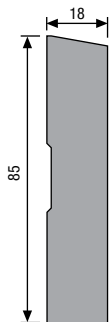
DBA 40x12



BA 85x12

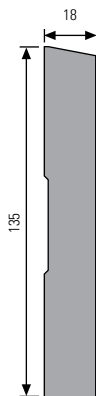


BA 60x18

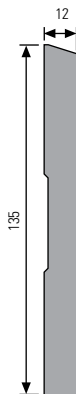


BA 85x18

BEVELLED ARCHITRAVE



BA 135x18

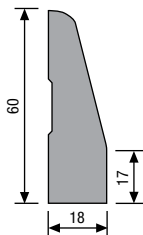


BA 135x12

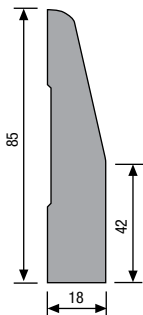
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

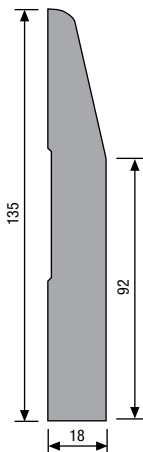
SPLAYED ARCHITRAVE



SA 60x18



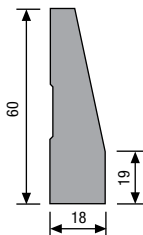
SA 85x18



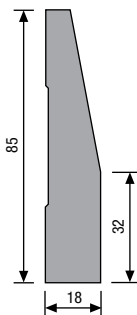
SA 135x18

Also known as Government Architrave.

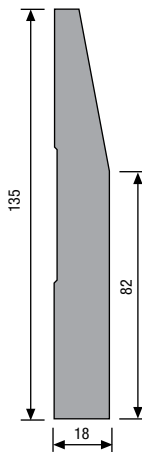
SQUARE TOP ARCHITRAVE



STA 60x18



STA 85x18

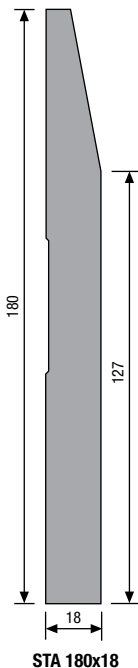


STA 135x18

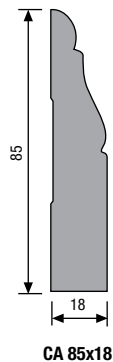
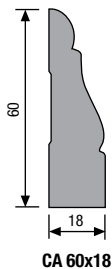
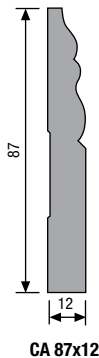
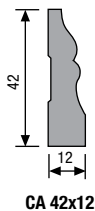
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

SQUARE TOP ARCHITRAVE



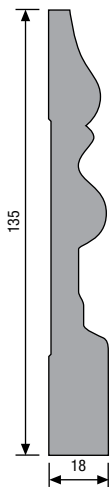
COLONIAL ARCHITRAVE



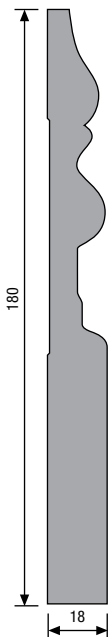
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

COLONIAL SKIRTING

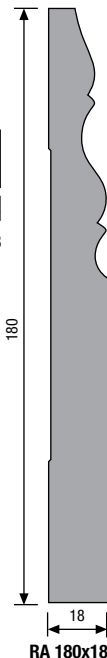
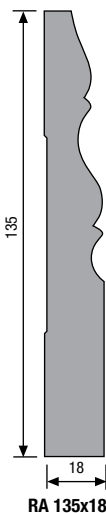
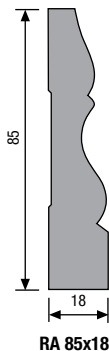
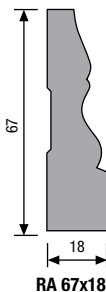


CS 135x18



CS 180x18

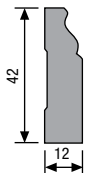
REPLICA ARCHITRAVE



ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

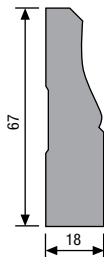
COLONIAL VILLA ARCHITRAVE



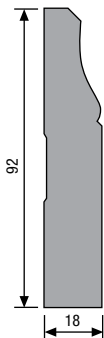
CVA 42x12



CVA 67x12

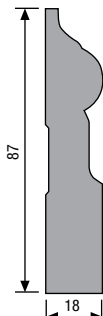


CVA 67x18

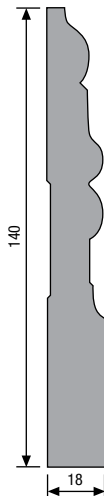


CVA 92x18

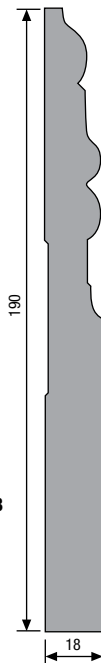
COLONIAL VILLA SKIRTING



CVS 87x18



CVS 140x18

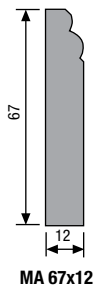
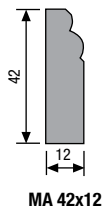


CVS 190x18

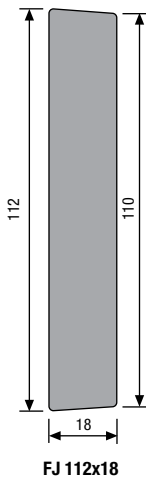
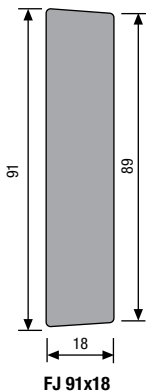
ECOEDGE

MDF MOULDINGS AND JAMBS
ARCHITRAVES & SKIRTING

MELBOURNE ARCHITRAVE



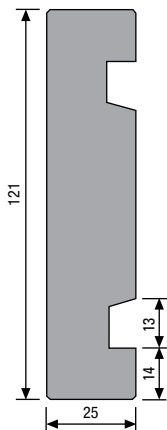
UNDERSHOT JAMBS



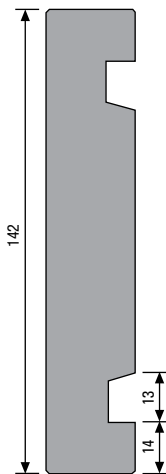
ECOEDGE

MDF MOULDINGS AND JAMBS
JOINERY PRODUCTS

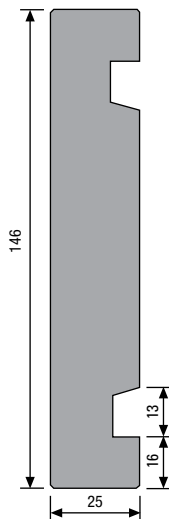
GROOVED JAMBS



GJ 121x25

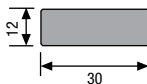


GJ 142x25



GJ 146x25

DOOR STOP



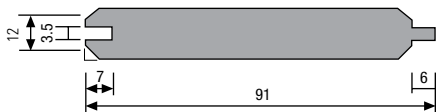
SDM 30x12

ECOEDGE

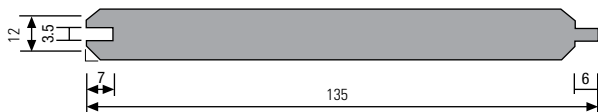
MDF MOULDINGS AND JAMBS

PANELLING

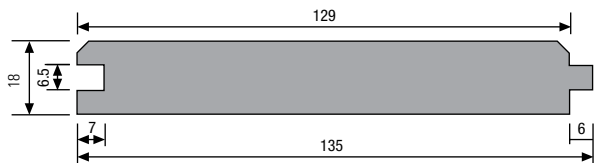
PANELLING



TGV 91x12



TGV 135x12



REVERSIBLE PANELLING PROFILE T&G VJF 135x18



CONVERSION TABLE

| NOMINAL METRE DIMENSION OF SAWN TIMBER (mm) | CONVERSION FROM NOMINAL 1M ³ TO LINEAL METRES MULTIPLY BY: | TYPICAL FINISHED DIMENSION (mm) | CONVERSION FROM NOMINAL 1M ³ TO LINEAL METRES MULTIPLY BY: |
|--|--|---------------------------------------|--|
| 50 x 25 | 800 | 45 x 19 | 1170 |
| 75 x 25 | 533 | 65 x 19 | 809 |
| 100 x 25 | 400 | 90 x 19 | 585 |
| 125 x 25 | 320 | 115 x 19 | 458 |
| 150 x 25 | 267 | 135 x 19 | 390 |
| 200 x 25 | 200 | 180 x 19 | 292 |
| 250 x 25 | 160 | 230 x 19 | 229 |
| 300 x 25 | 133 | 280 x 19 | 188 |
| <hr/> | | | |
| 50 x 40 | 500 | 45 x 32 | 694 |
| 75 x 40 | 333 | 65 x 32 | 481 |
| 100 x 40 | 250 | 90 x 32 | 347 |
| 125 x 40 | 200 | 115 x 32 | 272 |
| 150 x 40 | 167 | 135 x 32 | 231 |
| 200 x 40 | 125 | 180 x 32 | 174 |
| 250 x 40 | 100 | 230 x 32 | 136 |
| 300 x 40 | 83 | 280 x 32 | 112 |
| <hr/> | | | |
| 50 x 50 | 400 | 45 x 45 | 494 |
| 75 x 50 | 267 | 65 x 45 | 342 |
| 100 x 50 | 200 | 90 x 45 | 247 |
| 150 x 50 | 133 | 135 x 45 | 165 |
| 200 x 50 | 100 | 180 x 45 | 123 |
| 250 x 50 | 80 | 230 x 45 | 97 |
| 300 x 50 | 67 | 280 x 45 | 89 |



GLOSSARY OF TERMS

| | |
|-------------------|---|
| ACQ | Amonia, copper, and quat. Relatively new preservative treatment to H3.2 standard. |
| AD | Air dried. Timber naturally dried. |
| Architrave | Generic term used for interior mouldings used to finish around doors and windows. Available in a range of profiles and sizes. |
| Bevelback | Weatherboard profile. |
| BSF | Bandsaw face. "Sawn" face to boards and weatherboards. |
| C1 | Clears No.1 - primarily clear and defect free on all four sides. |
| C2 | Clears No.2 - primarily clear on one face and two edges. |
| CCA | Copper, Chrome, and Arsenic. A common preservative treatment to H3.2 standard. |
| Cornice | Moulding used to finish between wall and ceiling. |
| DA | Dressing A. Grade description primarily for native timbers and some imported species. |
| D4S | Dressed four sides - Material dressed on all four sides. |
| DG | Dressing Grade - Timber, normally dressed boards and weatherboards graded to include defects such as knots and pith which offers an economical alternative to Clears. |
| Door jamb | Profiled timber, off which internal doors are hinged/hung. |
| FJ | Fingerjoint - Short lengths of timber docked of defects and joined together to form a uniform length. |
| H3.1 | Preservative grade relating to timber which has been LOSP treated. Timber must be painted to meet relevant building codes. |
| H3.2 | Preservative grade relating to timber which has been either CCA or ACQ treated. Timber treated to H3.2 standard may be clear finished, stained or painted. |
| KD | Kiln Dried. Timber which has been force dried in a temperature controlled chamber. |



GLOSSARY OF TERMS

| | |
|-----------------------|---|
| L/L | Long Length. |
| LOSP | Light Organic Perservative Treatment. A clear preservative treatment which meets H3.1 standard. Note: timber must be painted to meet relevant building codes. |
| P/P | Pre-primed. Timber pre-primed in a controlled factory environment. |
| Rad | Radiata. Pinus Radiata - New Zealand's most common plantation timber. |
| Raw | Timber not pre-primed or pre-painted, i.e in its natural state. |
| Reveal | Timber lining to the interior of aluminium joinery also known as jamb liners or liners. |
| R/S | Rough Sawn. |
| Rusticated | Weatherboard profile. |
| Shiplap | Weatherboard profile - normally vertical. |
| Skirting | Generic term for interior mouldings used to finish between floor and walls. Available in a range of profiles and sizes. |
| SD | Square Dressed, same as dressed four sides. |
| S/L | Selected Length. |
| Scriber | Generic term for exterior moulding used to finish around doors, windows, and corners. |
| T&G | Tongue and Groove. Flooring profile with square edge when joined. |
| T.G.V. | Tongue and Groove. Panelling/sarking profile with V edge when joined. |
| T&G V.J.F. | Tongue and Groove reversible profile. Square edge on one face and V edge on the other. |
| U/P | Untreated and pre-painted. |
| U/T | Untreated - Timber in it's natural form. |



© Copyright Reserved. May 2017. Southern Pine Products Limited.

All content in this directory is copyright, and may not be reproduced in any form without the prior written permission of Southern Pine Products Limited. Southern Pine Products Limited reserves the right to revise, without notice, any information contained in this directory. Although every effort has been made to ensure the information in this directory complies with existing building standards and recognised codes of practice, no responsibility is accepted for any errors and omissions in this directory, nor for any specifications or work based on this information. All information, including Acts, Standards, and Codes, in this directory is current at the date of the directory's publication. Contacting Southern Pine Products Limited direct will confirm its currency.



SOUTHERN PINE PRODUCTS

QUALITY PRODUCTS AVAILABLE

Weatherboards
Fascia
Door Jambs
Panelling
Flooring
Square Dressed Boards
Clear Mouldings
Pre-finished Mouldings
Finger Joint Mouldings
Rod & Dowel
Handrails
Wood Products
Laminated Boards
Cut-to-Length Mouldings and Boards
ECOEDGE MDF



www.sppnz.co.nz

Christchurch Office

P.O. Box 16-200, Christchurch 8025

635 Halswell Junction Rd, Halswell, ChCh 8025

TEL: (03) 349 9175 | FAX: (03) 349 9180

sales@sppchch.co.nz

Auckland Office

99A Carbine Road

Mt. Wellington, Auckland 1060

TEL: (09) 573 0484 | FAX: (09) 573 0191

sales@sppauck.co.nz