



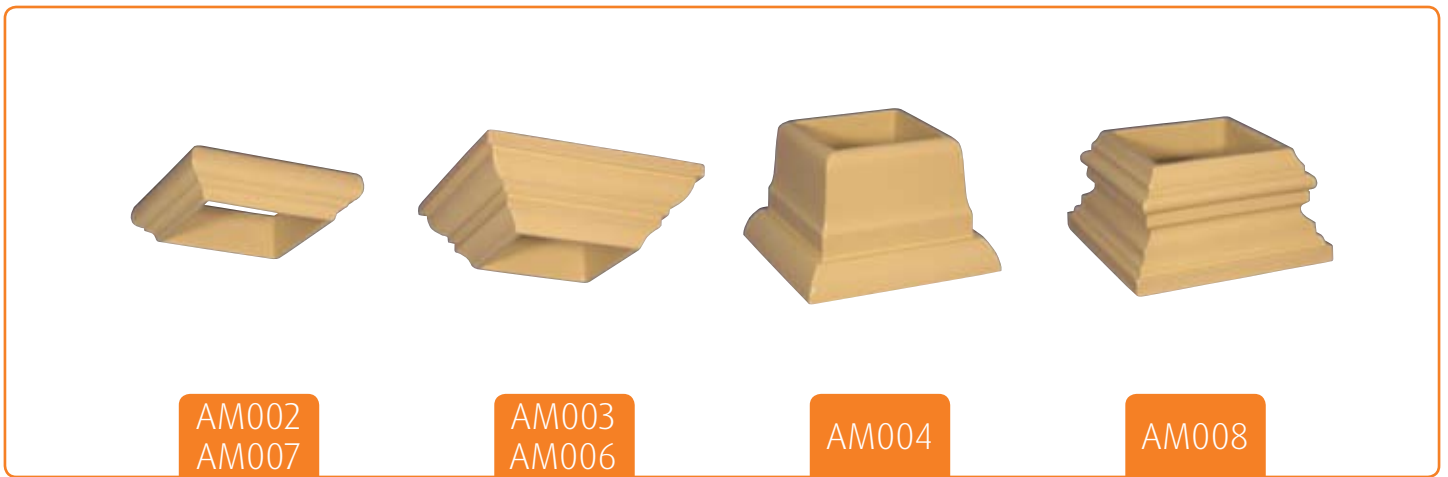
HAMMERSMITH

External Building Products



Verandah Posts	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
	AP001	2.7m Federation Square Post	2700 x 115 sq	Posts are manufactured in the following timbers; - Finger Jointed Pine that has been H3 Treated for above ground application. (Used to make AP001, AP002, AP003, AP004, AP013, AP014, AP015 & AP020)
	AP002	2.7m Federation Round Post	2700 x 115 sq	
	AP003	2.7m Camden Post	2700 x 90 sq	
	AP004	2.7m Flagstaff Post	2700 x 90 sq	
	AP013	3.0m Federation Square Post	3000 x 115 sq	
	AP014	3.0m Federation Round Post	3000 x 115 sq	- Finger Jointed Pine that has been Primed and H3 Treated for above ground application. (Used to make AP021, AP022 & AP023) - Finger Jointed Merbau, which is suitable for use in fire zone rated areas. (Used to make AP013, AP014, AP020, AP021, AP022 & AP023)
	AP015	2.7m Square Turned Post	2700 x 115 sq	
	AP020	3.0m Square Turned Post	3000 x 115 sq	
	AP021	2.7m Chamfered Post	2700 x 90 sq	The product pictures above are of our 2700mm (2.7 metre) posts. The posts that are available in 3000mm (3.0 metre) lengths (AP013, AP014 & AP020) have the extra 300mm added to the length of the square section at the top.
	AP022	2.7m Chamfered & Fluted Post	2700 x 90 sq	
	AP023	2.7m Plain Post	2700 x 90 sq	

All Products are H3 Treated Pine Unless Stated Otherwise



Wall Plates & Post Moulds	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
	AM002	90mm Small Post Mould Capital	Fits a 90 sq Post	Post moulds are made from Polyurethane, which is not affected by moisture and temperature changes, and therefore unlike timber, it will not crack or split. They are injection moulded in 1 piece so as to slip over the post during installation, but if the post is already in place, it can easily be cut and fitted around the post. It can be fixed using nails or screws, and there is no need for an undercoat paint, just 2 coats of the final colour.
	AM003	90mm Large Post Mould Capital	Fits a 90 sq Post	
	AM004	90mm Post Skirting Mould	Fits a 90 sq Post	
	AM006	115mm Large Post Mould Capital	Fits a 115 sq Post	
	AM007	115mm Small Post Mould Capital	Fits a 115 sq Post	
	AM008	115mm Post Skirting Mould	Fits a 115 sq Post	
	AP007	Tasman Newel Post	1320 x 90 sq	
	AP008	Tasman Half Newel Post	1320 x 90 x 42	
	AW001	115mm Federation Wall Plate	1345 x 115 x 56	Use with 115 sq Verandah Posts (AP001, AP002, AP013 and AP014)
AW002	90mm Camden Wall Plate	890 x 90 x 42	Use with 90 sq Verandah Posts (AP003 and AP004)	
AW003	115mm Square Turned Wall Plate	1345 x 115 x 56	Use with 115 sq Verandah Posts (AP015 and AP020)	

All Products are H3 Treated Pine Unless Stated Otherwise



AG001



AG002



AG003



AG020



AG032



AG034

	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
Roof Finials	AG001	1000mm Roof Finial	1000 x 68 sq	Length of square section is 400mm
	AG002	1200mm Roof Finial	1200 x 68 sq	Length of square section is 600mm
	AG003	1450mm Roof Finial	1450 x 68 sq	Length of square section is 850mm
	AG020	680mm Roof Finial	680 x 57 sq	Length of square section is 300mm
	AG032	Gooseneck Roof Finial	390 X 225 X 64	
	AG034	350mm Roof Finial	350 x 57 sq	Length of square section is 150mm



AB001



AB004



AB005



AB009



AB014



AB016



AB020



AR004

AR002

AR001

Brackets & Rosettes	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
	AB001	No.1 Bracket	360 x 360 x 32	When ordering, please note that Brackets AB001 and AB004 will be supplied as two halves.
	AB004	No.4 Bracket	400 x 400 x 32	
	AB005	No.5 Bracket	345 x 345 x 32	
	AB009	No.9 Bracket	300 x 300 x 32	
	AB014	No.14 Bracket	240 x 240 x 32	
	AB016	No.16 Bracket	180 x 255 x 32	
	AB020	No.20 Bracket	240 x 415 x 32	
	AR001	80mm Rosette	80 Ø x 19	
	AR002	110mm Rosette	110 Ø x 19	
AR004	175mm Rosette	175 Ø x 19		

All Products are H3 Treated Pine Unless Stated Otherwise



AA002

AA004

AA006

AA022

AA001

AA015



AS030

AS032

AS025

AS002

	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
Balusters & Spindles	AA001	Tasman Baluster	965 x 42 sq	Length of turning is 550mm
	AA002	90mm Plain Baluster Panel	930 x 90 x 19	
	AA004	Gumnut Baluster Panel	930 x 90 x 19	
	AA006	Tulip Baluster Panel	930 x 90 x 19	
	AA015	Chamfered Baluster	965 x 42 sq	Length of chamfer is 550mm
	AA022	66mm Plain Baluster Panel	930 x 66 x 19	
	AS002	Frieze Spindle No.2	150 x 32 Ø	Pin diameter is 13mm
	AS025	Tasman Frieze Spindle	200 x 42 sq	Length of turning is 115mm
	AS030	Gumnut Frieze Panel	230 x 90 x 19	
	AS032	Tulip Frieze Panel	230 x 90 x 19	



JH140



JH150



JH160



JH165



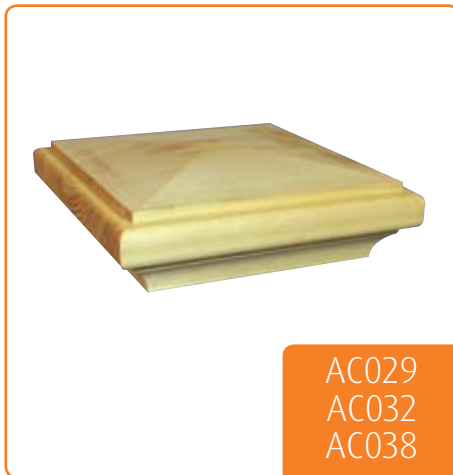
JH166



AH002

AH001

Handrail & Window Canopies	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
	AH001	Federation Window Canopy Side	740mm Reach	Please note that when ordering this product, a quantity of 1 means 1 canopy side, not 1 pair of canopies.
	AH002	Bungalow Window Canopy Side	815mm Reach	
	JH140	65mm Handrail	65 x 40	Only available in Merbau (Finger-jointed)
	JH150	85mm Handrail	85 x 40	Only available in Merbau (Finger-jointed)
	JH160	135mm Handrail	135 x 40	Only available in Merbau (Finger-jointed)
	JH165	Handrail with Rebates (Primed)	66 x 42	Large rebate is 42mm. Small rebate is 19mm.
JH166	Base Rail (Primed)	66 x 30	Rebated only on one side, so as to allow water to run off.	



	CODE	DESCRIPTION	OVERALL SIZE	OTHER INFORMATION
Fence Post Capitals	AC001	93 Ø Windsor Capital	185 x 93 Ø	
	AC002	93 Ø Ball Capital	140 x 93 Ø	
	AC003	93 Ø Acorn Capital	155 x 93 Ø	
	AC005	110 Ø Ball Capital	165 x 110 Ø	
	AC021	65 Ø Ball Capital	105 x 65 Ø	
	AC028	85 sq Square Windsor Capital	115 x 85 sq	
	AC029	90mm Pyramid Post Cap	Fits a 90 sq Post	These 3 capitals are rebated underneath so as to drop over the various post sizes that they fit. We suggest that they be fixed by using a suitable exterior glue.
	AC032	115mm Pyramid Post Cap	Fits a 115 sq Post	
	AC038	135mm Pyramid Post Cap	Fits a 135 sq Post	
	IF034	Double Ended Screw (Galvanised)	100 x 8 Ø	Used to fix a capital to a post (except AC029, AC032 & AC038)

All Products are H3 Treated Pine Unless Stated Otherwise

What does H3 Treated mean ? H3 treated products are designed for outside, above ground application and provide a moderate level of protection against fungal decay and termites. The treatment is only on the surface, so if you need to cut the product in anyway, the exposed timber needs to be re-treated. H3 equivalent treatments are available from most hardware stores.

Does it need to be painted ? To keep your product looking great, we suggest that you paint regularly over time using either oil or water based paints. Paint will help stop the timber from cracking, which if left unattended will eventually result in wood rot setting in. Speak to your local paint retailer for more information on what paints would be best suited to your environment.

Hammersmith Woodturners Pty Ltd

8-16 Hocking Street Brompton South Australia 5007

P.O Box 27 Hindmarsh South Australia 5007

Phone: [08] 8346 8211 **Fax:** [08] 8346 0135

Email: sales@hammersmith.com.au **Website:** hammersmith.com.au

A.C.N 007 670 528 | A.B.N 14 007 670 528