



Bungalow & Villa

TIMBER RENOVATION PRODUCTS

SKIRTINGS

ARCHITRAVES

HANDRAILS

FRETWORK

BALUSTRADES

POST CAPS

AND MUCH MORE...

www.bungalowandvilla.co.nz

May 2023

USEFUL INFORMATION

CONTACT: Ph: (07) 846 1502 or 0800 428 642 | email: info@bungalowandvilla.co.nz

ROTORUA: 12-14 Allen Mills Road, PO Box 1611, Ngapuna, Rotorua 3010

WEBSITE: www.bungalowandvilla.co.nz

OPENING HOURS:

Monday-Friday: 8am - 4.30pm

Public Holidays: Closed

ACCEPTED PAYMENT:

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. Conditions apply.

DISPLAYS / SHOWROOM:

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

SPECIAL ORDERS:

Please contact us for information regarding special order products.

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 64.

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

Care Of Timber Products	4	Villa Newell Posts	37
Specification References	5	Bungalow Newell Posts	39
Mouldings:		Table Legs	40
Weatherboards	7	Verandahs	41
Traditional Skirtings	8	Post Caps	44
Traditional Architraves	10	Teardrops, Bargeboard Turnings, Spindles & Architrave Blocks	46
Bungalow Skirtings & Architraves	12	Fretwork:	
Government Skirtings & Architraves	13	Ceiling Roses	48
Art Deco Skirtings & Architraves	14	Turned Roses & Outer Rings	49
Contemporary Architraves	15	Moulded Ceiling Roses	51
Contemporary Picture & Dado Rails	16	Lacework & Brackets	52
Eaves Moulds	17	Bungalow Brackets	55
Scotia	18	Eaves Brackets	56
Column Mouldings	20	Corbels:	
Villa Boxed Corners	20	Interior Corbels	55
Ceiling Battens	21	Exterior Corbels	55
Quad & Half Round Mouldings	22	Fence Pickets & Palings	57
Scribers	22	Appendix:	
General & Glazing Mouldings	23	Verandah Product	
Bolection Mouldings	25	Reference Illustrations	58
Handrails	26	Bungalow Porches	
Bottom Rails & Filets	28	Product Reference Illustrations	62
Handrail Brackets	29	Cancellation, Credit, Claims & Returns Procedure	64
T&G and Dressed Timber	30	Glossary of Terms	66
Joinery	32		
Turnings:			
Verandah & Gate Posts	34		
Finials	35		
Balusters	36		

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 priming/sealing prior to installation.

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 'Metalex'.

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 repellent 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

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.

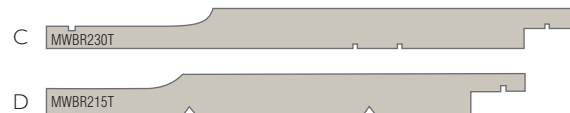


WEATHERBOARDS

Bevelback:



Rusticated:



Rusticated Weatherboard Plug



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
A	MWBB230T	230	18	Pre-primed H3.2 Pine Clears 1-2
B	MWBB210T	210	18	Pre-primed H3.2 Pine Clears 1-2
C	MWBR230T	230	18	Pre-primed H3.2 Pine Clears 1-2
D	MWBR215T	215	18	Pre-primed H3.2 Pine Clears 1-2
E	MWBPT	36	9	Pre-primed H3.1 FJ Pine (Suitable for our 215 Weatherboard only)

TRADITIONAL SKIRTINGS

No. 1



No. 2



No. 3



No. 4



No. 5



No. 6



No. 7



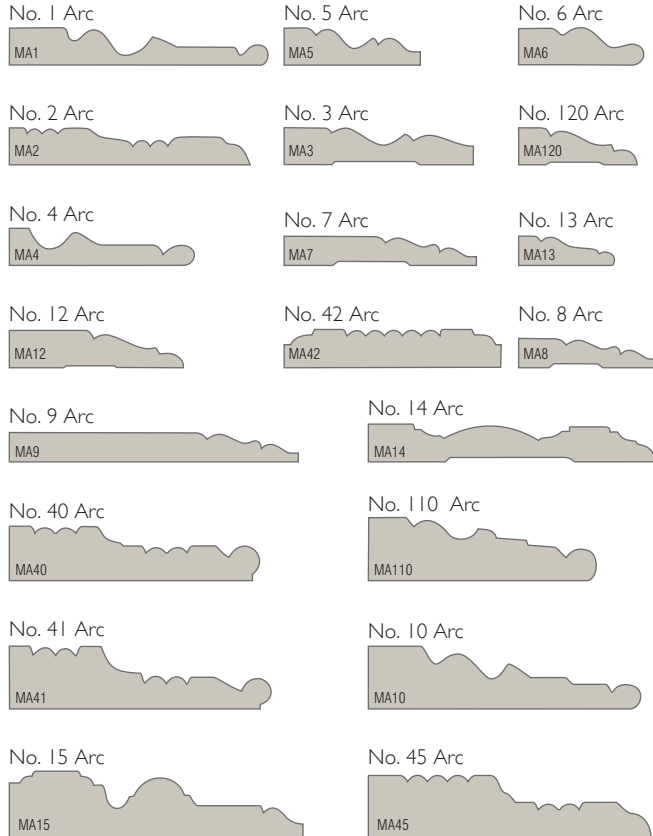
No. 8



	Product Code	Height mm	Depth mm	Finish
No. 1	MS1280P	280	18	FJ PQ Pine
	MS1230P	230	18	FJ PQ Pine
	MS1180P	180	18	FJ PQ Pine
	MS1180T	180	18	FJ H31 & Primed
	MS1135P	135	18	P FJ PQ Pine
No. 2	MS2230P	230	18	FJ PQ Pine
	MS2180P	180	18	FJ PQ Pine
No. 3	MS3230P	230	18	FJ PQ Pine
	MS3180P	180	18	FJ PQ Pine
No. 4	MS4180P	180	18	FJ PQ Pine
	MS4135P	135	18	FJ PQ Pine
No. 5	MS5180P	180	18	FJ PQ Pine
	MS5135P	135	18	FJ PQ Pine
No. 6	MS6180P	180	18	FJ PQ Pine
No. 7	MS7180P	180	18	FJ PQ Pine
No. 8	MS8140P	140	18	FJ PQ Pine

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

TRADITIONAL ARCHITRAVES



	Product Code	Width mm	Depth mm	Finish
No. 1	MA1P	125	18	FJ PQ Pine
	MA1T	125	18	FJ H3.1 & Primed
No. 2	MA2P	115	18	FJ PQ Pine
No. 3	MA3P	90	18	FJ PQ Pine
No. 4	MA4P	90	18	FJ PQ Pine
No. 5	MA5P	65	18	FJ PQ Pine
No. 6	MA6P	60	18	FJ PQ Pine
No. 7	MA7P	90	14	FJ PQ Pine
No. 8	MA8P	65	14	FJ PQ Pine
No. 9	MA9P	135	14	FJ PQ Pine
No. 10	MA10T	135	30	FJ H3.1 & Primed
No. 12	MA12P	85	18	FJ PQ Pine
No. 13	MA13T	45	14	FJ H3.1 & Primed
No. 14	MA14P	138	18	FJ PQ Pine
No. 15	MA15P	140	32	FJ PQ Pine
No. 40	MA40P	115	26	FJ PQ Pine
No. 41	MA41P	125	30	FJ PQ Pine
No. 42 *	MA42P	100	18	FJ PQ Pine
No. 45	MA45T	135	30	FJ H3.1 & Primed
No. 110	MA110P	110	30	FJ PQ Pine
No. 120	MA120P	60	18	FJ PQ Pine

* Made to order.
 • All products only available in complete lengths of 5.4m or half lengths of 2.7m.

BUNGALOW SKIRTINGS & ARCHITRAVES

Bungalow Skirting:



Medium Bevel Bungalow Skirting:



Short Bevel Bungalow Skirting:



Bungalow Architraves:



	Product Code	Height mm	Depth mm	Finish
A	MSB230P	230	18	FJ PQ Pine
	MSB210P	210	18	FJ PQ Pine
B	MSBMB230P	230	18	FJ PQ Pine
	MSBMB210P	210	18	FJ PQ Pine
C	MSBMB180P	180	18	FJ PQ Pine
D	MSBSB210P	210	18	FJ PQ Pine
E	MAB135P	135	18	FJ PQ Pine
F	MAB115P	115	18	FJ PQ Pine
G	MAB90P	90	18	FJ PQ Pine
H	MAB65P	65	18	FJ PQ Pine

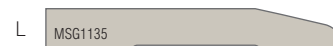
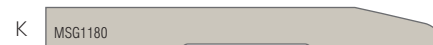
• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

GOVERNMENT SKIRTINGS & ARCHITRAVES

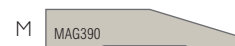
Government 3 Skirtings:



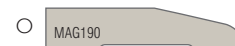
Government 1 Skirtings:



Government 3 Architraves:



Government 1 Architraves:



	Product Code	Height mm	Depth mm	Finish
I	MSG3180P	180	18	FJ PQ Pine
J	MSG3135P	135	18	FJ PQ Pine
K	MSG1180P *	180	18	FJ PQ Pine
L	MSG1135P	135	18	FJ PQ Pine
	MAG390P	90	18	FJ PQ Pine
N	MAG365P	65	18	FJ PQ Pine
O	MAG190P	90	18	FJ PQ Pine
P	MAG165P	65	18	FJ PQ Pine

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

ART DECO SKIRTINGS & ARCHITRAVES

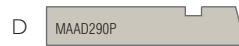
Art Deco 1 Skirtings:



Art Deco 1 Architrave:



Art Deco 2 Architrave:



Art Deco 2 Skirtings:



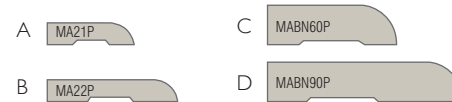
	Product Code	Width mm	Depth mm	Finish
A	MSAD1180P	180	18	FJ PQ Pine
B	MSAD1135P	135	18	FJ PQ Pine
C	MAAD190P	90	18	FJ PQ Pine
D	MAAD290P	90	18	FJ PQ Pine
E	MSAD2180P	180	18	FJ PQ Pine
F	MSAD2135P *	135	18	FJ PQ Pine

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

CONTEMPORARY ARCHITRAVES

Bull Nose Architraves:



Lamb's Tongue Architraves:



	Product Code	Width mm	Depth mm	Finish
A	MA21P *	40	10	FJ PQ Pine
B	MA22P *	60	10	FJ PQ Pine
C	MABN60P *	60	18	FJ PQ Pine
D	MABN90P *	90	18	FJ PQ Pine
E	MA11P	115	18	FJ PQ Pine
F	MALT45P	45	8	FJ PQ Pine
G	MALT55P	55	8	FJ PQ Pine

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

CONTEMPORARY PICTURE & DADO RAILS

Dado Rails:



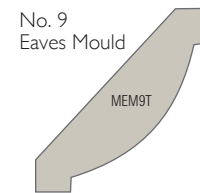
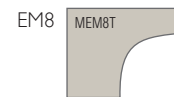
Picture Rails:



	Product Code	Width mm	Depth mm	Finish
Rebated Dado	MDRP	65	35	FJ PQ Pine
Dado 1	MD1P	65	18	FJ PQ Pine
Dado B5	MDB5P	33	16	FJ PQ Pine
Picture Rail 1	MPR1P	45	21	FJ PQ Pine
Picture Rail 2	MPR2P	60	21	FJ PQ Pine
Picture Rail 3	MPR3P	62	27	FJ PQ Pine

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

EAVES MOULDS



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

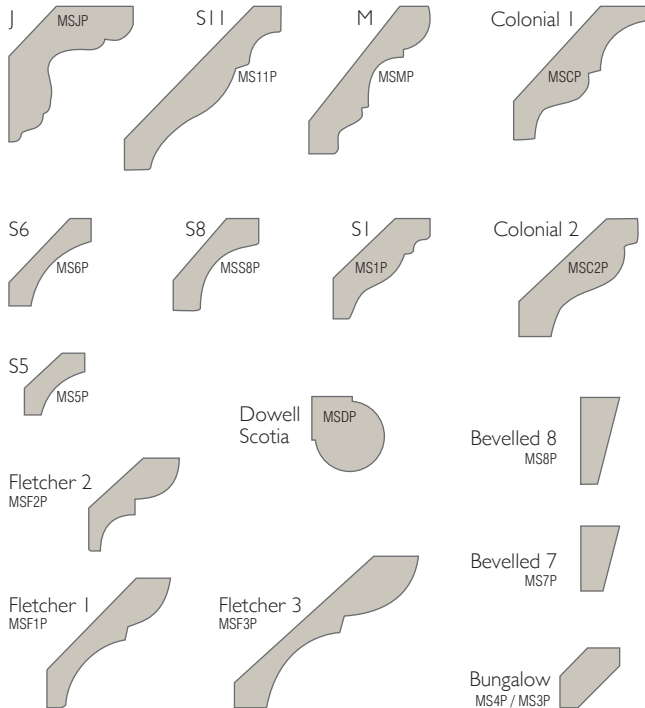
For External & Internal Applications:

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

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

SCOTIA

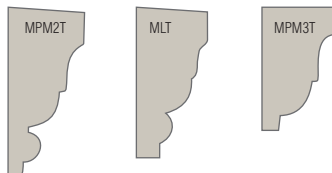


	Product Code	Cover (Wall x Ceiling)	Dimensions mm	Finish
J	MSJP	65 x 60	90 x 40	FJ PQ Pine
M	MSMP	60 x 58	90 x 18	FJ PQ Pine
Colonial 1	MSCP	60 x 60	88 x 18	FJ PQ Pine
Colonial 2	MSC2P	55 x 55	76 x 20	FJ PQ Pine
Fletcher 1	MSF1P	65 x 60	90 x 18	FJ PQ Pine
Fletcher 2	MSF2P	45 x 40	65 x 18	FJ PQ Pine
Fletcher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

* Made to order.
 • All products only available in complete lengths of 5.4m or half lengths of 2.7m.

COLUMN MOULDINGS

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



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

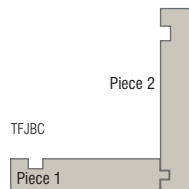
Product Code	Width mm	Depth mm	Finish
MLT	90	42	Treated
MPM2T	100	42	Treated
MPM3T	80	42	Treated

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

VILLA BOXED CORNERS

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

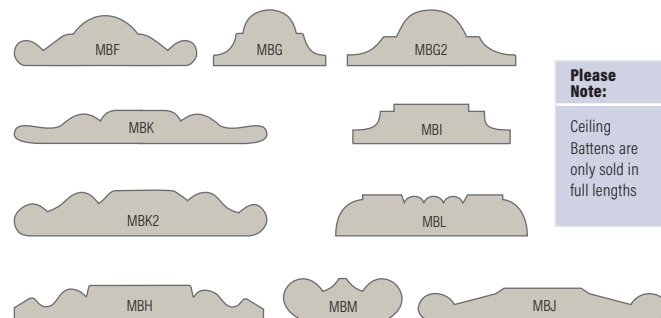
Available in 5.4m lengths and made from H3.1 pre-primed finger jointed pine.



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

* Made to order.

CEILING BATTENS

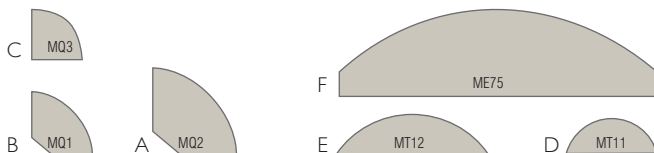


Please Note:

Ceiling Battens are only sold in full lengths

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

QUAD & HALF ROUND MOULDINGS



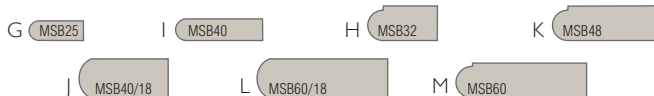
	Product Code	Width mm	Depth mm	Finish
A	MQ2P *	18	18	FJ PQ Pine
B	MQ1P	12	12	FJ PQ Pine
C	MQ3P	10	10	FJ PQ Pine
D	MT11P	18	6	FJ PQ Pine
E	MT12P	30	6	FJ PQ Pine
F	ME75P	65	18	FJ PQ Pine

* Made to order.

• All products only available in complete lengths of 5.4m.

SCRIBERS

All our Scrivers are stocked in H3.1 PP and are suitable for external use.



	Product Code	Width mm	Depth mm	Finish
G	MSB25T	25	9	Treated & Primed
H	MSB32T	32	16	Treated & Primed

	Product Code	Width mm	Depth mm	Finish
I	MSB40T	40	10	Treated & Primed
J	MSB40/18T	40	18	Treated & Primed
K	MSB48T *	48	16	Treated & Primed
L	MSB60T	60	16	Treated & Primed
M	MSB60/18T	60	18	Treated & Primed

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

GENERAL & GLAZING MOULDINGS

General:



External Corner Moulding



Bull Nose

Glazing Bars:



Standard



Ovolo

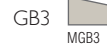
Glazing Beads:



GB1
MG1



GB2
MGB2



GB3
MGB3



GB6
MGB6

N	MT9P	25	25	FJ PQ Pine
O	MBNP	45	39	FJ PQ Pine
P	MGBST	42	22	Treated PQ Pine
Q	MGBOT *	42	22	Treated PQ Pine
GB1	MG1T	10	6	Treated
GB2	MGB2T	18	6	Treated
GB3	MGB3T *	19	12	Treated & Primed
GB6	MGB6T *	30	14	Treated & Primed

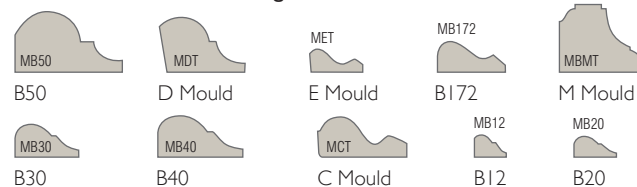
* Made to order.

• All products only available in complete lengths of 5.4m.



BOLECTION MOULDINGS

Standard Bolection Mouldings:



	Product Code	Width mm	Depth mm	Finish
B50	MB50T	47	27	Treated & Primed
	MB50P	47	27	UT FJ PQ Pine
B40	MB40T	40	20	Treated & Primed
	MB40P	40	20	UT FJ PQ Pine
B30	MB30T	30	16	Treated & Primed
	MB30P	30	16	UT FJ PQ Pine
B172	MB172T	32	15	Treated & Primed
	MB172P	32	15	UT FJ PQ Pine
B20	MB20T	20	10	Treated & Primed
	MB20P	20	10	UT FJ PQ Pine
B12	MB12T	15	10	Treated & Primed
	MB12P	15	10	UT FJ PQ Pine
C Mould	MCT	42	18	Treated & Primed
D Mould	MDT	40	25	Treated & Primed
E Mould	MET	25	11	Treated & Primed
M Mould	MBMT	40	32	Treated & Primed
Small Trans	MTST	47	25	Treated & Primed
Large Trans	MTLT	65	28	Treated & Primed
B Mould	MBT	62	27	Treated & Primed

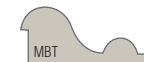
Rebated Bolection Mouldings:



Large Trans Mould



Small Trans Mould

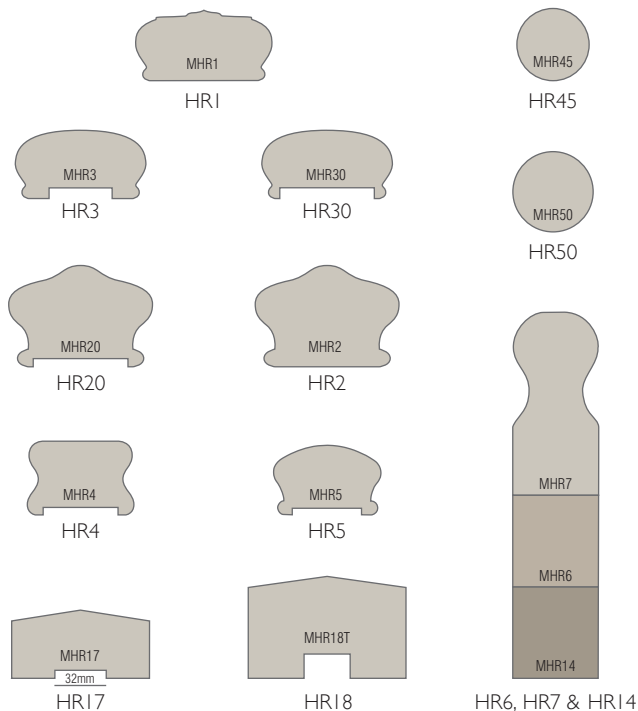


B Mould

- All products only available in complete lengths of 5.4m or half lengths of 2.7m.

HANDRAILS

Please note that all Paint Quality Handrails are produced from Finger Jointed Pine, except for MHR45 and MHR50, which are produced in Clear Pine.

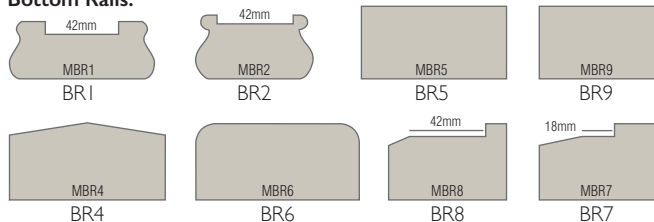


	Product Code	Width mm	Depth mm	Finish	Suited To
HR1	MHR1T	85	43	H3.2 PQ Pine	<i>Bottom Rails: BR4 & 5 Balusters: All Stock Models</i>
HR2	MHR2T	85	62	H3.2 PQ Pine	<i>Bottom Rails: BR4 & 5 Balusters: All Stock Models</i>
HR20	MHR20T	85	62	H3.2 PQ Pine	<i>Bottom Rails: BR4 & 5 Balusters: 58mm balusters</i>
HR3	MHR3T	80	42	H3.2 PQ Pine	<i>Bottom Rails: BR1,4 & 5 Balusters: A, E, G, H, L & M</i>
HR30	MHR30T	80	42	H3.2 PQ	<i>Bottom Rails: BR1,4 & 5 Balusters: C58, D & B58</i>
HR4	MHR4T	65	45	H3.2 PQ Pine	<i>Bottom Rail: BR9 Balusters: A, E, G, H, L & M</i>
	MHR5T	65	42	H3.2 PQ Pine	<i>Bottom Rails: BR2 & 9 Balusters: A, E, G, H, L & M</i>
	MHR5P	65	42	FJ UT PQ Pine	
HR6, HR7, HR14	MHR6T	135	42	H3.2 PQ Pine	<i>HR6, 7 & 14 are normally fixed to a wall via blocks or brackets</i>
	MHR7T	90	42	H3.2 PQ Pine	
	MHR14T	185	42	H3.2 PQ Pine	
HR17	MHR17T	80	42	H3.2 PQ Pine	<i>Bottom Rails: BR5, 8 & 9 Balusters: N</i>
HR45, HR50	MHR18T	65	42	H3.2 PQ Pine	<i>19mm groove for T&G Palings</i>
	MHR45P	45mm Diameter		PQ Pine	
	MHR45T	45mm Diameter		H3.2 PQ Pine	
	MHR50P	50mm Diameter		PQ Pine	
	MHR50T	50mm Diameter		H3.2 PQ Pine	

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

BOTTOM RAILS & FILETS

Bottom Rails:



Capping Mouldings:



Filets:



	Product Code	Width mm	Height mm	Finish
BR1	MBR1P	80	32	Untreated PQ Pine
	MBR1T	80	32	H3.2 PQ Pine
BR2	MBR2P	65	36	Untreated PQ Pine
	MBR2T	65	36	H3.2 PP Pine
BR4	MBR4T	85	42	H3.2 PQ Pine
BR5	MBR5T	80	40	H3.2 PQ Pine
BR9	MBR9T	65	40	H3.2 PQ Pine
BR6	MBR6T	90	42	H3.2 PQ Pine
BR7	MBR7T	65	42	H3.2 PQ Pine
	<i>Ideal for 18mm Palings and easy to install.</i>			
BR8	MBR8T	65	42	H3.2 PQ Pine
	<i>Ideal for 42mm Balusters and easy to install.</i>			

	Product Code	Width mm	Height mm	Finish
A	MF1T	42	10	Treated PQ Pine
	MF2T	42	12	Treated PQ Pine
1	MCM1140T	140	42	H3.2 PQ Pine
	MCM1180T *	180	42	H3.2 PQ Pine
2	MCM2140T	140	42	H3.2 PQ Pine
	MCM2180T *	180	42	H3.2 PQ Pine

* Made to order.
 • All products only available in complete lengths of 5.4m or half lengths of 2.7m.

HANDRAIL BRACKETS



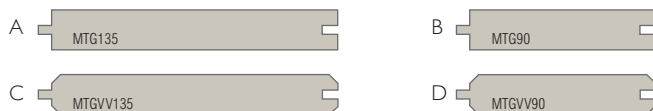
Angled, Curved Mount

Code	Finish	Projection	Suitable For
5166SC	Satin Chrome **	60mm	HR45 & HR50 ***
OF54SS	Stainless Steel	60mm	

** A packer is available | *** See page 26, Handrails

T&G AND DRESSED TIMBER

Pine T&G and T,G&V:



T,G&V Panelling:



T&G | 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
A	MTG135T	135	18	Pre-primed H3.2
B	MTG90T	90	18	Pre-primed H3.2
C	MTGVV135T	135	18	Pre-primed H3.2
D	MTGVV90T	90	18	Pre-primed H3.2
E	MTGP90P	90	10	PQ Pine
	MTGP90T *	90	10	H3.2 Treated Pine
F	MTGV302T	137	11	Pre-primed H3.1 FJ
G	MTGV321T	137	11	Pre-primed H3.1 FJ

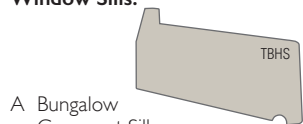
* Made to order.

Dressed Timber D4S – Dimensions shown are finished sizes.

	Product Code	Width mm	Depth mm	
Pre-primed FJ Treated Pine • 18mm Thick • Finger Jointed • 5.4m Lengths:	FJ40/18TP	40	18	Treated & Primed
	TFJ65/18TP	65	18	
	TFJ90/18TP	90	18	
	TFJ115/18TP	115	18	
	TFJ135/18TP	135	18	
	TFJ180/18TP	180	18	
Untreated Pine • 10mm Thick • Finger Jointed • 5.4m Lengths:	T30/10P	30	10	PQ Pine
	T40/10P	40	10	
	T60/10P	60	10	
	T90/10P	90	10	
	T135/10P	135	10	
Untreated Pine Clears • 18mm Thick • Clears Grade • Random Lengths:	T18/18P	18	18	SQ Pine
	T40/18P	40	18	
	T65/18P	65	18	
	T90/18P	90	18	
	T115/18P	115	18	
	T140/18P	140	18	
	T180/18P	180	18	

JOINERY

Window Sills:



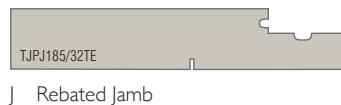
Door Sills:



Door & Window Stiles:



Exterior Door & Window Jambs:



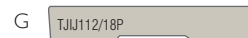
Mullion



Dummy Sill: (For Aluminium Windows)



Interior Door Jambs:



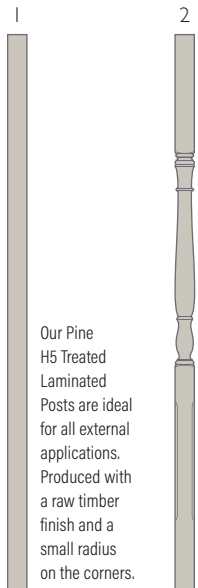
	Product Code	Dimensions mm	Finish
A	TBHS *	130 x 85	Treated PQ Pine
B	TJPS134/42TE *	103 x 100	Treated PQ Pine
C	TJPSOOTE	180 x 35	Treated PQ Pine
D	TJPSOITE	180 x 35	Treated PQ Pine
E	TJPSS55TE	55 x 42	Treated PQ Pine
F	TJPSS90TE	90 x 42	Treated PQ Pine
G	TJJI112/18P *	112 x 18	UT FJ PQ Pine
H	TJJI140/18P *	140 x 18	UT FJ PQ Pine
I	TJPJ145/35TE	145 x 35	Treated PQ Pine
J	TJPJ185/32TE	185 x 32	Treated PQ Pine
K	TJPMTE	87 x 66	Treated PQ Pine
L	TSB70T	65 x 37	Treated PQ Pine

* Made to order.

• All products only available in complete lengths of 5.4m or half lengths of 2.7m.

VERANDAH & GATE POSTS

In addition to the large range of exterior timber products in stock, we can custom make. Please ask us for a quote.



Our Pine H5 Treated Laminated Posts are ideal for all external applications. Produced with a raw timber finish and a small radius on the corners.

Our Turned Verandah Posts are made from H3.2 Treated Pine.

Post Profile



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

Product Code	Dimensions
1 Dressed Laminated H5 Posts *	
88mm Posts:	
TGPL88/2.4	88 x 88mm x 2.4m
TGPL88/3.0	88 x 88mm x 3.0m
TGPL88/3.6	88 x 88mm x 3.6m
112mm Posts:	
TGPL112/2.4	112 x 112mm x 2.4m
TGPL112/3.0	112 x 112mm x 3.0m
TGPL112/3.6	112 x 112mm x 3.6m
135mm Posts:	
TGPL135/2.4	135 x 135mm x 2.4m
TGPL135/3.0	135 x 135mm x 3.0m
TGPL135/3.6	135 x 135mm x 3.6m
180mm Posts:	
TGPL180/2.4	180 x 180mm x 2.4m
TGPL180/3.0	180 x 180mm x 3.0m
TGPL180/3.6	180 x 180mm x 3.6m

2 Turned Laminated Verandah Posts *	
88mm Posts:	
TVPT88/2.7	88 x 88mm x 2.7m
135mm Posts:	
TVPT2.4L	135 x 135mm x 2.4m
TVPT2.7L	135 x 135mm x 2.7m
TVPT3.0L	135 x 135mm x 3.0m

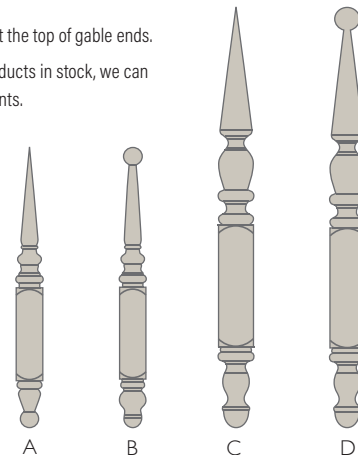
* Made to order.

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.

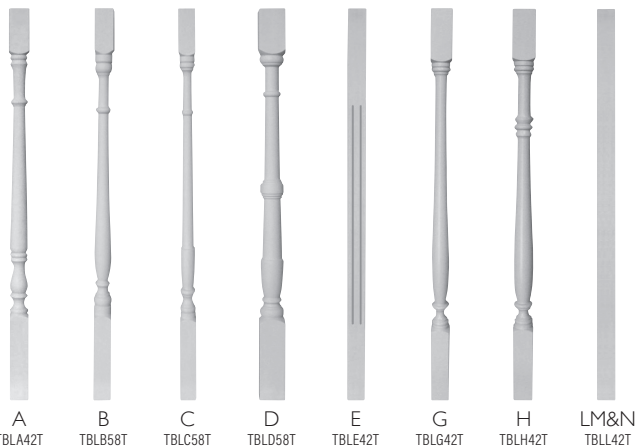
Please ask us for a quote.



	Product Code	Dimensions mm	Finish
A	TFA700	60 x 60 x 700	Treated Pine PP
	TFA900	65 x 65 x 900	Treated Pine PP
	TFA1200	65 x 65 x 1200	Treated Pine PP
B	TFB700	60 x 60 x 700	Treated Pine PP
	TFB900	65 x 65 x 900	Treated Pine PP
	TFB1200	65 x 65 x 1200	Treated Pine PP
C	TFCI500	90 x 90 x 1500	Treated Pine PP
	TFCI800	90 x 90 x 1800	Treated Pine PP
	TFC2100	90 x 90 x 2100	Treated Pine PP
D	TFDI500	90 x 90 x 1500	Treated Pine PP
	TFDI800	90 x 90 x 1800	Treated Pine PP
	TFD2100	90 x 90 x 2100	Treated Pine PP

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.



	Product Code	Dimensions mm	Finish	Suitable For
Stock & Standard Balusters:				
A	TBLA42T	42 x 42 x 860	Treated PQ	<i>Handrails: HR1 - HR5 Bottom Rails: BR1 - BR9</i>
B	TBLB58T	58 x 58 x 860	Treated PQ	<i>Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6</i>
	TBLB65T	65 x 65 x 860	Treated PQ	
C	TBLC58T	58 x 58 x 860	Treated PQ	<i>Suitable Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6</i>
	TBLC65T	65 x 65 x 860	Treated PQ	
D	TBLD58T	58 x 58 x 860	Treated PQ	<i>Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6</i>

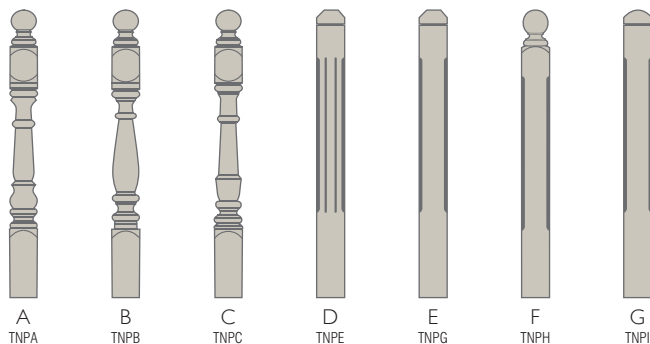
	Product Code	Dimensions mm	Finish	Suitable For
E	TBLE42T	42 x 42 x 860	Treated PQ	<i>Handrails: HR1 - HR5 Bottom Rails: BR1 - BR9</i>
G	TBLG42T	42 x 42 x 860	Treated PQ	<i>Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6</i>
H	TBLH42T	42 x 42 x 860	Treated PQ	<i>Suitable Handrails: HR1, HR2 Bottom Rails: BR4,5 & 6</i>
L M & N	TBLL42T	42 x 42 x 1200	Treated PQ	<i>Handrails: HR1 - HR5 Bottom Rails: BR1 - BR9</i>
	TBLM42T	42 x 42 x 950	Treated PQ	
	TBLM42P	42 x 42 x 950	Untreated PQ	
	TBLM58T	58 x 58 x 950	Treated PQ	
	TBLN42T	42 x 32 x 1200	Treated PP	<i>Handrail: HR17, Bottom Rail: BR8</i>

VILLA NEWELL POSTS

	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
* Made to order.			



VILLA NEWELL POSTS (Continued)

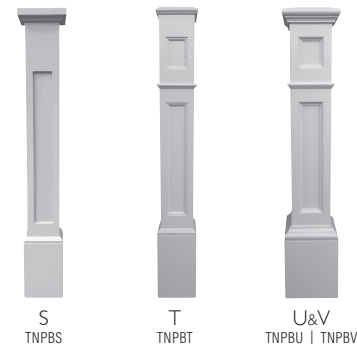


	Product Code	Dimensions mm	Finish
90mm Newell Posts:			
A	TNPA	90 x 90 x 1350	Treated Pine
	Half Post: TNPA1/2 *	42 x 90 x 1350	Treated Pine
B	TNPB	90 x 90 x 1350	Treated Pine
	Half Post: TNPB1/2 *	42 x 90 x 1350	Treated Pine
C	TNPC	90 x 90 x 1350	Treated Pine
	Half Post: TNPC1/2 *	42 x 90 x 1350	Treated Pine
D	TNPE	90 x 90 x 1350	Treated Pine
	Half Post: TNPE1/2 *	42 x 90 x 1350	Treated Pine
E	TNPG	90 x 90 x 1350	Treated Pine
	Half Post: TNPG1/2 *	42 x 90 x 1350	Treated Pine
G	TNPI	90 x 90 x 1350	Treated Pine
	Half Post: TNPI1/2 *	42 x 90 x 1350	Treated Pine
* Made to order.			

BUNGALOW NEWELL POSTS

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

Please ask us for a quote or for more information.



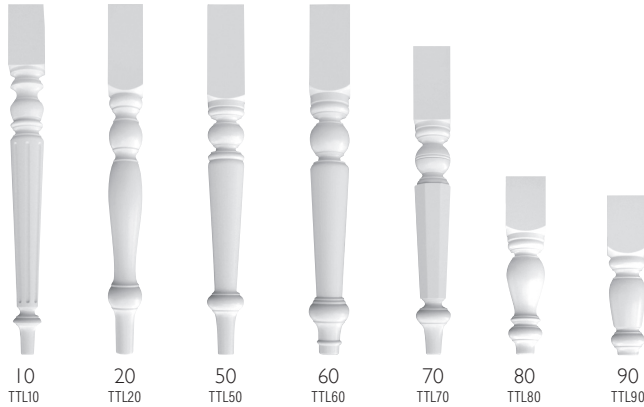
Ordering Guidelines:

- 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
S	TNPBS *	150 x 150 x 1350	Untreated PQ Pine
	TNPBST *	150 x 150 x 1350	H3.2 PQ Pine
T	TNPBT *	150 x 150 x 1350	Untreated PQ Pine
U & V	TNPBU *	210 x 210 x 1350	Untreated PQ Pine
	TNPBV *	240 x 240 x 1500	Untreated PQ Pine
* Made to order.			

TURNED TIMBER TABLE LEGS

Our standard range of Turned Table Legs are available in untreated, paint quality Pine.



	Code (Single)	Code (Set of 4)	Dimensions mm	Finish: Untreated PQ Pine
10	TTL10P	TTL10S4P	755 x 75 x 75mm	
20	TTL20P	TTL20S4P	750 x 90 x 90mm	
50	TTL50P	TTL50S4P	755 x 65 x 65mm	
60	TTL60P	TTL60S4P	750 x 90 x 90mm	
70	TTL70P	TTL70S4P	750 x 90 x 90mm	
80	TTL80P	TTL80S4P	403 x 90 x 90mm	
90	TTL90P	TTL90S4P	360 x 90 x 90mm	

* Made to order.

VERANDAHS

The images below, on the following two pages and Appendix 1 and 2 are photographs of 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: Turned Balusters, Fretwork Brackets, Hand Rail, Bottom Rail & Teardrops:

Handrail	MHRIT	Fretwork Bracket	FBC
Bottom Rail	MBR5T	Teardrop	TTD42
Baluster	TBLC58T		

VERANDAHS *(Continued)*

Villa 2: Villa Verandah with Collar Mould, Fretwork Brackets, Finial, Post Caps and Teardrops:



Collar Mould	MLT
Fretwork Bracket	FBJ
Finial	TFD1500

Teardrop	TTD42
Post Cap	PCPL88

Villa 3: Villa Verandah with turned Balusters, Newell Posts, Handrail, Bottom Rail and Fillet:



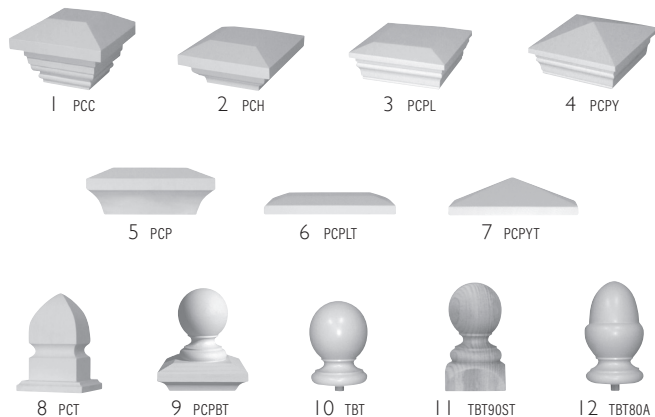
Handrail	MHR3T
Bottom Rail	MBR2T
Fillet	MFIT

Newell Post	TNPLAT
Baluster	TBLM427T

*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.



Code	Int Dimensions mm (post)	
1 Colonial		
PCC95 *	95 x 95	Primed H3.2
PCC125 *	125 x 125	
PCC135 *	135 x 135	
PCC150 *	150 x 150	
PCC180 *	180 x 180	

* Made to order.

Code	Int Dimensions mm (post)	
2 Heritage		
PCH88	88 x 88	Primed H3.2
PCH95	95 x 95	
PCH112	112 x 112	
PCH125	125 x 125	
PCH135	135 x 135	
PCH150 *	150 x 150	
PCH180 *	180 x 180	

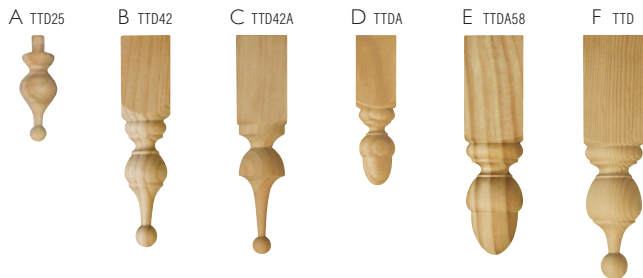
Code	Int Dimensions mm (post)	
3 Plateau		
PCPL88	88 x 88	Primed H3.2
PCPL95	95 x 95	
PCPL112	112 x 112	
PCPL125	125 x 125	
PCPL135	135 x 135	
PCPL150 *	150 x 150	
PCPL180 *	180 x 180	
4 Pyramid		
PCPY88	88 x 88	Primed H3.2
PCPY95	95 x 95	
PCPY112	112 x 112	
PCPY125	125 x 125	
PCPY135	135 x 135	
PCPY150 *	150 x 150	
PCPY180 *	180 x 180	
5 Plain Post Cap		
PCPI100	95 x 95	Raw H3.2
PCPI112	112 x 112	
PCPI135	135 x 135	
PCPI150 *	150 x 150	
PCPI180 *	180 x 180	
PCPF75 *	95 x 75	
6 Plateau Top Only		
PCPLT *	125 x 125	Primed H3.2

* Made to order.

Code	Int Dimensions mm (post)	
7 Pyramid Top Only		
PCPYT *	125 x 125	Primed H3.2
8 Turks Head		
PCT100	90 x 90	Raw H3.2
PCT112	112 x 112	
PCT135	135 x 135	
PCT75	90 x 75	
9 Plain Post with Ball Top		
PCPB100	95 x 95	Primed H3.2
PCPB112 *	112 x 112	

Code	Diameter mm	
10 Ball Top		
TBT80T	80mm	Raw H3.2
TBT125T	125mm	
TBT140T *	140mm	
TBT180T *	180mm	
11 Square Base Ball Top		
TBT90ST	90mm Post	Raw H3.2
12 Acorn Tops		
TBT80AT	80mm	Raw H3.2
TBT125AT	125mm	
TBT140AT *	140mm	
TBT180AT *	180mm	

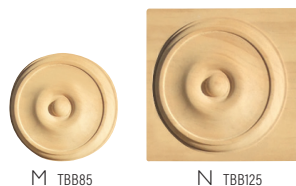
TEARDROPS, BARGEBOARD TURNINGS, SPINDLES & ARCHITRAVE BLOCKS



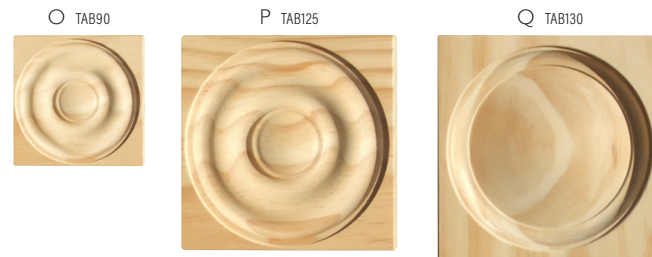
Code	Dimensions mm	
Teardrops:		
A	TTD25	25 diameter x 70
B	TTD42	42 x 42 x 175
C	TTD42A	42 x 42 x 180
D	TTDA	42 x 42 x 158

Code	Dimensions mm	
E	TTDA58	58 x 58 x 215
F	TTD58	58 x 58 x 230
	TTD65	65 x 65 x 230

Code	Dimensions mm	
Bargeboard Turnings:		
M	TBB85	85 diameter x 30
	TBB110	110 diameter x 30
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.

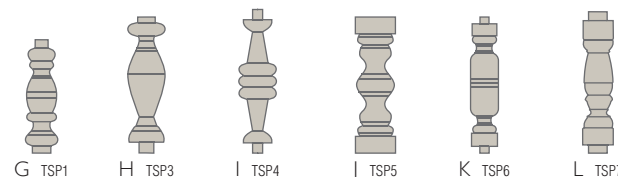


Code	Dimensions mm	
Architrave Blocks:		
O	TAB90	90 x 90 x 18
P	TAB125	125 x 125 x 18
	TAB135	135 x 135 x 18
	TAB135L	135 x 135 x 35
Q	TAB130L *	130 x 130 x 30

Code	Dimensions mm	
Spindles:		
G	TSP1 *	25 diameter x 70
H	TSP3 *	32 diameter x 140
I	TSP4 *	35 diameter x 180
J	TSP5 *	40 x 40 x 155
K	TSP6 *	32 diameter x 150
L	TSP7 *	32 diameter x 130

* Made to order.

Note: Length measurements exclude the pins.



FRETWORK CEILING ROSES

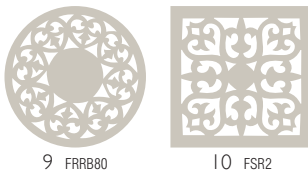
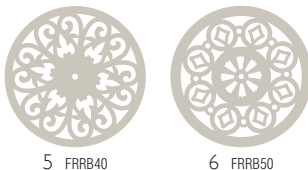
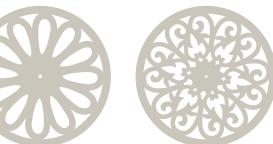
Our Ceiling Roses are the perfect way to complete a traditional ceiling.

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

Code	Diameter mm	
Round Fretwork Roses:		
1	FRRB10240 *	240mm
2	FRRB90295 *	200mm
	<i>Suitable for mounting on FRR8 or FRRB0460</i>	
3	FRRB20295 *	295mm
	FRRB20400 *	400mm
4	FRRB30460 *	460mm
5	FRRB40460 *	460mm
6	FRRB50460 *	460mm
	<i>Suitable for Outer Ring FOR1460</i>	
7	FRRB60295 *	295mm
8	FRRB70295 *	295mm
9	FRRB80460 *	460mm

Code	Dimensions mm
Square Fretwork Roses:	
10	FSR2 *
	400 x 400mm

* Made to order.



TURNED ROSES & OUTER RINGS

Turned Outer Rings are suitable for the Fretwork Roses on page 48.



Code	Diameter mm	
Turned Roses:		
A	FTR1120 *	120mm
	FTR1295 *	295mm
	FTR1395 *	395mm
	FTR1595 *	595mm
B	FTR2395 *	395mm
	FTR2595 *	595mm

Code	Inner Diameter mm	Outer Diameter mm	
Turned Outer Rings:			
C	FOR1295 *	295mm	430mm
	FOR1400 *	400mm	535mm
	FOR1460 *	460mm	600mm

* Made to order.



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.



A FRU1520



B FRU16



C FRU10



D FRU8



E FRU9



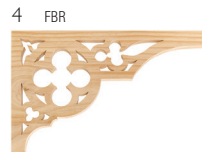
F FRU12

	Code	Diameter mm	Polystyrene
A	FRU1520	400mm	
B	FRU16	480mm	
C	FRU10	600mm	

	Code	Diameter mm	Polystyrene
D	FRU8	495mm	
E	FRU9	530mm	
F	FRU12	825mm	

LACEWORK & BRACKETS

Fretwork Lace and Brackets are classic features of the New Zealand Villa.
 All our Fretwork product is 21mm thick and is produced from Treated Pine.
 All Lacework product is made to order and set-up fees may apply.

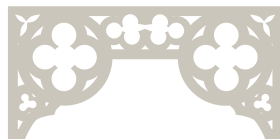


* Made to order.

LACEWORK & BRACKETS (Continued)

	Code	Width mm	Height mm	
1	FLH/R *	140	1m	PQ Pine Treated
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	
13	FBL	370	600	
14	FBO	180	235	
15	FLC *	140	1m	
16	FBC	280	600	

	Code	Width mm	Height mm		
17	FBM	280	650	PQ Pine Treated	
18	FBW	140	140		
	FBWL	183	240		
19	FLK *	140	1m		
20	FLF *	140	1m		
21	FBK	280	600		
22	FBB	280	600		
23	FBN *	210	345		
24	FBA	210	345		
25	FLI *	140	1m		
26	FBI	280	600		
27	FBX *	280	600		
28	FLL *	140	1m		
29	FBD	280	445		
* Made to order.					

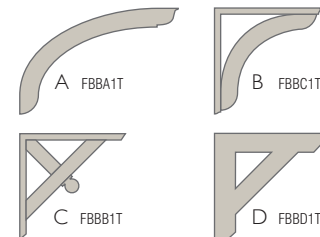


BUNGALOW BRACKETS

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 62 and 63 illustrate FBFB and FBBD in Bungalow Porch settings.

	Code	Width mm	Height mm	
A	FBBAIT *	500	750	PQ Pine
B	FBBCIT *	500	500	
C	FBBBIT *	500	500	
D	FBBDIT *	500	500	
* Made to order.				



INTERIOR CORBELS

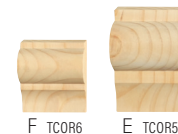
	Code	Dimensions mm	
1	TCOR1F **	302 x 145 x 90	PQ
2	TCOR2P	250 x 125 x 68	
3	TCOR3P	260 x 88 x 87	
4	TCOR4P	375 x 88 x 87	

** Produced from moulded fibreglass, TCOR1F is suitable for exterior and interior.



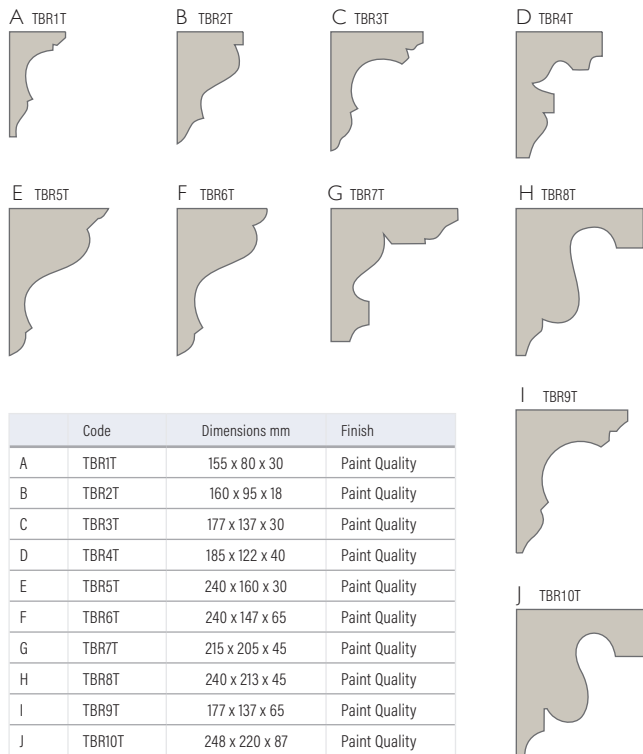
EXTERIOR CORBELS

	Code	Dimensions mm	
E	TCOR5	211 x 150 x 71	PQ
F	TCOR6	150 x 135 x 60	



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.



FENCE PICKETS & PALINGS

Code Singles	Code 12-Pack	Dimensions mm	
--------------	--------------	---------------	--

Fence Pickets:

Our 'Gothic' style pickets are made from kiln-dried H3.2 Treated Pine.

PPS10	PP10 *	1000 x 70	Treated & Primed
PPS12	PP12 *	1200 x 70	Treated & Primed
PPS15	PP15 *	1500 x 70	Treated & Primed
PPS18	PP18 *	1800 x 70	Treated & Primed



PP / PPS

Decorated Palings:

FP1 *	860 x 140 x 18	H3.2 PQ
FP2 *	860 x 140 x 18	H3.2 PQ
FP3 *	860 x 140 x 18	H3.2 PQ
FP5 *	860 x 140 x 18	H3.2 PQ
FP6 *	860 x 140 x 18	H3.2 PQ
FP7 *	860 x 140 x 18	H3.2 PQ



FP1



FP2



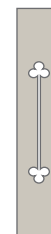
FP3



FP5



FP6

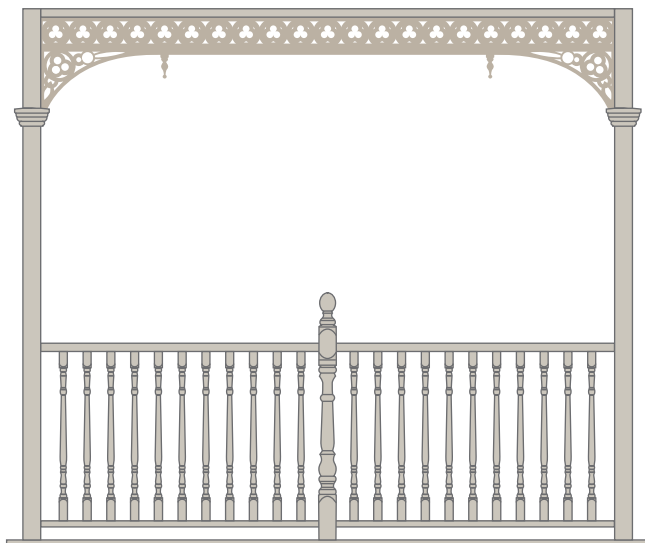


FP7

* Made to order.

APPENDIX I | VERANDAHS

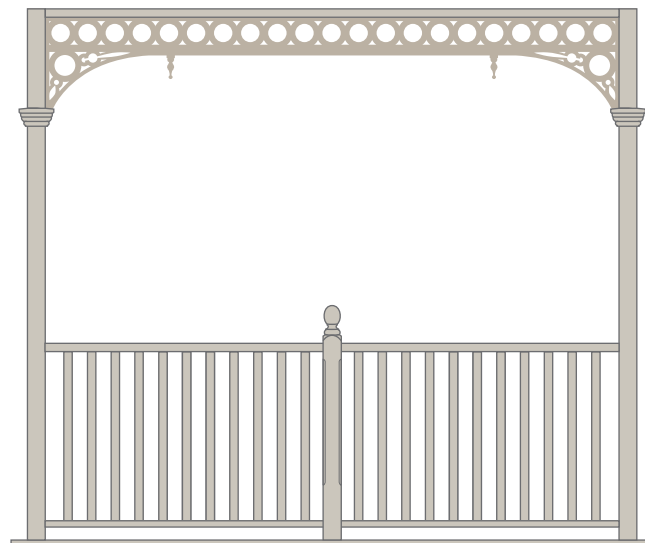
Villa A: Villa Verandah with turned Balusters, Newell Posts, Fretwork Brackets, Lace and Teardrops:



Verandah Post	TGPL88/2.4
Collar Mould	MLT
Handrail	MHR3T
Bottom Rail	MBR5T
Baluster	TBLA42T
Newell Post	TNPA

Fretwork Bracket	FBH
Fretwork Lace	FLH
Tear Drop	TTD42
Dressed Timber (Top & base of lace)	T65/18T

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



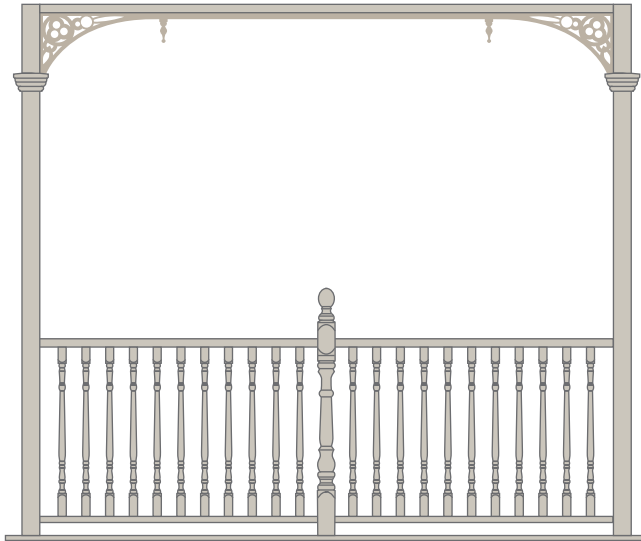
Verandah Post	TGPL88/2.4
Collar Mould	MLT
Handrail	MHR3T
Bottom Rail	MBR5T
Baluster	TBLM42T
Newell Post	TNPH

Fretwork Bracket	FBQ
Fretwork Lace	FLQ
Tear Drop	TTD42
Dressed Timber (Top & base of lace)	T65/18T

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

APPENDIX I | VERANDAHS *(Continued)*

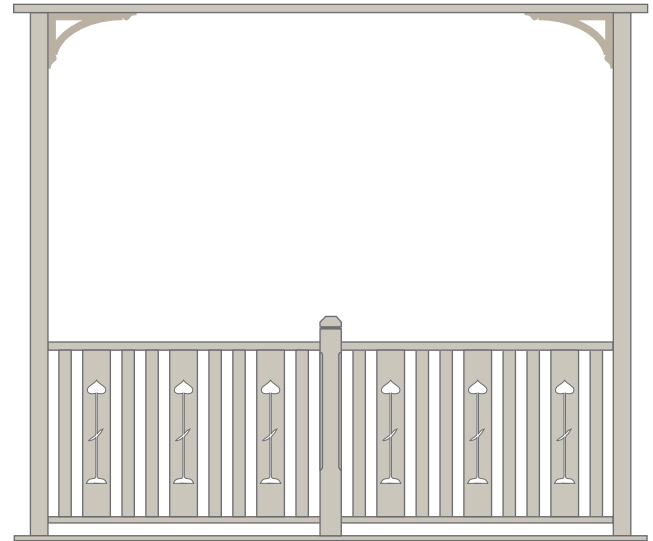
Villa C: Verandah with turned Balusters, Newell Posts, Fretwork Brackets & Teardrops:



Verandah Post	TGPL88/2,4
Collar Mould	MLT
Handrail	MHR3T
Bottom Rail	MBR5T
Baluster	TBLA42T

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

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



Verandah Post	TGPL88/2,4
Handrail	MHR3T
Bottom Rail	MBR1T
Paling	FP1

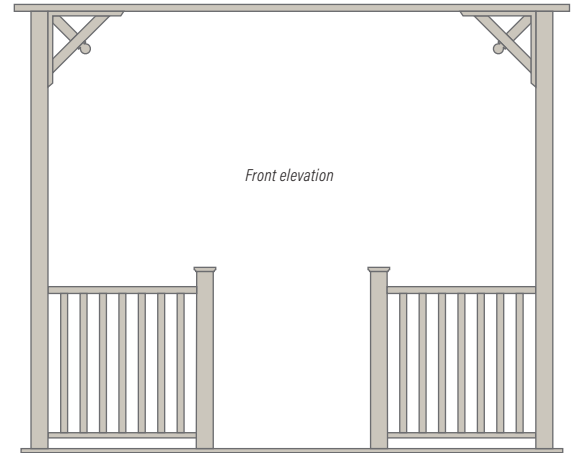
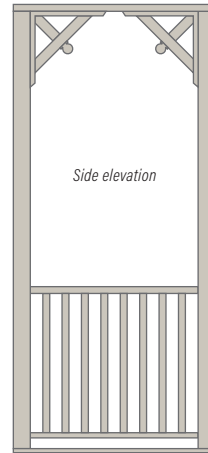
Newell Post	TNPG
Dressed Timber	T65/18T
Fretwork Bracket	FBD

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

APPENDIX 2 BUNGALOW PORCHES

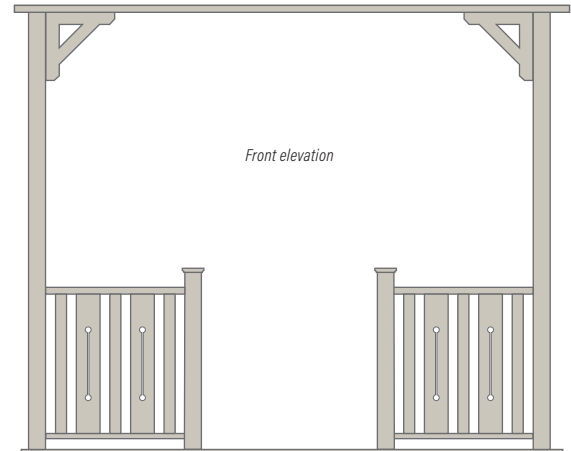
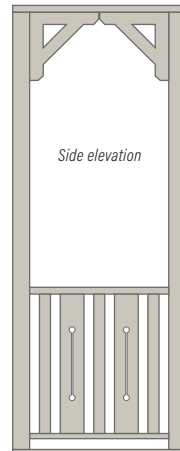
Bungalow Porch B:

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



Bungalow Porch C:

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



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

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 or call our office toll free as soon as possible:

- sales@bungalowandvilla.co.nz
- 0800 428 642

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 lift 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.



Bungalow & Villa

TIMBER RENOVATION PRODUCTS

Phone: (07) 846 1502 or 0800 428 642

Showroom & Sales: 12-14 Allen Mills Road, Rotorua

info@bungalowandvilla.co.nz

www.bungalowandvilla.co.nz