

## HUME DOORS & TIMBER

100% Australian Owned



H3 LOSP Pre-primed Timber Chamfer, Weatherboard & Moulding Profiles

namfer, JANUARY files 2022
PRODUCT CATALOGUE





# Pinetriya XT.

H3 LOSP Pre-primed Timber Chamfer, Weatherboard & Moulding Profiles

#### PINETRIM XT® PRODUCT INFORMATION, INSTALLATION & USE

4

4 Where to Use

4 Points to Consider

5 Information for Installers

5 Information for Designers

5 Environmental Commitment

5 FSC Certification

#### PINETRIM XT® PROFILE DRAWINGS

6 Dressed All Round:

6 11mm

7 18mm

9 30mm

10 42mm

12 **GL8 Structural:** 

12 Beams

13 Posts

14 Handrail Components

14 Handrail

14 Balustrade

15 Mid Rail

15 Bottom Rail

16 Door Jambs:

16 138 x 30mm

17 Double Rebated 138 x 30mm

18 163 x 30mm

19 42mm

20 Fascia:

20 18mm

20 25mm

21 30mm

22 Cladding Products:

22 Chamfer Board

24 Lining Board

25 Rusticated Weatherboard

#### 26 Skirting & Architrave:

26 11mm Bullnose

26 18mm Bullnose

27 11mm Colonial #1

27 11mm Colonial 2

27 18mm NSW Colonial

28 11mm Single Bevel

28 18mm Territory Bevel

29 11mm Half Splayed

29 18mm Half Splayed

30 11mm Pencil Round30 18mm Pencil Round

30 18mm Double Pencil Round

31 11mm 2-Step

31 11mm Coolum Cove

31 15mm Kirra Wave

31 18mm Lambs Tongue

#### 32 Mouldings & Small End Sections:

32 Quad

32 Cornice

33 D Mould

33 Scotia

33 External Angle

#### WARRANTY

34 Hume Doors & Timber Warranty

#### **BRANCH LOCATIONS**

36 Hume Doors National Locations



Pinetrim XT® comprises timber chamfer, weatherboards, structural products and moulding profiles, together with all associated timber componentry that is supplied pre-sanded and pre-primed and undercoated with an acrylic paint system, ready for installation.

Pinetrim XT® is manufactured from finger jointed, glue laminated Radiata Pine timber products that have been treated to H3.1, meaning it is suitable for use as an external product range.

#### Where To Use:



#### Corrosion Zones

All corrosion zones with appropriate fixings.



#### Buildings

New and existing buildings, founded on concrete floor slab, rib raft or timber piles.



## Framing & Installation

Face-fixed or installed on a ventilated cavity. Steel or timber stud framed building.

#### Points to Consider:



#### General Information:

- Site-specific conditions, wind zone, corrosion, proximity to relevant boundaries;
- The existing building such as structural performance;
- Junctions with other cladding materials;
- Other materials likely to impact on performance of the installed chamfer, weatherboard, structural products and moulding profiles;
- And anything else relevant to the project.



#### Installation

- Prepare boards by priming all cut ends with two coats of premium acrylic primer undercoat to end-seal. When using any external cladding, all sides must be pre-coated with a top coat of quality primer.
- Install to E2/AS1 and Good Practice Guide for Timber Cladding.
- Fill all nail holes with filler, then sand and prime.
- Finish with a minimum of two coats of a high-grade acrylic exterior-grade top coat paint.
- Avoid dark colours. Only specify paint using colours with an LRV of 45 or higher.



#### On Site Storage

 Store flat, covered and 150mm off the ground to maintain the desired moisture content



#### Treatment Level & Guarantee

- Pinetrim XT products are treated to a H3 level for prevention of fungal, rot and Termite attack.
- Pinetrim XT is treated to Australian standard AS 1604.1.2012.
- Pinetrim XT is treated using Australian certified and registered treatment facilities under 061 64 H3, 467 64 H3 & 042 64 H3
- Pinetrim XT carries a 15 year guarantee, as further outlined in the Warranty section.



#### Care & Maintenance

- Wash down at least annually, using a mild detergent and a soft brush. During annual check, remove moss, mould and mildew, and fix cracks and flashings as necessary.
- Recoat every 5-7 years with two coats of exterior acrylic topcoat or as per paint manufacturer's recommendations.



#### Hume Safety

- Ventilated working areas.
- PPE (personal protective equipment).
- Correct tools for the job.



#### Information For Installers

#### Health & Safety

When installing the Pinetrim XT product range take all necessary steps to ensure your safety and the safety of others:

- When you are cutting or drilling ensure there is adequate ventilation or mechanical dust extraction.
- Ensure the timber is well supported when you are cutting and nailing.
- Use safety glasses, ear protection, and wear appropriate clothing and footwear.
- Use all tools in accordance with the relevant instruction manuals.
- Select and use the right equipment for working at height.
- Plan and monitor a safe approach for working at height.
- Use ladders and stepladders to ensure safe working
- Clear the work area of any obstructions before you start.

#### General Installation

The Pinetrim XT product range can be installed by an advanced DIYer or above. General carpentry and woodworking tools are all you will need to install the cladding system. Although the Pinetrim XT range is supplied pre-sanded and pre-primed, cut ends will require sealing before installation.

Refer to the typical details and relevant nailing patterns to assist in the installation of Pinetrim XT

Before any cladding/ fascia products are fitted, apply at least one initial coat of high quality water/oil based top coat to all faces, including front, back, edged and all cut sections. This will reduce the rate of any moisture that may move throughout the substrate during the life of the product.

In addition, an initial top coat of quality primer will ensure that any expansion or contraction will be consistent across the product, therefore preventing possible cupping and/or shrinkage of the board.

Once installed the nails need to be punched 2mm below the surface of the board, filled with an exterior wood filler, sanded and spot primed before being coated with a minimum of two coats of high-grade acrylic paint. For alternative coatings, contact your paint supplier.

Dark colours should be avoided as they absorb heat and could cause excessive movement, distortion or resin bleed. Specify top coat colours with a minimum LRV of 45 or higher.

#### Care & Maintenance

As with any timber exterior products, to get the best performance, regular cleaning and maintenance is required.

Hume Doors & Timber recommends that at least once a year the exterior profiles are washed down with a mild detergent and a fine brush to remove dirt, mould, lichen and salt deposits.

We do not recommend using a water pressure cleaner, as this can damage the surface coating.

Paint finishes in general will require re-coating, approximately every 5–7 years, or more frequently if the paint coating has been damaged. This will depend on site specific exposure, eg. atmospheric exposure and ultraviolet condition, the surface coating applied and/or the paint supplier's recommendations.

#### Information For Designers

Considerations When Designing When specifying a Cladding System or any external Pinetrim XT product the designer must ensure that the project falls within Hume Doors and Timber's scope. The designer must also consider the following indicative List:

#### Site:

- Exposure Zones / Durability requirements of all fastenings.
- Wind zone / climate zone.
- Specific wind pressure.
- Location of building on site and proximity to relevant boundaries.

#### The Building Work:

- Compliance of the building with all relevant provisions of the Australian Building Code, including but not limited to:
- Suitability of the existing building.
- Structural framing requirements (short and long term).
- Other materials likely to affect the product's performance.

## Environmental Commitment:

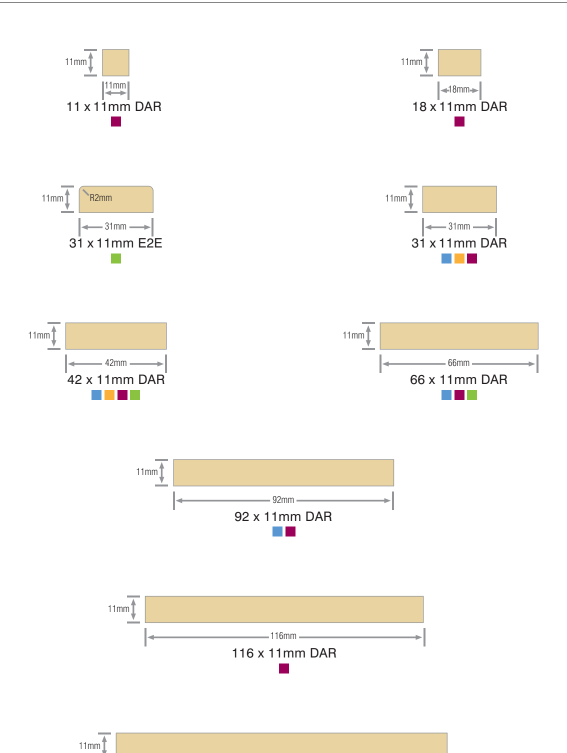
Hume Doors & Timber is committed to operating its entire business in an environmentally sustainable manner at all times including but not limited to:

- Hume solar power scheme Reducing our carbon footprint.
- Reusing and recycling by-products, packaging and waste material.
- Reducing the levels of consumables used.
- Capturing, storing and using rainwater for our water needs.
- Maximise transport needs, thus reducing our energy requirements.

#### **FSC Certification:**

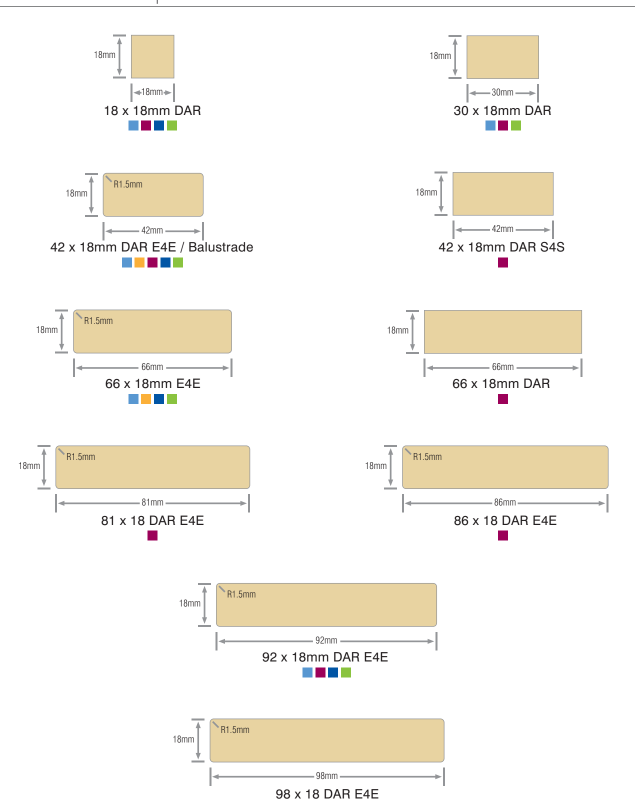
■ Hume Doors & Timber is also a certified member of the Forest Stewardship Council (SGS – CoC- 009405, SGS HK – CoC- 002757, SGS HK – CoC- 330601).

## Dressed All Round | 11mm

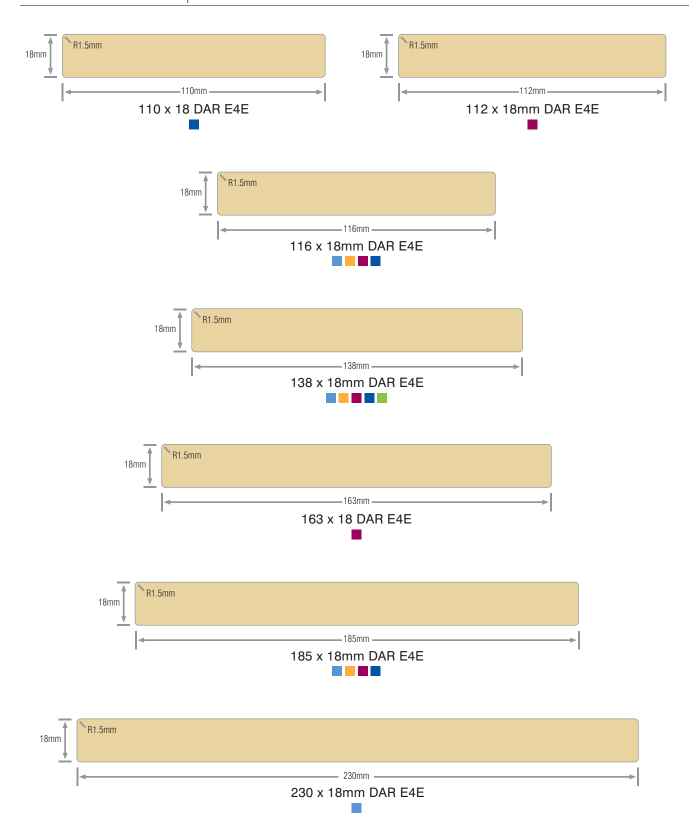


138 x 11mm DAR

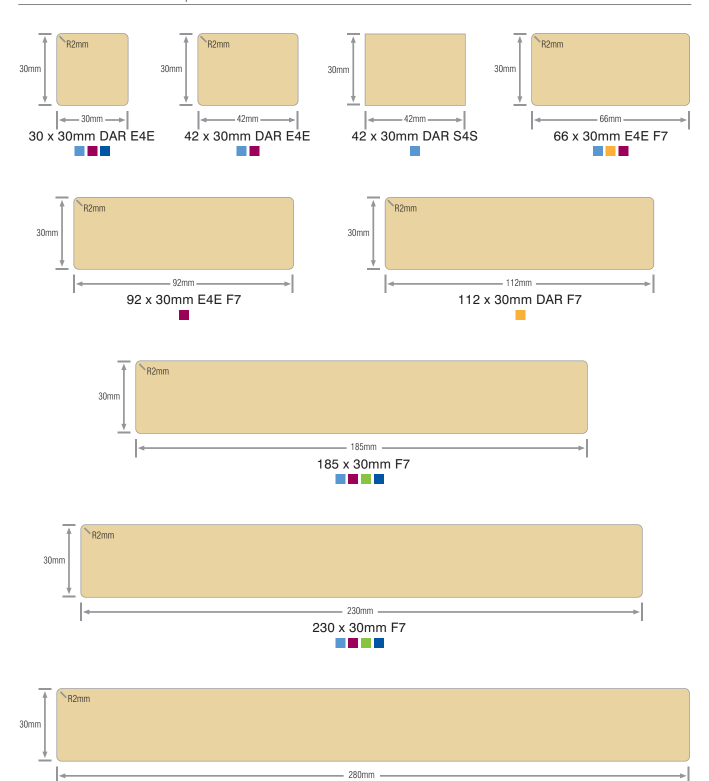
## Dressed All Round | 18mm



## Dressed All Round | 18mm (continued)



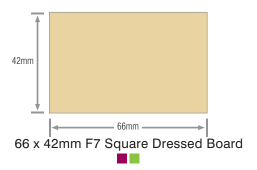
## Dressed All Round | 30mm



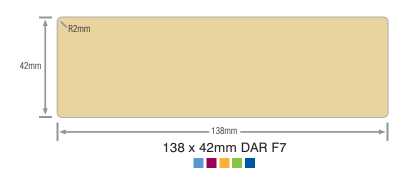
280 x 30mm F7

## Dressed All Round | 42mm



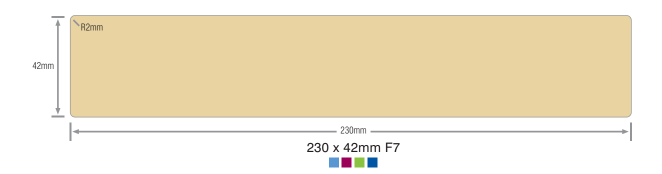






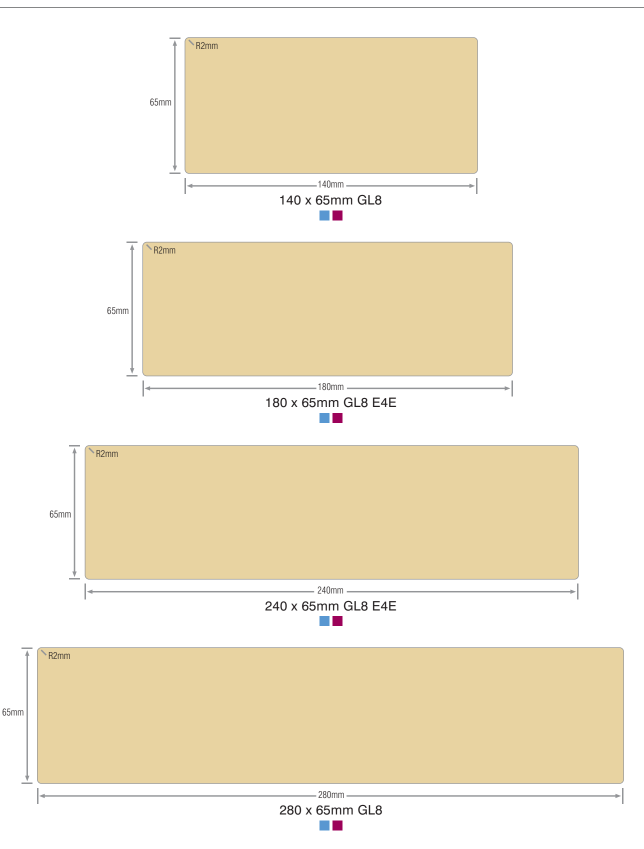
## Dressed All Round | 42mm (continued)



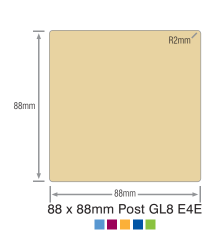




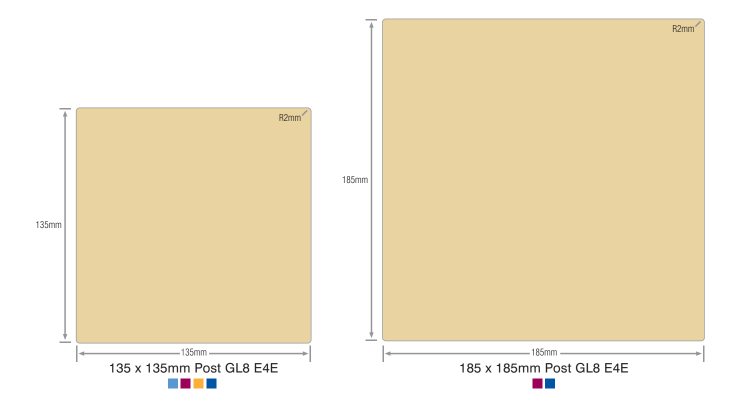
## GL8 Structural Beams



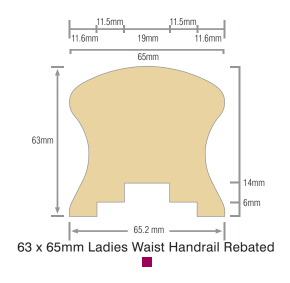
## **GL8 Structural Posts**

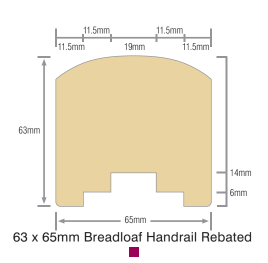


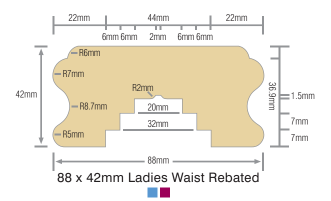




## Handrails





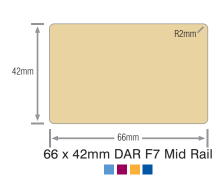


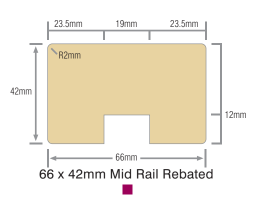
## Balustrade



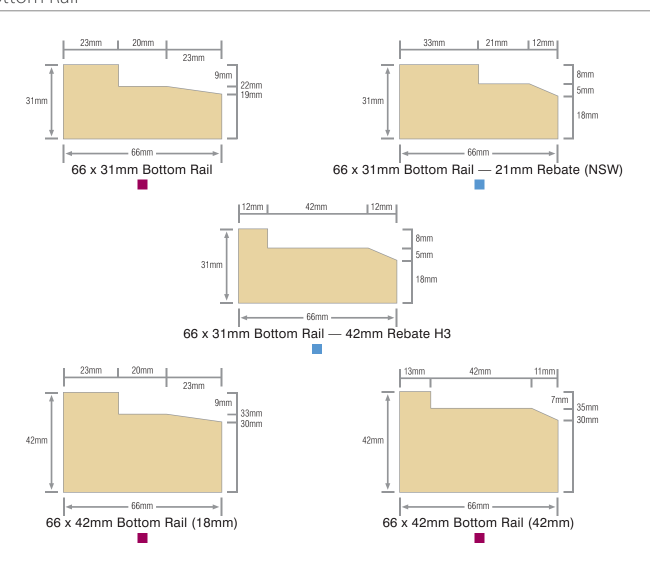


## Mid Rail



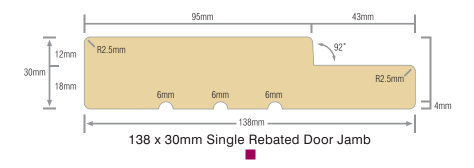


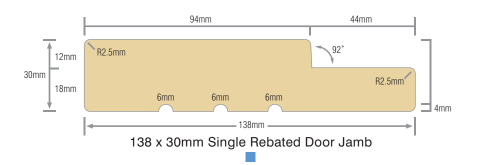
## **Bottom Rail**



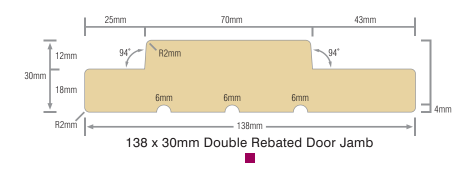
## Door Jambs 138 x 30mm

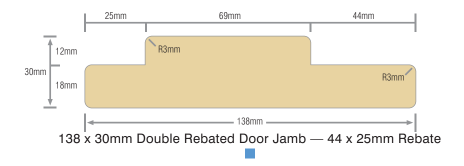




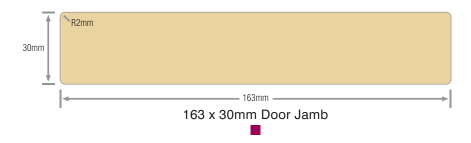


## Door Jambs Double Rebated 138 x 30mm





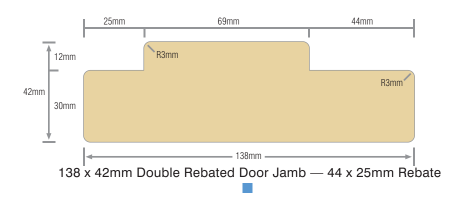
## Door Jambs 163 x 30mm



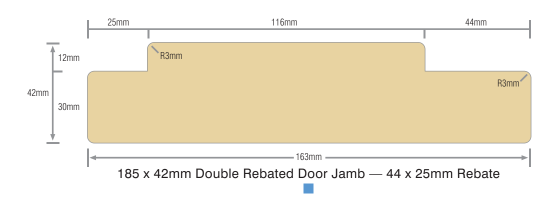




## Door Jambs 42mm



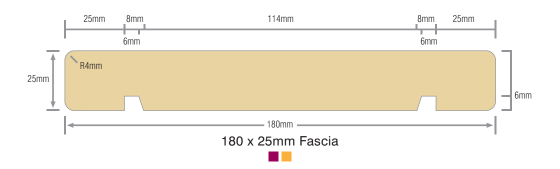




### Fascia 18mm

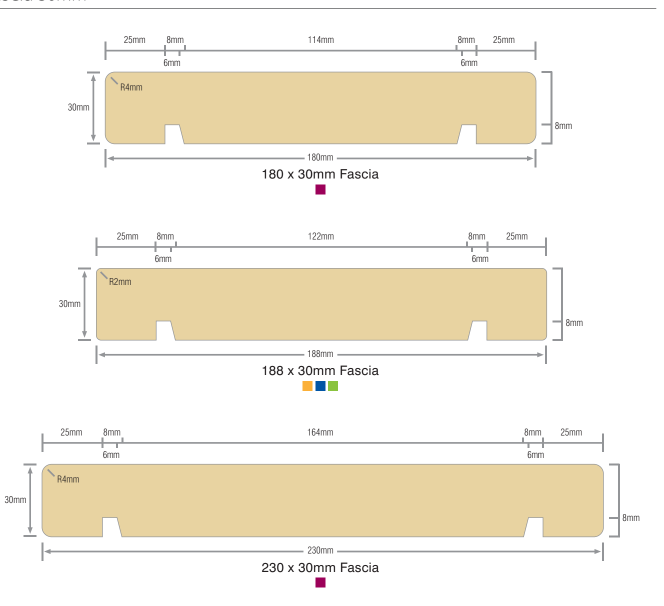


## Fascia 25mm





## Fascia 30mm



## Cladding Products | Chamfer Board



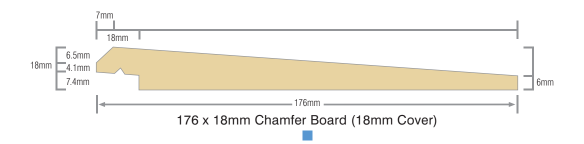




## Cladding Products | Chamfer Board (continued)



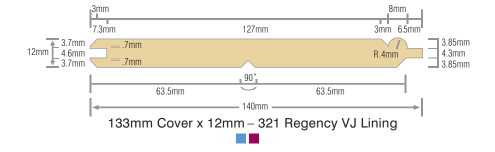




## Cladding Products | Lining Board

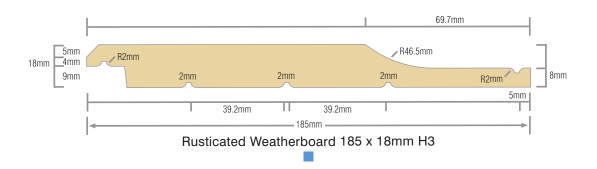






## Cladding Products | Rusticated Weatherboard

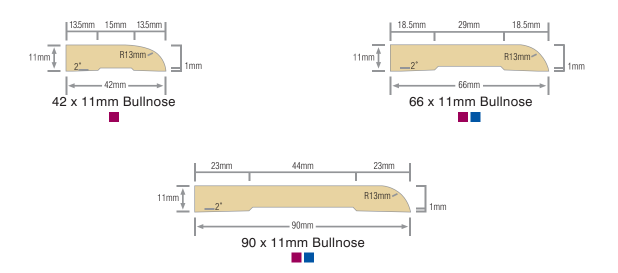




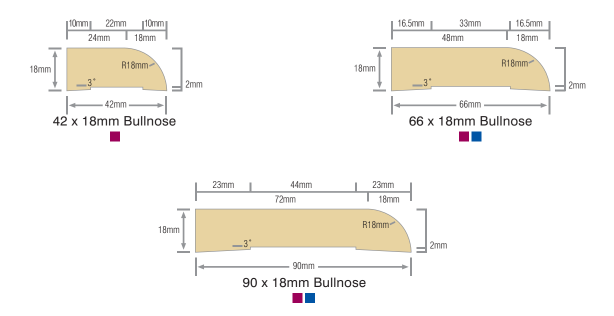
## Cladding Products | Sawn Face Weatherboard



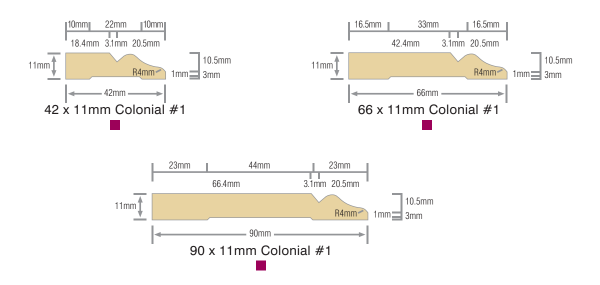
## 11mm Bullnose



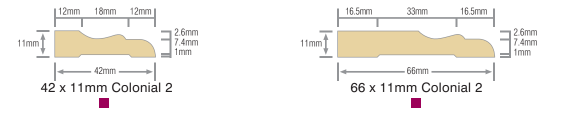
## 18mm Bullnose



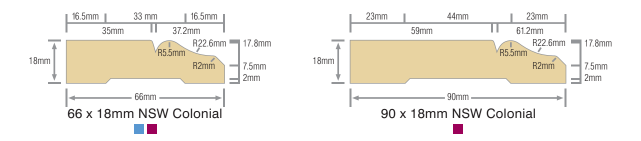
### 11mm Colonial #1



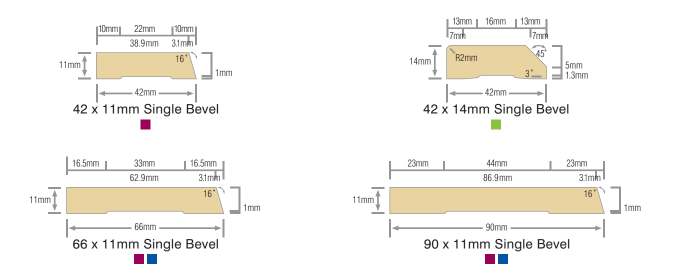
#### 11mm Colonial 2



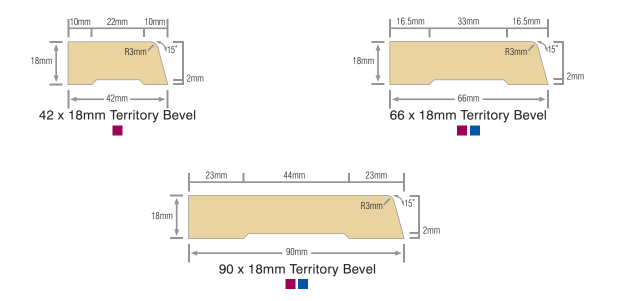
#### 18mm NSW Colonial



## 11mm Single Bevel

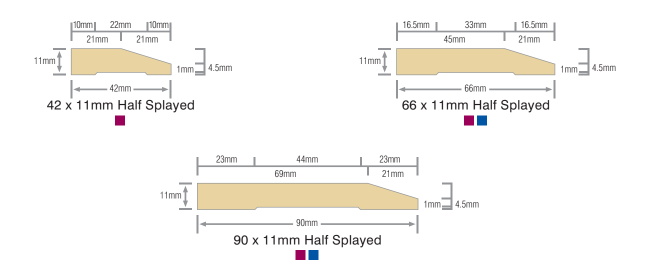


## 18mm Territory Bevel

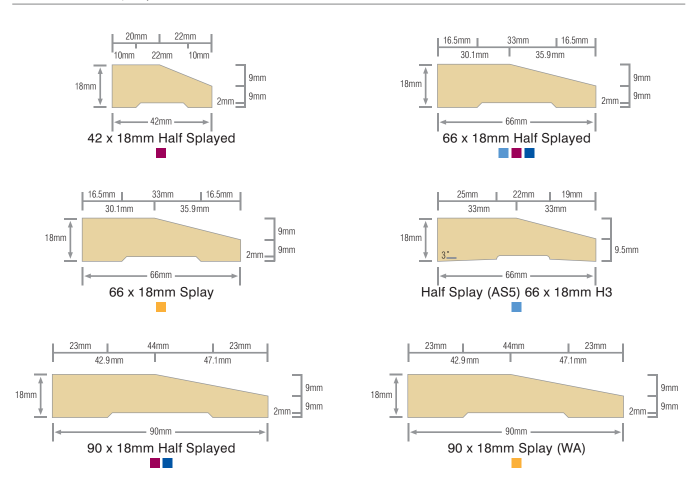




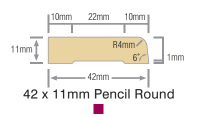
## 11mm Half Splayed

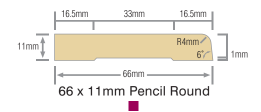


## 18mm Half Splayed

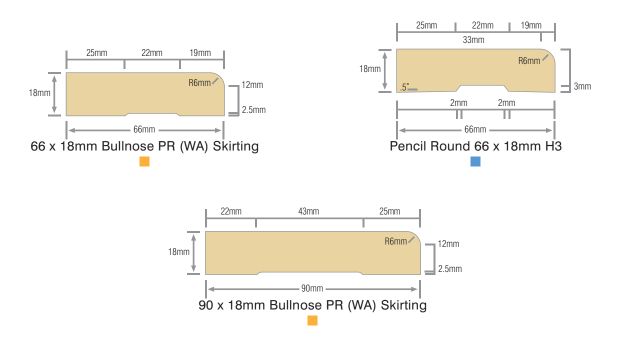


## 11mm Pencil Round

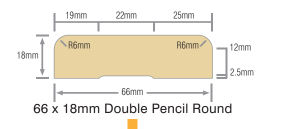


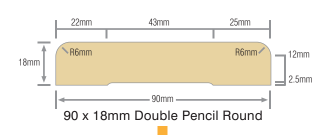


## 18mm Pencil Round

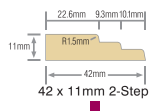


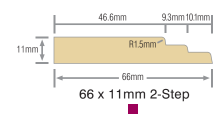
## 18mm Double Pencil Round



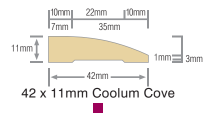


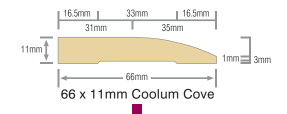
## 11mm 2-Step



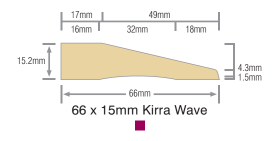


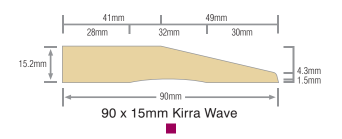
## 11mm Coolum Cove



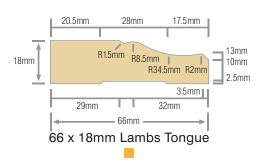


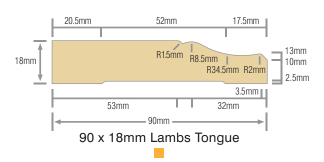
### 15mm Kirra Wave



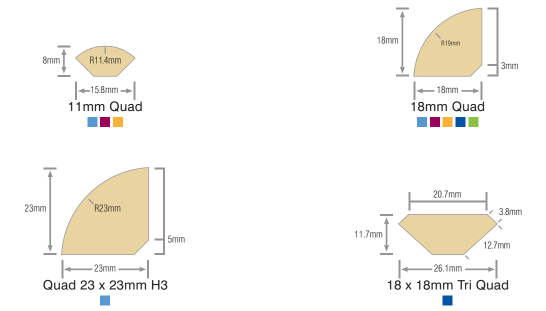


## 18mm Lambs Tongue

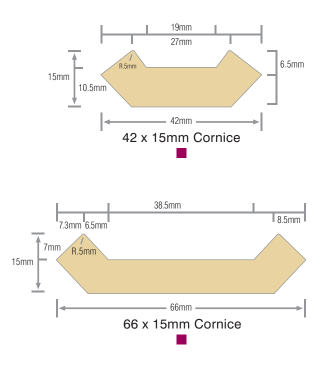




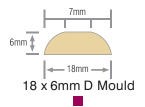
## Quad

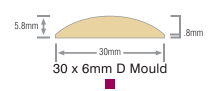


## Cornice

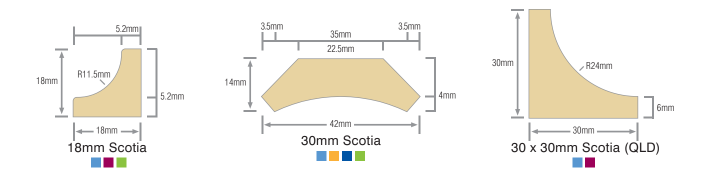


## D Mould

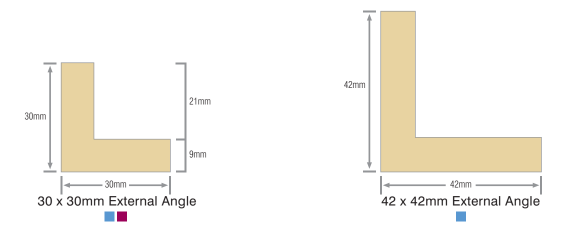




## Scotia



## External Angle



33



This Warranty applies to Hume Doors & Timber Pinetrim XT® products supplied for use as internal finishing timber or external cladding / moulding products.

#### Warranty Period:

- 15 years from proven date of purchase.
- All enquiries relating to this Warranty must be directed to the supplier or installer in the first instance.

#### Hume Doors & Timber Warrants That:

At the time of delivery to the merchant or site (where applicable), Pinetrim XT will be free from factory defects and conforms to the current Hume Doors & Timber warranted condition.

## In The Event of Proven Product Failure of Pinetrim XT° to Meet the Warranted Condition, Subject to the Terms of This Warranty, the Following Applies:

- Hume Doors & Timber will at its discretion, supply replacement Pinetrim XT without charge, or refund the value of the product. The installer will be responsible for the cost of removing and installing any replacement materials.
- Other losses or damage caused by product failure are not covered.
- Hume Doors & Timber's obligations under this Warranty are limited to the replacement of defective Pinetrim XT or the value of the Pinetrim XT. The value of the materials will be reduced pro-rata based on the remaining life of the product.
- Hume Doors & Timber reserves the right to supply other compatible materials for repair should the warranted materials no longer be supplied by Hume Doors & Timber.

#### This Warranty is Subject To:

- Proof of date of purchase of the product.
- Evidence of failure.
- Receipt of a written claim from the claimant either within 30 days of when the defect would have become reasonably apparent or, if the defect was reasonably apparent prior to installation, then the claim must be made prior to installation. The claim must include full details of the alleged defect, including a copy of the proof of purchase. Any claim is subject to inspection by Hume Doors & Timber before any remedial action is undertaken.
- Evidence satisfactory to Hume Doors & Timber that all storage, handling and maintenance requirements (as advised by Hume Doors & Timber) has been carried out.
- The Warranty does not cover failure or problems caused by defective use, failure relating to improper design of the project structure, structural failure, settlement, movement of materials to which the product is attached or dependent on, acts of God including but not limited to earthquakes, cyclones, floods or other severe weather conditions, inadequate maintenance, growth of mould, mildew, fungi, bacteria or any organism on any product, or has acts or omissions of a third party over whom Hume Doors & Timber has no control.
- The Warranty does not cover product failure arising from the failure to follow Hume Doors & Timber design, installation, storage, handling or maintenance advice.
- Normal wear and tear is excluded from this Warranty.



## CONTACT DETAILS



#### QUEENSLAND



#### HUME DOORS & TIMBER (QLD) PTY LTD

ABN 25 009 994 996

86 – 92 Mudgee Street, Kingston QLD 4114 PO Box 2243, Logan City D.C. QLD 4114

P | 07 3489 6200

F | 07 3489 6299

E | sales@humedoorsgld.com.au

#### Sunshine Coast Branch:

14 Junction Drive, Coolum Beach Qld 4573

P | 07 5446 2640

F | 07 5446 3530

E | hdtcoolum@humedoorsqld.com.au

#### Cairns Branch:

4-6 Ponzo Street, Woree, QLD 4868

P | 07 4041 2099

E | hdtcairns@humedoorsqld.com.au

#### Northern Territory Branch:

3 Adams Road (Cnr Beresford), Yarrawonga NT 0830

P | 08 8932 3733

F | 08 8932 3799

E | hdtnt@humedoorsqld.com.au

#### **NEW SOUTH WALES**



#### HUME DOORS & TIMBER – (AUST) PTY LTD

ABN 39 001 472 493

#### Sydney Office & Showroom:

120 Hume Highway, Lansvale NSW 2166 PO Box 333, Cabramatta NSW 2166

P | 02 9794 1111 | 02 9794 1199

E | info@humedoors.com.au

#### Newcastle Branch:

7 Waterloo Avenue, Thornton NSW 2322

P | 02 4966 8880

F | 02 4966 8881

E | nclsales@humedoors.com.au

#### Port Macquarie Branch:

No.2 Belah Road, Port Macquarie NSW 2444

P | 02 6581 0011

F | 02 6581 0091

E | pmsales@humedoors.com.au

#### HUME DOORS & TIMBER (VIC) PTY LTD

ABN 87 006 329 906

33 Remington Drive, South Dandenong VIC 3175 PO Box 4236, South Dandenong VIC 3164

P | 03 9799 6888

F | 03 9799 9688

E | hdtvic@humedoors.com.au

#### Tasmanian Branch:

5 Trotters Lane, Prospect Tasmania 7250 PO Box 393 Prospect Tasmania 7250

P | 03 6774 9100

E | tassales@humedoors.com.au



#### **HUME DOORS & TIMBER (SA) PTY LTD**

89 Heaslip Road, Burton SA 5110 PO Box 2037, Salisbury Downs SA 5108

F | 8 8280 8099

E | hdtsa@humedoors.com.au

ABN 34 007 512 209

P | 08 8280 2000



#### HUME DOORS & TIMBER (WA) PTY LTD

ABN 62 009 421 569

75 Briggs Street, Carlisle WA 6101 PO Box 118, Welshpool WA 6986

P | 08 9470 1800

F | 08 9472 3802

E | hdtwa@humedoors.com.au

Disclaimer: Hume Doors & Timber reserves the right to alter or amend without prior notice, any data, dimensions and design details specified herein. Photographs or illustrations may not depict the exact design or specification and may vary to the actual product. Products are supplied unfinished unless otherwise specified.