

# humedoors

---



**adorable style by hume**

# WELCOME



For nearly six decades Hume Doors & Timber has supplied products to the nation and remains a strong, independent and 100% Australian owned private company.

Our range includes timber doors, dressed timber and mouldings, fibre cement and a host of associated product lines. We have operations in all mainland states as well as in Malaysia and New Zealand, with the latest manufacturing processes, modern equipment and with an eye on the environment, utilising timber from responsibly managed forests, minimising waste and looking at better ways to conserve energy.

Hume Doors reputation for offering affordable, reliable and class leading products to the end consumer is beyond reproach.

From the home handyman to the largest commercial builders, the easy choice is Hume.



100% Australian Owned

## ENVIRONMENTAL SUSTAINABILITY STATMENT

Hume Doors & Timber is committed to operating its entire business processes in an environmentally sustainable manner at all times. We embrace environmental awareness, protection and enhancement. Our goal is to be regarded as an environmentally responsible corporate citizen that practices environmental stewardship and provides our valued customer base with complete comfort that our products have been produced in accordance with applicable independent environmental standards.

Timber is a fully sustainable resource that is non-toxic, reusable and versatile. The continued growth and planting of forests aid in the reduction of carbon dioxide. The future of our products, business, industry and customer satisfaction is directly linked to the sustainable management of the world's forests.

Our manufacturing and distribution processes have been designed to minimise our environmental footprint by, among other things:

- utilising energy to its maximum efficiency
- minimising waste
- utilising recycled product (where possible)
- reusing and recycling by-products, packaging and waste material
- reducing the level of packaging and consumables used
- capturing, storing and using rainwater for our water needs

- maximise transport loads, thus reducing energy requirements
- organising our transportation routes to minimise energy requirements of our vehicle fleet
- providing reliable, long lasting products that are backed by a 5 year guarantee
- ensuring our suppliers of raw material products are accredited by appropriate independent, third party environmental stewardship programs including FSC (Forestry Stewardship Council), AFS (Australian Forestry Standard), SCS (Scientific Certifications System), etc and hold to the principles of and guidelines contained within these programs.

Our major door components have the following environmental footprint:

- Door faces and door infills are made from either FSC mixed sources or from SCS 90% recycled and reclaimed wood chips AFS and certified ISO 14001.
- Door infills are made from either FSC mixed sources or from SCS 90% recycled and reclaimed wood chips and AFS.
- Door stiles, rails and lock blocks are sourced from FSC and AFS.
- Paper honeycomb core is manufactured from 97-98% recycled pulp (predominantly cellulose).
- Adhesives used are Low Fume and Low VOC (volatile organic compounds).

Many raw materials are sourced from Hume Pine NZ Ltd which is FSC approved (SW-COC-000815). Hume Doors & Timber is an accredited member of the Forestry Stewardship Council (SW-COC-1616). **The FSC promotes environmentally appropriate, socially beneficial, and economically viable management of the world's forests.**

**Environmentally appropriate** forest management ensures that the harvest of timber and non-timber products maintains the forest's biodiversity, productivity and ecological processes.

**Socially beneficial** forest management helps both local people and society at large to enjoy long term benefits and also provides strong incentives to local people to sustain the forest resources and adhere to long-term management plans.

Economically viable forest management means that forest operations are structured and managed so as to be sufficiently profitable, without generating financial profit at the expense of the forest resources, the ecosystem or affected communities. The tension between the need to generate adequate financial returns and the principles of responsible forest operations can be reduced through efforts to market forest products for their best value.

Hume Doors will not use, manufacture or market any product or service unless we have total satisfaction that it can be achieved safely and in an environmentally sustainable manner.



NEWINGTON XN5

ENTRANCE DOORS

Illusion	6
Newington	7
Verve	8
Linear / Nexus	9
Ultimo / Grange	10
Savoy	11
Joinery	12
Vaucluse / Venetian / Valencia	13
Lincoln / Carringbush	14
Regency / Sandgate	15
Vaucluse Premier / Trend	16
Brunswick / Camden / Glass Opening	17



NEXUS NEX30



NEWINGTON XN6

INTERNAL DOORS

Humecraft / Sorrento	20
Lincoln Joinery / Accent	21
Moulded Panel	22
Linear / Flush Bi-fold / Cavity Units	23
Smartrobe / Internal Pre-hung	24

GLAZING OPTIONS

Glass types & styles	25
Glass options	26

TIMBER PROFILES

Silktrim	28
Pinetrim	29
Meranti	30

DOOR CONSTRUCTION	31
-------------------	----

DOOR HANDING	31
--------------	----

GUARANTEE - DOORS	31
-------------------	----



REGENCY XR4 DOOR XR6 SIDELITES



ILLUSION XIL1

NEWINGTON XN5



VAUCLUSE PREMIER XVP20



SOLID CORE BLOCKBOARD



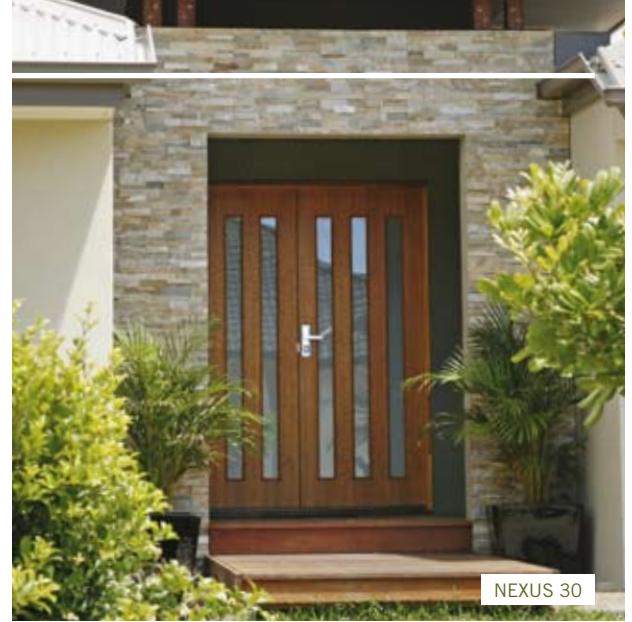
SAVOY XS24

ILLUSION XIL4





JOINERY JST1 - ALFRESCO



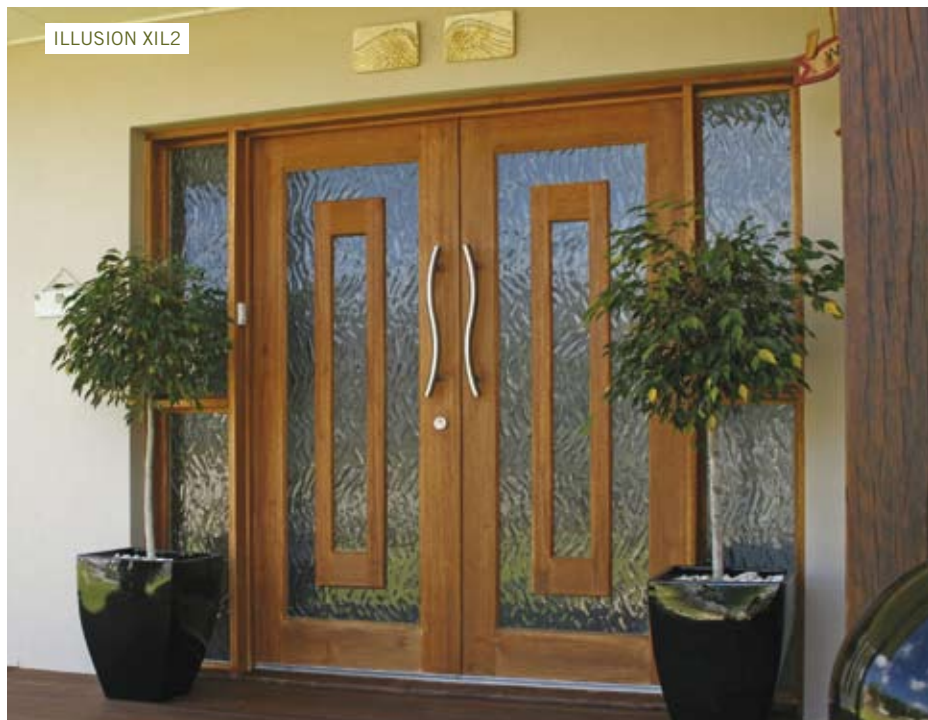
NEXUS 30



ILLUSION XIL26



NEWINGTON XN2



ILLUSION XIL2



NEWINGTON XN6

ENTRANCE DOORS

# ILLUSION ENTRANCE

For a modern point of difference the Illusion range is a logical choice. Quality engineered joinery doors incorporating timber panels to various toughened safety glass options. Available in standard 820mm widths or fashionable 1200mm wide doors for pivot application.



XIL1



XIL2



XIL3



XIL6



Africana glass option



XIL21



XIL22



XIL23



XIL26



Designs that are an outstanding choice for many homeowners and builders. Solid construction doors in duracote tempered hardboard finish for painting (standard), or the option of sliced pacific maple for staining. Square corner rout and a host of glazing options. Check your stockist for models available up to 1200mm wide for pivot application.



**XN1**  
Glue Chip



**XN2**  
Glue Chip



**XN5**  
Millenium Slumped



**XN11**  
Millenium Slumped



**XN6**  
Millenium Slumped



**XN12**  
Millenium Slumped



**XN7**  
Glue Chip



**XN9**  
Clear



**XN14**  
Glue Chip



**XN13**  
Wave Slumped



**XN16**  
Wave Slumped



**XN18**  
Millenium Slumped

# VERVE ENTRANCE

A fresh approach in designs for the contemporary residence, featuring minimal glass openings in a range of designs. Solid doors (refer page 31) with duracote tempered hardboard faces standard or a stain option of sliced pacific maple.



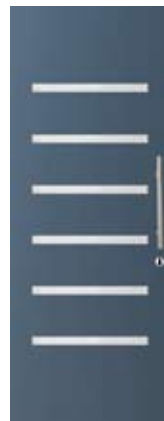
VER1



VER2



VER4



VER6



VER8

# LINEAR 100 SERIES



For something really modern in entrance designs and a minimalist look this range has no equal. Simplicity and with refreshing new glazing options to maintain the linear theme. Solid construction in duracote tempered hardboard faces only for your finishing paint colour choice. Matching internal doors also available. Not suitable as rebated pairs - consider mushroom stop.



XLR110  
Linear Clear Bevel



XLR120  
Linear Clear



XLR130



Detail of  
Linear Clear Bevel



Detail of  
Linear Frost

# NEXUS



NEX10  
Hi Rise Frost



NEX15L  
Links Frost



NEX15R  
Links Frost



NEX20  
Hi Rise Chip



NEX30  
Millennium Stumped



NEX35  
Translucent Laminate

Contemporary door designs featuring square corner rout and available in duracote tempered hardboard faces for painting as standard or the option of sliced pacific maple for a stain finish. Distinctive available glazing options to create an impressive entry. Solid construction (refer page 31).



# ULTIMO ENTRANCE



XU7



XU10



XU11  
Glue Chip



XU14  
Antique Frost Clear



XU20



XU22  
Antique Frost Clear



XU15  
Slumped Clear

Clean lines and square corner rout in a range of modern designs suitable for a variety of home styles. Solid doors with the rout pattern both sides. Available for painting with duracote tempered hardboard faces as standard or the stain option of sliced pacific maple.



# GRANGE ENTRANCE



The warmth and character of western red cedar in a range of engineered joinery doors featuring genuine stile and rail construction. Check glazing options on pages 26/27 to complete the package.



XG2



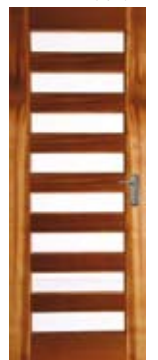
XG3  
Frosted Black Orchid



XG4  
Frosted Black Orchid



XGE4  
Translucent Laminate



XGE8  
Translucent Laminate



Joinery doors engineered for performance, with stile and rail construction and a choice of sizes including up to 2340mm high and 1200mm wide for pivot application to make a stunning entry. Affordable, good looking joinery doors which feature laminated timber veneered (SPM) stiles and rails. A choice of glazing options to create the perfect home facade.



XS2



XS2  
with mouldings and raised panels



XS3  
Summer Rose Jewel



XS4  
Summer Rose Jewel



XS11  
Slumped



XS24  
Translucent Laminate



XS26  
Translucent Laminate



XS28  
Cathedral



XS24



XS26



XS28



Detail of Raised Mouldings and Panels for XS2, XS3, XS4

XS24, XS26, XS28 - Oversize to 2340 x 1200 x 40

# JOINERY ENTRANCE

With a range of engineered joinery doors as good as these, your choice for a door to let in maximum light and to view the outside is simple, and they are guaranteed by Hume Doors for peace of mind. Check the glass options including translucent laminate for light and privacy. JST1 available up to 1200mm wide for a more visual impact in your entry.



JST1  
Clear Glass



JST11  
Clear Glass



JST2  
Clear Glass



JST3  
Clear Glass



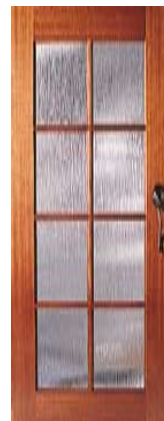
JST4  
Clear Glass



JST12  
Clear Glass



JST6  
Glue Chip Glass



JST8  
Netifim Glass



JST5  
Netifim Glass



JST10  
Clear Glass

ENTRANCE

# VAUCLUSE



Doors with designs to suit any building style. Deep square rout designs on exterior face with the option of pattern also inside with solid construction models. Duracote tempered hardboard faces standard with the stain option of sliced pacific maple.



# VALENCIA

ENTRANCE

This Mediterranean influence in a door and sidelite featuring double glazing incorporating a wrought iron panel. Simply functional and practical with the added advantage of better energy control and sound reducing glass.



ENTRANCE

# VENETIAN

Imagine the benefits of a door incorporating a venetian blind fully enclosed between two panes of tempered glass whilst being able to be opened and closed utilising an easy slide control. Provide security and privacy with this door selection as well as minimising energy loss.



# LINCOLN ENTRANCE



XL2



XL3  
Fairy Wren Frost



XL4  
Fairy Wren Frost



XL6  
Panama Frost



XL8



XL10



XL12  
Design "S" Glazing



XL13  
Design "S" Glazing



A range of true joinery doors engineered to perform in Australian conditions to suit any building style. Stiles and rails made of laminated veneered timber, with veneered MDF fielded panels. Suitable for paint or stain.

# CARRINGBUSH ENTRANCE



Recreations of doors from the Victorian era. These doors add character and style to an entry way. They are solid construction (see page 31) and feature deep rout both sides with feature timber collection mouldings and cricket bat panels on the exterior face. Your choice of glazing including triple glaze for security, sound reduction and energy conservation. Duracote tempered hardboard faces standard with sliced pacific maple optional.



XCB1  
Triple Glaze  
Crystal Blue



XCB2  
Triple Glaze  
Crystal Blue



XCB5  
Frost Wysteria



A premium door range which exudes class. Solid construction (see page 31) with a deep rout design on the external face and heavy timber mouldings, plus a double rout design internally. Duracote tempered hardboard faces standard with stain grade sliced pacific maple optional for staining. Timeless glazing options complete this classy range.



**XR1**  
Triple Glaze Flame  
Leadlight



**XR2**  
Triple Glaze Flame  
Leadlight



**XR4**



**XR5**  
Bevelled Flower Leadlight  
Triple Glaze



**XR6**  
Bevelled Flower Leadlight  
Triple Glaze



**SG6**



**SG8**  
Budget 3 Diamond  
Leadlight



**SG9**  
Budget 3  
Diamond  
Leadlight



**SG10**  
Summer Rose Jewel  
Frost



**Optional raised  
panel**  
To suit SG6,8,9,10



Stylish designs for classic house facades. Rout designs both sides with timber collection mouldings on the exterior face. Affordable and with a great selection of glazing options. Duracote tempered hardboard faces standard with sliced pacific maple optional.

# VAUCLUSE PREMIER ENTRANCE



**XVP5**  
Triple Glaze Bevelled Flower Leadlight



**XVP6**  
Triple Glaze Bevelled Flower Leadlight



**XVP10**



**XVP11**



**XVP12**  
Panama Frost



**XVP13**  
Panama Frost



**XVP14**  
Black Orchid Frost



**XVP20**



Popular designs for all applications in a premier door range. Solid doors with square rout designs and modern timber mouldings on the exterior face. Duracote tempered hardboard faces standard or the option of stain quality sliced pacific maple. Glass options include triple glaze for added energy conservation, sound reduction and security.



**Optional Raised Panel**  
To suit  
XVP5,6,10,11,12,13,14

# TREND ENTRANCE



For modern designs in an economically priced door range the Trend series is your answer. Patterns are routed into both faces and there is a choice of duracote tempered hardboard or sliced pacific maple.



**XT5**



**XT6**



**XT7**



**XT8**

# ENTRANCE BRUNSWICK

Solid doors featuring embossed moulded MDF faces which are preprimed ready for final coats of paint. Woodgrain faces most models except XB8 and XB12 which are smooth.

NOT SUITABLE FOR MOISTURE PRONE & WEATHER AFFECTED LOCATIONS

\*XB8 XB12 Smooth embossed door faces.



# ENTRANCE CAMDEN



For the budget conscious these doors are honeycomb core construction with timber bollection mouldings on the face. Duracote tempered hardboard faces standard with stainable sliced pacific maple ply faces optional. A great selection of glass options to complement these doors.



# ENTRANCE GLASS OPENING



These classic back door designs available in honeycomb core or solid construction. A selection of plywood options or duracote tempered hardboard pre-primed, complemented by Grade A safety glass options in varying types.





ACCENT HAG9



SORRENTO SOR5



ACCENT HAG11



CAPRICE



MIRROR SMARTROBE



VIENNA BIFOLD BF25



SORRENTO SOR2



VIENNA



INTERIOR DOORS



PACIFIC



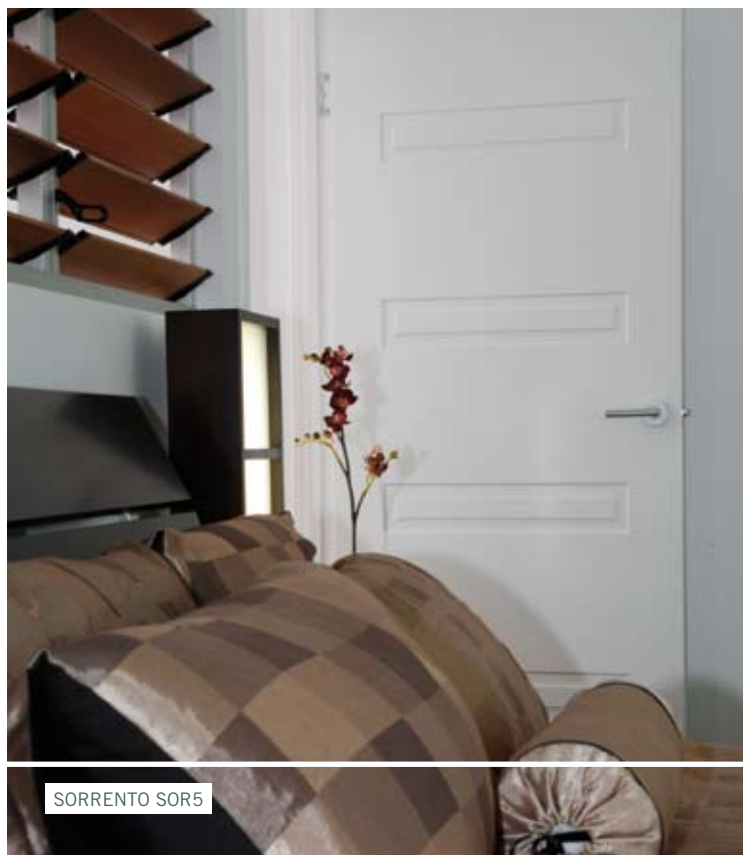
ACCENT HAG9



DENMARK



OAKFIELD



SORRENTO SOR5

# HUMECRAFT INTERIOR



HMC1

HMC2

HMC7

Premium internal doors in a selection of classic and modern design. Solid construction with patterns deep square corner routed into each door face with primed MDF faces as standard or the option of furniture grade sliced pacific maple veneer for staining. Available in 2040 and 2340mm door heights.



HMC4

HMC5  
Lily Frost

HMC7

HMC8

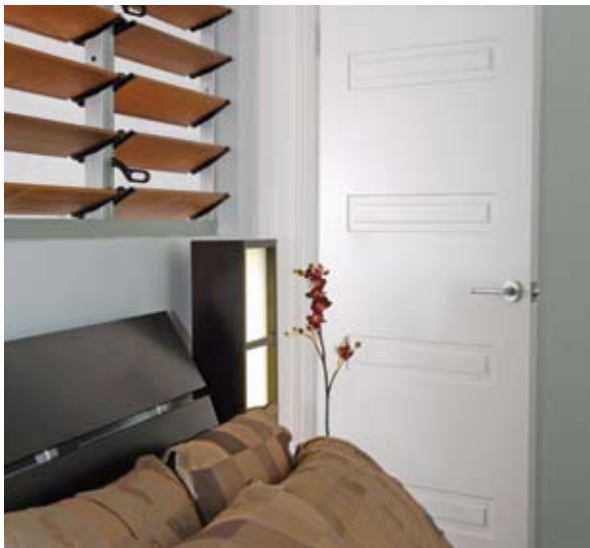
HMC9

HMC10

BF29

BF30  
Bullrushes Frost

# SORRENTO INTERIOR



Beautiful doors with modern rout designs into both primed faces. Doors feature 6mm faces and polyurethane core for strength and additional acoustic qualities. Supplied as 2040 and 2340mm high doors. Insist on matching bi-fold doors and smartrobes to complete the look.



SOR1

SOR2

SOR5

SOR6

SOR7

SOR11

SOR12



INTERIOR

# LINCOLN/JOINERY

Internal engineered joinery doors with laminated timber veneered stiles and rails. Fielded panels feature veneered MDF to avoid splitting which may occur in solid timber. Ready to stain or paint.



LIN1



LIN2



LIN3



LIN10

INTERIOR DOORS

INTERIOR

# ACCENT



HAG9



HAG11



HAG12



HAG14



HAG18



HA5



HA10



HA40



HA45



Unique shallow rout modern designs routed into both primed MDF faces. Available in both 2040 and 2340mm high doors in all popular widths. Check your stockist for made to order sizes. These doors feature the exclusive Hume high density cellular core. Matching bi-folds also available as well as smartrobes.

# MOULDED PANEL INTERIOR

Without question the most extensive range of door designs in Australia. Door faces feature embossed moulded panel designs in woodgrain or smooth depending on model. The look of joinery doors at a fraction of the cost and with matching bi-fold and robe doors to complete the fitout.

## SKIN OPTIONS



### WOODGRAIN SKIN

- Oakfield
- Pacific
- Vienna
- Chateau
- Caprice
- Denmark



### SMOOTH SKIN

- Ascot
- Hayman



## OAKFIELD



OAK



BF18



OAK-G  
Panama



BF19  
Panama

## CAPRICE



CAP



BF34

## PACIFIC



PAC



BF15

## DENMARK



DEN



BF26

## CHATEAU



CHA



BF33

## VIENNA



VIE

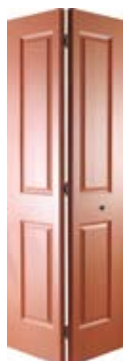


BF25

## ASCOT SMOOTH



ASC



BF27



ASC-G  
Panama



BF28  
Frosted Rosebud

## HAYMAN SMOOTH



HAY



BF6

# LINEAR 200 SERIES

A stunning range of minimalist look doors to complement the Linear 100 Series (entrance doors). Solid construction HLR210, HLR220. Honeycomb core HLR 230. Primed MDF faces standard with rout both sides.



Detail of Linear Clear Bevel



HLR210 Linear Frost



HLR210 Linear Clear Bevel



HLR220 Linear Clear



HLR230

# FLUSH – BI-FOLD

Superior doors with unique high density honeycomb core construction or solid versions to minimise noise and add that touch of class. Bi-fold and multi-fold options available as well as made to order options in a vast range of sizes.



PC MDF



BF1 PC MDF



SLICED PACIFIC MAPLE



BF1 SPM



COMMERCIAL PC MDF  
(6mm skins honeycomb core)



SOLICORE  
Timber frame with water resistant particle board core.  
Variety face materials



SOLID CORE  
Pine block core.  
Variety face materials.

# CAVITY UNITS



To utilise the space normally taken up by a hinged door we offer cavity door units allowing the door to slide into a pocket in the wall.

Choose from the budget Ezi Slide unit using a jump free J track and single ball bearing wheels, or the premium Statesman Cavity featuring U track and 4 wheel ball bearing assemblies for a smooth trouble free door operation and the benefit of the same architrave head height as hinged doors.

### EZI SLIDE CAVITY

- Smooth J track operation
- Load capacity 35kg
- Single wheel ball bearing assemblies
- Door not required to be grooved



EZI SLIDE (STD) WHEEL ASSEMBLY

### STATESMAN CAVITY

- Smooth U track operation
- Load capacity 70kg
- Four wheel ball bearing assemblies
- Same head height as a hinged door
- Quick release mechanism to remove door



STATESMAN WHEEL ASSEMBLY

# SMARTROBE DOOR SYSTEM

Sliding wardrobe door system featuring aluminium top and bottom tracks and two smooth running nylon wheels fitted into steel casings in the bottom of each door. Optional timber finger grips run full length on each door edge, with height adjustment in the edge of the door. This allows most doors to be reversed if necessary.

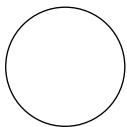


**\* Door Size - Unit Height (2040 = 2115, 2340 = 2415)**

Door Width	Width 3075		Width 3475	
	Including 2 Finger Grips per Door Unit Size	Stud Size	No Finger Grips Unit Size	Stud Size
4 x 870	3670	3675	3460	3465
3 x 870	2770	2775	2610	2615
2 x 870	1870	1875	1760	1765
4 x 820	3470	3475	3260	3265
3 x 820	2620	2625	2460	2465
2 x 820	1770	1775	1660	1665
4 x 770	3270	3275	3060	3065
3 x 770	2470	2475	2310	2315
2 x 770	1670	1675	1560	1565
4 x 720	3070	3075	2860	2865
3 x 720	2320	2325	2160	2165
2 x 720	1570	1575	1460	1465
4 x 620	2670	2675	2460	2465
3 x 620	2020	2025	1860	1865
2 x 620	1370	1375	1260	1265
4 x 520	2270	2275	2060	2065
3 x 520	1720	1725	1560	1565
2 x 520	1170	1175	1060	1065

Made to order • Special Sizes Not Available

### TRACK COLOURS



WHITE



PRIMROSE



BEIGE



CHROME



**WHEEL ASSEMBLY**  
Also pictured is timber finger grip on door edge



**TOP TRACK**  
Nylon guides supplied to fix top of doors to ensure smooth operation



**BOTTOM TRACK**  
Easy maintenance with door height adjustment in end of door



Humecraft range. Refer page 20.



Sorrento range. Refer page 20.



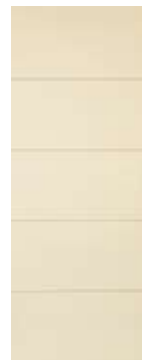
Accent range. Refer page 21.



Moulded Panel range. Refer page 22.



Flush range. Refer page 23.



Linear range. Refer page 23.



Mirror Square Top



Mirror Arch Top



Full Mirror

# INTERNAL PRE-HUNG INTERIOR

Imagine the benefits of installing top quality Hume doors already factory fitted with radius corner loose pin butt hinges (gold or chrome), screwed to the door and the jamb, and the face hole/latch hole drilled as necessary.

Mitred architrave available to suit in various profiles. You're talking about a time saving, cost effective system used by Australia's leading builders. Check for availability in your location.

89mm radius corner hinges  
Colour Options - Chrome, Gold, Stainless Steel



Chrome Gold Stainless steel



## FROSTED

Frosted glass utilises enamelled stencilled designs, some incorporating transfers and is heat treated resulting in the look of leadlight or stained glass at a very affordable price.

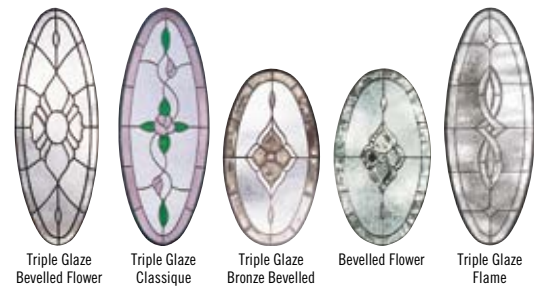


## TRIPLE GLAZE

Exclusive leadlight glass designs vacuum sealed and protected each side by clear toughened glass.

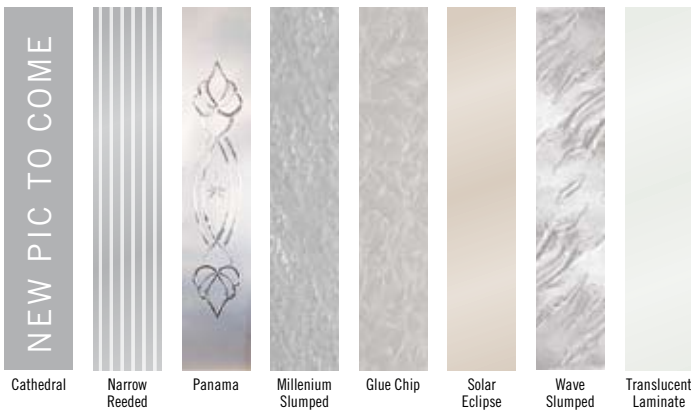
Benefits include:

- Added security
- Excellent insulation
- Easy care
- Water proof
- Noise reduction



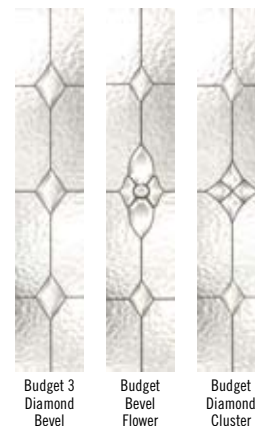
## CONTEMPORARY

Panama Glass is frost plain glass with routed design into the glass. Slumped Glass is a freeform glass created under very high temperatures.



## BUDGET LEADLIGHT

Affordable quality featuring toughened glass for added security and peace of mind.



## DOUBLE GLAZE

For the energy conscious. Reduces energy loss, improves sound insulation.



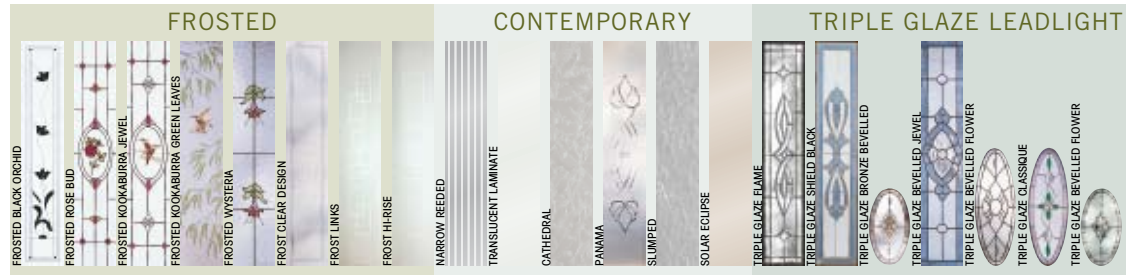
# GLAZING OPTIONS

## GLAZING

Dot ● denotes glass available this door or sidelite. **N.B. Clear glass available for ALL doors and sidelites.**

Glass colour are as accurate as modern photographic and printing processes allow. Glass not to scale.

Factory glazed doors comply with glazing standard AS 1288-2006.

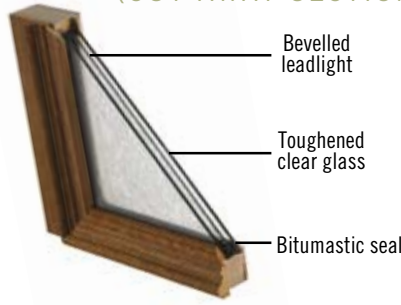


### ENTRANCE DOORS

Model	FROSTED	CONTEMPORARY	TRIPLE GLAZE LEADLIGHT
<b>Newington</b> XN6 XN12		● ● ● ●	
XN1 XN2 XN9 XN5 XN11 XN13 XN16 XN18		● ● ● ● ● ●	
XN7		● ● ● ● ● ●	
<b>Nexus</b> NEX10 NEX15 NEX20 NEX25		● ● ● ● ● ●	
NEX30 NEX35		● ● ● ● ● ●	
<b>Illusion</b> XIL1 XIL2 XIL3 XIL6	Clear, Frost, Grey Tint, Bronze Tint or Africana		
XIL21 XIL22 XIL23 XIL26	Clear, Frost		
<b>Ultimo</b> XU7	Refer bottom page 27		
XU11 XU15		● ● ● ●	
XU14 XU22	●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Savoy</b> XS3 XS4	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
XS11		● ● ● ● ● ●	
XS24 XS26		● ●	
<b>Joinery</b> JST1 JST2 JST11 JST3 JST4		● ● ● ● ● ● ● ●	
JST5 JST6 JST8 JST10		● ● ● ● ● ● ● ●	
<b>Lincoln</b> XL3 XL4 XL6	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
XL12 XL13		● ●	
<b>Regency</b> XR1 XR2	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
XR5 XR6	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Carringbush (See opposite page)</b> XCB1 XCB2 XCB5	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Vaucluse Premier</b> XVP5 XVP6	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
XVP12 XVP13 XVP14	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Valencia</b> VAL10	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
VAL11	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Sandgate</b> SG8 SG9 SG10	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Camden</b> XC10 XC11	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Glass Opening</b> XF1 XF3 XF8	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Grange</b> XG3 XG4	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
XGE4 XGE8	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Linear 100 Series</b> XLR110 XLR120	Clear, Frost (see page 9)		
<b>INTERNAL DOORS</b>			
<b>Lincoln/Joinery</b> LIN1 LIN10		● ●	
<b>Humecraft</b> HMC5 BF30	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Moulded Panel</b> OAK-G BF19 ASC-G BF28	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Lincoln</b> LIN3	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●	● ● ● ● ● ● ● ●
<b>Linear 200 Series</b> HLR210 HLR220	Clear, Frost (see page 23)		



## TRIPLE GLAZE (CUT-AWAY SECTION)



## DOUBLE GLAZE (CUT-AWAY SECTION)



## GLASS DETAIL

Note - Part of Frost Links, Hi-Rise pattern used in Nexus 15, 20, 25 and Newington XN7



## LINEAR



Linear Clear Bevel



Linear Frost

## LINCOLN XL12 XL13



Design "S"



Design "A"

## ULTIMO XU7

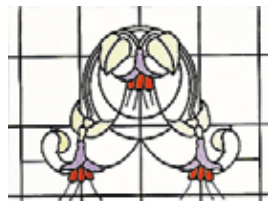


Frosted Antique Clear

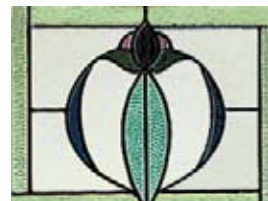


Frosted Orchid

## CARRINGBUSH XCB1 XCB2 XCB5



Wysteria Frost



Triple Glaze Argyle Leadlight

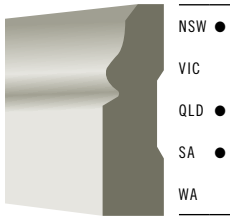


Triple Glaze Crystal Blue

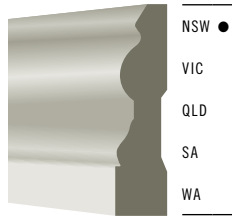
# PRE-PRIMED PROFILES *Silktrim*



**NSW COLONIAL**  
(42/67/92/140 x 18mm)



**NSW CLASSIC**  
(75/95/135 x 18mm)



**PENCIL ROUND**  
(42/67 x 12mm)



**PENCIL ROUND**  
(42/67/92 x 18mm – Bullnose skirt)



**DOUBLE PENCIL ROUND**  
(67 x 18mm – Bullnose arch WA only)



**SINGLE BEVEL ARCH**



**BERKELY**  
(67/92 x 18mm)



**LAMBS TONGUE**  
(67/92/140/190 x 18mm)



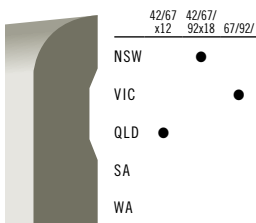
**HALF SPLAYED**  
(67 x 18mm)



**HALF SPLAYED**  
(92/140 x 18mm)



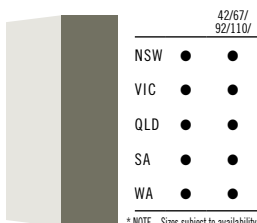
**BULLNOSE**



**AUSTRALIAN COLONIAL**  
(42/67 x 12mm)



**DAR SQUARE DRESSED**



**LOOSE STOP JAMB SET**  
(92/112 x 18mm)



**VICTORIAN COLONIAL**  
(42/67/92/140 x 18mm)



**SINGLE HOUSING TRUST**  
(42/67/92 x 18mm)



**REPLICA**  
(67 x 18mm)



**REPLICA**  
(85 x 18mm)



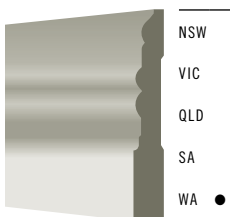
**REPLICA**  
(135/188 x 18mm)



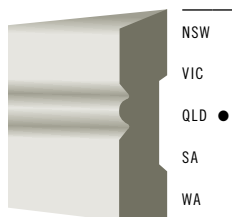
**WA COLONIAL**  
(67/87 x 18mm)



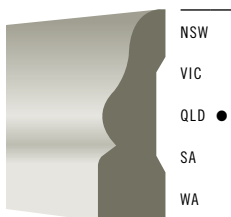
**WA COLONIAL**  
(140/190 x 18mm)



**QLD CLASSIC**  
(42/67 x 12mm)



**QLD COLONIAL**  
(42/67 x 12mm)



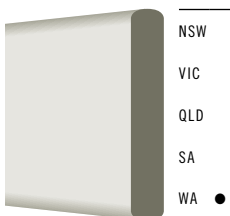
**NSW CHAIR RAIL**  
(92 x 18mm)



**NOSING**



**CAPPING**  
(170 x 25mm)



**NSW STEP PROFILE**  
(67/92 x 18mm)



**TRADITIONAL PROFILE**  
(67/92 x 18mm)



**TRADITIONAL VICTORIAN**  
(92 / 92 / 140 x 18mm)



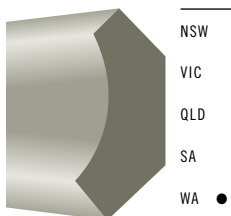
**TRADITIONAL PROFILE**  
(140 x 18mm)



**QUAD**  
(18 x 18mm)



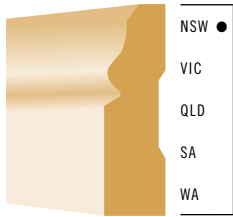
**SCOTIA**  
(42 x 18mm)



**WA FEDERATION**  
(65/80/125 x 18mm)



**NSW COLONIAL**  
 (42/66/90/140 x 18mm)



**PENCIL ROUND**  
 (42/66 x 11mm)



**PENCIL ROUND**  
 (42/66/90 x 18mm)



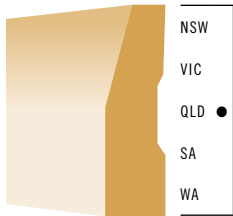
**SINGLE BEVEL ARCH**  
 (66/90 x 18mm)



**BERKELY**  
 (66/90 x 18mm)



**HALF SPLAYED**  
 (42/66 x 11mm)



**HALF SPLAYED**  
 (66/92 x 18mm)



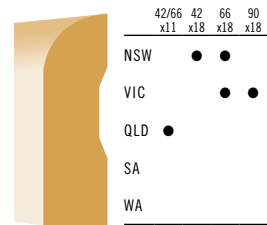
**HALF SPLAYED (NSW)**  
 (66/92 x 18mm)



**LAMBS TONGUE**  
 (66/90 x 18mm)



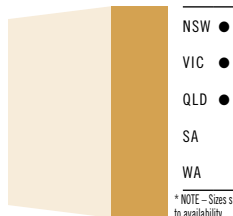
**BULLNOSE**



**AUSTRALIAN COLONIAL**  
 (42/66 x 11mm)



**DAR SQUARE DRESSED** (30/42/67 x 12mm / 42/67/92/110/120/140 x 18mm)



**COOLUM COVE**  
 (42/66 x 11mm)



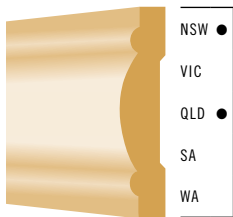
**QLD CLASSIC**  
 (42/66 x 11mm)



**QLD COLONIAL**  
 (42/66/92 x 11mm)



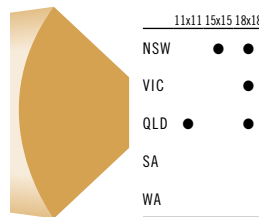
**NSW CHAIR RAIL**  
 (65 x 18mm)



**NSW STEP PROFILE**  
 (66/90 x 18mm) (140 x 18 Qld\*)



**QUAD**



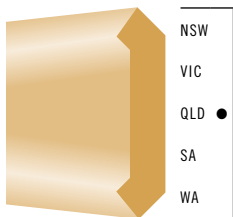
**ANGLE**  
 (31 x 31mm)



**FLY MOULD / D MOULD**  
 (18/31 x 8mm)



**CORNICE**  
 (42/66 x 15mm)



**SCOTIA**  
 (19 x 19mm / 31 x 31mm)



**VICTORIAN COLONIAL**  
 (66 /90 x 18mm)



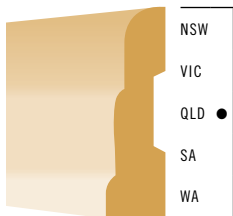
**QLD COLONIAL NO.2**  
 (42/66 x 11mm)



**QLD STEP PROFILE**  
 (42/66/92 x 11mm)



**TERRACE**  
 (42/66 x 11mm)



**HANDRAILS\***



**LADIES WAIST** 65 x 65



**BREAD LOAF** 65 x 65



**LADIES WAIST** 88 x 42

**BOTTOM RAILS\***



**BOTTOM RAIL** 66 x 42



**BOTTOM RAIL** 66 x 31

**BALUSTERS\***



**BALUSTER** 66 x 18



**BALUSTER** 42 x 18

**MID RAILS\***



**MID RAIL** 66 x 42



**REB RAIL** 66 x 42

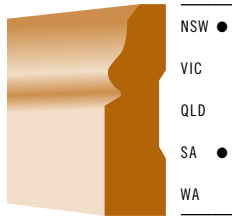
We recommend oil based undercoat/primer for FJ Pine to reduce the risk of swelling of timber grain sometimes associated with water based undercoat/primer.

\* Available in Queensland only

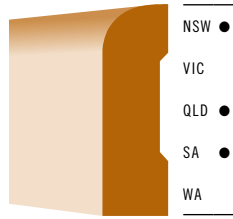
# TIMBER PROFILES

Meranti

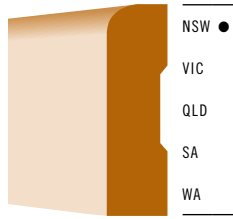
**NSW COLONIAL**  
(41/66/91/138 x 18mm)



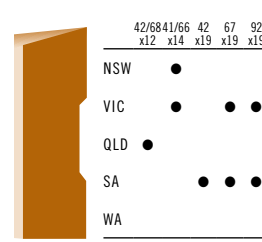
**PENCIL ROUND**  
(41/66 x 12mm)



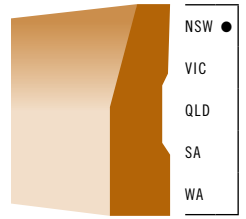
**PENCIL ROUND**  
(41/67/92 x 18mm)



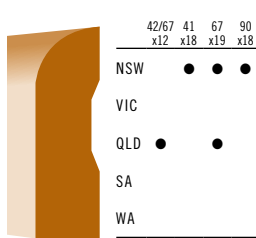
**SINGLE BEVEL ARCH / SPLAYED**



**HALF SPLAYED**  
(41/66/91/138 x 18mm)



**BULLNOSE**



**DAR SQUARE DRESSED**



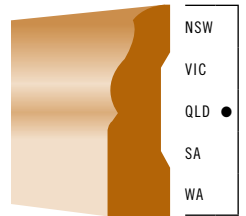
**SINGLE HOUSING TRUST**  
(67/92 x 19mm / 190 x 18/32mm)



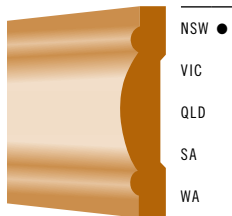
**COLONIAL (Vic)**  
(66/90 x 18mm)



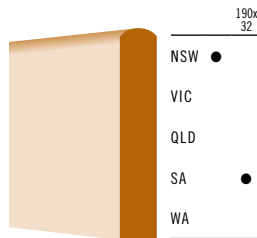
**COLONIAL (Qld)**  
(42/68 x 12mm; 68/93/140 x 19mm)



**NSW CHAIR RAIL**  
(91 x 18mm)



**NOSING**



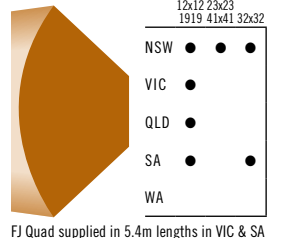
**SA BOLLECTION**  
(32 x 8mm)



**NSW BOLLECTION**  
(30 x 14mm)

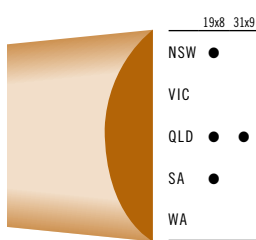


**QUAD**

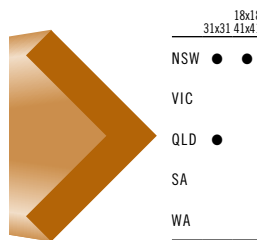


FJ Quad supplied in 5.4m lengths in VIC & SA

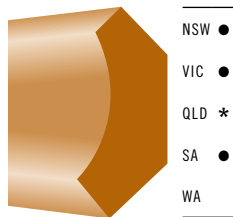
**FLY MOULD / D MOULD**



**ANGLE**



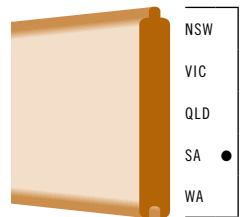
**SCOTIA** (18 x 18mm\* / 23 x 23mm / 30 x 30mm\* / 41 x 41mm)



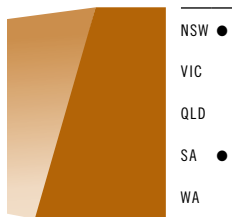
**SPLAYED PENCIL ROUND**  
(67/92 x 19mm)



**MATCHBOARD**  
(83 x 12mm)



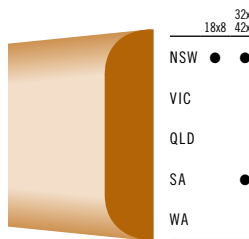
**GLAZING BEAD**  
(18 x 12mm)



**STORM MOULD**  
(30 x 18mm)



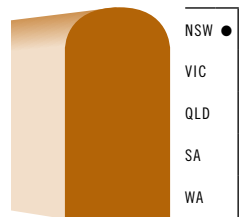
**COVER BATTEN**



**SINGLE FLAT BEVEL**  
(67 x 14mm)



**PARTING BEAD**  
(18 x 8mm)



**SHERATON**  
(66/91/138 x 18mm)



**STOP BEAD**  
(18 x 12mm)



**FULL SPLAY**  
(41/66 x 18mm *SPECIAL*)



**CORNICE**  
(42/66 x 18mm)



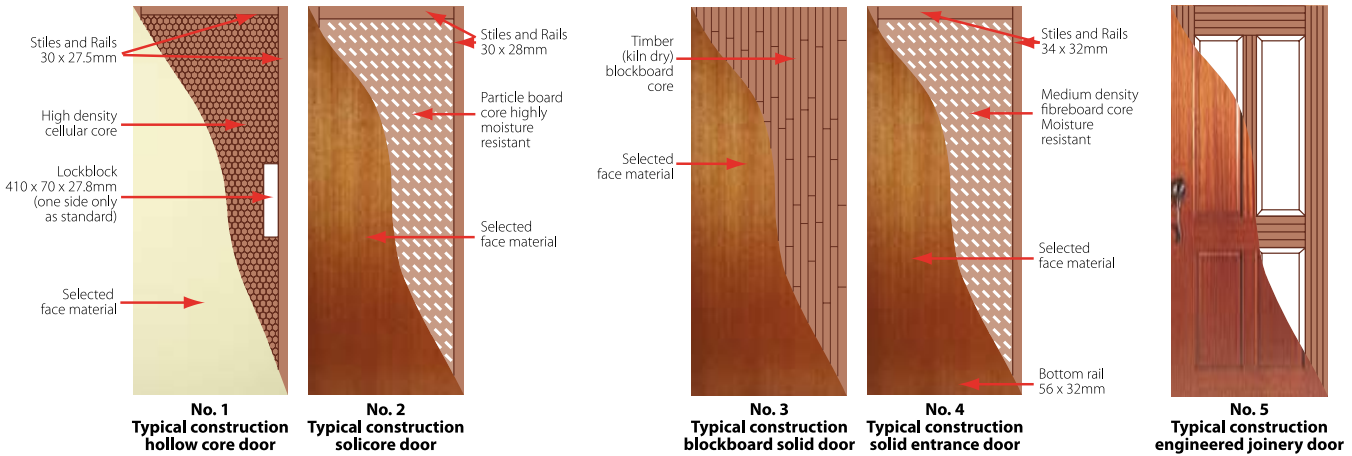
**OVOLO**  
(18 x 18mm; 30 x 30mm)



\* NOTE - Contact your nearest stockist for available sizes



# CONSTRUCTION OF DOORS

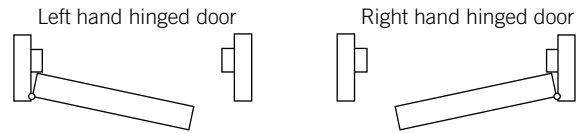


All component sizes - nominal - prior to trimming. Construction may vary different states.

## DOOR HANDING

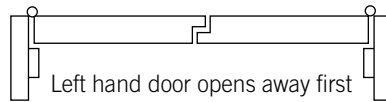
### DOOR HANDING

For all doors - handing determined by viewing hinge knuckle on side of door.

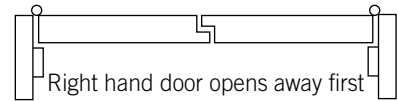


### DOOR HANDING - REBATED DOORS

#### Reverse Rebate



#### Standard Rebate



## GUARANTEE

Subject to terms and conditions set forth herein, doors manufactured by: Hume Doors & Timber (Aust) Pty. Ltd., Hume Doors & Timber (Qld) Pty. Ltd., Hume Doors & Timber (Vic) Pty. Ltd., Hume Doors & Timber (SA) Pty. Ltd. or Hume Doors & Timber (WA) Pty. Ltd. (hereinafter referred to as "the Company") are guaranteed by the manufacturer for five years from the date of shipment by the manufacturer to be of good material and workmanship, free from defects which render them unserviceable or unfit for the use for which they were manufactured.

#### TERMS AND CONDITIONS

Natural variations in the colour, texture or grain pattern of the wood or MDF are not to be considered defects. Doors must be accorded reasonable treatment by the purchaser and should be stored or hung in dry buildings and not in damp, moist or freshly plastered areas. The utility or structural strength must not be impaired in the fitting of the door, the application of hardware, or cutting and altering of the door for lights, louvres, panels or any special details. A maximum of 3mm may be trimmed from any door.

Normal "show-through" of frame components in doors shall not be considered a defect. Entrance/solid doors up to 2040 x 820 require three hinges, larger doors require four hinges or pivot system. **ENTRANCE DOORS SHOULD BE HUNG IN WEATHER PROTECTED AREAS.**

Doors that are installed in a fully exposed situation including opening out doors will not be warranted unless there is adequate overhead protection.

Immediately after fitting, and prior to hanging, the entire door, including the top and bottom edges, must receive two coats of undercoat and two coats of paint. If staining, exterior grade varnish or sealer must be used and its application to be equivalent to paint finish, to prevent absorption of moisture.

Semi gloss or satin finishes are recommended for all doors to reduce "show-through". Exterior finishes to be applied strictly in accordance with paint manufacturers instructions. Entrance and exterior doors should be finished in light reflective colours to reduce the risk of heat absorption which may cause warping. **DARK COLOURS MAY VOID WARRANTY.** Regular maintenance should be provided to prevent deterioration.

Where any legislation provides for remedies for the Company's breach of a condition or warranty whether statutory or otherwise, then, at the Company's option, the customer's sole remedy for such breach except a breach of Section 69 of the Trade Practices Act will be limited to: such remedy, or the repair of the products, or the replacement of the products or the re-supply of the products; or the payment of the cost of replacing the products; or the cost of having the services supplied again; or the re-provision of the services. No claim will be accepted unless notified in writing to the Company within seven (7) days of the date of delivery of the products or the supply of the services.

The Company will not be held responsible for additional charges of hanging, painting or other charges arising from the replacement

of doors. Any such defects must be brought to the attention of the manufacturer when discovered and in any event within five years from the date of shipment by the Company. The Company is not liable to reimburse any purchaser for doors repaired or replaced without the prior written consent of the Company to such repair or replacement.

The Company will not assume responsibility for doors which become defective because of failure to follow these conditions or hazards of shipment or storage, after doors leave the control of the Company.

The Company will not be liable for any costs, claims, damages or demands arising from the personal injury, loss or damage whatsoever occurring to the customer or its agents, servants as a result of either acts or omissions of the customer. The Company will not be liable for any consequential loss or damage, whether due to its negligence or otherwise. The Company will not be liable to the customer for the Company's failure to comply with its obligations to the customer due to any cause beyond the Company's reasonable control and the Company's obligations affected by such cause are suspended while the cause continues to prevent or hinder the Company's performance.

#### ADVISORY NOTE

Considerable damage can occur during the delivery of doors particularly to country areas. "Special Packaging" is recommended (optional extra cost) in an attempt to prevent transit damage. The Company is not responsible for any transit damage.

#### INTERPRETATION OF WARP

Warp shall be interpreted as meaning the cupping/bowing or twisting of doors. It refers to distortion within the door itself and not its relationship to the jambs or frame in which it is hung. Warp exceeding 5mm for doors up to 2100 x 920mm and 6mm for doors over 2100 x 920mm and up to 2340 x 920mm shall be considered a defect. Doors in excess of 2340mm high or 1200mm wide are not guaranteed against warp.

#### EXCLUSIONS

The guarantee against warp does not apply to the following:

- Doors with face veneers of different species.
- Doors that are improperly hung or do not swing freely.
- External flush doors which have been painted or stained dark colours, or different colours each face.

Experience has demonstrated that when warp occurs after doors have been delivered to storage or building sites, it is usually due to improper storage or adverse moisture conditions after hanging and not to faulty manufacture. The Company will accept no responsibility for doors when moisture content of the timber falls below 12% or exceeds 18%.

The Company will not accept responsibility for conditions wholly beyond its control. However, the Company should be consulted promptly if excessive warping occurs to provide assistance in overcoming the difficulty.

## HUME DOORS & TIMBER - (AUST) PTY LTD

ABN 39 001 472 493

### Head Office & Showroom

120 Hume Highway, Lansvale NSW 2166  
PO Box 333, Cabramatta NSW 2166

**Phone:** (02) 9794 1111 **Fax:** (02) 9794 1199

**email:** doorsales@humedoors.com.au  
timber@humedoors.com.au  
info@humedoors.com.au

### Port Macquarie Branch

No. 2 Belah Road,  
Port Macquarie NSW 2444

**Phone:** (02) 6581 0011 **Fax:** (02) 6581 0091

**email:** hdtpm@humedoors.com.au

### Newcastle Branch

7 Waterloo Avenue, Thornton NSW 2322

**Phone:** (02) 4966 8880 **Fax:** (02) 4966 8881

**email:** hdtnc@humedoors.com.au

---

## HUME DOORS & TIMBER (VIC) PTY LTD

ABN 87 006 329 906

33 Remington Drive, South Dandenong VIC 3175  
PO Box 4236, South Dandenong VIC 3164

**Phone:** (03) 9799 6888 **Fax:** (03) 9799 9688

**email:** hdtvic@humedoors.com.au

---

## HUME DOORS & TIMBER (QLD) PTY LTD

ABN 25 009 994 996

86 – 92 Mudgee Street, Kingston QLD 4114  
PO Box 2243, Logan City D.C. Qld 4114

**Phone:** (07) 3489 6200 **Fax:** (07) 3489 6299

**email:** sales@humedoorsqld.com.au

### Sunshine Coast Branch

14 Junction Drive, Coolum Beach Qld 4573

**Phone:** (07) 5446 2640 **Fax:** (07) 5446 3530

**email:** hdtcoolum@humedoorsqld.com.au

### Cairns Branch

Cnr Kenny Street & Owen Cl, Portsmith Qld 4870

**Phone:** (07) 4041 2099 **Fax:** (07) 4041 2047

**email:** hdtcairns@humedoorsqld.com.au

### Northern Territory Branch

3 Adams Road (Cnr Beresford), Yarrowonga NT 0830

**Phone:** (08) 8932 3733 **Fax:** (08) 8932 3799

**email:** hdtnt@humedoorsqld.com.au

---

## HUME DOORS & TIMBER (SA) PTY LTD

ABN 34 007 512 209

89 Heaslip Road, Burton SA 5110  
PO Box 2037, Salisbury Downs SA 5108

**Phone:** (08) 8280 2000 **Fax:** (08) 8280 8099

**email:** hdttsa@humedoors.com.au

---

## HUME DOORS & TIMBER (WA) PTY LTD

ABN 62 009 421 569

75 Briggs Street, Carlisle WA 6101  
PO Box 118, Welshpool WA 6986

**Phone:** (08) 9470 1800 **Fax:** (08) 9472 3802

**email:** hdtwa@humedoors.com.au



HEAD OFFICE - NSW



VICTORIA



QUEENSLAND



SOUTH AUSTRALIA



WESTERN AUSTRALIA



100% Australian Owned

[www.humedoors.com.au](http://www.humedoors.com.au)