STANDARD TIMBER FINISHED SIZES AND PROFILES





DISCLAIMER: Although TABMA has taken due care in preparing the information in this document, it is intended merely as a guide to assist industry participants. In no way is TABMA warranting the accuracy or completeness of the information. Nor is TABMA making any representation on the suitability, safety, quality or availability of any product referred to in this document. In making any decisions about products, based on the information in this document, you should make your own independent enquiries in relation to the suitability, safety, quality and/or availability of the products for your intended use.

Acknowledgements

This publication was formulated after lengthy consultation with industry together with input from several industry associations and many producers, suppliers, wholesalers and merchants.

Forest and Wood Products Australia Limited is the major sponsor of this publication.

Published by the Timber & Building Materials Association (Aust) Ltd. ABN 12 000 045 956 Suite 603, Level 6, 486 Pacific Highway, St Leonards, NSW 2065 Australia.

PO Box 518, St Leonards NSW 1590 Australia

Telephone (02) 9277 3100 Fax (02) 9437 1222 info@tabma.com.au www.tabma.com.au









Introduction

The principal objective of this document is to describe to the building industry, specifiers, renovators and end-users standard timber sizes and moulding profiles that are commonly available. The document can be used by producers, suppliers and importers to encourage uniformity in supply to the industry. The profiles have been drawn to scale and, wherever possible, to actual size. It should be noted when printing profiles on a laser or other office printer that complete accuracy cannot be achieved with this technology and small variations should be allowed for.

For information on availability please visit **www.tabma.com.au** to find your closest TABMA member.





Contents	Page
Industry Standard Timber Sizes	5
Engineered Wood Products	8
Architraves and Skirting	10
Sundry Mouldings	17
Protective Coated – Treated H3 Finger Jointed Pine – Exterior Use	27
Sundry Treated Pine H3 Products – Exterior Use	36
External Wall Cladding	39
Flooring and Decking	48
Internal Lining	55
Internal Staircase Components	61
Door Jambs, Door and Casement Framing, Casement Sills	64
Detail of Box Frame Material 38mm Sash Stock	70
Detail of Box Frame Material 44mm Sash Stock	75
Treated Timber Hazard Level Guide	82
Glossary of Timber Terms	85
Timber Durability	89
Fire Resistant Timbers	90
Timber Hardness	91



Appearance Grade Timber Dressed



Recommended Finished Timber Sizes

Table 1
Species include
Finger Jointed
Pine (unprimed,
treated and
primed), Pacific
Maple, Oregon,
Victorian Ash,
Tasmanian Oak,
Hardwood, Merbau
Western Red Cedar
and other species
Kiln dried

Width			T	hickness	s (mm)			
(mm)	12	18	30	42	66	90	116	138
12	12	18	30	42	66	90		
18	12	18	30	42	66	90	116	138
30	12	18	30	42	66	90	116	138
42	12	18	30	42	66	90	116	138
66	12	18	30	42	66	90	116	138
90	12	18	30	42	66	90	116	
92	12	18	30	42				
110	12	18			66	90		
116	12	18	30	42	66	90	116	138
138	12	18	30	42	66	90		138
165		18						
185		18	30	42	66	90		
230		18	30	42	66	90		
280		18	30	42	66	90		

Notes: 1 All dressed timber will be square edged unless noted below.

- 2 92mm Queensland only (Finger Jointed).
- 3 Treated Pine Dressed all round primed all pencil round 2.0mm radius
- 4 Pacific Maple, Oregon, WRC, Tasmanian Oak, etc, will be 235mm and 285mm...
- 5 Some species may have up to 1.0mm variation.
- 6 Finger Jointed Pine will be 11.0mm (rather than 12mm).
- 7 Special sizes can be produced subject to "Special Order".

Table 2Radiata Pine
Kiln dried
Dressed all round

Width			TI	nickness (mm)		
(mm)	12	19	35	42	45	70	90
12	12	19		42		70	90
19	12	19	35	42		70	90
35				42			
42	12	19	35	42			
45			35			70	90
70	12	19	35		45	70	90
90	12	19	35		45	70	90
120		19	35		45		
140	12	19	35		45		
170		19					
190		19	35		45		
240		19	35		45		
290		19	35		45		



Structural Timber

Recommended Finished Timber Sizes

Tables 1 and 2 are finished sizes relevant to the Australian building industry, although comprehensive this does not describe exact market availability

Table 1
Pine and
Hardwood
Kiln dried
Solid, Gauged

Width		Thicl	kness (mm	า)	
(mm)	35	45	70	90	
35		45	70	90	
45			70	90	
70	35	45	70	90	
90	35	45	70	90	
120	35	45			
140	35	45	70		
170	35	45			
190	35	45	70		
220	35	45			
240	35	45	70		
270	35	45			
290	35	45	70	·	

Notes: 1 Incorporates Radiata and kiln dried Hardwood in all relevant F & MGP strength ratings, treated or untreated.

Table 2
Treated
Pine Primed
H3 Finger Jointed
and Laminated
includes F7, GL8
& GL10
Kiln dried

Width	Thickness (mm)			
(mm)	30	42	65	
66	30	42		
90	30	42		
138	30	42		
140			65	
180			65	
185		42		
230		42		
240			65	
280		42	65	

F8 Treated Primed Pine Posts

	88	112	135	185
88	88			
112		112		
135			135	
185				185

Notes: 1 Treated Pine Primed Posts will have 2.0 mm radius pencil round.

- 2 Some sizes and grades are subject to availability at the time of order.
- 3 The above table and notes are based on the common sizes and grades available.
- 4 65mm only available in GL8 and GL10.
- 5 The above are suitable for above ground only.





Sawn Timber Sizes

Recommended Nominal Timber Sizes (unseasoned)

Width			Т	hickness	(mm)					
(mm)	25	38	50	75	100	125	150	200	250	300
50	25	38	50							
75	25	38	50	75						
100	25	38	50	75	100					
125	25	38	50	75	100	125				
150	25	38	50	75	100	125	150			
175	25	38	50	75	100	125	150			
200	25	38	50	75	100	125	150	200		
225	25	38	50	75	100	125	150	200		
250	25	38	50	75	100	125	150	200	250	
300	25	38	50	75	100	125	150	200	250	300

Notes: 1 Refer to the relevant standards for each species.

2 The above are common sizes; other sizes are available on request.

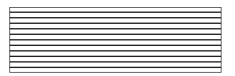
3 Fine sawn Oregon as per the dressed sizes.



Engineered Wood Products

Laminated Veneer Lumber (LVL)

Generally the sizes are as shown – some producers may vary.



Laminated Veneer Lumber (LVL)

Sizes (mm)	36	45	63	75
95	36	45	63	-
130	36	45	63	_
150	36	45	63	75
170	36	45	63	_
200	36	45	63	_
240	36	45	63	_
300	_	45	63	75
360	_	45	63	_
400	_	45	63	75
450	_	-	63	
525				75

Notes: 1 Supplied untreated, treated H2 or H3.

2 Lengths to 13.2m in increments of 300mm

3 Refer to suppliers' span tables and strength ratings.

4 Interior only

Bearers and Joists (LVL) H2 Treated

Producer 1	100 x 65	LVL Bearer	
	100 x 47	LVL Joist	
	90 x 63	LVL Bearer	
	90 x 45	LVL Joist	
Producer 2	100 x 75	LVL Bearer	
	100 x 45	LVL Joist	

Notes: • You may need to check with your supplier for strength ratings and span tables

• Lengths to 7.2m and 9.0m

Note: H2 is not to be used outside or exposed to the weather
H3 is not recommended for use in exposed external applications unless
installed with effective moisture protection

WOOD

Engineered Wood Products (cont.)





I-Joists

Generally the sizes are as shown – some producers may vary.

Producer 1	200 x 44	300 x 51
	240 x 40	300 x 90
	240 x 51	360 x 58
	240 x 90	360 x 90
	300 x 40	400 x 90
Producer 2	200 x 45	300 x 63
	240 x 45	300 x 90
	240 x 63	360 x 63
	240 x 90	360 x 90
	300 x 45	400 x 90
Producer 3	200 x 90	
	245 x 90	
	300 x 90	
	360 x 90	
Producer 4	200 x 45	300 x 51
	240 x 45	300 x 90
	240 x 51	360 x 63
	249 x 90	360 x 90
	300 x 45	400 x 90

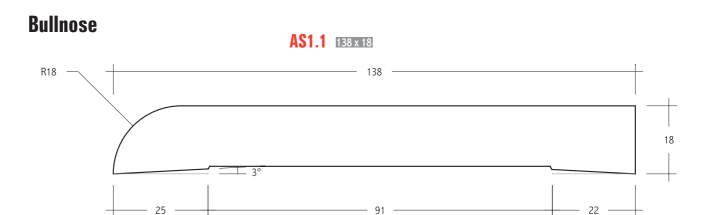
I Joist	
	-

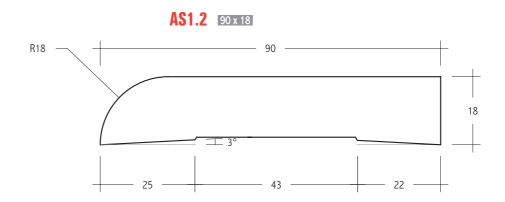
Notes: 1 Supplied H2 treated or untreated.

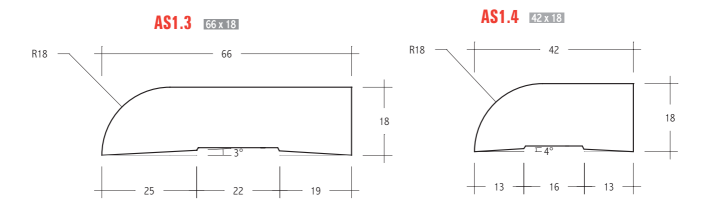
- 2 Use internally only
- 3 Lengths to 13.2m in increments of 300mm.
- 4 You may need to check with your supplier for strength ratings and span tables



Architraves and Skirting



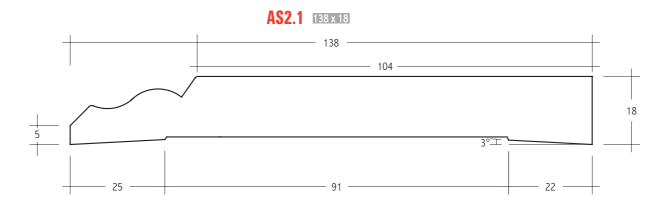


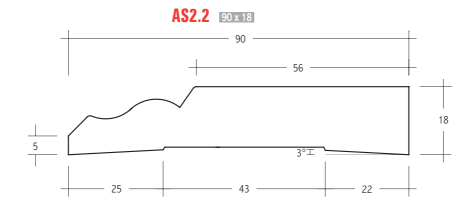


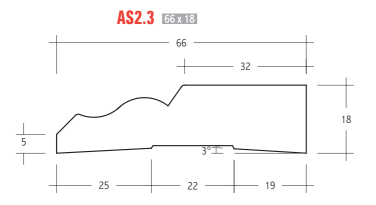
WOOD Naturally better

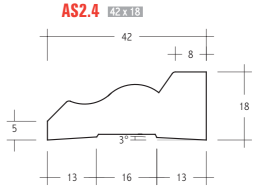


Colonial



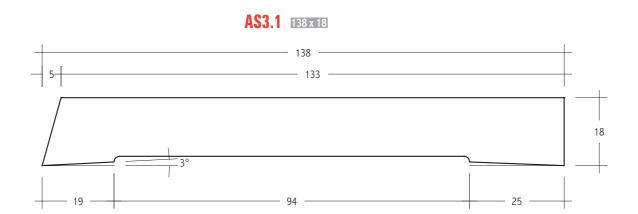


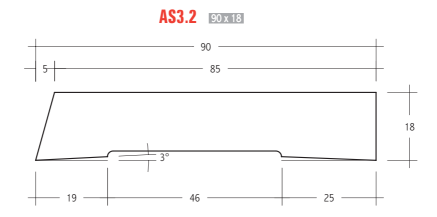


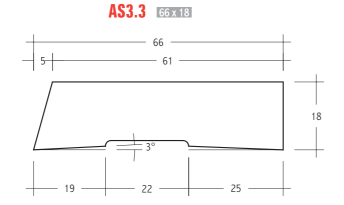


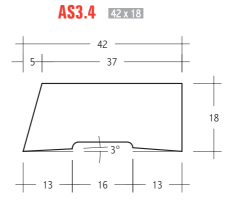


Bevel





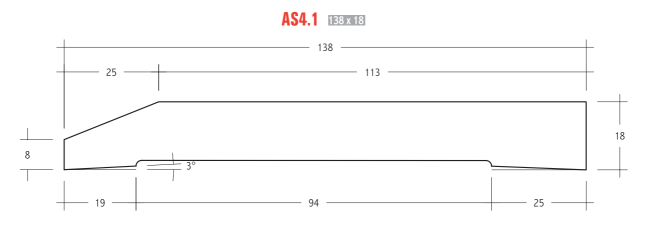


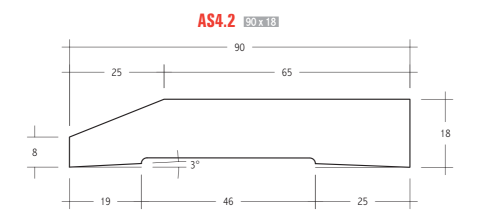


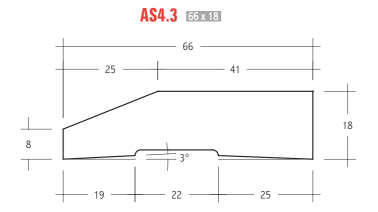
WOOD Naturally better

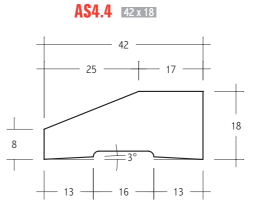


Half Splayed Type A



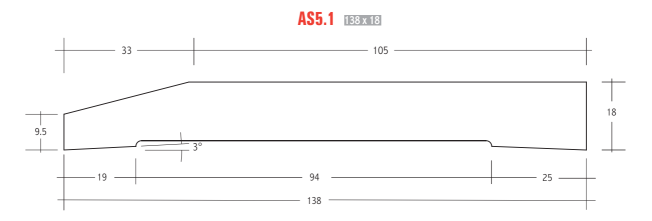


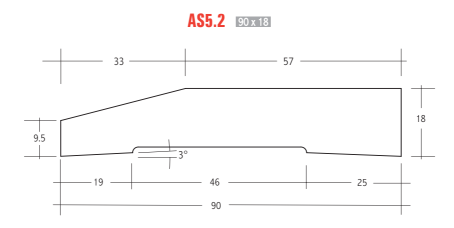


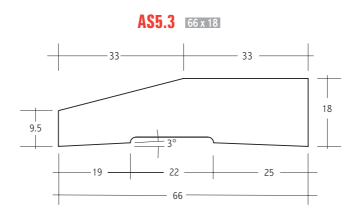




Half Splayed Type B



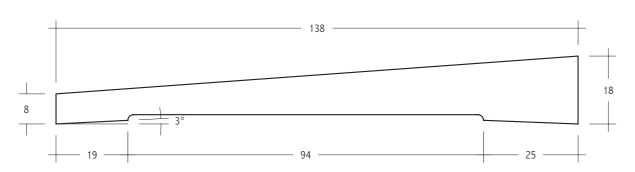




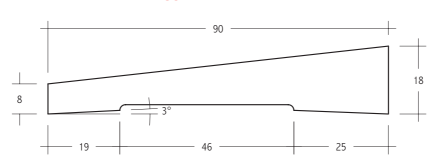


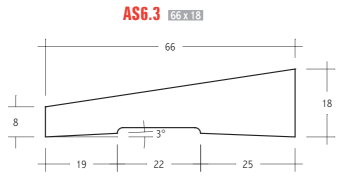
Full Splayed

AS6.1 138 x 18

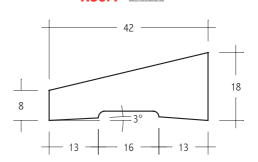


AS6.2 90 x 18



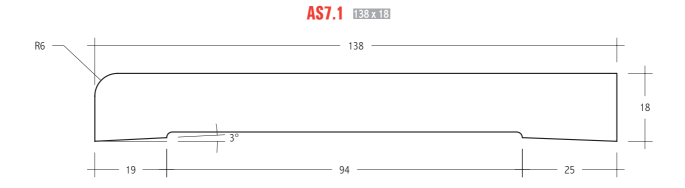


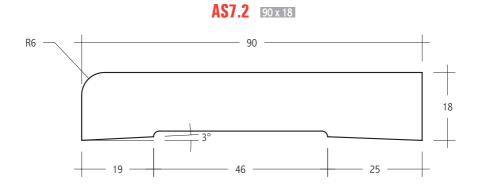
AS6.4 42 x 18

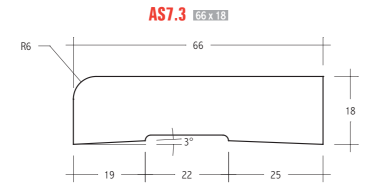


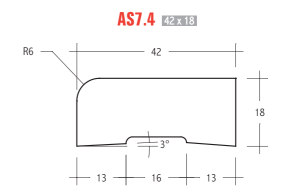


Pencil Round









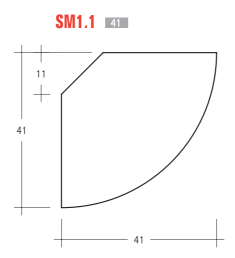
WOOD Naturally better

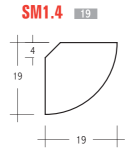
Sundry Mouldings

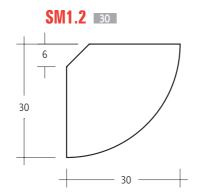


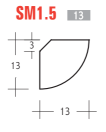


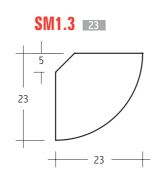
Quad

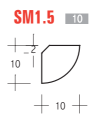








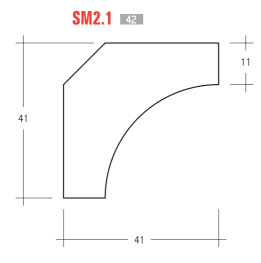


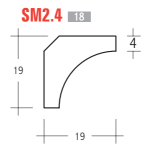


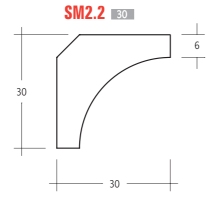
WOOD NATURALLY BETTER

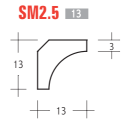


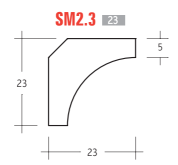
Scotia

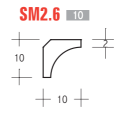






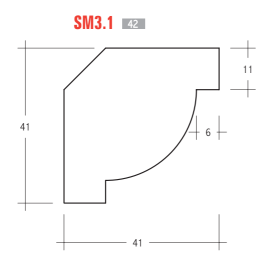


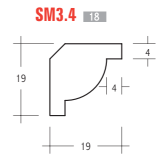


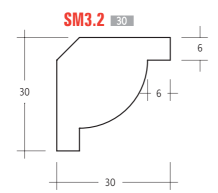


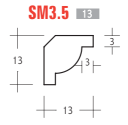


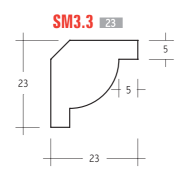
Ovolo

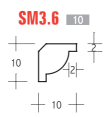










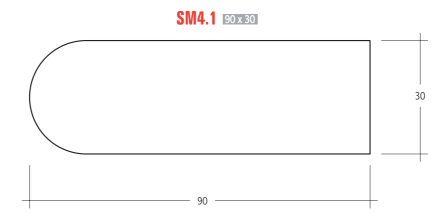


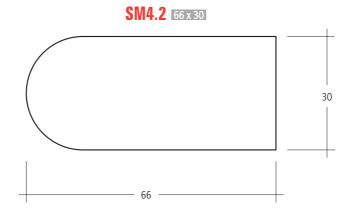
WOOD NATURALLY BETTER

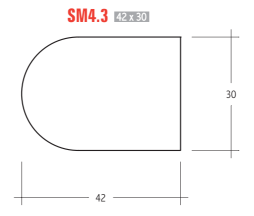




38mm Nosing Full

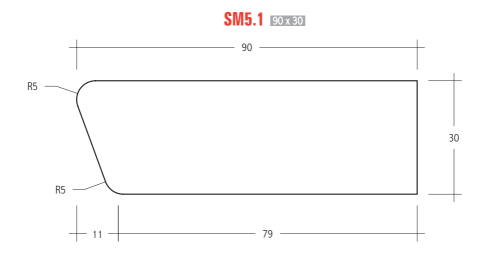


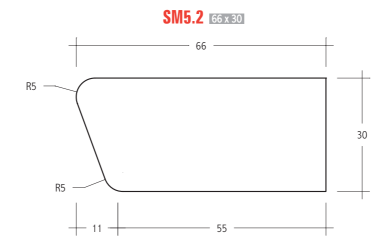


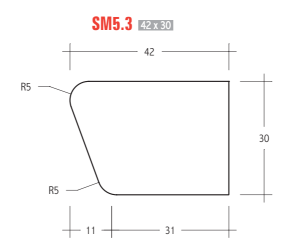




38mm Nosing Splayed



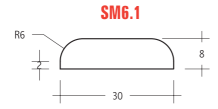


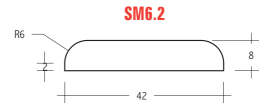




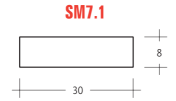


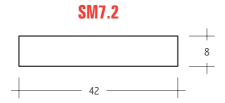
Cover Strip





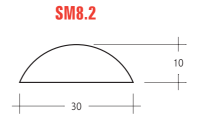
Square Edged Cover Strip





Half Round

\$M8.1



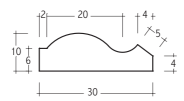




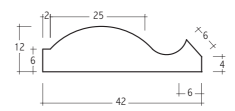


Inlay

SM9.1 30 x 10

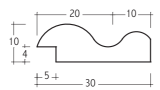


SM9.2 42 x 12

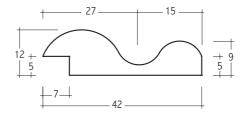


Bolection

SM10.1 30 x 10

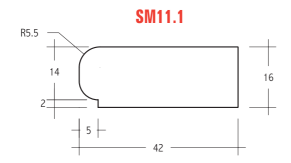


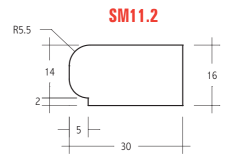
SM10.2 42 x 12

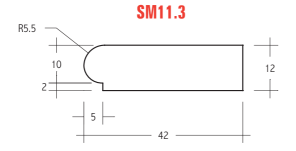


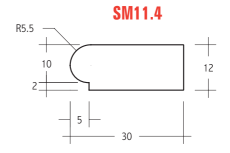


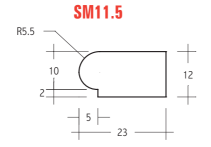
Sash Stop Bead

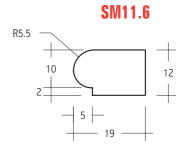








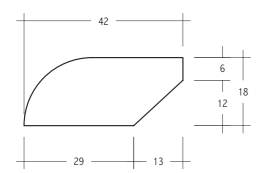




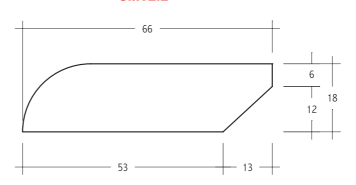


Picture Rail

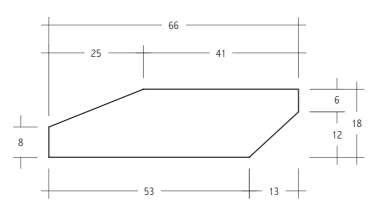
SM12.1



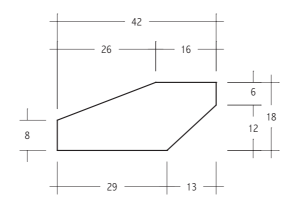
SM12.2



SM12.3



SM12.4

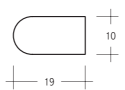


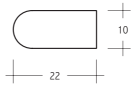


Parting Bead

SM13.1

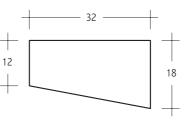
SM13.2





Glazing Bead

SM14.2

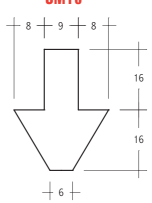


Sash Bead

SM15

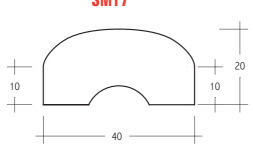
Colonial GLZ Bar

SM16



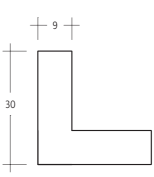
Stormould

SM17

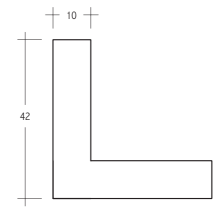


External Corner

SM18.1



SM18.2

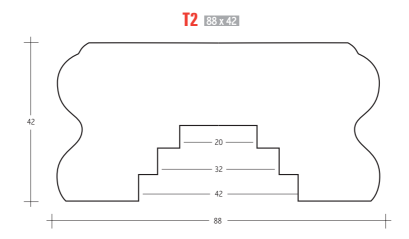


WOOD NATURALLY BETTER

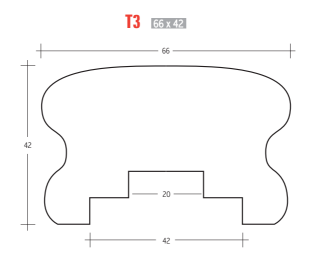
Protective Coated Treated H3 Finger Jointed Pine Exterior Use above ground only



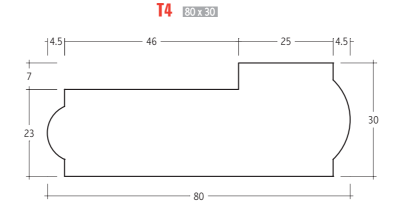
Handrail



Handrail



Bottom Rail

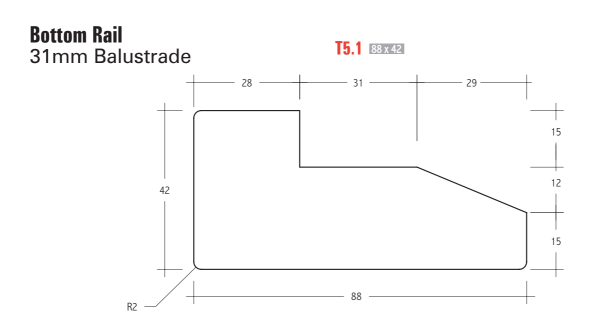


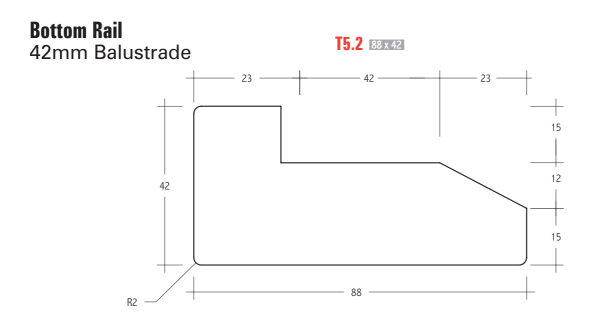
Note: CCA treated Handrail or Bottom Rail should not be used as per the Australian Standard



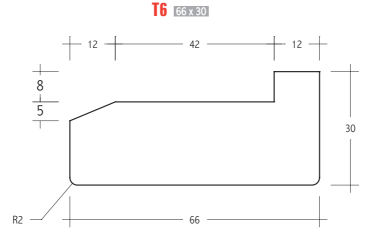


Exterior Use above ground only (cont.)







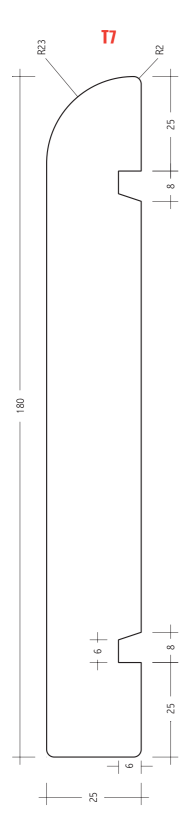


WOOD Naturally better

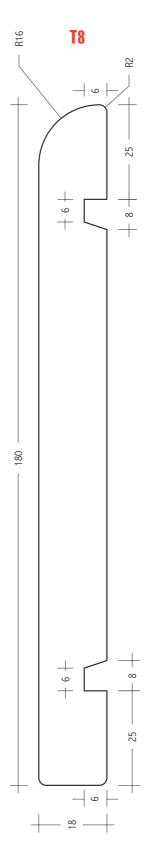


Exterior Use above ground only (cont.)

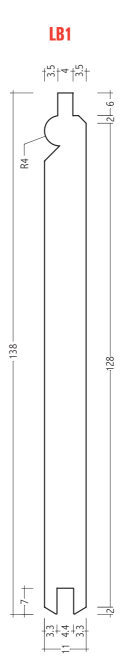
25mm Fascia



18mm Fascia



Eaves Lining Board 330

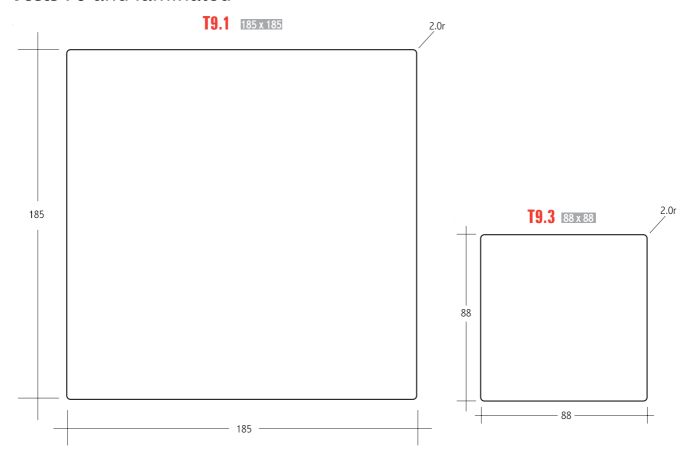


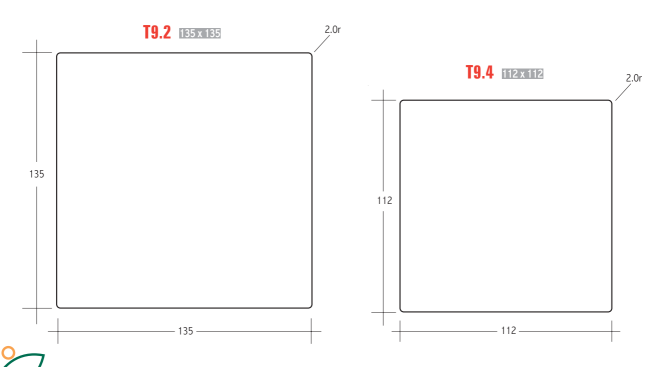
WOOD NATURALLY BETTER



Exterior Use above ground only (cont.)

Posts FJ and laminated



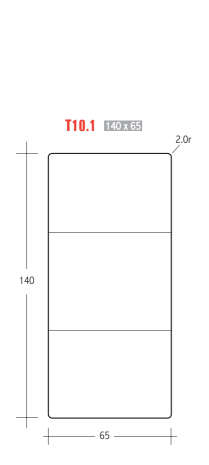


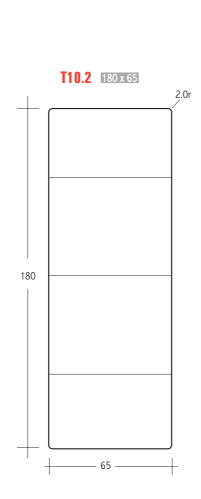
WOOD Naturally Better

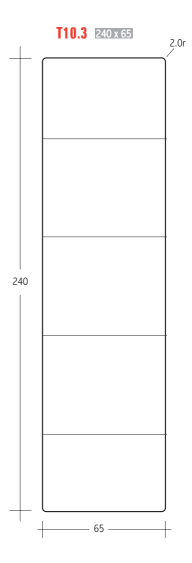


Exterior Use above ground only (cont.)

Structural Beams Finger Jointed Laminated GL8



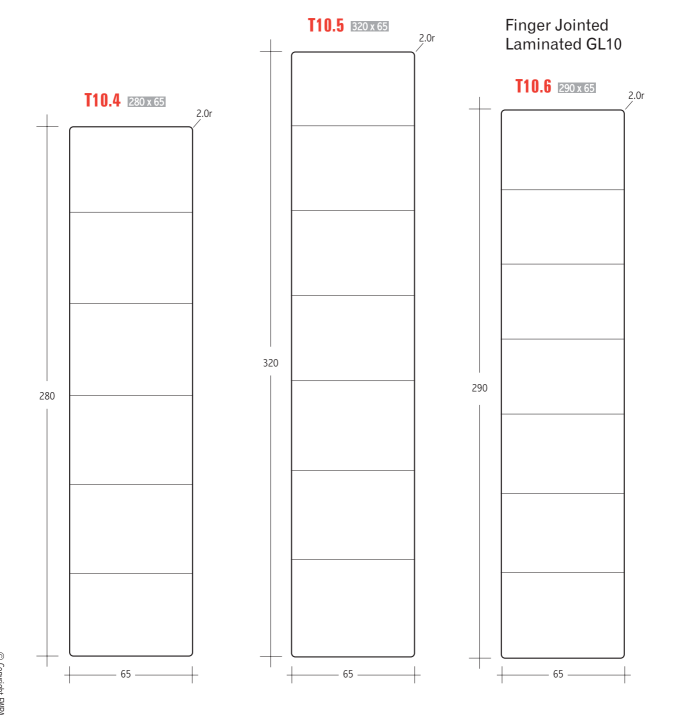






Exterior Use above ground only (cont.)

Structural Beams Finger Jointed Laminated GL8

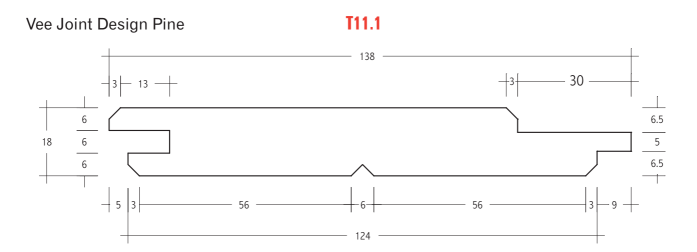


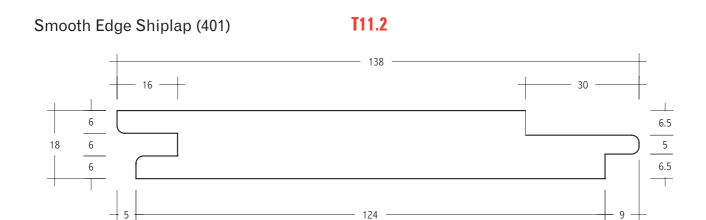


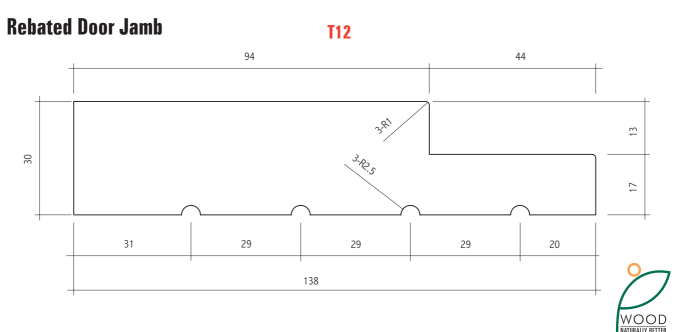


Exterior Use above ground only (cont.)

Weather Boards Shiplap



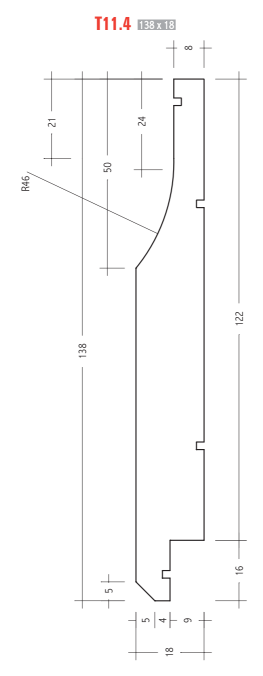


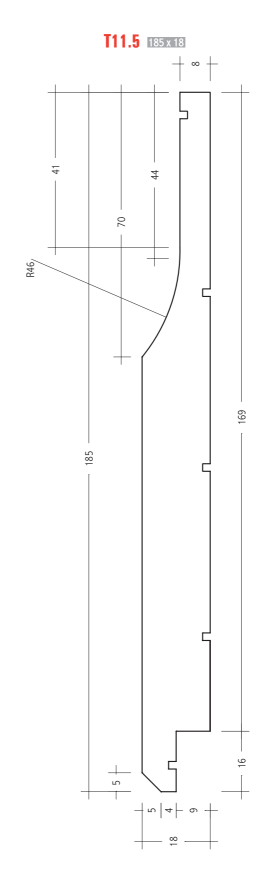




Exterior Use above ground only (cont.)

Weather Boards



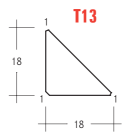




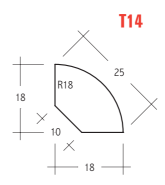


Exterior Use above ground only (cont.)

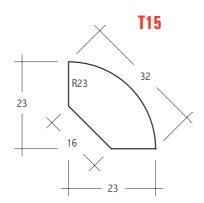
18mm Tri Quad/Fillet Mould



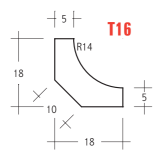
18mm Quad



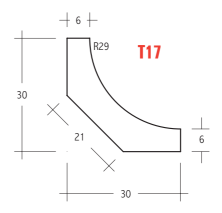
23mm Quad



18mm Scotia



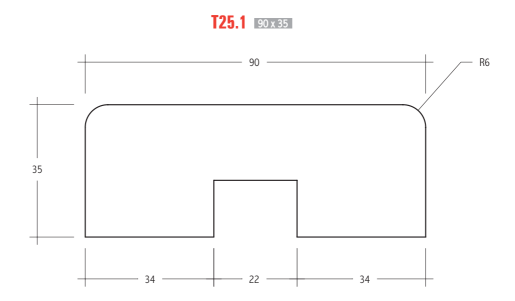
30mm Scotia

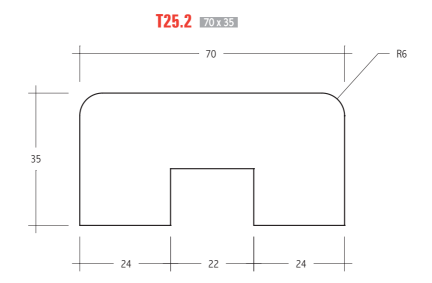




Sundry Treated Pine H3 Products Exterior Use (above ground only)

Lattice surround To fit sawn lattice



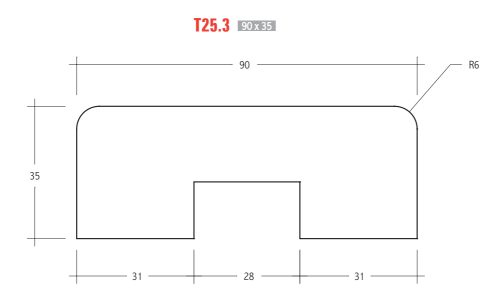


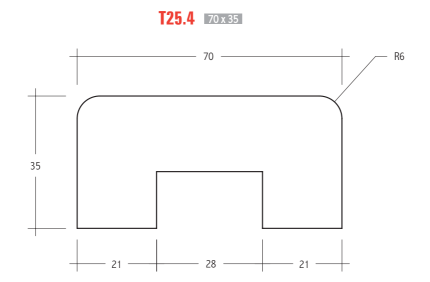
Sundry Treated Pine H3 Products



Exterior Use above ground only (cont.)

Lattice surround To fit dressed lattice



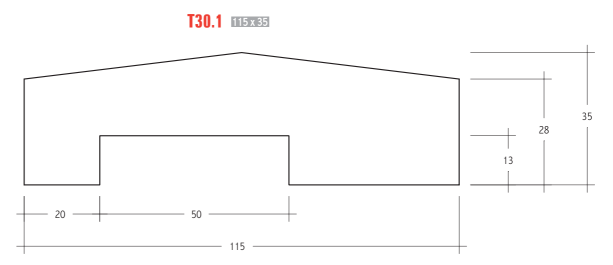


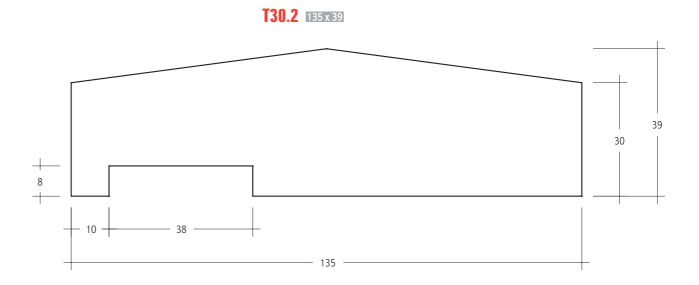


Sundry Treated Pine H3 Products

Exterior Use above ground only (cont.)

Fence capping





Important Recommendations when using Treated Timber

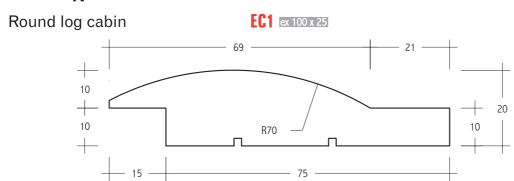
- 1 Use corrosion resistant fasteners, i.e. hot dipped galvanised or stainless steel bolts, plates, nails, etc.
- 2 End seal after cutting and seal all housed or checked joints prior to installing.
- 3 As a general rule use oil-based undercoats over primed treated timber.



External Wall Cladding

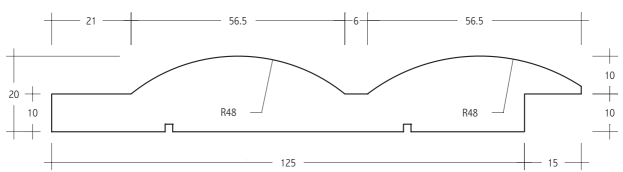


White Cypress Unseasoned



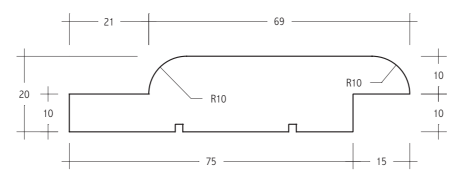
Round double log cabin





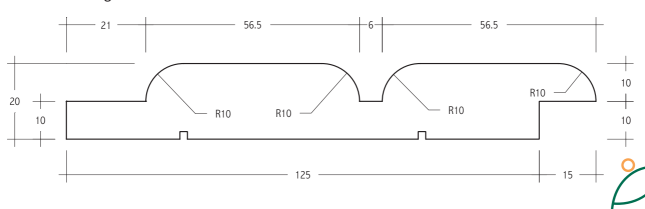
Flat log cabin

EC3 ex 100 x 25



Flat double log cabin

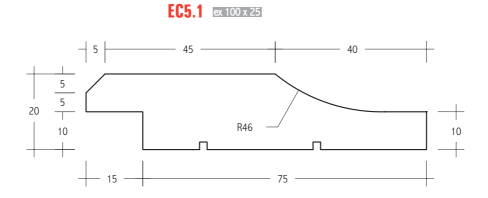
EC4 ex 150 x 25



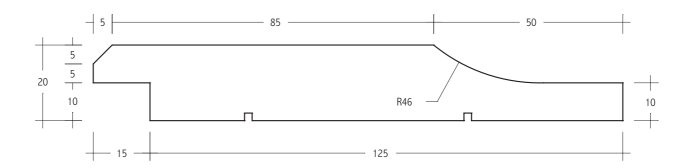


White Cypress Unseasoned

Rusticated



EC5.2 ex 150 x 25

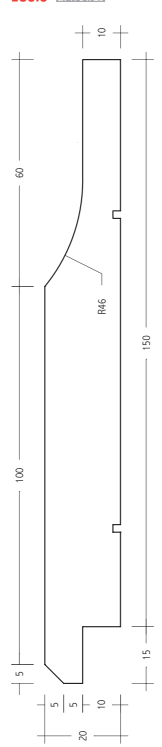




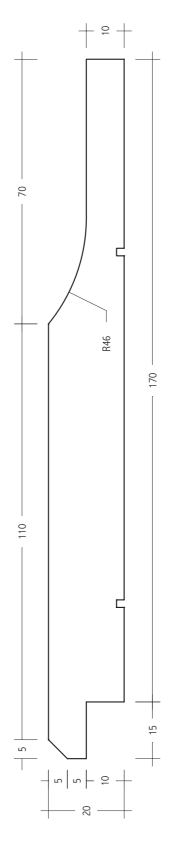


White Cypress Unseasoned

EC5.3 ex 175 x 25



EC5.4 ex 200 x 25

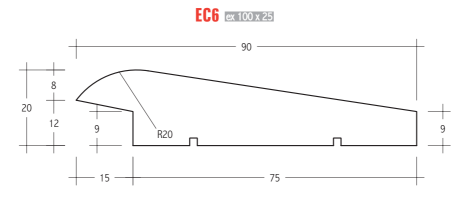




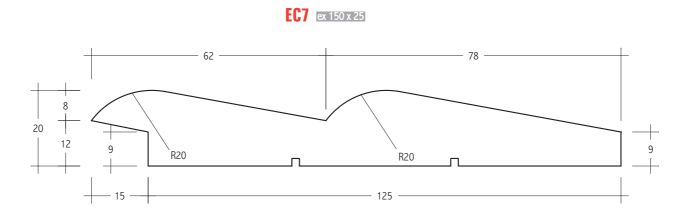


White Cypress Unseasoned

Checked and nosed (tear drop)



Double checked and nosed (double tear drop)





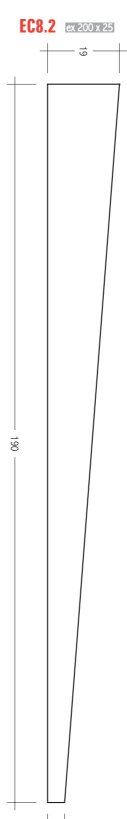
Western Red Cedar

Unseasoned select – Bevel sawn siding

EC8.1 ex 200 x 25

190

Seasoned clear grade

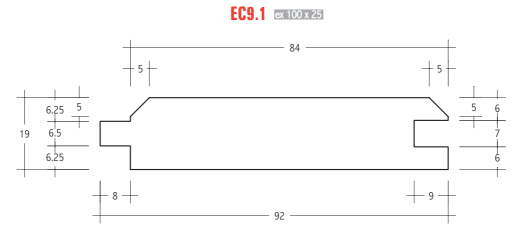


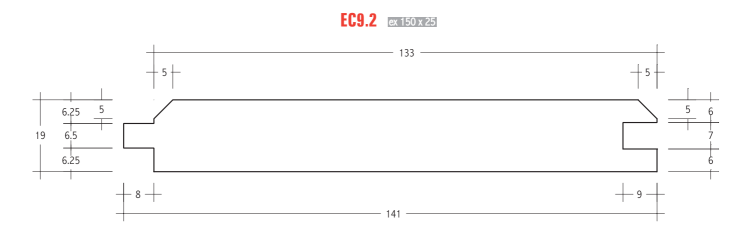
Note: Recommended cover 160



Western Red Cedar

Tongued and Grooved V Joint





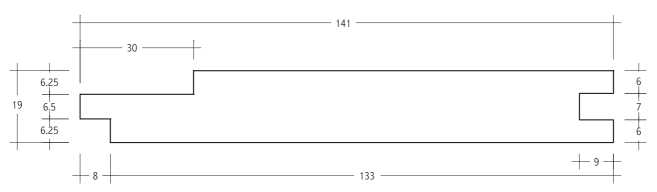




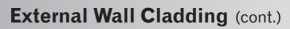
Shiplap

EC10.1 ex 100 x 25 30 -19

EC10.2 ex 150 x 25



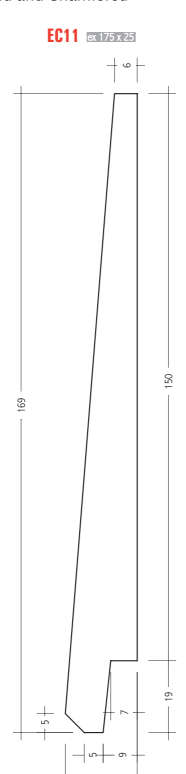
WOOD NATURALLY BETTER





Baltic Pine

Checked and Chamfered



Radiata Pine

Treated CCA Kiln Dried Siding Sawnface

- 6 -

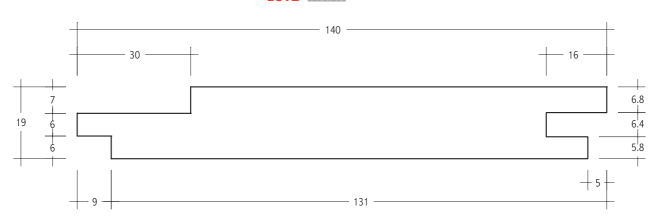




Radiata Pine

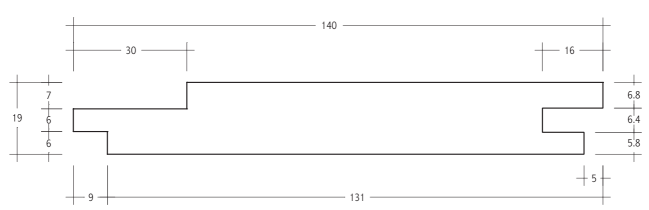
Treated Seasoned Shiplap Dressed face





Shiplap Sawn Face

EC13 140 x 19



Rusticated Dressed Face

EC14 140 x 19



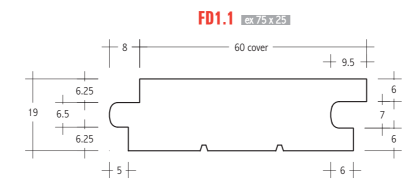
WOOD NATURALLY BETTER

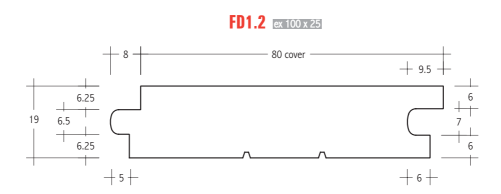


Flooring and Decking

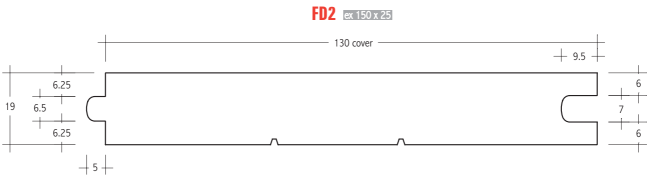
Hardwood Structural Flooring

Secret nail







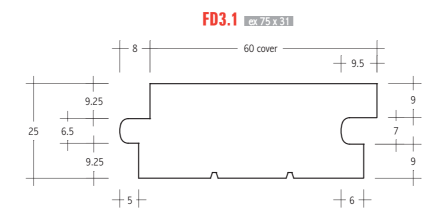


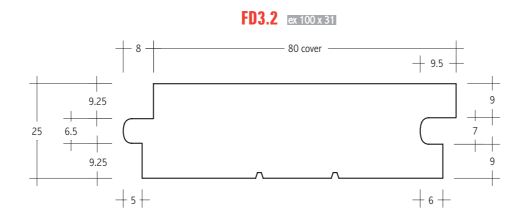




Hardwood Structural Flooring

Secret nail

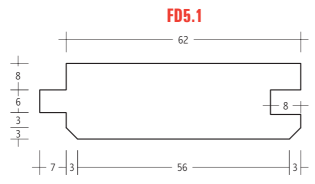


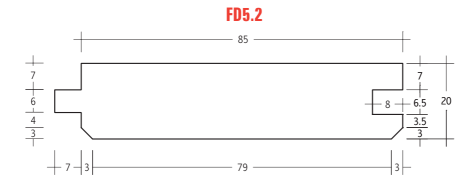


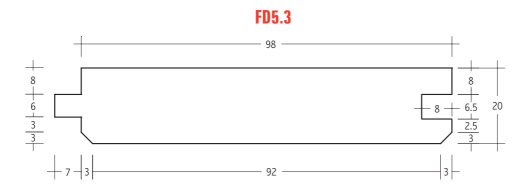
WOOD NATURALLY BETTER

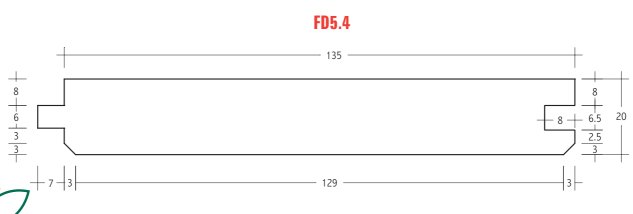


White Cypress







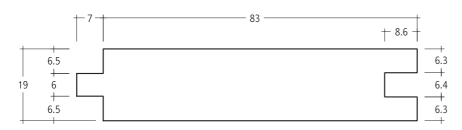


WOOD NATURALLY BETTER

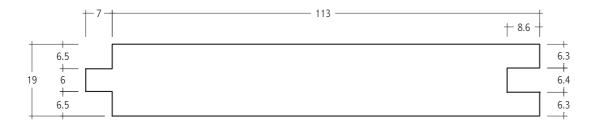


Radiata Pine

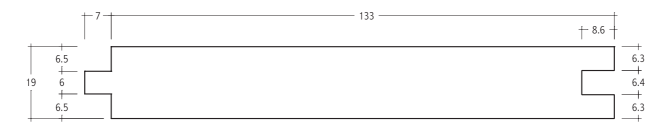
FD6.1



FD6.2



FD6.3

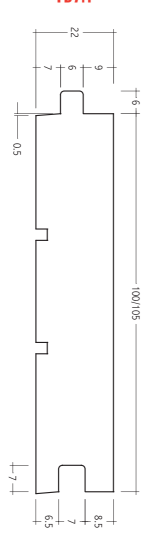




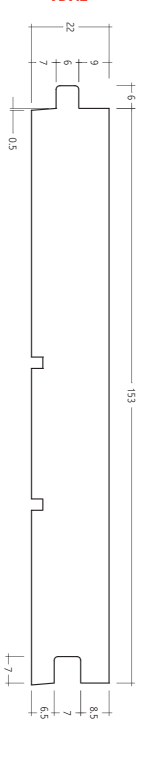


Baltic

FD7.1



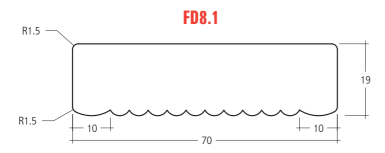
FD7.2

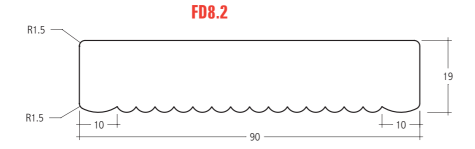




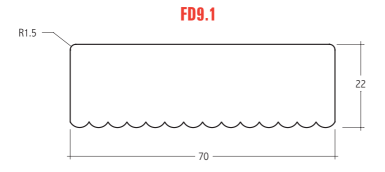
Decking Seasoned (based on 450mm centre)

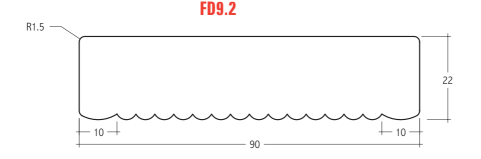
Hardwood Reversible





Pine Treated Reversible





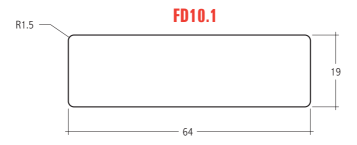
Note: Decking treated with CCA should not be used as per the Australian Standard





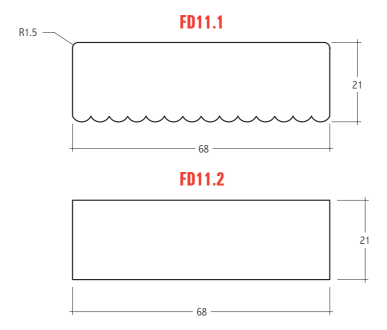
Decking Seasoned (based on 450mm centre)

Hardwood Local





White Cypress

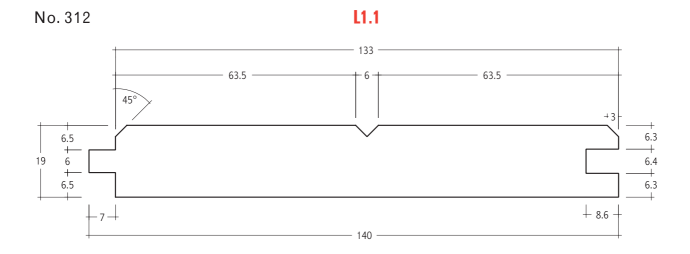


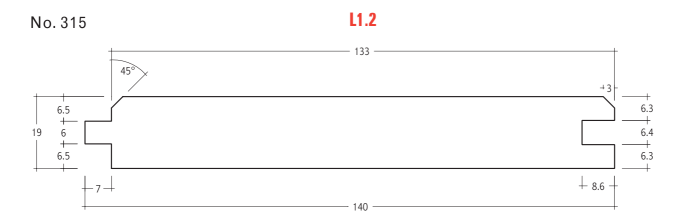
Internal Lining



Internal Panelling – Tongued and Grooved

Pine Seasoned V Jointed and Centre V Groove



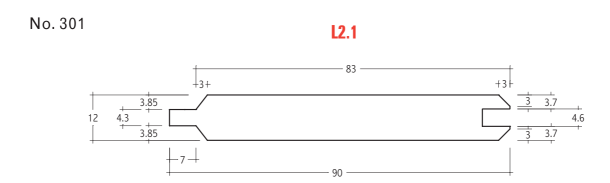


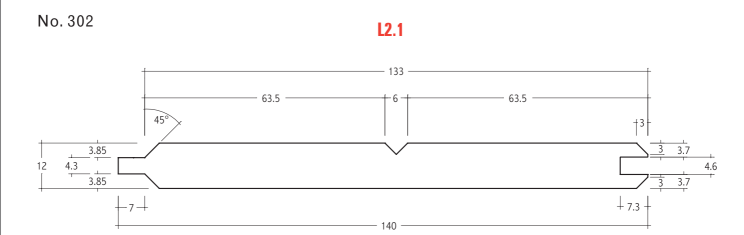




Internal Panelling – Tongued and Grooved

Pine Seasoned Double V Jointed and Centre Groove



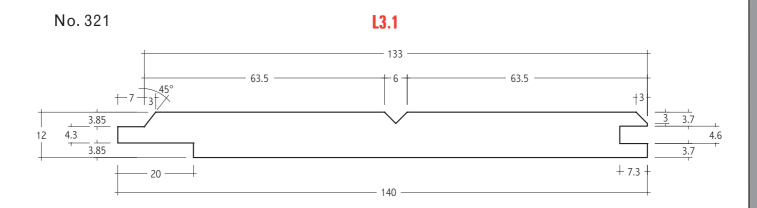


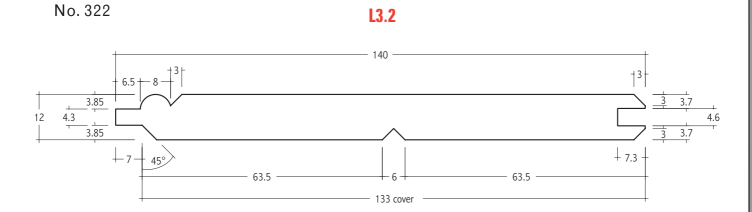




Internal Panelling – Tongued and Grooved

Pine Seasoned V Jointed – Regency Centre Groove and Shiplap



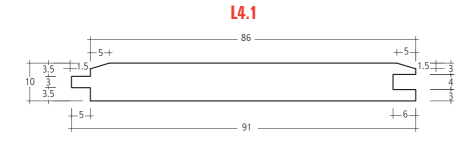


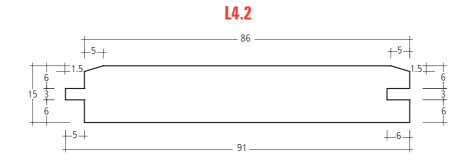




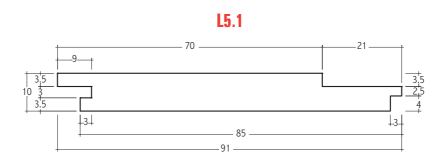
Western Red Cedar Seasoned and Tasmanian Oak Seasoned

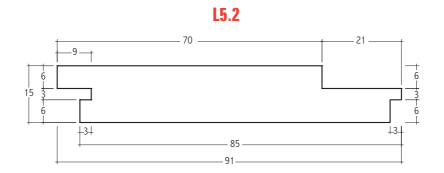
V Jointed





Shiplap



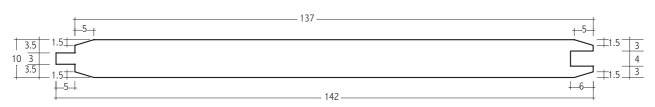




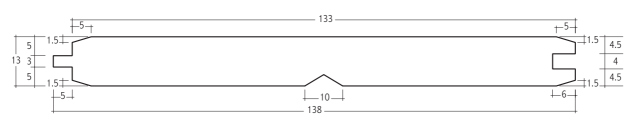
Western Red Cedar Seasoned and Tasmanian Oak Seasoned

Double V Jointed and Centre V Groove

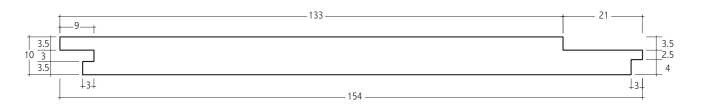
L6.1



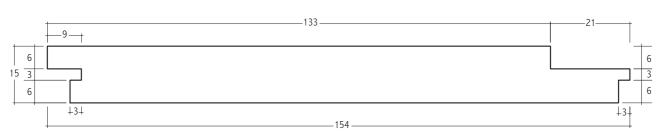
L6.2



L6.3



L6.4







Western Red Cedar Seasoned and Tasmanian Oak Seasoned

Regency V Joined L7

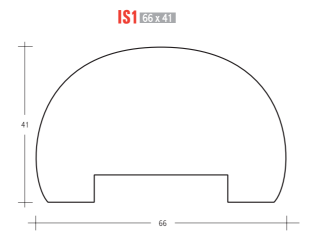


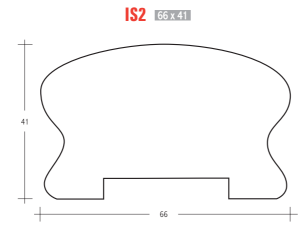
Internal Staircase Components

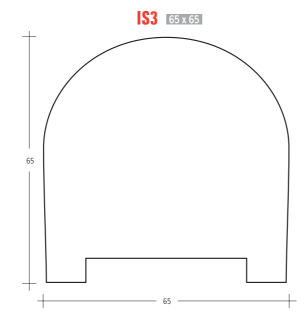




Handrails





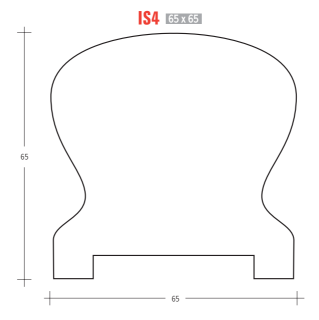


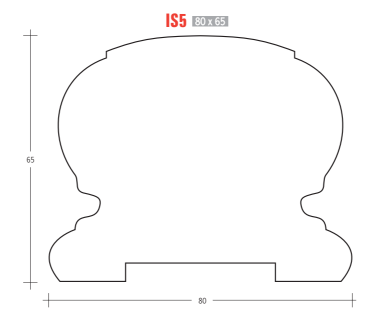
NB Inside grooving can vary between 12, 16, 38, 42, and 44mm width and 8mm depth.





Handrails

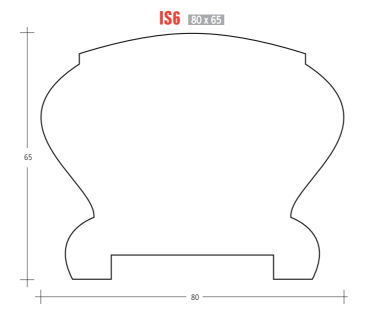


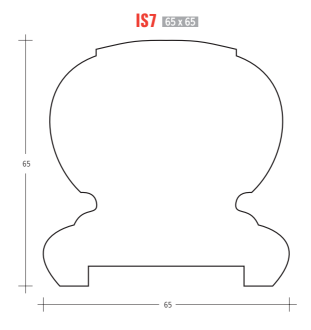


Internal Staircase Components (cont.)



Handrails

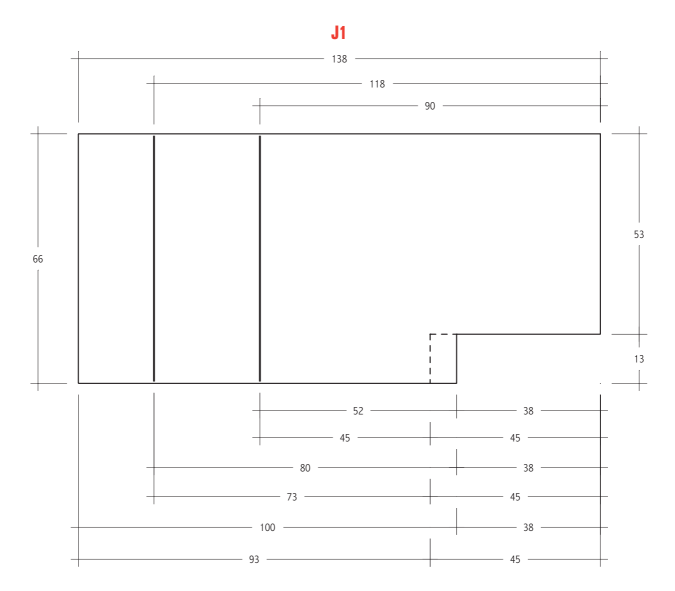








75 mm Door Framing & Jambs

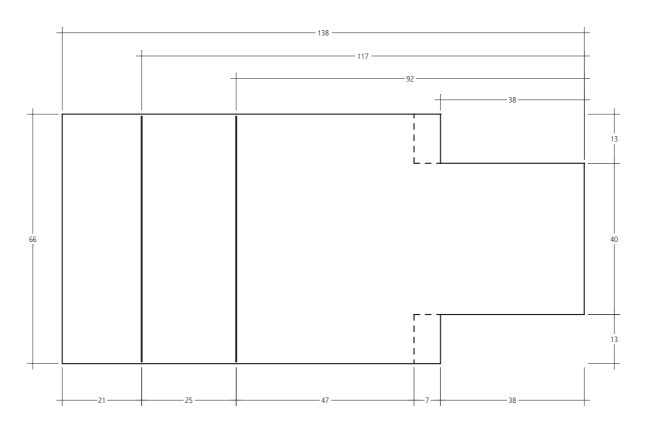






75 mm door Mullions

J2





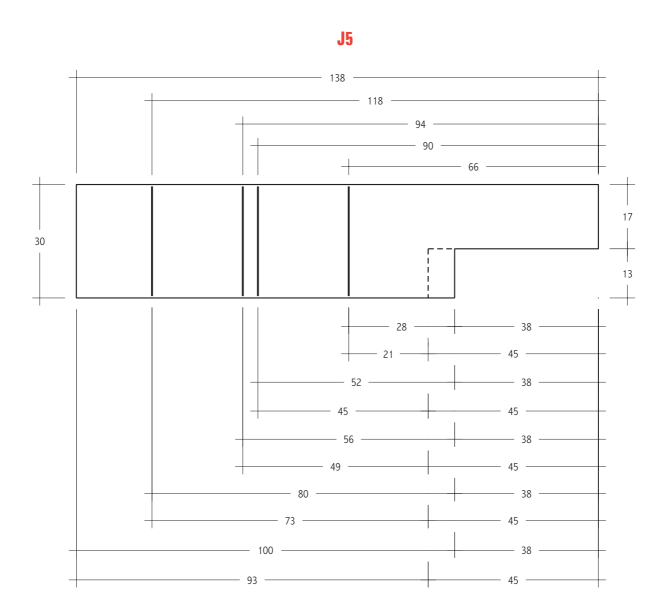
50 mm Door Framing & Jambs

J3 28 13





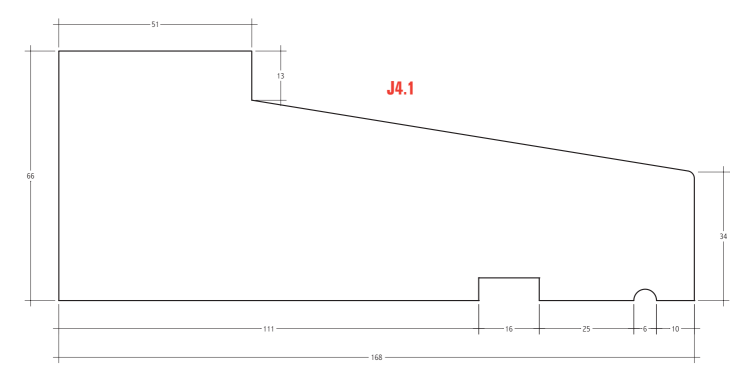
30 mm Jamb Lining

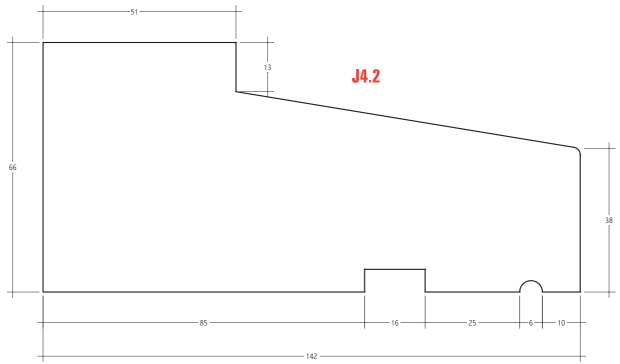


WOOD NATURALLY BETTER



Casement Sills

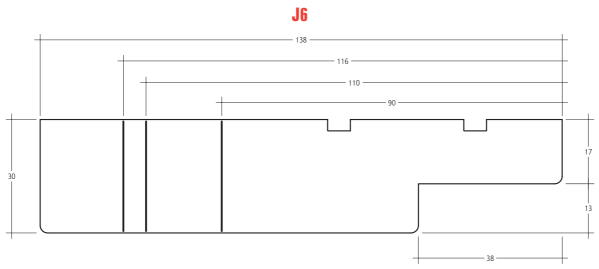




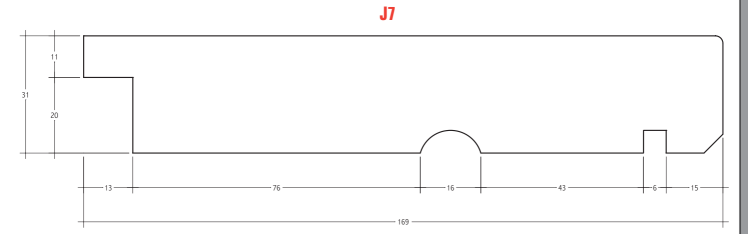




30 mm Jamb FJ Pine only



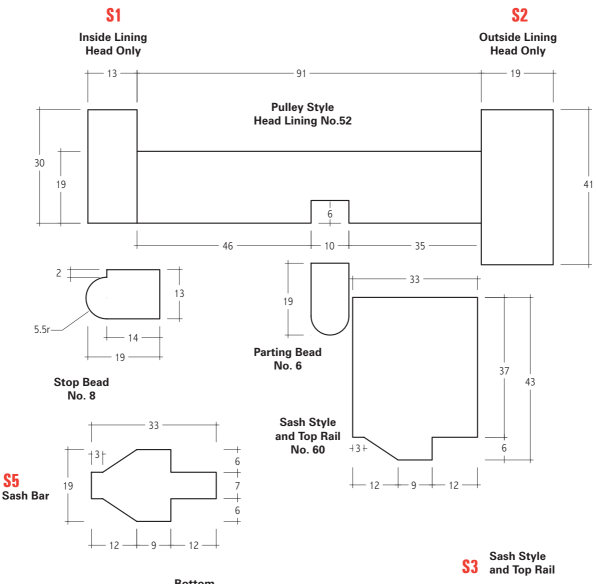
38 mm Threshold

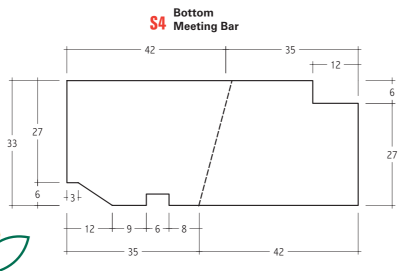


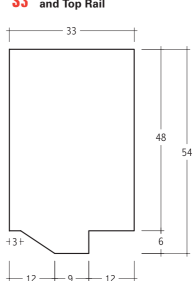


Detail Of Box Frame Material and 38mm Sash Stock

Vertical Section through Sill Sashes and Head



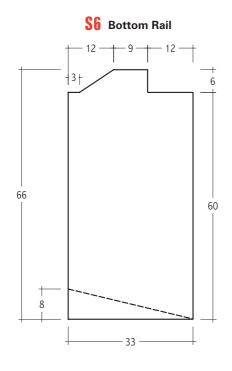


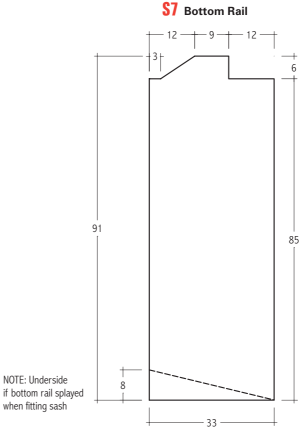


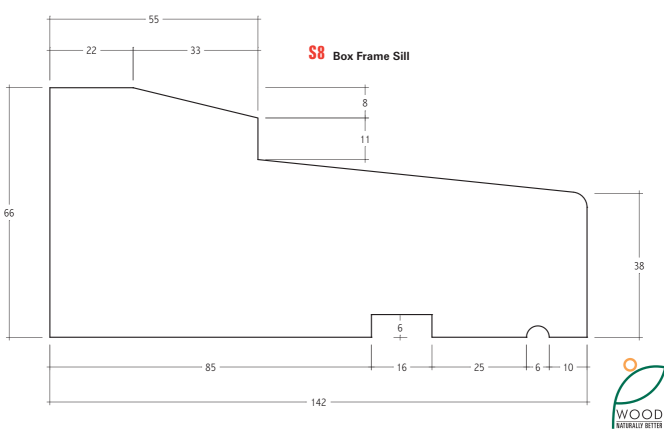
WOOD



Vertical Section through Sill Sashes and Head





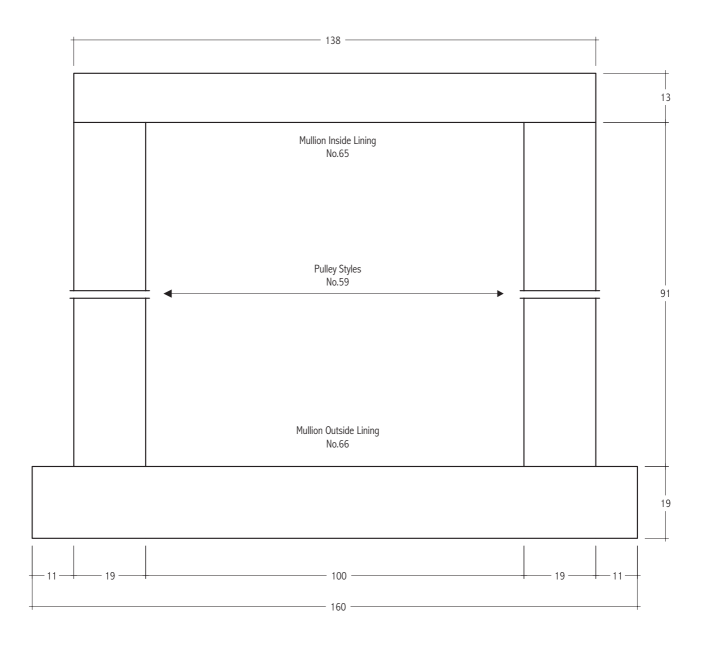






Section through Mullion

NOTE: This detail is suitable for round cast iron weights

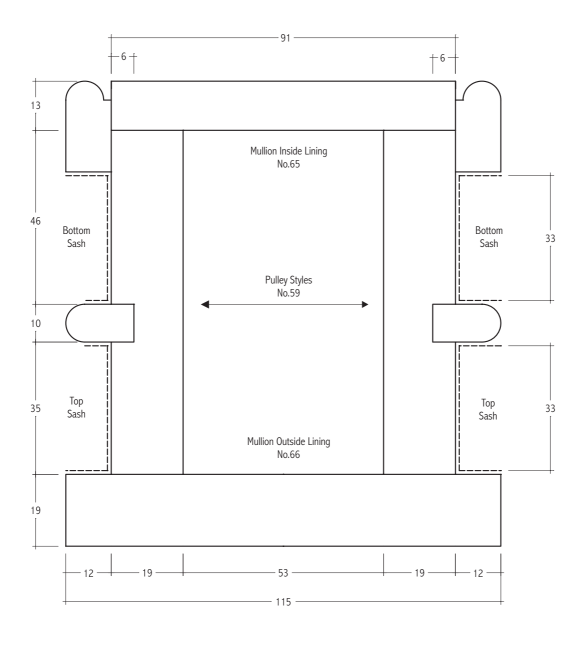






Section through Mullion

NOTE: This detail is suitable for lead weights



WOOD

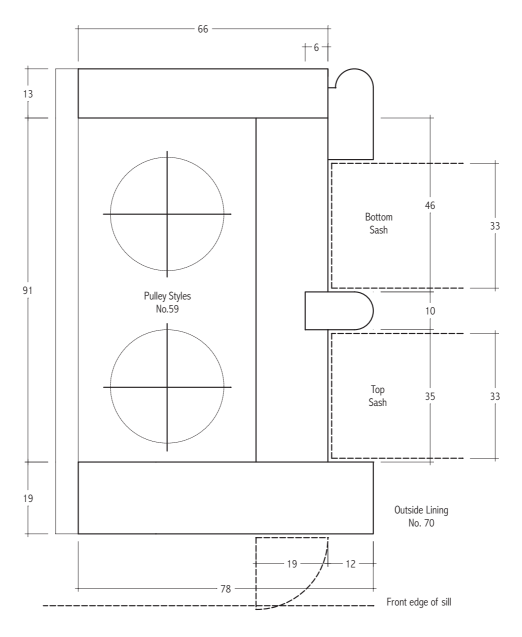




Section through Left Hand Box

NOTE: Back lining for brick buildings only

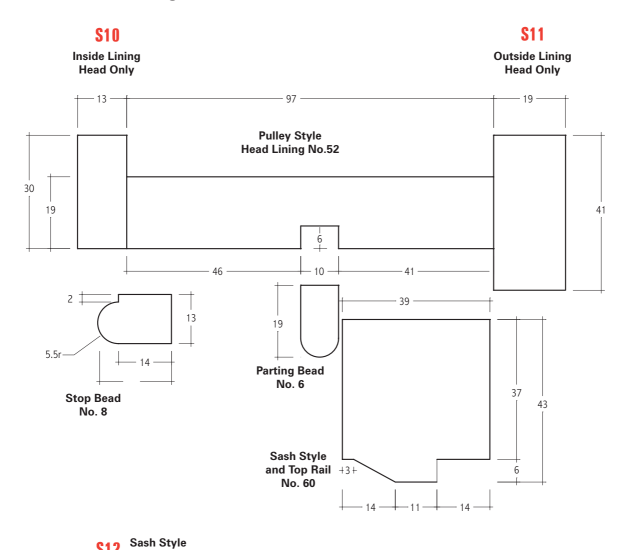
\$9 Inside Lining

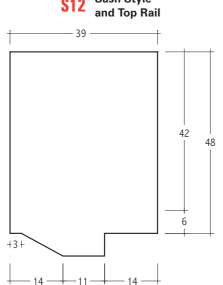


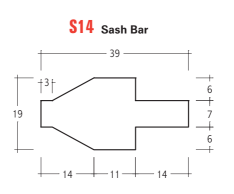
Detail Of Box Frame Material and 44mm Sash Stock



Vertical Section through Sill Sashes and Head







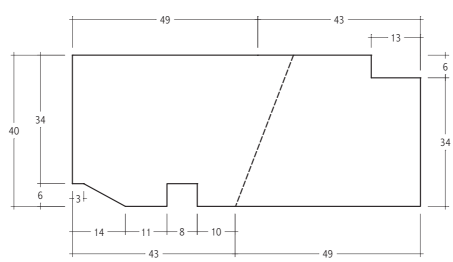




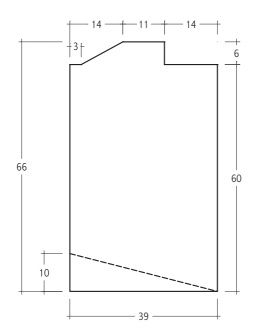
Detail Of Box Frame Material and 44mm Sash Stock (cont.)

Vertical Section through Sill Sashes and Head

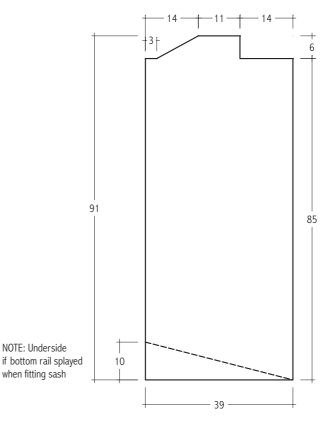




\$15 Bottom Rail



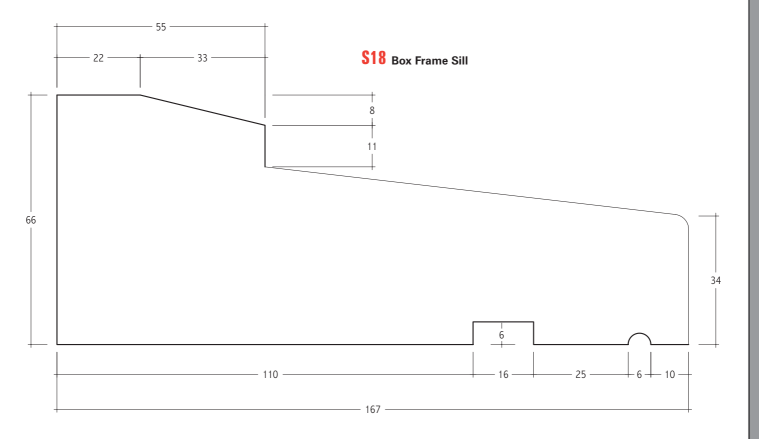
\$16 Bottom Rail







Vertical Section through Sill Sashes and Head

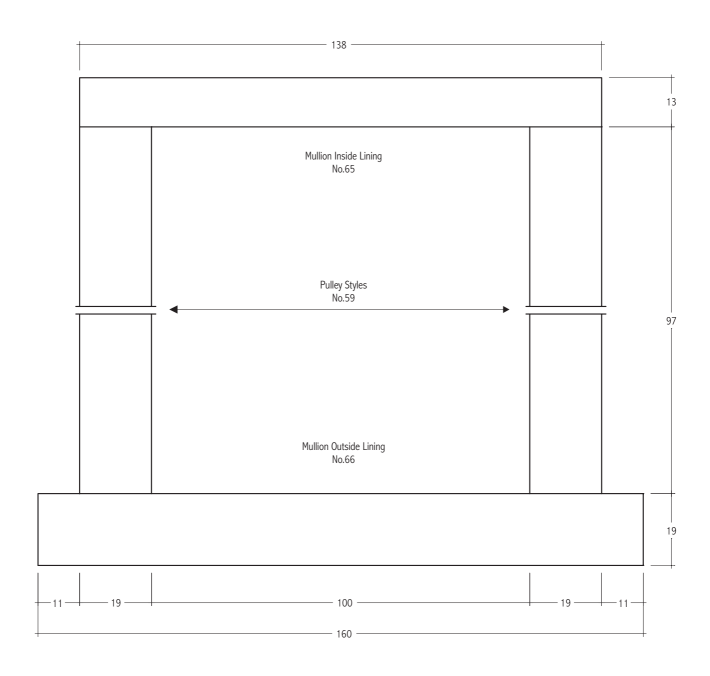




Detail Of Box Frame Material and 44mm Sash Stock (cont.)

Section through Mullion

NOTE: This detail is suitable for round cast iron weights



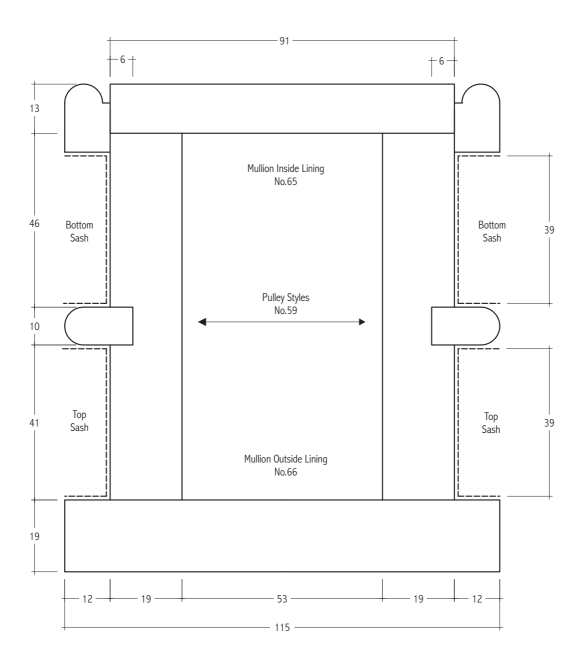






Section through Mullion

NOTE: This detail is suitable for lead weights



WOOD

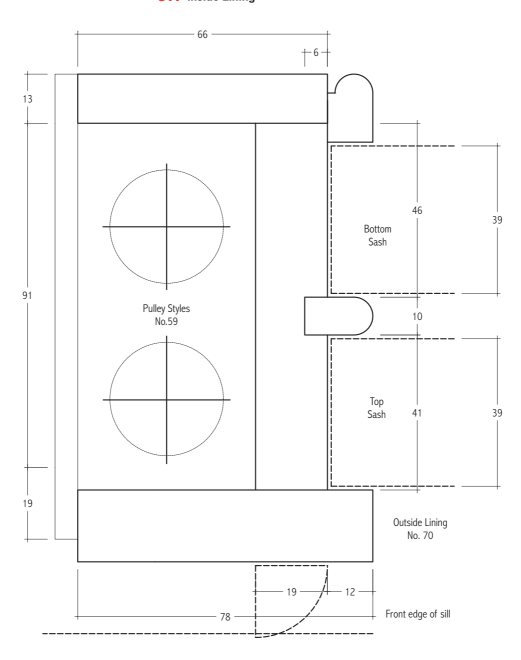




Section through Left Hand Box

NOTE: Back lining for brick buildings only

\$17 Inside Lining





This page intentionally left blank



Treated Timber Hazard Level Guide

Type of Treatments Available

The treatments used to protect pine vary depending on where and how the timber will be used. The most common outdoor treatments are Copper Chrome Arsenate (CCA), Alkaline Copper Quaternary (ACQ) and Light Organic Solvent Preservative (LOSP). A different strength LOSP is also used for internal applications (house framing) along with H2F treatments such as bifenthrin.

CCA (external)

- Copper chrome arsenate
- 40 year warranty
- H3 to H5
- Code = 01, 02, 03, 53 or 54

ACQ (external)

- Alkaline Copper Quaternary
- 40 year warranty
- H3 to H4
- Code = 90

TAN E (external)

- Copper Azole
- 40 year warranty
- H3 to H4
- Code = 58

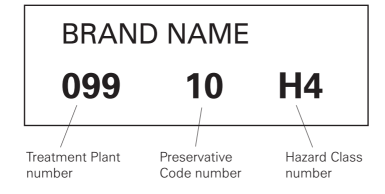
LOSP (internal and external)

- Light Organic Solvent Preservative
- 25 year warranty
- H2 or H3
- Codes = 19, 24, 25, 39, 41, 48, 49, 62, 70, 71, 72

Bifenthrin (internal) generally coloured blue

- 25 year warranty
- H2F
- Code = 75

End-tags/burn brands/ink stamps indicate what treatment has been used and the hazard level to which the timber has been treated.





CCA treated timber is suitable for all applications *except* domestic decking boards, handrails, children's playground equipment, picnic tables and external seating

Treated Timber Hazard Level Guide (cont.)



✓ Still OK

Timber treated with CCA can still be used for:

- All deck framing
- Fencing
- Screens
- Structural timbers
- Cladding
- Fascias
- Battening

- Retaining walls
- Pergolas
- Posts
- Piles
- Utility poles and cross-arms
- Vineyard posts

X Not OK

Timber treated with CCA can no longer be used for:

- Children's play equipment
- Garden furniture
- Picnic tables
- External seating
- Domestic decking boards
- Handrails
- All treated timber manufactured by reputable companies and handled correctly is safe.
- CCA treated timber has been used world-wide for more than 70 years without evidence of harm to human or environmental health.
- After a 2 year review the government regulatory body APVMA found "there was no compelling evidence from the available data to conclude that there was likely to be an unacceptable risk to public health from exposure to arsenic from CCA-treated timber"
- That there was no recommendation to remove existing CCA treated structures illustrates it is not seen as dangerous.
- CCA continues to be approved for the majority of outdoor uses i.e. deck structures, pergolas, fencing, landscaping, vege gardens.
- However they did take a precautionary approach and restricted CCA treated timber being used in certain applications.

H2-F Information

- H2 LOSP treated timber has been used in Australia since the 1990's to protect house framing from termites.
- In 2004 pine manufacturers launched a new type of treatment blue pine framing or H2-F.
- Blue pine framing offers:
 - A more cost effective option to H2 LOSP
 - Better supply to service the increasing demand for termite resistant framing
 - Same 25-year performance guarantee as LOSP treated timber
- Treated to and H2F level so suitable for **internal** framing applications. Can't be used in external applications.
- It has been dyed blue to make it easy to distinguish from untreated framing.
- H2-F is suitable for use south of the Tropic of Capricorn.





Treated Timber Hazard Level Guide (cont.)

Hazard Levels

The right treatment level for the job is determined by the environmental hazards the timber will be exposed to, for example, timber in a garden wall will be exposed to dampness from being in contact with the ground therefore it needs to be treated to at least an H4 level.

	Hazard Type	Situation	Typical Uses	Typical Treatments
H1	Lyctid borers	Inside, above ground	Framing: Roof trusses, beams, interior battens, flooring,	LOSP
H2	Insect borers and termites	Inside, above ground.	Framing: Roof trusses, beams, interior battens, flooring,	LOSP
H2-F	Termites, insects and borers	Inside, above ground. For use south of the Tropic of Capricorn.	Framing: Trusses, roof timber, flooring	Envelope treatment Bifenthrin, Permethin
Н3	Moderate fungal decay and termites	Outside , above ground	Weatherboard, fascia, pergolas (above ground), window joinery, decking boards, bearers and joists	CCA, ACQ, LOSP, TAN E
H4	Severe fungal decay, borers and termites	Outside , in-ground	Fence posts, greenhouses, pergolas (in ground) and landscaping timbers	CCA, ACQ, TAN E
H5	Very severe fungal decay, borers and termites	Outside, in-ground. Contact with or in fresh water	Retaining walls, piling, house stumps, building poles, cooling tower fill	CCA, ACQ
H6	Marine borers and decay	Northern and southern marine waters	Boat hulls, marine piles, jetty cross- bracing, landing steps	CCA

Glossary of Timber Terms



Glossary of Terms Extracted from Australian Timbers Publication

Air-dried Dried in a natural atmosphere.

Air-dry Having a moisture content in equilibrium with the local

atmosphere. The equilibrium moisture content varies

with seasons and climates.

A piece of sawn, hewn or dressed timber of greater width than **Board**

thickness. The manufactured product supplied as a rigid sheet.

Checks or splits Separations which extend along the grain, the result of moisture loss and

shrinking during drying.

Clear timber Timber free of any imperfections.

Conifer A tree belonging to the order Coniferales of the botanical group

> Gymnospermae, typically bearing cones and carrying needle-shape or scale-like leaves. Conifers are usually evergreen and produce timber known

commercially as softwood.

Conventional

milling

Where the log or flitch is passed over the sawbench.

Cubic Metres Is a measure of volume calculated by multiplying the thickness by the

width by the linear length of timber. All dimension in metres.

Cup Where the timber bends, most common on back-sawn boards and where a

concave curvature across the grain occurs.

DAR Timber that has been dressed all round ie on all surfaces.

Decomposition of wood by fungi. Decay

Density One of the measures for the structural and mechanical properties of

timber expressed as weight per unit volume, e.g. in kilograms per cubic

metre.

Dressed timber Timber finished to a smooth surface on one or more surfaces.

Where moisture is evaporated or extracted from timber. Rate of drying **Drying**

has a major effect on the quality and quantity of the timber recovered.

Durability A standard classification for species as to the length of time the timber will

last in the ground or be exposed to the weather before decay takes place

and the timber loses its structural strength.

End Matched boards that have T&G on the end as well. E/M

End split A split at the end of a piece of timber or a log.





Glossary of Timber Terms (cont.)

Face The wide surface of a square-sawn, hewn or dressed timber, veneer,

plywood, on which the grade or quality is judged.

F Grades: A stress grade of timber for which the specific suite of design properties

is given by Australian Standard AS1720.1.

Figure The appearance of a wood surface due to its anatomical features, such as

grain or texture, or variation in colour.

Finished Size The actual dimension of a piece of timber after it has been dressed.

FJ Finger Jointed timber comprises lengths of timber joined end to end

> utilizing a micro-sized finger (joint) employing an adhesive whose strength and potential overall length is increased through the glue-

bonds.

Flitch A section of timber which has been sawn from a log.

Flooring Boards prepared for use in flooring by machining to a standard thickness

and usually profiling a tongue along one edge and a matching groove along

the other edge.

Framing timber Timber used to form the basic structure of a building.

Gauged Timber with a smooth, even surface that has been dressed to a precise

size.

Grain The general direction of the fibres or wood elements relative to the main

axis of the piece. Grain may be cross, diagonal, interlocking, spiral or

straight.

Green timber Colloquial term for timber which is newly cut and still has a high moisture

content. Technically known as unseasoned timber.

Growth ring A ring sometimes visible on the cross-section of a trunk or branch marking

a (usually annual) cycle of growth. It is visible because of the conspicuous

difference between its latewood portion and its earlywood portion.

Gum veins or

Gum production is a natural protection response to injury pockets

especially in hardwoods and eucalyptus. The presence of pockets of gum

can reduce the strength of timber.

Hardwood Technically, hardwoods are woods from trees classed as 'flowering' plants

> as opposed to conifers. The timber of conifers is known as softwood. Some 'hardwoods' such as balsa are soft; some 'softwoods' such as yew

are very hard.

Heartwood The mature part of timber in a tree the inner zone of dead wood. It provides

> the structural support for the plant. Its cells contain tannins, phenols and other substances, many of which inhibit fungal activity and render

heartwood more durable than sapwood.

Interlocking grain In timber, where a double spiral effect is caused by the alternate bands

of growth having their fibres oriented in opposite directions.

Glossary of Timber Terms (cont.)



Joint group The structural use of the timber in the Timber Engineering Structures

Standard, and the Residential Timber Framed Construction Standard.

Kerf A saw cut.

Kiln A chamber used for drying timber, in which the temperature and

humidity of the circulating air can be suitably controlled.

Kiln driedOf timber, seasoned in a kiln usually to a specified or selected moisture

content.

Knot A section of a branch which is embedded in the wood of a tree trunk or

of a large branch. It may be 'live' or 'dead'; in the latter case, it may be

loose.

Linear Metres Is a measure of length that ignores the thickness and width of a piece of

timber.

Lyctids 'Powderpost' beetles. The larvae of these borer beetles which attack the

starch-containing sapwood of certain hardwood species, reducing it to a fine flour-like powder. They do not attack the heartwood and they cannot attack softwood timber at all. The commonest species in eastern Australia

is Lyctus brunneus.

Milled timber Timber produced from a log which has been sawn.

MGP Determines the stress grade of Pine by mechanical methods.

Moisture content A measure of the available water in a piece of timber. Wood normally

increases in strength with drying.

Nominal Size The sawn size of a piece of timber before the timber is dressed. The

nominal size is greater than the actual or finished dimension.

Quarter-sawing Where the log is turned to produce boards at a right angle to the grain. Used

to produce boards of high-strength quality or where the figure is to be

exposed.

Resin A sticky exudates produced in specialised microscopic structures called

resin ducts in conifer timber, although also in some 'hardwood' families

such as the Dipterocarpaceae.

Rough sawn Surface condition of wood as it leaves the saw.

Rougher Headed Timber that is dressed down with a fine rippled finish.

Sapwood The living, immature outer wood of a tree. As its inner layers die they

become heartwood.

Sawn Timber that has not been gauged or dressed.

Scantling Timber of small rectangular or square cross-section used in construction,

such as rafters.



Glossary of Timber Terms (cont.)

Seasoned timber Timber dried to a stable moisture content of 10 to 15%.

Shrinkage The dimensional difference between green timber and timber dried to a

moisture content of 12%, normally given as a percentage of shrinkage of

the radial and tangential faces of a piece of timber.

Softwood A wood, regardless of weight and hardness, which comes form a

coniferous tree.

Species The basic unit of biological classification. With rare exceptions, a

species may be defined as an interbreeding group of biological organisms, that is isolated reproductively from all other organisms.

Strength Groups S = unseasoned. There are seven groups ranging downward from S1 to

S7.

SD = seasoned. There are eight groups ranging downward from SD1 to

D8.

Stress grade A means of grading a piece of timber for structural purposed by means

of visual or mechanical methods. Primarily it is used to indicate the basic

working stress in bending, to assist in design structure and, by implication, the basic working stresses for other properties used in

engineering design.

Strip A small piece of sawn or dressed timber of rectangular or squared cross-

section intended to separate boards in a seasoning stack.

Structural timber Timber selected for applications where strength is essential, as in building

construction.

T&G Tongue & Grooved flooring where boards are joined along the length,

one with a tongue and the other with a groove.

Termites Insects belonging to the order Isoptera; they are very active destroyers

of woody material in the tropical and subtropical zones of the world.

Timber Milled wood in a form suitable for construction or carpentry or joinery or for

reconversion for manufacturing purposes.

TopNail & Secret Nail Some species and board widths of T&G flooring are offered in a choice

of top nail or secret nail profiles. As the name describes, top nail boards are installed with nails through the top surface, while secret nail profiles are installed with nails through the tongue, and are thus hidden by the

adjoining board.

Trade name Commercial trading name for a specific timber. It may or may not differ

from the common name used by foresters and the lay public.

Truewood Another name for heartwood.

Unseasoned timber Timber which is newly cut and still has a high moisture content.



Timber Durability



The classification system is based on the assumption that the timber being dealth with is untreated, sound, mature heartwood of reasonable dimensions (at least 40 mm in thickness), used in ground contact unprotected from subterranean termite attack.

- Class 1 Timbers of the highest natural durability which may be expected to resist both decay and termite attack for at least 25 years and up to 50 years.
- Class 2 Timbers of high natural durability which may be expected to haave a life of 15 to 25 years.
- Class 3 Timbers of only moderate durability which may be expected to have a life of 8 to 15 years
- Class 4 Timbers of low durability which may last 1 to 8 years. These timbers have about the same durability as untreated sapwood, which is regarded as Class 4, irrespective of species.

Refer Australian Standard AS 5604 - 2005



Timber in Bushfire Prone Areas

In many parts of Australia, the construction of new buildings and additions to existing buildings will be assessed as being in a Bushfire Prone Area. The relevant Australian Standard - AS 3959 provides for a range of Bushfire Attack Levels for proposed construction. Each Level is based on the assessed threat and as the assessed threat increases, so do the restrictions on the building materials that may be used. Where there are restrictions on the building materials, timber is permitted in the lower levels provided the timber species meets certain criteria.

There are 2 main criteria:

- For some applications, AS 3959 indicates that there are no requirements or permits the use of timber. For such applications any timber may be used (where appropriate) provided that the timber meets the requirements of all the other standards and codes that apply to the construction.
- For some applications, AS 3959 restricts the use of timber to a fire-retardant-treated timber. However, the Standard does provide that some timber species are capable of meeting the required parameters (for resisting fire) without having to be subjected to fire retardant treatment. Again, the timber used must meet the requirements of all the other standards and codes that apply to the construction.

The following timber species have been tested and found to meet the required parameters without having to be subjected to fire retardant treatment:

- Blackbutt River Red Spotted Gum Gum Merbau
- Silvertop Turpentine Red Ash Ironbark

It should be noted that AS 3959 does not replace any other standards which might set out minimum requirements for construction in a particular area but rather AS 3959 sets out requirements which are dependent upon the degree of assessed threat of Bushfire Attack and which are additional to the requirements of those other standards.

Further Information

The external use of building materials in houses built in declared bushfire prone areas is controlled under the Building Code of Australia (BCA) Parts P2.3.4 and 3.7.4. Before the BCA requirements apply, the local authority must declare the area, in which a house is to be built, to be a bushfire prone area.

Compliance with Australian Standard AS 3959 Construction of Buildings in Bushfire Prone Areas is 'deemed to satisfy' the BCA requirements for Class 1 Buildings.

Amendments to the Standard were incorporated into the BCA in July 2001. The amended Standard includes new criteria for the performance of timber used externally. While some timber e.g. high density and in larger sizes, will meet these performance requirements, testing is needed to confirm compliance. Testing of fire retardant treated and untreated timber has commenced, including accelerated weathering which is required prior to fire testing.

Some testing has been completed, confirming that a number of non-fire retardant treated timbers comply with the performance requirements.

Testing protocols for building materials and configuration to required performance levels are available in a report on the <u>Suitability of Untreated Timbers for Building in Bushfire-Prone Areas</u> (PDF, 0.1 MB) from Warrington Fire Research (Aust) Pty Ltd.

Timber Hardness



Hardness

 VS (very soft)
 =
 $480 \text{ kg/m}^3 \text{ or less}$

 S (soft)
 =
 $485 - 560 \text{ kg/m}^3$

 F (firm)
 =
 $565 - 680 \text{ kg/m}^3$

 M (moderately hard)
 =
 $685 - 800 \text{ kg/m}^3$

 H (hard)
 =
 $805 - 960 \text{ kg/m}^3$

 VH (very hard)
 =
 $965 \text{ kg/m}^3 \text{ or more}$

Strength Groups

S = unseasoned.

There are seven groups ranging downward from S1 to S7.

SD = seasoned.

There are eight groups ranging downward from SD1 to SD8.

Joint Groups

There are six groups ranging downward from 1 to 6; they indicate mechanical properties for jointing purposes in engineering design



Supplied by



Published by the Timber and Building Materials Association (Aust) Limited ABN 12 000 045 956

Suite 603, Level 6, 486 Pacific Highway, St Leonards, NSW 2065 Australia PO Box 518, St Leonards NSW 1590 Australia Telephone (02) 9277 3100 Fax (02) 9437 1222





