

HUME DOORS & TIMBER

Entrance & Interior Door Solutions



2022 PRODUCT CATALOGUE



WELCOME TO HUME DOORS & TIMBER



HUME'S VALUES

- To innovate and make a difference in your home
- To continue to build valued relationships with staff, suppliers and distributors
- To continue to improve on our environmental sustainability and recycling

Hume Doors & Timber is New Zealand's largest 100% Australian owned timber door manufacturer with over 60 years of proud history. Hume Doors will always stand by its family based values and exceptional customer service.

Whether leading the way in sustainability, innovation or design, Hume Doors & Timber remains committed to developing outstanding products for the New Zealand market.

Hume Doors & Timber complies with Australian Standard AS 2688-2017 for the manufacture and importation of timber doors.



Scan QR code to view our 60 year history video



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OVERHEAD PROTECTION



With New Zealand's climate extremes entrance doors will weather differently and timber doors are more susceptible to the elements than steel, aluminium or fibreglass doors.

Depending on your location and aspect, the required overhead protection will vary.

The diagram above and chart below will assist in determining the size of overhead protection which will vary depending on home design and adjacent walls. Dimension 'C' – subject to adjacent walls – minimum width same width as entry frame.

Note: Colour choice for your exterior door will also affect weathering. Dark colours absorb heat, accelerating door deterioration, warping and bowing. For door Guarantee refer page 50 and Care & Maintenance page 5.

Formula Overhead Protection:		
Sheltered Entry $\mathbf{A} = 1/2 \text{ of } \mathbf{B}$		
Dimension C	Subject to adjacent walls. Minimum width should be the same or more than the width of entry frame.	



CARE & MAINTENANCE



- Your timber door may be affected by changes in temperature, moisture and location. After selecting and purchasing your Hume door, store flat in a dry, well-ventilated area before installation.
- Before fitting the door, all six door surfaces should be sealed initially then after installation painted, stained or clear finished with good quality products. Follow the paint manufacturer's instructions with the correct number of coats on ALL surfaces.
- Light reflective colours are recommended for Entrance Doors to reduce the possibility of bow, twist or warp.
 Dark colours will void Hume guarantee. Semigloss finishes are recommended. Paint with a light reflectance value (LRV) finish greater than 50 should be used on external doors. See table below.
- Use the same colour on all six door surfaces. Different colours may cause doors to warp.

- Entrance Doors require overhead protection. Refer to Page 4.
- Location and fitting of your door furniture can depend on door construction. Solid doors (doors rated for BAL12.5, BAL19, BAL29 & BAL40) may have door furniture installed at any selected height, either side of the door. Please liaise with Hume Doors NZ.
- Door maintenance is necessary for long term performance and periodic inspections are recommended. At the first signs of deterioration, your door should be properly refinished. Make sure that all surfaces of the door receive proper resealing and painting.
- To clean your door, use a damp cloth. Do not hose or use chemicals or abrasives on your door. Lightly oil hinges and door furniture for optimum performance.
- Contact your nearest Hume Doors stockist or the Hume Doors website for more information.



Light Reflectance Value (LRV) Table



ENVIRONMENTAL COMMITMENT

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

- 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

We embrace environmental awareness, protection and enhancement.

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
- Subscribing to renewable energy sources (where possible)
- Utilising recycled product (where possible)
- 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 (Forest Stewardship Council), PEFC (Programme for the Endorsement of Forest Certification Schemes), AFS (Australian Forestry Standard), etc and hold to the principles of and guidelines contained within these programs.





Hume Doors & Timber (Qld) Pty Ltd is a certified member of the Forest Stewardship Council® (SGS-CoC-009405)





ERVE

Sophisticated, Crisp & Neat

The Verve range has been designed with sleek glass panels, making for the finest in contemporary design.





VERVE Specifications & Sizes		
Standard Sizes: 1980 x 760 / 810 / 860 x 40mm	 Special Sizes: Up to 2400mm high – 1200mm wide 	Door Frame Stile & Rail
Glazing Options: See Page 46	Door Mass (For Standard Sizes): Approx 40–45kgs	Door Core HMR MUF
Skin Options: SPM / DuraXP		Door Face

• Entrance doors must be hung in weather protected areas.





The Savoy range is engineered using joinery construction techniques featuring veneered laminated timber stiles and rails. Crafted from select timbers and available with a range of glass options to suit your style.



	KS24 (1200)	X528 (1.	200)	X545 (1200)	
KS11	KS24	KS28	X\$45	JST1	JST2

SAVOY Specifications & Si	Zes	
• Standard Sizes: 1980 x 810 / 8	360 x 40mm 2340 x 1200 x 40mm	Door Frame Stiles & Rails
Skin Option: SPM	Glazing Options: See Page 46	Laminated Veneered Timber
Door Mass (For Standard S	izes): 1980mm approx 40kgs, 2340mm approx 48kg	gs Veneered HMR or Glass

• Entrance doors must be hung in weather protected areas.

Natural wood variations (colour, texture, grain) are not considered as defects.





Our designers have been inspired by modern European trends which have shaped the Linear Range of doors. This unique range can showcase the natural beauty of timber with the innovation of contrasting grains or can be painted, for that fresh & stylish feel.



LINEAR

XLR120*	XLR130*	XLR140*
		Face Options: DuraXP (standard) *
XLR150**	XLR160**	



Routed: Both sides.

*



Popular, Attractive & Versatile



The Newington range has a popularity that is a testament to its everlasting appeal and unmatched adaptability. The choice of glass options and matching sidelites provide limitless choices for you to create the look.



entrance doors NEWINGTON

XN1 XN2 XN5 XN6 XN7					
DuraXP (standard)	XN1	XN2	XN5	XN6	XN7
XN13 XN16 XN18	XN13		16		DuraXP

NEWINGTON Specifications & Sizes					
Standard Sizes: 1980 x 760 / 810 / 860 x 40mm	 Special Sizes: Up to 2400mm high – 1200mm wide 	Door Frame Stile & Rail			
Glazing Options: See Page 46	Door Mass (For Standard Sizes): Approx 40–45kgs	Door Core HMR MUF			
• Skin Options: SPM / DuraXP		Door Face			

Entrance doors must be hung in weather protected areas.





Premium & Superior by Design



Vaucluse doors have deeply carved patterns on both sides of the door together with attractive moulding to the external side. Glass options are also available to match any decor.



ENTRANCE DOORS VAUCLUSE

XVP5	XVP6	Image: NotesImage: NotesXVP10	XVP11
XVP12	XVP13	XVP14	XVP20

VAUCLUSE Specifications & Sizes					
• Standard Sizes: 1980 x 810 / 860 x 40mm	• Special Sizes: Smallest size 1960 x 810mm. Largest size up to 2400mm high – 1200mm wide.	Door Frame Stile & Rail			
Glazing Options: See Page 46	Skin Option: DuraXP	Door Core HMR MUF			
Door Mass (For Standard Sizes): Approx 40–50kgs					
 Entrance doors must be hung in weather protected areas. Routed: Both sides. 					

- Moulding size does not change for special size doors.
- Moulding: External side only.





The Nexus range is designed with urban architecture in mind. These smart designs are the perfect link between the cityscape and your home. Glass options provide limitless choices for you to create the urban look.



NEX15	NEX20	NEX30	NEX35
		Face O	otions: DuraXP (standard)
NEX36	Ν	EX38	

NEXUS Specifications & Sizes		
Standard Sizes: 1980 x 760 / 810 / 860 x 40mm	 Special Sizes: Up to 2400mm high – 1200mm wide 	Door Frame Stile & Rail
Glazing Options: See Page 46	Door Mass (For Standard Sizes): Approx 40–45kgs	Door Core HMR MUF
• Skin Options: SPM / DuraXP		Door Face

Entrance doors must be hung in weather protected areas.



ULTIMO

Craftsmanship & Simplicity



The Ultimo range is of the highest quality and our designers have produced a variety of styles to match architectural frontage.



ULTIMO

XU2	XU4	XU5	XU6	XU7



ULTIMO Specifications & Sizes			
Standard Sizes: 1980 x 760 / 810 / 860 x 40mm	• Special Sizes: Up to 2400mm high – 1200mm wide	Door Fra	ı me Stile & Rail
Glazing Options: See Page 46	Door Mass (For Standard Sizes): Approx 40–45kgs	Door Cor	re HMR MUF
Skin Options: SPM / DuraXP		Door Fac	:e
 Entrance doors must be hung in w 	eather protected areas. Routed: Both sides.		



ENTRANCE DOORS REGENCY

Supreme & Classic

The Regency range offers timeless designs with substantial timber mouldings to the exterior face plus deep routed designs to both door faces. Solid construction with glazing options available, including triple-glaze leadlight designs to complement any classically-styled home.





REGENCY Specifications & Size	'S	
• Standard Sizes: 1980 x 810 / 860 x 40mm	• Special Sizes: Smallest size 1960 x 810mm. Largest size up to 2400mm high – 1200mm wide.	Door Frame Stile & Rail
Glazing Options: See Page 46	• Skin Options: SPM / DuraXP	Door Core HMR MDF
Door Mass (For Standard Sizes)	: Approx 40–50kgs	Door Face
 Entrance doors must be hung in 	weather protected areas. Routed: Both sic	des.

Moulding size does not change for special size doors.

- Routed: Both sides.
- Moulding: External side only.

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Luxurious & Exclusive

The Lincoln range is the ideal match to traditional architecture or that executive fashioned residence. Crafted from select timbers, this range features an engineered joinery construction system, which utilises traditional joinery methods as well as incorporating modern techniques.





LINCOLN Specifications & Sizes • Standard Sizes: (No Special Sizes Available) 1980 x 810 / 860 x 40mm – Sidelight:1980 x 400 x 40mm • Glazing Options: See Page 46 • Skin Option: SPM • Door Mass (For Standard Sizes): Approx 40–45kgs

Entrance doors must be hung in weather protected areas.

Natural wood variations (colour, texture, grain) are not considered as defects.



ENTRANCE DOORS GLASS OPENING

Minimalistic & Functional

A classic back door design with three different styles. Available in honeycomb core or the option of solid construction. Crafted from DuraXP and offered with a range of glass options to suit your style.





GLASS OPENING Specifications	& Sizes	
• Standard Sizes: 1980 x 760 / 810 / 860 x 40mm	 Special Sizes: Up to 2400mm high – 1200mm wide 	Door Frame Stile & Rail
Glazing Options: See Page 46	Skin Option: DuraXP	Door Core HMR MUF
Door Mass (For Standard Sizes): A	pprox 45kgs	Door Face
 Entrance doors must be hung in we 	eather protected areas. Routed: One sid	e (XF8 only)

Double sided rout available as an optional extra.



DURAXP

Available with pre-primed DuraXP water resistant door faces.

- 3 Hinges recommended for all solid core doors.
- NOTE: All entrance doors must be fully sealed/painted including top and bottom rails with paint/sealer prior to hanging. A minimum of two coats of sealer/ undercoat followed by top coats is required on ALL surfaces.
- Entrance doors must be hung in weather protected areas.



Sizes

1980 x 710 / 760 / 810 / 860 / 910 x 40mm

Made to Order: 1980 x 710 / 760 / 810 / 860 / 910 / 960 x 35mm

SOLID BLOCKBOARD

Laminated timber core, DuraXP face (incorporating a moisture resistant glue).

- Door can be trimmed or cut down to any size including cut outs for air grills, glass opening.
- Square and rectangular cut outs only.
- Not recommended for high gloss finish.
- Entrance doors must be hung in weather protected areas.

Sizes	
2100 x 920 x 35 / 40mm	
2400 x 1200 x 35 / 40mm	





INTERNAL DOORS HUMECRAFT



Humecraft is a range of high quality internal solid doors featuring broad square carved designs on both sides. Matching bi-folds add to their versatility. All models are solid construction.



INTERNAL DOORS HUMECRAFT



HUMECRAFT Specifications & Sizes		
• Standard Sizes: 1980 x 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm		
Special Sizes: Up to 2400mm high x 1200mm wide Glazing Options: HMC5 See Page 46		
• Core: MDF	Door Mass (For Standard Sizes): Approx 25kgs	

Routed: Both sides



Modern & Luxurious



The Sorrento Range brings that fresh contemporary feel to your home. The beautifully carved door designs feature on both sides and are produced on a deluxe primed door face.



INTERNAL DOORS SORRENTO

5	OR1	SOR2	SOR5	FOR6
SOR7	SOR8	SOR11	SOR12	SOR22

SORRENTO Specifications & Sizes	
• Standard Sizes: 1980 x 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm	
Special Sizes: Up to 2400mm high x 1200mm wide with an option of Steel Inserts	Glazing Options: NA
Door Mass (For Standard Sizes): Approx 25kgs	Core: Hollowcore, MDF

Routed: Both sides.



INTERNAL DOORS

LINEAR

Striking, Unique & Stylish



Our designers have been inspired by modern European trends which have shaped the Linear Range of doors. This unique range can showcase the natural beauty of timber with the innovation of contrasting grains or can be painted for that fresh & stylish feel.



INTERNAL DOORS

HLR1	HLR2	HLR3	HLR4
HLR15	HLR220	HLR250	HLR260

LINEAR Specifications & Sizes		
 Standard Sizes: 1980 x 610 / 710 / 760 / 810 / 860 / 910 x 35mm 	• Special Sizes: Up to 2400mm high – 1200mm wide	Groove Type Profile:
Core: Opentop: MDF No Opentop: Hollowcore or MDF	Glazing Options: See Page 46	
Door Mass (For Standard Sizes): Approx 15–35kgs	• Skin Options: SPM / Pre-primed MDF	Square: 8mm
Routed: Both sides.	 Not suitable for rebated pairs. 	
Routing: Square Groove, 8mm.	 Alignment of horizontal rout is not guara 	anteed for pairs.



INTERNAL DOORS MOULDED PANEL WOODGRAIN SKIN

Classical & Timeless

These beautiful doors feature embossed woodgrain pre-primed faces to both sides and with so many different styles to choose from the Moulded Panel range has it all.





MOULDED PANEL WOODGRAIN Specifications & Sizes				
Standard Sizes: 1980 x 460 / 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm Special Sizes available		Special Sizes available		
Lockblocks: 35mm – Both sides	Core: Hollowcore, HMR MUF. Not available with Steel Inserts or Polycore.			
Glazing Options: Oak-G, BF19 See Page 46		Door Mass (For Standard Sizes): Approx 15–20kgs		
 For Bi-fold options See Page 42. 		 Embossed woodgrain k 	poth sides.	



INTERNAL DOORS MOULDED PANEL SMOOTH SKIN

Traditional & Refreshing

These doors feature smooth faces within a range of refreshing designs, plus the benefit of 2340 high doors with our Ascot model.







ASCOT



2340mm





Face Option



Moulded Panel Smooth Skin

MOULDED PANEL SMOOTH Specifications & Sizes	
• Standard 1980 x 460 / 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm Sizes: 2340 x 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm	Special Sizes available
Core: Hollowcore, HMR MUF. Not available with Steel Inserts or Polycore.	Lockblocks: 35mm – Both sides
Door Mass (For Standard Sizes): Approx 15–20kgs	Glazing Options: Ascot-G, BF28 See Page 46

■ For Bi-fold options See Page 42.

Smooth faces both sides.



INTERNAL DOORS

Elegant & Fashionable

The Accent internal door has trendy horizontal and vertical designs which creates a straight forward style to suit any architectural theme.



ACCENT	Specifications & Sizes
--------	------------------------

- Standard Heights: 1980 / 2200 / 2400mm
- Standard Widths: 1980 x 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 35mm or 37mm
- Special Sizes: 35mm thick: 2400 x 1200, 37mm thick: 2700mm x 1210mm. 40mm thick doors also available.
- Core: Hollowcore, Polycore, HMR MUF. Open-tops are made from HMR MUF construction
- Glazing Options:
 HAG13 HAG4G / HAG1G See Page 46
 Some One Side only / 37mm Both sides

Door Mass (Approximates Only, For Standard Sizes): Hollowcore: 15kg, Polycore: 15kg, HMR MUF: 25kg

When ordered in pairs, matched routing cannot be guaranteed.

Deluxe are V Groove unless Square or U Groove is specified.

- Routed: Both sides.
- HA doors are 15mm Square Groove.
- HAG4 and HAG4G are 8mm Square Groove.

- Alignment of horizontal rout is not guaranteed for pairs.
- Not suitable for rebated pairs.

• Groove Type Profiles:

U: 35mm

V: 37mm Deluxe

Square: 8 / 15mm 35mm









INTERNAL BARN DOORS FRONTIER STANDARD BARN DOORS











FBDS4



FRONTIER STANDARD BARN DOORS Specifications & Sizes			
Standard Size: 2150mm in height, 1000mm in width			
Special Sizes: Contact us for further information			
Door Mass (For Standard Sizes): Approx 15–20kgs	Core: Micro Cell Honeycomb	• Skin: Paint Grade	



INTERNAL BARN DOORS BARN DOOR SLIDING SYSTEM

Features of Frontier Barn Doors:

- Modern or traditional designs that add real value to your home.
- Semi-solid door construction provides strength and stability.
- Deep V-Rout designs create an authentic barn door look.
- Available in PCMDF for painting.
- The cost effective barn door solution.

Features of the Frontier Track System:

- Easy to install.
- Perfect for DIY
- High quality powder coat finish.
- Quiet operation on nylon wheels.

The Frontier Barn Door Sliding System incorporates an architecturally designed track system of the highest quality.

The Frontier range offers a classic barn door look with exposed steel straps. Nylon wheels allow for smooth running along a flat bar track.

FRONTIER TRACK SYSTEM		
Track Size	Double Track Only	
Door Size	2150mm in height, 1000mm in width	
Track Material	Steel	
Track Length	2000mm	
Door Thickness	37mm	
Skin	4.75mm	
Maximum Door Width	1100mm	
Maximum Opening Width	900mm (square set)	
Maximum Door Weight	80kg	
Finish	Black Powder Coat	
Application	For door up to 1000mm wide only. 2 Kits required for double door installation.	
Fixing	Frontier Sliding System includes: Fixing screws to suit masonry and plasterboard walls. Tracks are pre-drilled.	
To calculate door size	Height = Opening height + 50mm Width = Opening width + 100mm	







Scan QR code to see Frontier Barn Door Sliding System installation video



CONSTRUCTION TYPE



Popular basic doors, suitable for all your interior needs. Available in Standard 3mm, Deluxe 4.75mm and Premium 6mm skins.




CAVITY DOORS

Where doors are more prone to bowing or twisting, use our double-sided engineer-designed Steel Inserts for extra strength to ensure that your door stays straight.

The Steel Insert options are available within our Deluxe Basic Interior and Accent Deluxe Door Ranges.



BASIC INTERIOR DOOR RANGE (refer to Page 36)

ACCENT RANGE (refer to Page 32)



Benefits of Steel Inserts:

- Strengthens the door to reduce warp, twist or bowing.
- Required for Evolution Cavity Units.
- Double sided engineered inserts.

STEEL INSERTS Specifications & Sizes				
• Standard Sizes: 1980 x 410 / 460 / 510 / 560 / 610 / 660 / 710 / 760 / 810 / 860 / 910 x 37mm				
Special Sizes: 37mm thick: Up to 2700mm high by 1210mm wide 40mm thick: Up to 2400mm x 1200mm wide				
Door Mass (For Standard Sizes): Approx 35kgs Core: Hollowcore, Polycore, HMR MUF Skin Options: 4.75mm only				



INTERNAL SYSTEMS EVOLUTION CAVITY UNITS



A door option that fits inside a wall, Evolution Cavity Units slide smoothly into a concealed space.



INTERNAL SYSTEMS EVOLUTION CAVITY UNITS

To utilise the space normally taken up by a hinged door we offer a sliding door option inside a wall called a Cavity Unit. The door simply slides smoothly into a pocket in the wall (90mm Stud Only).

Features & Benefits:

- Available in standard sizes to suit 1980mm and 2200mm high doors and door widths of 910, 860, 810, 760, 710, 660 & 610mm.
- Closing jambs supplied as standard.
- Heavy duty aluminium smooth running track.
- 8 wheel system carries doors up to 70kg.
- No floor guides required, T-Guide supplied.
- Aluminium back post for strength and easy installation.
- Timber slats for easy fixing of wall linings.

- Aluminium bottom plate.
- For painting purposes, quick release base plate with wheel assembly allows for easy removal (leaves wheels in track).
- Special size and double cavities are available.
- Please specify if grooved bottom rail is required.
- **Easy Access Cavity Units** allows for the door to protrude 100mm from the pocket and a clear walk through of 810mm for wheel chair clearance.



Evolution Cavity Unit



Track & Wheel Assembly





Evolution Grooved Jamb (No architrave required)



4 Wheel Assembly design reduces noise



Scan QR-code for Soft Closer installation video



Evolution Flat Jamb (Requires architrave for finished job)

Evolution Cavity Trim Sizes*			
Door Width:	Door Height 1980mm:		
610mm	2060mm x 1250mm		
660mm 2060mm x 1350mm			
710mm	2060mm x 1450mm		
760mm	2060mm x 1550mm		
810mm 2060mm x 1650mm			
860mm 2060mm x 1750mm			
910mm 2060mm x 1850mm			
* Sizes will vary from branch to branch			



INTERNAL SYSTEMS SMARTROBE Wardrobe System





PRIMECOAT





SORRENTO



HUMECRAFT



SPM



FULL MIRROR



ACCENT



MOULDED PANEL SMOOTH SKIN





MOULDED PANEL WOODGRAIN SKIN



INTERNAL SYSTEMS SMARTROBE

Simplicity & Easy Fit

A sliding wardrobe door system, enabling you to carry through your chosen internal door theme.

Space Saving Solution

Smartrobe sliding doors require very little space to open and convert your walls into a practical storage solution.

Stylish & Sturdy

We use our sturdy 35mm thick internal doors. This allows us to offer our full Internal Range of doors for sliding doors that fit perfectly into your home design.

Mirrored Doors Available

Choosing a mirrored finish makes your room appear larger while giving the room a lighter feel.

Smooth & Quiet Each Smartrobe door includes two nylon wheels encased in steel assemblies.







Top Track



Silver Pearl

White



Specifications & Sizes			
Door Width	Track Size (Double Track Only)	Door Width	Track Size (Double Track Only)
2 x 410	800mm	4 x 710	2800mm
2 x 460	900mm	2 x 760	1500mm
2 x 510	1000mm	3 x 760	2250mm
2 x 560	1100mm	4 x 760	3000mm
2 x 610	1200mm	2 x 810	1600mm
3 x 610	1800mm	3 x 810	2400mm
4 x 610	2400mm	4 x 810	3200mm
2 x 660	1300mm	2 x 860	1700mm
3 x 660	1950mm	3 x 860	2550mm
4 x 660	2600mm	2 x 910	1800mm
2 x 710	1400mm	3 x 910	2700mm
3 x 710	2100mm		

- Smartrobe doors and Smartrobe Track and Fittings should be ordered together for system operational purposes.
- Doors are reversible (except mirror).
- Easy height adjustment. Access located at the bottom edge of the door.
- Available in two, three, or four door units. (Only available in Double Track).
- Maximum size for full mirror door is 2200 x 920mm.





Track size 90mm wide x 30mm high

Scan QR-code for Smartrobe installation video



Moulded Panel Smooth (See Page 31 for matching door designs)

BF27

Flush





BF1 SPM

Accent (See Page 32 for matching door designs)



BF HAG9

Moulded Panel Woodgrain (See Page 30 for matching door designs)

BF28



Humecraft (See Page 24 for matching door designs)





Scan QR-code for Bi-fold installation video

BI-FOLD Specifications & Sizes		
• Bi-fold Standard Sizes: 1980 x 610 / 660 / 710 / 760 / 810 x 35mm	Special Sizes: Available on request	
Core: Hollowcore, HMR MUF. Not available: In Polycore or with Sta	• Lockblocks: 35mm – Both sides	
Door Mass (For Standard Sizes): Approx 15–20kgs	Glazing Option	ns: Oak-G, BF19 See Page 46







Profile illustrations are not to scale.



HOW TO HANG A DOOR









FIGURE 1: Measure existing door

- Check measure the height on both sides of the door. • Then measure the width at the top, middle and the bottom of the door.
- Also measure the door thickness
- FIGURE 2 • Is the door frame square? Check by measuring diagonally as illustrated. · If the frame is out of
 - square, you may require a slightly larger door and trim it to size. A trimming allowance
 - of up to 3mm is allowed on all doors.

clearance is required

at the top and sides of the door.

5mm at the bottom (above the floor covering).

- Tools required drill, screwdriver, chisel (25mm), hole saws (54mm and 25mm) tape measure, hammer, small wedges (2).
- If replacing an existing door, use this door as a template to locate hinges and face hole/s onto your new door. To measure a door, see Figure 1.
- Should a new frame be required, this may be purchased in either knock down or assembled from your Hume Doors & Timber stockist. If making your own frame, allow clearance for your door of 3mm at top and each side plus 5mm under door allowing for floor coverings, tiles, etc. It is important to ensure that your frame is square and plumb.
- Your new door may require planing to fit the opening. A maximum 3mm may be trimmed from any edge of the door.
- Hinges required: 3 hinges for 1980mm doors (non solid), 4 hinges for solid and 2200–2400mm doors. Locate and install hinges to jamb in desired locations. Measure hinge locations from jamb onto door (remember to allow clearance between top of door and frame). Chisel hinge cut outs into edge of door.
- If you have the original door from the existing opening, measure from the top of the door to the top of each hinge and copy measurements to the new door. Stand door into frame to check hinge locations are correct. Use wedges to adjust door height, locate other hinge leaf into door and screw into place with 2 screws per hinge.
- Your door should now swing freely. If any final adjustment is required, make these, fit remaining screws, and your door is ready to have door furniture installed. Fit door furniture as per manufacturers instructions.
- Doors have a leading edge easement when manufactured. This allows a tighter fit between the door and jamb when in the closed position. Please check before fitting. See Figure 4.
- Door should now be removed, fully painted on all six surfaces as well as behind hinges (refer Care and Maintenance information) and then reinstalled into the opening and the door furniture refitted.

FIGURE 4: Door Easement





Scan QR code to watch video on how to hang a door









A Triple Glaze Tear Drop



B Triple Glaze Bevelled Jewel



C Rose Bud



D Bevelled Flower



E Triple Glaze Bevelled Flower



Orchid Frost



G Clear



Etchlite



Glass options for Entrance and Interior doors are detailed below, together with our exclusive Triple Glaze range (available for Regency and Vaucluse doors).

Glass colouring is as accurate as modern printing processes allow. Please note that colour variations may occur in actual glass designs due to printing techniques.

Glass images shown are not to scale and some glass options require a 12 week lead time for production.

TRIPLE GLAZE				
Our Triple Glaze opti with protected clear		isive leadlight glass designs which glass each side.	h are vacuum sealed	Bevelled Leadlight
	Page	Door Styles Applicable	Glass Options Available	Toughened Clear Glass Bitumastic Seal
Regency	20	XR1, XR2, XR5, XR6 :	E	
Vaucluse	14	XVP5, XVP6	D	
		XVP12, XVP13, XVP14 :	AB	

ENTRANCE DOORS			
	Page	Door Styles Applicable	Glass Options Available
Linear	10	XLR120, XLR160	GH
Newington	12	XN1, XN2, XN5, XN11, XN6, XN12, XN7, XN9, XN13, XN16 , XN16	GH
Verve	7	VER1, VER2, VER4, VER6	GH
Nexus	16	NEX10, NEX15, NEX20, NEX30, NEX35	GH
Ultimo	18	XU5	GH
		XU7	FGH
Lincoln	21	XL3, XL4, XL6	СGН
Savoy	8	XS11, XS28, XS45, XS24	GH
Regency	20	XR1, XR2, XR5, XR6	GH
Vaucluse	14	XVP12, XVP13, XVP14	СGН
Glass Opening	22	XF1, XF3, XF8	GH

INTERIOR DOORS			
	Page	Door Styles Applicable	Glass Options Available
Accent	32	HAG13, HAG13D	СGН
		HAG1-G, HAG1-GD, HAG4-G, HAG4-GD	G H
Moulded Panel	30 & 31	BF28, ASCT-G, OAK-G, BF19	СGН
Humecraft	24	HMC5	СGН
Linear	28	HLR160, HLR120	GH



Some of the Interior and Entrance door custom-made options are detailed below and on page 36, or you can contact your nearest merchant or prehanger to discuss further.



* All Special Orders may only be altered and/or cancelled within 24 hours from date of ordering and are non-returnable.

A Thickness	• 40mm, 45mm (Nominal)
B Width	• 40 / 45mm – 300mm up to 1200mm
C Height	• 40 / 45mm – 300mm up to 2400mm
D Core	HMR MUFBlockboardMRMDF
E Skin	See Page 36 • SPM • DuraXP
F Opentop	We can cut a variety of squares and rectangles at different sizes for window openings.
G Routing	 Square Groove: 4mm or 8mm U Groove Special Rout Special Patterns
H Beading	Unflush XN Glass XN Flush Beading Door
	Canberra Glass Canberra Beading Door
J Thicker Stiles or Rail	Please enquire
L Glazing	See Page 46





* All Special Orders may only be altered and/or cancelled within 24 hours from date of ordering and are non-returnable.

	1
A Thickness	• 35mm, 37mm, 40mm, 45mm (Nominal)
B Width	 35 / 40 / 45mm – 300mm up to 1200mm 37mm – 300mm up to 1210mm Add Steel Inserts for extra strength of over width doors
C Height	 35 / 40 / 45mm – 300mm up to 2400mm 37mm – 300mm up to 2700mm Add Steel Inserts for extra strength of over height doors
D Core	PolycoreHollowcoreHMR MUFBlockboardMDF
E Skin	 Pre-primed MDF, 3mm, 4.75mm, 6mm SPM (only available in 35 or 40mm thick doors) DuraXP
F Opentop	We can cut a variety of squares and rectangles at different sizes
G Routing	 Square Groove: 4mm or 8mm U Groove V Groove (only available on 37 / 40 / 45mm thick doors) Special Rout eg. Sorrento & Humecraft Special Patterns
H Beading	 Unflush Rebated Canberra
I Extra Lock Blocks	Lengths Standard 400mm
J Thicker Stiles	or Rail
K Steel Inserts	
L Glazing	See Page 46



WARRANTY / GUARANTEE

Subject to terms and conditions set forth herein, doors manufactured by Hume Doors & Timber NZ Ltd (here in after referred to as "the Company") are guaranteed by the manufacturer for five years from the date of shipment by the manufacturer.

TERMS & CONDITIONS

NATURAL VARIATIONS

Natural variations in the colour, texture or grain pattern of the wood or MDF are not to be considered defects.

GENERAL CARE & INSTALLATION

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 edge of the door.** This must be done evenly. Normal "showthrough" of frame components in doors shall not be considered a defect. Entrance/solid doors up to 1980 x 810 require three hinges, larger doors require four hinges or pivot system. ENTRANCE DOORS & ENTRANCE SYSTEMS SHOULD BE HUNG IN WEATHER PROTECTED AREAS. Doors and door systems including pivot systems that are installed in a fully exposed situation including opening out doors will not be warranted.

PAINTING OF DOORS

Immediately after fitting and prior to hanging, the entire door including the top and bottom edges must be painted.

Use a good quality paint or coating system and always follow the paint manufacturer's advice. Pay particular attention to internal vs external paint systems and use the one appropriate to where you are hanging the door. This includes doors that are supplied raw or factory primed. If staining, must use exterior grade varnish/ sealer to prevent absorption of moisture. Always follow the varnish/sealer manufacturer's advice. **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 **WILL** VOID WARRANTY. Paint with a light reflectance value (LRV) finish greater than 50 should be used on exterior doors. White has an LRV of approximately 95, black has an LRV of approximately 5.

Please consult your painter before proceeding.

Both faces should have the same colour applied. Regular maintenance should be provided to prevent deterioration. Doors must be inspected upon arrival for visible defects and all claims based there-on must be filed within 24 hours.

WARPING

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.

DOOR SIZE	DEFINITION OF WARPING
Up to 1980 x 910mm	More than 5mm
Between 1980 x 910 – 2200 x 910	More than 6mm
2200 x 910mm – 2340 x 920mm	More than 6mm

Doors in excess of 2340mm high or 910mm wide are not guaranteed against warp.

The guarantee against warp does not apply to the following:

- a. Doors with face veneers of different species.
- b. Doors that are improperly hung or do not swing freely.
- c. 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.

EXCLUSIONS

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.







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