

HUME DOORS & TIMBER

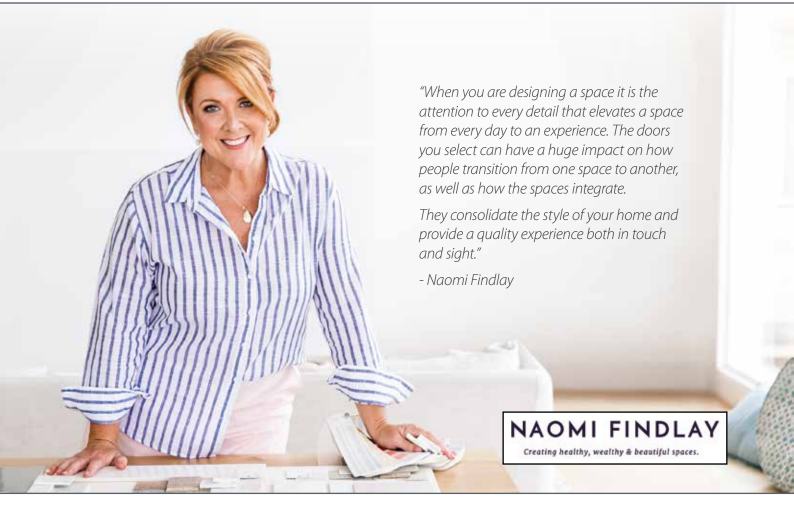
100% Australian Owned



2021 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 the nation'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 Australian 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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COMMERCIAL

- Fire Doors **Commercial Products**
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GLASS

Glazing Options

TIMBER

Fibre-Cement Products
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Timber Mouldings Profiles

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S	DOOR CONSTRUCTION TYPE	Denotes the type of door construction. For more information go to page 5
•0))	DOOR SOUND RATING	Door sound rating. Refer to our website for further information: www.humedoors.com.au/downloads
BAL	BUSHFIRE ATTACK LEVEL	Bushfire Attack Level Rating. For more information go to page 27
	WEIGHT	Door weight in kg





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 renewal 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.

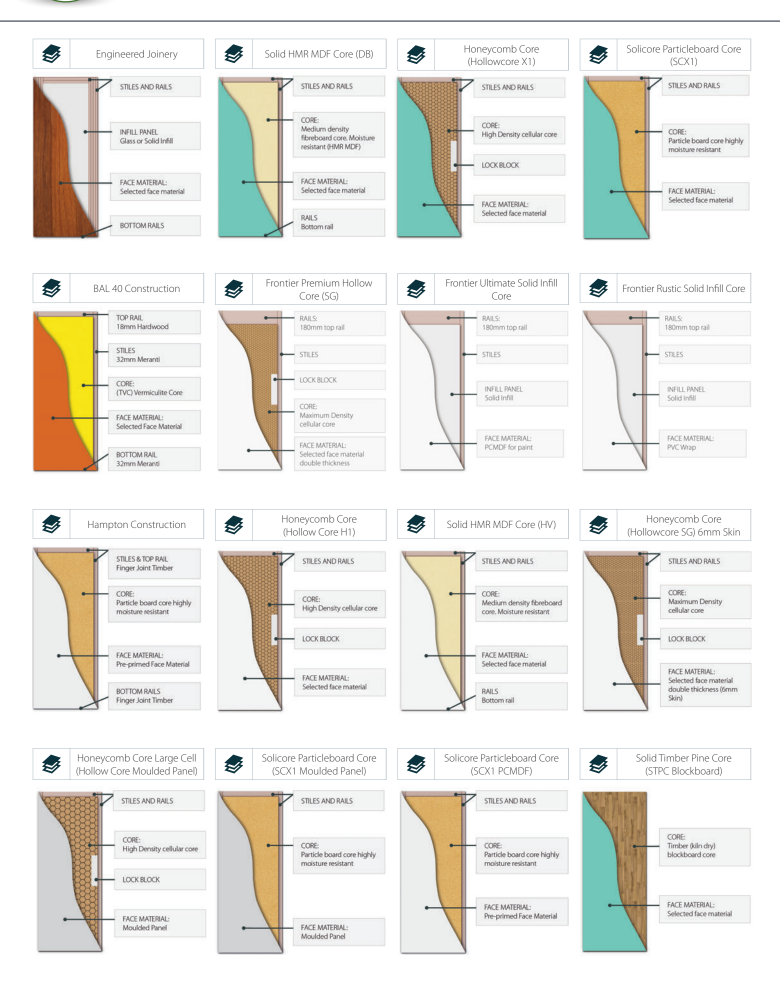






Hume Doors & Timber (Aust) Pty Ltd is a member of the Programme for the Endorsement of Forest Certification Schemes (AU17/05236)



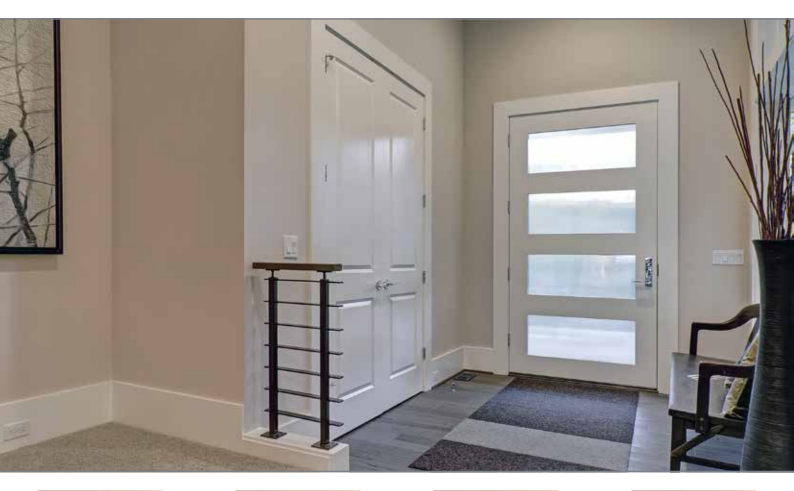




ENTRANCE DOORS SAVOY 1200

Grand, King-sized & Stunning

The Savoy 1200 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.







XS26





Specifications

\$	Engineered Joinery						
•))	Rw:29 STC:30						
BAL	BAL12.5						
	48	kg					

Standard Door Size:

2040x1200x40, 2340x1200x40 Check with your Hume state office for made to order

Face Options



Blackbutt





Rice Paper



ENTRANCE DOORS VERVE

Sophisticated, Crisp & Neat

The Verve range has been designed with sleek glass panels, making for the finest in contemporary design. An extensive range of glass options creates endless possibilities in style.







Face Options





Glass Options















Specifications

· ·							
\$	Solid HMR MDF Core (DB)						
0))	Rw:31 STC:31						
BAL	BAL12.5						
	40	kg					

Standard Door Size: 2040x820x40

Check with your Hume state office for made to order

www.humedoors.com.au



ENTRANCE DOORS

Stunningly Eye Catching



The Savoy 820 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.



ENTRANCE DOORS SAVOY 820

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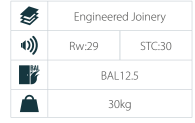












Standard Door Size: 2040x820x40

Standard Sidelite Size: 2040x400x40Check with your Hume state office for made to order

XS2







Face Options



d) Tassie Oak (XS11, 24, 26, 28, 45)



Blackbutt (XS11, 24, 26, 28, 45)





For more glass designs refer to Glazing Options table on page 58

Cathedral













Translucent

Africana

Low E

Geostep

Rice Paper

100% Australian Owned



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.





XLR300

XLR310

XLR500

XLR600



\$	Solid HMR MDF Core (DB)					
•))	Rw:30 STC:29					
BAL	BAL12.5					
	40kg (820mm)	58kg (1200mm)				

- Standard Door Size: 2040x820x40
- Routed: Both sides
- Not suitable for rebated pairs
- Alignment of horizontal rout is not guaranteed for pairs
- Check with your Hume state office for made to order

Face Options





Glass Options











Africana

www.humedoors.com.au



Class & Charm



The Joinery range is the ideal match to traditional architecture. Crafted from select timbers and available with a range of glass options to suit your style. This range features an engineered joinery construction system, which utilises traditional joinery methods as well as incorporating modern techniques. Note: JST1 doors with clear glass includes a safety decal strip centre of the glass panel.





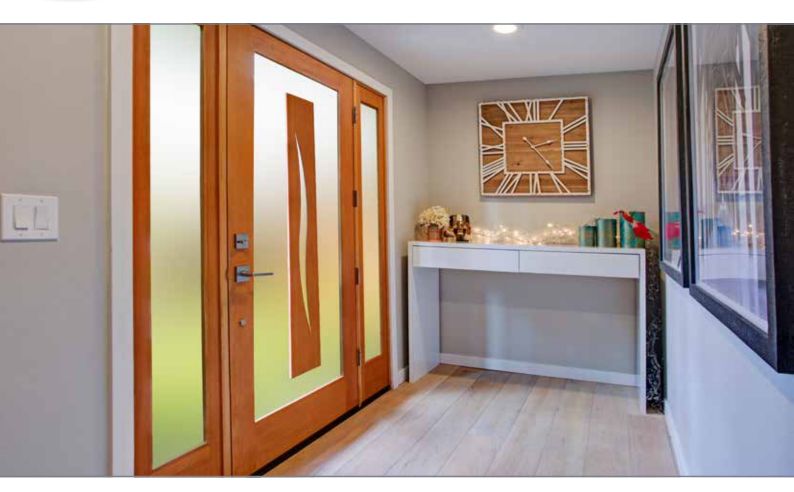
Face Optio	Face Options Specifications									
Se addition				-	Engir	neered	Desig	gn Code	Standard S	ize (mm)
			1503161.et	*	Joinery		ZL	T1,10	2040x620/720	/770/820x40
		6	1.5 2 1	0))	Rw:29	STC:30)]2	ST4, 6	2040x720x40,	2040x820x40
ALL AND DE COM		kan na da f	1611/12	BAL			JST	2, XL10	2040x8	20x40
SPM	Tassie Oak	Merbau	Blackbutt	BAL	BAL12.5		JST5	5, 11, 12	2040x4	00x40
(standard) Glass Optic	JST1, 11, 2 ons	JST1,11, 2	JST1, 11, 2		30)kg		ck with your e to order	Hume state o	ffice for
Clear	Clear Laminate Cathed	ral Double Glaze Clean	Grey Tint	Translucent	African	ha Dou	uble Glaze Frost	Low E	Geostep	Rice Paper



ENTRANCE DOORS ILLUSION

Bold, Individual & Dreamy

The Illusion range has inserts that appear to float, these doors make for a stunning impression, all the while allowing for an abundance of light to enter into your home. Choose from Clear, Frost, Grey or Africana glass to complete the illusion.









XIL21

Face Options











- Standard Door Size: 2040x1200x40
- Check with your Hume state office for made to order
- Chrome bolts are visible to inside of timber floating panels for standard doors
- Timber floating panels remain the same size and are glued to glass for made to order doors
- Sidelite option refer to Joinery Range(JST11) page 12



XIL26

Specifications

\$	Engineered Joinery					
•))	Rw:29 STC:30					
BAL	BAL12.5					
	30kg (820mm)	48kg (1200mm)				

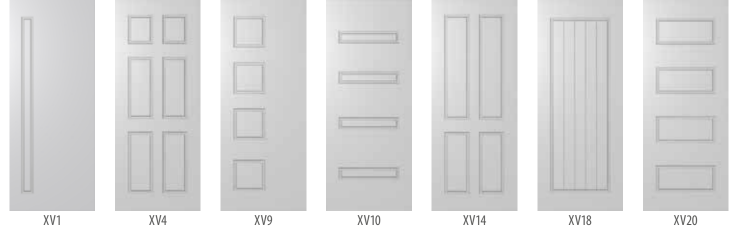


ENTRANCE DOORS VAUCLUSE

Craftsmanship & Simplicity

The Vaucluse Range is of the highest quality with a variety of designs to match any architectural frontage. Detailed carved patterns to the external faces and smooth internal faces make for simplicity in design.





Face Options









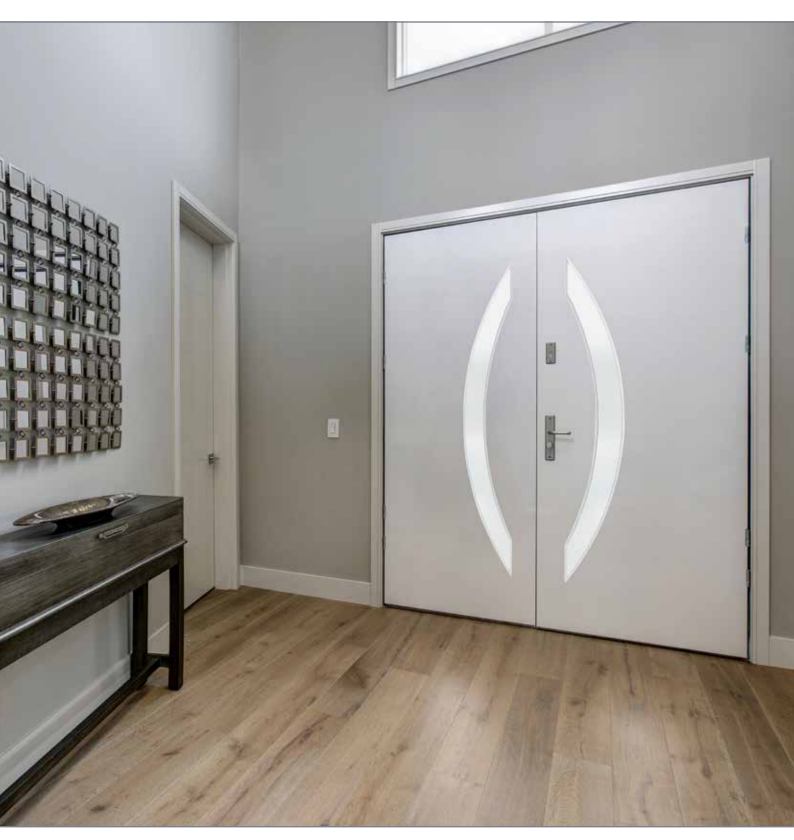
Specifications

\$	Solid HMR MDF Core (DB)						
•))	Rw:30 STC:29						
BAL	BAL12.5						
	40kg						

- Standard Door Size: 2040x820x40
- Routed: One side
- Double sided rout available as an optional extra
- Sidelite option refer Newington (XN9 & XN14) page 16
- Check with your Hume state office for made to order



Popular, Attractive & Versatile



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



ENTRANCE DOORS NEWINGTON

XN1	XN2	XN5 XN11	XN6 XN12
			Crossifications
	1-1-1		
			Solid HMR MDF Core (DB)
			(1) Rw:31 STC:31
			BAL12.5
	1993 C 199		40kg
XN7	XN9 XN14	XN16	 Standard Door Size: 2040x820x40 Standard Sidelite Size: 2040x200x40 (XN14), 2040x400x40 (XN9, XN11, XN12) Check with your Hume state office for made to order

Face Options

Glass Options

Clear





















Cathedral

Grey Tint

Translucent

Africana

Low E

Geostep

Rice Paper

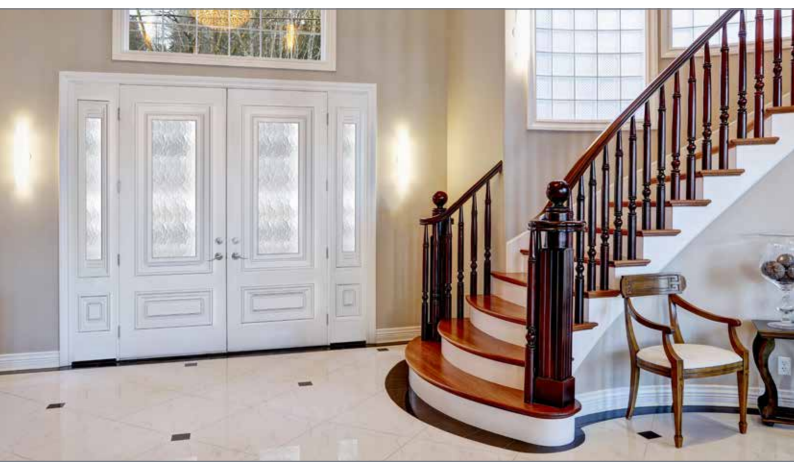
Millenium Slumped



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 several glazing options available, including triple-glaze leadlight designs to complement any classically-styled home.









Specifications

\$	Solid HMR MDF Core (DB)				
10))	Unglazed	STC:29			
" "	Glazed Rw:31		STC:31		
BAL	BAL12.5				
	40kg (820mm)		58kg 00mm)		

Standard Door Size: 2040x820x40

- Standard Sidelite Size: 2040x400x40
- Routed: Both sides
- Moulding: One side
- Check with your Hume state office for made to order

XR4





Glass Options



Grey Tint For more glass designs refer to Glazing Options table on page 58

Translucent

Africana

Low F



ENTRANCE DOORS VAUCLUSE PREMIER

Premium & Superior by Design

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









Standard Door Size: 2040x820x40 Standard Sidelite Size: 2040x400x40

Routed: Both sides Moulding: One side







XVP11, 12, 13

Face Options



Glass Options



	5
hedral Grey Tint	Trar

nslucent Africana





Specifications

S	Solid HMR MDF Core (DB)			
10))	Unglazed	STC:29		
Glazed		Rw:31		STC:31
BAL	BAL12.5			
	40kg (820mm)		58kg (1200mm)	

For more glass designs refer to Glazing Options table on page 58

Low F

Check with your Hume state office for made to order



ENTRANCE DOORS CARRINGBUSH

Classic & Timeless

The Carringbush is a recreation of doors from the Victorian era. These doors incorporate routed designs each side and have the warmth of detailed timber mouldings, strong cricket bat panels, ledge and scroll on the exterior door face.





Face Options







Triple Glazed Leadlight Glass



Triple Glaze Crystal Blue Leadlight

Specifications



- Standard Door Size: 2040x820x40
- Standard Sidelite Size: 2040x400x40
- Routed: Both sides
- Moulding: One side
- Check with your Hume state office for made to order

Frost Coloured Design Glass



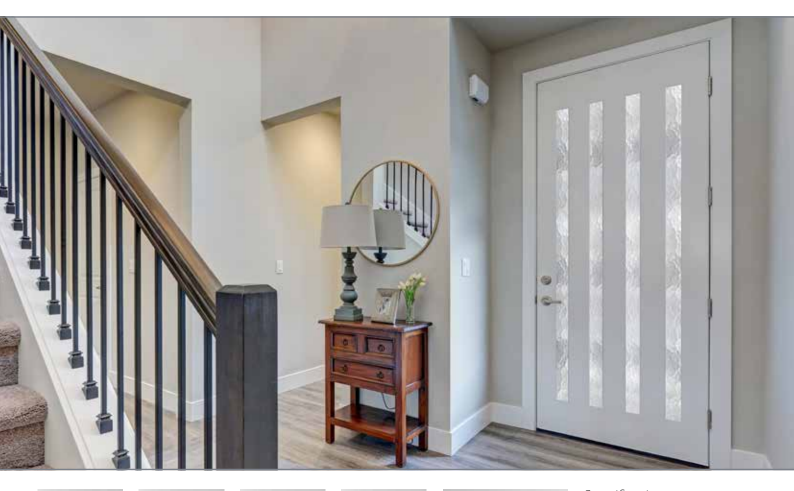
100% Australian Owned



ENTRANCE DOORS

Subtle & Stylish

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









NEX38



Specifications

\$	Solid HMR MDF Core (DB)			
•))	Rw:31 STC:31			
BAL	BAL12.5			
	40kg (820mm)	58kg (1200mm)		

- Standard Door Size: 2040x820x40, 2040x1200x40 (NEX40)
- Check with your Hume state office for made to order

Face Options



Glass Options





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 tempered hardboard or select timbers and offered with a range of glass options to suit your style.





Specifications

\$	Honeycomb (X1)		\$	Solid HMR MI Solicore	
•0))	Rw:25 STC:25		•))	Rw:31	STC:31
·BAL	Nil		 BAL	BAL12.5	
	18kg			40	kg

Standard Door Size: 2040x820x35, 2040x820x40

- Routed: One side (XF8 only)
- XF8 is Solid HMR MDF Core (DB) construction only
- Check with your Hume state office for made to order

Face Options



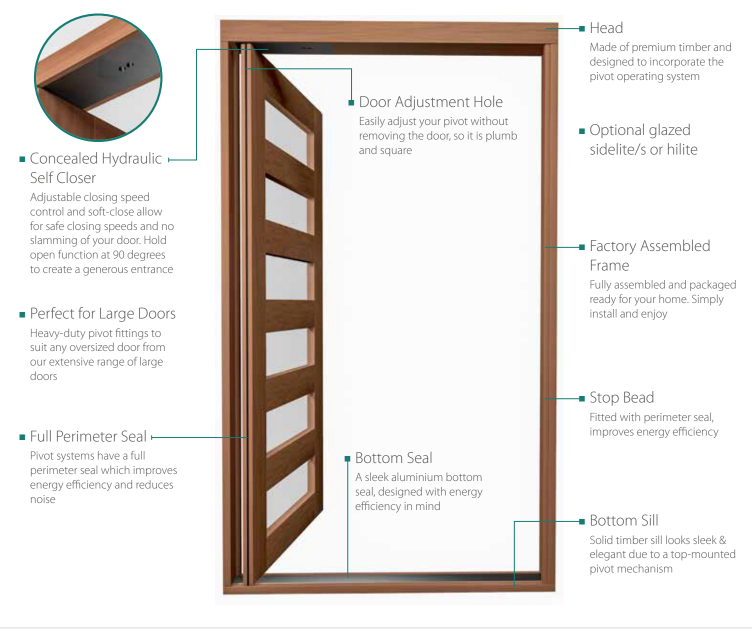
Glass Options





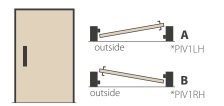
ENTRANCE SYSTEMS PIVOT FRAMES

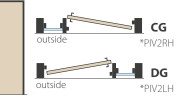
Make a bold statement and increase your homes street appeal with a Hume Pivot System. This assembled entry frame incorporates a heavy-duty pivot with quality fittings that allow the door to be adjusted during installation. Everything you need to make your grand entrance, perimeter seals included.

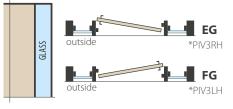


HANDING OF PIVOT FRAME

*Victoria Configuration Codes







Specifications



Choose from any oversize door in our entrance rangeDoor cost is additional

DOORS NOT INCLUDED

Allow for up to 1200 wide door

• We recommend ordering door and frame together to ensure perfect fit

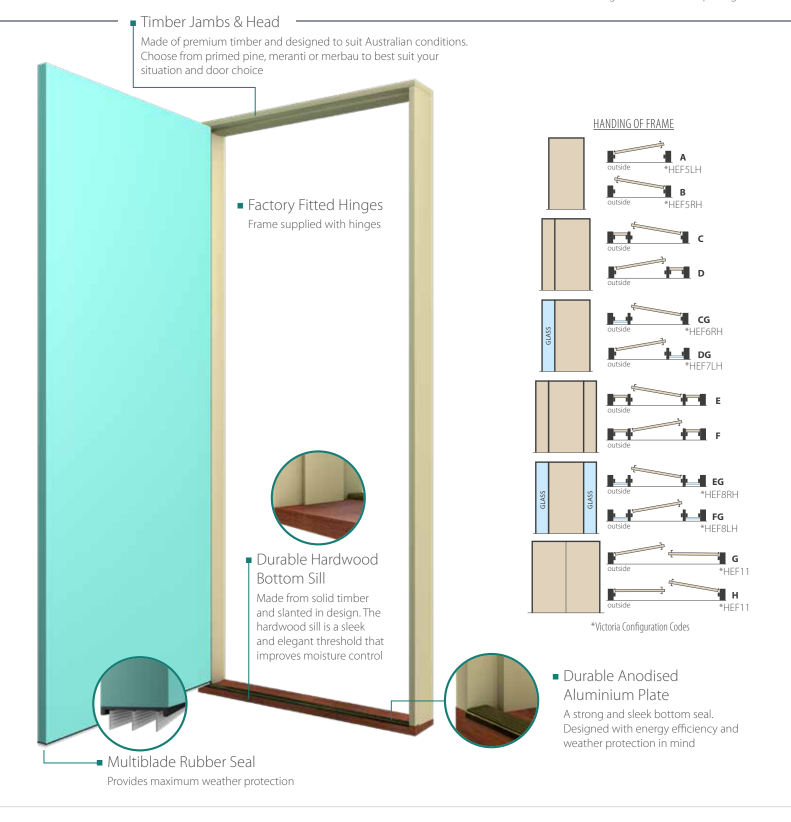


Scan QR code to view Pivot installation video



ENTRANCE SYSTEMS STANDARD FRAMES

Factory Assembled Frame
 Fully assembled, factory fitted
 hinges and packaged ready for
 your home. Our frames have been
 designed to suit most openings





<u>REBATED</u>

For pairs of doors to eliminate draughts, noise, etc. Reduces the width of a pair of doors by 12mm.

MUSHROOM STOP

Mushroom stop is an alternative to rebated doors for pairs of doors to eliminate draughts, noise etc. Increases the width of a pair of doors by 12mm.

DOORS NOT INCLUDED

- Door cost is additional
- Choose from any door in our entrance range
- Order door and frame together to ensure perfect fit (Recommended)
- Door is supplied with machine cut outs for hinges when ordered with frame
- Hinges are additional cost in Victoria
- Multiblade Rubber Seal is an additional cost in Victoria



ENTRANCE SYSTEMS WEATHERGUARD FRAMES

Factory Assembled Frame

Fully assembled, factory fitted hinges and packaged ready for your home. Our frames have been designed to suit most openings



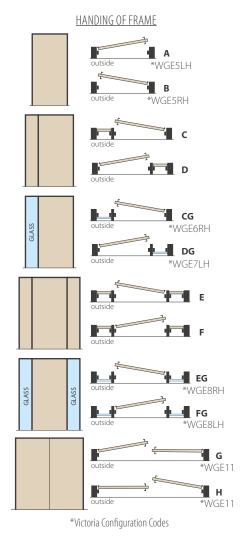
Made of premium timber and designed to suit Australian conditions. Choose from primed pine, meranti or merbau to best suit your situation and door choice

Perimeter Seals for Energy Efficiency Weatherguard systems have a full perimeter seal which improves energy efficiency and reduces noise Factory Fitted Hinges Frame supplied with hinges

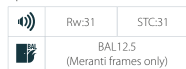


Self-draining aluminium sill

A sleek & durable anodised aluminium bottom sill, designed to improve moisture control, energy efficiency and helps to reduce noise. A tread pattern on sill reduces slip



Specifications





<u>REBATED</u>

For pairs of doors to eliminate draughts, noise, etc. Reduces the width of a pair of doors by 12mm.

MUSHROOM STOP

Mushroom stop is an alternative to rebated doors for pairs of doors to eliminate draughts, noise etc. Increases the width of a pair of doors by 12mm.

DOORS NOT INCLUDED

- Door cost is additional
- Choose from any door in our entrance range
- Order door and frame together to ensure perfect fit (Recommended)
- Door is supplied with machine cut outs for hinges when ordered with frame
- Hinges are additional cost in Victoria



ALFRESCO MULTIFOLD



 Secure & lockable
 Keyed drop bolts fitted as standard



 Adjustable Door Height Easy door adjustments without having to remove the door panels

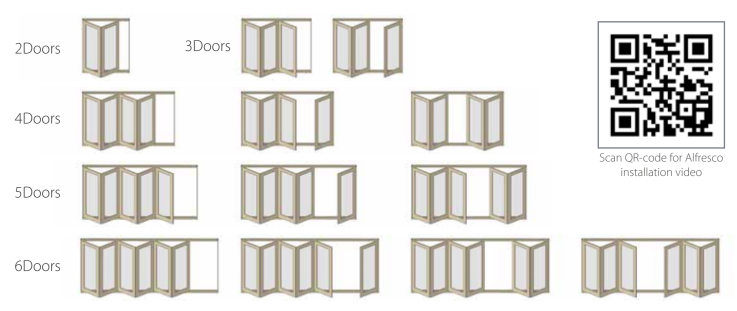


Sealed Gaskets
 High-quality gaskets at frame joints for superior sealing



 Perimeter Seals
 Full perimeter seal which improves energy efficiency and reduces noise

- The warmth and natural beauty of timber doors
- Moisture draining system for excellent weather performance
- Durable roller system for smooth panel operation
- Preassembled for ease of installation
- Low E glazing option for increased energy efficiency



All options shown above are also available in reverse



BAL (BUSHFIRE ATTACK LEVEL)

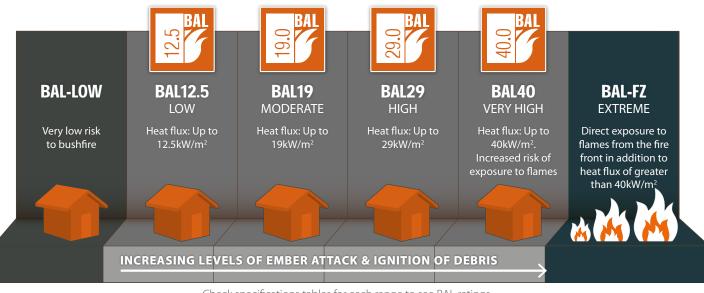




Hume Doors & Timber has extensively tested our comprehensive range of doors and door frame systems to meet the AS1530.8.1 criteria set for buildings in Bushfire Attack Level (BAL) zoned areas. All our BAL tests are conducted in Australia by an independent third-party fire testing consultancy firm.

Doors must be installed as per AS3959 to conform to BAL compliance. Refer to our website for further information: www.humedoors.com.au

Bushfire Attack Level (BAL) measured in increments of radiant heat expressed in kilowatts /m2. This defines your BAL Rating requirement. The diagram below shows the BAL ratings along with the radiant heat flux for each zone.



Check specifications tables for each range to see BAL ratings



BAL19 & BAL29 DOORS

BFR1	BFR2	BFR3	BFR4	BFR5	BFR6	BFR7
						DEDIO
BFR8	BFR9	BFR13	3	BFR14	BFR15	BFR30

Face Options





6mm Toughened Glass Options

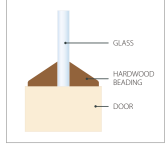
SPM







BAL19 & 29 Glazing Profile



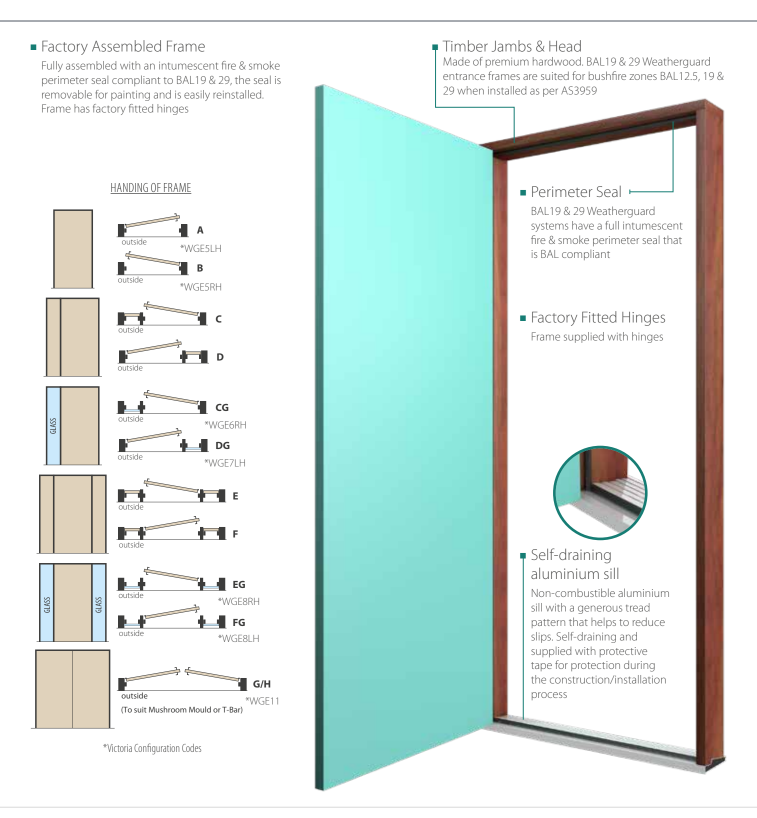
Specifications

\$	Solid HMR MDF Core (DB)		
•))	Unglazed	Rw:30	STC:29
" "//	Glazed	Rw:31	STC:31
BAL		BAL19 & 29	
		40kg	

- Door thickness is 40mm
- We recommend ordering Door & Frame together to ensure compliance with BAL
- A minimum of 3 x 100mm square butt hinges for doors up to 2040x820mm. For doors over this size 4 x 100mm square butt hinges are required
- BFR9 only Routed: Both sides
- BFR13 only Moulding: One side



BUSHFIRE RESISTANT DOORS & FRAMES BAL19 & 29 MERBAU WEATHERGUARD FRAMES



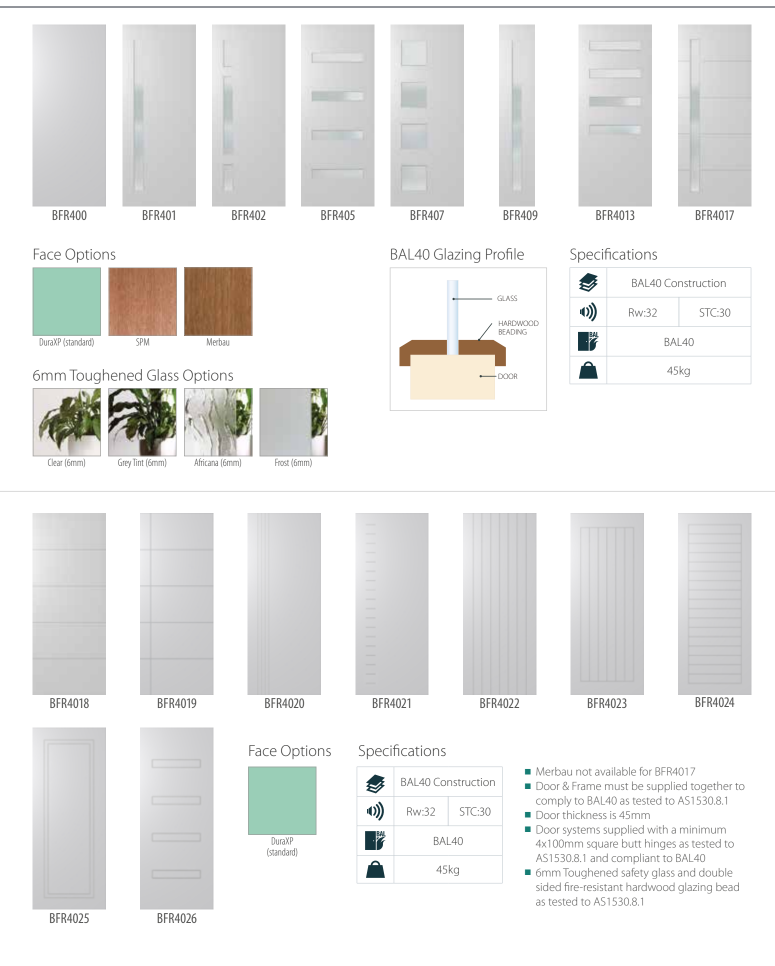
- BAL19 & 29 Merbau Weatherguard entrance frames are suited for bushfire zones BAL12.5, 19 & 29 when installed as per AS3959
- We recommend ordering Door & Frame together to ensure compliance with BAL. Choose from any door within the BAL19 & 29 door range
- Hinges supplied with frame
- Door is supplied with machine cut outs for hinges when ordered with frame
- CG\DG & EG\FG frames are glazed using 6mm toughened glass and must be screened with a BAL compliant screen as per AS3959 (screen not included)

Specifications

0))	Rw:31	STC:31
BAL	BAL19	9 & 29



BAL40 DOORS



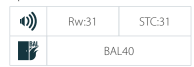


BUSHFIRE RESISTANT DOORS & FRAMES BAL40 MERBAU WEATHERGUARD FRAMES



- Door & Frame must be supplied together to ensure compliance with BAL40
- Choose from any door within the BAL40 door range
- Door is supplied with machine cut outs for hinges
- BAL40 Merbau Weatherguard entrance frames have been tested to comply with BAL40 and are manufactured as per AS1530.8.1

Specifications





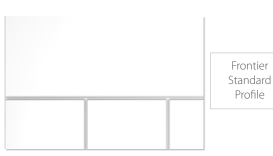


INTERNAL BARN DOORS FRONTIER STANDARD BARN DOORS

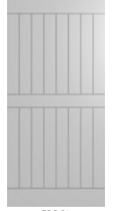






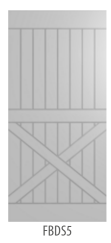


FBDS2



FBDS3



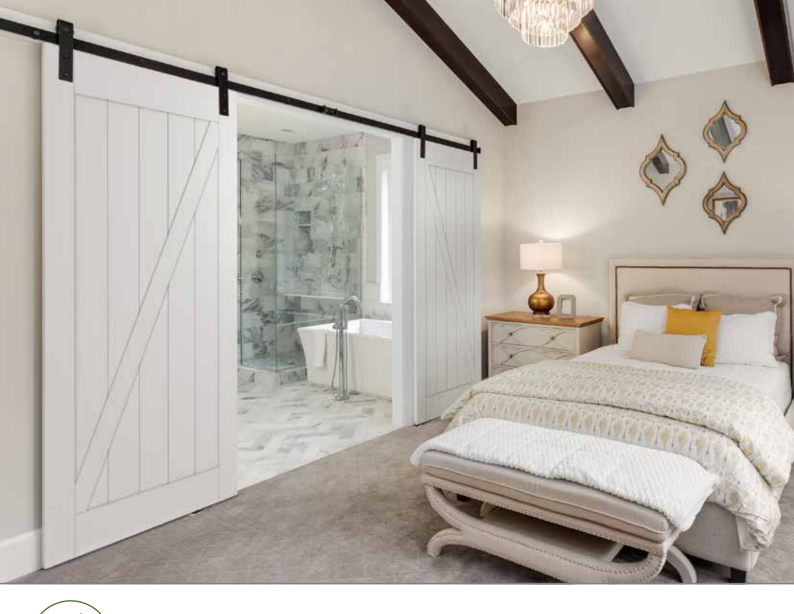


Specifications



- Deep linear rout designs
- Available in PCMDF for paint or SPM for Stain
- Made to measure customised designs and sizing available

100% Australian Owned



FRONTIER ULTIMATE BARN DOORS



HUME DOORS & TIMBER











Specifications



Frame and Infill constructed shaker style door

Available in PCMDF for paint

100% Australian Owned





 \vdash

INTERNAL BARN DOORS RONTIER **RUSTIC** BARN DOORS



FBDRG4 (GREY)



FBDRB2 (BROWN)



FBDRW4 (WHITE)



Frontier Rustic Profile

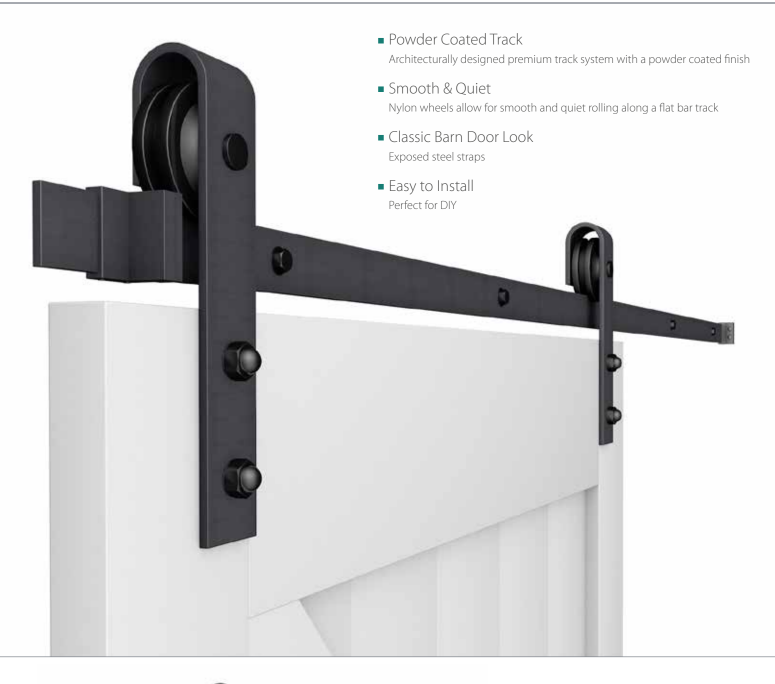
Specifications

\$	Frontier Rustic Solid Infill Core
	48kg

- PVC wrapped shaker style door
- Pre-finished
- Pre-Drilled roller holes & Grooved bottom rail
- Alignment of design on door is not guaranteed for pairs



INTERNAL BARN DOORS FRONTIER TRACK SYSTEM







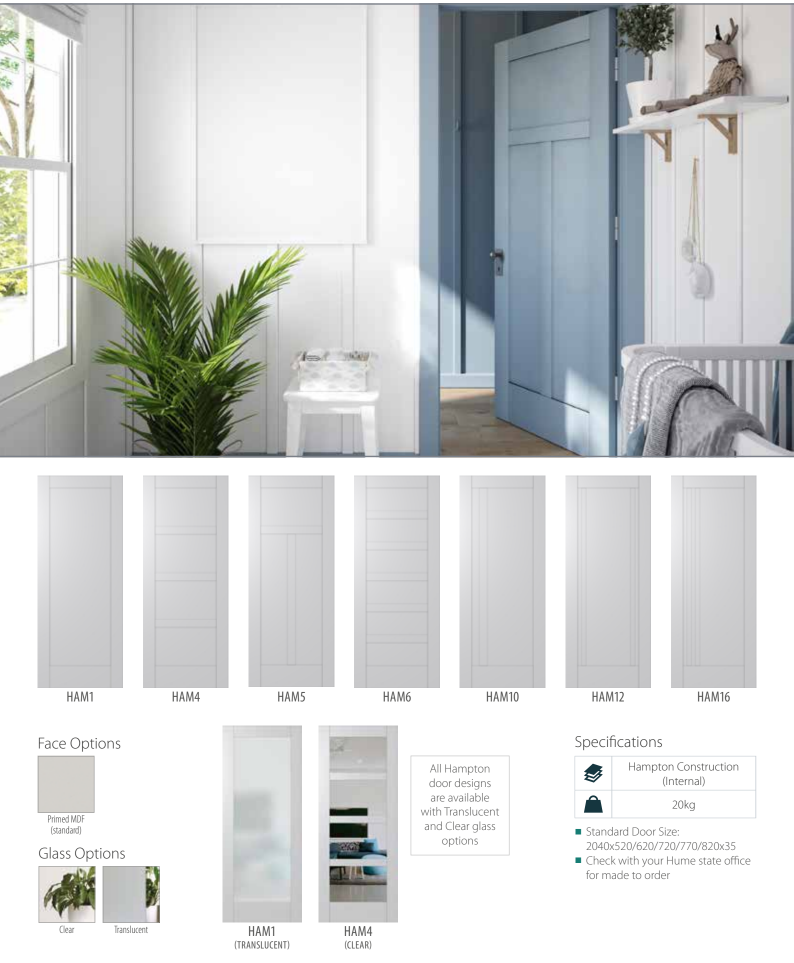
Scan QR code to see Frontier Barn Door Sliding System installation video



INTERNAL DOORS HAMPTON

Coastal, Raw & Elegant

Inspired by the elegant, coastal calm of the Hamptons. The Hampton Collection of doors is relaxed, coastal and quaint. Raw and natural lines conspire to give a "permanently on holiday" feel.



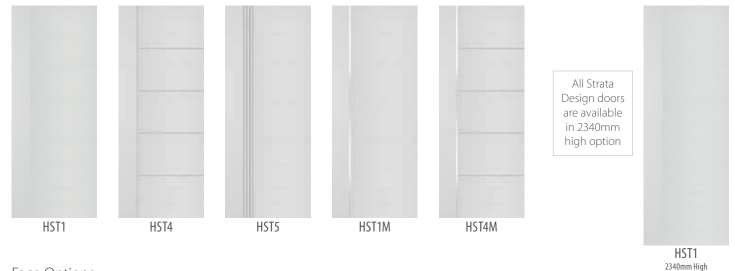


INTERNAL DOORS

Classy, Modern & Innovative

The Strata is unique and up to the minute in design, featuring eye-catching vertical and horizontal textured patterns. Complement your personality with a splash of creativity by adding a metallic strip. Strata doors are primed ready for painting.





Face Options





Specifications

	Honeycomb Core (Hollow Core H1)			
•))	Rw:25 STC:25			
	15kg			

Standard Door Size:

2040x520/620/720/770/820x35 Check with your Hume state office for

made to order



INTERNAL DOORS HUMECRAFT



The 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

HMC1	HMC2	HMC4	HMC7	HMC8
			Specifications	
			Solid HMR	MDF Core (HV Internal)
			Solid HMR	MDF Core (HV Internal) STC:29
			~	
			Image: Wight of the second s	STC:29 30kg 40x520/620/720/770/820x35 luding HMC11) to page 52

Face Options



Glass Options





INTERNAL DOORS SORRENTO

Modern & Luxurious

The Sorrento 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.





SOR1









SOR6







Specifications

\$	Honeycomb Core (Hollow Core SG) - 6mm Skin			
0))	Rw:27 STC:27			
	18kg			

- Standard Door Size:
- 2040x520/620/720/770/820x35
- Routed: Both sides
- For Bi-fold option refer to page 52
- Check with your Hume state office for made to order

100% Australian Owned

SOR11

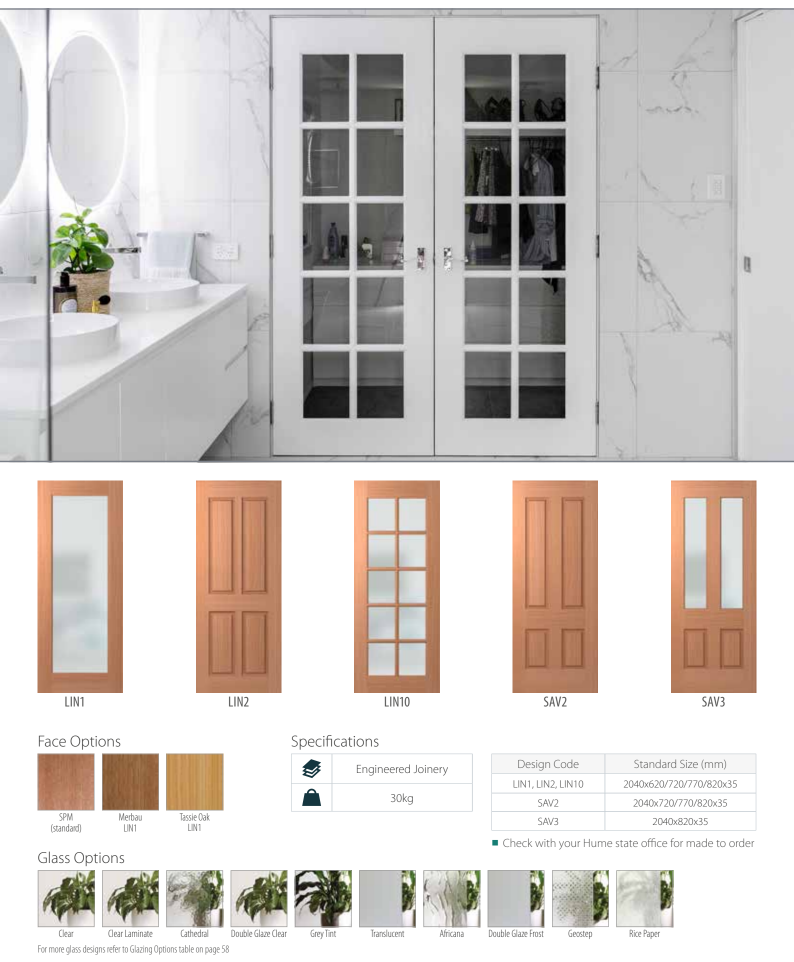
SOR22



INTERNAL DOORS

Class & Charm

Crafted from select timbers and available with a range of glass options to suit your style. The Joinery range features an engineered joinery construction system, which utilises traditional joinery methods as well as incorporating modern techniques. Note: LIN1 doors with clear glass include a safety decal strip centre of the glass panel.



100% Australian Owned

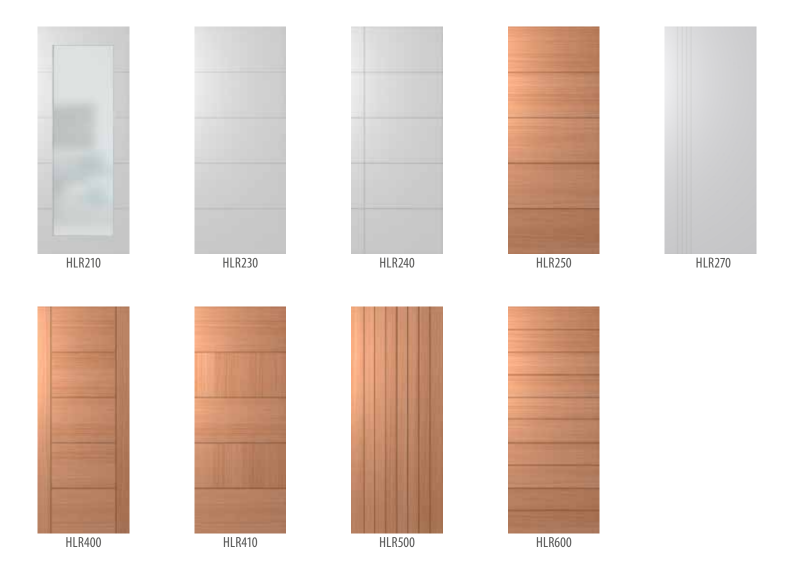


INTERNAL DOORS



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.





Face Options



Glass Options

SPM HL R250 400 410 500 41

SPM HLR250, 400, 410, 500, 600 (standard)

Specifications

\$	Honeycomb Core (Hollow Core SG) - 6mm Skin			
0))	Rw:27 STC:27			
	18kg			

Design Code	Standard Size (mm)
HLR230 ,240, 250, 270, 400, 410, 500, 600	2040x520/620/720/770/820x35
HLR210	2040x620/720/770/820x35

Routed: Both sides

Not suitable for rebated pairs

 Alignment of horizontal rout is not guaranteed for pairs

Check with your Hume state office for made to order



INTERNAL DOORS MOULDED PANEL WOODGRAIN SKIN

Classical & Timeless

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



OAKFIELD



OAK-G (HONEYCOMB)







CAPRICE

CAP (honeycomb) XB11 (solicore)

Glass Options



For more glass designs refer to Glazing Options table on page 58

PACIFIC



PAC (HONEYCOMB) XB1 (SOLICORE)

DENMARK



XB6 (SOLICORE)

Face Options



Moulded Panel Woodgrain Skin

Specifications

\$	Honeycomb Core (Hollow Core H1)		
•))	Rw:25	STC:25	Ð
	15	kg	ſ

\$	Solicore Particle Board Core		
0))	Rw:30 STC:29		
	30kg		

 Standard Door Size: 2040x410/420/460/520/620/720/770/820x35 2040x720/770/820x35 (OAK-G)

- For Bi-fold options refer to page 52
- Check with your Hume state office for made to order



INTERNAL DOORS MOULDED PANEL SMOOTH SKIN

Traditional & Refreshing

These beautiful doors feature embossed smooth faces both sides in a range of refreshing designs plus the benefit of 2340 high doors with our Ascot model. With so many different styles to choose from the Moulded Panel range has it all.





ASC-G

(HONEYCOMB)



ASCOT



XB8 (SOLICORE)

ASC 2340mm High



For more glass designs refer to Glazing Options table on page 58

HAYMAN



HAY (HONEYCOMB) XB12 (SOLICORE)

Specifications

\$	Honeycomb Core (Hollow Core H1)		\$	Solicore Partio	le Board Core
•))	Rw:25	STC:25	•))	Rw:30	STC:29
	15kg			30	kg

- Standard Door Size: 2040x720/770/820x35 (ASC-G), 2040x410/420/460/520/620/720/770/820x35, 2340x620/720/770/820x35 (ASC)
- For Bi-fold options refer to page 52
- Check with your Hume state office for made to order

Face Options



Moulded Panel Smooth Skin



INTERNAL DOORS ACCENT

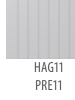
Elegant & Fashionable

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













PRE40











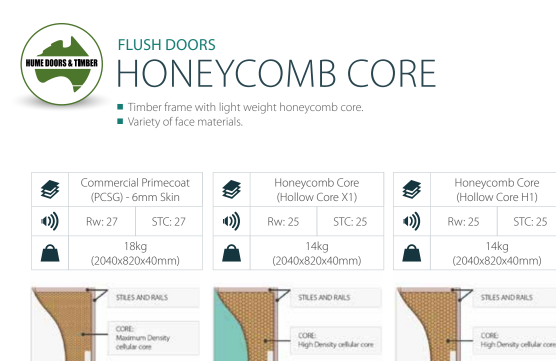


- Honeycomb Core (H1): HAG9, 11, 12, 14, 18, HA
- Honeycomb Core (SG) 6mm skin: PRE9, 11, 12,
- Standard Door Size: 2040x520/620/720/770/82
- Routed: Both sides
- Check with your Hume state office for made to order
- Alignment of horizontal rout is not guaranteed for pairs.
- Not suitable for rebated pairs.

Specifications

ycomb Core ow Core H1)		Honeycon (Hollow C		Core SG)
	STC:25	(11)		
14kg		•))	Rw:27	STC:27
			18kg	
HA4, 5, 40 2, 14, 18, 4, 5, 40 ⁄820x35		\$	Particleb	icore oard Core PCMDF)





LOCKBLOCK

FACE MATERIAL

Selected face material



FLUSH DOORS SOLICORE (SCX1)

LOCK BLOCK

FACE MATERIAL

Glint

Selected face material

double thickness (6mm



\$	Solicore Particleboard Core (SCX1)				
10))	35mm	Rw: 29	STC: 29		
" "	40mm	Rw: 30	STC: 29		
	45kg (2040x820x40mm)				
1	Y	STILES AND R	ALS		
CORE: Particle board core high rooisture resistant					
FACE MAIBRAL: Selected face material					
	er frame v cle/flax bo		r resistant		

Variety of face materials.

FLUSH DOORS BLOCKBOARD (STPC)

STC: 25

LOCK BLOCK

FACE MATERIAL

lected face material



Pine block core. Variety of face materials.

IMPORTANT NOTE

- STPC doors are not recommended for exposed situations. Consider metal clad doors instead.
- Due to open ended core plate all surfaces must be sealed OTHERWISE GUARANTEE VOID.
- Blockboard (STPC) are not recommended for high gloss paints due to potential core show-through. Solicore (SCX1) doors are recommended as an alternative.



INTERNAL SYSTEMS CAVITY UNITS Recommended for 35mm doors only

 Evolution TIMBER CAVITY UNIT OPENING SIZES

 A = Door height + 70mm (QLD, WA)

 A = Door height + 80mm (NSW, VIC, ACT, SA, TA)

 Flush Pull opening width:

 B = 2 x Door + 10mm (Flush pull* the door protrudes 50mm)

 Flush Jamb opening width:

 B = 2 x Door + 60mm (Flush jamb the door is flush with split jamb)

 NOTE: Unit size is tight, allow extra space for packing when preparing the opening.

Flush pull not available in QLD





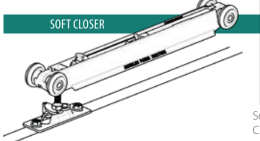
Scan QR-code for Cavity installation video

Features	EVOLUTION TIMBER	EVOLUTION COMPLETE	EVOLUTION STEEL CAVITY (ASPIRE)	EVOLUTION STEEL COMPLETE (ASPIRE)
Available in plain or treated timber	×	×		×
Same architrave height as a hinged door	×	×		×
Smooth 4 Wheel Ball Bearing Carriages	✓	✓	×	✓
Jump free U track - Smooth operation	✓	×	×	✓
Maximum door mass 70kg	×	✓	×	<
Quick release mechanism	<	×	×	✓
One Touch Release System		✓		<
Soft Closer Technology		×		✓
Tough Composite Split Jambs			×	✓
Galvanised steel back posts slats & track - Termite resistant			×	×



INTERNAL SYSTEMS CAVITY UNITS ADDITIONAL EXTRAS

Add on options for Evolution Timber & Evolution Steel





Scan QR-code for Soft Closer installation video





Floor to ceiling zero clearance Cavity Unit

- Floor to Ceiling Zero Clearance
- Creates large open living spaces
- Impressive large door openings
- Virtually invisible hidden track system
- Soft closer prevents door slamming
- One touch operation push to release door

IMPORTANT INFORMATION FOR PREMIUM CAVITY UNIT

MAXIMUM DOOR SIZE	3000x1300mm
MAXIMUM DOOR WEIGHT	100kg
STUD THICKNESS	90mm
SOFT CLOSER	Included as standard
OVERALL UNIT HEIGHT	Floor level (slab/sheet) to underside of ceiling + 50mm
OVERALL UNIT WIDTH	Door Width x 2 + 50mm
DOOR HEIGHT CALCULATION	Finished floor to underside of ceiling less 15mm for clearances
CLEARANCES	Under Door =10mm Above Door = 5mm (Standard) (Can be adjusted to minimum 3mm)



Made to order

Evolution Premium is a fully customised solution. Download the order form at: www.humedoors.com.au/door-systems

100% Australian Owned





INTERNAL SYSTEMS SMARTROBE







HUMECRAFT (PAGE 38)



STRATA (PAGE 37)



ACCENT (PAGE 46)



MIRROR ARCH TOP



LINEAR (PAGE 42)



FULL MIRROR



SORRENTO (PAGE 40)



MOULDED PANEL WOODGRAIN (PAGE 44)



HAMPTON (PAGE 36)



MOULDED PANEL SMOOTHSKIN (PAGE 45)



INTERNAL SYSTEMS SMARTROBE

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



WHEEL ASSEMBLY

SMARTROBE CALCULATION TABLE

Door Height = Unit Height

2040mm = 2115mm



TOP TRACK



BOTTOM TRACK

Track Colour Options



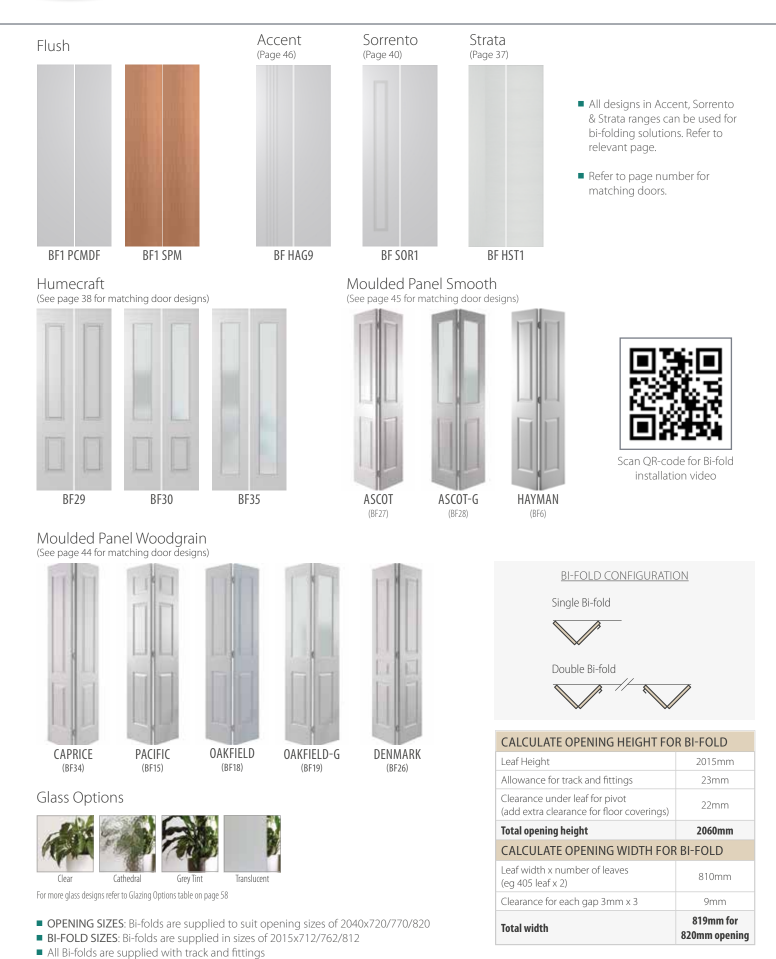
- Smartrobe doors and Smartrobe Track & Fittings should be ordered together for system operational purposes
- Doors are reversible (except mirror)
- Easy height adjustment. Access located at the bottom edge of the door.

2040mm = 2115mm 2340mm = 2415mm							
Door Width	Number of	No fing	er Grips	Two Finger Grips per door			
(mm)	doors	Unit Size Width (mm)	Stud Size Width (mm)	Unit Size Width (mm)	Stud Size Width (mm)		
	4	3460	3465	3670	3675		
870	3	2610	2615	2770	2775		
	2	1760	1765	1870	1875		
	4	3260	3265	3470	3475		
820	3	2460	2465	2620	2625		
	2	1660	1665	1770	1775		
	4	3060	3065	3270	3275		
770	3	2310	2315	2470	2475		
	2	1560	1565	1670	1675		
	4	2860	2865	3070	3075		
720	3	2160	2165	2320	2325		
	2	1460	1465	1570	1575		
	4	2460	2465	2670	2675		
620	3	1860	1865	2020	2025		
	2	1260	1265	1370	1375		
	4	2060	2065	2270	2275		
520	3	1560	1565	1720	1725		
	2	1060	1065	1170	1175		



Scan QR-code for Smartrobe installation video





100% Australian Owned



INTERNAL SYSTEMS





	 Multi-folds have same design options as Bi-folds. Refer to Bi-folds for more designs
IF1 SPM	

OPENING HEIGHT FOR MULTI-FOLD SETS (mm)

Leaf Height					
Allowance for track & fittings and under door clearance					
Total Height for Standard opening					
OPENING WIDTH FOR MULTI-FOLD SETS (mm) (This example uses a four door application using 405mm leaves)					
Leaf width x number of leaves (eg 405mm leaf x 4 leaves)					
Add 2mm between each leaf (eg 4 leaves is 3x2mm)					
Allow 6mm clearance at each jamb (eg 2x6mm)					
Total width					

Standard Multi-fold leaf size: 2015x355/380/405x35

Standard opening height: 2075mm

Opening width: Refer to table below





INTERNAL SYSTEMS

Factory Pre-Assembled Frame

Factory Assembled System supplied in kit form with hinges already fitted. Made of premium materials and designed to suit Australian conditions.



- Doors and jambs sold separately.
- We recommend ordering door and jamb together to ensure a perfect fit
- Choose from any door in the Internal Range
- Doors supplied hinged only or hinged with pre-drilled face hole to take a handle. Available face hole sizes are 50/32/22mm
- Door is supplied with 2 knuckle half hinge. Jamb supplied with 3 knuckle half hinge plus pin

Pre-hung Hinge Options





Chrome or Satin Chrome

Stainless Steel

- 89mm radius corner loose pin butt hinges
- Choose from chrome, satin chrome, stainless steel or black coloured hinges
- Liftoff hinges are available for water closets at no extra cost. Meets the Australian building code



Scan QR-code for Pre-hung installation video



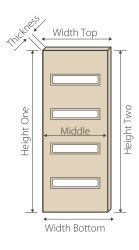


HOW TO HANG A DOOR

- 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 2 hinges for internal doors (non solid), 3 or 4 hinges for solid and entrance doors, depending on door size. 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.
- 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.
- 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.



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



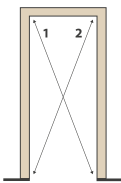


FIGURE 2

FIGURE 1: Measure existing door

sides of the door

Check measure the height on both

Then measure the width at the top,

middle and the bottom of the door

Also measure the door thickness.

- 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.

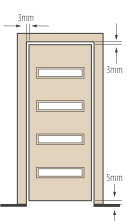


FIGURE 3

- Important:
- Approximately 3mm clearance is required at the top and sides of the door.
- 5mm at the bottom (above the floor covering).







FIRE DOORS

- TVC Firecore available in 1, 2, 3 & 4 hour rating
- Metal Inner Plates for Hinges, Lock & Closer
- Face Materials: MDF, PLY or Tempered Hardboard
- Vision Panels, Cladding & Air Grilles Available
- Fire rated Steel Door Frames Available



2 Year Guarantee

ROBAX VISION PANEL

COMMERCIAL PRODUCTS







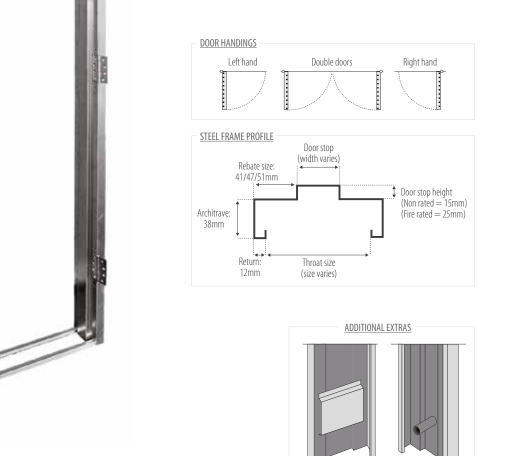


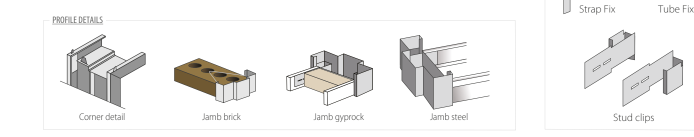
ALUMINIUM T-BARS





- Hinges screw fixed to frame to allow removal if required for easy door hanging
- Zinc finish, ready for priming or painting





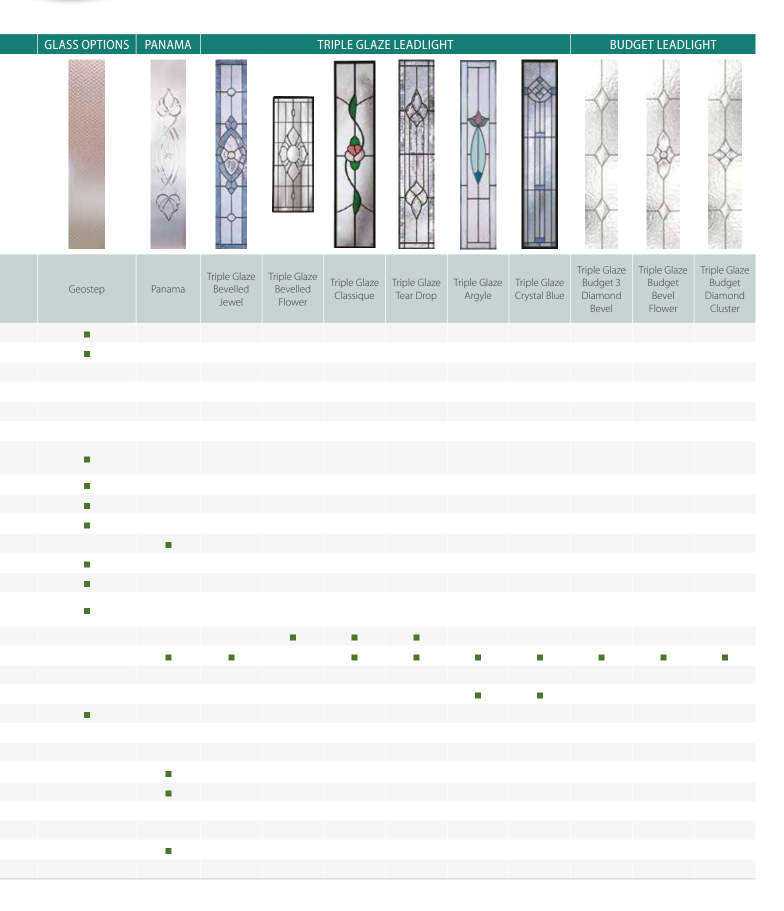


Square bit derives the quas anisble for the door of addition. Char glass value for or addition of addition. Addition. Notation. Protect in addition. Notation. Protect income Protec				FROST COLOURED DESIGN			GLASS OPTIONS							
Boor Range Design Code Proteed Orch Proteed Bod		available for this door or sidelight.Clear glass available for ALL doors and sidelites.		****			THE A PARTY	A RA				ALC INCOME		
Verve VERV, VERV, VERV, VERV, VERV1 • •		Door Range	Design Code	Black	Rose	Kookaburra	Green Leaves	Wysteria (Cathedral)	Africana			Cathedral	Slumped	
Linear (Entrance) XUR120,XUR160 Image: Surface of the		Savoy1200	XS24, XS26, XS28, XS45											
Illusion XII, XIL6 Image: Simple state st		Verve	VER1, VER4, VER6, VER11											
Illusion XU121, XU26 Image: Section of the sectin of the section of the sectin of the section o		Linear (Entrance)	XLR120, XLR160											
Newington X12, X12, X12, X12, X11, X11 Image: Single		Illusion	XIL1, XIL6											
Newington XN1, XN2, XN9, XN5, XN11, XN14, XN16 Image: Simple state st		IIIUSIOII	XIL21, XIL26											
Newinguin XN14, XN16 Image: Simple state stat			XN6, XN12											
Nexus NEX30, NEX40 Image: marked and marke		Newington								•				
Savoy 820 XS11 XS11 XS24, XS26, XS28, XS45 Image: Control of the state	ш		XN7											
Savoy 820 XS11 XS11 XS24, XS26, XS28, XS45 Image: Control of the state	Z	Novus	NEX30, NEX40											
Savoy 820 XS11 XS11 XS24, XS26, XS28, XS45 Image: Control of the state	RA	INEXUS	NEX35, NEX36, NEX38											
Savoy 820 XS11 XS11 XS24, XS26, XS28, XS45 Image: Control of the state	L L	Savoy 820	XS3, XS4											
Joinery JSTI, JST2, JST11, JST12, Regency XR5, XR6 Wouluse Premier XVP12, XVP13 XVP22 - Carringbush XCB1, XCB2 Glass Opening XF1, XF3, XF8 Joinery/Linch ILIN1, LIN10 SAV3 - Humcraft BF30 BF35 - Humcraft BF35 Humcraft OK-G, BF19, XSC-G, BF28	-		XS11											
Joinery JST4, JST5, JST6, JST10 Regency XR5, XR6 Image: Control of the state			XS24, XS26, XS28, XS45											
Xucluse Premier XVP12, XVP13 Image: Control of the state of the s		Joinery							•					
Vaucluse Premier XVP22 Image: Second se		Regency	XR5, XR6											
Image: Support of the state of the stat		Vaucluse Premier	XVP12, XVP13											
Glass Opening XF1, XF3, XF8 Image: Constraint of the state of		vauciuse i ternier	XVP22											
Image: Norm of the second se		Carringbush	XCB1, XCB2											
Joinery/Lincoln SAV3 Image: SAV3		Glass Opening	XF1, XF3, XF8											
Joinery/Lincoln SAV3 Image: SAV3														
Brice BF30 Image: Constraint of the second		loinery/Lincoln	LIN1, LIN10											
Moulded Panel OAK-G, BF19, ASC-G, BF28		Joinery/ LINCOIN	SAV3											
Moulded Panel OAK-G, BF19, ASC-G, BF28	AN													
Moulded Panel OAK-G, BF19, ASC-G, BF28	ER	Humecraft												
Moulded Panel OAK-G, BF19, ASC-G, BF28	IN I													
Linear (Internal) HLR210														
Glass colours are as accurate as modern photographic and printing processes allow.														

Glass images are not to scale.

Factory glazed doors comply with glazing standards AS 1288-2006









PRODUCT RANGE	Profile	Applications	Standard Width (mm)	Standard Length (mm)
4.5MM PRIMA FLEX	Arrised Edge on all 4 sides	Suitable for gable end cladding and eaves, carport and verandah linings	450/600 900 1200	2400 1800,2400,2700,3000 1800,2100,2400,2700,3000
6.0MM PRIMA FLEX	Arrised Edge on all 4 sides	Multi-purpose building boards for external cladding and heavy-duty eaves and ceiling linings.	900 1200	1800,2400,2700,3000 1800,2400,2700,3000
7.5MM PRIMA PLANK	Square Edge	Siding board that comes with a choice of smooth and traditional woodgrain finish.	230 300	4200 4200
7.5MM PRIMA BASE	Square rebate on 2 long sides and 1 edge	Premium substrate for external texture coating system.	900 1200	2400,2725,3000 2400,2725,3000
6.0MM PRIMA AQUA	Square rebate on 2 long sides and sanded	Water resistant internal linings and eaves lining board for perfect seamless and flush finish.	900 1200 1350	2400,3000,3600 1800,2400,2700,3000,3600,4200 2400,3000,3600
6.0MM PRIMA LATTICE	Arrised Edge on all 4 sides	For use on gable ends, screens, pergolas and fences. Available in both square and diamond pattern.	900 1200	1800,2400,3000 1800,2400,3000
6.0MM PRIMA CERAMIC TILE UNDERLAY	Square Edge	Underlay sheet with preprinted (optional) fixing points.	900 1200	1800 1800

• Check with your nearest PRIMA stockist for availability

For more information visit www.humedoors.com.au/fibre-cement



TIMBER MOULDINGS PROFILES



PINETRIM PLUS - PRIMED

- Clear of defects
- Great workability
- Pre-primed and ready for painting



PINETRIM^{XT} H3 L.O.S.P. PRIMED TREATED PINE

- Pest Resistant
- Rot & Fungal Resistant
- Above ground external use



MERANTI

- Natural warmth of solid timber
- Designed for staining
- Traditional and modern designs





SILKTRIM

- Highly moisture resistant medium density fibreboard (HMR MDF)
- Safe to you and the environment (low formaldehyde levels) (E0)
- Innovative priming system The very best formulations to provide the greatest pre finishing coat in the market



To view the full range of available profiles visit www.humedoors.com.au/timber



GUARANTEE DOORS

Our products come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

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 edge of the door. This must be done evenly. 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 & 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. 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 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 reprovision 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 of 4mm or less for doors up to 2150mm high and 6mm or less for door heights between 2150mm and 2400mm shall not be considered a defect. Doors over 2400mm high or 1020mm wide are not guaranteed against warp.

EXCLUSIONS

- 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.

HUME DOORS & TIMBER) STEEL DOOR FRAME WARRANTY

Subject to terms and conditions set forth herein, steel door frames manufactured and/or supplied 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 warranted by the manufacturer and/or supplier for one year from the date of shipment by the manufacturer and/or supplier to be of good material and workmanship, free from defects which render them unserviceable or unfit for the use for which they were manufactured.

THE COMPANY WARRANTS:

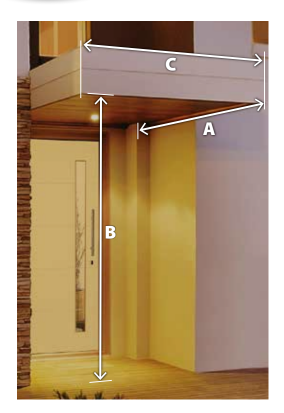
- 1. Goods manufactured and/or supplied for a period of one (1) year as from the date of shipment, to be free from defects in material and workmanship which would render them unserviceable or unfit for normal use.
- 2. To the extent permitted by law or the express provision of any stature or otherwise hereby expressly excluded and in respect warranties that cannot be so excluded, these terms and conditions shall be read such that those statutory warranties are read as being in additional to the warranties hereby given.
- 3. Subject to Clause 2, the warranty in Clause 1 shall be read subject to the following matters being excluded as defects:

3.1 Frames not accorded reasonable treatment by the customer.

- 3.2 Damage or defects arising out of, or in connection with, shipment or storage after frames leave the control of the company (i.e. delivered to site or handed over to a carrier). Frames must be inspected by the customer for visible defects immediately upon delivery.
- 3.3 Claims for non conforming deliveries (incomplete defective or incorrectly supplied) will only be considered if made within 3 working days of receipt or delivery of frames. All delivery checks are the responsibility of the customer.
- 3.4 Under NO circumstance will the company be liable if frames are installed before checking that they are supplied correctly and are free from defects.
- 3.5 Factory priming is only to protect frames in transport and general handling it is the responsibility of the customer to immediately on delivery of all frames apply 2 coats of compatible sealing priming to ensure corrosion or the like does not occur.
- 3.6 It is the responsibility of the installer to ensure that the frames are installed plumb, square and suitably anchored using the correct fixing points.
- 3.7 Storage and security of the frames is not the responsibility of the company.
- 3.8 Stainless steel hinges are required to be maintained every 2 months to ensure prevention of tarnishing and corrosion.



OVERHEAD PROTECTION



With Australia'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. Tropical areas generally requiring more overhang than southern states.

The 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 62.

OVERHEAD PROTECTION CALCULATION							
Climate	North	South	East	West			
Coastal	A = 1/2 B	A = B	A = 1/2 B	A = B			
Tropical	A = B	A = B	A = B	A = B			
Arid	A = B	A = 1/2 B	A = B	A = 1/2 B			
Mild	A = 1/2 B	A = 1/2 B	A = 1/2 B	A = B			

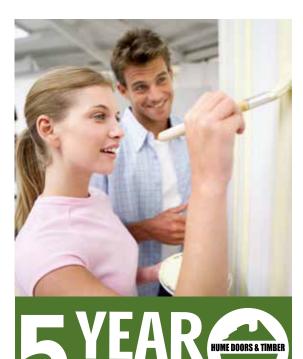


CARE & MAINTENANCE

- 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 may void Hume guarantee. Semi-gloss finishes are recommended. Paint with a light reflectance value (LRV) finish greater than 50 should be used on external doors. White – LRV approx 95, Black – LRV approx 5.
- Use the same colour on all six door surfaces. Different colours may cause doors to warp.
- Entrance Doors require overhead protection.
- 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.
- 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.



GUARANTFF

CONTACT DETAILS



Port Macquarie Branch

E | pmsales@humedoors.com.au

2444

P | 02 6581 0011

F 02 6581 0091

No. 2 Belah Road, Port Macquarie NSW



QUEENSLAND

HUME DOORS & TIMBER - (AUST) PTY LTD ABN 39 001 472 493

Sydney Office & Showroom 120 Hume Highway, Lansvale NSW 2166 PO Box 333, Cabramatta NSW 2166 P | 02 9794 1111 F | 02 9794 1199 E | info@humedoors.com.au

Newcastle Branch 7 Waterloo Avenue, Thornton NSW 2322

P | 02 4966 8880 F 02 4966 8881 E | nclsales@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 P | 07 3489 6200

F 07 3489 6299

E | sales@humedoorsqld.com.au

Sunshine Coast Branch 14 Junction Drive, Coolum Beach Qld 4573

P | 07 5446 2640 F 07 5446 3530

E | hdtcoolum@humedoorsqld.com.au

Cairns Branch

4-6 Ponzo Street, Woree, QLD 4868 P | 07 4041 2099

E hdtcairns@humedoorsqld.com.au

Northern Territory Branch 3 Adams Road (Cnr Beresford),

Yarrawonga NT 0830 P | 08 8932 3733

F | 08 8932 3799

E hdtnt@humedoorsqld.com.au

ABN 87 006 329 906 33 Remington Drive, South Dandenong VIC 3175 PO Box 4236, South Dandenong VIC 3164

HUME DOORS & TIMBER (VIC) PTY LTD

- P | 03 9799 6888
- F | 03 9799 9688

ABN 34 007 512 209

E hdtvic@humedoors.com.au, timbersalesrep@humedoors.com.au, doorsales.vic@humedoors.com.au, vicquotes@humedoors.com.au

Tasmanian Branch 5 Trotters Lane Prospect Tasmania 7250 PO Box 393 Prospect Tasmania 7250 T: 03 6774 9100

E: tassales@humedoors.com.au



VICTORIA

WESTERN AUSTRALIA



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

HUME DOORS & TIMBER (SA) PTY LTD

P | 08 8280 2000 F | 08 8280 8099 E hdtsa@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

P | 08 9470 1800 F | 08 9472 3802 E hdtwa@humedoors.com.au

Disclaimer: Hume Doors & Timber reserves the right to alter or amend without prior notice, any data, dimensions and design details specified herein. Photographs or illustrations may not depict the exact design or specification and may vary to the actual product. Doors are supplied unfinished unless otherwise specified and routed doors have exposed MDF.