Bungalow & Villa

TIMBER RENOVATION PRODUCTS

SKIRTINGS
ARCHITRAVES
HANDRAILS
BALUSTRADES
FRETWORK
POST CAPS
CLASSIC SWITCHES
AND MUCH MORE...

October 2018

www.bungalowandvilla.co.nz

USEFUL INFORMATION

CONTACT: Ph: 0800 428 642 | (09) 846 1502 | email: info@bungalowandvilla.co.nz 12–14 Allen Mills Road, PO Box 1611, Ngapuna, Rotorua 3010 www.bungalowandvilla.co.nz

OPENING HOURS: Monday—Friday, 7.30am—5pm | Public Holidays Closed

ACCEPTED PAYMENT: Cheque, Eftpos, Credit Cards (excl AMEX & Diners), Internet banking

CREDIT ACCOUNTS: We offer trade credit accounts to Trade Customers and Merchants. Our terms of trade are strictly payment by the 20th of the month following purchase. Credit account application forms can be supplied upon request.

CASH ACCOUNTS: If you prefer to pay as you go but want to benefit from lower prices, open a cash account. It also adds you to our mailing list, to keep you up to date with the latest news from B&V.

DISPLAYS / SHOWROOM: Our Rotorua Sales Centre has a wide range of display products, including switches, balustrades, finials and fretwork.

PRODUCT AVAILABILITY: This catalogue shows the availability of each product.

We have a wide range of products in stock, however, we recommend customers always confirm availability and/or lead times at the time of order.

SPECIAL ORDERS: For special orders we require a 40% deposit at the time of order and payment at the time of collection or prior to delivery.

DELIVERY: Many of our products are large and bulky. We encourage customers to take advantage of our competitively priced delivery service.

FREIGHT & COURIERS: Our prices do not include freight (or delivery), however, we will be happy to provide you with a competitive quote.

CANCELLATIONS & RETURNS:

We understand that sometimes you may need to cancel an order or return products. Our Cancellation, Credit, Claims & Returns Procedure is detailed on page 78.

DISCLAIMER: We aim to ensure that all product information and specifications within this guide are correct and accurate at the time of print production. However, there are times when specifications change. We recommend you confirm all product details at the time of order

CONTENTS

jõ	are Of Timber Products	4
3p	pecification References	5
Λ	ouldings:	
	Weatherboards	7
	Traditional Skirtings	8
	Traditional Architraves	10
	Bungalow & Government	
	Skirtings & Architraves	12
	Art Deco Skirtings & Architraves	14
	Contemporary Architraves	15
	Contemporary Picture & Dado Rails	16
	Eaves Moulds	17
	Scotia	18
	Column Mouldings	20
	Villa Boxed Corners	20
	Ceiling Battens	21
	Quad & Half Round Mouldings	22
	Scribers	22
	General & Glazing Mouldings	23
	Bolection Mouldings	24
	Handrails	26
	Bottom Rails & Filets	28
	Handrail Brackets	29
	T&G and Dressed Timber	30
	Joinery	32
u	rnings:	
	Verandah & Gate Posts	34
	Finials	35
	Balusters	36
	Villa Newell Posts	37
	Bungalow Newell Posts	39

Table Legs	40
Verandahs	41
Post Caps	50
Teardrops, Bargeboard Turnings, Spindles & Architrave Blocks	52
Fretwork:	
Ceiling Roses	54
Turned Roses & Outer Rings	55
Moulded Ceiling Roses	56
Lacework & Brackets	58
Bungalow Brackets	61
Eaves Brackets	62
Corbels:	
Interior Corbels	57
Exterior Corbels	61
Fence Products:	63
Switches	64
55 Series Switches	64
30 Series Porcelain Base Switches	66
10 Series Switches Bungalow Style	68
60 Series Switches Art Deco Style	70
Bakelite Series Switches	72
56 Series Plug Sockets	73
Switch Blocks	74
Traditional Bell Presses	75
Technical Information (Switches)	75
Cancellation, Credit,	
Claims & Returns Procedure	76
Glossary Of Terms	78

CARE OF TIMBER PRODUCTS

Timber is a natural product, which is not only attractive but extremely versatile to work with. It's no surprise that despite many other materials being available, timber remains popular.

By following some basic guidelines and ongoing care, timber joinery, mouldings, turnings and other renovation products will provide many years of faithful service.

INTENDED USE

It is important the renovation product you are purchasing is suitable for the intended end use. Please ask our sales personnel for advice before placing your order if you are unsure about the best product for your particular application.

SITE STORAGE

Mouldings, Turnings & Other Timber Renovation Products

All mouldings and timber products should always be stored in a dry, ventilated environment away from direct sunlight. Mouldings should also be stored off the ground and on a level surface.

PRIMING / SEALING

Exterior Joinery

For all exterior joinery, we recommend purchasing products that have been factory primed / sealed.

Use only premium quality oil-based alkyd primers and sealers.

Within four weeks of receiving your joinery, you will need to apply a minimum of two successive coats (preferably oil-based enamel) to all primed surfaces, paying special attention to all 'end grain' surfaces. (These are usually the tops and bottoms of doors and window sashes). End grain areas are where a large percentage of moisture uptake occurs and can cause the most common problems. eg. Swelling, shrinkage and joint failure.

Mouldings, Turnings & Other Timber Renovation Products

For all mouldings, turnings and other timber products, prime or seal all six surfaces of the product immediately upon reaching site.

Then continue with the procedures outlined above for exterior joinery products.

All cuts should be sealed prior to installation.

For LOSP treated products that are for exterior use, cuts will need an application of a timber preservative such as 'Metelex'.

STAIN QUALITY PRODUCTS

The aforementioned guidelines should also be followed for stain quality products.

Exterior wood stains permeate the surface and work primarily by shedding liquid water from a water repellant surface. As a result, they perform best on vertical surfaces.

When used on near horizontal surfaces, they can be less effective and have a shorter life.

TIMBER TREATMENTS

For exterior use, softwoods such as Radiata Pine require treatment with a preservative. Furthermore, different applications require different levels of treatment.

All products that include a 'T' within the code's suffix are treated.

LOSP H3.1 Treated products will only accept an oil based alkyd primer. Acrylic based primers will not fully adhere to the solvent based LOSP treatment.

Successive top coats may be acrylic or water based paints.

If you are unsure of the treatment value of your product, please ask us prior to priming.

INSTALLATION

All Bungalow & Villa products require installation by suitably qualified personnel.

Incorrect installation will result in disappointing and poor performance, together with an overall shortened life expectancy of the product.

SPECIFICATION REFERENCES

KAURI* / RIMU*

To enable Bungalow and Villa to maintain regular stocks and in order to supply a quality natural finish timber moulding at the best possible price, we have chosen to use Fijian Kauri as a suitable alternative to New Zealand Kauri, and Pacific Rimu or Indonesian Podocarp as a suitable alternative to New Zealand Rimu

PAINT QUALITY PRODUCTS

Paint Quality Products are usually FJ Pine, however, may occasionally be other timbers.

Paint Quality Products should be prepared in accordance with best trade practice prior to painting.



WEATHERBOARDS

Profile illustrations are not to scale.

Bevelback: A MWBB230T B MWBB210T





Rusticated Weatherboard Plug

E MWBPT

Please Note:

Illustrated weather grooves are shown as indication only and may differ in detail from time to time.

Specifications:		Clears 1-2	grade Pine	H3.2 treatment and two coats of primer	
	Product Code	Height mm	Depth mm	Finish	Availability
A	MWBB230T	230	18	Pre-primed H3.2 Pine Clears 1–2	In stock
В	MWBB210T	210	18	Pre-primed H3.2 Pine Clears 1–2	In stock
С	MWBR230T	230	18	Pre-primed H3.2 Pine Clears 1–2	In stock
D	MWBR215T	215	18	Pre-primed H3.2 Pine Clears 1–2	In stock
Е	MWBPT	36	9	Pre-primed H3.1 FJ Pine (Suitable for our 215 Weatherboard only)	In stock

TRADITIONAL SKIRTINGS

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.

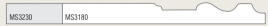
No. I



No. 2



No. 3



No. 4

MS4180	MS4135	
--------	--------	--

No. 5



No. 6

MS6180	

No. 7

MS7180

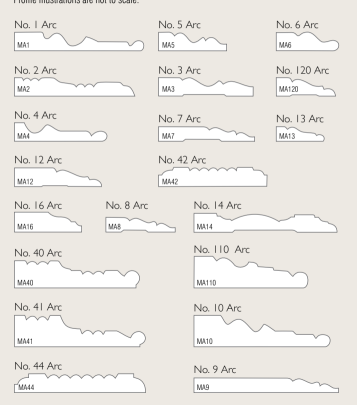
No. 8

MS8140

	Product Code	Height mm	Depth mm	Finish	Availability
No. 1	MS1280P	280	18	FJ PQ Pine	In stock
	MS1230P	230	18	FJ PQ Pine	In stock
	MS1230R	230	18	Rimu*	Subject to availability
	MS1180P	180	18	FJ PQ Pine	In stock
	MS1180T	180	18	FJ H3.1 & Primed	In stock
	MS1180R	180	18	Rimu*	Subject to availability
	MS1135P	135	18	P FJ PQ Pine	In stock
	MS1135R	135	18	Rimu*	Subject to availability
No. 2	MS2230P	230	18	FJ PQ Pine	In stock
	MS2180P	180	18	FJ PQ Pine	In stock
No. 3	MS3230P	230	18	FJ PQ Pine	In stock
	MS3180P	180	18	FJ PQ Pine	In stock
No. 4	MS4180P	180	18	FJ PQ Pine	In stock
	MS4135P	135	18	FJ PQ Pine	In stock
No. 5	MS5180P	180	18	FJ PQ Pine	In stock
	MS5135P	135	18	FJ PQ Pine	In stock
No. 6	MS6180P	180	18	FJ PQ Pine	In stock
No. 7	MS7180P	180	18	FJ PQ Pine	In stock
No. 8	MS8140P	140	18	FJ PQ Pine	In stock

TRADITIONAL ARCHITRAVES

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.





	Product Code	Width mm	Depth mm	Finish	Availability				
No. 1	MA1P	125	18	FJ PQ Pine	In stock				
	MA1T	125	18	FJ H3.1 & Primed	In stock				
	MA1R	125	18	Rimu*	STA				
No. 2	MA2P	115	18	FJ PQ Pine	In stock				
No. 3	MA3P	90	18	FJ PQ Pine	In stock				
	MA3R	90	18	Rimu*	STA **				
No. 4	MA4P	90	18	FJ PQ Pine	In stock				
No. 5	MA5P	65	18	FJ PQ Pine	In stock				
No. 6	MA6P	60	18	FJ PQ Pine	In stock				
No. 7	MA7P	90	14	FJ PQ Pine	In stock				
No. 8	MA8P	65	14	FJ PQ Pine	In stock				
No. 9	MA9P	135	14	FJ PQ Pine	In stock				
No. 10	MA10T	135	30	FJ H3.1 & Primed	In stock				
No. 12	MA12P	85	18	FJ PQ Pine	In stock				
No. 13	MA13T	45	14	FJ H3.1 & Primed	In stock				
No. 14	MA14P	138	18	FJ PQ Pine	In stock				
No. 15	MA15P	140	32	FJ PQ Pine	In stock				
No. 16	MA16P	70	19	FJ PQ Pine	In stock				
No. 40	MA40P	115	26	FJ PQ Pine	In stock				
No. 41	MA41P	125	30	FJ PQ Pine	3 weeks **				
No. 42	MA42P	100	18	FJ PQ Pine	In stock				
No. 44	MA44P	125	18	FJ PQ Pine	In stock				
No. 45	MA45T	135	30	FJ H3.1 & Primed	In stock				
No. 110	MA110P	110	30	FJ PQ Pine	3 weeks **				
No. 120	MA120P	60	18	FJ PQ Pine	In stock				
* See page 5	* See page 5, Specification References STA: Subject to Availability ** Setup charge applies								

BUNGALOW & GOVERNMENT SKIRTINGS & ARCHITRAVES

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.

Bungalow Skirting:

A MSB230 MSB210

Medium Bevel Bungalow Skirting:



Short Bevel Bungalow Skirting:

D MSBSB210

Bungalow Architraves:

Е	MAB135	G	MAB90
F	MAB115	Н	MAB65

	Product Code	Height mm	Depth mm	Finish	Availability
Α	MSB230P	230	18	FJ PQ Pine	In stock
	MSB210P	210	18	FJ PQ Pine	In stock
	MSB210R	210	18	Rimu*	STA **
В	MSBMB230P	230	18	FJ PQ Pine	3 weeks **
	MSBMB210P	210	18	FJ PQ Pine	3 weeks **
С	MSBMB180P	180	18	FJ PQ Pine	In stock
D	MSBSB210P	210	18	FJ PQ Pine	In stock

	Product Code	Height mm	Depth mm	Finish	Availability
E	MAB135P	135	18	FJ PQ Pine	In stock
	MAB135R	135	18	Rimu*	STA
F	MAB115P	115	18	FJ PQ Pine	In stock
G	MAB90P	90	18	FJ PQ Pine	In stock
	MAB90R	90	18	Rimu*	STA
Н	MAB65P	65	18	FJ PQ Pine	In stock

	rnment tings:	I	MSG3180				
		J	MSG3135				
	rnment tings:	Κ	MSG1180				
		L	MSG1135				
	rnment hitraves:	Μ	MAG390			N MAG36	5
	rnment hitraves:	0	MAG190			P MAG16	5
1	MSG3180P		180	18	FJ PQ F	Pine	In stock
J	MSG3135P		135	18	FJ PQ F	Pine	In stock
K	MSG1180P		180	18	FJ PQ F	Pine	3 weeks **
L	MSG1135P		135	18	FJ PQ F	Pine	3 weeks **
М	MAG390R		90	18	Rimu*		STA **

* See page 5, Specification References | STA: Subject to Availability | ** Setup charge applies

18

65

65

MAG390P

MAG365P

MAG190P

MAG190R

MAG165P

Ν

Ρ

In stock

In stock

In stock

In stock

STA

F.J PQ Pine

FJ PQ Pine

FJ PQ Pine

FJ PQ Pine

Rimu*

ART DECO SKIRTINGS & ARCHITRAVES

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.

Art Deco I Skirtings:

A MSAD1180P

B MSAD1135P

Art Deco I Architrave:

C MAAD190P

Art Deco 2 Skirtings:

D MSAD2180P

E MSAD2135P

Art Deco 2 Architrave:

F MAAD290P

	Product Code	Width mm	Depth mm	Finish	Availability
Α	MSAD1180P	180	18	FJ PQ Pine	3 weeks **
В	MSAD1135P	135	18	FJ PQ Pine	3 weeks **
С	MAAD190P	90	18	FJ PQ Pine	3 weeks **
D	MSAD2180P	180	18	FJ PQ Pine	3 weeks **
Е	MSAD2135P	135	18	FJ PQ Pine	3 weeks **
F	MAAD290P	90	18	FJ PQ Pine	3 weeks **

CONTEMPORARY ARCHITRAVES

Double Bevel Architraves: **Bull Nose Architraves:** /MA18P MA21P MA22P Single Bevel Architraves: MA19P C. MA20P MA33P Lamb's Tongue Architraves: G MABN60P MA11P MABN90P MAIT45P K MALT55P

	Product Code	Width mm	Depth mm	Finish	Availability
Α	MA18P	40	10	FJ PQ Pine	In stock
В	MA19P	40	10	FJ PQ Pine	In stock
	MA19R	40	10	Rimu*	STA
С	MA20P	60	10	FJ PQ Pine	In stock
	MA20R	60	10	Rimu*	STA
D	MA21P	40	10	FJ PQ Pine	In stock
	MA21R	40	10	Rimu*	STA
E	MA22P	60	10	FJ PQ Pine	In stock
	MA22R	60	10	Rimu*	STA
F	MA33P	85	10	FJ PQ Pine	In stock
	MA33R	85	10	Rimu*	STA
G	MABN60P	60	18	FJ PQ Pine	In stock
Н	MABN90P	90	18	FJ PQ Pine	In stock
1	MA11P	115	18	FJ PQ Pine	In stock
J	MALT45P	45	8	FJ PQ Pine	In stock
K	MALT55P	55	8	FJ PQ Pine	In stock

* See page 5, Specification References | STA: Subject to Availability | ** Setup charge applies

CONTEMPORARY PICTURE & DADO RAILS

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.

Dado Rails:

Dado B5 MDB5

Dado I MD1



Picture Rails:

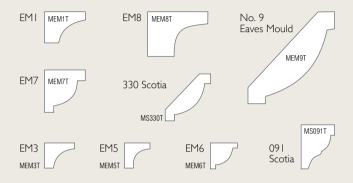
Picture	
Rail I	MPR1





	Product Code	Width mm	Depth mm	Finish	Availability		
Rebated Dado	MDRP	65	35	FJ PQ Pine	In stock		
Dado 1	MD1P	65	18	FJ PQ Pine	In stock		
	MD1R	65	18	Rimu*	STA		
Dado B5	MDB5P	33	16	FJ PQ Pine	In stock		
	MDB5R	33	16	Rimu*	STA		
Picture Rail 1	MPR1P	45	21	FJ PQ Pine	In stock		
	MPR1R	45	21	Rimu*	STA		
Picture Rail 2	MPR2P	60	21	FJ PQ Pine	In stock		
	MPR2R	60	21	Rimu*	STA		
Picture Rail 3	MPR3P	62	27	FJ PQ Pine	In stock		
	MPR3R	62	27	Rimu*	STA		
* See page 5, Specification References STA: Subject to Availability ** Setup charge applies							

EAVES MOULDS



	Product Code	Width mm	Depth mm	Finish	Availability
EM1	MEM1T	31	40	Treated & Primed	In stock
EM3	MEM3T	25	30	Treated & Primed	In stock
EM5	MEM5T	25	25	Treated & Primed	In stock
EM6	MEM6T	26	26	Treated & Primed	In stock
EM7	MEM7T	41	41	Treated & Primed	In stock
EM8	MEM8T	60	42	Treated & Primed	In stock

For External & Internal Applications:

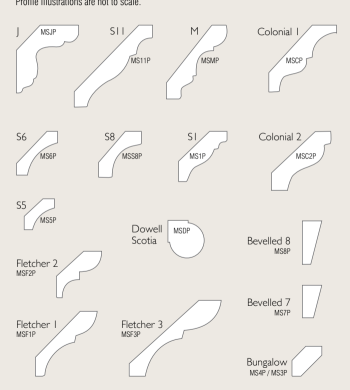
	Product Code	Cover (Wall x Ceiling)	Dimensions (mm)	Finish	Availability
091 Scotia	MS091T	44 x 31	44 x 31	Treated & Primed	In stock
330 Scotia	MS330T	45 x 45	60 x 18	Treated & Primed	In stock
No. 9 Eaves Mould	MEM9T	90 x 90	124 x 32	H3.2 PQ Pine	In stock

SCOTIA

Standard profiles that are not in stock will normally be supplied within two weeks.

Please note that non-stock orders may attract an additional charge for machine setup.

Profile illustrations are not to scale.



	Product Code	Cover (Wall x Ceiling)	Dimensions mm	Finish	Availability
J	MSJP	65 x 60	90 x 40	FJ PQ Pine	In stock
М	MSMP	60 x 58	90 x 18	FJ PQ Pine	In stock
Colonial 1	MSCP	60 x 60	88 x 18	FJ PQ Pine	In stock
Colonial 2	MSC2P	55 x 55	76 x 20	FJ PQ Pine	In stock
Fletcher 1	MSF1P	65 x 60	90 x 18	FJ PQ Pine	In stock
Fletcher 2	MSF2P	45 x 40	65 x 18	FJ PQ Pine	In stock
Fletcher 3	MSF3P	70 x 85	112 x 21	FJ PQ Pine	In stock
S1	MS1P	44 x 44	65 x 18	FJ PQ Pine	In stock
S11	MS11P	77 x 73	112 x 20	FJ PQ Pine	In stock
Dowell	MSDP	18 x 18	41 x 33	FJ PQ Pine	In stock
S5	MS5P	30 x 30	40 x 15	FJ PQ Pine	In stock
S6	MS6P	37 x 37	50 x 18	FJ PQ Pine	In stock
S8	MSS8P	42 x 42	60 x 18	FJ PQ Pine	In stock
Bungalow	MS4P	28 x 28	30 x 16	FJ PQ Pine	In stock
	MS3P	18 x 18	25 x 11	FJ PQ Pine	In stock
Bevelled 7	MS7P	30 x 18	30 x 18	FJ PQ Pine	In stock
Bevelled 8	MS8P	40 x 18	40 x 18	FJ PQ Pine	In stock

Please Note:

Scotia is only sold in complete lengths of 5.6m or half lengths of 2.8m.

COLUMN MOULDINGS

Column mouldings are available in finger jointed treated to H3.1 pre-primed, or H3.2 Raw.

Profile illustrations are not to scale.





How much post mould do I need? Indications allow for mitred corners and saw cut wastage.

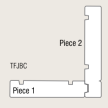
88mm dressed posts:	800mm
112mm dressed posts:	900mm
135mm dressed posts:	1000mm

Product Code	Width mm	Depth mm	Finish	Availability
MLT	90	42	Treated & Primed	In stock
MPM2T	100	42	Treated & Primed	3 weeks **
MPM3T	80	42	Treated & Primed	In stock

VILLA BOXED CORNERS

Our Villa Boxed Corner set has a left and right piece which fit together to make a neat Boxed Corner.

Available in 5.4m lengths and made from H3.1 pre-primed finger jointed pine.



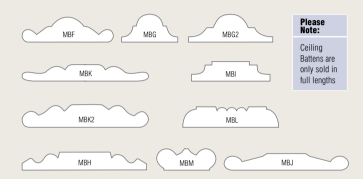
Product Code	Piece 1	Piece 2	Cover	Finish	Availability
TFJBCT	85 x 18mm	100 x 18mm	82 x 82mm	Treated & Primed	In stock

CEILING BATTENS

Standard profiles not in stock can normally be supplied within two weeks.

Please note that non-stock orders may attract an additional charge for machine setup.

Profile illustrations are not to scale.



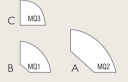
Product Code	Height mm	Depth mm	Finish	Availability
MBFP	65	18	FJ PQ Pine	In stock
MBGP	40	18	FJ PQ Pine	In stock
MBG2P	60	18	FJ PQ Pine	In stock
MBHP	90	13	FJ PQ Pine	In stock
MBIP	56	14	FJ PQ Pine	In stock
MBJP	90	12	FJ PQ Pine	3 weeks **
MBKP	90	12	FJ PQ Pine	In stock
MBK2P	90	15	FJ PQ Pine	In stock
MBLP	66	15	FJ PQ Pine	3 weeks **
MBMP	44	16	FJ PQ Pine	3 weeks **

QUAD & HALF ROUND MOULDINGS

These mouldings are available in both Pine and Rimu. The Pine mouldings are finger jointed and are supplied in 5.4m lengths. Profile illustrations are not to scale.

Quad Mouldings:

Half Round Mouldings:





	Product Code	Width mm	Depth mm	Finish	Availability
Α	MQ2P	18	18	FJ PQ Pine	In stock
	MQ2R	18	18	Rimu*	STA
В	MQ1P	12	12	FJ PQ Pine	In stock
	MQ1R	12	12	Rimu*	STA
С	MQ3P	10	10	FJ PQ Pine	In stock
D	MT11P	18	6	FJ PQ Pine	In stock
Е	MT12P	30	6	FJ PQ Pine	In stock
F	ME75P	65	18	FJ PQ Pine	In stock

SCRIBERS

All our Scribers are stocked in Treated Paint Quality Pine and are suitable for external use. Standard profiles not in stock can normally be supplied within two weeks.

Please note that non-stock orders may attract an additional charge for machine setup.



	Product Code	Width mm	Depth mm	Finish	Availability
G	MSB25T	25	9	Treated & Primed	In stock
Н	MSB32T	32	16	Treated & Primed	In stock
	MSB32R	32	16	Rimu*	STA
	32mm Scriber can	be used internally	y with a double h	ung window, therefore, it's al	so available in Rimu*
I	MSB40T	40	10	Treated & Primed	In stock
J	MSB40/18T	40	18	Treated & Primed	In stock
K	MSB48T	48	16	Treated & Primed	In stock
L	MSB60T	60	16	Treated & Primed	In stock
M	MSB60/18T	60	18	Treated & Primed	In stock

GENERAL & GLAZING MOULDINGS

These Pine mouldings are finger jointed and available in 5.4m lengths.







Glazing Beads:

GBI	MG1	GB2 MGB2	(GB3 MGB3	GB6 MGB6
N	MT9P	25	25	FJ PQ Pine	In stock
0	MBNP	45	39	FJ PQ Pine	In stock
Р	MGBST	42	22	Treated PQ Pine	In stock
Q	MGBOT	42	22	Treated PQ Pine	In stock
GB1	MG1T	10	6	Treated	In stock
GB2	MGB2T	18	6	Treated	In stock
GB3	MGB3T	19	12	Treated & Primed	In stock
GB6	MGB6T	30	14	Treated & Primed	In stock

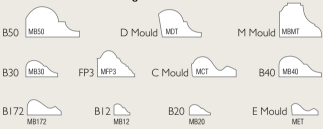
* See page 5, Specification References | STA: Subject to Availability | ** Setup charge applies

TO JARVAR

BOLECTION MOULDINGS

Standard profiles that are not in stock will normally be supplied within two weeks. Please note that non-stock orders may attract an additional charge for machine setup. Profile illustrations are not to scale.

Standard Bolection Mouldings:



Rebated Bolection Mouldings:



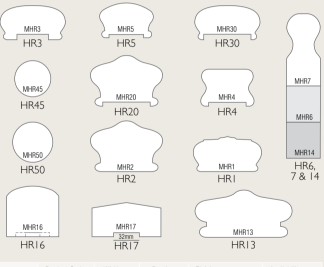
	Product Code	Width mm	Depth mm	Finish	Availability
B50	MB50T	47	27	Treated & Primed	In stock
B40	MB40T	40	20	Treated & Primed	In stock
	MB40R	40	20	Rimu*	STA
	MB40K	40	20	Kauri*	STA
B30	MB30T	30	16	Treated & Primed	In stock
	MB30R	30	16	Rimu*	STA

	Product Code	Width mm	Depth mm	Finish	Availability
B172	MB172T	32	15	Treated & Primed	In stock
	MB172R	32	15	Rimu*	STA
	MB172K	32	15	Kauri*	STA
B20	MB20T	20	10	Treated & Primed	In stock
	MB20R	20	10	Rimu*	STA
B12	MB12T	15	10	Treated & Primed	In stock
	MB12R	15	10	Rimu*	STA
C Mould	MCT	42	18	Treated & Primed	In stock
	MCR	42	18	Rimu*	STA
	MCK	42	18	Kauri*	STA
D Mould	MDT	40	25	Treated & Primed	In stock
	MDK	40	25	Kauri*	STA
E Mould	MET	25	11	Treated & Primed	In stock
	MER	25	11	Rimu*	STA
	MEK	25	11	Kauri*	STA
FP3	MFP3P	35	25	FJ PQ Pine	In stock
	MFP3R	35	25	Rimu*	STA
M Mould	MBMT	40	32	Treated & Primed	In stock
Small	MTST	47	25	Treated & Primed	In stock
Trans	MTSK	47	25	Kauri*	STA
Large	MTLT	65	28	Treated & Primed	In stock
Trans	MTLK	65	28	Kauri*	STA
B Mould	MBT	62	27	Treated & Primed	In stock
	MBR	62	27	Rimu*	STA
	MBK	62	27	Kauri*	STA
* See page	5, Specification Ref	erences ST.	A: Subject to A	vailability	

HANDRAILS

Standard profiles that are not in stock will normally be supplied within two weeks and non-stock orders may attract an additional charge for machine setup. Please note that all Paint Quality Handrails are produced from Finger Jointed Pine, except for MHR45P and MHR50P, which are produced in Clear Pine.

Profile illustrations are not to scale.



	Product Code	Width mm	Depth mm	Finish	Availability	
HR1	MHR1T	85	43	H3.2 PQ Pine	In stock	
	Suits: Bottom Ra	ils: BR4 & 5	Balusters: All St	ock Models		
HR2	MHR2T	88	62	H3.2 PQ Pine	In stock	
	Suits: Bottom Rails: BR4 & 5 Balusters: All Stock Models					

	Product Code	Width mm	Depth mm	Finish	Availability
HR20	MHR20T	88	62	H3.2 PQ Pine	3 weeks **
	Suits: Bottom Ra	ils: BR4 & 5	Balusters: 58mm	balusters	
HR3	MHR3T	80	42	H3.2 PQ Pine	In stock
	MHR3R	80	42	Rimu*	STA
	Suits: Bottom Ra	ils: BR1,4 & 5	Balusters: A, E,	G, H, L & M	
HR30	MHR30T	80	42	H3.2 PQ	In stock
	Suits: Bottom Ra	ils: BR1,4 & 5	Balusters: C58	3, D & B58	
HR4	MHR4T	65	45	H3.2 PQ Pine	In stock
	Suits: Bottom Ra	il: BR9 Balus	sters: A, E, G, H, L	. & M	
HR5	MHR5T	65	42	H3.2 PQ Pine	In stock
	MHR5P	65	42	FJ UT PQ Pine	In stock
	MHR5R	65	42	Rimu*	STA
	Suits: Bottom Ra	ils: BR2 & 9	Balusters: A, E, G	G, H, L & M	
HR13	MHR13T	119	58	H3.2 PQ Pine	3 weeks **
HR6,	MHR6T	135	42	H3.2 PQ Pine	In stock
HR7, HR14	MHR7T	90	42	H3.2 PQ Pine	2 weeks **
IIII14	MHR14T	185	42	H3.2 PQ Pine	2 weeks **
	Suits: HR6, 7 &	14 are normally	fixed to a wall via	blocks or brackets	
HR16	MHR16T	65	63	H3.2 PQ Pine	3 weeks **
HR17	MHR17T	80	42	H3.2 PQ Pine	In stock
	Suits: Bottom Ra	ils: BR5, 8 & 9	Balusters: N		
HR45	MHR45P	45	mm Diameter	PQ Pine	In stock
& HR50	MHR45R	45	mm Diameter	Rimu*	STA
	MHR45T	45	mm Diameter	Treated & Primed	2 weeks **
	MHR50P	50	mm Diameter	PQ Pine	In stock
* See page	5, Specification Re	ferences ST	A: Subject to Ava	ilability	

12/12/12

BOTTOM RAILS & FILETS

Standard profiles that are not in stock will normally be supplied within two weeks and non-stock orders may attract an additional charge for machine setup. Please note that all Paint Quality Rails are produced from Finger Jointed Pine, except for MHR45P and MHR50P, which are produced in Clear Pine. Profile illustrations are not to scale.

Bottom Rails:



Filets:

MF1

MF2

Capping Mouldings:

		_	
1 мс	M1	2 мсм2	

	Product Code	Width mm	Height mm	Finish	Availability
BR1	MBR1P	80	32	Untreated PQ Pine	3 weeks **
	MBR1T	80	32	H3.2 PQ Pine	In stock
	MBR1R	80	32	Rimu*	STA
BR2	MBR2P	65	36	Untreated PQ Pine	In stock
	MBR2R	65	36	Rimu*	STA **
BR4	MBR4T	85	42	H3.2 PQ Pine	In stock
BR5	MBR5T	80	40	H3.2 PQ Pine	In stock
MB9	MBR9T	65	40	H3.2 PQ Pine	In stock
BR6	MBR6T	90	42	H3.2 PQ Pine	3 weeks **
BR7	MBR7T	65	42	H3.2 PQ Pine	In stock
	Ideal for 18mm	Palings and easy	to install.		
BR8	MBR8T	65	42	H3.2 PQ Pine	In stock
	Ideal for 42mm B	alusters and eas	y to install.		

	Product Code	Width mm	Height mm	Finish	Availability
Α	MF1T	42	10	Treated PQ Pine	In stock
	MF1R	42	10	Rimu*	STA
В	MF2T	42	12	Treated PQ Pine	In stock
1	MCM1140T	140	42	H3.2 PQ Pine	In stock
	MCM1180T	180	42	H3.2 PQ Pine	In stock
2	MCM2140T	140	42	H3.2 PQ Pine	In stock
	MCM2180T	180	42	H3.2 PQ Pine	In stock
* See p	age 5, Specification	References	STA: Subject to	Availability ** Setup ch	arge applies

HANDRAIL BRACKETS







Angled, Curved Mount

— Suitable for HR45. HR50 ***

Code	Finish	Availability	
5166BR	Polished Brass	2-3 days	Pro
5166SC	Satin Chrome	2-3 days	Projection: 60mm
5166PC	Polished Chrome	3 weeks	. D. (
5166AB	Antique Bronze	7-10 days	m
5166NB	Natural Bronze	7-10 days	3
5167BR	Polished Brass	In stock	Pro
5167SC	Satin Chrome	In stock	Projection: 75mm
5167PC	Polished Chrome	3 weeks	 0
5167AB	Antique Bronze	7-10 days	75m
5167NB	Natural Bronze	7-10 days	∄
0F54SS	Stainless Steel	In stock	

Angled, Flat Mount — Suitable for HR4. HR5. HR8. HR9. HR10. HR11 & HR16 ***

Code	Finish	Availability	
5140BR	Polished Brass	2-3 days	Pro
5140SC	Satin Chrome	2-3 days	jecti
5140PC	Polished Chrome	3 weeks	Projection: 60mm
5140AB	Antique Bronze	7-10 days	∄
5140NB	Natural Bronze	7-10 days	
5153BR	Polished Brass	2-3 days	Pro
5153SC	Satin Chrome	2-3 days	ject
5153PC	Polished Chrome	3 weeks	Projection: 75mm
5153AB	Antique Bronze	7-10 days	m m
5153NB	Natural Bronze	7-10 days	

A packer is available for flat edged profiles

*** See pages 26/27, Handrails



T&G AND DRESSED TIMBER

Standard profiles that are not in stock will normally be supplied within two weeks and non-stock orders may attract an additional charge for machine setup.

Profile illustrations are not to scale.

Pine T&G and T,G&V:



T,G&V Panelling:



Our T&G is made from Clears 1-2 grade Pine, treated to H3.2 and primed.

	Product Code	Width mm	Depth mm	Finish	Availability
Α	MTG135T	135	18	Pre-primed H3.2	In stock
В	MTG90T	90	18	Pre-primed H3.2	In stock
С	MTGVV135T	135	18	Pre-primed H3.2	In stock
D	MTGVV90T	90	18	Pre-primed H3.2	In stock
Е	MTGP90P	90	10	PQ Pine	In stock
	MTGP90R	90	10	Rimu*	STA
	MTGP90T	90	10	H3.2 Treated Pine	In stock
F	MTGV302T	137	11	Pre-primed H3.1 FJ	In stock
G	MTGV321T	137	11	Pre-primed H3.1 FJ	In stock

* See page 5, Specification References | STA: Subject to Availability | ** While stocks last

Dressed Timber D4S — Dimensions shown are finished sizes.

Product Code	Width mm	Depth mm	Availa / F	bility inish	
Untreated Pine	Clears				
10mm Thick F	inger Joint	ed 5.4m	Lengt	hs:	
T30/10P	30	10	PQ	In stock	
T40/10P	40	10	PQ Pine	tock	
T60/10P	60	10			
T90/10P	90	10			
T135/10P	135	10			
18mm Thick C	Clears Grad	e Rando	m Lenç	gths:	
T18/18P	18	18	SQ Pine	In stock	
T40/18P	40	18	Pine		
T65/18P	65	18			
T90/18P	90	18			
T115/18P	115	18			
T140/18P	140	18			
T180/18P	180	18			
32mm Thick 0	Clears Grad	le Rando	m Len	gths:	
T90/32P	90	32	SQ Pine	In stock	
T140/32P	140	32	Pine	tock	
T180/32P	180	32			
T240/32P	240	32			
Pre-primed FJ Treated Pine					
18mm Thick F	inger Join	ted 5.4r	n Leng	ths:	
FJ40/18TP	40	18	Te	ln (
TFJ65/18TP	65	18	ated	tock	
TFJ90/18TP	90	18	∞ P		

18

18

18

115

135

180

TFJ115/18TP

TFJ135/18TP

TFJ180/18TP

Width mm	Depth mm		ability Finish					
Rimu*								
lears Grad	e Randoi	m Len	gths:					
30	10	Rin	STA					
40	10	₹	13					
60	10							
90	10							
lears Grad	e Randor	n Len	gths:					
40	18	Rin	STA					
65	18	₹.	₽					
90	18							
140	18							
180	18							
	30 40 60 90 lears Grad 40 65 90	Sears Grade Randor Rando	Silears Grade Random Lenders Grade Rand					

Treated Pille C	lears: CC	A Ireated	וט חי).Z
18mm Thick 0	Clears Grad	le Rando	m Len	gths
T40/18T	40	18	Te	=
T65/18T	65	18	Treated	III SLOCK
T00/40T	00	4.0		

T65/18T	65	18	ated
T90/18T	90	18	
T115/18T	115	18	
T140/18T	140	18	
T180/18T	180	18	
T230/18T	230	18	

32mm Thick	Clears Grad	e Rando	m Len	gths
T90/32T	90	32	Trea	In s
T140/32T	140	32	Treated	In Stock
T180/32T	180	32		
T240/32T	240	32		

JOINERY

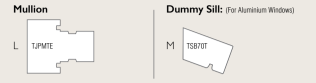
Standard profiles that are not in stock will normally be supplied within two weeks and non-stock orders may attract an additional charge for machine setup.

Profile illustrations are not to scale.

Window Sills: **Door Sills:** TJPS00TE TDHS D Open Out Door Sill A Double Hung Sill **TJPSOITE** E Open In Door Sill TBHS B Bungalow Casement Sill Door & Window Stiles: TJPS134/42TE C Standard TJPSS55TE TJPSS90TE Casement Sill F Window G Door Stile Sash Stile

Exterior Door & Window Jambs:





Inte	rior Door Jambs:	
Н	TJIJ112/18P	TJIJ140/18P

	Product Code	Dimensions mm	Finish	Availability
Α	TDHS	236 x 110	Treated PQ Pine	Run to order
В	TBHS	130 x 85	Treated PQ Pine	Run to order
С	TJPS134/42TE	103 x 100	Treated PQ Pine	Run to order
D	TJPS00TE	180 x 35	Treated PQ Pine	Run to order
Е	TJPS0ITE	180 x 35	Treated PQ Pine	Run to order
F	TJPSS55TE	55 x 42	Treated PQ Pine	Run to order
G	TJPSS90TE	90 x 42	Treated PQ Pine	Run to order
Н	TJIJ112/18P	112 x 18	UT FJ PQ Pine	In stock
1	TJIJ140/18P	140 x 18	UT FJ PQ Pine	In stock
J	TJPJ145/35TE	145 x 35	Treated PQ Pine	Run to order
K	TJPJ185/32TE	185 x 32	Treated PQ Pine	Run to order
L	TJPMTE	87 x 66	Treated PQ Pine	Run to order
М	TSB70T	65 x 37	Treated PQ Pine	Run to order

VERANDAH & GATE POSTS

In addition to the large range of exterior timber products in stock, we custom make. Please ask us for a quote. We can process timber that is customer-supplied, however, please note that we are unable to process recycled timber.



Product Code	Dimensions			
1 Dressed Lam	inated H5 Posts			
88mm Posts:				
TGPL88/2.4	88 x 88mm x 2.4m	in s		
TGPL88/3.0	88 x 88mm x 3.0m	In stock		
TGPL88/3.6	88 x 88mm x 3.6m			
112mm Posts:				
TGPL112/2.4	112 x 112mm x 2.4m	Ins		
TGPL112/3.0	112 x 112mm x 3.0m	In stock		
TGPL112/3.6	112 x 112mm x 3.6m			
135mm Posts:				
TGPL135/2.4	135 x 135mm x 2.4m	in s		
TGPL135/3.0	135 x 135mm x 3.0m	In stock		
TGPL135/3.6	135 x 135mm x 3.6m			
180mm Posts:				
TGPL180/2.4	180 x 180mm x 2.4m	ln s		
TGPL180/3.0	180 x 180mm x 3.0m	In stock		
TGPL180/3.6	180 x 180mm x 3.6m			

Post Profile

H5 Posts and Turned Posts: Cross section profile including a small radius on each corner.

88 x 88mm x 2.7m	2 ×
	weeks
135 x 135mm x 2.4m	
135 x 135mm x 2.7m	
135 x 135mm x 3.0m	
	135 x 135mm x 2.4m 135 x 135mm x 2.7m

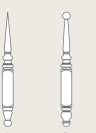
2 Turned Laminated Verandah Posts

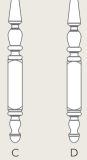
FINIALS

Finials are a classic Villa feature placed at the top of gable ends.

Together with a large range of turned products in stock, we can custom make/turn to suit your requirements. Please ask us for a quote.

Additionally we can provide a 'turn only' service, should you wish to provide timber, however, we are unable to process recycled timber.



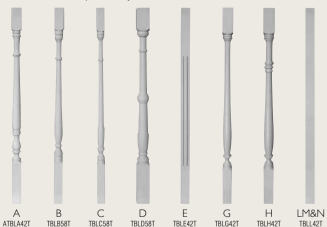


Our finials are treated to H3.1 and are pre-primed.

	Product Code	Dimensions mm	Finish	Availability
Α	TFA700	60 x 60 x 700	Treated Pine	In stock
	TFA900	65 x 65 x 900	Treated Pine	In stock
	TFA1200	65 x 65 x 1200	Treated Pine	In stock
В	TFB700	60 x 60 x 700	Treated Pine	In stock
	TFB900	65 x 65 x 900	Treated Pine	In stock
	TFB1200	65 x 65 x 1200	Treated Pine	In stock
С	TCF1500	90 x 90 x 1500	Treated Pine	In stock
	TFC1800	90 x 90 x 1800	Treated Pine	In stock
	TFC2100	90 x 90 x 2100	Treated Pine	In stock
D	TFD1500	90 x 90 x 1500	Treated Pine	In stock
	TFD1800	90 x 90 x 1800	Treated Pine	In stock
	TFD2100	90 x 90 x 2100	Treated Pine	In stock

BALUSTERS

In addition to the large range of turned products in stock, we custom make and/or can match to an existing design if provided with a sample. Please ask us for a quote or for more information. Again, we can process timber that is customer-supplied, however, are unable to process recycled timber.



	Product Code	Dimensions mm	Finish		Suitable for
Sto	ock & Stand	ard Balusters:			
Α	TBLA42T	42 x 42 x 860	Treated PQ	**	Handrails: HR1-HR5
	TBLA42R	42 x 42 x 860	Rimu*	STA	Bottom Rails: BR1-BR9
В	TBLB58T	58 x 58 x 860	Treated PQ	**	Handrails: HR1, HR2
	TBLB65T	65 x 65 x 860	Treated PQ		Bottom Rails: BR4,5 & 6
С	TBLC58T	58 x 58 x 860	Treated PQ	**	Suitable Handrails: HR1, HR2
	TBLC65T	65 x 65 x 860	Treated PQ		Bottom Rails: BR4,5 & 6
D	TBLD58T	58 x 58 x 860	Treated PQ	**	Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6

	Product Code	Dimensions mm	Finish		Suitable for
Е	TBLE42T	42 x 42 x 860	Treated PQ	**	Handrails: HR1 – HR5 Bottom Rails: BR1 – BR9
G	TBLG42T	42 x 42 x 860	Treated PQ	**	Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6
Н	TBLH42T	42 x 42 x 860	Treated PQ	**	Suitable Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6
L	TBLL42T	42 x 42 x 1200	Treated PQ	**	Handrails: HR1-HR5
M &	TBLM42T	42 x 42 x 950	Treated PQ		Bottom Rails: BR1 – BR9
N N	TBLM42P	42 x 42 x 950	Untreated PQ		
	TBLM42R	42 x 42 x 950	Rimu*	STA	
	TBLM58T	58 x 58 x 950	Treated PQ	•	
	TBLM58R	58 x 58 x 950	Rimu*	STA	
	TBLN42T	42 x 32 x 1200	Treated PP	**	Handrail: HR17, Bottom Rail: BR8
* Se	ee pg 5, Spec Refe	rences Availability	** In Stock •	2–3 we	eeks STA Subject to Availability

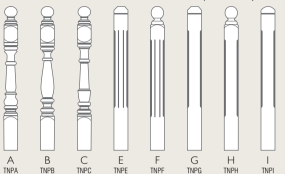
VILLA NEWELL POSTS

Additional to stock Newell Post products, we custom make and/or can match to existing designs.

	Product Code	Dimensions mm	Finish				
130mm Turned Newell Posts:							
LA	TNPLA	130 x 130 x 1350	Untreated Pine	••			
	TNPLAT	130 x 130 x 1350	H3.2 Treated				
LB	TNPLB	130 x 130 x 1350	Untreated Pine	••			
	TNPLBT	130 x 130 x 1350	H3.2 Treated				
LD	TNPLD	130 x 130 x 1350	Untreated Pine	••			
	TNPLDT	130 x 130 x 1350	H3.2 Treated				
•• /	wailability: 2 wee	ks					



VILLA NEWELL POSTS (Continued)

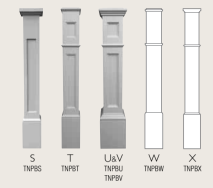


		Product Code	Dimensions mm	Finish	Availability		
90	90mm Newell Posts:						
Α		TNPA	90 x 90 x 1350	Treated Pine	In stock		
		TNPAR	90 x 90 x 1350	Rimu*	STA		
	Half Posts:	TNPA1/2	42 x 90 x 1350	Treated Pine	1-2 days		
		TNPA1/2R	42 x 90 x 1350	Rimu*	STA		
В		TNPB	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPB1/2	42 x 90 x 1350	Treated Pine	1-2 days		
С		TNPC	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPC1/2	42 x 90 x 1350	Treated Pine	1-2 days		
Е		TNPE	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPE1/2	42 x 90 x 1350	Treated Pine	1-2 days		
G		TNPG	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPG1/2	42 x 90 x 1350	Treated Pine	1–2 Days		
Н		TNPH	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPH1/2	42 x 90 x 1350	Treated Pine	1-2 days		
F		TNPF	90 x 90 x 1350	Treated Pine	In stock		
	Half Post:	TNPF1/2	42 x 90 x 1350	Treated Pine	1-2 days		
T		TNPI	90 x 90 x 1350	Treated Pine	1-2 weeks		
		TNPI1/2	42 x 90 x 1350	Treated Pine	1-2 weeks		

BUNGALOW NEWELL POSTS

Again, we provide a custom make and/or match service, in additional to our Bungalow Newell Post stock range.

Please ask us for a quote or for more information.



Ordering Guidelines:

- · Newell Post S has a flat section below the cap for a handrail fitting.
- Newell Posts T, U & V have two framed panels on each face. One or more of the top panels can
 be left blank for a handrail. Please advise at the time of ordering how many and which panels
 to leave blank.
- The Bungalow Newell Posts are all supplied at 1500mm high, so you can choose the height you
 wish to set it. Therefore the skirtings and base mouldings are supplied loose.

	Code	Width at Base x Height mm	Finish	Availability
S	TNPBS	150 x 150 x 1350	Untreated PQ Pine	In stock
	TNPBST	150 x 150 x 1350	H3.2 PQ Pine	2-3 weeks
	TNPBR	150 x 150 x 1350	Rimu*	STA
T	TNPBT	150 x 150 x 1350	Untreated PQ Pine	2-3 weeks
U	TNPBU	210 x 210 x 1350	Untreated PQ Pine	2-3 weeks
& V	TNPBV	240 x 240 x 1500	Untreated PQ Pine	2-3 weeks
W	TNPBW	112 x 112 x 1350	Untreated PQ Pine	2-3 weeks
Χ	TNPBX	112 x 112 x 1350	H3.2 PQ Pine	2-3 weeks

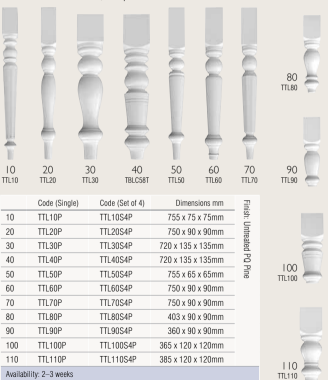
^{*} See pg 5, Spec References | STA Subject to Availability

70/10/10

TURNED TIMBER TABLE LEGS

Our standard range of Turned Table Legs are available in untreated, paint quality Pine. Produced from finger jointed pine, products may show some visible filler.

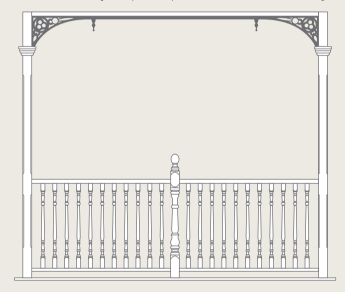
If you require legs suitable for staining or produced from different timber, please ask us for more information and/or a quote.



VERANDAHS

The images below and on the following eight pages illustrate a range of popular designs and product combinations for Verandahs. Listed below are components used and product codes. Please note: these images are intended to illustrate the products only.

The New Zealand Building Code specifies requirements for Balustrade and Barrier design.



Villa 1: Verandah with turned Balusters, Newell Posts, Fretwork Brackets & Teardrops:

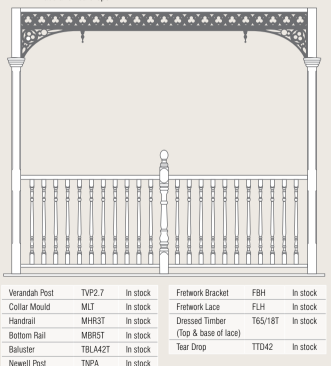
Verandah Post	TVP2.7	In stock
Collar Mould	MLT	In stock
Handrail	MHR3T	In stock
Bottom Rail	MBR5T	In stock
Baluster	TBLA42T	In stock

Newell Post	TNPA	In stock
Fretwork Bracket	FBH	In stock
Dressed Timber	T40/18T	In stock
Tear Drop	TTD42	In stock

70/40/40

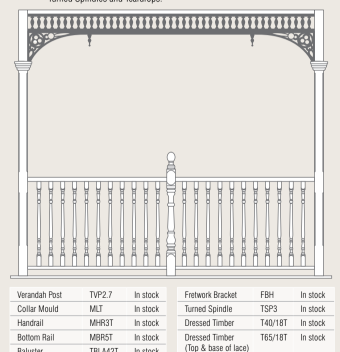
VERANDAHS (Continued)

Villa 2: Villa Verandah with turned Balusters, Newell Posts, Fretwork Brackets. Lace and Teardrops:



Please note: these images are intended to illustrate the products only. The New Zealand Building Code specifies requirements for Balustrade and Barrier design.

Villa 3: Villa Verandah with turned Balusters, Newell Posts, Fretwork Brackets. Turned Spindles and Teardrops:



TBLA42T

TNPA

In stock

In stock

Tear Drop

Baluster

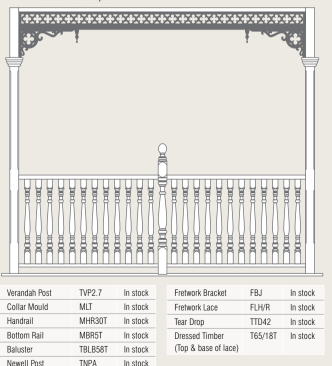
Newell Post

TTD42

In stock

VERANDAHS (Continued)

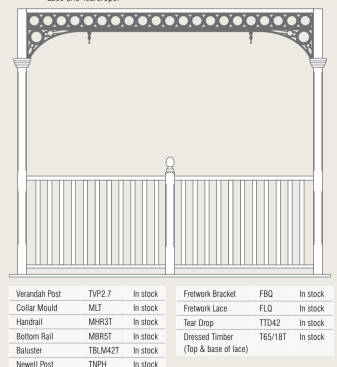
Villa 4: Villa Verandah with turned Balusters, Newell Posts, Fretwork Brackets, Lace and Teardrops:



Please note: these images are intended to illustrate the products only.

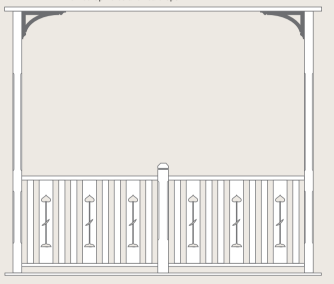
The New Zealand Building Code specifies requirements for Balustrade and Barrier design.

Villa 5: Villa Verandah with turned Balusters, Newell Posts, Fretwork Brackets, Lace and Teardrops:



VERANDAHS (Continued)

Bungalow I: Verandah with turned Balusters, Newell Posts, Fretwork Brackets, Turned Spindles and Teardrops:



Verandah Post	TVP2.7	In stock
Handrail	MHR3T	In stock
Bottom Rail	MBR1T	In stock
Paling	FP1	In stock

Newell Post	TNPG	In stock
Dressed Timber	T65/18T	In stock
Fretwork Bracket	FBD	In stock

Please note: these images are intended to illustrate the products only.

The New Zealand Building Code specifies requirements for Balustrade and Barrier design.

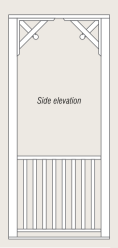


www.bungalowandvilla.co.nz

BUNGALOW PORCHES

Bungalow Porch 2:

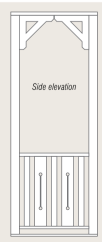
Verandah Post	TGPL112/2.4	In stock
Top Batten	T140/32T	In stock
Corner Bracket	FBBB	In stock
Newell Post	TNPBX	In stock
Balusters	TBLM42T	In stock
Handrail	MHR3T	In stock
Bottom Rail	MBR8T	In stock

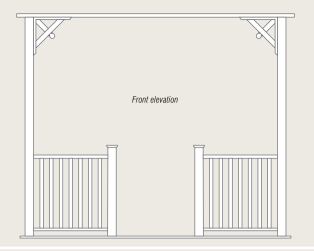


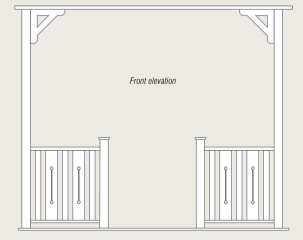
Bungalow Porch 3:

Verandah Post	TGPL112/2.4	In stock
Top Batten	T140/32T	In stock
Corner Bracket	FBBD	In stock
Newell Post	TNPBX	In stock
Decorated Paling	FP6	In stock
Plain Paling	T60/18T	In stock
Handrail	MHR3T	In stock
Bottom Rail	MBR7T	In stock

Please note: these images are intended to illustrate the products only. The New Zealand Building Code specifies requirements for Balustrade and Barrier design.







POST CAPS

Post Caps are a not only a great decorative feature to add style and finishing to a post, but they also protect the end grain from weather. In addition to our wide range we can custom make to your own specific requirements. Please ask us for more details.

* See pg 5, Spec References • In stock	
• • 2 weeks STA Subject to Availability	

		-			
Code	Int Dimensions mm (post)	Finish			
I Colonial					
PCC95	95 x 95	Primed •			
PCC125	125 x 125	Primed •			
PCC135	135 x 135	Primed •			
PCC150	150 x 150	Primed ••			
PCC180	180 x 180	Primed • •			
2 Herita	ge				
PCH88	88 x 88	Primed •			
PCH95	95 x 95	Primed •			
PCH112	112 x 112	Primed •			
PCH125	125 x 125	Primed •			
PCH135	135 x 135	Primed •			
PCH150	150 x 150	Primed ••			
PCH1180	180 x 180	Primed ••			
3 Plateau	ı				
PCPL88	88 x 88	Primed •			
PCPL95	95 x 95	Primed •			
PCPL112	112 x 112	Primed •			
PCPL125	125 x 125	Primed •			
PCPL135	135 x 135	Primed •			
PCPL150	150 x 150	Primed ••			
PCPL180	180 x 180	Primed ••			



150 x 150

180 x 180

Primed

Primed • •

• •

PCPY150

PCPY180



5 Plain Post Cap PCP100

Int Dimensions

mm (post)

Code



Finish





II PCPBT



Finish

Primed

Primed

Primed

Primed

Finish

Raw

Raw

Raw

Raw

Raw

Raw

Raw

Raw

Rimu*

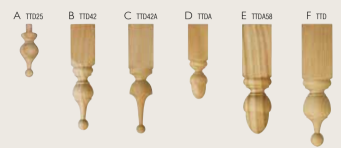
STA



T90ST	14 TBT80A

J Haili I	ost Cap					
PCP100	95 x 95	Raw	•	Code	Int Dimensions	Fin
PCP112	112 x 112	Raw	•		mm (post)	
PCP135	135 x 135	Raw	•	I I Plain	Post with Ball	Тор
PCP150	150 x 150	Raw	••	PCPBT100	95 x 95	Prin
PCP180	180 x 180	Raw	••	PCPBT112	95 x 95	Prin
PCP75	95 x 75	Raw	•	PCPBT112 PCPBT135	95 x 95 95 x 95	Prin
6 "M" T	ype Post Cap			PCPBT150	95 x 95	Prin
PCM88	88 x 88	Raw	••			
PCM100	95 x 95	Raw	•	Code	Diameter mm	Finis
PCM112	112 x 112	Raw	••	12 P-11T		
PCM135	135 x 135	Raw	••	12 Ball T	•	
PCM150	150 x 150	Raw	••	TBT80T	80mm	Rav
7 Platea	u Top Only			TBT80R	80mm	Rim
PCPLT	125 x 125	Primed		TBT125T	125mm	Raw
-		Tillica		TBT140T	140mm	Rav
8 Pyram	id Top Only			TBT180T	180mm	Rav
PCPYT	125 x 125	Primed	•	13 Squa	re Base Ball T	Гор
9 Turks	Head			TBT90ST	90mm Post	Raw
PCT100	90 x 90	Raw	•	14 Acor	n Tops	
PCT112	90 x 90	Raw	•	TBT80AT	80mm	Rav
PCT135	90 x 90	Raw	•	TBT125AT	125mm	Rav
10 Squa	re Turks Head			TBT140AT	140mm	Rav
PCT75	90 x 75	Raw	•	TBT180AT	180mm	Rav

TEARDROPS, BARGEBOARD TURNINGS, SPINDLES & ARCHITRAVE BLOCKS



	Code	Dimensions mm		
Tea	rdrops:			
Α	TTD25	25 diameter x 70	Trea	ln s
В	TTD42	42 x 42 x 175	Treated Pine	In stock
С	TTD42A	42 x 42 x 180	ine	
D	TTDA	42 x 42 x 158		

	Code	Dimensions mm		
Е	TTDA58	58 x 58 x 215	Trea	ln s
F	TTD58	58 x 58 x 230	Treated Pine	In stock
	TTD65	65 x 65 x 230	ine	

Bargeboard Turnings: M TBB85 85 diameter x 30 👼	
M TBB85 85 diameter x 30 हु	
	In stock
M TBB85 85 diameter x 30 TBB110 110 diameter x 30	t ock
N TBB125 125 x 125	
TBB180 180 diameter x 30	





In addition to the stock products shown on these pages, we can custom make to your own specific requirements. Please ask us for more details.





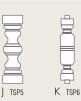


	Code	Dimensions mm		
Arc	hitrave E	Blocks:		
0	TAB70	70 x 70 x 18	Unt.	ln s
	TAB90	90 x 90 x 18	eated	n stock
Р	TAB125	125 x 125 x 18	Untreated PQ Pine	
	TAB135	135 x 135 x 18	ine	
	TAB135L	135 x 135 x 35		
Q	TAB130L	130 x 130 x 30		

	Code	Dimensions mm		
Spi	ndles:			
G	TSP1	25 diameter x 70	Trea	ln s
Н	TSP3	32 diameter x 140	Treated Pine	In stock
T	TSP4	35 diameter x 180	ine	
J	TSP5	40 x 40 x 155		
K	TSP6	32 diameter x 150		
L	TSP7	32 diameter x 130		
Note:	Length meas	urements exclude the n	ins	









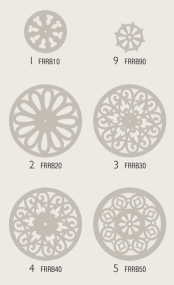
FRETWORK CEILING ROSES

Our Ceiling Roses are the perfect way to complete a traditional ceiling.

Our Fretwork Ceiling Roses are made from sturdy MDF and range in size from 200mm diameter to 460mm.

	Code Diameter mm						
Round Fretwork Roses:							
1	FRRB10240	240mm	MP	=			
2	FRRB20295	295mm	₩	In stock			
	FRRB20400	400mm					
3	FRRB30460	460mm					
4	FRRB40460	460mm					
5	FRRB50460	460mm					
	Suits Outer Ring F						
6	FRRB60295	295mm					
7	FRRB70295	295mm					
8	FRRB80460	460mm					
9	FRRB90295	200mm					
	Suitable for mounting on FRR8 or FRRB80460						

		Dimensions mm	Code	
		twork Roses:	uare Fre	Squ
ξ Ξ	MPF	400 x 400mm	FSR1	10
DE SIGN	Ä	400 x 400mm	FSR2	11
ĺ		400 x 400mm	FSR3	12



7 FRRB70

6 FRRB60









8 FRRB80

12 FSR3

TURNED ROSES & OUTER RINGS

Turned Ceiling Roses are finished with sprayed primer, and Turned Outer Rings are suitable for the Fretwork Roses on these pages, 54/55.







A FTR1



B FTR2





MOULDED CEILING ROSES

Intricately detailed and beautifully finished with sprayed primer, our Moulded Ceiling Roses are made MDF and are available in a range of sizes.



	Code	Diameter mm		Availability
Ur	ethane R	oses:		
А	FRU1520	400mm	MDF	In stock
В	FRU7	435mm	П	2-3 days
С	FRU16	480mm		2-3 days
D	FRU8	495mm		In stock
Е	FRU23	515mm		In stock
F	FRU9	530mm		In stock
G	FRU10	600mm		In stock
Н	FRU12	825mm		Please enquire





B FRU7









INTERIOR CORBELS

In addition to Interior Corbel products held in stock, we custom make and/or can match to an existing design if provided with a sample. We also process timber that is customer-supplied, however, are unable to process recycled timber.

	Code	Dimensions mm	Finish	
1	TCOR1FPQ	302 x 145 x 90	PQ	•
	TCOR1F **	302 x 145 x 90	PQ	•
2	TCOR2P	250 x 125 x 68	PQ	•
	TCOR2K	250 x 125 x 68	Kauri*	••
	TCOR2R	250 x 125 x 68	Rimu*	••
3	TCOR3P	260 x 88 x 87	PQ	•
4	TCOR4P	375 x 88 x 87	PQ	•
8	TCOR8 **	390 x 138 x 65	PQ	•
11	TCOR11P	340 x 92 x 81	PQ	•
12	TCOR12P	315 x 92 x 70	PQ	•
13	TCORS	102 x 100 x 30	PQ	•
14	TCORBP	155 x 80 x 45	PQ	•



- * See page 5, Specification References.
- ** Produced from moulded fibreglass, products TCOR1
 & TCOR8 are suitable for exterior and interior.







II TCOR11



2 TCOR2





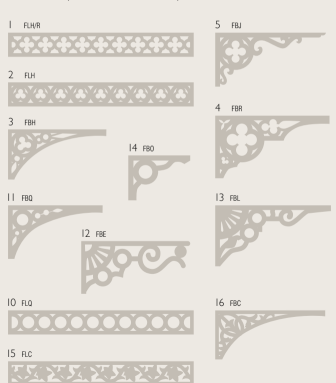


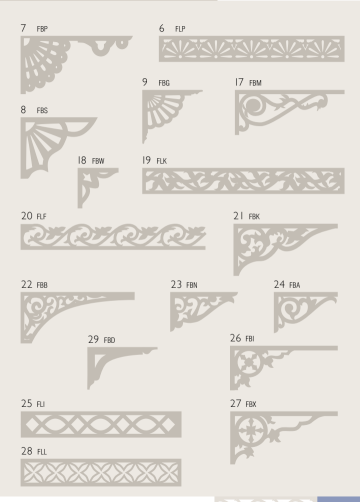


G FRU10

LACEWORK & BRACKETS

Fretwork Lace and Brackets are classic features of the New Zealand Villa. We hold in stock 20 different Fretwork Bracket designs. We stock four styles of Lace given most customers prefer to order in custom lengths to suit their verandah. All our Fretwork product is 21mm thick and is produced from H3.2 Treated Pine.





FBBD

LACEWORK & BRACKETS (Continued)

2 FLH 140 1m 3 days 3 days 3 FBH 280 600 4 FBR 370 600 5 FBJ 280 560 6 FLP 140 1m 7 FBP 280 590 8 FBS 280 395 9 FBG 380 425 10 FLQ 140 1m 1m 1 FBQ 255 500 12 FBE 280 575 13 FBL 370 600 14 FBO 180 235 15 FLC 140 1m 16 FBC 280 600 17 FBM 280 650 18 FBW 140 140 1m 16 FBW 183 240 19 FLK 140 1m 17 FLK 140 1m 18 FLK 140		Code	Width mm	Height mm		Availability
2 FLH 140 1m 3 FBH 280 600 4 FBR 370 600 5 FBJ 280 560 6 FLP 140 1m 7 FBP 280 590 8 FBS 280 395 9 FBG 380 425 10 FLQ 140 1m 11 FBQ 255 500 12 FBE 280 575 13 FBL 370 600 14 FBO 180 235 15 FLC 140 1m 16 FBC 280 600 17 FBM 280 650 18 FBW 140 140 19 FLK 140 1m 19 FLK 140 1m 10 stock 11 stock 10 stock 11 stock 11 stock 11 stock 12 3 weel 13 stock 15 FLC 140 1m 16 FBC 280 600 17 FBM 280 650 18 FBW 140 140 19 FLK 140 1m 19 FLK 140 1m	1	FLH/R	140	1m	PΩ	2-3 weeks
3 FBH 280 600 In stock 4 FBR 370 600 In stock 5 FBJ 280 560 In stock 6 FLP 140 1m 2-3 weel 7 FBP 280 590 In stock 8 FBS 280 395 In stock 9 FBG 380 425 In stock 10 FLQ 140 1m 2-3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock <t< td=""><td>2</td><td>FLH</td><td>140</td><td>1m</td><td>Pine</td><td>3 days</td></t<>	2	FLH	140	1m	Pine	3 days
5 FBJ 280 560 In stock 6 FLP 140 1m 2–3 weel 7 FBP 280 590 In stock 8 FBS 280 395 In stock 9 FBG 380 425 In stock 10 FLQ 140 1m 2–3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2–3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2–3 weel	3	FBH	280	600		In stock
6 FLP 140 1m 2-3 weel 7 FBP 280 590 In stock 8 FBS 280 395 In stock 9 FBG 380 425 In stock 10 FLQ 140 1m 2-3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 weel	4	FBR	370	600		In stock
7 FBP 280 590 In stock 8 FBS 280 395 In stock 9 FBG 380 425 In stock 10 FLQ 140 1m 2-3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 weel	5	FBJ	280	560		In stock
8 FBS 280 395 In stock 9 FBG 380 425 In stock 10 FLQ 140 1m 2-3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 weel	6	FLP	140	1m		2-3 weeks
9 FBG 380 425 In stock 10 FLQ 140 1m 2-3 weel 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 weel	7	FBP	280	590		In stock
10 FLQ 140 1m 2-3 week 11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 week 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	8	FBS	280	395		In stock
11 FBQ 255 500 In stock 12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	9	FBG	380	425		In stock
12 FBE 280 575 In stock 13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock 19 FLK 140 1m 2-3 weel 19 FLK 140 1m 2-3 weel 10 TSTOCK TSTOCK 11 TSTOCK TSTOCK 12 TSTOCK TSTOCK 13 TSTOCK TSTOCK 14 TSTOCK TSTOCK 15 TSTOCK TSTOCK 16 TSTOCK TSTOCK 17 TSTOCK TSTOCK 17 TSTOCK TSTOCK 18 TSTOCK TSTOCK 19 TSTOCK TSTOCK 19 TSTOCK TSTOCK 19 TSTOCK TSTOCK TSTOCK 19 TSTOCK TSTOCK TSTOCK 10 TSTOCK TSTOCK TSTOCK TSTOCK 10 TSTOCK TSTOCK TSTOCK TSTOCK 10 TSTOCK TSTOCK TSTOCK TSTOCK TSTOCK 11 TSTOCK TSTOCK TSTOCK TSTOCK TSTOCK 12 TSTOCK TSTOCK	10	FLQ	140	1m		2-3 weeks
13 FBL 370 600 In stock 14 FBO 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock 19 FLK 140 1m 2-3 weel 19 FLK 140 1m 2-3 weel 10 In stock 11 In stock 12 In stock 13 In stock 14 In stock 15 In stock 16 In stock 17 In stock 18 In stock 19 FLK 140 1m 10 In stock 10 In stock 11 In stock 12 In stock 13 In stock 14 In stock 15 In stock 16 In stock 17 In stock 18 In stock 19 In stock 19 In stock 10 In stock 10 In stock 11 In stock 12 In stock 13 In stock 14 In stock 15 In stock 16 In stock 17 In stock 18 In stock 18 In stock 18 In stock 19 In stock 10 In stock 11 In stock 12 In stock 13 In stock 14 In stock 15 In stock 16 In stock 17 In stock 18 In stock 18 In stock 18 In stock 19 In stock 10 In stock 11 In stock 12 In stock 13 In stock 14 In stock 15 In stock 16 In stock 17 In stock 18 In stock 18 In stock 18 In stock 19 In stock 10 In	11	FBQ	255	500		In stock
14 FB0 180 235 In stock 15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 weel	12	FBE	280	575		In stock
15 FLC 140 1m 2-3 weel 16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	13	FBL	370	600		In stock
16 FBC 280 600 In stock 17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	14	FB0	180	235		In stock
17 FBM 280 650 In stock 18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	15	FLC	140	1m		2-3 weeks
18 FBW 140 140 In stock FBWL 183 240 In stock 19 FLK 140 1m 2-3 week	16	FBC	280	600		In stock
FBWL 183 240 In stock 19 FLK 140 1m 2–3 week	17	FBM	280	650		In stock
19 FLK 140 1m 2-3 week	18	FBW	140	140		In stock
		FBWL	183	240		In stock
20 FLF 140 1m 2-3 week	19	FLK	140	1m		2-3 weeks
	20	FLF	140	1m		2-3 weeks
21 FBK 280 600 In stock	21	FBK	280	600		In stock
22 FBB 280 600 In stock	22	FBB	280	600		In stock
23 FBN 210 345 In stock	23	FBN	210	345		In stock
24 FBA 210 345 In stock	24	FBA	210	345		In stock
25 FLI 140 1m 2-3 week	25	FLI	140	1m		2-3 weeks
26 FBI 280 600 In stock	26	FBI	280	600		In stock
27 FBX 280 600 In stock	27	FBX	280	600		In stock
28 FLL 140 1m 2-3 week	28	FLL	140	1m		2-3 weeks
29 FBD 280 445 In stock	29	FBD	280	445		In stock

Double Ended Brackets:

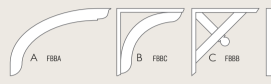
For example, where there is a small gap between Verandah Posts, Double Ended Brackets to match other products within our range are available. These Brackets are made to order and have a three week production lead time. Please note that made to order products require full payment at time of order.





BUNGALOW BRACKETS

These Brackets are designed for Bungalow and arts and crafts-styled properties. They are 65mm thick and are suited to 90mm and 112mm posts. Pages 48 and 49 illustrate FBBB and FBBD in Bungalow Porch settings.



	Code	Width mm	Height mm			
Α	FBBA	500	750	PQ		
В	FBBB	500	500	PQ Pine		
С	FBBC	500	500			
D	FBBD	500	500			
Availability: 2 weeks						

In addition to the following Bungalow Brackets held in stock, we can custom manufacture products to suit requirements. Please ask.

EXTERIOR CORBELS

	Code	Dimensions mm	
Е	TCOR5	211 x 150 x 71	PQ
F	TCOR6	150 x 135 x 60	
G	TCOR7 *	305 x 145 x 106	

* TCOR7 is a moulded product made from fibrealass, making it suitable for exterior and interior.

Availability: In stock









EAVES BRACKETS

In addition to Eaves Bracket and Fence products held in stock, we custom make and/or can match to an existing design if provided with a sample. We also process timber that is customer-supplied, however, are unable to process recycled timber.











Code

TBR1T

TBR2T

TBR3T

TBR4T

TBR5T

TBR6T

TBR7T

TBR8T

TBR9T

TBR10T

R

D

G



Finish

Paint Quality

Dimensions mm

155 x 80 x 30

160 x 95 x 18

177 x 137 x 30

185 x 122 x 40

240 x 160 x 30

240 x 147 x 65

215 x 205 x 45

240 x 213 x 45

177 x 137 x 65

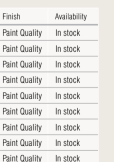
248 x 220 x 87





TBR9T

TBR10T



In stock

FENCE PRODUCTS & PALINGS

1800 x 70

In stock

Code Singles Code 12-Pack Dimensions mm Fence Pickets: Our 'Gothic' style pickets are supplied pre-primed and made from kiln-dried H3.2 Treated Pine. PPS10 PP10 1000 x 70 In stock PPS12 PP12 1200 x 70 In stock PPS15 PP15 1500 x 70 Primed In stock



T&G Fence Components:

PP18

PPS18

These parts complement our range of Posts and Post Caps for T&G fence construction.

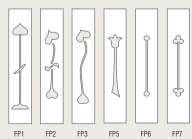


	Code	mm	Finish	Additional Information
Fence Top Rail:	MHR18T	65 x 42	H3.2 PQ	19mm groove for T&G palings
Fence Bottom Rail:	MBR7T	65 x 42	H3.2 PQ	
Fence Mid Rail:	TFR170/35T	70 x 35	H3.2 PQ	2.4m lengths
Palings: T,G,V,V:	FP4	135 x 18	H3.2 PP	1.8m lengths
Post Guide: (Locates Palings to Post)	TFPG1.8T	42 x 35	H3.2 PQ	1.8m lengths

Posts: See page 34 | Post Caps: See pages 50/51.

Decorated Palings:

FP1	860 x 140 x 18	Н3.	In stock
FP2	860 x 140 x 18	H3.2 PQ	In stock
FP3	860 x 140 x 18	٧	In stock
FP5	860 x 140 x 18		2 weeks
FP6	860 x 140 x 18		1 week
FP7	860 x 140 x 18		1 week



Description

55 SERIES SWITCHES

See page 74 for Timber Mounting Blocks.









1 55BT / 55INT

2 55ABT / 55INTAB

3 55FBT / 55INTFB

4 55CHT / 55INTCH







7 59UDFB



5 59UD

6 59UDAB

8 59UDCH









9 5PH1

IO 5PH1AB

II 5PH1FB

I2 5PH1CH



13 5TV/5TVPAY









14 STVAB / STVABPAY 15 STVFB / STVFBPAY

16 STVCH / STVCHPAY

2 Way & Intermediate Switches (50mm diameter)

1	Polished Brass		
	55BT	2 Way Switch	•
	55INT	Intermediate Switch	•
2	Antique Brass		
	55ABT	2 Way Switch	••
	55INTAB	Intermediate Switch	••
3	Florentine Bronze		
	55FBT	2 Way Switch	••
	55INTFB	Intermediate Switch	

4	Polished Chrome (illustrated) Satin Chrome (also available)		
	55CHT	2 Way Switch	••
	55INTCH	Intermediate Switch	••

Dimmer Switches (50mm diameter)

5	Polished Brass		
	59UD	Universal Dimmer ••	
6	Antique Brass		
	59UDAB	Universal Dimmer ••	
7	Florentine Bronze		
	59UDFB	Universal Dimmer ••	
8	Polished Chrome		
	59UDCH	Universal Dimmer • •	

	Phone Sockets (50mm diameter) Note: An RJ12 cable is required for connection.			
9	Polished Brass			
	5PH1	Classic •		
10	Antique Brass			
	5PH1AB	Classic •	•	
11	Florentine Bronze			
	5PH1FB	Classic •	•	
12	Polished Chrome			
	5PH1CH	Classic •	•	

Code

TV	TV Sockets (50mm diameter)		
13	Polished Brass		
	5TV	TV Socket	••
	5TVPAY	Sky TV Socket	••
14	Antique Brass		
	5TVAB	TV Socket	••
	5TVABPAY	Sky TV Socket	••
15	Florentine Bronz	ze	
	5TVFB	TV Socket	••
	5TVFBPAY	Sky TV Socket	••
16	Polished Chrome		
	5TVCH	TV Socket	••
	5TVCHPAY	Sky TV Socket	••

Availability: • In stock | • • 1-2 weeks



30 SERIES PORCELAIN BASE SWITCHES

See page 74 for Timber Mounting Blocks.



1 30I / 30INTI



2 30ABI / 30INTABI



3 30FBI / 30INTFBI



4 30CHI / 30INTCHI

2 Way & Intermediate Switches (58mm diameter)				
Finish	Description	Code for Black	Code for Ivory	
1 Polished	2 Way	30B •	301 •	
Brass •	Int Switch	30INTB •	30INTI •	
2 Antique Brass	2 Way	30ABB	30ABI	
	Int Switch	30INTABB	30INTABI	
3 Florentine	2 Way	30FBB	30FBI	
Bronze	Int Switch	30INTFBB	30INTFBI	
4 Polished Chrome	2 Way	30CHB	30CHI	
	Int Switch	30INTCHB	30INTCHI	

Dimmer Switches (58mm diameter)			
Finish	Description	Code for Black	Code for Ivory
5 Polished Brass	Universal Dimmer	33UDB	33UDI
6 Antique Brass	Universal Dimmer	33UDABB	33UDABI
7 Florentine Bronze	Universal Dimmer	33UDFBB	33UDFBI
8 Polished Chrome	Universal Dimmer	33UDCHB	33UDCHI
* Satin Chrome also available			

Availability: • In stock | All other products 1-2 weeks

Availability: All Grid Assemblies & Accessories: 1-2 weeks

Please Note: Grid Assembly and Accessory products within the 30 Series Range are separate components. For each Accessory, a Grid Assembly should also be selected. (ie. Accessory top, Grid Assembly base). Please also note, the product images show both components together.

Finish	Code	Base	
Grid Assemblie	s (58mm dia	meter)	
Polished Brass	31GAB	Black	
	31GAI	lvory	
Antique Brass	31GAABB	Black	
	31GAABI	lvory	
Florentine Bronze	31GAFBB	Black	
	31GAFBI	lvory	
Polished Chrome	31GACHB	Chrome/ Black	
	31GACHI	Chrome/ Black	
Accessories	Code	Finish	
The following Accessories match with the Grid Assembly product range.			
Sky TV Sockets	PTV	n/a	
Data Sockets	DATA	n/a	
Oven Switches	30M35	n/a	
Bell Presses	46B	Brown	
	46W	White	
	461	Illuminated	





5 33UDB







7 33UDFB

8 33UDCH *





31GAI

31GAABB





31GAFBI

31GACHI

10 SERIES SWITCHES BUNGALOW STYLE

See page 74 for Timber Mounting Blocks.

















5 10SKTB

6 10SKTABB

7 10SKTFBB

8 10SKTCHB









9 10UD

IO 10UDAB

II 10UDFB

12 10UDCH









13 10TV 14 10TVPAYAB

Availability: • In stock | All other products 1-2 weeks

	Code	Description	
	Vay & Intermed		1
Sw	ritches (64mm dia	meter)	
1	Polished Brass •		
	10BT •	2 Way Switch	
	10INT •	Intermediate Switch	
2	Antique Brass		-
	10ABT	2 Way Switch	
	10INTAB	Intermediate Switch	-
3	Florentine Bronze		
	10FBT	2 Way Switch	
	10INTFB	Intermediate Switch	
4	Polished Chrome		-
	10CHT	2 Way Switch	
	10INTCH	Intermediate Switch	
	ig Sockets mm diameter)		
5	Polished Brass •		
	10SKTB •	Brown Face	
	10SKTW •	White Face	
6	Antique Brass		
	10SKTABB	Brown Face	_
	10SKTABW	White Face	
7	Florentine Bronze		
	10SKTFBB	Brown Face	
	10SKTFBW	White Face	
8	Polished Chrome		_
	10SKTCHB	Brown Face	
	10SKTCHW	White Face	

	Code	Description			
Din	nmer Switches	(64mm diameter)			
9	Polished Brass				
	10UD	Universal Dimmer			
10	Antique Brass				
	10UDAB	Universal Dimmer			
11	Florentine Bronze				
	10UDFB	Universal Dimmer			
12	Polished Chrome				
	10UDCH	Universal Dimmer			
		P. A. A.			
_	cessories (64mm	diameter)			
13	TV Socket				
	10TV	Polished Brass			
	10TVAB	Antique Brass			
	10TVFB	Florentine Bronze			
	10TVCH	Polished Chrome			
14	Sky TV Socket				
	10TVPAY	Polished Brass			
	10TVPAYAB	Antique Brass			
	10TVPAYFB	Florentine Bronze			
	10TVPAYCH	Polished Chrome			
15	Bell Press (Toggle	& Face only)			
	10BP	Polished Brass			
	10BPAB	Antique Brass			
	10BPFB	Florentine Bronze			
	10BPCH	Polished Chrome			
16	Telephone Socket				
	10PH1	Polished Brass			
	10PH1AB	Antique Brass			
	10PH1FB	Florentine Bronze			

10PH1CH

Polished Chrome

60 SERIES SWITCHES ART DECO STYLE

Additional to products shown, the 60 Series Art Deco Style Range includes Sky TV Sockets, Data Sockets, Oven Switches and Phone Sockets. Please enquire.









	Description		Code Brown Fa	ice	Code White Face
Single 2 Way Switches (67 x 110mm) *					
1	Single 2 Way		61B		61W
* Intermediate Also Available					
D	ouble 2 Way	Sw	ritches (107 x	110mm)
2	Double 2 Way		62B		62W
Tr	iple 2 Way S	wit	ches (15	i8 x 1	10mm)
3	Triple 2 Way		63B		63W
Ava	ilability of all abo	ve: I	n stock		
	Description			Co	de
c:	ngle Dimmer	- 10	7 v 110m		40
4		_			IDD
4	Universal		rown ace	611	JDB ••
5	0 0111101041 11		/hite ace	611	JDW ••
Single Switch & Dimmer (107 x 110mm)					
6	Universal		rown ace	621	JDB ••
7	Universal		/hite ace	621	JDW ••
Δνα	ilability of all abo	ve.	• • 1-2 wee	eks	









4 61UDB

Description

6 62UDB

7 62UDW

Double Switch & Dimmer (158 x 110mm)							
8	Universal	Brown Face	63UDB	••			
9	Universal	White Face	63UDW	••			

Code



Description Code Code Brown Face White Face
--



Double 2 Way Switches (205 x 110mm) 11 Double & Socket 65W

Availability of all above: In stock



The 60 Series Art Deco Switches are usually mounted directly onto the wall as opposed to using a timber switch block. A standard wall box or the Classic Electric Mounting Brackets can be used. We can also supply Timber Mounting Blocks, please ask us for more details.



8 63UDB



9 63UDW





IO 64B / 64W



| | 65B



11 65W

BAKELITE SERIES SWITCHES

Additional accessories include Data Sockets and Oven Switches. Please enquire. See page 74 for Timber Mounting Blocks.

	Code	Description			-
Br	own Face (All 5	Omm diameter)			0
1	BAKE55BR	Switch: 2 Way	•		
3	BAKEUDBR	Universal Dimmer	••	I BAKE55BR	2 BAKE55WE
5	BAKE56BR	Socket	•		
w	hite Face (All 50	Omm diameter)			All
2	BAKE55WE	Switch: 2 Way	•		
4	BAKEUDWE	Universal Dimmer	••		
6	BAKE56WE	Socket	•	3 BAKEUDBR	4 BAKEUDWE
Ac	cessories (All 5	Omm diameter)			
7	BAKEPH1BR	Telephone Socket • •	Brown Face		11
	BAKETVBR	TV Socket ••	Face		
8	BAKEPH1WE	Telephone Socket • •	White Face	5 BAKE56BR	6 BAKE56WE
	BAKETVWE	TV Socket ••	Face		
Ava	ilability: • In stock	• • 1–2 weeks			

8 BAKEPH1WE

7 BAKEPH1BR

56 SERIES PLUG SOCKETS

See page 74 for Timber Mounting Blocks.

Brown Face Plug Sockets (50mm diameter)			
1	Polished Brass	56B	Ī
2	Antique Brass	56ABB	
3	Florentine Bronze	56FBB	
	Deliahad Obsesses	ECCLID	
4 Wh	Polished Chrome	56CHB	
Wh (50r	nite Face Plug Sc nm diameter)	ockets	
Wŀ	nite Face Plug Sc		
Wh (50r	nite Face Plug Sc nm diameter)	ockets	
W I (50r	nite Face Plug Sc nm diameter)	ockets 56W	
(50r)	nite Face Plug Sc nm diameter) Polished Brass Antique Brass	56W 56ABW	





2 56ABB



4 56CHB





6 56ABN





7 56FBW

8 56CHW

SWITCH BLOCKS

CLASSIC SWITCH BLOCKS

The following Round, Single Square, Twin, Triple and Quad Switch Blocks are suitable to match with the 55 Series, 56 Series, 30 Series and Bakelite Series.



SBRPQ 2 SB2PQ



3 SB3P0



4 SB4PQ



5 SB1PQ

BUNGALOW SWITCH BLOCKS

The following Single Square and Twin Blocks are suitable to match with the 10 Series Bungalow Switches.





	Codes: Kauri*	Paint Quality	Rimu*	
1	Round Block			
	SBRK	SBRPQ	SBRR	
2	Twin Block	<		
	SB2K	SB2PQ	SB2R	
3	Triple Bloc	:k		
	SB3K	SB3PQ	SB3R	
4	Quad Bloc	k		
	SB4K	SB4PQ	SB4R	
5	Single Square Block			
	SB1K	SB1PQ	SB1R	

	Codes: Paint Quality	Rimu*
6	Single Square Bl	ock
	SBB1PQ	SBB1R
7	Twin Block (for a switch and soc	ket or two switches)
	SBB2PQ	SBB2R

Availability of all above: In stock * See pg 5, Spec References

TRADITIONAL BELL PRESSES

Our Bell Presses do not include the bell mechanism or sounder, however, these can be sourced from your local electrical supplier.

Polished Brass		Antique Copper		
8	TC5500	11	TC5510	
9	TC5502	12	TC5512	
10	TC5503	13	TC5513	



8 TC5500



Availability: 3-4 Days









1.3 105

TECHNICAL INFORMATION

Switch Specifications:

Switch gear in our Switch products is rated to 250W. The following Ranges use quality Clipsal electrical components: Series' 55, 56, 30, 10, 60 and the Bakelite Series.

2 Way & Intermediate Switches:

Intermediate switches enable you to have more than two switches for one light. This is popular for controlling lights in a hall or stairwell.

Care of Finish: These products require no more than a regular dust to stay bright and untarnished. Given they are electrical products, do not use liquid cleaning solutions.

Dimmer Specifications:	Universal
Incandescent lighting	~
240V Linear halogen	~
Low voltage halogen with electronic transformer	•
Low voltage halogen with iron core/wirebound transformer	•
Clipsal Power rating	450W
HMC Power rating	450W

CANCELLATION, CREDIT, CLAIMS & RETURNS PROCEDURE

Bungalow & Villa endeavours to ensure all consignments despatched reach you in full, on time and in the best possible condition, however, on some occasions this does not happen. We are therefore trying to improve the way claims for freight damage and credits are handled.

To do this successfully we need your help.

Please ensure your inwards goods team thoroughly inspect the delivery of product for any damage before signing the consignment note.

If damage is discovered, sign the freight contractor's consignment note as 'DAMAGED' (please do not make any further notation of any kind on the consignment note, as this may void any claim).

Following that, please notify us. Either by email: sales@bungalowandvilla.co.nz or call our office toll free on 0800 428 642 as soon as possible.

Please note claims of this nature cannot be accepted for consideration more than seven days following delivery.

When you have made contact with us we will organise to have the damaged items sighted by one of our team.

Please have the items ready as soon as possible, so once sighted we can arrange for the consignment to be collected. If you would like replacement product, we will action this as soon as possible.

We understand that not all damage is visible immediately and can only be seen when goods are unpacked. If this is the case please notify us immediately. Please bear in mind that unless we are notified of concealed damage within 48 hours of delivery, a credit will not be possible.

In the event your order has been short supplied, a product has been sent incorrectly or there is a pricing error, we ask that you notify our Customer Service Team or your Representative as soon as practicable.

For any claim, if you have the ability to photograph the issue

and forward the image to us, it would be greatly appreciated. However, we still require product returns to be sighted by one of our team before they are returned for credit

To ensure the credit is processed in a timely manner, please quote the Bungalow & Villa invoice number on all correspondence.

It is important to note that goods disposed of will not be credited if not first sighted and authorised by a representative of Bungalow & Villa.

The Team at Bungalow & Villa is working closely with our freight contractors to ensure our products are delivered to you in the best possible condition — so we really appreciate your continued co-operation.

If you have any questions regarding this Procedure, please contact our Office on ph: 0800 428 642.



GLOSSARY OF TERMS

The building and construction industry often uses trade jargon. This Glossary has been compiled to assist, however, if there is information within this catalogue that need clarification, please ask — we will be more than happy to help.

ACORN TOP: Top of a picket or post, cut or turned to the shape of an acorn.

ARCHITRAVE: A moulding surrounding a door or window opening.

ARCHITRAVE BLOCK:

Square block with turned centre, used at the intersection of head and jamb architraves as an alternative to a mitre finish.

BALUSTER: A short post, one of a series supporting a handrail. (A series of balusters is called a balustrade).

BEVEL: A surface that meets another at an angle less than 90°.

BOLECTION MOULDING:

A moulding rebated to cover the edge of a frame.

CEILING BATTEN: A colonial profiled timber strip covering ceiling board joins generally 300mm or 1ft apart.

CHAMFER: A corner or angle cut at 45°. A stopped chamfer is stopped with a splayed or moulded cut leaving the portion not chamfered of rectangular form.

CORNICE / SCOTIA:

A moulding at the junction of a wall and ceiling, made of timber, plaster or pressed metal. Also on the exterior of a building as a projecting moulding marking the junction of wall and roof.

DENTIL: One of row of small tooth like blocks that form part of a classical cornice.

EAVES BRACKET: An ornamental bracket used on the underside of boxed

eaves

FINIAL: A formal ornament at the top of a canopy, gable, pinnacle, etc.

FRETWORK: A carved or cut ornamental feature, or pierced ornamental grille.

FRETWORK LACE: Detailed fret-cut boarding, overhead at verandah boundary.

LABEL MOULD: A projecting moulding on the face of an exterior wall over the head of a door or window.

PQ: Paint quality (finish).

NEWEL: An upright post forming part of the balustrade at the foot or head of a stair or at a point of change of direction

REBATE: A stepped recess along the edge of a work piece or component. Also known as Rabbet.

SKIRTING: Decorative or plain dressing board used to cover the junction between an interior floor and wall.

SPINDLE: Ornamental, turned spindle used in overhead verandah dressing (sometimes instead of cut fretwork).

SQ: Stain quality (finish).

TEAR / ACORN DROP:

Ornamental, turned spindle used in conjunction with fretwork verandah details.

VERANDAH PALING:

Flat decorative fret-cut boarding used in exterior (sometimes interior) balustrade between handrail and bottom rail.

WAINSCOTTING: Wood lining, usually panelled, applied to interior walls.



