

Primed and Treated Radiata Pine

## PRODUCT AND PROFILE GUIDE



woodhouse.com.au



Operating for over 35 years, Woodhouse Timber Company is an Australian owned and operated business established and run by the Woodhouse family. Built on the foundations of quality products and excellent customer service, it has grown from its warehouse in Brisbane to a national operation with branches and representation across Australia.

It is the trusted and premier wholesaler of exterior and interior timber products.



#### Woodhouse Weatherproof®





Woodhouse Weatherproof® is a range of eco-friendly, timber building products manufactured for outdoor use in all structural and decorative applications. Supplied with a genuine Industrial Pink

Primer, every Woodhouse Weatherproof® product is ready for installation and final top coatings. Manufactured by finger jointed defect-free, 100% New Zealand radiata pine, all Woodhouse Weatherproof® is available in a range of lengths and profiles to service current building practices and designs.

Chemically treated using an organic H3 LOSP preservative for resistance against termite and fungal attack, the Woodhouse Weatherproof® range is a ready to use building product intended for use in Australia's toughest conditions. When installed and maintained according to correct building practices, it offers a long term building solution for all outdoor construction.

#### Warranties





We stand by our products offering a 25 warranty against fungal decay and termite attack on the Woodhouse Weatherproof® range. Chemically treated with an APVMA registered light organic solvent preservative (LOSP), it provides

genuine peace of mind. It is also factory primed with Woodhouse Weatherproof® pink (PPG-Taubmans) and if painted with the recommended top coats, there is a 10-15 year guarantee against blistering, peeling and flaking of the finish coat.

#### **Quality Assured**



Woodhouse Weatherproof® timber suppliers are audited to ensure compliance with a production system that meets the requirements of the Engineered Wood Products Program.

The scope of the certification includes compliance with the AsureQuality Programme for finger joint and glue laminated standards. Our suppliers are also audited as part of the PineNZ certification. PineNZ mark is awarded to New Zealand manufacturers who have undergone a tough independent audit to ensure that their manufacturing processes and procedures meet key Australian and New Zealand standards.

All Woodhouse Weatherproof® branded products are end tagged to permit the correct selection for final use. Details such as the relevant Australian Standards; Adhesive type; and Structural Grading (if applicable) are indicated clearly on the product tags.

#### Sustainability







Woodhouse Timber Company is committed to sustainability and responsible timber practices.

By choosing Woodhouse timber, you help take care of the world's forests. Radiata pine is grown in New Zealand as an exotic species from the Monterey peninsular in California. The Resource Management Act 1991 places several requirements on forest growers, including the need to consider employment, social, cultural and environmental impacts. This results in a level of environmental responsibility that does not exist in other countries.

Most plantation forest owners have adopted the New Zealand Forest Owners' Environmental Code of Practice for Plantation Forestry (2007). The code of practice covers areas including the protection of waterways, endangered species, historical sites, sediment control and the management of fuel, oil and wastes. Afforestation with Radiata pine rehabilitates previously farmed soils by reducing compaction caused by stock, with soil condition improving with subsequent rotations.

All Woodhouse Weatherproof® timber comes primed on pre-primed and treated. Any cut ends or penetration points must be re-sealed and primed as part of the building and construction process. Material safety data

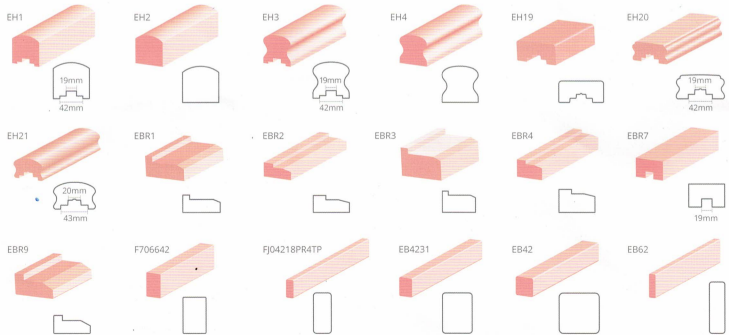
sheet and span tables are available for download from the Woodhouse website. Please refer to the National Construction Code guidelines or your local building authority to ensure correct construction practices are followed.

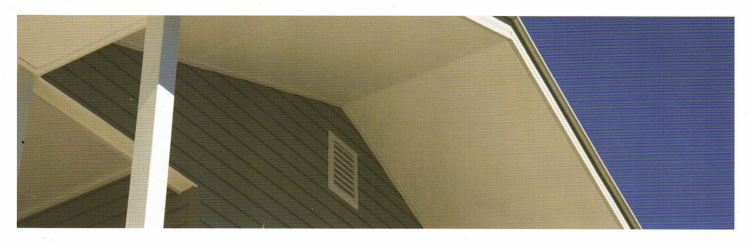




## **Handrail Components and Balustrades**

			QLD	NSW/ACT	VIC/TAS	SA	WA
HANDRAIL							
EH1	66 x 66	Breadloaf - Rebated	•				
EH2	66 x 66	Breadloaf - Non Rebated	• ).	9			
EH3	66 x 66	Ladies Waist - Rebated	•				•
EH4	66 x 66	Ladies Waist - Non Rebated	•				
EH19	85 x 42	Dressed All Round (DAR) - Rebated					•
EH20	85 x 42	Ladies Waist - Rebated	•	•	•	•	•
EH21	66 x 42	Ladies Waist - Rebated		, •			
BOTTOM RAIL							
EBR1	66 x 32	Rebated - 42 x 8			•		
EBR2	66 x 32	To suit 19mm Balustrade	•				
EBR3	66 x 42	To suit 42mm Balustrade	•		•		•
EBR4	66 x 42	To suit 19mm Balustrade	•	•	•	•	•
EBR9	88 x 42	Rebated					•
MID RAIL							
EBR7	66 x 42	Mid Rail - Rebated	•		•	•	•
F706642	66 x 42	F7 Mid Rail	•				
BALUSTRADE							
FJ04218PR4TP	42 x 18	Balustrade	•	•	•	•	•
EB4231	42 x 31	Balustrade	•	•	•	•	
EB42	42 x 42	Balustrade *	•		•	•	•
EB62	62 x 19	Balustrade	•	•			



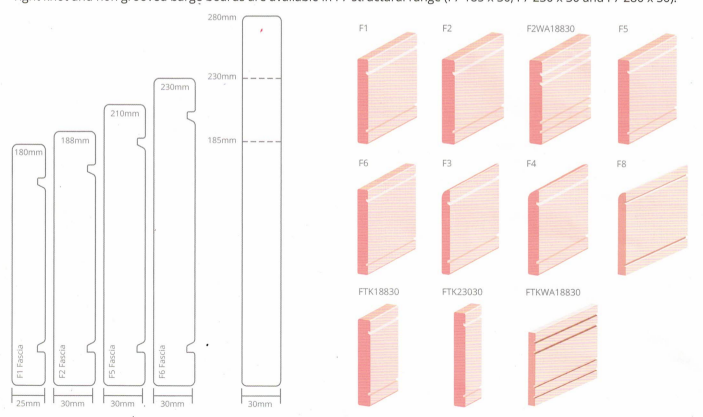


## **Fascia and Barge Boards**

LENGTH (LM) AVAILABLE

		QLD	NSW/ACT	VIC/TAS	SA	WA
TRADITIONAL	L	3				
F1	180 x 25	3.6, 4.8, 5.4, 6.0 ,7.2				
F2	188 x 30	6.0			3.6, 4.8, 5.4, 6.0, 7.2	
F5	210 x 30	6.0				
F6	230 x 30	3.6, 4.8, 5.4, 6.0, 7.2				3.6, 4.8, 5.4, 6.0, 7.2
F2WA18830	180 x 30			P.		3.6, 4.8, 5.4, 6.0, 7.2
BULLNOSE						
F3	180 x 19		3.6, 4.8, 5.4,	7		
			6.0, 7.2		T <sub>a</sub>	
F4	180 x 25		3.6, 4.8, 5.4,			
,			6.0, 7.2			
F8	230 x 25		3.6, 6.0			2
TIGHT KNOT	GRADE - PR	IMED AND GROOVED	)			
FTK18830	188 x 30			3.6, 4.2, 4.8, 5.4,	3.6, 4.8, 5.4, 6.0 , 7.2	7
				6.0, 6.6, 7.2		
FTK23030	230 x 30			3.6, 4.8, 5.4,		
				6.0 ,7.2		
FTKWA18830	188 x 30					3.6, 4.8, 5.4, 6.0 ,7.2

Tight knot and non grooved barge boards are available in F7 structural range (F7 185 x 30, F7 230 x 30 and F7 280 x 30).

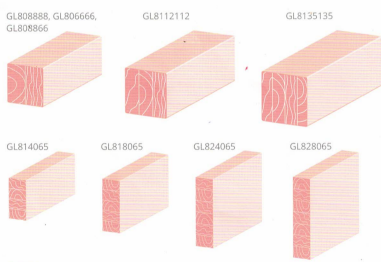


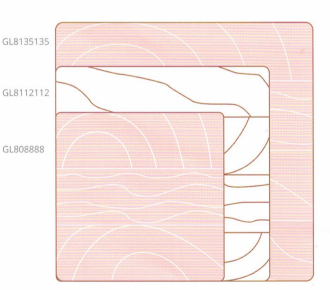


#### **GL8 Laminated Beams and Posts**

LENGTH (LM) AVAILABLE

		QLD	NSW/ACT	VIC/TAS	SA	WA
POSTS					'	
GL806666	66 x 66		5.4			
GL808866	88 x 66		5.4			
GL808888	88 x 88	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 7.2	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0
GL8112112	112 x 112	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0, 7.2	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0
GL8135135	135 x 135	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0, 7.2	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0	2.4, 2.7, 3.0, 3.6, 4.8, 5.4, 6.0
BEAMS						
GL814065	140 x 65		3.6, 4.8, 5.4, 6.0 ,7.2	Ç		
GL818065	180 x 65	5.4	3.6, 4.8, 5.4, 6.0 ,7.2	4.8, 5.4	3.6, 5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2
GL824065	240 x 65	5.4	4.8, 5.4, 6.0 ,7.2	5.4, 6.0, 7.2	3.6, 5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2
GL828065	280 x 65		4.8, 5.4, 6.0 ,7.2	5.4, 6.0, 7.2	3.6, 5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2







For above ground use



Store in dry environment and support every 600mm prior to installation



Use with compatible handrail components



Use best building practices



Pre-primed and treated. Seal cut ends and penetration points with wood preservative and primer

# GLIO STRONGER WITH FOX35 PIECES

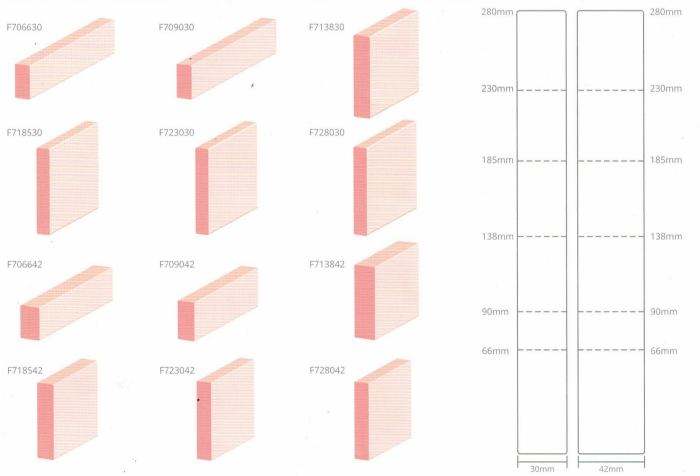
GL8 WEAKER WITH 70x45 RECES



### **Structural F7**

LENGTH (LM) AVAILABLE

ZENOTI (EM) NOTE I						
		QLD	NSW/ACT	VIC/TAS	SA	WA
F706630	66 x 30	5.4	5.4, 6.0	5.4	5.4	5.4
F709030	90 x 30	5.4	5.4, 6.0	5.4	5.4	5.4
F713830	138 x 30		5.4, 6.0	3.6, 5.4	5.4, 6.0	5.4
F718530	185 x 30	5.4, 6.0	5.4, 6.0	5.4, 6.0	3.6, 4.8, 6.0, 7.2	5.4, 6.0
F723030	230 x 30	6.0	5.4, 6.0	6.0	3.6, 4.8, 6.0, 7.2	6.0, 7.2
F728030	280 x 3 <u>0</u>	6.0	5.4, 6.0	6.0	6.0	6.0
F706642	66 x 42	5.4	5.4, 6.0	3.6, 5.4, 6.0	5.4, 6.0	5.4
F709042	90 x 42	3.6, 5.4, 6.0	3.6, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0	3.6, 4.8, 5.4, 6.0	3.6, 4.8, 5.4, 6.0
F713842	138 x 42	3.6, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2
F718542	185 x 42	3.6, 4.8, 5.4, 6.0	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2
F723042	230 x 42	5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2	3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 7.2
F728042	280 x 42		4.8, 5.4, 6.0, 7.2	3.6, 4.2, 4.8, 5.4, 6.0, 7.2	4.8, 5.4, 6.0, 7.2	3.0, 3.6, 4.2, 4.8, 5.4, 6.0, 7.2

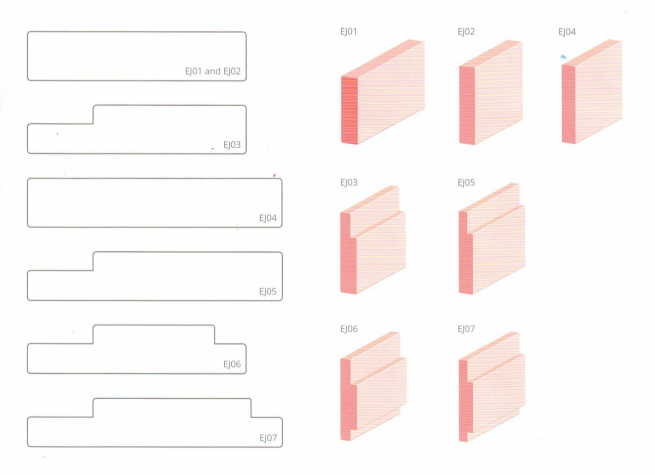




# **External Door Jambs**

LENGTH 5.2M

				_	LIVO 111 3.21
	QLD	NSW/ACT	VIC/TAS	SA	WA
a.				,	
112 x 30					•
140 x 30	•	•			
163 x 30	•				
140 x 30	•	•	•		
163 x 30	•	•		1	
			1		
140 x 30	•	•	•		
163 x 30	•	•			
	140 x 30 163 x 30 140 x 30 163 x 30	112 x 30 140 x 30 163 x 30 • 140 x 30 163 x 30 • 140 x 30	112 x 30 140 x 30 163 x 30	112 x 30 140 x 30 163 x 30 	QLD         NSW/ACT         VIC/TAS         SA           112 x 30              140 x 30              140 x 30              163 x 30              140 x 30

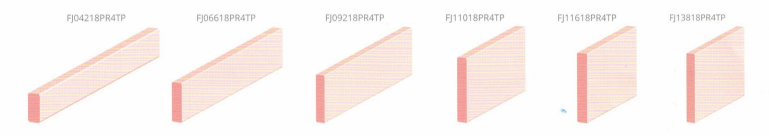




## **Dressed All Round (DAR) PR4**

#### LENGTH 5.4M

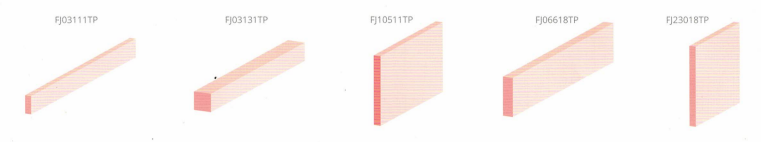
,	· .	QLD	NSW/ACT	VIC/TAS	SA	WA
FJ04218PR4TP	42 x 18	•	•	•	•	•
FJ06618PR4TP	66 x 18	•	•	•	•	•
FJ09218PR4TP	92 x 18	•	•	•	•	•
FJ11018PR4TP	110 x 18		•	•		0.
FJ11618PR4TP	116 x 18	•	•	•	•	•
FJ13818PR4TP .	138 x 18	•	•	•	•	•



## **Dressed All Round (DAR)**

#### LENGTH 5.4M

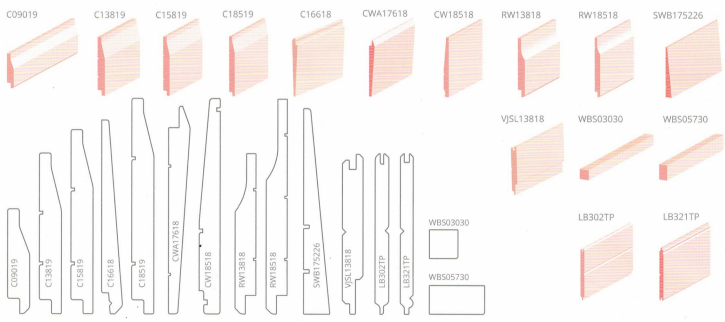
4	•	QLD	NSW/ACT	VIC/TAS	SA	WA
FJ03111TP	31 x 11	•	•	•	•	•
FJ04211TP	42 x 11	•	•	•	•	•
FJ06611TP	66 x 11	•	•	•		•
FJ09211TP	92 x 11	•	•			
FJ10511TP	105 x 11					•
FJ01818TP	18 x 18	•	•	•	•	
FJ03118TP	31 x 18	•	•	•	•	
FJ04218TP	42 x 18	•		,		
FJ06618TP	66 x 18	•				-
FJ18718TP	187 x 18	•	•	•	•	•
FJ23018TP/5.4	230 x 18	•	•	•	•	•
FJ28018TP/5.4	280 x 18		•	•	•	•
FJ03131TP	31 x 31	•	•	•	•	•





# **Cladding and Lining Boards**

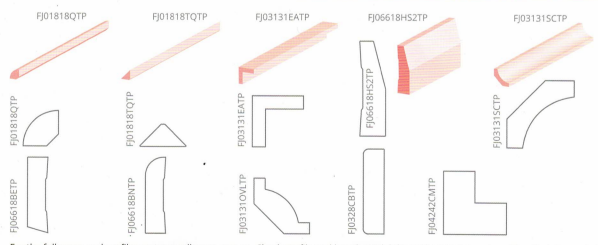
		QLD	NSW/ACT	VIC/TAS	SA	WA	LENGTH (LM)
CHAMFERBOARD	(2)			,			
C09019/5.4	90 x 19	•					5.4
C13819/5.4	138 x 19	•					5.4
C15819/5.4	158 x 19						5.4
C18519/5.4	185 x 19	•					5.4
C16618/5.4	166 x 18		•			9 ,	5.4
CHAMFERBOARD - W.	A			,	1		9
CWA17618	176 x 18					•	5.4
CLASSIC WEATHERBO	ARD						
CW18518/5.4	185 x 18	•	•				5.4
<b>RUSTICATED WEATHE</b>	RBOARD			· · · · · · · · · · · · · · · · · · ·			
RW13818/5.4	138 x 18		•	•	•	•	5.4
RW18518/5.4	185 x 18	•	•	•	•	•	5.4
RW18518/7.2	185 x 18		•		*		7.2
SAWN FACE WEATHER	RBOARD						'
SWB175226/5.4	176 x 22	•	•	•	•	•	5.4
SHIP LAP							
VJSL13818/5.4	138 x 18	•	•	•	•	•	5.4
WEATHERBOARD STO	P PROFILE LIST			4			
WBS03030	30 x 30			•		-	2.7, 3.0, 3.6
WBS05730	57 x 30			•		7	2.7, 3.0, 3.6, 5.4
LINING BOARD							-
LB302TP/5.4	138 x 11	•	•	•		•	5.4
LB321TP/5.4	138 x 11	•	• ,	•	•	•	5.4





#### **Architraves and Mouldings (Exterior and Interior)**

LENGTH 5.4M QLD **NSW/ACT** VIC/TAS SA WA QUAD FJ01818QTP 18 x 18 FJ02323QTP 23 x 23 TRI-QUAD FJ01818TQTP 18 x 18 EXTERNAL ANGLE. FJ03131EATP 31 x 31 FJ04242EATP 42 x 42 **OVOLO MOULD** FJ031310VLTP 31 x 31 **COVER BATTEN** FJ0328CBTP 32 x 8 **CORNER MOULD** FJ04242CMTP 42 x 42 **ARCHITRAVES AND SKIRTINGS** FJ06618BETP 66 x 18 Bevelled FJ09218BETP 92 x 18 Bevelled FJ04211BNTP 42 x 11 Bullnose FJ06611BNTP 66 x 11 Bullnose FJ06618BNTP 66 x 18 Bullnose FJ09218BNTP 92 x 18 Bullnose FJ06618HS2TP 66 x 18 Half Splayed 2 FJ09218HS2TP Half Splayed 2 92 x 18 FJ04211STP Splayed 42 x 11 FJ06611STP 66 x 11 Splayed FJ06618PRTP Pencil Round 66 x 18 FJ09218PRTP 92 x 18 Pencil Round **SCOTIA** FJ03131SCTP 31 x 31



For the full range and profiles go to woodhouse.com.au. Check profile and length availability with your state sales office. Certain product lengths may not be ranged as standard and may be available as special order. Note: Profiles illustrated are not to scale.