







# PRODUCT CATALOGUE

QUALITY WITH PRIDE















## **COMPANY PROFILE**

Purepine Mouldings is the timber re-manufacturing operation of Pukepine Sawmills. The primary base of operation is located in the township of Te Puke, Bay of Plenty. Working as a complimentary operation along side Pukepine Sawmills ensures that Purepine Mouldings has access to plantation grown Radiata pine that has been processed to their exacting standards to meet the wide range of products for both domestic and overseas clients.

Here at Purepine Mouldings we aim to deliver consistent top quality products by carefully managing every step of the process, therefore on-site our production processes include kilns for drying, equipment for grading, scanning and cut to length, band saw and planer options, finger-joint and glulam departments along with painting systems for both water and oil based priming.







## **CONTENTS**

How To Use This Brochure	1
Information	2
Standard Mouldings	3-5
External Mouldings	6
Classic Mouldings	7
Dressed 4 Sides	8
Dowelling	9
Tongue & Groove	10
Grooved Batten	11
Fascia	12
Window Reveal	13-14
Jambs	15-17
Weatherboards	18
Box corner pieces, starter boards and internal corner board	19



## **HOW TO USE THIS BROCHURE**

D4S6519





















- The letters correspond to the profile name code. This example is Dressed 4 sides.
- 2. This number represents the profile size. The first two or three numbers always correspond to the profile HEIGHT (eg 65 mm). The last two numbers always correspond to the profile WIDTH (eg 19 mm).
- 3. Circle icons represent the grade of timber.
- 4. Square icons represent the timber finish.

#### **GRADE AND FINISHING KEY**

#### TIMBER GRADE

Finger-jointed





#### FINISH AND TREATMENT OPTIONS

UT Untreated



H3.1 Primed



H3.2 Treated Wet

**Finger** Jointed **Untreated** Pine



Made from lengths of New Zealand Radiata Pine from which knots and other defects have been removed. Fingers are cut onto the pieces of timber and joined end to end with specialised glue. This creates a product that has superior strength, stability and greater overall length than the original pieces of timber.



Pre-coated with a convenient specially developed primer designed to provide temporary protection during the installation process. Priming does not waterproof product so it's important to keep them dry at all times.

Clear Grade **Pine** 



Clear timber is a premium grade, free of knots and blemishes on both faces and edges. Often used in high quality joinery, mouldings and furniture components.

**Dressing Grade Pine** 



An appearance grade also referred to as furniture grade. For use where natural character is important. Features tight knots and small bark or resin pockets. Cone holes may be present in the occasional piece.

#### INFORMATION

#### **IMPORTANT NOTICE TO ALL OUR CUSTOMERS**

All our product is supplied kiln dried to an average 12% moisture content at the time of dispatch. Merchants and end users must ensure that care is taken to maintain the product in a dry environment at all times. Moisture uptake is easily detected by swelling between the joints in finger jointing and raised grain in finger jointing and clear profiles.

We do not warranty product that has become wet or damp for any reason, and is showing defects to the finished surface as described above.

A dry storage environment is also required for treated pre-primed product. Primer coats are not designed as a sealer coat but simply as a holding coat.

So remember — always store all Purepine Radiata Decorative Profiles out of the weather! Always store well supported either vertical or horizontal, and keep off the ground or floor.

#### **GENERAL INFORMATION**

- Mouldings available ex-stock as finger-jointed or clears are indicated in the brochure, other options in clears may be available on request.
- 2. Finger-jointed mouldings are 5.4m lengths. Pre-primed weatherboards and fascias are 6.0m lengths. Dowel is available in 1.8m and 2.4m lengths.
- 3. Clear and dressing grade products are supplied as random lengths.
- 4. All finger-jointed and untreated profiles are also available as H3.1 treated and/or pre-primed on request.
- Always check with your local timber merchant if any minimum order quantity is required prior to ordering.
- We recommend full adherence to manufacturers instructions when painting or staining installed products to achieve best finished results.

#### SPECIFIC INFORMATION

- Panelling profiles require certain fixing techniques to ensure durability. It is important that the following steps be taken to avoid movement of product:
  - 1. Product must be stored indoors and protected from direct sunlight.
  - 2. Seal all around before fixing.
  - Fix by face nailing using adequate nails and glue to all fixing surfaces. (Secret nailing may not be sufficient to stop all movement of product).
  - 4. Stain, polyurethane or paint.
- Purepine will provide whatever product the merchant specifies. However, no liability will be taken for incorrectly specified product.

## PUREPINE TREATED AND PRE-PRIMED PRODUCTS

Purepine treated and pre-primed products are produced with a high level of care and expertise.

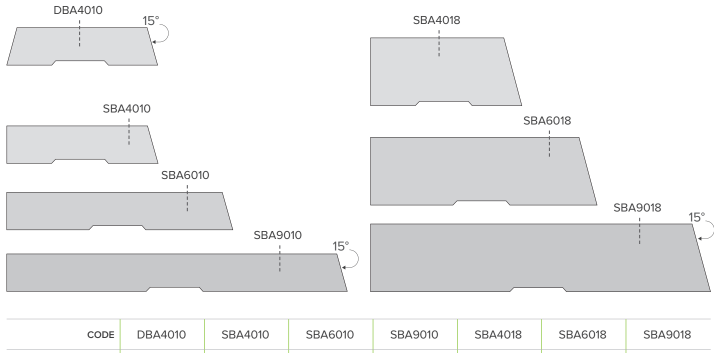
Our aim is to always be in the forefront with technology so along with traditional oil based primers we also run a high tech acrylic quick dry priming system with UV coating which provides an outstanding finish and is environmentally friendly.

All our finger-jointing and glulam products use PUR adhesives which are solvent free and once cured completely inert and toxicologically safe meaning a minimum impact on the environment and human health. All this while meeting structural wood adhesive rating in accordance with AS/NZS 4364 (Int):2007.



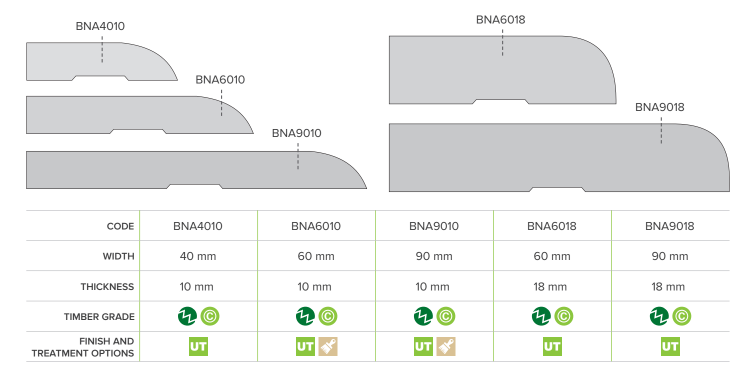
## **STANDARD MOULDINGS**

#### **DOUBLE & SINGLE BEVEL ARCHITRAVE**



CODE	DBA4010	SBA4010	SBA6010	SBA9010	SBA4018	SBA6018	SBA9018
WIDTH	40 mm	40 mm	60 mm	90 mm	40 mm	60 mm	90 mm
THICKNESS	10 mm	10 mm	10 mm	10 mm	18 mm	18 mm	18 mm
TIMBER GRADE	<b>4 0</b>	0	0	0	0	0	<b>4</b> 0
FINISH AND TREATMENT OPTIONS	UT	UT 🗳					

#### **BULL NOSE ARCHITRAVE**



#### **STANDARD MOULDINGS**

#### **GOVERNMENT / SPLAYED ARCHITRAVE**



#### **SQUARE TOP ARCHITRAVE**



## **STANDARD MOULDINGS**

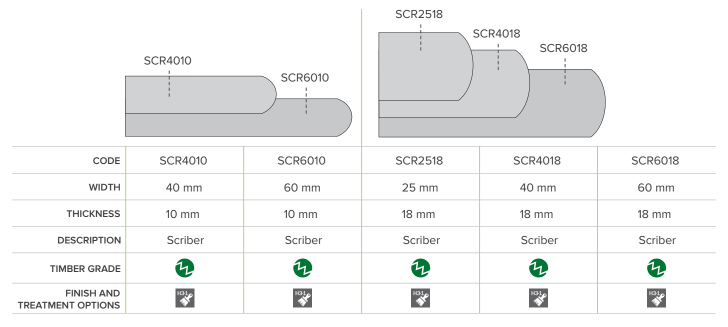


CODE	BEAD1007	EC2216	BVC3018	BVC4018
WIDTH	10 mm	22 mm	30 mm	40 mm
THICKNESS	7 mm	16 mm	18 mm	18 mm
DESCRIPTION	Bead	External Corner	Bevelled Cornice	Bevelled Cornice
TIMBER GRADE	•	4	40	<b>4 6</b>
FINISH AND TREATMENT OPTIONS	UT	UT	UT 💞 😽	UT 💞 😽

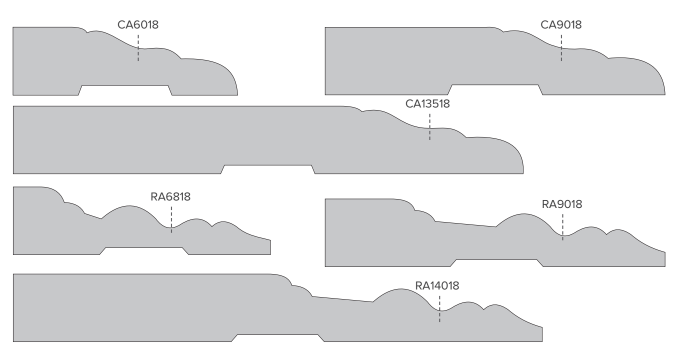
## **EXTERNAL MOULDINGS**

CODE	AGF18	AGF25	QUAD12	QUAD18	QUAD25
WIDTH	18 mm	25 mm	12 mm	18 mm	25 mm
THICKNESS	18 mm	25 mm	12 mm	18 mm	25 mm
DESCRIPTION	Angle Fillet	Angle Fillet	Quad	Quad	Quad
TIMBER GRADE	•	•	40	<b>9 ©</b>	4
FINISH AND TREATMENT OPTIONS	UT ** H31 H3.2 KD TW	UT   H31   H3.2   KD   TW	<b>UT</b> H3:1	<b>UT</b> H31	UT

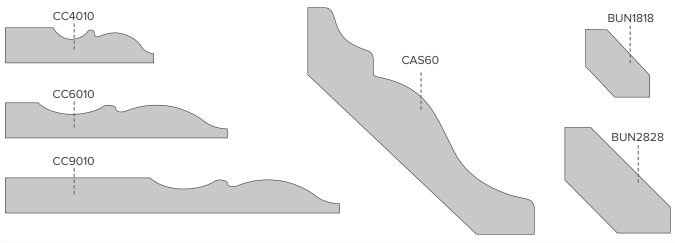




## **CLASSIC MOULDINGS**



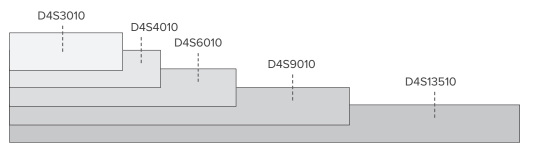
CODE	CA6018	CA9018	CA13518	RA6818	RA9018	RA14018
WIDTH	60 mm	90 mm	135 mm	68 mm	90 mm	140 mm
THICKNESS	18 mm	18 mm	18 mm	18 mm	18 mm	18 mm
DESCRIPTION	Colonial Architrave	Colonial Architrave	Colonial Architrave	Replica Architrave	Replica Architrave	Replica Architrave
TIMBER GRADE	70	70	70	4	9	•
FINISH AND TREATMENT OPTIONS	UT	UT	UT	UT	UT	UT



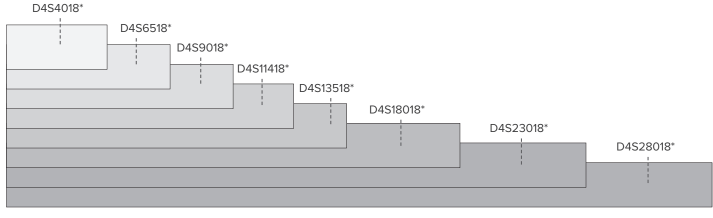
CODE	CC4010	CC6010	CC9010	CAS60	BUN1818	BUN2828
WIDTH	40 mm	60 mm	90 mm	60 mm	18 mm	28 mm
THICKNESS	10 mm	10 mm	10 mm	60 mm	18 mm	28 mm
DESCRIPTION	Classic Colonial	Classic Colonial	Classic Colonial	Colonial Scotia	Bungalow	Bungalow
TIMBER GRADE	9	•	•	•	•	9
FINISH AND TREATMENT OPTIONS	UT	UT	UT	UT	UT	UT

## **DRESSED 4 SIDES**

				Arrised Edge
CODE	SD1212	SD1818	SD2424	SDA1818
WIDTH	12 mm	18 mm	24 mm	18 mm
THICKNESS	12 mm	18 mm	24 mm	18 mm
TIMBER GRADE	<b>9 0</b>	<b>4</b> 0	<b>9 6</b>	•
FINISH AND TREATMENT OPTIONS	<b>UT</b> <sup>H31</sup> ∕	<b>UT</b> <sup>H31</sup> ∕	UT	<b>UT</b> <sup>H31</sup> €



CODE	D4S3010	D4S4010	D4S6010	D4S9010	D4S13510
WIDTH	30 mm	40 mm	60 mm	90 mm	135 mm
THICKNESS	10 mm	10 mm	10 mm	10 mm	10 mm
TIMBER GRADE	0	<b>0</b>	70	70	<b>4 6</b>
FINISH AND TREATMENT OPTIONS	UT ** H31	UT 🖋 🔭	UT 🖋	UT ** H31	UT H31



CODE	D4S4018	D4S6518	D4S9018	D4S11418	D4S13518	D4S18018	D4S23018	D4S28018
WIDTH	40 mm	65 mm	90 mm	114 mm	135 mm	180 mm	230 mm	280 mm
THICKNESS	18 mm	18 mm	18 mm	18 mm	18 mm	18 mm	18 mm	18 mm
TIMBER GRADE	<b>900</b>	<b>400</b>	<b>900</b>	<b>700</b>	<b>900</b>	<b>700</b>	<b>400</b>	<b>© d</b>
FINISH AND TREATMENT OPTIONS	H3.1 H3.1 KD	H31 H31 KD	H31 H31 KD	H31 H31 KD	H31 H31 KD	H3.1 H3.1 KD	H31 H31 KD	UT KD

\*Mouldings Scale 1:15

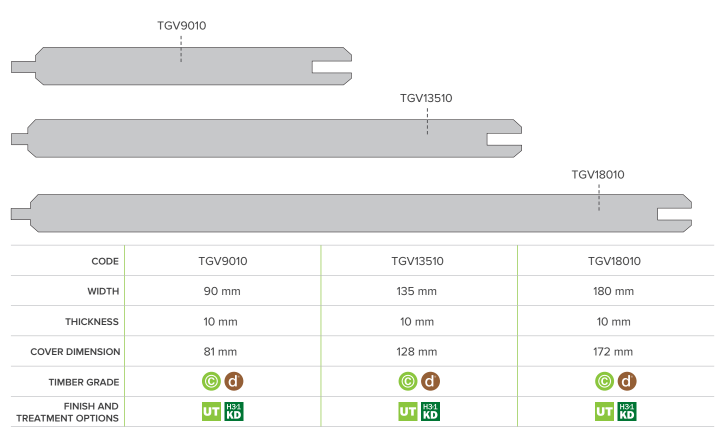
## **DOWELLING**

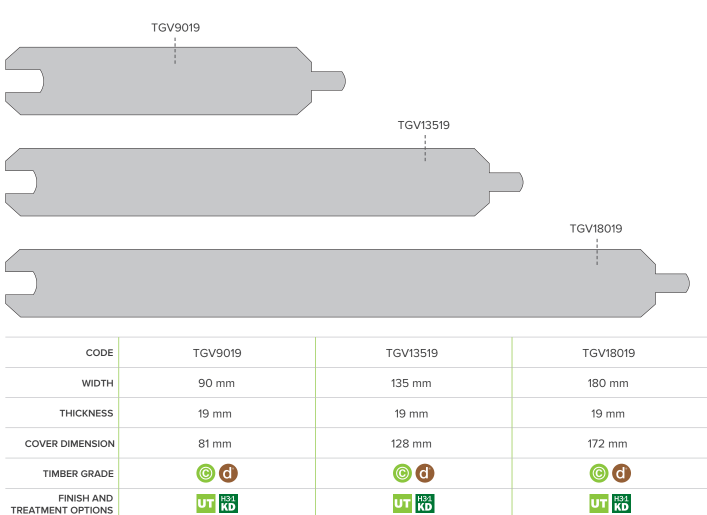
CODE	DOW06	DOW08	DOW09	DOW10	DOW12	DOW16	DOW18	DOW20
WIDTH	6 mm	8 mm	9 mm	10 mm	12 mm	16 mm	18 mm	20 mm
TIMBER GRADE	<b>©</b>							
FINISH AND TREATMENT OPTIONS	UT							

CODE	DOW22	DOW25	DOW28	DOW32
WIDTH	22 mm	25 mm	28 mm	32 mm
TIMBER GRADE	<b>©</b>	<b>©</b>	<b>©</b>	<b>©</b>
FINISH AND TREATMENT OPTIONS	UT	UT	UT	UT

CODE	DOW35	DOW40	DOW45
WIDTH	35 mm	40 mm	45 mm
TIMBER GRADE	<b>©</b>	<u>©</u>	<b>©</b>
FINISH AND TREATMENT OPTIONS	UT	UT	UT

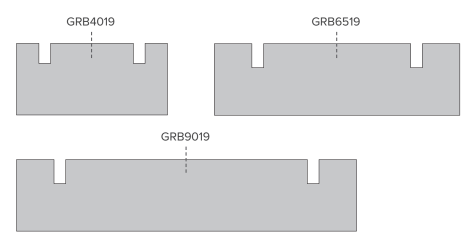
#### **TONGUE & GROOVE**





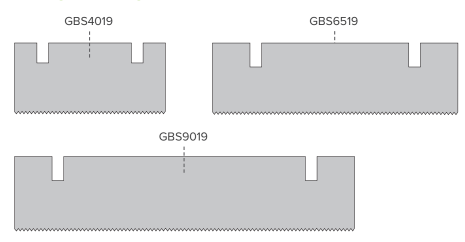
## **GROOVED BATTEN**

#### **DRESSED FINISH**



FINISH AND TREATMENT OPTIONS	H3:1 KD TW	H3.1 KD TW	H31 H3.2 <b>KD</b> TW
TIMBER GRADE	<b>d</b>	<b>d</b>	<b>d</b>
DESCRIPTION	Dressed finish	Dressed finish	Dressed finish
THICKNESS	19 mm	19 mm	19 mm
WIDTH	40 mm	65 mm	90 mm
CODE	GRB4019	GRB6519	GRB9019

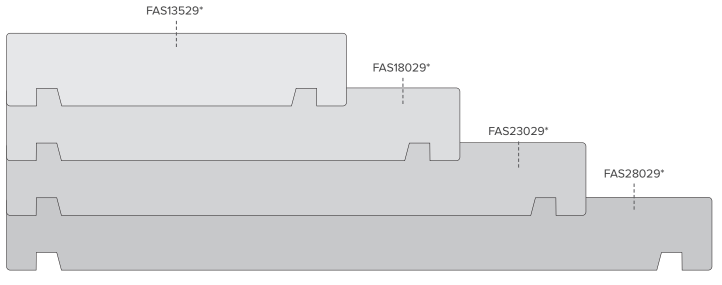
#### **BANDSAWN FINISH**



CODE	GBS4019	GBS6519	GBS9019
WIDTH	40 mm	65 mm	90 mm
THICKNESS	19 mm	19 mm	19 mm
DESCRIPTION	Bandsawn Finish	Bandsawn Finish	Bandsawn Finish
TIMBER GRADE	<b>d</b>	<b>d</b>	đ
FINISH AND TREATMENT OPTIONS	H3.1 H3.2 <b>KD</b> TW	H3.1 KD TW	H31 KD TW

#### **FASCIA**

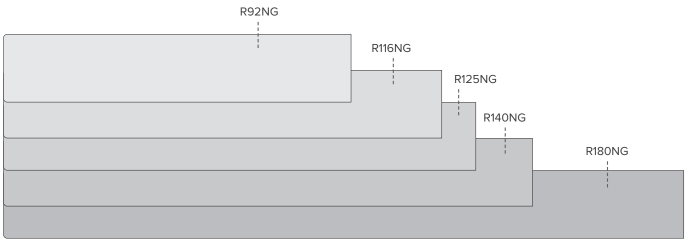




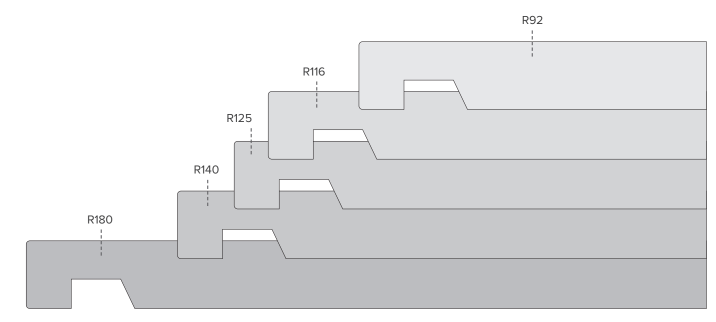
CODE	FAS13529	FAS18029	FAS23029	FAS28029
WIDTH	135 mm	180 mm	230 mm	280 mm
THICKNESS	29 mm	29 mm	29 mm	29 mm
TIMBER GRADE	9	9	•	•
FINISH AND TREATMENT OPTIONS	H31	H3:10	H31	H31

\*Scale 1:15

## **WINDOW REVEALS**



CODE	R92NG	R116NG	R125NG	R140NG	R180NG	R230NG*
WIDTH	92 mm	116 mm	125 mm	140 mm	180 mm	230 mm
THICKNESS	18 mm					
DESCRIPTION	Window Reveal Non-Grooved					
TIMBER GRADE	•	4	9	•	•	•
FINISH AND TREATMENT OPTIONS	H31	H3:1	H31	H31	H31	H31



CODE	R92	R116	R125	R140	R180	R230*	R300*	R600*
WIDTH	92 mm	116 mm	125 mm	140 mm	180 mm	230 mm	300 mm	600 mm
THICKNESS	18 mm							
DESCRIPTION	Window Reveal Grooved							
TIMBER GRADE	9	9	9	9	9	9	9	9
FINISH AND TREATMENT OPTIONS	H3·1	H3·1	H3·1	H3:1	H3:1	H3:1	H3·1	H3·1

#### **WINDOW REVEALS**



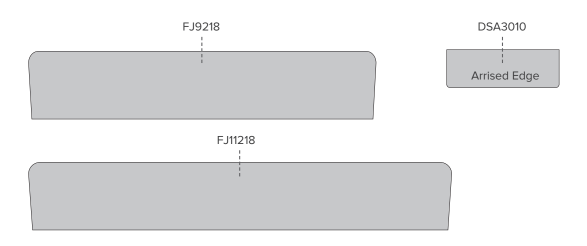
D

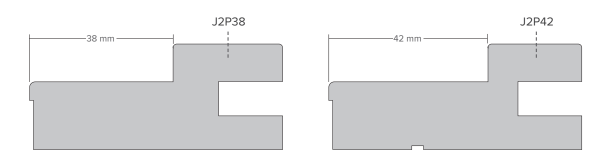
1

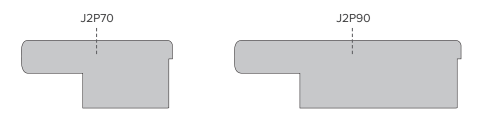
TIMBER GRADE
FINISH AND
TREATMENT OPTIONS

1

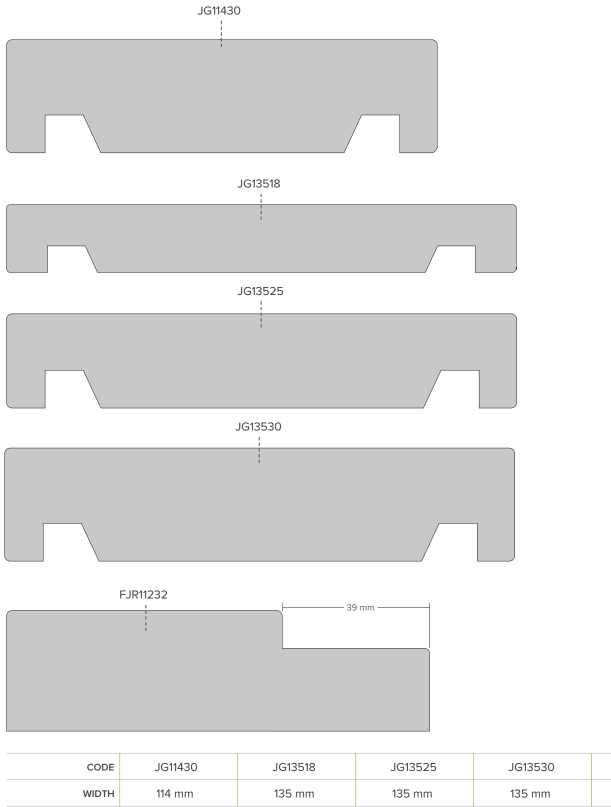
## **JAMBS**





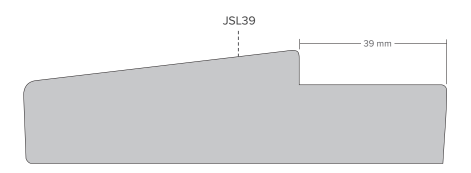


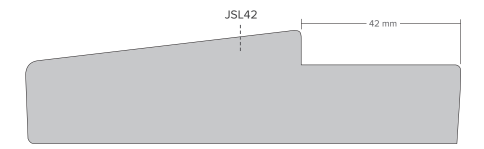
CODE	FJ9218	FJ11218	DSA3010	J2P38	J2P42	J2P70	J2P90
WIDTH	92 mm	112 mm	30 mm	67 mm	67 mm	40 mm	60 mm
THICKNESS	18 mm	18 mm	10 mm	28 mm	28 mm	18 mm	18 mm
DESCRIPTION	Flat Jamb – Undershot	Flat Jamb – Undershot	Door Stop Arrised	Jamb - 2 Piece Front	Jamb - 2 Piece Front	Jamb - 2 Piece Back	Jamb - 2 Piece Back
TIMBER GRADE	•	90	70	70	90	70	90
FINISH AND TREATMENT OPTIONS	UT	UT 🖋	UT 😽 H31	UT 🎸	UT 🖋	UT	UT 💸

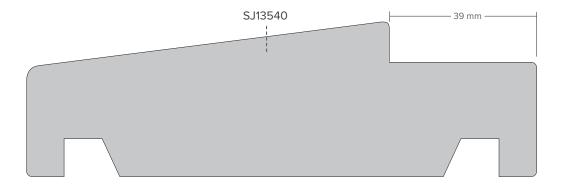


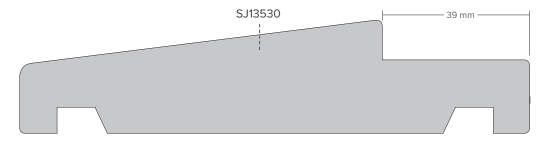
CODE	JG11430	JG13518	JG13525	JG13530	FJR11232
WIDTH	114 mm	135 mm	135 mm	135 mm	112 mm
THICKNESS	30 mm	18 mm	25 mm	30 mm	32 mm
DESCRIPTION	Jamb – Double Gib Grooved – Flat	Jamb – 39 mm Rebated With No Gib Groove			
TIMBER GRADE	•	•	<b>4</b> 0	4	•
FINISH AND TREATMENT OPTIONS	UT	UT	UT	UT	UT

## **JAMBS**



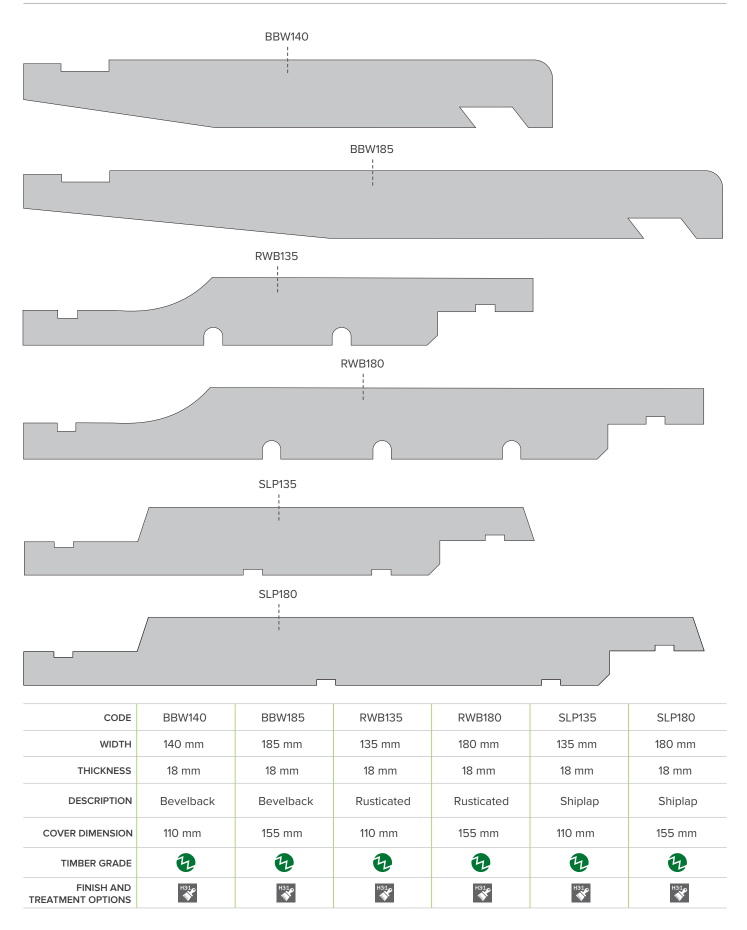






CODE	JSL39	JSL42	SJ13540	SJ13530
WIDTH	112 mm	112 mm	135 mm	135 mm
THICKNESS	30 mm	30 mm	40 mm	30 mm
DESCRIPTION	Jamb — Slimline 112 mm, 39 mm Rebated	Jamb — Slimline 112 mm, 42 mm Rebated	Jamb — Slimline, 39 mm Rebated — Gib Grooved	Jamb – Slimline, 39 mm Rebated – Gib Grooved
TIMBER GRADE	4	4	9	•
FINISH AND TREATMENT OPTIONS	UT	UT	UT	UT

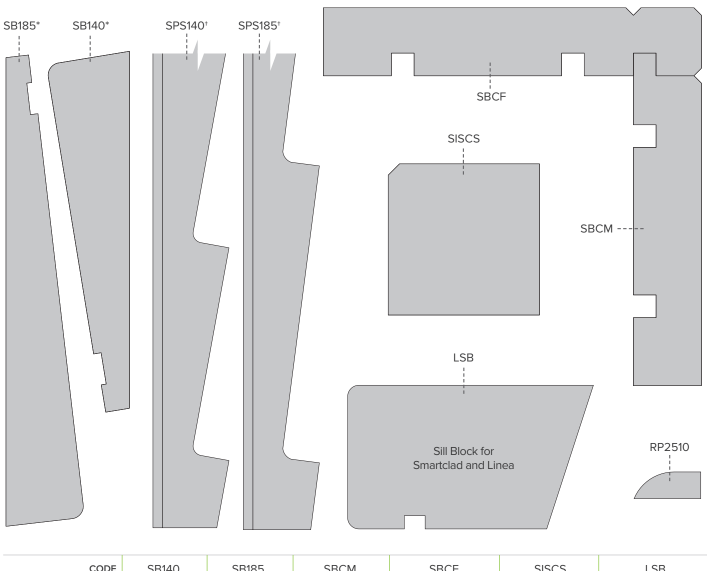
#### **WEATHERBOARDS**



Install and fasten all weatherboard and fascia as per New Zealand Building Code. For more detailed instructions on weatherboards refer to www.smartclad.co.nz or the Purepine Smartclad Weatherboard brochure.

Optional Bandsawn face to RWB and SLP available on request.

## BOX CORNER PIECES, STARTER BOARDS AND INTERNAL CORNER BOARD



CODE	SB140	SB185	SBCM	SBCF	SISCS	LSB
WIDTH	140 mm	185 mm	88 mm	100 mm	40 mm	65 mm
THICKNESS	34 mm	32 mm	18 mm	18 mm	40 mm	38 mm
DESCRIPTION	Bevelback Starter Board	Bevelback Starter Board	Two piece Box Corner – Male	Two piece Box Corner – Female	Internal Corner Board	Sill Block for Smartclad and Linea
TIMBER GRADE	•	•	•	•	•	•
FINISH AND TREATMENT OPTIONS	H3:1	H3:1	H3:1	H31	H3:1	H3:1

#### ALSO AVAILABLE IN STOCK

CODE	SPS140	SPS185	RP2510
WIDTH	40 mm	40 mm	25 mm
THICKNESS	18 mm	18 mm	10 mm
DESCRIPTION	Pre-cut Scriber for BBW140	Pre-cut Scriber for BBW185	Rustic Plug
TIMBER GRADE	•	•	•
FINISH AND TREATMENT OPTIONS	H3-1-0	H31	H3.1



