



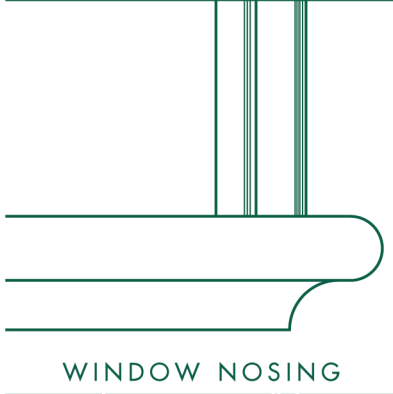
ARCHITRAVE



SKIRTING BOARD



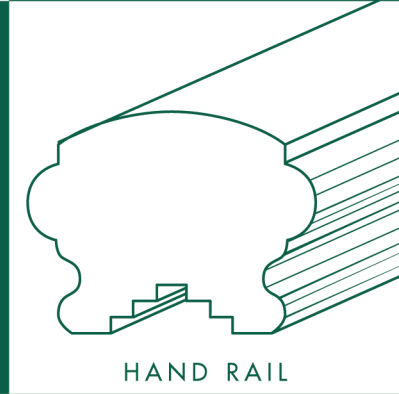
PICTURE RAIL



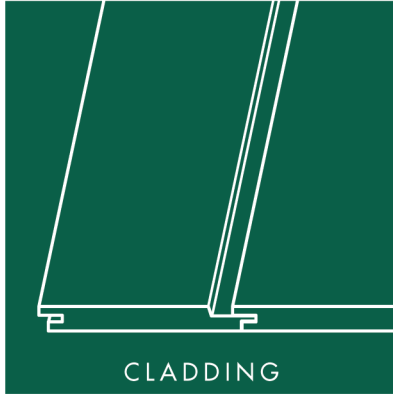
WINDOW NOSING



BASE BLOCK



HAND RAIL

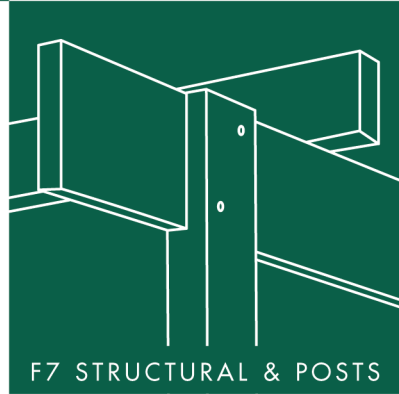


CLADDING



PERIOD TIMBER MOULDINGS (Aust) Pty Ltd

www.periodmouldings.com.au



F7 STRUCTURAL & POSTS

See our website for individual product data sheets.
www.periodmouldings.com.au

ALL OUR PRODUCTS CAN BE PURCHASED FROM:



PRIMED COLOURS

Finger Jointed Pine Mouldings – Primed	White
Finger Jointed Treated Pine Mouldings – Primed	Beige/Shamrock (Light Green)
ULTRaprime™ MDF Mouldings Primed	White
Craftwood MDF Moulding – Primed	White

CHOOSING YOUR PROFILES

COLONIALS: The profile is different in each timber. Eg. Craftwood colonial is different to ULTRaprime™ colonial even though they are both MDF.

EDWARDIAN/LAMBS TONGUE: Even though they were known as the same profile years ago, we know them as two different profiles.

PRODUCT INFORMATION


www.periodmouldings.com.au

- Acclimatization
- Applications
- Certification
- Cladding & Lining Boards
- First Aid
- General & Technical Information
- Image Gallery
- Installation & Handling
- Manufacturers FAQ
- Material Safety Data Sheet
- Painting
- Please Read This
- Span Tables
- Sustainability
- Trouble Shooting

PRODUCT DATA SHEETS

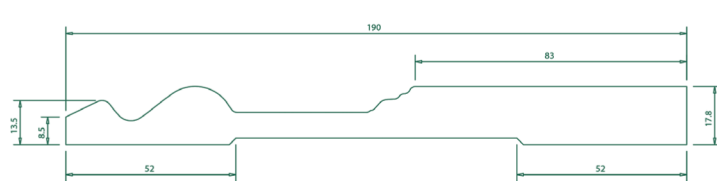
See our website for individual product data sheets.

www.periodmouldings.com.au



PROFILE DATA SHEET

VC19018



Victorian 190 x 18 – Craftwood				Scale 1 : 1 Dimensions : mm
CODE	VC19018	TIMBER SPECIE	Craftwood	This drawing is the property of Period Timber Mouldings (Aust) Pty Ltd Rev Number: 01. Rev Date: 01.03.2014
SIZE	190 x 18mm	FINISH	Primed	
DESCRIPTION	Victorian	LENGTH	5.4 Metres	

PERIOD TIMBER MOULDINGS (Aust) Pty Ltd www.periodmouldings.com.au
PH: (03) 9314 5501



PERIOD

• **TIMBER MOULDINGS** •

Period Timber Mouldings (Aust) Pty Ltd

ABN 48 213 107 028

137–143 Fitzgerald Road, Laverton North, Victoria 3026

Phone: (03) 9314 6000 **Facsimile:** (03) 9314 4044

Trading hours: 8.00 am to 5.00pm Monday to Friday

ENQUIRIES & PRODUCT INFORMATION HOTLINE

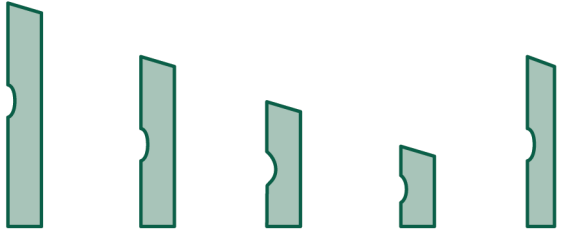
PHONE: (03) 9314 5501

INDEX

Page

ULTRAprime™ (UP) MDF Mouldings – Primed	1
ULTRAprime™ (UP) MDF Mouldings – Primed	2
Craftwood (CW) MDF Mouldings – Primed	3
Craftwood (CW) MDF Mouldings – Primed	4
Finger Jointed Pine (PP) Mouldings – Primed	5
Finger Jointed Pine (PP) Mouldings – Primed	6
Finger Jointed Pine (PP) Mouldings – Primed	7
Finger Jointed Treated Pine (TP) Mouldings – Primed	8
Finger Jointed Treated Pine (TP) Posts H3 – Primed & H4 – Unprimed	9
Finger Jointed Treated Pine (TP) Mouldings – Primed	10
Finger Jointed Treated Pine (TP) Mouldings – Primed	11
PLEASE READ THIS. Take the time to read this vital information	12

BEVEL

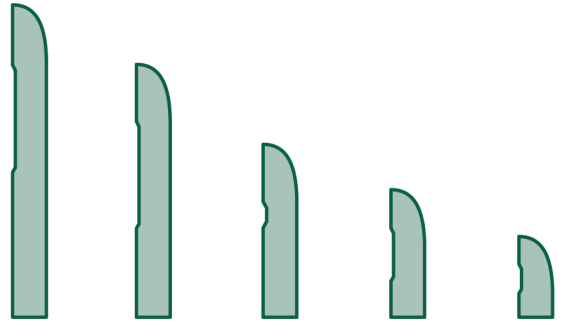


BE14018 BE9218 BE6718 BE4218 BE9215



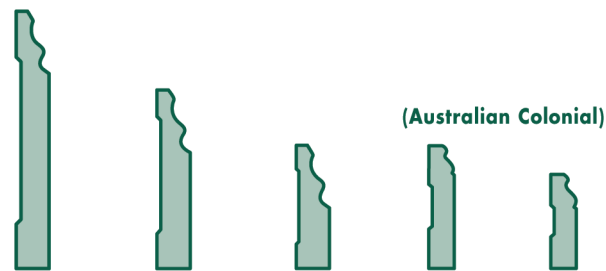
BE6715 BE4215 BE9212 BE6712 BE4212

BULLNOSE



BN18018 BN14018 BN9218 BN6718 BN4218

COLONIAL-UP



UPCO14018 UPCO9218 UPCO6718 UPCO6712 UPCO4212

CODE	SIZE	PRIMED
BE14018	140mm x 18mm	Primed
BE9218	92mm x 18mm	Primed
BE6718	67mm x 18mm	Primed
BE4218	42mm x 18mm	Primed
BE9215	92mm x 15mm	Primed
BE6715	67mm x 15mm	Primed
BE4215	42mm x 15mm	Primed
BE9212	92mm x 12mm	Primed
BE6712	67mm x 12mm	Primed
BE4212	42mm x 12mm	Primed
BN18018	180mm x 18mm	Primed
BN14018	140mm x 18mm	Primed
BN9218	92mm x 18mm	Primed
BN6718	67mm x 18mm	Primed
BN4218	42mm x 18mm	Primed
UPCO14018	140mm x 18mm	Primed
UPCO9218	92mm x 18mm	Primed
UPCO6718	67mm x 18mm	Primed
UPCO6712	67mm x 12mm	Primed
UPCO4212	42mm x 12mm	Primed

DOOR JAMB

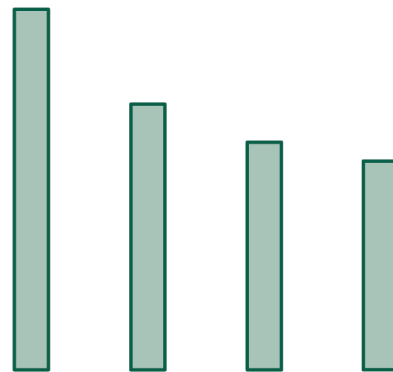


DJ112
DJ122

DJ1122340

DDJ112

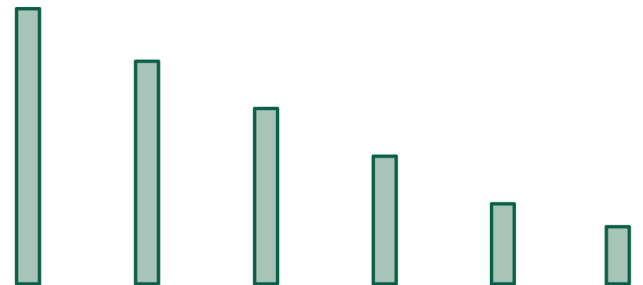
DRESSED



DR18018 DR14018 DR12018 DR11018



DR9218 DR6718 DR4218



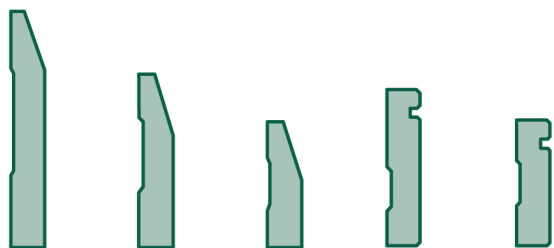
DR13512 DR11012 DR9212 DR6712 DR4212 DR3012

CODE	SIZE	PRIMED
DJ112	2040mm x 820mm x 112mm	Primed
DJ1122340	2340mm x 820mm x 112mm	Primed
DDJ112	2040mm x 1640mm x 112mm	Primed
DJ122	2040mm x 820mm x 122mm	Primed
DR18018	180mm x 18mm	Primed
DR14018	140mm x 18mm	Primed
DR12018	120mm x 18mm	Primed
DR11018	110mm x 18mm	Primed
DR9218	92mm x 18mm	Primed
DR6718	67mm x 18mm	Primed
DR4218	42mm x 18mm	Primed
DR13512	135mm x 12mm	Primed
DR11012	110mm x 12mm	Primed
DR9212	92mm x 12mm	Primed
DR6712	67mm x 12mm	Primed
DR4212	42mm x 12mm	Primed
DR3012	30mm x 12mm	Primed

ULTRAprime™ (UP) MDF MOULDINGS – PRIMED

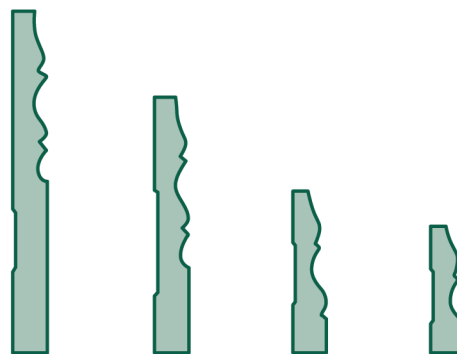


HALF SPLAYED / KINGSTON



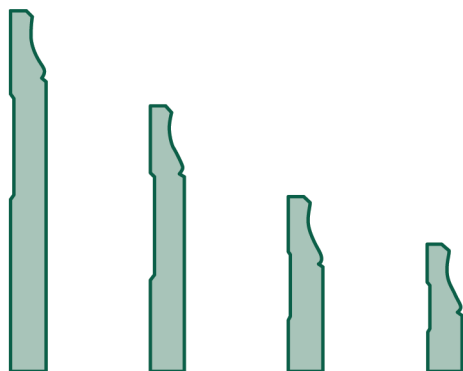
HS14018 HS9218 HS6718 KI8518 KI6718

REPLICA



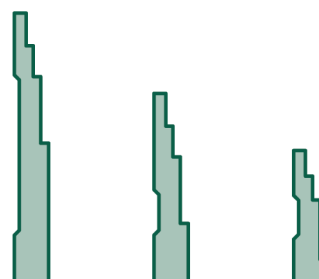
RE18018 RE13518 RE8518 RE6718

LAMBS TONGUE



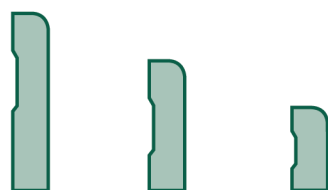
LT18018 LT14018 LT9218 LT6718

STEPPED DECO



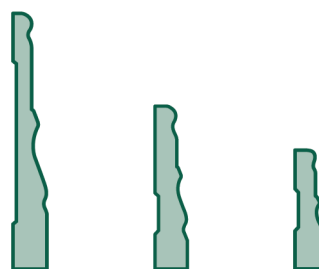
SD13518 SD8518 SD6718

PENCIL ROUND



PR9218 PR6718 PR4218

TRADITIONAL VICTORIAN

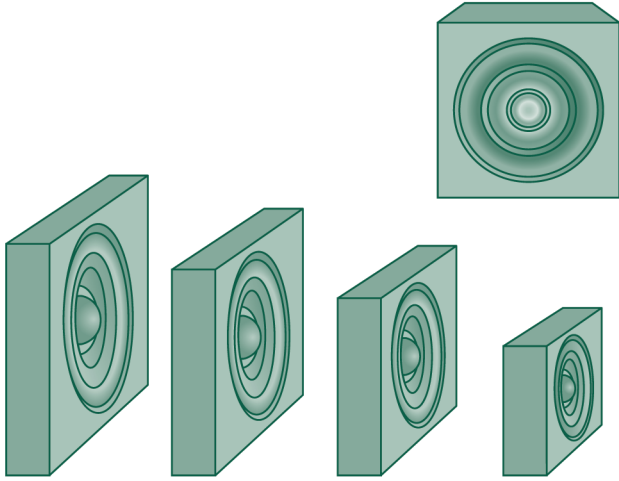


TV14018 TV9218 TV6718

CODE	SIZE	PRIMED
HS14018	140mm x 18mm	Primed
HS9218	92mm x 18mm	Primed
HS6718	67mm x 18mm	Primed
KI8518	85mm x 18mm	Primed
KI6718	67mm x 18mm	Primed
LT18018	180mm x 18mm	Primed
LT14018	140mm x 18mm	Primed
LT9218	92mm x 18mm	Primed
LT6718	67mm x 18mm	Primed
PR9218	92mm x 18mm	Primed
PR6718	67mm x 18mm	Primed
PR4218	42mm x 18mm	Primed

CODE	SIZE	PRIMED
RE18018	180mm x 18mm	Primed
RE13518	135mm x 18mm	Primed
RE8518	85mm x 18mm	Primed
RE6718	67mm x 18mm	Primed
SD13518	135mm x 18mm	Primed
SD8518	85mm x 18mm	Primed
SD6718	67mm x 18mm	Primed
TV14018	140mm x 18mm	Primed
TV9218	92mm x 18mm	Primed
TV6718	67mm x 18mm	Primed

ARCHITRAVE CORNER BLOCKS / UNPRIMED



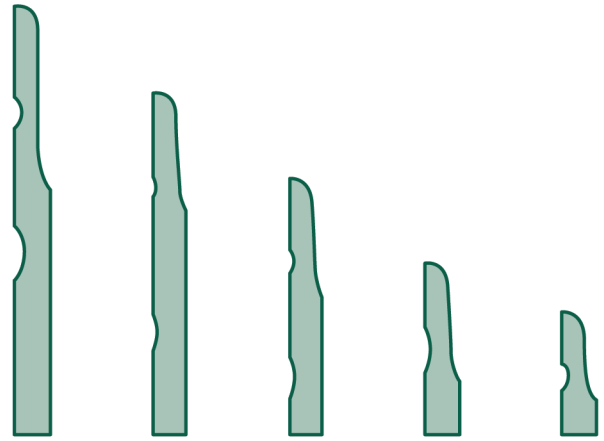
CB120120

CB107107

CB9292

CB6767

EDWARDIAN



ED24018

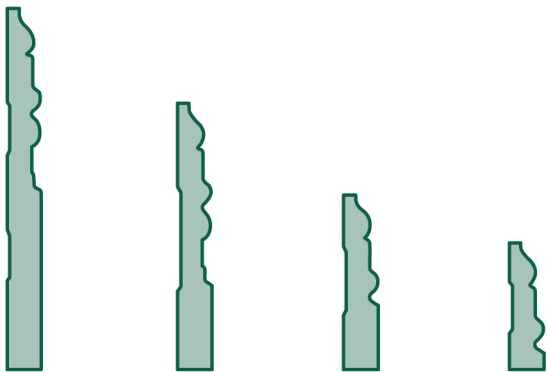
ED19018

ED14018

ED9218

ED6718

COLONIAL-CW



CWCO19018

CWCO14018

CWCO9218

CWCO6718

LINING BOARD



LB13312

NOSING / UNPRIMED



NO6032

CODE	SIZE	PRIMED / UNPRIMED
CB120120	120mm x 120mm x 18mm	Unprimed
CB107107	107mm x 107mm x 18mm	Unprimed
CB9292	92mm x 92mm x 18mm	Unprimed
CB6767	67mm x 67mm x 18mm	Unprimed
CWCO19018	190mm x 18mm	Primed
CWCO14018	140mm x 18mm	Primed
CWCO9218	92mm x 18mm	Primed
CWCO6718	67mm x 18mm	Primed

CODE	SIZE	PRIMED / UNPRIMED
ED24018	240mm x 18mm	Primed
ED19018	190mm x 18mm	Primed
ED14018	140mm x 18mm	Primed
ED9218	92mm x 18mm	Primed
ED6718	67mm x 18mm	Primed
LB13312	133mm x 12mm	Primed
NO6032	60mm x 32mm	Unprimed

CRAFTWOOD (CW) MDF MOULDINGS – PRIMED



SCOTIA / UNPRIMED



SC3232

STEPPED



ST14018



ST9218



ST6718

VICTORIAN SKIRTING AND ARCHITRAVE



VC28018



VC24018



VC19018



VC14018



VC12018



VC9218A



VC9218B



VC6718

WAR SERVICE



WS19018



WS14018



WS9218

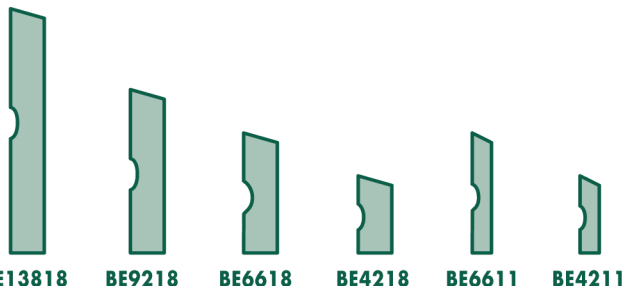


WS6718

CODE	SIZE	PRIMED / UNPRIMED
SC3232	32mm x 32mm	Unprimed
ST14018	140mm x 18mm	Primed
ST9218	92mm x 18mm	Primed
ST6718	67mm x 18mm	Primed

CODE	SIZE	PRIMED / UNPRIMED
VC28018	280mm x 18mm	Primed
VC24018	240mm x 18mm	Primed
VC19018	190mm x 18mm	Primed
VC14018	140mm x 18mm	Primed
VC12018	120mm x 18mm	Primed
VC9218A	92mm x 18mm	Primed
VC9218B	92mm x 18mm	Primed
VC6718	67mm x 18mm	Primed
WS19018	190mm x 18mm	Primed
WS14018	140mm x 18mm	Primed
WS9218	92mm x 18mm	Primed
WS6718	67mm x 18mm	Primed

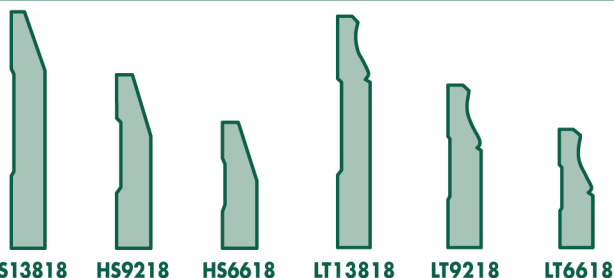
BEVEL / PRIMED



BULLNOSE / COLONIAL / PRIMED



HALF SPLAYED / LAMBS TONGUE / PRIMED

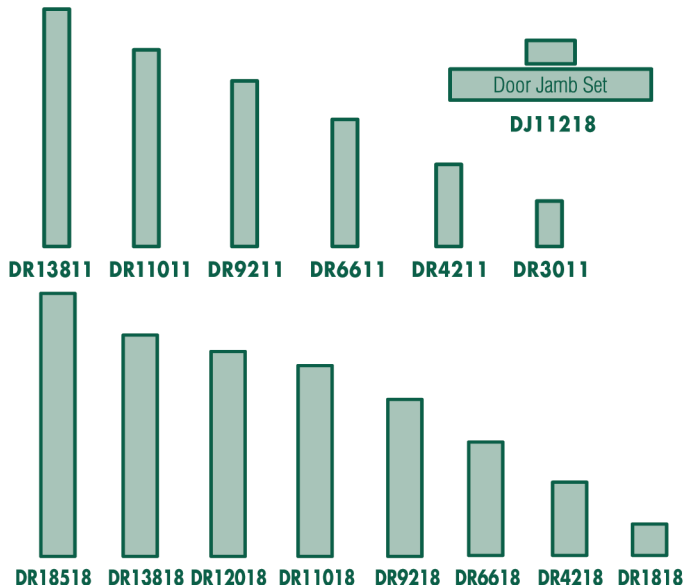


OVOLO / QUAD / TRI QUAD / PRIMED

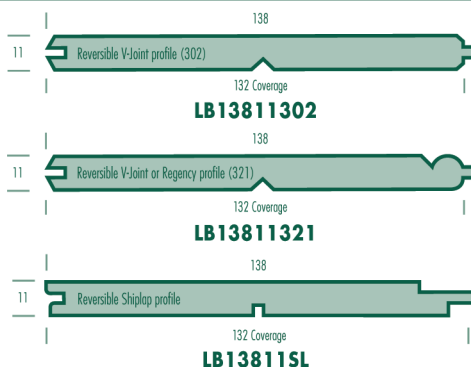


CODE	SIZE	PRIMED
BE13818	138mm x 18mm	Primed
BE9218	92mm x 18mm	Primed
BE6618	66mm x 18mm	Primed
BE4218	42mm x 18mm	Primed
BE6611	66mm x 11mm	Primed
BE4211	42mm x 11mm	Primed
BN18518	185mm x 18mm	Primed
BN13818	138mm x 18mm	Primed
BN9218	92mm x 18mm	Primed
BN6618	66mm x 18mm	Primed
PPCO13818	138mm x 18mm	Primed
PPCO9218	92mm x 18mm	Primed
PPCO6618	66mm x 18mm	Primed
HS13818	138mm x 18mm	Primed
HS9218	92mm x 18mm	Primed
HS6618	66mm x 18mm	Primed
LT13818	138mm x 18mm	Primed
LT9218	92mm x 18mm	Primed
LT6618	66mm x 18mm	Primed
OV4040	40mm x 40mm	Primed
OV3030	30mm x 30mm	Primed
QU1818	18mm x 18mm	Primed
TQ1818	18mm x 18mm	Primed

DRESSED / DOOR JAMB / PRIMED



LINING BOARD / PRIMED



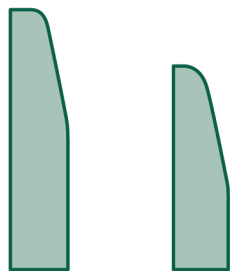
SCOTIA / PRIMED



CODE	SIZE	PRIMED
DR13811	138mm x 11mm	Primed
DR11011	110mm x 11mm	Primed
DR9211	92mm x 11mm	Primed
DR6611	66mm x 11mm	Primed
DR4211	42mm x 11mm	Primed
DR3011	30mm x 11mm	Primed
DJ11218	112mm x 18mm	Primed
DR18518	185mm x 18mm	Primed
DR13818	138mm x 18mm	Primed
DR12018	120mm x 18mm	Primed
DR11018	110mm x 18mm	Primed
DR9218	92mm x 18mm	Primed
DR6618	66mm x 18mm	Primed
DR4218	42mm x 18mm	Primed
DR1818	18mm x 18mm	Primed
LB13811302	138mm x 11mm	Primed
LB13811321	138mm x 11mm	Primed
LB13811SL	138mm x 11mm	Primed
SC6060	60mm x 60mm coverage	Primed
SC4040	40mm x 40mm	Primed
SC3030	30mm x 30mm	Primed

FINGER JOINTED PINE (PP) MOULDINGS – PRIMED

ARCHITRAVE BLOCK



AB13532

AB10629

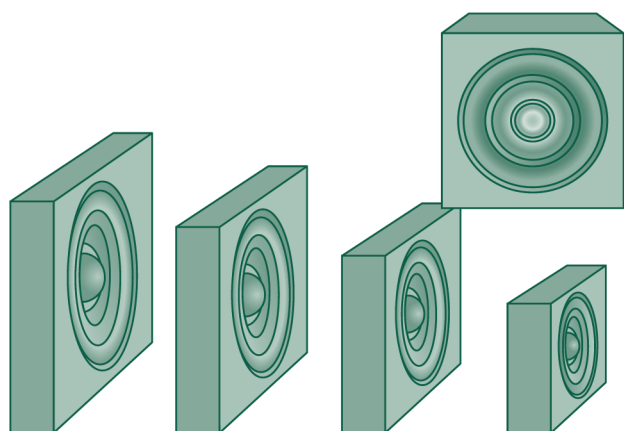
DADO



PD3334

DA3334

ARCHITRAVE CORNER BLOCKS / UNPRIMED



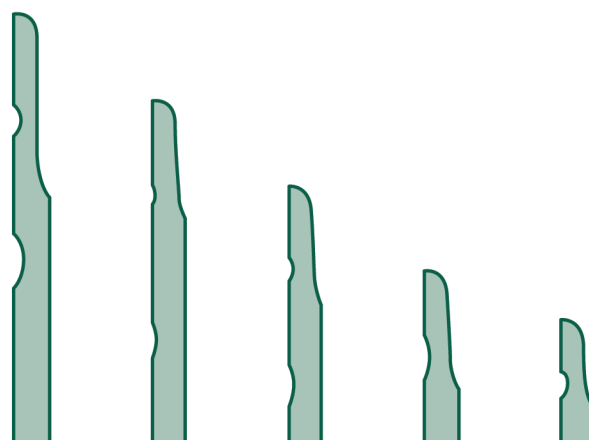
CB120120

CB107107

CB9292

CB6767

EDWARDIAN



ED22518

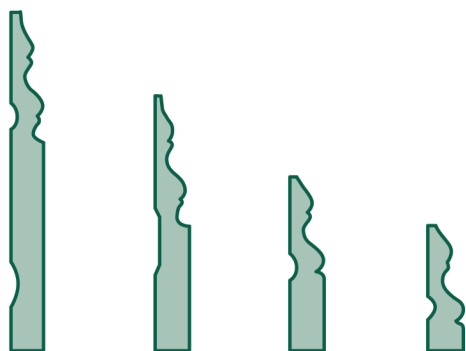
ED18018

ED13518

ED9018

ED6518

COLONIAL



PICO18018

PICO13518

PICO9018

PICO6518

NOSING



NO6532

PICTURE RAIL



PR6824

PR6024

PR6018

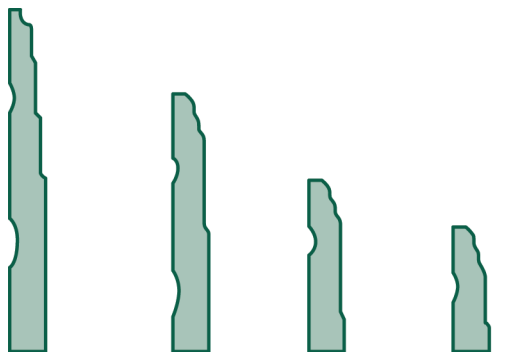
PR4218

PR4018

CODE	SIZE	PRIMED / UNPRIMED
AB13532	135mm x 32mm	Primed
AB10629	106mm x 29mm	Primed
CB120120	120mm x 120mm x 19mm	Unprimed
CB107107	107mm x 107mm x 19mm	Unprimed
CB9292	92mm x 92mm x 19mm	Unprimed
CB6767	67mm x 67mm x 19mm	Unprimed
PICO18018	180mm x 18mm	Primed
PICO13518	135mm x 18mm	Primed
PICO9018	90mm x 18mm	Primed
PICO6518	65mm x 18mm	Primed

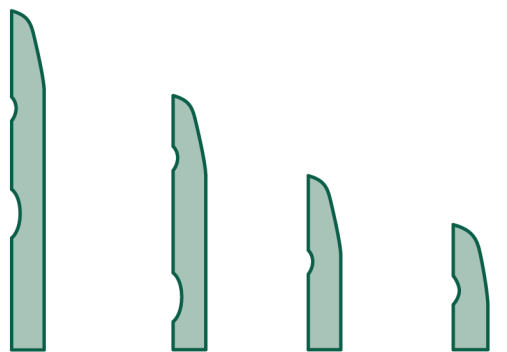
CODE	SIZE	PRIMED / UNPRIMED
PD3334	33mm x 34mm	Primed
DA3334	33mm x 34mm	Primed
ED22518	225mm x 18mm	Primed
ED18018	180mm x 18mm	Primed
ED13518	135mm x 18mm	Primed
ED9018	90mm x 18mm	Primed
ED6518	65mm x 18mm	Primed
NO6532	65mm x 32mm	Primed
PR6824	68mm x 24mm	Primed
PR6024	60mm x 24mm	Primed
PR6018	60mm x 18mm	Primed
PR4218	42mm x 18mm	Primed
PR4018	40mm x 18mm	Primed

STEPPED



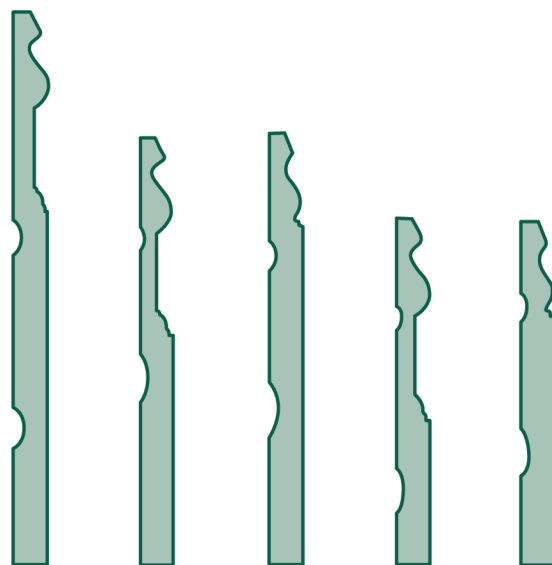
ST18018 ST13518 ST9018 ST6518

WAR SERVICE

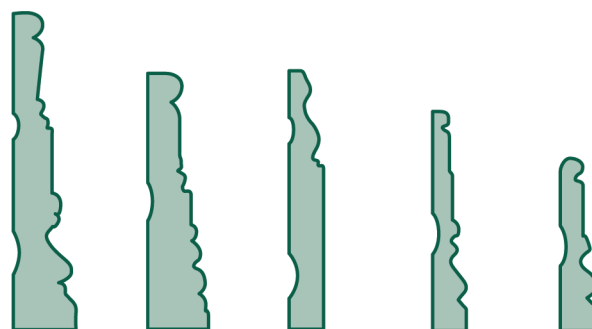


WS18018 WS13518 WS9018 WS6518

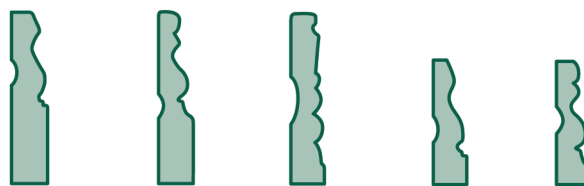
VICTORIAN SKIRTING AND ARCHITRAVE



VC28018 VC22518A VC22518B VC18018A VC18018B



VC16532 VC13532 VC13518 VC11518 VC9018A



VC9018B VC9018C VC9018D VC6518A VC6518B

CODE	SIZE	PRIMED
ST18018	180mm x 18mm	Primed
ST13518	135mm x 18mm	Primed
ST9018	90mm x 18mm	Primed
ST6518	65mm x 18mm	Primed
WS18018	180mm x 18mm	Primed
WS13518	135mm x 18mm	Primed
WS9018	90mm x 18mm	Primed
WS6518	65mm x 18mm	Primed

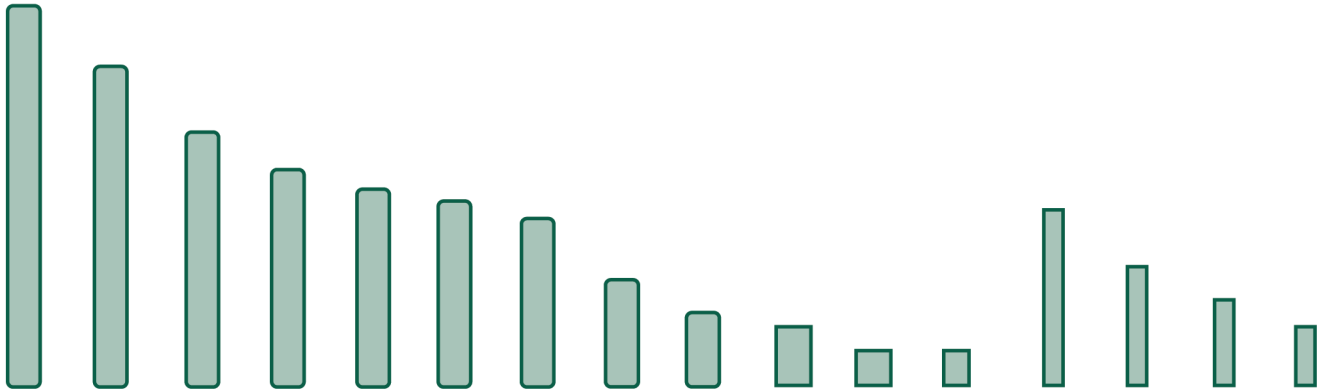
CODE	SIZE	PRIMED
VC28018	280mm x 18mm	Primed
VC22518A	225mm x 18mm	Primed
VC22518B	225mm x 18mm	Primed
VC18018A	180mm x 18mm	Primed
VC18018B	180mm x 18mm	Primed
VC16532	165mm x 32mm	Primed
VC13532	135mm x 32mm	Primed
VC13518	135mm x 18mm	Primed
VC11518	115mm x 18mm	Primed
VC9018A	90mm x 18mm	Primed
VC9018B	90mm x 18mm	Primed
VC9018C	90mm x 18mm	Primed
VC9018D	90mm x 18mm	Primed
VC6518A	65mm x 18mm	Primed
VC6518B	65mm x 18mm	Primed

FINGER JOINTED TREATED PINE (TP) MOULDINGS – PRIMED



DRESSED

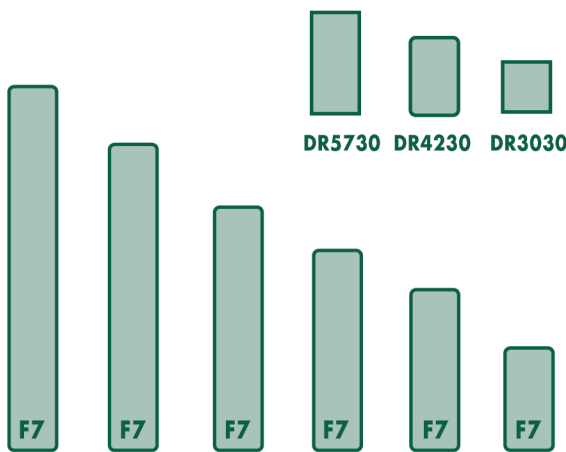
DRESSED



DR28018 DR23018 DR18518 DR13818 DR11618 DR11018 DR9018 DR6618 DR4218 DR3018 DR1818 DR1812 DR9211 DR6611 DR4211 DR3111

DRESSED / F7 STRUCTURAL

DRESSED / F7 STRUCTURAL



DR28030 DR23030 DR18530 DR13830 DR9030 DR6630

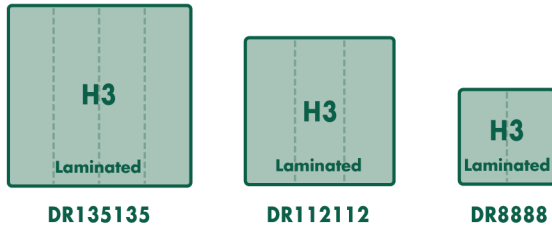


DR28042 DR23042 DR18542 DR13842 DR9042 DR6642

CODE	SIZE	LENGTHS	PRIMED
DR28018	280mm x 18mm tr. pine	5.4 metre	Primed
DR23018	230mm x 18mm tr. pine	5.4 metre	Primed
DR18518	185mm x 18mm tr. pine	5.4 metre	Primed
DR13818	138mm x 18mm tr. pine	5.4 metre	Primed
DR11618	116mm x 18mm tr. pine	5.4 metre	Primed
DR11018	110mm x 18mm tr. pine	5.4 metre	Primed
DR9018	90mm x 18mm tr. pine	5.4 metre	Primed
DR6618	66mm x 18mm tr. pine	5.4 metre	Primed
DR4218	42mm x 18mm tr. pine	5.4 metre	Primed
DR5730	57mm x 30mm tr. pine	3.0, 3.6, 5.4 metre	Primed
DR4230	42mm x 30mm tr. pine	5.4 metre	Primed
DR3030	30mm x 30mm tr. pine	3.0, 3.6, 5.4 metre	Primed
DR28030	280mm x 30mm tr. pine	5.4, 6.0 metre	Primed
DR23030	230mm x 30mm tr. pine	5.4, 6.0 metre	Primed
DR18530	185mm x 30mm tr. pine	5.4, 6.0 metre	Primed
DR13830	138mm x 30mm tr. pine	5.4, 6.0 metre	Primed
DR9030	90mm x 30mm tr. pine	5.4, 6.0 metre	Primed
DR6630	66mm x 30mm tr. pine	5.4, 6.0 metre	Primed

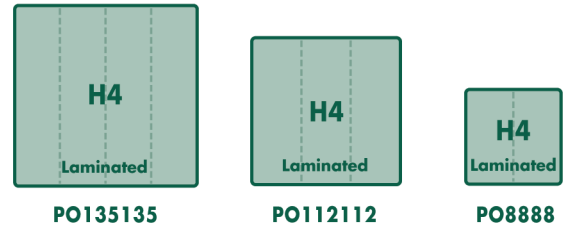
CODE	SIZE	LENGTHS	PRIMED
DR3018	30mm x 18mm tr. pine	5.4 metre	Primed
DR1818	18mm x 18mm tr. pine	5.4 metre	Primed
DR1812	18mm x 12mm tr. pine	5.4 metre	Primed
DR9211	92mm x 11mm tr. pine	5.4 metre	Primed
DR6611	66mm x 11mm tr. pine	5.4 metre	Primed
DR4211	42mm x 11mm tr. pine	5.4 metre	Primed
DR3111	31mm x 11mm tr. pine	5.4 metre	Primed
DR4242	42mm x 42mm tr. pine	5.4 metre	Primed
DR28042	280mm x 42mm tr. pine	3.6-7.2 metre	Primed
DR23042	230mm x 42mm tr. pine	3.6-7.2 metre	Primed
DR18542	185mm x 42mm tr. pine	3.6-7.2 metre	Primed
DR13842	138mm x 42mm tr. pine	3.6-7.2 metre	Primed
DR9042	90mm x 42mm tr. pine	3.6-7.2 metre	Primed
DR6642	66mm x 42mm tr. pine	3.6-6.0 metre	Primed

DRESSED / POST – H3 PRIMED



H3 – Above Ground Use

DRESSED / POST – H4 UNPRIMED



H4 – In Ground Use

CODE	SIZE	LENGTHS	PRIMED / UNPRIMED
DR135135	135mm x 135mm tr. pine	2.4–6.0 metre	Primed H3
DR112112	112mm x 112mm tr. pine	2.4–6.0 metre	Primed H3
DR8888	88mm x 88mm tr. pine	2.4–6.0 metre	Primed H3

CODE	SIZE	LENGTHS	PRIMED / UNPRIMED
PO135135	135mm x 135mm tr. pine	2.4–6.0 metre	Unprimed H4
PO112112	112mm x 112mm tr. pine	2.4–6.0 metre	Unprimed H4
PO8888	88mm x 88mm tr. pine	2.4–6.0 metre	Unprimed H4

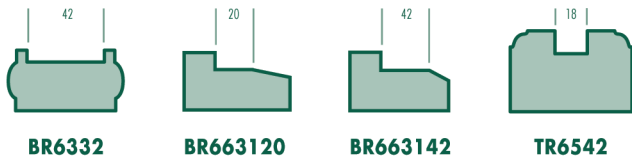
TREATED PINE TREATMENTS
H3 – Above Ground Use
H4 – In Ground Use

See product information www.periodmouldings.com.au
for General & Technical Information, Installation & Handling.

FINGER JOINTED TREATED PINE (TP) MOULDINGS – PRIMED



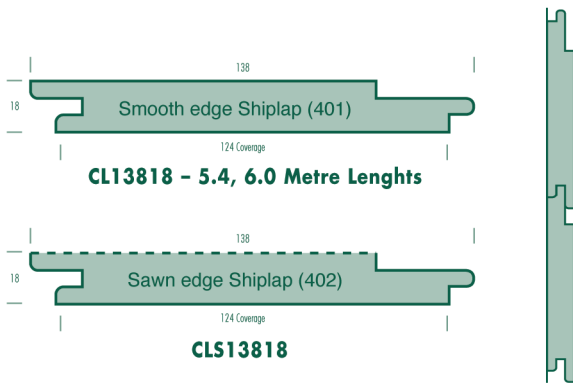
BOTTOM RAIL



FILLER / FRET RAIL



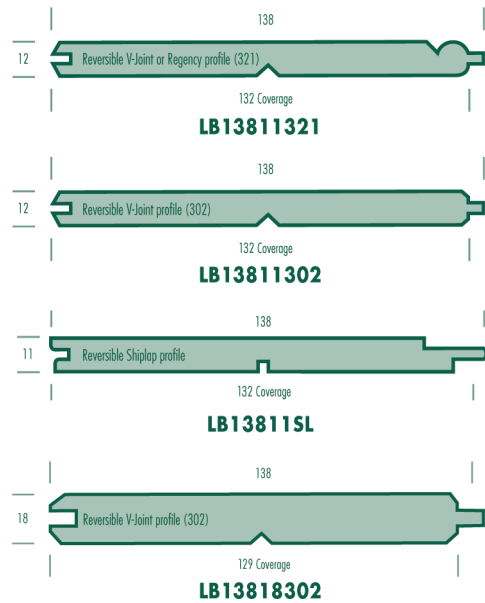
CLADDING



HANDRAIL

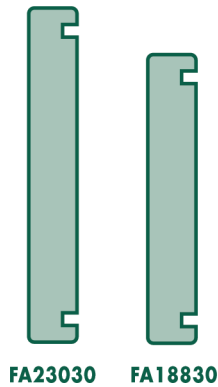


LINING BOARD



FASCIA

Tight Knot Grade



CODE	SIZE	LENGTHS	PRIMED
BR6332	63mm x 32mm tr. pine	5.4 metre	Primed
BR663120	66mm x 31mm x 20mm tr. pine	5.4 metre	Primed
BR663142	66mm x 31mm x 42mm tr. pine	5.4 metre	Primed
TR6542	65mm x 42mm tr. pine	5.4 metre	Primed
CL13818	138mm x 18mm tr. pine	5.4-6.0 metre	Primed
CLS13818	138mm x 18mm tr. pine	5.4 metre	Primed
FA23030	230mm x 30mm tr. pine	3.6-7.2 metre	Primed
FA18830	188mm x 30mm tr. pine	3.6-7.2 metre	Primed

CODE	SIZE	LENGTHS	PRIMED
FI4212	42mm x 12mm tr. pine	5.4 metre	Primed
DR1812	18mm x 12mm tr. pine	5.4 metre	Primed
FR4242	42mm x 42mm tr. pine	5.4 metre	Primed
HR9068	90mm x 68mm tr. pine	5.4 metre	Primed
HR6363	63mm x 63mm tr. pine	5.4 metre	Primed
HR8742	87mm x 42mm tr. pine	5.4 metre	Primed
HR6542	65mm x 42mm tr. pine	5.4 metre	Primed
LB13811321	138mm x 11mm tr. pine	5.4 metre	Primed
LB13811302	138mm x 11mm tr. pine	5.4 metre	Primed
LB138115L	138mm x 11mm tr. pine	5.4 metre	Primed
LB13818302	138mm x 18mm tr. pine	5.4 metre	Primed

OVOLO / SCOTIA / QUAD / TRI QUAD



OV4141



OV3030



SC3030

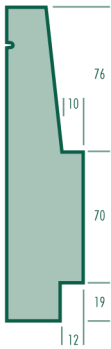


QU1818



TQ1818

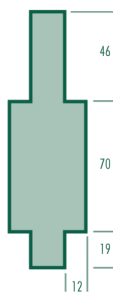
WINDOW SILL / STILE / MULLION / SASH



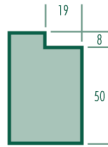
SI16540



ST13540

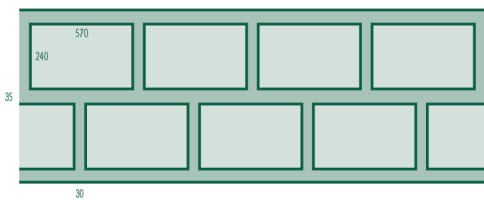


MU13540

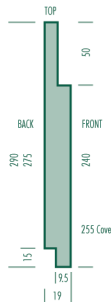


SA5838

WEATHERBOARD – BLOCK FACE



BF29019



CODE	SIZE	LENGTHS	PRIMED
OV4141	41mm x 41mm tr. pine	5.4 metre	Primed
OV3030	30mm x 30mm tr. pine	5.4 metre	Primed
SC3030	30mm x 30mm tr. pine	5.4 metre	Primed
QU1818	18mm x 18mm tr. pine	5.4 metre	Primed
TQ1818	18mm x 18mm tr. pine	5.4 metre	Primed
SI16540	165mm x 40mm tr. pine	5.4 metre	Primed
ST13540	135mm x 40mm tr. pine	5.4 metre	Primed
MU13540	135mm x 40mm tr. pine	5.4 metre	Primed
SA5838	58mm x 38mm tr. pine	5.4 metre	Primed
BF29019	290mm x 19mm tr. pine	5.4 metre	Primed

TREATED PINE TREATMENTS
H3 – Above Ground Use
H4 – In Ground Use

See product information www.periodmouldings.com.au for General & Technical Information, Installation & Handling.

FINGER JOINTED PINE & FINGER JOINTED TREATED PINE – PLEASE READ THIS

- Before you paint
- Correct Installation
- Things not to do

Finger Jointed Pine & Finger Jointed Treated Pine products are produced from a completely natural resource – 100% renewable plantation grown timber.

Like all natural products, it will react to changes in the climate, including varying moisture and temperature levels. Wood will absorb moisture and expand when exposed to direct contact with water and high humidity and will contract (shrink) when losing moisture.

When preparing for installation of Finger Jointed Treated Pine products, it is advisable to apply an undercoat, before installation, providing the timber with a level of protection from the elements during the construction process. The final coats should then be applied immediately at the end of installation. Mixing the undercoat colour to the same colour as the top coat is advisable.

Before Finger Jointed Pine & Treated Pine products leave the manufacturers site they are dried to a moisture content of between 8-15%, primed with an architectural primer and wrapped in a moisture resistant plastic cover. It is very important that all Finger Jointed Pine & Treated Pine products are kept dry before the top coats are applied, or if allowed to get wet or gain moisture content through high humidity, that the timber is then allowed to dry and return to a stable moisture content of between 8-15% and the original dimensions.

BEFORE APPLYING THE TOP COATS. CORRECT INSTALLATION, COATING AND MAINTENANCE WILL PROVIDE MANY YEARS OF PLEASURE AND SERVICE.

THINGS TO DO BEFORE AND DURING INSTALLATION:

- ✓ Ensure you read the top part of this document first.
- ✓ Keep all Finger Jointed Pine & Finger Jointed Treated Pine products DRY.
- ✓ Check the moisture content of the board, if this is not possible, check the dimensions of the board. If it is larger than our specification it is likely the board has increased in size due to moisture uptake and should be allowed to dry and return to its normal dimension before installation / painting.
- ✓ The beige primer on the Finger Jointed Treated Pine products and the white primer on the Finger Jointed Pine products is not an undercoat and will not take the place of a premium quality undercoat with the two premium quality top coat requirements.
- ✓ Claddings, Lining Boards and Weatherboards must be undercoated on the face, edges and back of the board, before installation with the undercoat paint pre mixed to the same colour as the chosen top coat colour. This will give these boards an extra level of protection during the construction process as well as giving good cover at the laps that may move as the total building settles over time. It will avoid joint 'see through' when the natural expansion and contraction of boards joined together occurs.
- ✓ Ensure any exposed timber is re-sealed using an approved primer before application of the top-coats. Seal all end cuts, mitres, notchings, borings, punched nail holes or similar with a suitable cut end preservative (such as Tanalised Enseal Clear for Finger Jointed Treated Pine products) during the construction process. Where necessary fill with an interior grade filler for untreated pine and an exterior grade wood filler for treated pine.
- ✓ Remove any dirt, dust or other foreign matter from the surface before applying paint (undercoat).
- ✓ If the primed surface has been exposed to elements for some time, the surface can become chalky. If this happens sanding will be required.
- ✓ Sand back, and prime (undercoat) with a suitable premium interior wood primer (undercoat) for untreated pine and a premium exterior wood primer (undercoat) for treated pine.
- ✓ Apply two top coats of a high quality interior paint for untreated pine or exterior paint for treated pine AS PER THE MANUFACTURER'S RECOMMENDATIONS.
- ✓ Ensure all necessary personnel are all familiar with these recommendations.
- ✓ Always follow the relevant building codes and best practice building methods.

THINGS NOT TO DO BEFORE OR DURING INSTALLATION:

- ✗ **DO NOT** allow Finger Jointed Pine & Finger Jointed Treated Pine products to get wet or be in contact with the ground.
- ✗ **DO NOT** backfill or place soil, mulch, etc., closer than 200mm to Finger Jointed Treated Pine products and ensure adequate ventilation.
- ✗ **DO NOT** place in direct contact with concrete or masonry.
- ✗ **DO NOT** install where water sprinklers can regularly wet Finger Jointed Treated Pine products.
- ✗ **DO NOT** install in a manner to allow water to be entrapped behind Finger Jointed Treated Pine Weatherboards, Fascia and Reveals.
- ✗ **DO NOT** use silicon or other sealants as a substitute for flashing.
- ✗ **DO NOT** install with moisture content over 15%, or paint over wet Finger Jointed Treated Pine products.
- ✗ **DO NOT** install weatherboards directly over wall cavity insulation, ensure a water proof builders paper lines the wall before fixing.

Treated Pine Posts in GL8 H4 CCA are the exception to ground contact being an in ground product.

RECOMMENDATION:

Use lighter colours for topcoats. This will reduce the effect of solar energy increasing the temperature of the boards, which may result in adverse weathering of the timber products.

We recommend colours with a light reflectance value of 45 or more (where 0 = Black and 100 = White).

NOTE: Extreme climates that result in prolonged dry spells and heat, or prolonged wet spells and cooler periods are likely to result in contraction and or expansion of the timber products. This is normal for most building products and should be allowed for when designing the structure, and installing Finger Jointed Treated Pine products.

See our website for more information.

www.periodmouldings.com.au



PERIOD TIMBER MOULDINGS (Aust) Pty Ltd
ABN 48 213 107 028
www.periodmouldings.com.au

ORDERING PRODUCTS FROM PERIOD TIMBER MOULDINGS (AUST) PTY LTD

Please have the following details ready for your local Timber & Hardware store.

Name _____

Delivery Address _____

Telephone _____ Mobile _____

Email Address _____

Special Instructions _____

PRODUCT INFORMATION

	Product Code	Timber Specie	Qty	Length	Total Metres
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

RING, FAX OR TAKE THIS INFORMATION TO YOUR LOCAL TIMBER & HARDWARE STORE