



Catalogue

Doors for every home



Welcome to Hume Doors & Timber



Innovative Solutions

- Hume Doors & Timber delivers innovative door solutions across a wide range of sectors including: Commercial, Industrial, Multi-Unit, Aged Care, Residential and Renovation

Capabilities

- High-Volume Production, High-Performance Hybrid and Timber Door Systems
- Specialist Low-Volume Manufacturing, ensuring tailored solutions for every project

National Support

- Strong national presence
- Industry-leading expertise with efficient product delivery
- Comprehensive pre-sales and after-sales support

Our Team is Our Strength

At Hume Doors & Timber, our experience is what sets us apart. With over 1,200 staff in Australia and over 2,000 globally, including operations in New Zealand and Malaysia, Hume's growth is driven by our team's experience, enthusiasm, and long-term dedication. Many of our team have grown with Hume, proudly sharing their knowledge and expertise for decades:

- **300+** team members have been part of the Hume family for more than 10 years
- **150+** team members have been with us for over 20 years
- **50+** have been part of the team for over 30 years
- **16+** members have been with us for more than 40 years

Our business is committed to environmental sustainability

Hume Doors & Timber aim to be recognised as an environmentally responsible corporate citizen, practising diligent environmental stewardship:

- Ethically sourced and sustainably managed timber
- Recycling, reusing by-products, packaging and waste material
- We capture, store and utilise rainwater to meet our water needs
- We maximise transport loads to minimise energy consumption
- Improving our energy efficiency and reducing grid reliance through nationwide solar installations



100% Australian-owned

The Hume Group remains a 100% Australian-owned family company, proudly upholding the values established by our founder: family, trust, teamwork, innovation, and safe, reliable manufacturing.

Australian Standards

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

**HUME
HOW TO**
WE MAKE IT EASY



Scan QR code for
DIY videos



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QR codes

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Door construction

- Denotes the different types of door constructions

BAL
12.5

Bushfire attack level rating (BAL)

- Denotes the rated BAL level for each range

Hamptons

Relaxed elegance, coastal charm and modern sophistication inspired by holiday homes

- ✔ Evoke the feeling of a timeless seaside retreat
- ✔ Soft natural light and gentle coastal tones
- ✔ Light pastel colours paired with white, off-white and grey
- ✔ Horizontal panelling, lush greenery and subtle textures add warmth and character

Coastal Mediterranean

European elegance & Australian coastal charm

- ✔ Curved forms and arched architectural details
- ✔ Light-filled open spaces connecting to the outdoors
- ✔ Neutral light tones complemented by soft, earthy hues
- ✔ Natural textures such as timber, stone and woven materials

Palm Springs

Mid-century modern influences with vibrant accents and textures

- ✔ Desert-inspired tones and playful pops of colour
- ✔ Bold architecture with striking shapes
- ✔ Strong indoor-outdoor connection
- ✔ Natural materials with open-plan living

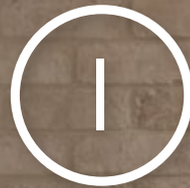
Modern Classic



Timeless heritage meets contemporary design by blending tradition and innovation

- ✔ Creates a home environment that feels both grounded in history and current
- ✔ Preserve the character of the original home with modern design enhancing liveability
- ✔ Soft neutrals complemented by deeper muted tones and subtle accents colours
- ✔ Classic stone, timbers and painted finishes blended with modern lines and materials

Industrial



Bold and raw textures, exposed structures and functional simplicity

- ✔ Showcases exposed structures, brickwork, and metal elements for architectural interest
- ✔ Incorporates clever storage and functional design to maximise space
- ✔ Features straight lines and minimalist forms for a modern, uncluttered look
- ✔ Emphasises raw, neutral tones and natural textures
- ✔ Blends rustic and recycled materials for character and sustainability

Scandi



Comfortable and cosy relaxed atmosphere

- ✔ Prioritises airy spaces with abundant natural light
- ✔ Combines functionality with style, making spaces practical yet aesthetically pleasing
- ✔ Features clean simple lines and uncluttered layouts
- ✔ White tones and natural timbers to create warmth and balance
- ✔ Light timbers, soft fabrics, and tactile accents for understated elegance

Entrance Doors (H) (MC)

Haven

BAL
12.5

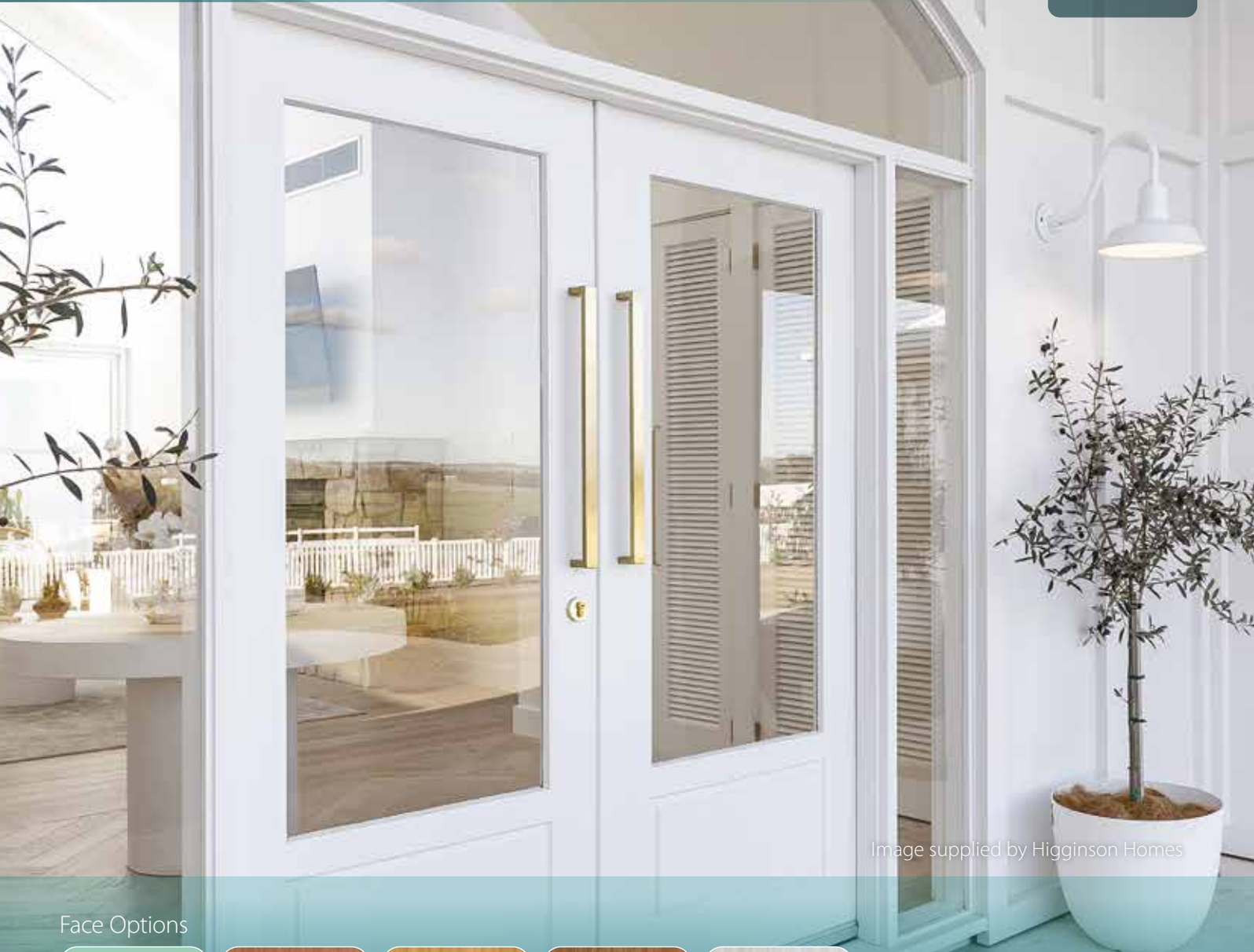
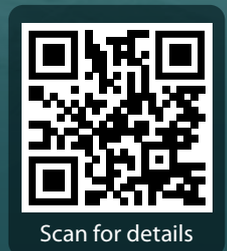


Image supplied by Higginson Homes

Face Options



Glass Options





HAV22



HAV44



HAV45



HAV50



HAV66



HAV67



HAV88



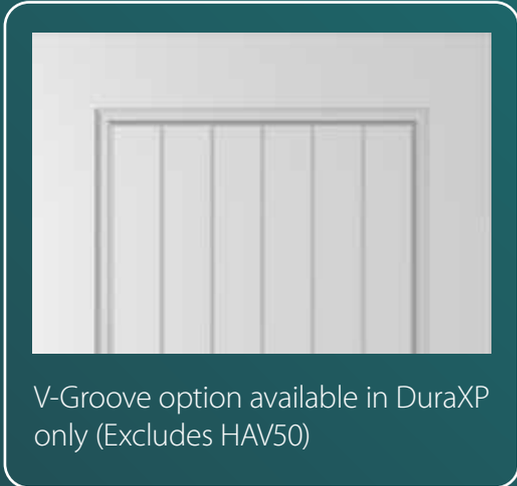
HAV89



HAV99



HAV100



V-Groove option available in DuraXP only (Excludes HAV50)

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40
- Standard Sidelite Size: 2040x400x40
- Custom Sidelite Size: Min 1990x330x40 - Max 2400x500x40
- Rout: Standard both sides
- Narrow Lines glass not available HAV99

Entrance Doors (MC) (I)

BAL
12.5



Savoy1200



Scan for details



Entrance Doors

Savoy 1200



XS24



XS26



XS28



XS45

Face Options



SPM
(standard)



Tassie Oak



Merbau



Blackbutt

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Low E



Rice Paper

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

Entrance Doors (MC) (I)

BAL 12.5



Savoy820



Image supplied by Stiletto Homes

100% Australian Owned



Entrance Doors

Savoy 820



XS11



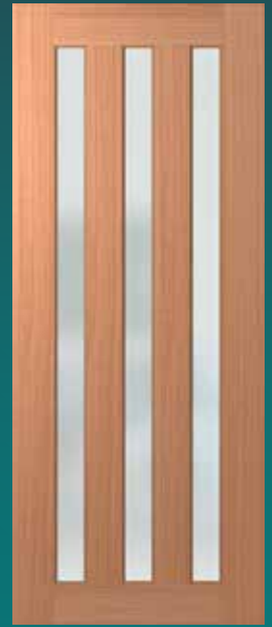
XS24



XS26



XS28



XS45

Face Options



SPM
(standard)



Tassie Oak



Merbau



Blackbutt

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Low E



Rice Paper

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1100x40

Entrance Doors CM P MC I

Linear

BAL
12.5



HMR MDF (DB)
(Solid core)



Image supplied by Oak & Orange

Face Options



**DuraXP
(standard)**
XLR120,
130,140,170, 510,
610, 700



**SPM
(standard)**
XLR150,160, 500,
600



Tassie Oak
XLR150,160, 500,
600

- Standard Door Size:
2040x820x40, 2040x1200x40
- Custom Door Size:
Min 1990x805x40 - Max 2400x1200x40
- Rout: Standard both sides
- Not suitable for rebated pairs. Alignment of
horizontal rout is not guaranteed for pairs

Glass Options



Clear



Cathedral



Grey Tint



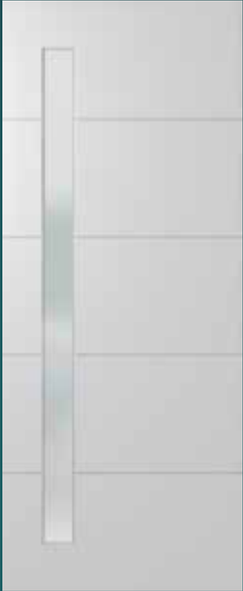
Translucent



Scan for details



Linear



XLR120



XLR130



XLR140



XLR150



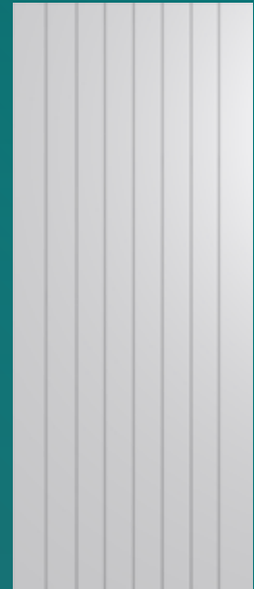
XLR160



XLR170



XLR500



XLR510



XLR600



XLR610



XLR700



XLR500 (1200)

Entrance Doors (H) (P) (MC) (S)

BAL 12.5

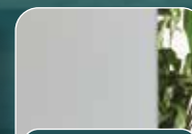
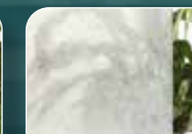


Joinery



Image supplied by Matt Wallin Constructions

Glass Options

 Clear	 Clear Laminate	 Cathedral	 *Double Glaze Clear	 Grey Tint
 Translucent	 Narrow Lines	 *Double Glaze Frost	 Low E	 Rice Paper

- *Double Glazed is only available for 2040x820x40 JST1 doors
- JST1 Clear Glazed comes with safety decals on glass





JST1



JST11



JST1 (1200)



JST2



JST6



JST10



JST5



XL10

Face Options



SPM
(standard)



Tassie Oak
JST1, 11, 2



Merbau
JST1, 11, 2



Blackbutt
JST1, 11, 2

- Standard Door Size:
2040x620/720/770/820x40 (JST1, JST10)
2040x1200x40 (JST1)
2040x820x40 (JST2, JST6, XL10)
- Custom Door Size:
Min 1990x805x40 - Max 2400x1200x40 (JST1, JST2)
- Standard Sidelite Size:
2040x400x40 (JST5, JST11)
- Custom Sidelite Size:
Min 1990x330x40 - Max 2400x500x40 (JST11)

Entrance Doors (MC) (I)

Illusion

BAL
12.5
(Laminated
Glass only)



Image supplied by Brighton Homes

100% Australian Owned



XIL1



XIL6



XIL21



XIL26



Timber Panels Bolted

- For all standard size doors, premium stainless steel bolts are used to secure timber floating panels (excluding translucent glazing option).
- Note: In Queensland, all Illusion doors are supplied with glued panels only.



Timber Panels Glued

- For all custom sizes and translucent glazing options, timber floating panels are glued to glass. Timber floating panels remain the same size.

Face Options



SPM

Glass Options



Clear



Grey Tint



Frost



Translucent

- Standard Door Size: 2040x820x40, 2040x1200x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40
- Sidelite option refer to Joinery Range (JST11) page 15

Entrance Doors (CM) (P) (MC) (I) (S)

BAL
12.5



HMR MDF (DB)
(Solid core)

Vaucluse



Scan for details

Image supplied by @our_bayside_cottage

100% Australian Owned

18

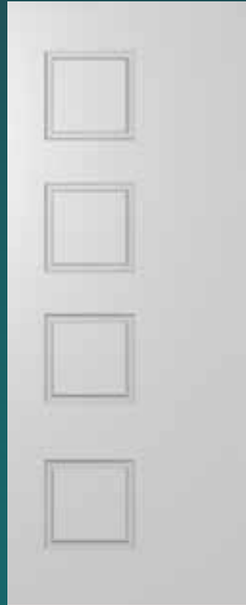
www.humedoors.com.au



XV1



XV4



XV9



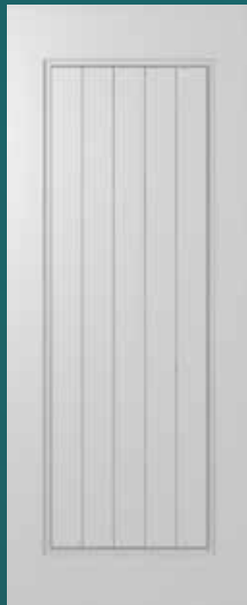
XV7



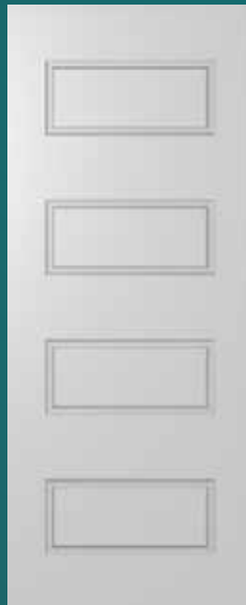
XV10



XV14



XV18



XV20



XV31



XV32

Face Options



DuraXP
(standard)



SPM

- 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 to Newington (XN9 & XN14) on page 21

Entrance Doors



BAL 12.5



HMR MDF (DB)
(Solid core)

Newington



Face Options



Glass Options



Scan for details



XN1



XN5



XN11



XN6



XN12



XN7



XN9



XN14



XN16

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40
- Standard Sidelite Size:
 - 2040x200x40 (XN14)
 - 2040x400x40 (XN9, XN11, XN12)
- Custom Sidelite Size: Min 1990x330x40 - Max 2400x500x40
- Tassie Oak / Merbau / Blackbutt not available for XN6 & XN12
- Low-E and Rice Paper not available for XN6 and XN12

Entrance Doors (H) (MC)

BAL
12.5



Regency



Scan for details

Image supplied by Naomi Findlay

100% Australian Owned



XR4



XR4 (1200)



XR5



XR6

- 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

Face Options



DuraXP
(standard)



SPM

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Narrow Lines

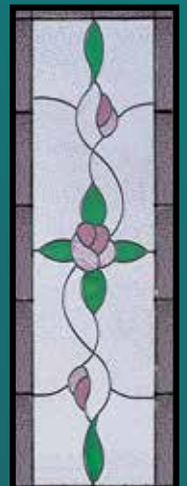


Low E

Triple Glazed Leadlight
(Glass for XR5 Shown)



Bevel Flower



Classique

Entrance Doors MC I S

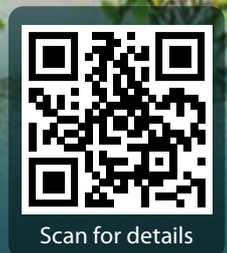
Nexus

BAL
12.5



Image supplied by Berrell Homes

Face Options





NEX36



NEX100



NEX30



NEX35



NEX38



NEX40

- 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

Glass Options



Clear



Cathedral



Grey Tint



Translucent



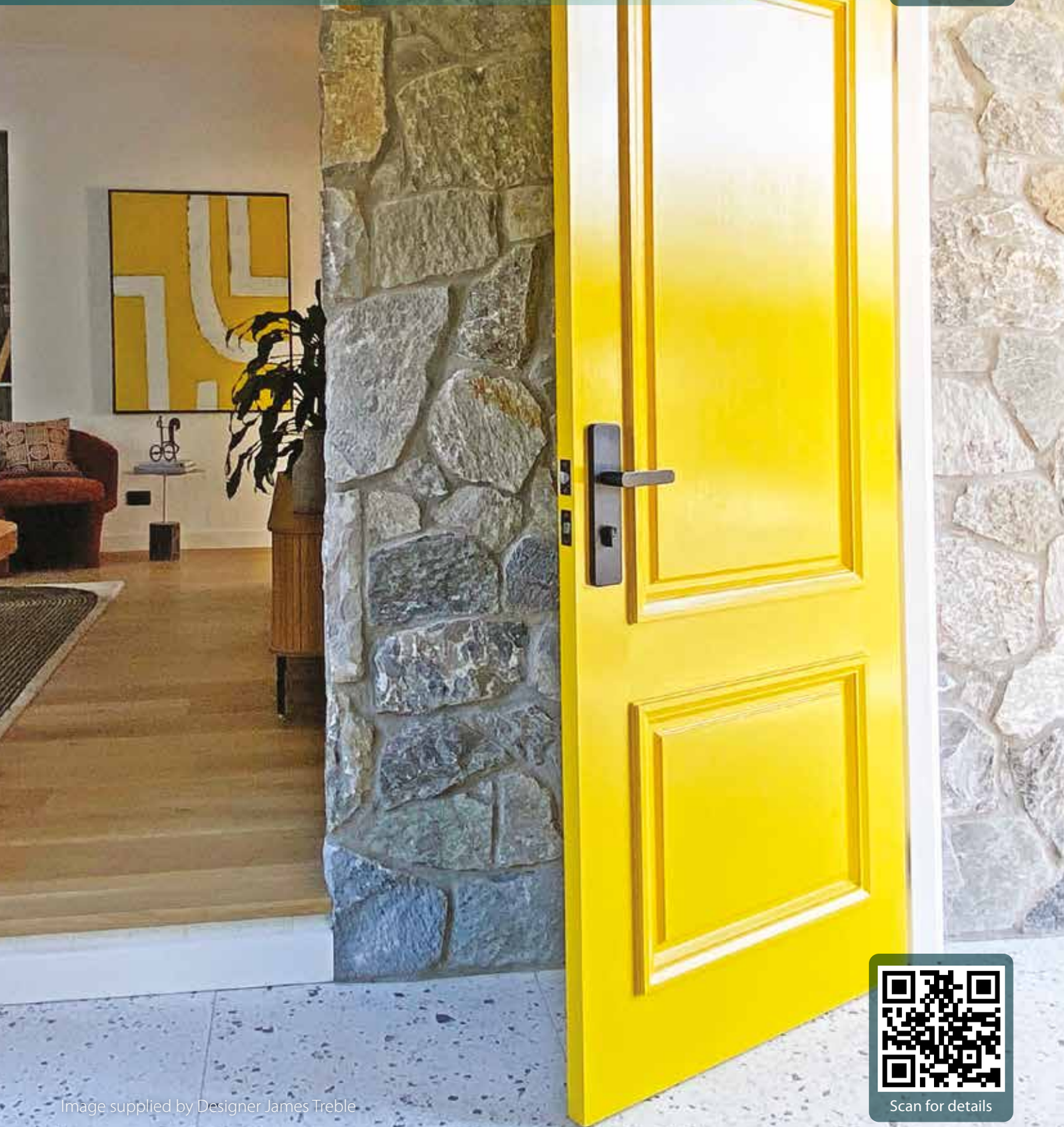
Rice Paper

Entrance Doors (H) (P) (MC)

BAL
12.5

Vaucluse Premier

HMR MDF (DB)
(Solid core)



Scan for details

Image supplied by Designer James Treble

100% Australian Owned



Vaucluse Premier



XVP11



XVP12



XVP13



XVP17



XVP19



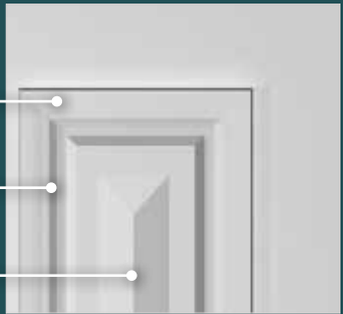
XVP20



XVP22



XVP22 (1200)



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

Face Options



DuraXP (standard)



SPM

- Standard Door Size: 2040x820x40, 2040x1200x40
- Custom Size Doors: Min 1990x805x40 - Max 2400x1200x40
- Standard Sidelite Size: 2040x400x40
- Sidelite Size: Min 1990x330x40 - Max 2400x500x40

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Narrow Lines



Low E



Rice Paper

■ For all glass designs visit Vaucluse Premier on our website

Entrance Doors (H) (MC)

BAL 12.5



Carringbush



Scan for details

Image supplied by Naomi Findlay
100% Australian Owned



XCB1



XCB2



XCB7

Face Options



DuraXP
(standard)



SPM

Glass Options



Clear



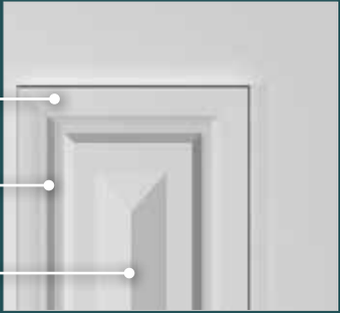
Cathedral



Grey Tint



Translucent

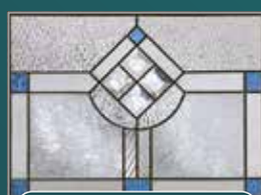


- 1: Raised Timber Moulding**
 - Standard on external face only.
 - Option for both sides
- 2: Rout**
 - Standard both sides
- 3: Raised Panel**
 - Standard on external face only.
 - Option for both sides

Triple Glazed Leadlight Glass



Triple Glaze Argyle
Leadlight
(XCB1, XCB2 only)



Triple Glaze Crystal
Blue Leadlight
(XCB1, XCB2 only)

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1100x40
- Standard Sidelite Size: 2040x400x40
- Custom Sidelite Size: Min 1990x340x40 - Max 2400x520x40
- Doors above 2100x820mm will have design limitations. Refer to your local branch for more information
- Scroll & Ledge: Standard on external face only under glass

Entrance Doors (H) (I) (S)

Glass Opening



Scan for details



Glass Opening



XF1
SCXF1 (SOLICORE)



XF3
SCXF3 (SOLICORE)



XF8

XF1, XF3



Honeycomb (X1)
(Hollow core)

SCXF1, SCXF3

BAL 12.5
40mm thick only



Solicore (SCX1)
(Solicore Core)

XF8

BAL 12.5
40mm thick only



HMR MDF (DB)
(Solid core)

- Standard Door Size: 2040x820x35/40
- Custom Door Size: Min 1990x705x35/40 - Max 2400x1200x35/40
- Rout (XF8 only): Standard both sides
- Glazing bead comes standard one side
- Only 40mm thick Solicore and Solid HMR MDF complies with BAL12.5

Face Options



DuraXP
(standard)



SPM



Paint Grade
Ply
XF1, 3



Merbau
XF1, 3



Tassie Oak
XF1, 3

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Low E



Rice Paper

BAL
12.5

BAL
19

BAL
29

Aluminium

Elite Doors



✓ Perfect for exposed weather situations

Designed for areas with little or no overhead protection, providing reliable performance even in harsh weather

✓ Choose dark colours with confidence

Select from Monument, Matt Black or Anotec Natural Pearl (Grey)



Scan for details



Aluminium Elite Doors

- Standard Door Size: 2040x820x40, 2040x920x40, 2040x1200x40, 2340x1200x40
- Custom Door Size: Made to order available
- Doors are available with or without door furniture

ELITE STANDARD



XE1



XE2



XE3



XE4



XE6

ELITE WITH VJ PANEL



XE14



XE21



XE22



XE23



XE24

ELITE WITH VJ PANEL (GLAZED)



XE9



XE10



XE11



XE12



XE13

Aluminium

Elite Frames



✓ Factory prepared frame

Fully prepared and packaged ready for easy installation in your home.
Designed to suit a variety of openings



Scan for details



Aluminium

Elite Aluminium Frames

✔ Elite Aluminium Frame

The perfect match for the Elite Aluminium door range
Designed to suit Australian conditions
Choose from seven beautiful powder coated finishes to match your door

✔ Durable in exposed areas

Perfect for coastal areas, resistant to rust and warping



Aluminium

Elite Timber Frames

✔ Timber frames designed for Elite aluminium doors

✔ Premium timber to suit Australian conditions

Primed H3 Treated Pine / Meranti / Merbau

Aluminium

Elite Options



Pearl White



Anotec Natural Pearl



Monument



Matt Black



Blackbutt



Maple



Merbau

Glass Options



Clear



Translucent

Hinges



Clear Anodized



White



Black

C4 Euro Handle with Mortice Lock



Satin Chrome



White



Black

Contemporary Trilock



Satin Chrome



Bright Chrome



Black

Omni Trilock



Polished Stainless Steel



Stainless Steel



Black

Pet Door

✓ Sizes to suit small and medium pets

Supplied and fitted

Available for XE1, XE2, XE3 and XE4

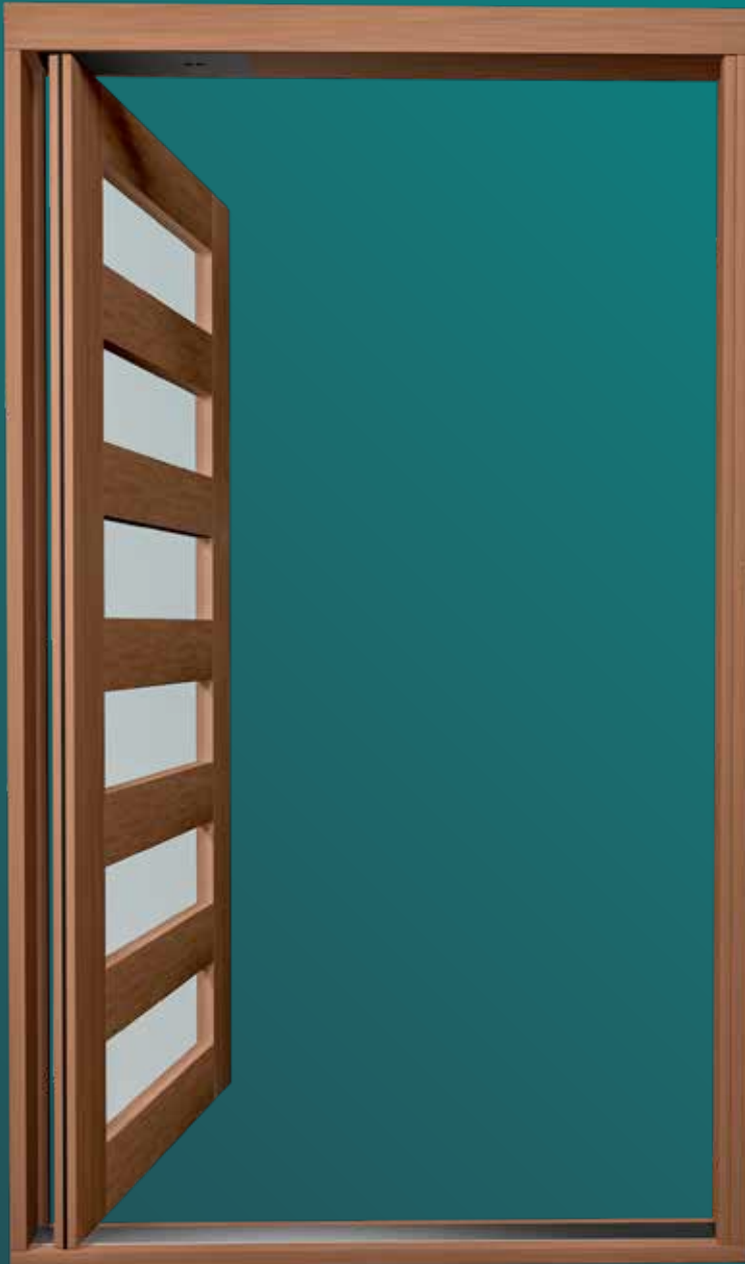
Pivot Frames

Perfect for large doors

- Features heavy-duty pivot fittings designed to support oversized doors
- Compatible with our extensive range of large door designs

Factory assembled frame

- Fully assembled and packaged ready for your home
- Premium timber designed to incorporate the pivot operating system
- Meranti / Merbau



Concealed hydraulic self closer

- Features adjustable closing speed and soft-close functionality for smooth, quiet operation with no slamming
- Includes a 90° hold-open position to create a generous, welcoming entrance



Full perimeter seal & stop bead

- Equipped with a full perimeter seal to enhance energy efficiency and reduce noise



Bottom seal

- A sleek aluminium bottom seal, designed with energy efficiency in mind

- Doors not included
- Allow for up to 1200 wide door
- Choose from any oversize door in our entrance range
- Door cost is additional
- Optional glazed sidelite/s or hilite
- Order door and frame together to ensure perfect fit



Scan to view Pivot
installation video



Scan for details

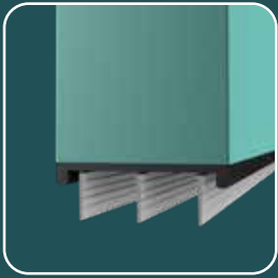
Standard Frames

Premium timber and designed to suit Australian conditions

- Primed H3 Treated Pine / Meranti / Merbau

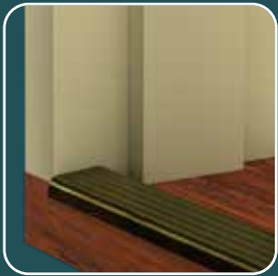
Factory prepared frame

- Fully prepared in our factory with hinges fitted
- Supplied ready for straightforward assembly and installation on site
- Designed to suit a variety of openings



Multiblade rubber seal

- Provides maximum weather protection



Durable anodised aluminium plate

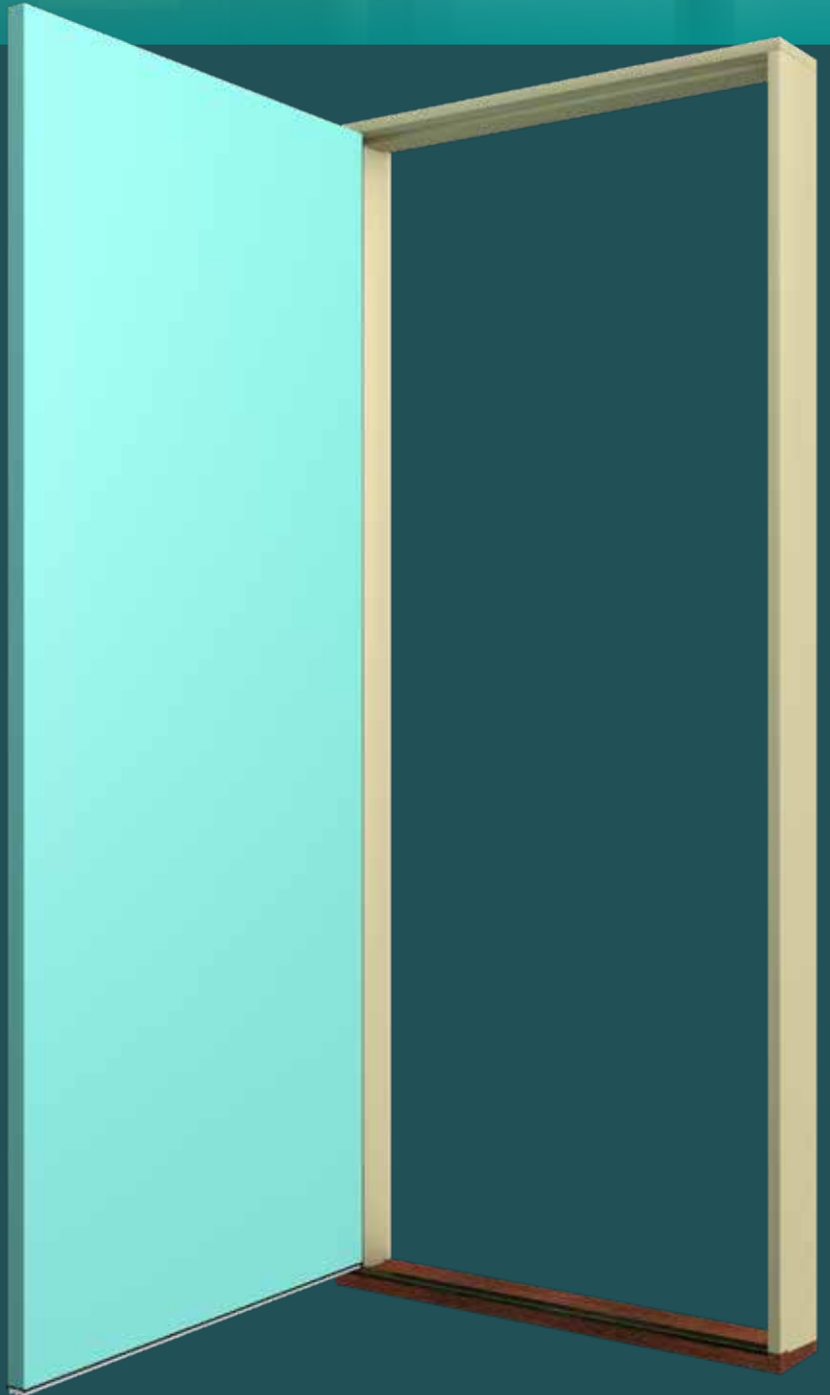
- A strong and sleek bottom seal. Designed with energy efficiency and weather protection in mind



Durable hardwood bottom sill

- Crafted from solid hardwood with a slanted design for effective moisture control
- A sleek and elegant threshold that enhances both durability and style

- Doors not included
- Choose from any door in our entrance range
- Door cost is additional
- Order door and frame together to ensure perfect fit



Scan for details

Entrance Systems

Weatherguard Frames

**BAL
12.5**
Meranti &
Merbau
frames only

Premium timber and designed to suit Australian conditions

- Primed H3 Treated Pine / Meranti / Merbau

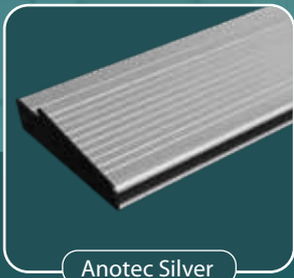
Factory prepared frame

- Supplied fully factory prepared with fitted hinges and packaged ready for easy installation in your home
- Designed to suit a variety of openings



Perimeter seals for energy efficiency

- Weatherguard systems have a full perimeter seal which improves energy efficiency and reduces noise



Anotec Silver



Matt Black

Self-draining aluminium sill

- Sleek and durable aluminium sill designed to enhance moisture control, improve energy efficiency, and reduce noise
- Features a tread pattern for improved slip resistance
- Available in Anotec Silver or Matt Black

- Doors not included
- Choose from any door in our entrance range
- Door cost is additional
- Order door and frame together to ensure perfect fit



Scan for details



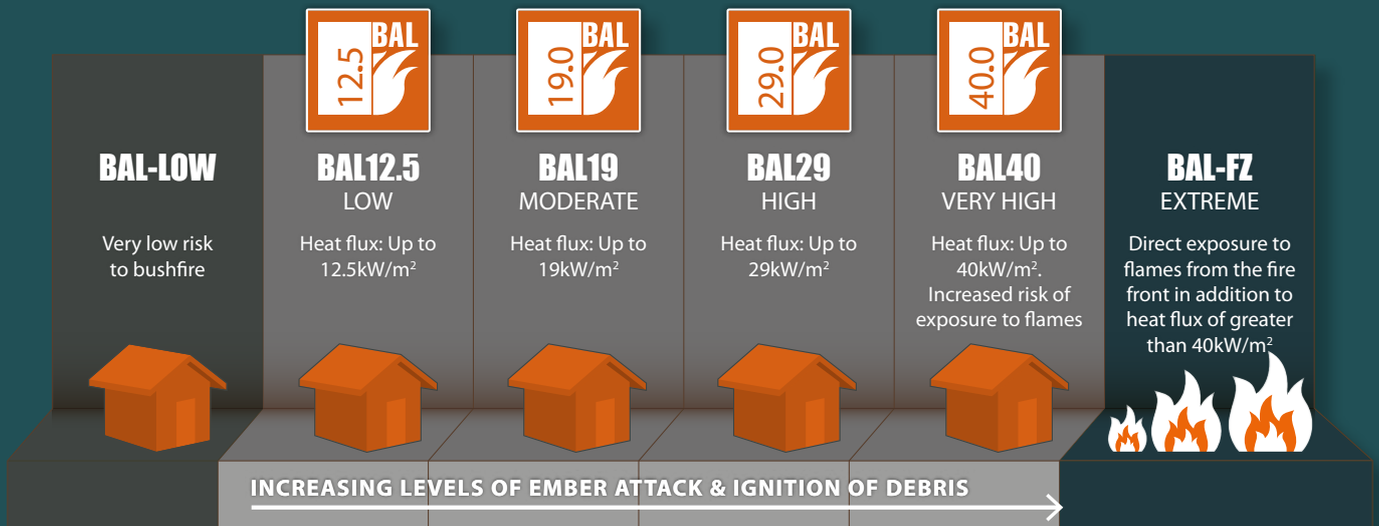
Bushfire Attack Level

Hume Doors & Timber has rigorously tested our full range of doors and frames to meet the AS1530.8.1 standards for buildings in Bushfire Attack Level (BAL) zones. All BAL testing is carried out in Australia by independent, accredited fire testing experts, giving you confidence in both safety and quality.

To ensure BAL compliance, doors must be installed in accordance with AS3959. For more details and guidance, please visit our website.

Bushfire Attack Level

Bushfire Attack Level (BAL) is measured in increments of radiant heat, expressed in kilowatts per square metre (kW/m²). Your BAL rating determines the level of bushfire risk for your building. The diagram below illustrates the BAL ratings along with the corresponding radiant heat flux for each zone, showing the increasing risk of ember attack and ignition of debris:



BAL12.5 Doors & Frames

The complete range of Entrance Doors is BAL12.5 compliant

- Tested to AS1530.8.1 as a complete unit (door and frame)
- Maintains BAL12.5 compliance when installed in accordance with AS3959



BFR3



BFR4



BFR12



BFR13



BFR14



BFR15



BFR20



BFR30



BFR44



BFR66

Face Options



DuraXP
(standard)



SPM



Merbau



HMR MDF (DB)
(Solid core)

Glass Options - 6mm Toughened



Clear (6mm)

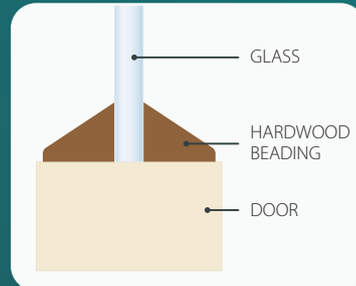


Grey Tint
(6mm)



Frost (6mm)

BAL19 & 29 Glazing Profile



Scan for details

- Standard Door Size: 2040x820x40
- Custom Door Size: Min 1990x805x40 - Max 2400x1200x40
- Order door and frame together to ensure compliance with BAL regulations. Suits BAL19 & BAL29 Frames only
- Raised Timber Moulding (BFR12, BFR13, BFR20, BFR44 & BFR66 only): Standard on external face only
- Sidelite options available. Contact us for more information



BAL40 Doors

BAL
40



BAL40 construction

Glazed Doors

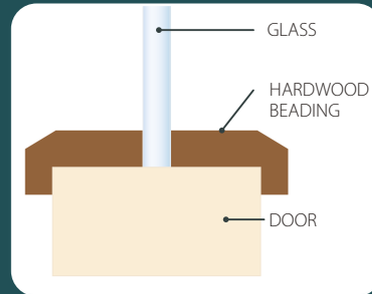


BFR400 BFR401 BFR405 BFR407 BFR409 BFR4013 BFR4017

Face Options



BAL40 Glazing Profile



Glass Options - 6mm Toughened



BAL40 doors

- Standard Door Size: 2040x820x45
- Custom Door Size: Min 1990x805x45 - Max 2340x1200x45
- Standard Sidelite Size (BFR409): 2040x400x45
- Custom Sidelite Size: Min 1990x330x45 - Max 2340x500x45
- Door thickness is 45mm and meets the requirements for BAL40 zones
- SPM & Merbau not available for BFR4017
- Door & Frame must be supplied together to comply to BAL40 as tested to AS1530.8.1
- 6mm Toughened safety glass and double sided fire-resistant hardwood glazing bead as tested to AS1530.8.1



BFR4018 BFR4019 BFR4020 BFR4021



BFR4022 BFR4023 BFR4024 BFR4025 BFR4026

Face Options



Scan for details

BAL19 & 29 Merbau Weatherguard Frames

BAL19 & 29 Merbau Weatherguard entrance frames are manufactured to comply with bushfire zones BAL12.5, BAL19 and BAL29 when installed as per AS3959

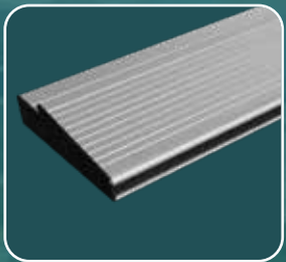
Factory assembled frame

- Made from premium hardwood for strength and durability
- Includes factory-fitted hinges for easy installation



Perimeter seal

- BAL19 & BAL29 Weatherguard systems feature a full intumescent fire and smoke perimeter seal, fully compliant with BAL requirements



Self-draining aluminium sill

- Non-combustible aluminium sill with a generous tread pattern that helps to reduce slips. Self-draining and supplied with protective tape for protection during the construction/installation process

- Doors not included
- Choose from any door within the BAL19 & BAL29 door range
- Order door and frame together to ensure compliance with BAL and perfect fit



Scan for details

BAL40 Merbau Weatherguard Frame

BAL40 Weatherguard entrance frames are tested to AS1530.8.1 and fully compliant for use in BAL40 rated areas

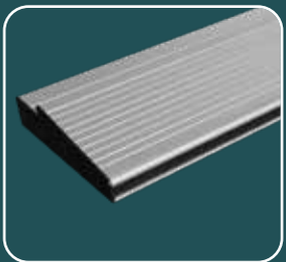
Factory assembled frame

- Made from premium hardwood for strength and durability
- Includes factory-fitted hinges for easy installation



Perimeter seal

- BAL40 Weatherguard systems feature a full intumescent fire and smoke perimeter seal, fully compliant with BAL requirements



Self-draining aluminium sill

- Non-combustible aluminium sill with a generous tread pattern that helps to reduce slips. Self-draining and supplied with protective tape for protection during the construction/installation process

- Doors not included
- Door & Frame must be supplied together to ensure compliance with BAL40
- Choose from any door within the BAL40 door range



Internal Barn Doors

Frontier Track System



Powder coated track

- Architecturally designed premium track system featuring a durable powder coated finish

Smooth and quiet

- High-quality nylon wheels ensure smooth, quiet operation along a flat bar track

Classic barn door look

- Exposed steel straps deliver an authentic barn door aesthetic

Easy to install

- Designed for simple installation. Perfect for DIY enthusiasts



Frontier Track Components



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

Internal Barn Doors

Frontier Standard Barn Doors



Frontier
Standard
construction



Image supplied by WA Country Homes



FBDS1



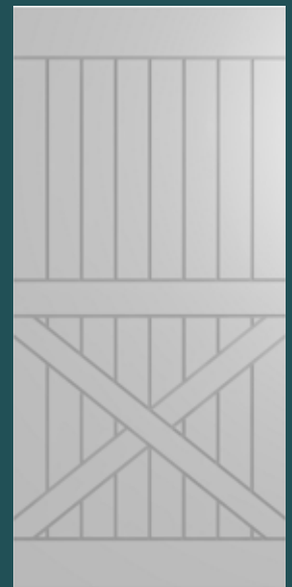
FBDS2



FBDS3



FBDS4



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



Frontier Standard
Profile



Scan for details

Internal Barn Doors

Frontier Ultimate Barn Doors



Image supplied by Oak and Orange



FBDU1



FBDU2



FBDU3



FBDU4



FBDU5



FBDU7

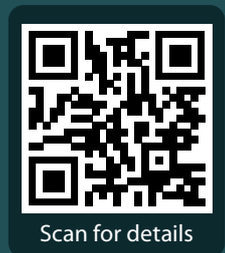


Frontier
Ultimate
construction

- Standard Door Size: 2150x1000x35
- Frame and Infill constructed shaker style door
- Available in PCMDf for paint



Frontier Ultimate
Profile

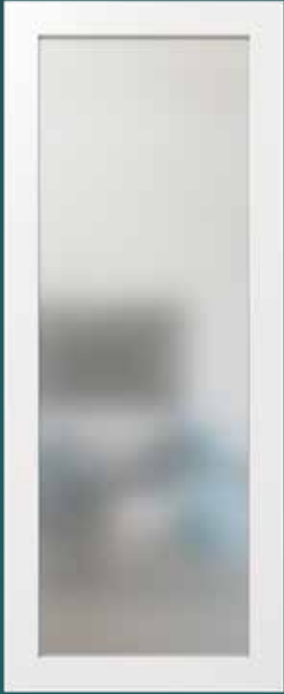


Scan for details

Internal Doors (H) (CM) (MC)

Luxe

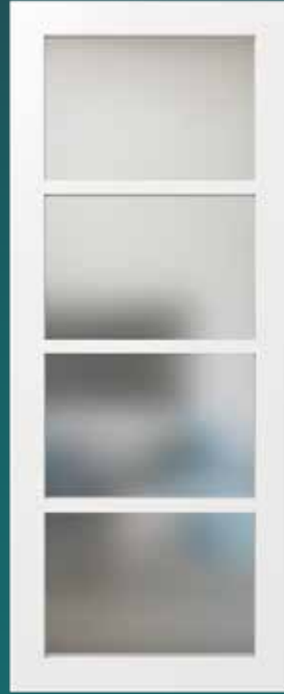




LUX1



LUX3



LUX4



LUX8



LUX9
(Left & right pairs available)

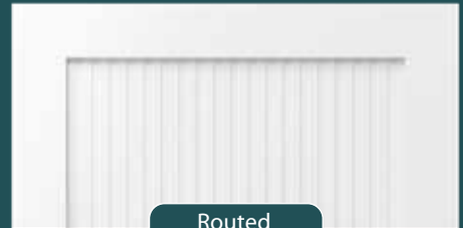


LUX10
(Left & right pairs available)

Tailor the finish to suit your style



Flat Panel



Routed
Batten



Narrow Lines Glass

Face Options



Primed MDF
(standard)

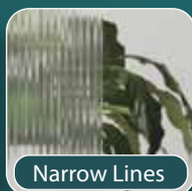
Glass Options



Clear



Translucent



Narrow Lines

- Standard Door Size:
2040x720/770/820x35
2340x720/770/820x35
- Custom Door Size:
Min 1990x620x35 - Max 2400x1200x35
- Available in PCMDf for paint

Internal Doors (H) (S)

Hampton



Image supplied by Naomi Findlay

100% Australian Owned





Internal Doors

Hampton



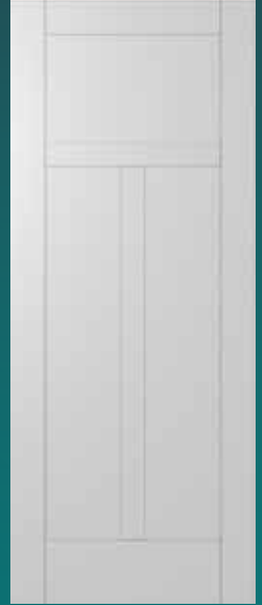
HAM1



HAM2



HAM4



HAM5



HAM7



HAM10

Face Options



Primed MDF
(standard)

Glass Options



Clear



Translucent

- Standard Door Size:
2040x520/620/720/770/820x35
2340x520/620/720/770/820x35
- Custom Door Size:
Min 1990x400x35 - Max 2400x1200x35
More designs and custom styles are available

Infill and glass options available



Infill Panel



Clear



Translucent

Internal Doors (H)

Bayview



HMR MDF (HV)
(Solid core)



Scan for details



Internal Doors

Bayview



BAY22



BAY44



BAY66



BAY88



BAY99



BAY100



BAY50

Face Options



Primed MDF
(standard)



SPM

- Standard Door Size:
2040x620/720/770/820x35
2340x620/720/770/820x35
- Custom Door Size:
Min 1990x610x35 - Max
2400x1200x35

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Narrow Lines

Internal Doors



Allure



HMR MDF (HV)
(Solid core)



Scan for details



ALL2



ALL3



ALL4



ALL6



ALL9



ALL33



ALL99

Face Options



Primed MDF
(standard)

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Narrow Lines

- Standard Door Size:
2040x620/720/770/820x35
2340x620/720/770/820x35
- Custom Door Size:
Min 1990x610x35 - Max 2400x1200x35
- Available in PCMDf for paint
- Narrow Lines glass not available ALL9 and ALL99

Internal Doors

(H) (CM) (P) (MC) (S)

Humecraft



HMR MDF (HV)
(Solid core)



Scan for details



HMC1



HMC2



HMC2G



HMC4



HMC7



HMC7G



HMC8



HMC10



HMC11

Face Options



Primed MDF
(standard)



DuraXP



SPM

- Standard Door Size:
2040x520/620/720/770/820x35
2340x520/620/720/770/820x35
- Custom Door Size:
Min 1990x410x35 - Max 2400x1200x35
- Rout: Standard both sides (HMC11 excluded)
- For Bi-fold and Multi-fold options refer to page 81

Glass Options



Clear



Cathedral



Grey Tint



Translucent



Rice Paper

Internal Doors (H) (MC)

Sorrento

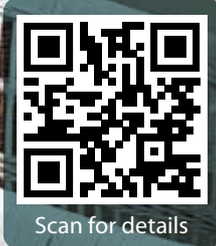


Image supplied by Blissfull Builds

100% Australian Owned



SOR1



SOR2



SOR5



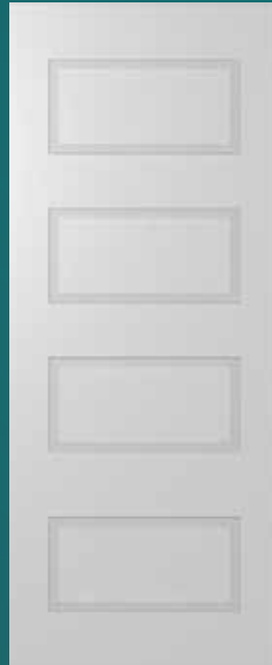
SOR6



SOR8



SOR11



SOR12



SOR22

Face Options



- Standard Door Size:
2040x520/620/720/770/820x35
2340x520/620/720/770/820x35
- Custom Door Size:
Min 1990x410x35 - Max 2400x1200x35
- Rout: Standard both sides
- All designs are suitable for Bi-fold and Multi-fold options. Refer to page 81

Internal Doors (H) (MC) (S)

Joinery



Image supplied by Oak and Orange

100% Australian Owned



Internal Doors Joinery



LIN1



LIN2



LIN10

Face Options



SPM
(standard)



Merbau
LIN1



Tassie Oak
LIN1



Blackbutt
LIN1

- Standard Door Size:
2040x620/720/770/820x35 (LIN1, LIN10)
2040x720/770/820x35 (LIN2)
- Custom Door Size (LIN1 only):
Min 1990x400x35 - Max 2400x1200x35

Glass Options



Clear



Clear
Laminate



Cathedral



Double Glaze
Clear



Grey Tint



Translucent



Double Glaze
Frost



Rice Paper



Narrow Lines

- LIN1 Clear Glazed comes with safety decals on glass
- Double glazed available only for LIN1 2040x820x35mm

Internal Doors



Linear



Premium 6mm (SG) (Hollow core)



Scan for details



Internal Doors Linear



HLR210



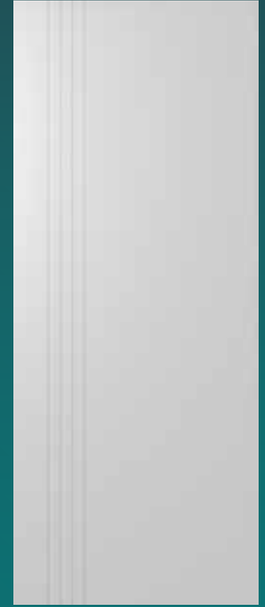
HLR230



HLR240



HLR250



HLR270



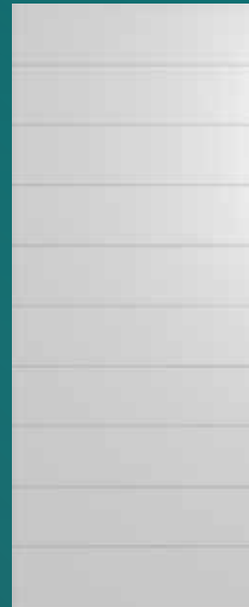
HLR500



HLR510



HLR600



HLR610

Face Options



Primed MDF
HLR210, 230,
240, 270, 510, 610
(standard)



SPM
HLR250, 500,
600
(standard)

Glass Options



Clear



Cathedral



Grey Tint



Translucent

- **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

Internal Doors



Accent

HAG, HA



Honeycomb (H1)
(Hollow Core)

PRE



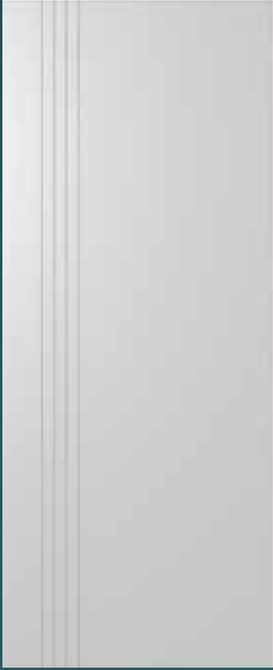
Premium 6mm
(SG)
(Hollow core)



Scan for details

Image supplied by Oak and Orange

100% Australian Owned



HAG9
PRE9 (Premium 6mm SG)



HAG11
PRE11 (Premium 6mm SG)



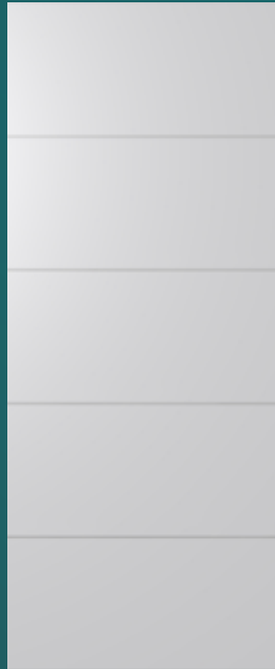
HAG12
PRE12 (Premium 6mm SG)



HAG6
PRE6 (Premium 6mm SG)



HAG10
PRE10 (Premium 6mm SG)



HA4
PRE4 (Premium 6mm SG)



HA5
PRE5 (Premium 6mm SG)



HA40
PRE40 (Premium 6mm SG)

Face Options



Primed MDF
(standard)



DuraXP

- Standard Door Size:
2040x410/420/460/520/620/720/770/820x35
2340x520/620/720/770/820x35
- Custom Door Size:
Min 1900x400x35 - Max 2400x1200x35
More designs and custom styles are available
- Rout: Standard both sides
- Not suitable for rebated pairs. Alignment of horizontal rout is not guaranteed
- All designs are suitable for Bi-fold and Multi-fold options. Refer to page 81

Internal Doors (MC) (I)

Strata



Honeycomb (H1)
(Hollow Core)



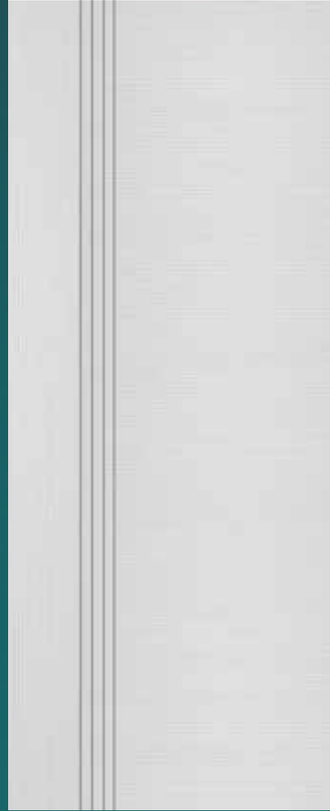
Scan for details



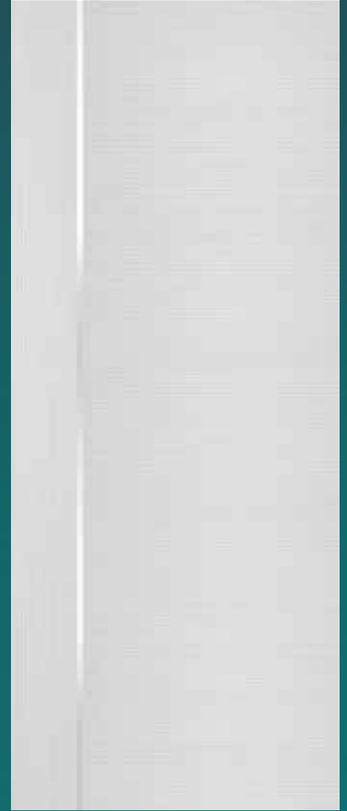
HST1



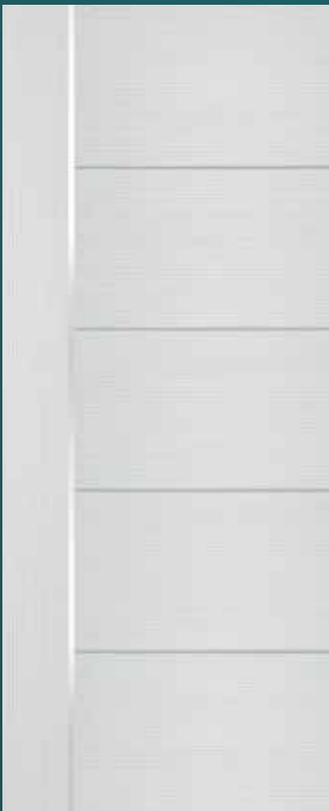
HST4



HST5



*HST1M



*HST4M



HST1 (2340mm)

■ All Strata design doors are available in 2340mm high option

- 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
- All designs are suitable for Bi-fold and Multi-fold options. Refer to page 81

Internal Doors

(H) (P) (MC)

Moulded Panel



Glass Options





Moulded Panel - Woodgrain



OAK-G



OAK



CAP



Moulded Panel Woodgrain Skin

- Standard Door Size:
2040x410/420/460/520/620/720/770/820x35 (OAK, CAP)
2040x720/770/820x35 (OAK-G)
- For Bi-fold and Multi-fold options refer to page 81

Moulded Panel - Smoothskin



ASC-G



ASC



ASC(2340MM)



HAY



HAY-G



Moulded Panel Smooth Skin

- Standard Door Size:
2040x410/420/460/520/620/720/770/820x35 (available: ASC, HAY)
2040x720/770/820x35 (available: ASC-G, HAY-G)
2340x620/720/770/820x35 (available: ASC)
- For Bi-fold and Multi-fold options refer to page 81

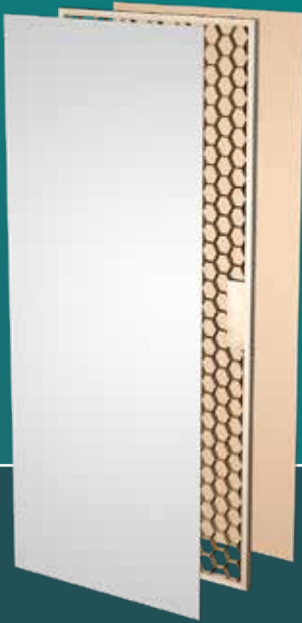
Flush Doors

Flat panel doors without a pattern



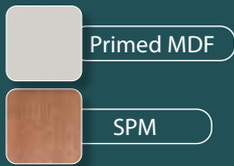


Flush Doors



Honeycomb (H1)

Hollow Core



- Core: Light Weight Honeycomb Core
- Thickness: 35mm
- Typical use: Internal

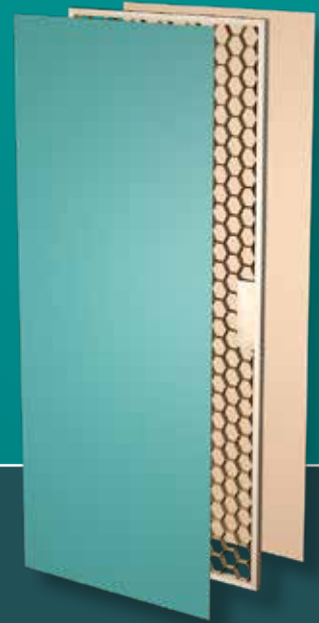


Premium 6mm (SG)

Hollow Core

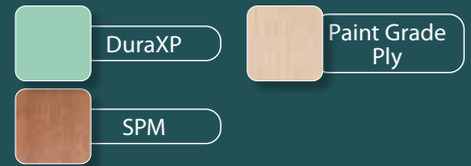


- Core: Maximum Density Honeycomb Core with 6mm skin. Also referred to as Semi Solid
- Thickness: 35/40mm
- Typical use: Internal, Back doors, Garage access doors, Commercial Buildings / High rises



Honeycomb (X1)

Hollow Core



- Core: Light Weight Honeycomb Core
- Thickness: 35/40mm
- Typical use: Internal, Back & Garage access doors where exposure and safety are 'not' of concern

Solicore (SCX1)

Solicore Core



- Core: Particle/flax board core
- Timber frame

Blockboard (STPC)

Solid Core



- Core: Solid timber pine core
- 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 show-through. For a superior paint finish Solicore (SCX1) doors are recommended

Internal Systems

Insulator

Meets NCC livable housing regulations



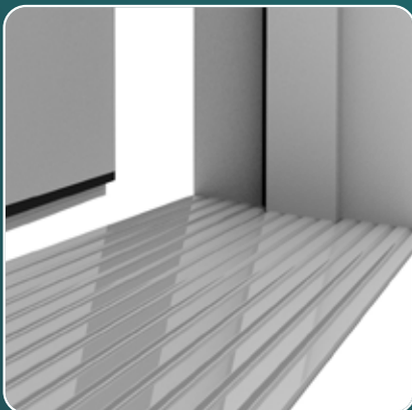
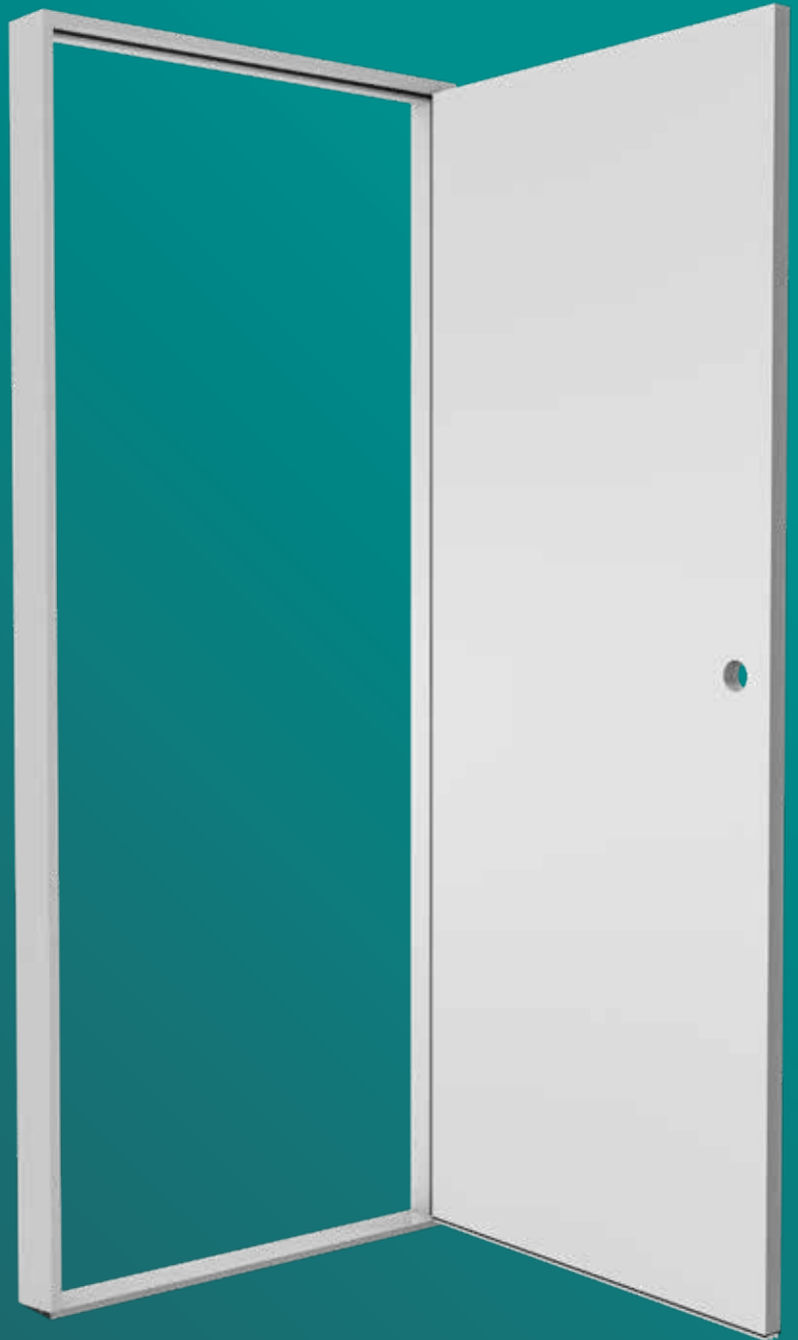
Scan for details



Internal Systems Insulator

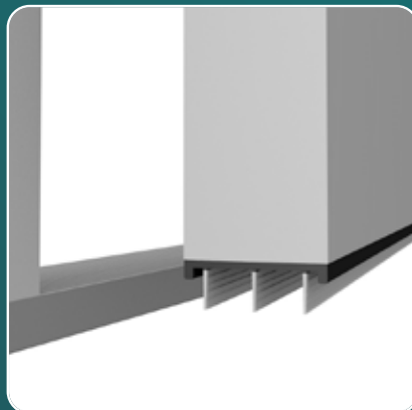
The Insulator Door System is a complete internal garage door system, specifically designed and developed using builders feedback to provide a cost-effective and practical solution that meets current building requirements

- ✓ Livable housing regulations
- ✓ Energy efficiency standards



Precisely angled aluminium sill

- Step-Free Entry complies with NCC livable housing regulations



Weather seal

- Energy efficient 3 finned rubber seal fitted to bottom of door
- Provides maximum protection against drafts and dust



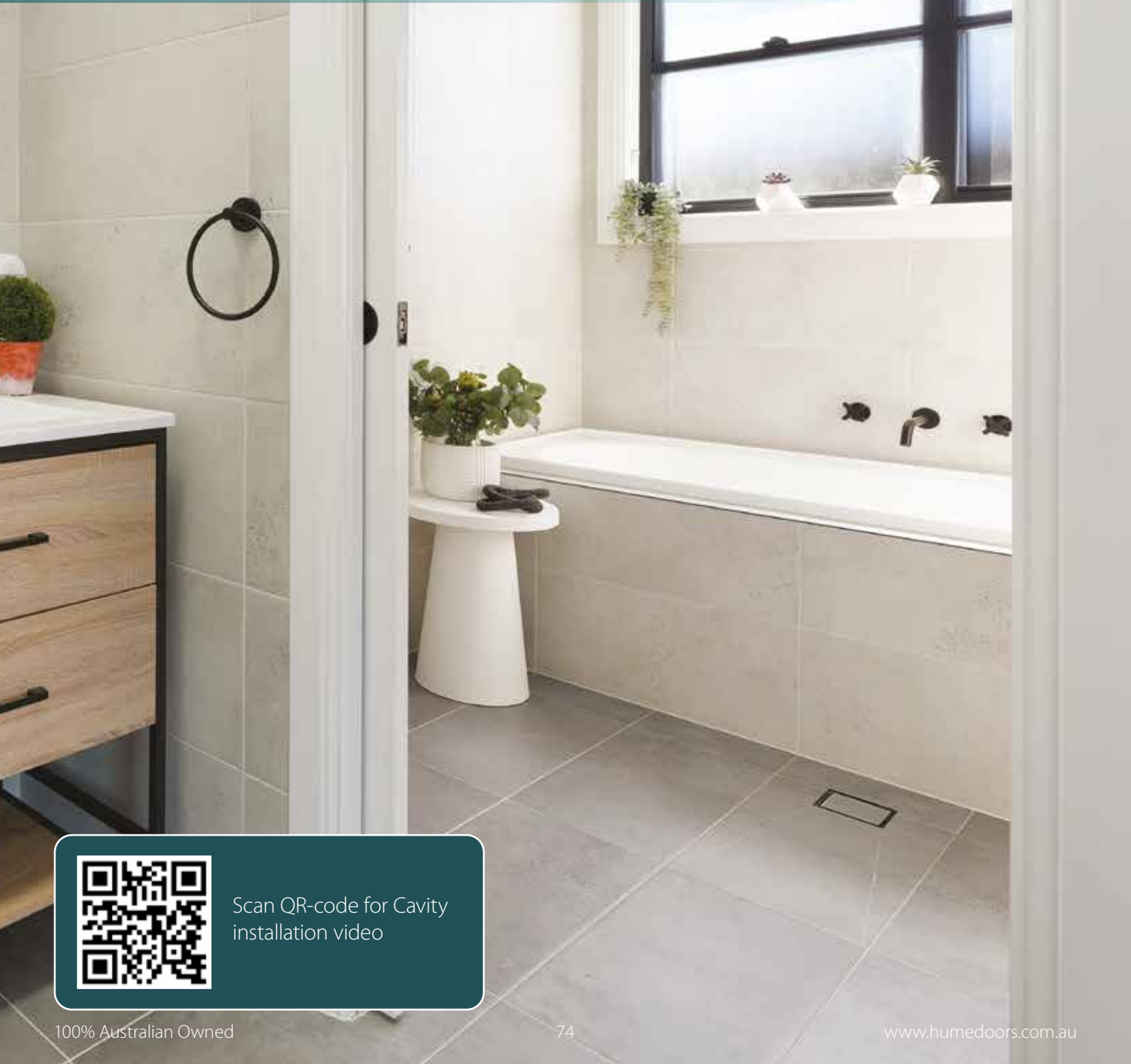
Full perimeter seal

- Meets energy efficiency rating
- Frame fitted with full perimeter seal

Internal Systems

Evolution Cavity Units

Ideal for compact spaces
freeing up valuable floor area



Scan QR-code for Cavity
installation video

Internal Systems

Evolution Timber Cavity

Install with confidence



Scan for details



Suits any
35mm thick
Internal Door

✓ Space-saving solution

- Maximises available space by allowing the door to slide neatly into the wall cavity, freeing up the area normally occupied by a hinged door

✓ Jump-free U-Track for smooth operation

- Features smooth 4-wheel ball-bearing carriages
- Quick-release mechanism for easy door removal

✓ Premium pine timber

- Crafted from laminated and finger-jointed pine for enhanced strength and durability

- Supports doors up to 70kg
- Flush pull not available in QLD
- Closing jamb not included in NSW, QLD and WA



Internal Systems

Evolution Steel Cavity

Tested for direct tile application



✓ Engineered for strength & durability

- Built from premium galvanised steel for durability and strength
- Termite resistant
- Support doors up to 70kg

✓ Ideal for wet areas & tiled walls

- Suitable for both wet and dry areas
- Tested and approved for direct tiling

Cavity Flush Pull Converter

- Easily convert any cavity from a flush jamb to a flush pull
- No need to choose between flush pull and flush jamb at the time of ordering
- Compatible with the One Touch Release



■ Closing jamb not included in NSW, QLD and WA



Scan for details

Internal Systems

Evolution Premium

Large doors from floor to ceiling



Scan for details



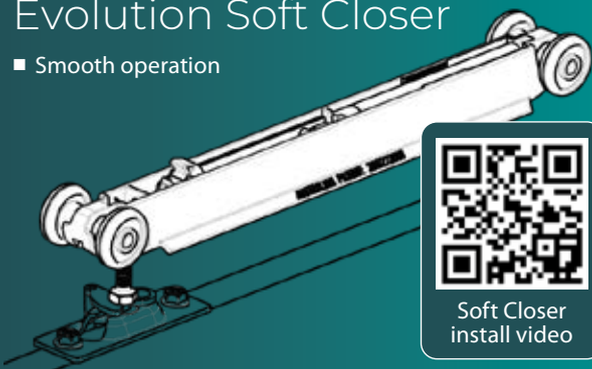
Every Evolution Premium unit is a fully customised solution

Cavity Unit Extras

Improve the performance of your Evolution Cavity

Evolution Soft Closer

- Smooth operation



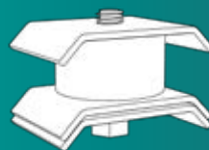
Soft Closer install video

Evolution Touch

- One touch release

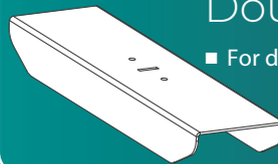


Evolution Touch install video



Cavity track door stop

- For double cavity application



Double adaptor kit

- For double cavity application



Clean wall finish

- REDISSET cavity square set reveals provide a modern and clean wall finish

Internal Systems

Smartrobe

Works with all internal doors for a consistent design flow throughout your home



Scan QR-code for
Smartrobe installation
video



Scan for details



Wheel Assembly



Top Track



Bottom Track



Suits any
35mm thick
Internal Door

- All doors in our Internal Range are designed to integrate seamlessly with the Smartrobe Sliding System

Track Colour Options



White



Chrome

Full Mirror Option

- Choosing a mirrored finish helps make your room feel larger and brighter



- Smartrobe doors and Smartrobe Track & Fittings should be ordered together for system operational purposes
- Doors are reversible (except mirror)

Smartrobe Calculation Table

Door Width (mm)	Number of doors	No finger Grips		Two Finger Grips per door	
		Unit Size Width (mm)	Stud Size Width (mm)	Unit Size Width (mm)	Stud Size Width (mm)
920	4	3660	3665	3870	3875
	3	2760	2765	2920	2925
	2	1860	1865	1970	1975
870	4	3460	3465	3670	3675
	3	2610	2615	2770	2775
	2	1760	1765	1870	1875
820	4	3260	3265	3470	3475
	3	2460	2465	2620	2625
	2	1660	1665	1770	1775
770	4	3060	3065	3270	3275
	3	2310	2315	2470	2475
	2	1560	1565	1670	1675
720	4	2860	2865	3070	3075
	3	2160	2165	2320	2325
	2	1460	1465	1570	1575
620	4	2460	2465	2670	2675
	3	1860	1865	2020	2025
	2	1260	1265	1370	1375
520	4	2060	2065	2270	2275
	3	1560	1565	1720	1725
	2	1060	1065	1170	1175

Internal Systems

Bi-Fold & Multi-Fold



Scan QR-code for Bi-fold installation video



Scan for details (Bi-Fold)



Scan for details (Multi-Fold)

Glass Options





Bi-Fold & Multi-Fold

Moulded Panel Smooth (Page 69)



BF27 MF27 (ASC)
 BF28 MF28 (ASC-G)
 BF6 MF6 (HAY)

■ BF (Bi-Fold) / MF (Multi-Fold)

Moulded Panel Woodgrain (Page 69)



BF34 MF34 (CAP)
 BF18 MF18 (OAK)
 BF19 MF19 (OAK-G)

■ BF(Bi-Fold) / MF(Multi-Fold)

Flush Honeycomb (H1) only. (Page 71)

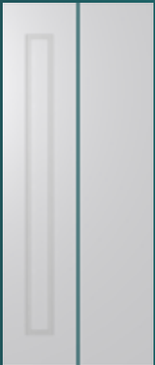


Primed MDF skin SPM skin



All designs in **Sorrento, Accent & Strata** ranges are compatible with Bi-Fold & Multi-Fold systems

Sorrento (Page 59)



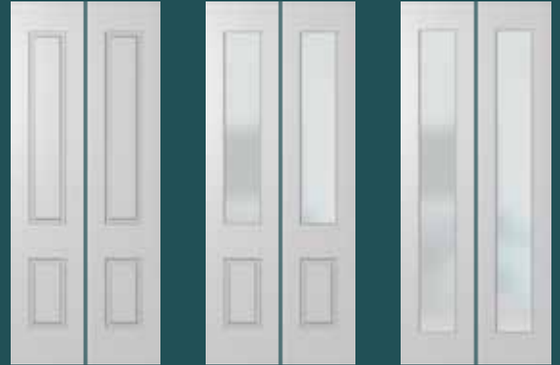
Accent (Page 65)



Strata (Page 67)



Humecraft (Page 57)



BF29 MF29
 BF30 MF30
 BF35 MF35

■ BF(Bi-Fold) / MF(Multi-Fold)

Scan for Bi-Fold & Multi-Fold sizes



Bi-Fold configuration options



2 Leaf Set
(Bi-Fold track plus pack)

Multi-Fold configuration options



4 Leaf Set
(2.0m track plus pack/s)



6 Leaf Set
(2.5m track plus pack/s)



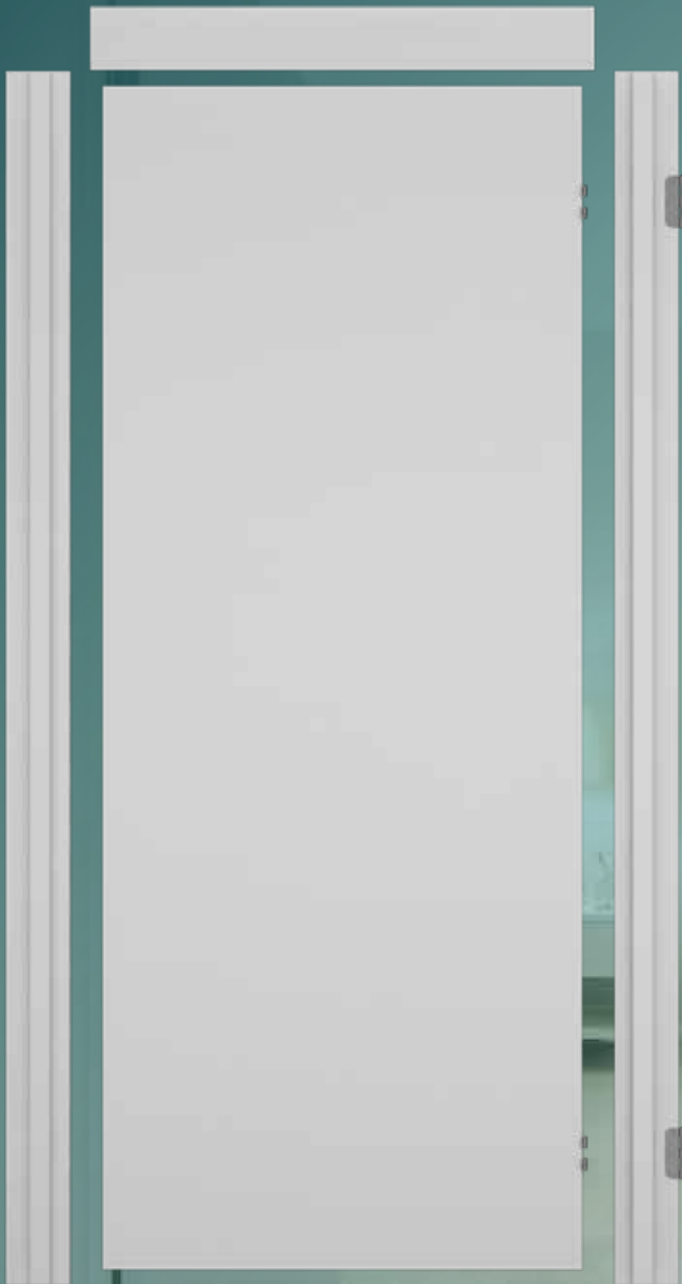
8 Leaf Set
(3.4m track plus pack/s)

Internal Systems

Prehung



Saves time with quick and easy installation.
Recommended by Australia's leading builders



Factory Prepared and Ready to Install

- Supplied in kit form with hinges pre-fitted
- Made from premium materials for lasting quality



Installation video

Prehung Hinge Options



Chrome (standard)



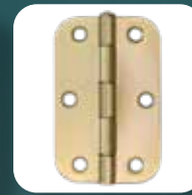
Matt Black



Lift-off hinge option



Stainless Steel

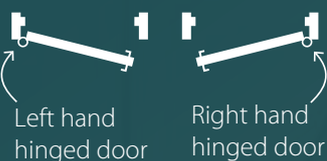


Satin Brass

- Supplied with 89mm radius corner loose pin hinges. Meets the Australian building code
- Lift-off hinges are available in all colours shown

- Order door and jamb together to ensure a perfect fit
- Doors are supplied with following options: Hinged only | Hinged and Pre-drilled face hole | Hinged and Pre-drilled face hole with latch included
- Can be supplied 870mm or wider to comply with livable housing regulations

How to identify handing?



Single Door Jamb Set

- 2 x stiles
- 1 x head

Double Door Jamb Set

- 2 x stiles
- 1 x head

A Three Door Jamb Set

- 2 x stiles
- 2 x heads (900/2100mm lengths)
- 1 x mullion (68/38mm)

B Four Door Jamb Set

- 2 x stiles
- 2 x head (2 x 2100mm lengths)
- 1 x mullion 68/38mm



Timber

Timber Mouldings Profiles

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



Pinetrim Plus® - Primed

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



Pinetrim XT® H3 L.O.S.P. Primed Treated Pine

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



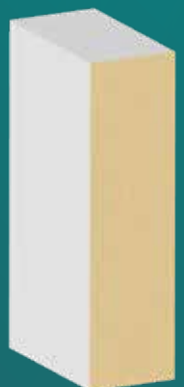
MERANTI

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



SILKTRIM®

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



Timber catalogues

- Scan QR code to download



Timber profiles

- Scan QR code to view

Steel Door Frame

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

Hinges are screw-fixed to the frame for easy door removal. Steel frames require 3 hinges to meet guarantee for solid doors.



Ready for priming & painting

Available in:

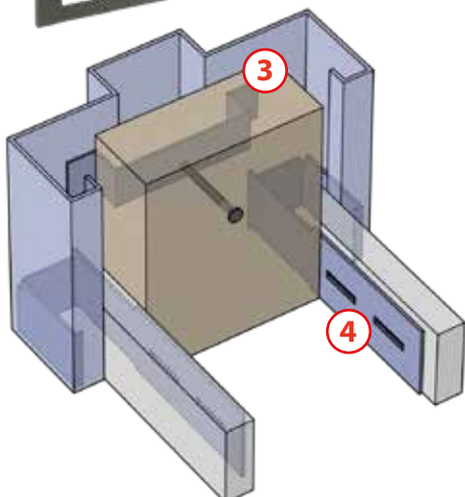
- Zinc
- Galvanized
- Stainless steel
- Primed

Striker plate

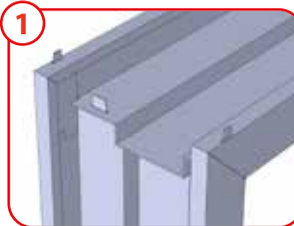
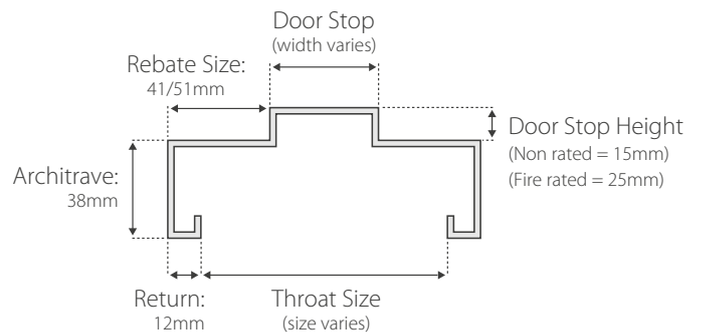
- Striker plate factory fitted to frame

Spreader bars

- Two temporary spreader bars to maintain a square and rigid frame during installation and transportation

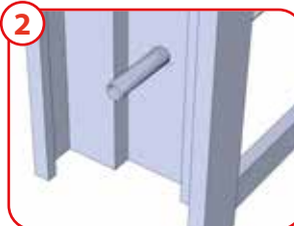


Profile details



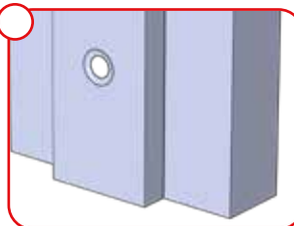
Corner detail

Knock Down frame parts slot together accurately. Push lugs down to secure frame.



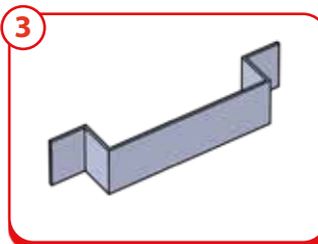
Tube fix

Protects the fixing hole from being blocked during the back filling of the frame. Back filling is required for fire rated applications.

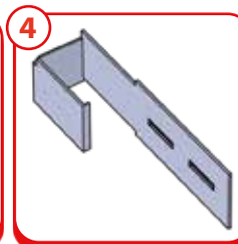


Dimple fix

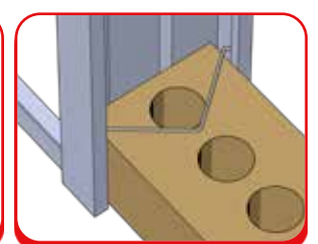
A countersunk hole for a mechanical anchor fixing into masonry walls.



Strap fix



Stud clips

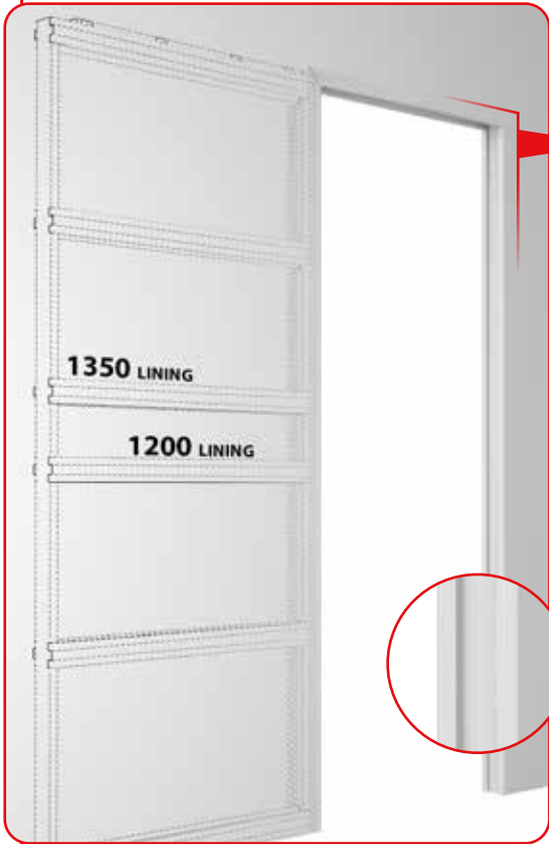


Brick tie

■ Steel door frame 1 year warranty refer to page 86

GAL Sealed Cavity Unit

Fully customisable allowing you to design to suit your needs



Rediset reveal

- Creates a clean wall finish with no need for architraves
38mm Pencil Round Architrave also available

Wall lining options

- Suits both 1200 & 1350mm high wall linings
- Perfectly placed noggins makes installing of lining a breeze
- Suits any variations in lining thickness
38mm Pencil Round Architrave also available

Recessed closing jamb

- Conceals door edges eliminating gaps
- Provides improved room climate control
Flat jambs are also available



Options

- Soft Closer brings door to a gentle close with no slamming
- One Touch Release System holds door in the cavity maximising the opening, while still enabling easy access to door when closing

Fire doors

- TVC Firecore available in 1, 2, 3 and 4 hour ratings
- Face Materials: MDF, Ply or Tempered Hardboard
- Vision Panels, Cladding and Air Grilles available
- Match with fire rated Steel Door Frames



Fire door construction

- Metal Inner Plates for Hinges, Lock and Closer.



Robax Vision Panel



Scan for Hume Commercial Catalogue



Guarantee Doors

Australian Consumer Law

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., Hume Doors & Timber (WA) Pty. Ltd. or Hume Doors & Timber (NZ) Ltd. (hereinafter referred to as "the Company") are guaranteed by the manufacturer for five years (Fire doors & frames excluded and carry a one (1) 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 "showthrough" of frame components in doors shall not be considered a defect. Entrance/solid doors up to 2040 x 820 require three hinges, larger doors requires a minimum of four hinges or pivot system. ENTRANCE DOORS & ENTRANCE SYSTEMS, INCLUDING ANY ACCESS DOOR TO THE DWELLING, SHOULD BE HUNG IN WEATHER PROTECTED AREAS. All doors & door systems must be installed as per AS 2688 – 2017.

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 tested paint or coating system in accordance with the recommendations of the paint manufacturer. It is imperative

to differentiate between internal and external paint systems and apply the appropriate paint system based on the door's intended location, whether door is supplied raw or factory primed. When staining, it is mandatory to employ an exterior grade varnish/sealer to mitigate moisture absorption. Adhere strictly to the guidelines provided by the varnish/sealer manufacturer. SEMI GLOSS OR SATIN FINISHES ARE RECOMMENDED FOR ALL DOORS TO REDUCE "SHOW-THROUGH". Exterior paint finishes must be applied strictly in accordance with paint manufacturer's instructions. It is strongly recommended that entryway doors, including any access door to the dwelling, are finished in a colour with a light reflectance value (LRV) greater than 50 to reduce the risk of heat absorption, which causes warping.

DOORS FINISHED IN COLOURS WITH AN LRV OF LESS THAN 50 WILL VOID THE WARRANTY. Regular maintenance should be performed to prevent deterioration.

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

The Company will not be held responsible for additional charges of hanging, painting or other charges arising from the replacement of doors. Any such defects must be brought to the attention of the manufacturer when discovered and in any event within five years from the date of shipment by the Company. The Company is not liable to reimburse any purchaser for doors repaired or replaced without the prior written consent of the Company to such repair or replacement. The Company will not assume responsibility for doors which become defective because of failure to follow these conditions or hazards of shipment or storage, after doors leave the control of the Company. The Company will not be liable for any costs, claims, damages or demands arising from the personal injury, loss or damage whatsoever occurring to the customer or its agents, servants as a result of either acts or omissions of the customer. The Company will not be liable for any consequential

loss or damage, whether due to its negligence or otherwise. The Company will not be liable to the customer for the Company's failure to comply with its obligations to the customer due to any cause beyond the Company's reasonable control and the Company's obligations affected by such cause are suspended while the cause continues to prevent or hinder the Company's performance.

Advisory Note

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

Interpretation of Warp

Warp shall be interpreted as meaning the cupping/bowing or twisting of doors. It refers to distortion within the door itself and not its relationship to the jambs or frame in which it is hung. Warp of 4mm or less for doors up to 2150mm high and 6mm or less for door heights between 2150mm and 2400mm and 3mm or less for door widths up to 1020mm wide 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) Entryway doors which have been painted with an LRV of less than 50 or stained dark colours, or different colours each face.

Some instances of warping that follow the delivery of doors typically stem from improper storage practices or unfavourable moisture conditions pre and post-installation, rather than inherent manufacturing defects. The Company bears no liability for doors when the timber's moisture content falls below 12% or exceeds 18%. Additionally, the Company cannot assume responsibility for circumstances entirely beyond its control. Nonetheless, in the event of excessive warping, prompt consultation with the Company is recommended to facilitate assistance in resolving the issue.



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., Hume Doors & Timber (WA) Pty. Ltd. or Hume Doors & Timber (NZ) 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 statute 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.



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 all six door surfaces must be sealed. After installation, ensure the door is painted, stained, or clear-finished using quality products. Always follow the paint manufacturer's instructions, applying the recommended number of coats to all surfaces.

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.

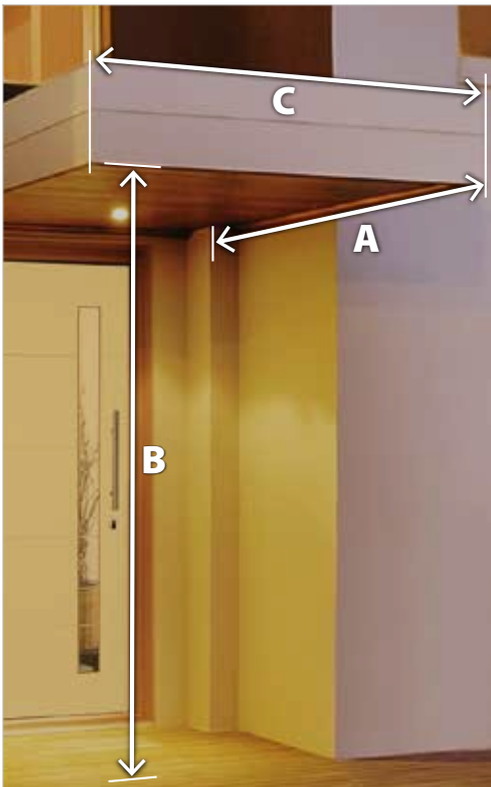
To clean your door, use a damp cloth. Do not hose or use chemicals or abrasives on your door. Lightly oil hinges and door furniture for optimum performance.

Contact your nearest Hume Doors stockist or the Hume Doors website for more information.



Light reflective colours are recommended for Entrance Doors to reduce the possibility of bow, twist or warp. Dark colours will void our guarantee. Semi-gloss finishes are recommended. Paint with a light reflectance value (LRV) of greater than 50 should be used on external doors. Use the same colour on all six door surfaces. Different colours may cause doors to warp. See table below for LRV.

Colours NOT suitable for Hume exterior doors (LRV less than 50)					Colours suitable for Hume exterior doors (LRV greater than 50)				
Taubmans All Black	Taubmans Poinciana Red	Taubmans Deep Desire	Taubmans Red Squirrel	Taubmans Bermuda Grass	Taubmans Blue Tune	Taubmans Sultan Sand	Taubmans Boston Rose	Taubmans Windy Ridge	Taubmans Couture White
LRV: 5	LRV: 10	LRV: 20	LRV: 30	LRV: 40	LRV: 50	LRV: 60	LRV: 70	LRV: 80	LRV: 90



Overhead Protection

Entrance Doors require 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 86.

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

Contact Details



HUME DOORS
& TIMBER

New South Wales



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

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Queensland



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Tasmanian Branch
5 Hudson Fysh,
Western Junction Tasmania 7212
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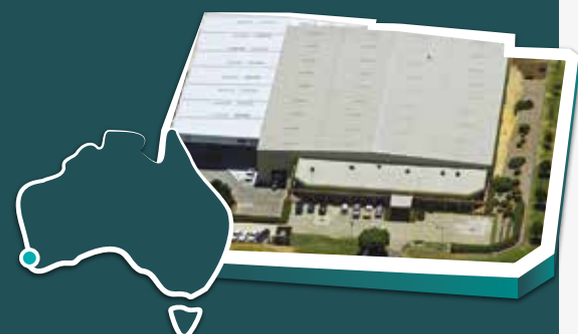
South Australia



HUME DOORS & TIMBER (SA) PTY LTD
ABN 34 007 512 209

89 Heaslip Road, Burton SA 5110
PO Box 2037, Salisbury Downs SA 5108
P | 08 8280 2000
E | hdtisa@humedoors.com.au

Western Australia



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.