HUME DOORS & TIMBER

PRODUCT CATALOGUE

2022

2022-July Version 1.0

HUME DOORS & TIMBER



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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Key for Specifications tables

\$	Door Construction Type	Denotes the type of door construction. For more information go to page 5		
•))	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 32		
	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 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.



Pty Ltd is a certified member of the Forest Stewardship Council® (SGSHK-CoC-009377)





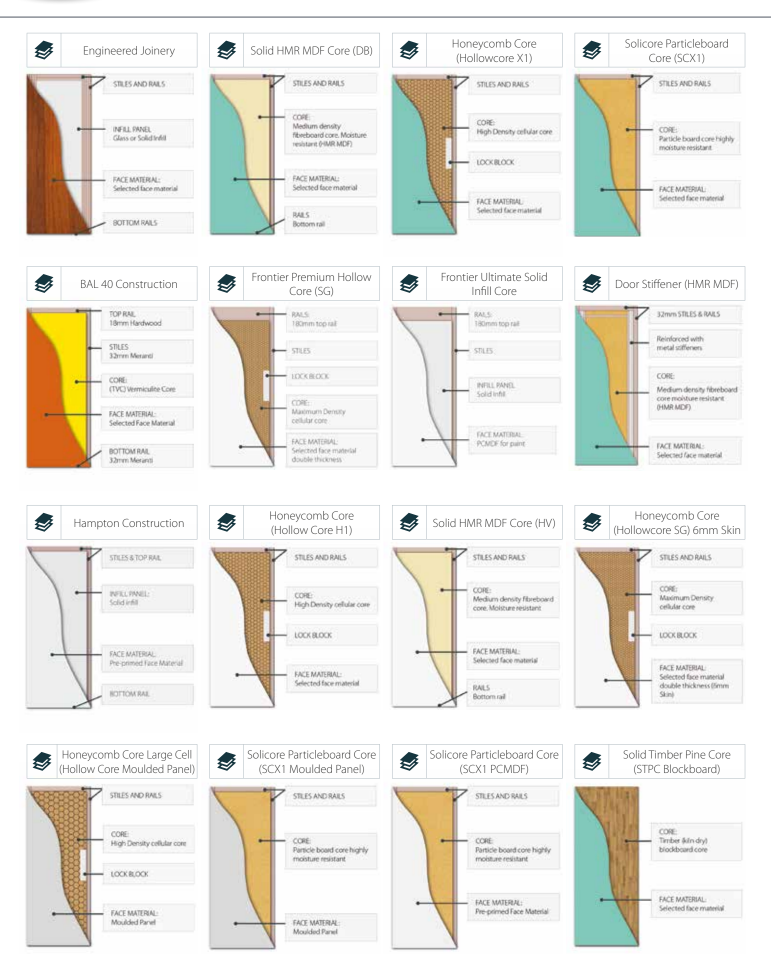


Hume Doors & Timber (Aust) Pty Ltd is a member of the Programme for the Endorsement of Forest Certification Schemes (AU17/05236)



CONSTRUCTION TYPES







Welcome to our style guide. In this space, we've brought together design ideas to help you unlock your creativity and make inspired door selections that will turn your house into your dream home.

Now you can easily navigate our catalogue for the perfect doors to suit your vision for your home.

Look throughout the catalogue for the style icon under the name of each range.



MODERN 🛛

Mid-Century | Box Modern

Modern design encompasses five key architectural styles. Mid-century Modern, Box Modern, Natural Contemporary and Mixed-Material. Clean lines, clever use of materials, geometric shapes, open floor plans, large glass windows, and flat roofs.

- Clean lines
- Large glass windows
- Open floor plans
- Clever mix of materials



SCANDI 6

Minimalist | Urban Luxe

The Scandi style is the hot trend of the moment. Inspired by the country-style Gustavian interiors from Sweden, the Scandinavian Modernist Minimalist movement or the Danish passion for Hygge, we can't seem to get enough of it.

- Light & bright
- Clean design
- White colours & natural timbers
- Comfy & cosy





HAMPTONS .

Elegant | Coastal | Seaside Retreat

This style mixes elements of coastal, country and modern design seamlessly. The key is light colours such as white, off white and light grey, horizontal cladding, a large verandah, a traditional or modern front door and plenty of greenery in the gardens.

- Inspired by holiday homes
- Contrasting Lines
- Pastel colours
- Light & breezy



INDUSTRIAL O

New York Inspired | Contemporary

The industrial look, once reserved for a super cool New York-style loft or warehouse conversion, is now becoming increasingly popular in contemporary home design. Makes use of rustic and recycled materials that focus on textures.

- Exposed structures & straight lines
- Metal & brickwork
- Raw & neutral
- Clever storage solutions



CLASSIC ©

Traditional | Provincial

This style mixes traditional elements from the home's past with modern design. Typical Traditional and Provincial architecture comes from the 18th and 19th centuries and includes Federation, Colonial, Victorian & Edwardian styles.

- Timeless
- Decorative & substantial
- Rich with character
- Structured & balanced





The Hamptons Inspired Entry Range



The Haven Range has the perfect coastal-inspired classic Hamptons look, with large French styled glass panels that let in an abundance of natural light. The quintessential Hamptons design style of the Haven creates a relaxed, welcoming and beachy feel

















HAV66













Face Options

	at vise
DuraXP (standard)	SPM

Glass Options







Translucent

Standard Door Size: 2040x820x40

Standard Sidelite Size: 2040x400x40

Rout: Standard both sides V-Groove: Optional for all designs

Custom Door Size: Min 1990x805x40 - Max 2400x1200x40

Custom Sidelite Size: Min 1990x330x40 - Max 2400x500x40

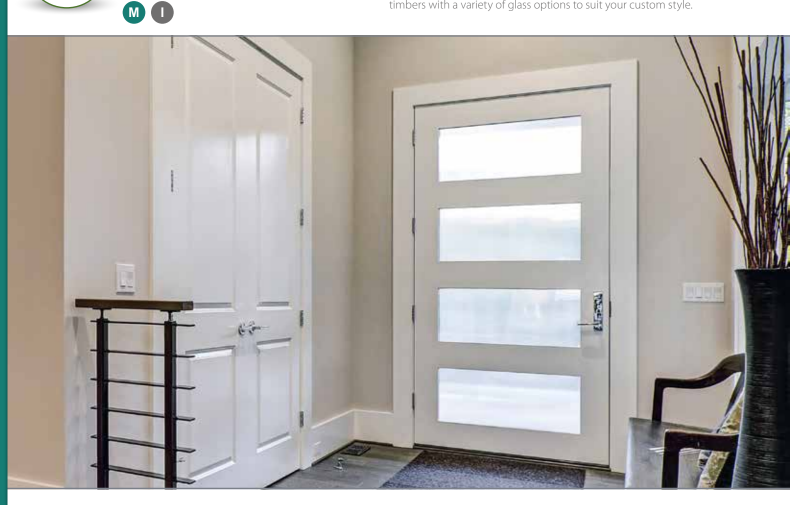


ENTRANCE DOORS SAVOY 1200



Grand & Stunning

The Savoy 1200 range is engineered using joinery construction techniques featuring veneered laminated timber stiles and rails. Designed from choice timbers with a variety of glass options to suit your custom style.





XS24









XS45

Face Options





Glass Options

Africana





Low E







Geostep

Specifications

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

Standard Door Size: 2040x1200x40, 2340x1200x40 Custom Door Size: Min 1990x1100x40 - Max 2400x1200x40



/E

2

Sophisticated, Crisp & Neat

Designed with refined glass panels and a sleek contemporary design, the Verve range has been enhanced with the ability to create unlimited designs from an extensive glass range.











VER11

Face Options

Merbau



Blackbutt

Glass Options

Geostep





Low E





Rice Paper

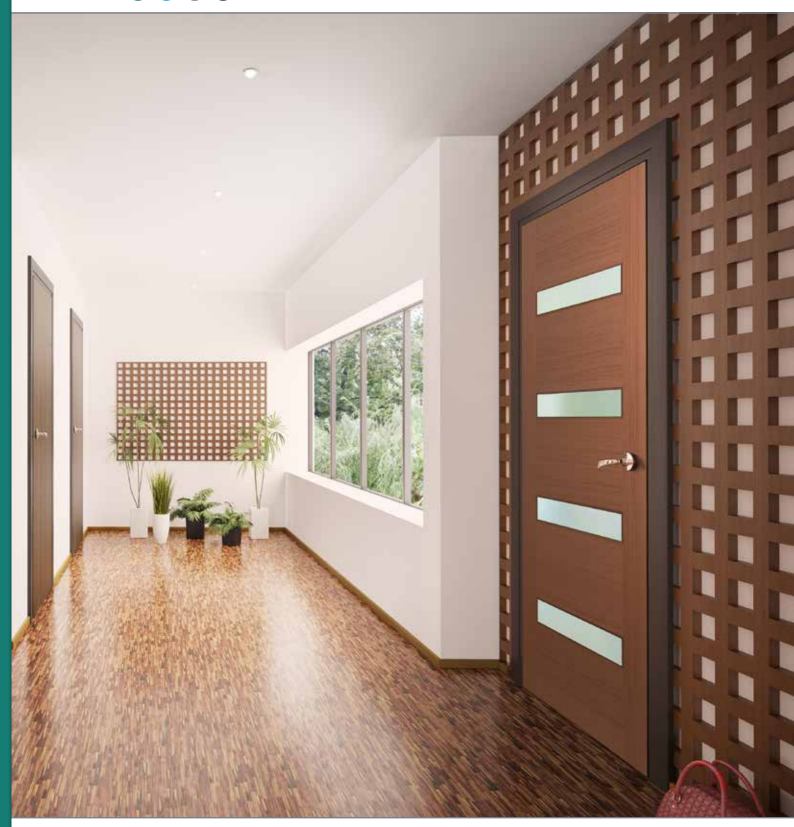
Specifications

\$	Solid HMR MDF Core (DI			
•))	Rw:31	STC:31		
BAL	BAL12.5			
	40kg			

Standard Door Size: 2040x820x40

Custom Door Size: Min 1990x805x40 - Max 2400x1200x40





The Savoy 820 range is engineered using joinery construction techniques featuring veneered laminated timber stiles and rails. Designed from choice timbers with a variety of glass options to suit your custom style.















Raised Timber Moulding: Optional only for XS2, XS3, XS4 Raised Panel: Optional only for XS2, XS3, XS4 Fielded Panel: Standard both sides

			-	Specific	cations	
				₹	Engineere	ed Joinery
				•))	Rw:29	STC:30
				BAL	BAL	12.5
1					30	kg
	1					
	A COLUMN TWO IS NOT					
XS24	XS26	XS28	XS45			

Face Options



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





Standard Door Size: 2040x820x40

- Custom Door Size (XS11, XS24, XS26, XS28, XS45): Min 1990x805x40 - Max 2400x1100x40
- Standard Sidelite Size: 2040x400x40









Translucent







Geostep



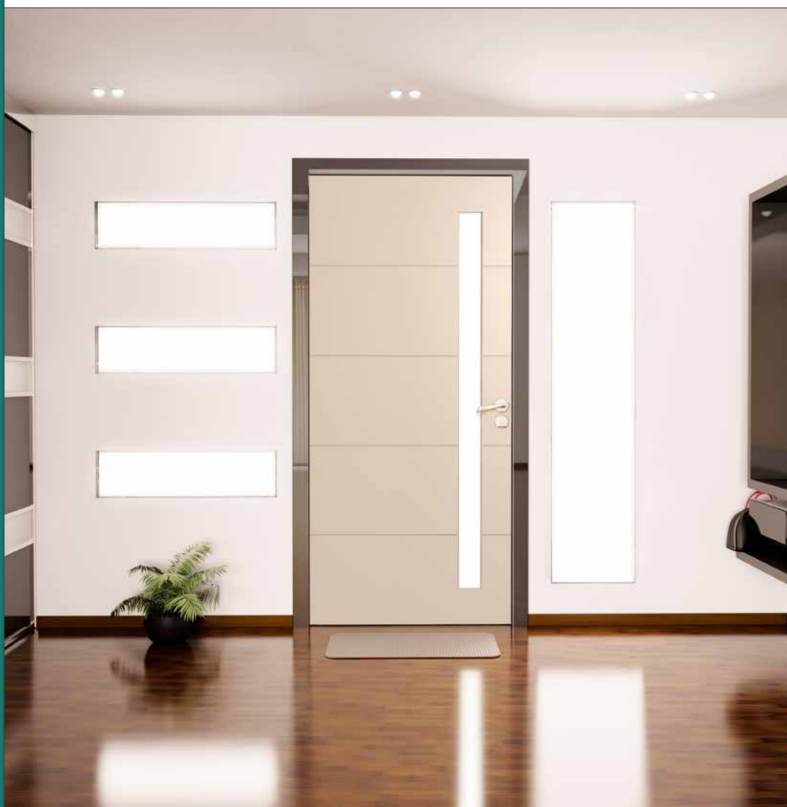
Cathedral Grey Tint For more glass designs refer to Glazing Options table on page 62

Low E

Rice Paper

100% Australian Owned





Allow the natural beauty of timber to enrich your home or opt for a modern and fresh painted look with the Linear range of doors. Inspired by contemporary European trends, these striking designs will add a unique style to any home.





Face Options





Glass Options







Grey Tint



Standard Door Size:

Custom Door Size:

Rout: Both sides

2040x820x40, 2040x1200x40

Not suitable for rebated pairs

Min 1990x805x40 - Max 2400x1200x40



Alignment of horizontal rout is not guaranteed for pairs

Translucent



S	Solid HMR MDF Core (DB			
•))	Rw:30	STC:29		
BAL	BAL	12.5		
	40kg (820mm)	58kg (1200mm)		



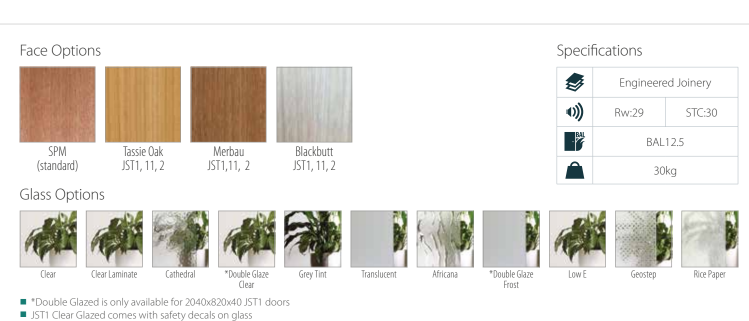




The Joinery range is where modern functionality and classical style collide. Crafted from select timbers and available with a wide variety of glass options, this range features an engineered joinery construction system, pairing modern techniques with traditional methods.







100% Australian Owned

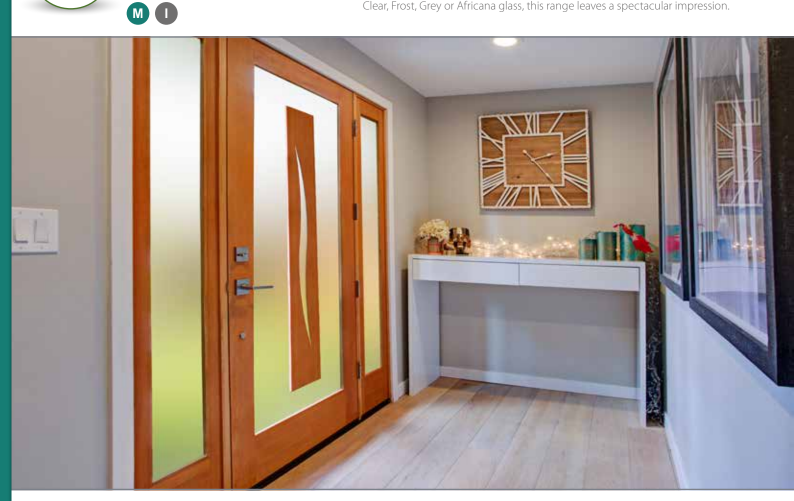
www.humedoors.com.au



ENTRANCE DOORS ILLUSION

Bold, Individual & Dreamy

It's all in the name with the Illusion range. These doors appear to have inserts that float, allowing an abundance of natural light to enter your home. With options of Clear, Frost, Grey or Africana glass, this range leaves a spectacular impression.











Specifications

		ed Joinery	
•))	Rw:29	STC:30	
BAL	BAL12.5 (Laminated Glass Only)		
	48kg (1200mm)		

- Standard Door Size: 2040x820x40, 2040x1200x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40 Sidelite option refer to Joinery Range
- (JST11) page 17



TIMBER PANELS BOLTED For all standard size doors premium stainless steel bolts are used to secure timber floating panels (excludes translucent glazing option).



TIMBER PANELS GLUED For all custom sizes & translucent

glazing options timber floating panels are glued to glass. Timber floating panels remain the same size.

Face Options



Glass Options



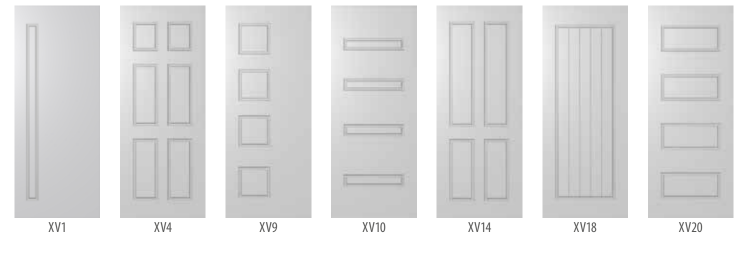


ENTRANCE DOORS

Craftsmanship & Simplicity

The Vaucluse range offers a variety of modern and unique designs to match any architectural frontage. A smooth internal face and definitive carvings to the external side makes for a simple, yet stunning addition to any facade.





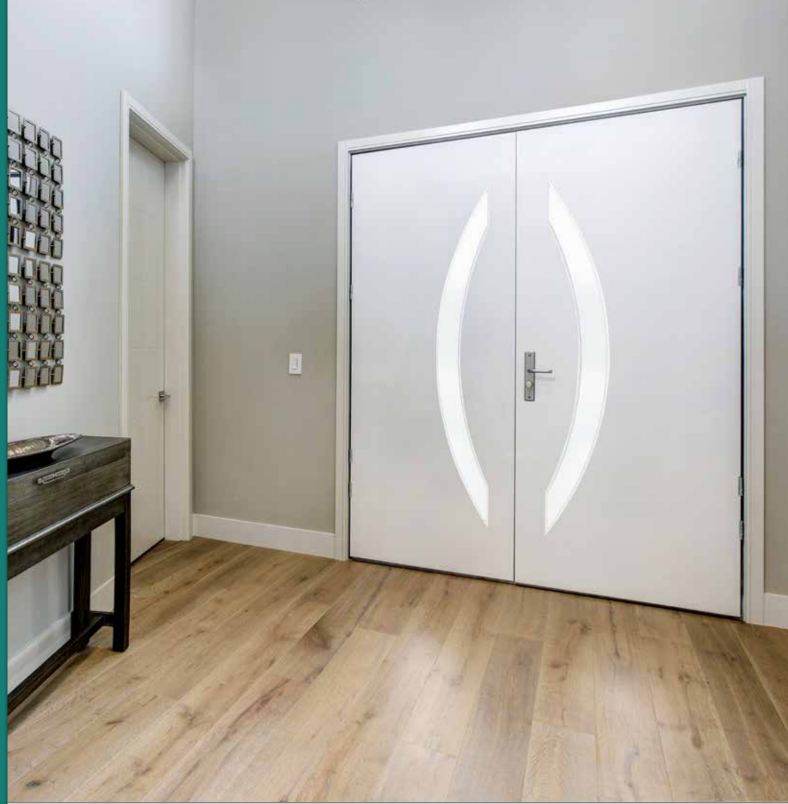
Face Options



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

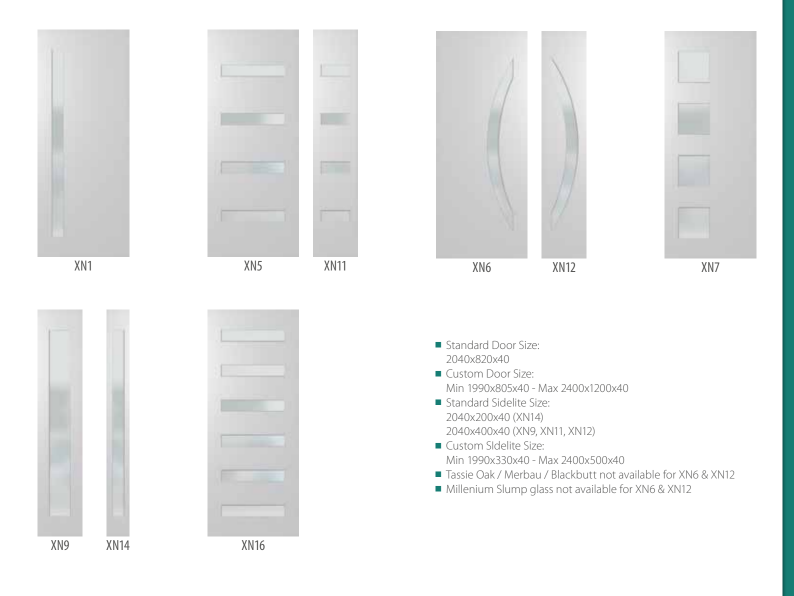
- Standard Door Size: 2040x820x40
- Custom Door Size:
- Min 1990x805x40 Max 2400x1200x40 Rout: One side as standard. Double sided rout available as an optional extra
- Sidelite option refer Newington (XN9 & XN14) page 21

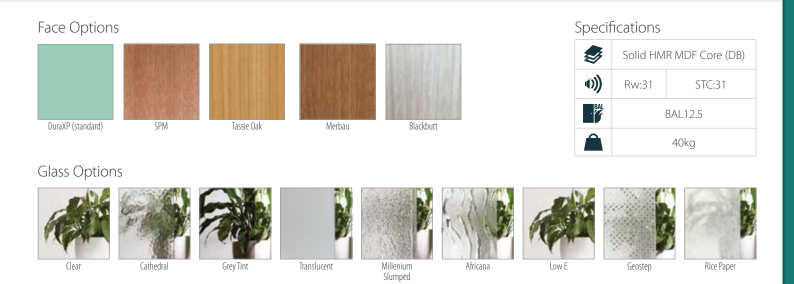




The Newington range offers a highly sought-after and timeless design, with unrivalled adaptability and style. Choose from an array of stunning designs, glass and sidelites to create a bespoke look perfect for your home.









Supreme & Classic

Complement any classically styled home with the Regency range of doors. These custom designs offer deep routed patterns to both door faces and beautifully timeless timber mouldings to the exterior face. These solid core doors offer a selection of glass options, including triple-glaze leadlight.







Face Options







For more glass designs refer to Glazing Options table on page 62

- Standard Door Size: 2040x820x40, 2040x1200x40
- Custom Door Size:
- Min 1990x805x40 Max 2400x1200x40 Standard Sidelite Size:
- 2040x400x40 Custom Sidelite Size:
- Min 1990x330x40 Max 2400x520x40 Rout: Both sides as standard
- Moulding: Standard on external face only. Option for both sides

Specifications

\$	Solid HMR MDF Core (DB)			e (DB)
III))	Unglazed Rv		w:30	STC:29
" "	Glazed	Rw:31		STC:31
BAL	BAL		12.5	
	40kg (820mm)		58kg (1200mm)	

Bevel Flowe

XR5

XR6

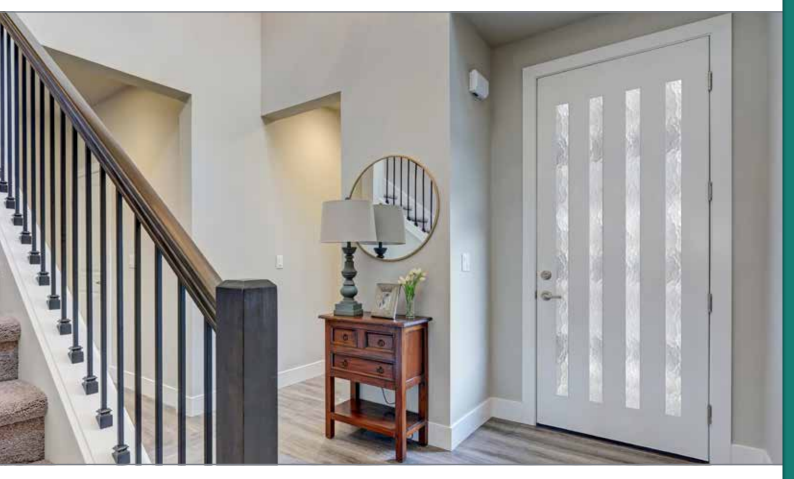
Classique

Triple Glazed Leadlight (Glass for XR5 Shown)



Subtle & Stylish

Created with a clever urban design, the Nexus range allows for an exquisite parallel between the cityscape and your home. Choose from an array of glass options to create your own stylish and urban look.









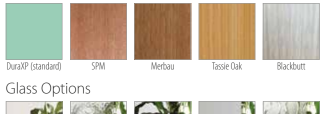






NEX40

Face Options





For more glass designs refer to Glazing Options table on page 62

\$	Solid HMR MDF C (DB)		
•))	Rw:31	STC:31	
BAL	BAI	_12.5	
	40kg (820mm)	58kg (1200mm)	

- Standard Door Size: 2040x820x40 (NEX40 excluded), 2040x1200x40 (NEX40 only)
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40 (NEX40 excluded) Min 1990x1020x40 - Max 2400x1200x40 (NEX40 only)
- NEX30 always has 3 glass panels including made to order
- NEX40 always has 4 glass panels including made to order



ENTRANCE DOORS VAUCLUSE PREMIER IP ©

Premium & Superior by Design



Vaucluse Premier doors are an elegant addition to any facade, with simple yet stunning carved patterns on both door faces and attractive mouldings on the exterior face that complement both classic and modern home styles. Choose from the variety of glass options to match these designs to your décor.



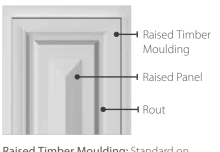
ENTRANCE DOORS VAUCLUSE PREMIER











Raised Timber Moulding: Standard on external face only. Option for both sides Raised Panel: Option only for XVP11, XVP12, XVP13 Rout: Standard both sides



XVP22 (1200)



- Custom Size Doors.
 Min 1990x805x40 Max 2400x1200x40
 Standard Sidelite Size:
- 2040x400x40
- Sidelite Size:
- Min 1990x330x40 Max 2400x500x40



11

Africana

SPM

XVP22

Rice Paper

For more glass designs refer to Glazing Options table on page 62

Low F



ENTRANCE DOORS CARRINGBUSH C H

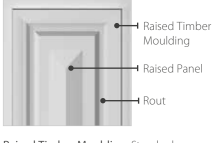
Classic & Timeless

The Carringbush range recreates the timeless beauty of the Victorian era. Featuring detailed timber mouldings, strong cricket bat panels and a ledge and scroll on the exterior door face and routed designs each side.









Raised Timber Moulding: Standard on external face only. Option for both sides Raised Panel: Standard on external face only. Option for both sides Rout: Standard both sides

Glass Options



Triple Glazed Leadlight Glass



Leadlight

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1100x40
- Standard Sidelite Size: 2040x400x40
- Custom Sidelite Size: Min 1990x330x40 - Max 2400x520x40
- Doors above 2100mm high will have design limitations. Refer to your local branch for more information
- Scroll & Ledge: Standard on external face only under glass

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



ENTRANCE DOORS GLASS OPENING S H 🚺

Minimalistic & Functional

The perfect balance between functionality and style with the option of honeycomb or solid core construction. These classic back door designs are crafted from tempered hardboard or select timbers, with a range of glass options available to suit your style.









Specifications (XF1, XF3)

\$	Honeycomb (X1)	
0)	Rw:25	STC:25
BAL	Nil	
	18kg	

Specifications (XF8)

		-	
\$	Solid HMR MDF Core (DB)/ Solicore (SCX1)		
•))	Rw:31	STC:31	
BAL	BAL12.5		
	40kg		

Face Options



Glass Options

Africana













Standard Door Size: 2040x820x35/40

Custom Door Size: Min 1990x705x35/40 - Max 2400x1200x35/40 Rout (XF8 only): Standard one side. Option for both sides



ALFRESCO MULTIFOLD



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



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

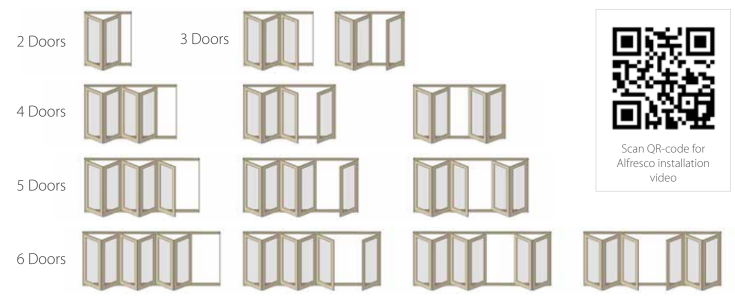


 Adjustable Door Height Easy door adjustments without having to remove the door panels





- Secure & lockable
 Keyed drop bolts fitted as standard
- 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



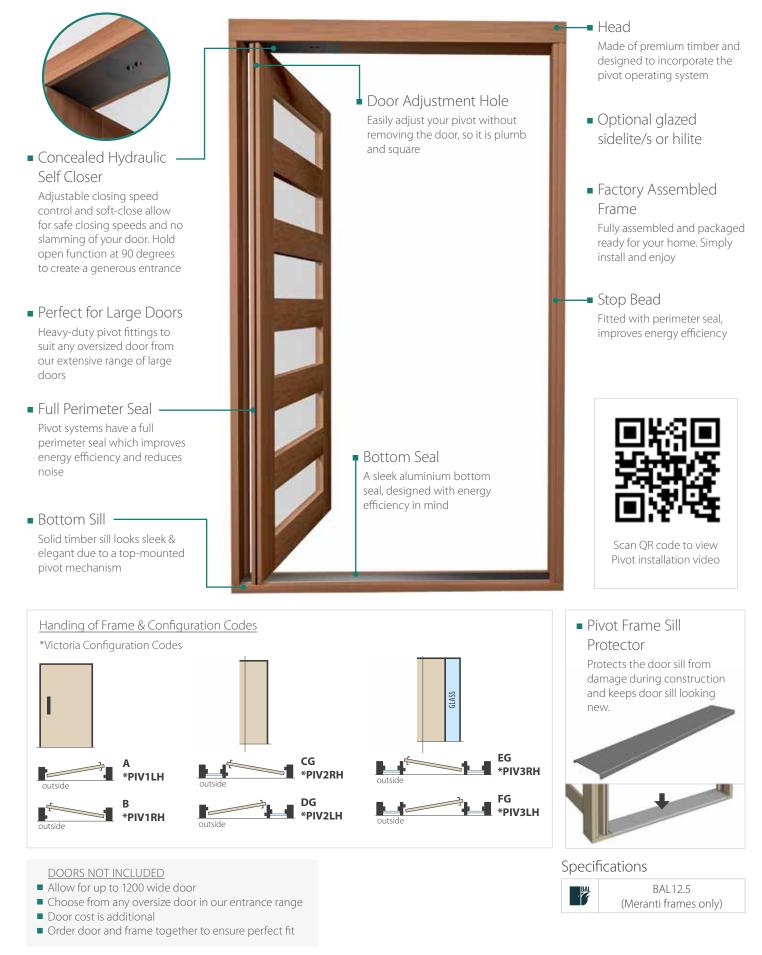
All options shown above are also available in reverse

All diagrams are viewed from the outside and all Alfresco doors open to the outside



ENTRANCE SYSTEMS PIVOT FRAMES

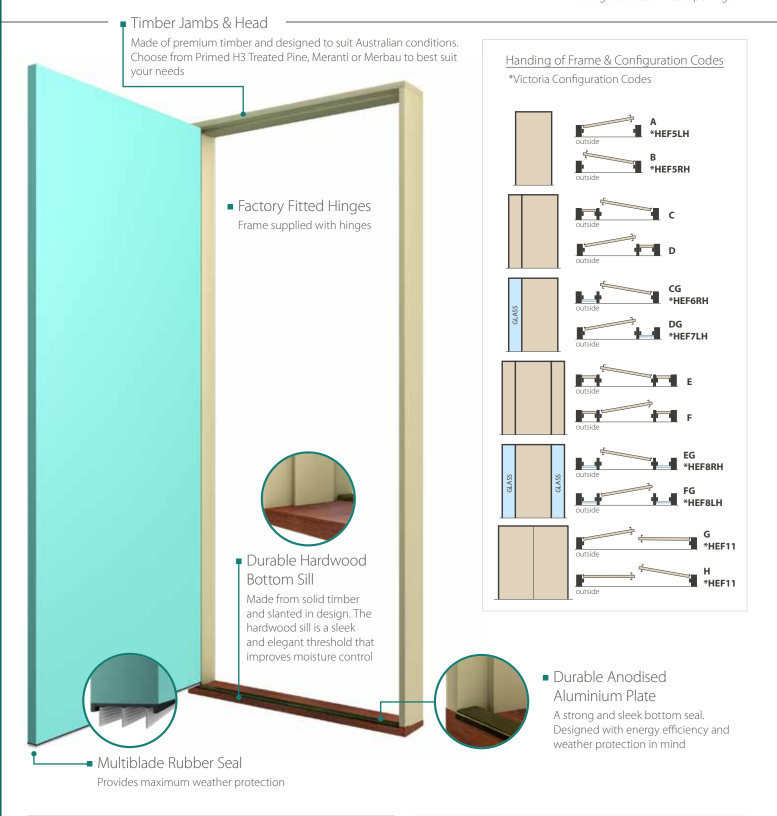
Make your grand entrance exceptional with the Hume Pivot System. An entry frame which features a heavy-duty pivot design with quality fittings that allow the door to be adjusted during installation. With the inclusion of perimeter seals, this system gives you everything you need to create a bold statement and increase your home's street appeal.

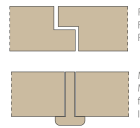




ENTRANCE SYSTEMS STANDARD FRAMES

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





REBATED For pairs of doors to

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

- Choose from any door in our entrance range
- Door cost is additional
- Order door and frame together to ensure perfect fit.
 When ordered together door is supplied with machine cut outs for hinges
- 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

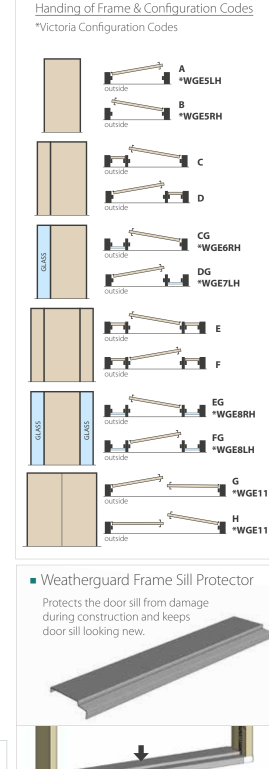
Timber Jambs & Head

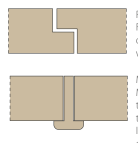
Made of premium timber and designed to suit Australian conditions. Choose from Primed H3 Treated Pine, Meranti or Merbau to best suit your needs



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





REBATED

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 door

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

Specifications

•))	Rw:31	STC:31
BAL	BAL12.5 (Meranti frames only)	

DOORS NOT INCLUDED

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

100% Australian Owned



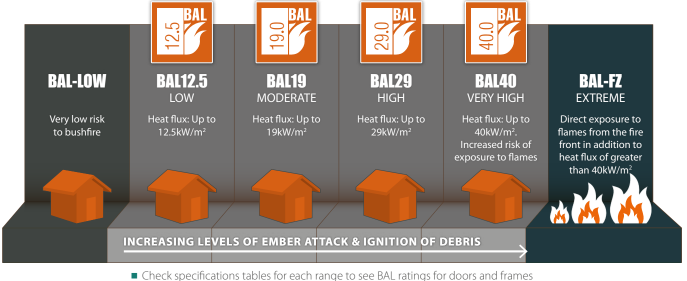
BUSHFIRE RESISTANT DOORS & FRAMES BAL (BUSHFIRE ATTACK LEVEL)



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.



BAL12.5 DOORS & FRAMES HUME DOORS & TIMBER The complete range of Entrance Doors are BAL12.5 compliant (Pages 8-31)

- NOTE: ILLUSION RANGE (Page 18) BAL12.5 is only available for doors glazed with Clear Laminate, Grey Laminate and Translucent
- NOTE: GLASS OPENING RANGE (Page 27) BAL12.5 is only available for 40mm thick and solid construction
- PIVOT FRAMES (Page 29) Meranti Pivot System Only

WEATHERGUARD ENTRY FRAMES (Page 31)

- Meranti Weatherguard Frames Only
- Tested to AS1530.8.1 when supplied as a complete unit (door & frame)
- BAL12.5 compliant when installed as per AS3959.
- Tested to AS1530.8.1 when supplied as a complete unit (door & frame)
- BAL12.5 compliant when installed as per AS3959



BUSHFIRE RESISTANT DOORS & FRAMES BAL19 & 29 DOORS

BFR1	BFR2	BFR3	BFR4	BFR5	BFR8
BFR9	BFR12	BFR13	BFR14	BFR15	BFR30

Face Options



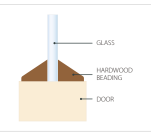
Specifications

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

6mm Toughened Glass Options



BAL19 & 29 Glazing Profile



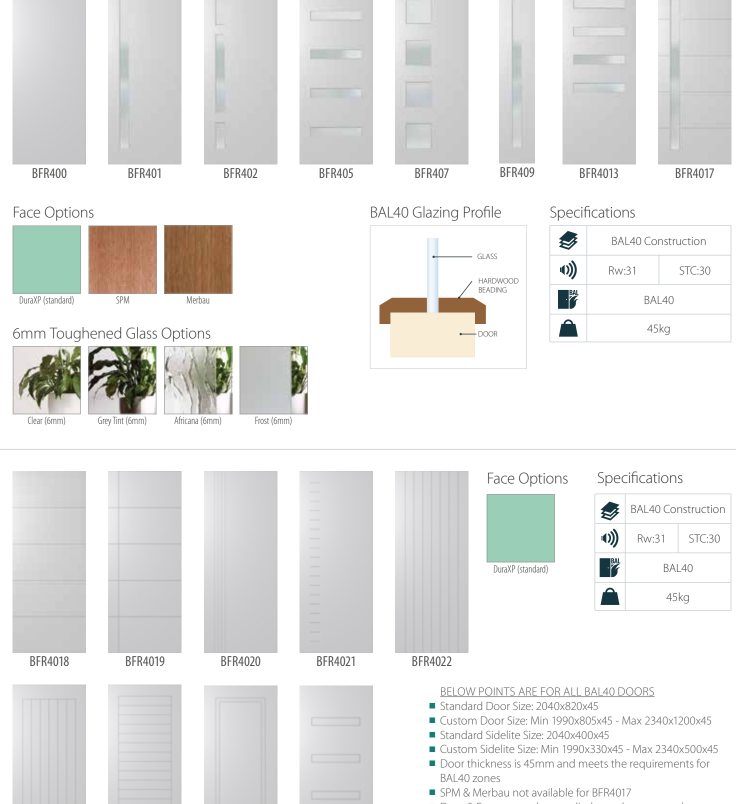
Standard Door Size: 2040x820x40

Custom Door Size: Min 1990x805x40 - Max 2400x1200x40

- Door thickness is 40mm and meets the requirements for BAL12.5, BAL19 & BAL29 zones
- Order door and frame together to ensure compliance with BAL
- Hinges: Doors up to 2040x820x40 must have three 100mm square butt hinges. Doors over this size must have four 100mm square butt hinges
- Rout (BFR9 only): Standard both sides
- Raised Timber Moulding (BFR12 & BFR13 only): Standard on external face only
- BFR12 & BFR13 not available in Merbau



BAL40 DOORS



- Door & Frame must be supplied together to comply to BAL40 as tested to AS1530.8.1
- Door systems supplied with a minimum four 100mm square butt hinges as tested to AS1530.8.1 and compliant to BAL40
- 6mm Toughened safety glass and double sided fire-resistant hardwood glazing bead as tested to AS1530.8.1

BFR4024

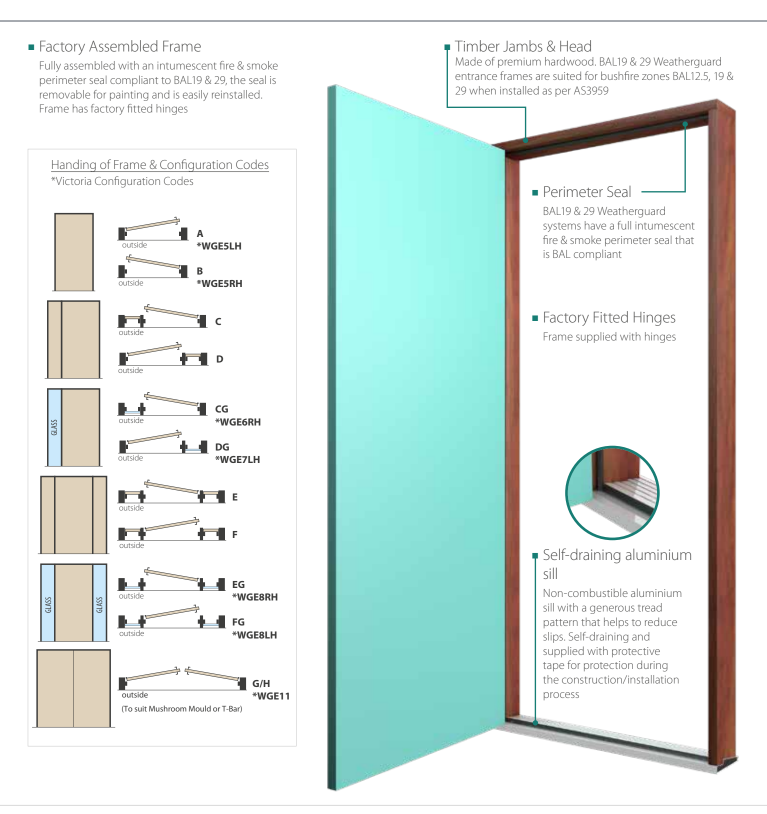
BFR4025

BFR4023

BFR4026



BUSHFIRE RESISTANT DOORS & FRAMES BAL19 & 29 MERBAU WEATHERGUARD FRAMES



- BAL19 & 29 Merbau Weatherguard entrance frames are suited for bushfire zones BAL12.5, BAL19 & BAL29 when installed as per AS3959
- 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)

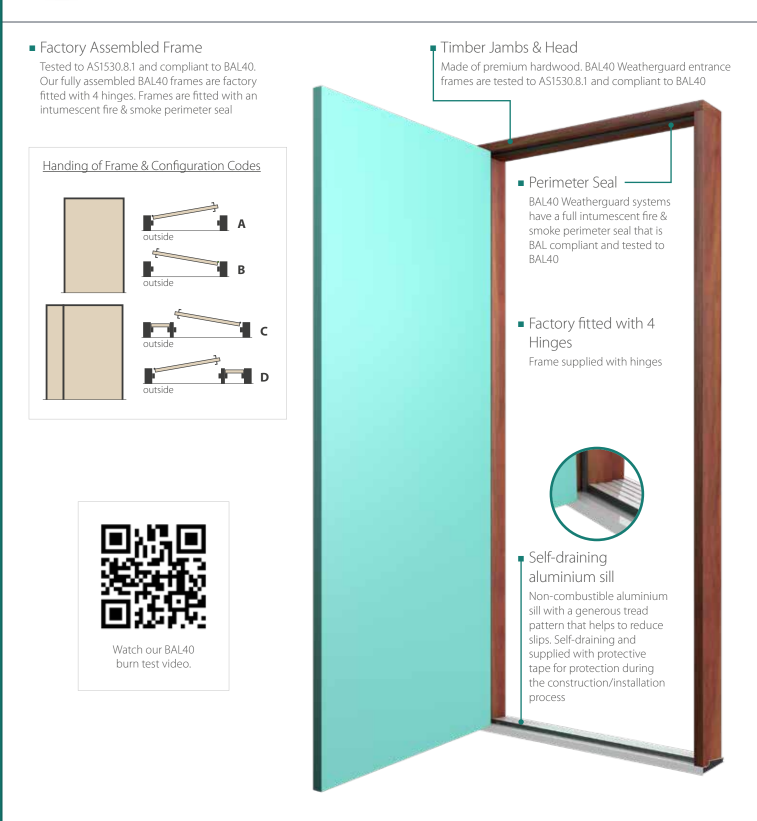
DOORS NOT INCLUDED

- Choose from any door within the BAL19 & BAL29 door range. Door cost is additional
- Order door and frame together to ensure compliance with BAL and perfect fit
- Door is supplied with machine cut outs for hinges when ordered with frame
- Hinges supplied with frame

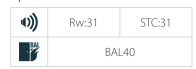
speemedalons			
•))	Rw:31	STC:31	
BAL	BAL19 & 29		



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





INTERNAL BARN DOORS FRONTIER TRACK SYSTEM





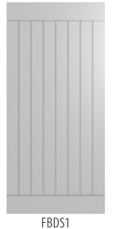


Scan QR code to see Frontier Barn Door Sliding System installation video





INTERNAL BARN DOORS FRONTIER STANDARD BARN DOORS



FBDS2



FBDS3

Specifications

\$ Frontier Premium Hollow Core (SG)
30kg





FBDS5

Standard Door Size: 2150x1000x35

- 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







Frontier Ultimate Profile



FBDU3

Specifications



FBDU4





Standard Door Size: 2150x1000x35

Frame and Infill constructed shaker style door

Available in PCMDF for paint



Coastal, Raw & Elegant



Bring the holiday feeling to your home with the Hampton collection. These elegant designs focus on raw, natural details that evoke a coastal feel. Choose from our glass options and create your escape with this stylish range.





HAM1





HAM4



Specifications

S	Hampton Construction (Internal)
	20kg

Standard Door Size:
 2040x520/620/720/770/820x35
 2340x520/620/720/770/820x35

Custom Door Size: Min 1990x400x35 - Max 2400x1200x35

Face Options



Glass Options



Translucent





HAM4 (CLEAR) All Hampton door designs are available with Translucent and Clear glass options

HAM1 (translucent)

100% Australian Owned





Where quality meets versatility, the Humecraft range features broad square carved designs on both sides. These solid construction doors create a simple yet tasteful design that is perfect for a subtle look that can be carried right through the home with the availability of bi-folds.



INTERNAL DOORS UMECRAFT S H C









HMC4





Specifications

S	Solid HMR MDF Core (HV Internal)		
0))	Rw:29 STC:29		
	30kg		
2040x5 2340x5 Custor	rd Door Size: 520/620/720/770/820 520/620/720/770/820 n Door Size: 90x410x35 - Max 240)x35	





Face Options





SPM

Glass Options













Grey Tint

Translucent

Africana

Rice Paper



INTERNAL DOORS SORRENTO MH

Modern & Luxurious

Elevate your home's design with the luxurious and contemporary Sorrento range. The beautifully carved door designs feature on both sides and are produced on a deluxe primed door face.





SOR1









Face Options

Primed MDF (6mm thick)

SOR7





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

- Standard Door Size: 2040x520/620/720/770/820x35 2340x520/620/720/770/820x35 Custom Door Size:
- Min 1990x410x35 Max 2400x1200x35
- Rout: Standard both sides
- For Bi-fold option refer to page 56

100% Australian Owned

SOR11

SOR22

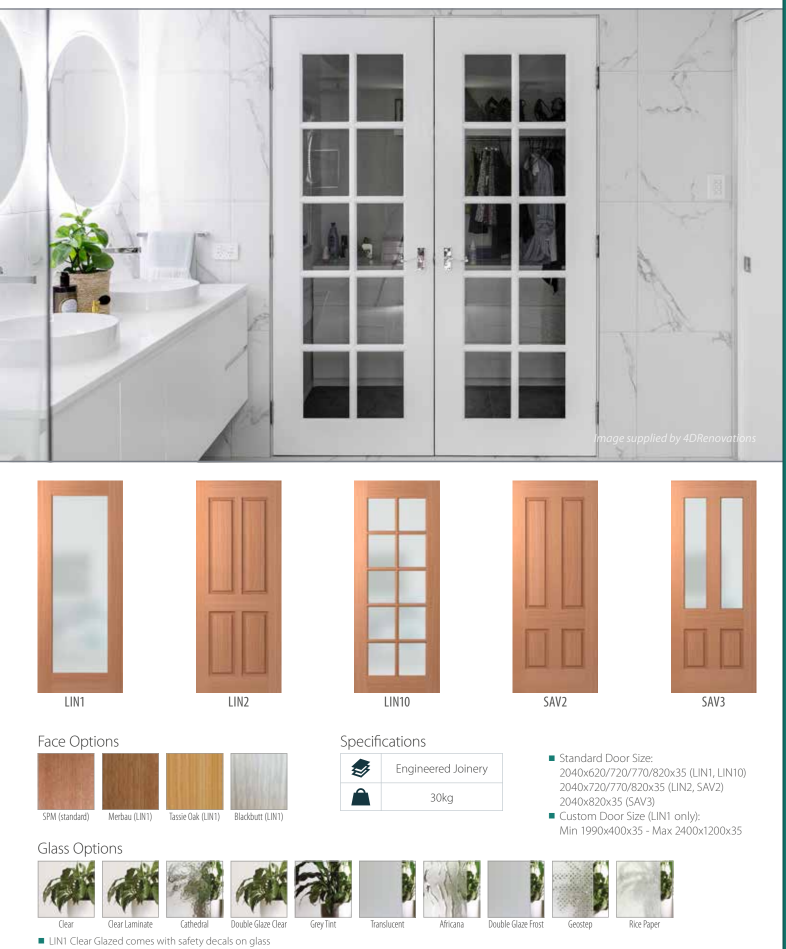


INTERNAL DOORS

H C

Class & Charm

The Joinery range is where modern functionality and classical style collide. Crafted from select timbers and available with a wide variety of glass options, this range features an engineered joinery construction system, pairing modern techniques with traditional methods.



100% Australian Owned

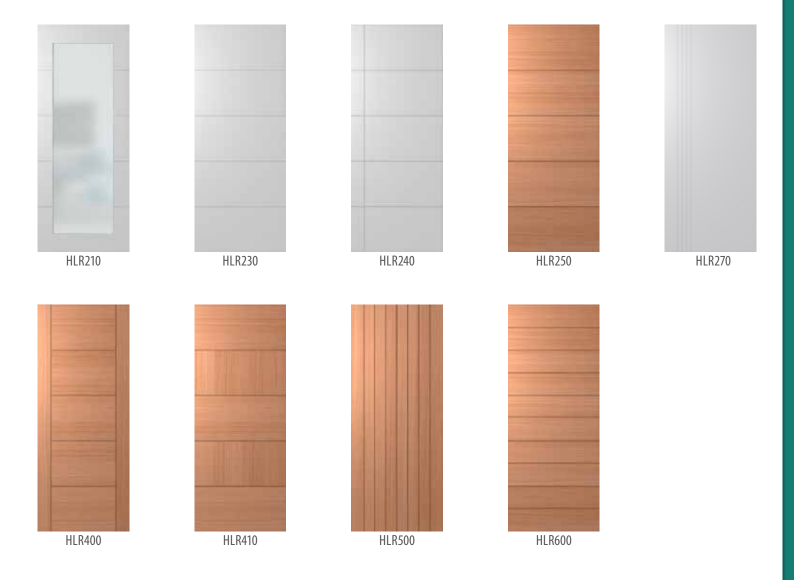
For more glass designs refer to Glazing Options table on page 62





Allow the natural beauty of timber to enrich your home or opt for a modern and fresh painted look with the Linear range of doors. Inspired by contemporary European trends, these striking designs will add a unique style to any home.





Face Options



SPM HLR250, 400, 410, 500, 600

(standard)

Specifications

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

- Standard Door Size:
 - 2040x520/620/720/770/820x35 (HLR210 excluded) 2340x520/620/720/770/820x35 (HLR210 excluded) 2040x620/720/770/820x35 (HLR210 only) 2340x720/770/820x35 (HLR210 only)
- Custom Door Size: Min 1990x410x35 - Max 2400x1200x35
- Rout: Standard both sides
- Not suitable for rebated pairs
- Alignment of horizontal rout is not guaranteed for pairs







Translucent



100% Australian Owned

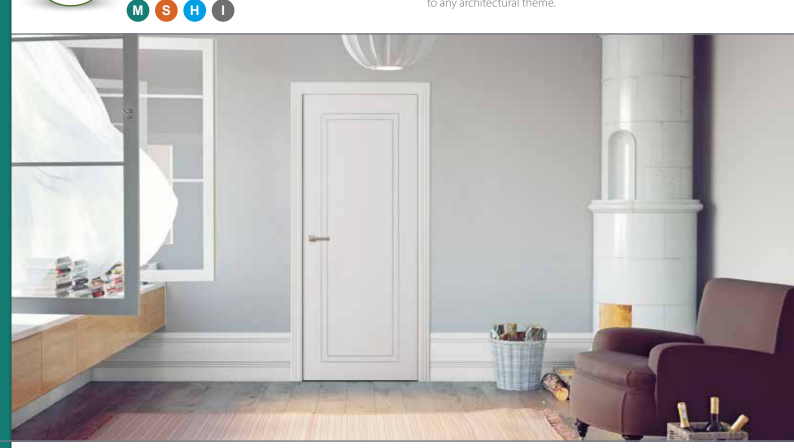


M

INTERNAL DOORS

Elegant & Fashionable

Simple and stylish, the Accent internal range features on-trend horizontal and vertical designs which are the perfect complement to any architectural theme.







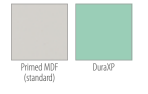
HAG11	
PRE11	





PRE12

Face Options



Standard Door Size:



PRE14



HAG18

PRE18

\$	Honeycomb Core (Hollow Core H1)			
0))	Rw:25 STC:25			
	14kg			

Specifications (HAG, HA) Specifications (PRE)

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

HA4

PRE4



2040x410/420/460/520/620/720/770/820x35

Custom Door Size: Min 1900x400x35 - Max 2400x1200x35

Alignment of horizontal rout is not guaranteed for pairs

Additional Extra: Solicore Particleboard Core (SCX1 PCMDF)

2340x520/620/720/770/820x35

Rout: Standard both sides

Not suitable for rebated pairs

For Bi-fold options refer to page 56



INTERNAL DOORS

Classy, Modern & Innovative

Bring a unique and modern statement into your home with the Strata range, featuring an eloquent vertical and horizontal textured pattern that perfectly balances class and creativity. Primed and ready for painting, add a splash of innovation by adding a metallic strip.





HST1 (2340mm)

Face Options





textured surface

Specifications

\$	Honeycomb Core (Hollow Core H1)			
0))	Rw:25 STC:25			
	15kg			

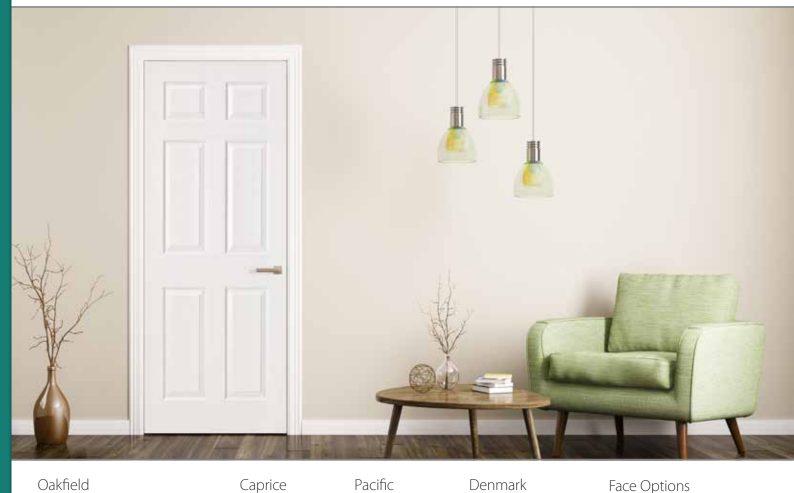
- Standard Door Size: 2040x520/620/720/770/820x35 2340x520/620/720/770/820x35
- Custom Door Size: Min 1990x330x35 - Max 2340x920x35
- *HST1M and HST4M includes a metal strip
- For Bi-fold option refer to page 56



INTERNAL DOORS MOULDED PANEL WOODGRAIN SKIN 🛛 🖯 🖸

Classical & Timeless

It's all in the details with the Moulded Panel range. These beautiful woodgrain embossed pre-primed doors come in a variety of styles to complement any classical architecture.



Oakfield





Pacific



Denmark



Face Options



Moulded Panel Woodgrain Skin

Glass Options



OAK

For more glass designs refer to Glazing Options table on page 62

Specifications

\$	Honeycomb Core (Hollow Core H1)		\$	Solicore Partic (Infill)	cle Board Core Panel)
•))	Rw:25	STC:25	•))	Rw:30	STC:29
	15kg			30	kg

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

Additional Extra: Solicore Particle Board (Infill Panel)

• For Bi-fold options refer to page 56



INTERNAL DOORS MOULDED PANEL SMOOTH SKIN (H) C

Traditional & Refreshing

Embracing a refreshingly elegant design, these doors feature embossed smooth faces and come in a variety of styles. With the benefit of 2340 high doors with our Ascot model, the Moulded Panel range has it all.



Ascot





ASC(2300mm)

Glass Options



ASC

For more glass designs refer to Glazing Options table on page 62

Hayman



HAY

Specifications

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

\$	Solicore Particle Board Core (Infill Panel)			
•))	Rw:30 STC:29			
	30kg			

Standard Door Size:

2040x410/420/460/520/620/720/770/820x35 (ASC-G excluded) 2040x720/770/820x35 (ASC-G)

2340x620/720/770/820x35 (ASC)

- Additional Extra: Solicore Particle Board (Infill Panel)
- For Bi-fold options refer to page 56

Face Options



Moulded Panel Smooth Skin



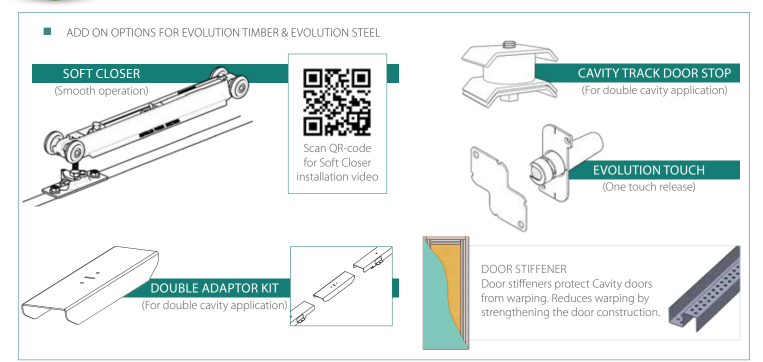
- Soft Closer Technology Tough Composite Split Jambs
- Galvanised steel back posts slats & track -Termite resistant

■ *H3 Treated pine P.O.A.

100% Australian Owned



INTERNAL SYSTEMS CAVITY UNITS ADDITIONAL EXTRAS





INTERNAL SYSTEMS EVOLUTION PREMIUM



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



Every Evolution Premium unit is a fully customised solution

To download the order form go to **www.humedoors.com.au/door-systems** and look for Evolution Premium Floor to Ceiling Cavity Unit.

IMPORTANT INFORMATION FOR PREMIUM CAVITY UNIT

Maximum Door Size	3000x1300mm
Maximum Door Weight	120kg
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)

- Door & Cavity should be ordered together for system operational purposes
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering



SQUARE SET REVEALS Cavity Square Set Reveals provide a modern,

clean wall finish by replacing timber architraves and timber closing jambs.



INTERNAL SYSTEMS SMARTROBE









(PAGE 49)







MIRROR ARCH TOP



(PAGE 47)



FULL MIRROR





MOULDED PANEL WOODGRAIN (PAGE 50)



(PAGE 41)



MOULDED PANEL SMOOTHSKIN (PAGE 51)

HUMECRAFT

(PAGE 43)



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 of 2040mm suits Unit height of 2115mm Door height of 2340mm suits Unit height of 2415mm



TOP TRACK



BOTTOM TRACK

Track Colour Options



idth	
	Scan OR

Scan QR-code for Smartrobe installation video

Do or Width	Number of	No fing	jer Grips	Two Finger Grips per door		
Door Width (mm)	Number of 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	

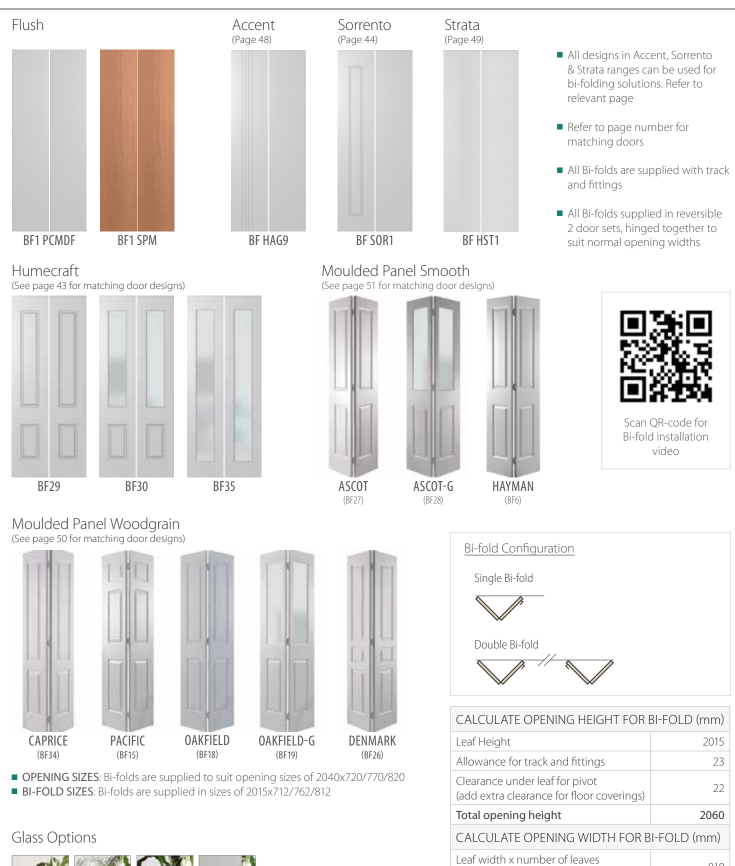
Smartrobe doors and Smartrobe Track & Fittings should be ordered together for system operational purposes

Doors are reversible (except mirror)

Easy height adjustment. Access located at the bottom edge of the door.



INTERNAL SYSTEMS





For more glass designs refer to Glazing Options table on page 62

810

819 for 820

opening

9

(eg 405 leaf x 2)

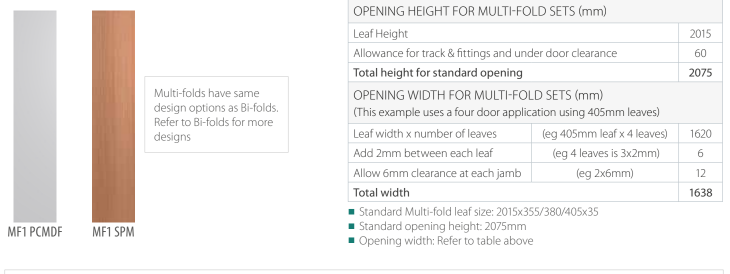
Total width

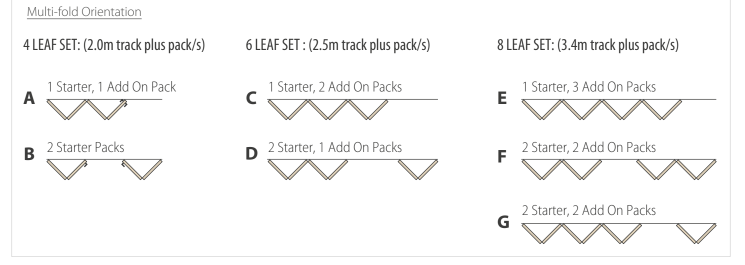
Clearance for each gap 3mm x 3



INTERNAL SYSTEMS







100% Australian Owned



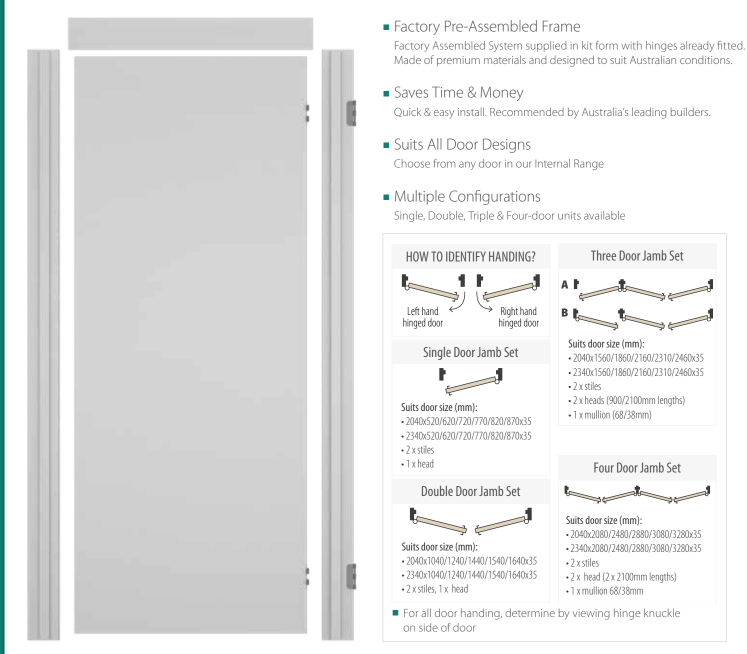
INTERNAL SYSTEMS PREHUNG



Scan QR-code for Prehung installation video

Three Door Jamb Set

Four Door Jamb Set



- 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

Prehung Hinge Options



(standard)



Matt Black



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



100% Australian Owned

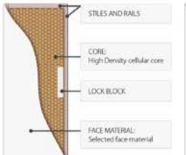
58

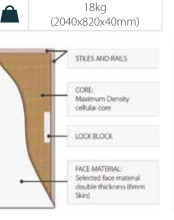


S

1)







Commercial Primecoat

(PCSG) - 6mm Skin

Rw: 27

STC: 27



Honeycomb Core

(Hollow Core X1)

S





FLUSH DOORS SOLICORE (SCX1)



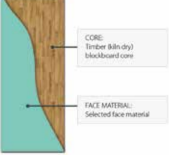
\$	Solicore Particleboard Core (SCX1)					
0))	35mm	Rw: 29	STC: 29			
" "//	40mm	Rw: 30	STC: 29			
	(204	45kg 10x820x40)mm)			
	P	STILES AND R	ALS			
	-	CORE: Particle board core highly moisture resistant				
		FACE MATERIA Selected face				
parti	er frame v cle/flax bo	oard core	r resistant			

Variety of face materials





\$	Solid Timber Pine Core (STPC Blockboard)					
•))	35mm	STC:29				
" "	40mm	Rw:30	STC:29			
	35kg (2040x820x40mm)					
A PA IN						



- 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 a high quality paint finish due to potential core showthrough. For a superior paint finish Solicore (SCX1) doors are recommended

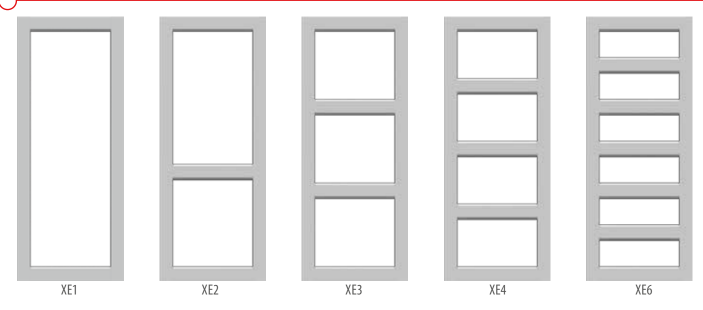
HUME COMMERCIAL STEEL DOOR FRAME

	\bigcirc	STEEL FRAME PROFILE DETAILS
ZINC FINISH Ready for priming or painting		Architrave: 38mm Return: Throat Size 12mm Coor Stop (width varies) (width varies) Door Stop Height (Non rated = 15mm) (Fire rated = 25mm)
	0-	COMPLETE RANGE TO SUIT EVERY APPLICATION Our team can design and produce any type of steel door frame and will gladly accept your enquiry no matter how unusual. 3 HINGES INCLUDED
STRIKER PLATE Striker plate factory		Hinges are screw-fixed to the frame for easy door removal. Steel frames require 3 hinges to meet guarantee for solid doors.
fitted to frame		CORNER DETAIL Knock Down frame parts slot together accurately. Push lugs down to secure frame.
SPREADER BARS Two temporary spreader bars to maintain a square and rigid frame during installation and transportation		TUBE FIX Protects the fixing hole from being blocked during the back filling of the frame. Back filling is required for fire rated applications.
2	Ŭ-	DIMPLE FIX A countersunk hole for a mechanical anchor fixing into masonry walls.
	MORE FIXING	G SOLUTIONS
	JI UD CLIP	

Steel door frame warranty refer to page 66

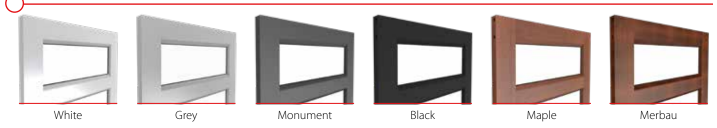


ALUMINIUM ELITE DOOR RANGE



- All doors excluding XE2 can be rotated to change the handing. XE2 requires choosing handing when ordering.
- Doors are available with or without door furniture.

ALUMINIUM ELITE DOOR COLOUR/FINISH CHOICES & FITTINGS







					GLASS ()PTIONS			FROST DES	SIGNS	
	for this door of Clear glass is a and sidelites	enotes the glass available or sidelite available for ALL doors ries for each state				All and and a				SEX XO	
	DOOR RANGE	Design Code	Africana	Rice Paper	Translucent or Frost	Cathedral	Slumped	Geostep	Frost Rose Bud	Panama	
	CARRINGBUSH	XCB1, XCB2									
	GLASS OPENING	XF1, XF3, XF8	•	•	•	•					
	HAVEN	Full Range (excl. HAV4, 6, 8)									
	HAVEN	HAV4, HAV6, HAV8									
	ILLUSION	XIL1, XIL6									
		XIL21, XIL26									
	JOINERY	JST1, JST2, JST11, JST12, JST4, JST5, JST6, JST10									
	LINEAR (ENTRANCE)	XLR120, XLR160, XLR700									
빙		XN6, XN12									
ENTRANCE	NEWINGTON	XN1, XN2, XN9, XN5, XN11, XN14, XN16	•	•	•	-					
E		XN7									
ш		NEX30, NEX40									
	NEXUS	NEX35, NEX36, NEX38, NEX100	•	•	•	•					
	REGENCY	XR5, XR6									
		XS3, XS4									
	SAVOY 820	XS11									
		XS24, XS26, XS28, XS45									
	SAVOY1200	XS24, XS26, XS28, XS45									
	VAUCLUSE	XVP12, XVP13									
	PREMIER	XVP22									
	VERVE	VER1, VER4, VER6, VER11									
								1	1		
		BF30									
	HUMECRAFT	BF35									
AL		HMC11									
ERNAL	JOINERY/	LIN1, LIN10									
	LINCOLN	SAV3									

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

HLR210

OAK-G, BF19, ASC-G, BF28

LINEAR

(INTERNAL) MOULDED

PANEL



GLASS GLAZING OPTIONS

DOOR RANGE Index data beddet level Triple Glaze bedget flower Triple Glaze Teal Drop Triple Glaze Argole Triple Glaze broget Argole Triple Glaze bedget Argole Triple Glaze Argole Triple Glaze Argole <th></th>										
DOOR RANGE Brocklast beekel Triple Glaze Bedget Bescel Triple Glaze Tear Drop Triple Glaze Argyle Triple Glaze Cystal Blue Triple Glaze Budget Bescel Budget Bescel Budget Bescel Budget Bescel Budget Bescel Bescel Budget Bescel Budget Bescel Bescel Budget Bescel Budget Bescel Budget Bescel Bescel Budget Bescel Budget Bescel				BUE	DGET LEADLIG	GHT				
DOOR RANGE Brokedize bereil Tiple Glaze Bereil Tiple Glaze Bereil Tiple Glaze Text Door Tiple Glaze Argyle Tiple Glaze Crystal Blaze Disolettal Budget Bereil Budget Bereil Budget Bereil Bereil Budget Bereil Bereil Budget Bereil Bereil Budget Bereil Bereil Budget Bereil Bereil CARINGBUSH GUEST -									1	
GLASS OPENING GLASS OPENING Image: Sector of the sect		Bevelled	Bevelled	Triple Glaze Classique	Triple Glaze Tear Drop	Triple Glaze Argyle	Triple Glaze Crystal Blue	Budget 3 Diamond	Budget Bevel	Diamond
OPENING Image: state sta	CARRINGBUSH									
ILLUSION ILLUSION Image: state stat										
JOINERY Image: state in the state in	HAVEN									
LINEAR (ENTRANCE) Image: state of the state of	ILLUSION									
(ENTRANCE) Image: state st										
Image: state of the state o	LINEAR (ENTRANCE)									
REGENCY Image: state	NEWINGTON									
SAVOY 820 Indiana India Indiana Indiana	NEXUS									
SAVOY1200 Image: strain of the strain of	REGENCY									
VAUCLUSE PREMIER Image: Margin and Margin										
PREMIER Image: Sector of the sector of t	SAVOY1200									
HUMECRAFT A CONSTRUCTION OF CONSTRUCTOR OF CONSTRUCTION OF CONSTRUCTION OF CONSTRUCTION OF CON										
Image: Section of the sec	VERVE									
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LINCOLN LINEAR (INTERNAL) MOULDED	HUMECRAFT									
LINCOLN LINEAR (INTERNAL) MOULDED										
LINCOLN LINEAR (INTERNAL) MOULDED										
(INTERNAL) MOULDED										
	(INTERNAL)									
	PANEL									





PRODUCT RANGE		PROFILE	APPLICATIONS	STANDARD WIDTH (mm)	STANDARD LENGTH (mm)
			Suitable for gable end	450/600	2400
4.5mm	PRÎMA flex [™]	Arrised Edge on all 4 sides	cladding and eaves,	900	1800, 2400, 2700, 3000
PRIMA FLEX			carport and verandah linings	1200	1800, 2100, 2400, 2700, 3000
		Arrised Edge on all 4 sides	Multi-purpose building	900	1800, 2400, 2700, 3000
6.0mm PRIMA FLEX			boards for external cladding and heavy-duty eaves and ceiling linings.	1200	1800, 2400, 2700, 3000
		Square Edge	Siding board that comes with a choice of smooth and traditional woodgrain finish.	230	4200
7.5mm PRIMA PLANK	PRÎMA plank [™]			300	4200
		Square rebate on 2 long sides and 1 edge	Premium substrate for	900	2400, 2725, 3000
7.5mm PRIMA BASE	PRÎMAbase™		external texture coating system.	1200	2400, 2725, 3000
		Square rebate on 2 long sides and	Water resistant internal	900	2400, 3000, 3600
6.0mm PRIMA AQUA	PRÎMA aqua™	sanded	linings and eaves lining board for perfect	1200	1800, 2400, 2700, 3000, 3600, 4200
			seamless and flush finish.	1350	2400, 3000, 3600
6.0mm PRIMA	^	Square Edge	Underlay sheet with	900	1800
CERAMIC TILE UNDERLAY	PRÎMA <i>CTU</i> [™]		preprinted (optional) fixing points.	1200	1800

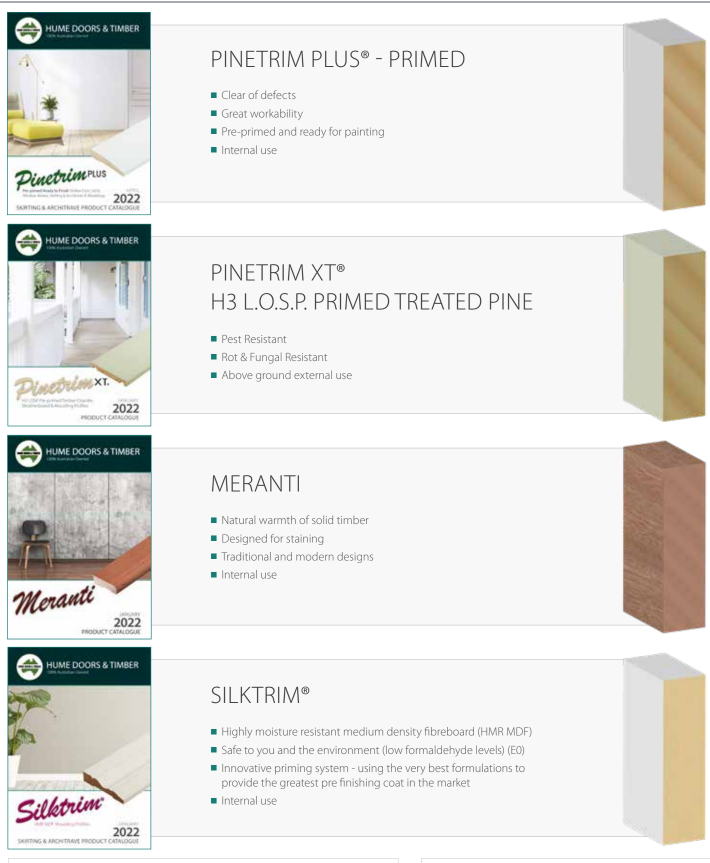
■ For more information visit www.humedoors.com.au/fibre-cement

Delivery charges apply



TIMBER MOULDINGS PROFILES

Delivery charges apply. Contact your Hume Branch for more information.





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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(Fire doors excluded and carry a one year guarantee) 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 causes warping. DARK COLOURS WILL 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:

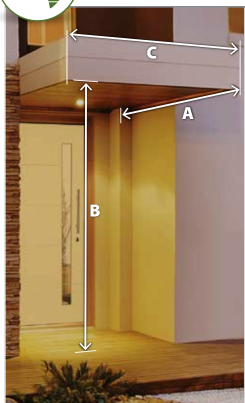
- 1. Goods manufactured and/or supplied for a period of one (1) year as from the date of shipment, to be free from defects in material and workmanship which would render them unserviceable or unfit for normal use.
- 2. To the extent permitted by law or the express provision of any stature or otherwise 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

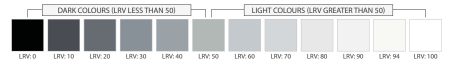
NOTE: colour choice for your exterior door will also affect weathering. Dark colours absorb heat, accelerating door deterioration, warping and bowing. For door guarantee refer page 66.

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 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.
- Location and fitting of your door furniture can depend on door construction. Solid 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.



DIY videos

CONTACT DETAILS



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2444

P 02 6581 0011

No. 2 Belah Road, Port Macquarie NSW





QUEENSLAND



🖿 🛕 VICTORIA



SOUTH AUSTRALIA



WESTERN AUSTRALIA



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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 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. Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects. Doors are supplied unfinished unless otherwise specified and routed doors have exposed MDF."