

WEICOME

Welcome to the Hume Doors & Timber Products Catalogue for the Nation's largest 100% Australian owned timber door manufacturer.

We have sixty years of history, leading the way with design, technology and a range of products second to none.

Hume Doors is considerate of the environment sourcing raw materials from sustainable and renewable sources so that future generations may consider Hume products.

Hume Doors & Timber products are readily available from hardware and building supplies outlets throughout Australia and are specified by Architects, Builders and knowledgeable customers. We back all products with a five year guarantee.

Rest easy, the logical choice is thume.



Entrance Doors
4-21



Internal Doors
22-31



Robe Doors

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Environmental statement

Hume Doors & Timber is committed to operating its entire business processes in an environmentally sustainable manner at all times. We embrace environmental awareness, protection and enhancement. Our goal is to be regarded as an environmentally responsible corporate citizen that practices environmental stewardship and provides our valued customer base with complete 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 use
- capturing, storing and using rainwater for our water needs
- maximise transport loads, thus reducing energy requirements

We embrace environmental awareness, protection and enhancement.

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

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

- · utilising energy to its maximum efficiency
- subscribing to renewal energy sources (where possible)
- utilising recycled product (where possible)

- organising our transportation routes to minimise energy requirements of our vehicle fleet
- providing reliable, long lasting products that are backed by a 5 year guarantee
- ensuring our suppliers of raw material products are accredited by appropriate independent, third party environmental stewardship programs including FSC (Forest Stewardship Council), PEFC (Programme for the Endorsement of Forest Certification Schemes), AFS (Australian Forestry Standard), etc and hold to the principles of and guidelines contained within these programs.

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Timber Profiles



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FSC® & PEFC™ CERTIFICATION

- Our major door components have the following environmental footprint:
- Door faces are made from either PEFC or FSC mix sources, AFS or certified ISO 14001 materials.
- Door infills are made from PEFC or FSC mix sources or from reclaimed wood chips and AFS.
- Door stiles, rails and lock blocks are sourced from PEFC or FSC certified suppliers.
- Many raw materials are sourced from Hume Pine NZ Ltd which is FSC approved (SW-CoC-000815).

Hume Doors & Timber (Aust) Pty Ltd is a certified member of the Forest Stewardship Council® (SGS-CoC-009377) as well as a member of the Programme for the Endorsement of Forest Certification Schemes (SGS-PEFC/CoC-1532).





Hume Doors & Timber (Qld) Pty Ltd is also a certified member of the Forest Stewardship Council

(SGS-CoC-009405) as well as a member of the Programme for the Endorsement of Forest Certification Schemes (SGS-PEFC/CoC-1503).





The mission of FSC is to support environmentally appropriate, socially beneficial, and economically viable management of the world's forests. PEFC are committed to conserving forests and their invaluable biodiversity, and the communities and families that own, work and live in and around forests.

Paper honeycomb core is manufactured from 97-98% recycled pulp (predominantly cellulose), or post consumer reclaimed old corrugated cardboard (OCC) materials.

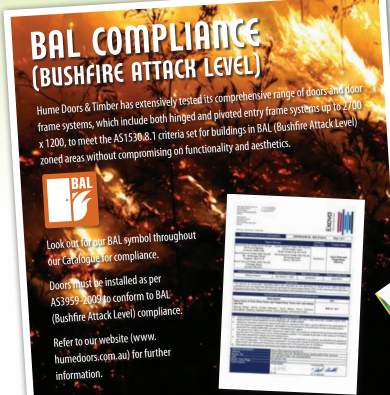
Environmentally appropriate forest management ensures that the harvest of timber and non-timber products maintains the forest's biodiversity, productivity and ecological processes.

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

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

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

Hume Doors & Timber use adhesives that have been formally tested for formaldehyde emissions and Volatile Organic Compounds (VOC) as recommended by the Green Building Council.





IEQ-13 & IEQ-14 REQUIREMENTS



Savou 1200 ENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

Engineered joinery construction doors featuring veneered laminated timber stiles and rails plus veneered fielded panels in some designs.

Affordable quality and value. Doors supplied in Sliced Pacific Maple timber veneer as standard or the option of Tasmanian Oak or Merbau for a real alternative on a made to order basis for XS24,

XS26, XS28, XS45 models only.

Door Frame Stiles & Rails Laminated Veneered Timber

Joinery Door















Cathedral



Africana





Rice Paper



Geostep





XS24



XS26



XS28



XS45



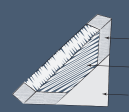


VECVE **ENTRANCE**

BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)



Today's fashion statement, these minimalistic glazed door designs are at home in trendy urban dwellings and can be made to order in sizes up to 2400 x 1200 x 40.

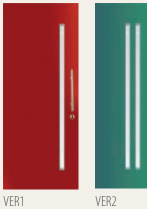


Door Frame Stile & Rail **Door Core** HMR MDF

Door Face

Standard Door Size Made to Order

2040 x 820 x 40 2040 x 870 x 40, 2040 x 920 x 40 Min 1990 x 805 x 40, Max 2400 x 1200 x 40









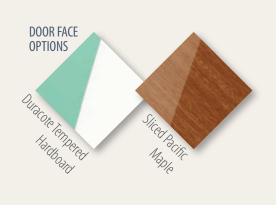


VER6



VER8













Rice Paper









Cathedral

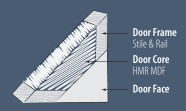


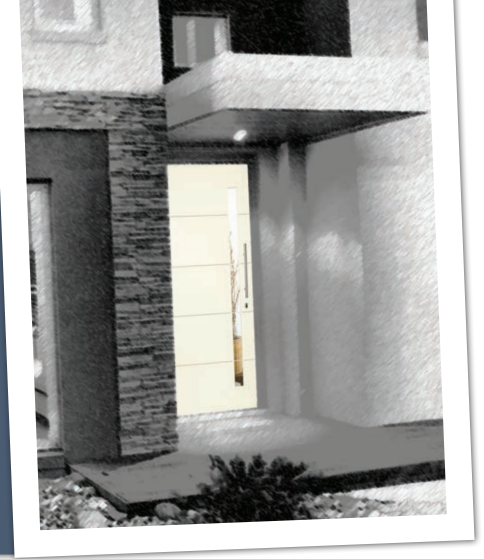
linear



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

Different by design, the Linear series has no equal for simplicity of style. Unique Linear glazing options compliment the door route and the theme can be carried through with matching internal doors.





Standard Door Size Made to Order

2040 x 820 x 40 XLR110 XLR120/160

2040 x 720 x 40, 2340 x 720/820 x 40 2040/2340 x 620/720/770/870/920 x 40 XLR130/140/150/170 Min 1990 x 720 x 40, Max 2400 x 1200 x 40



Detail of Linear Clear



Detail of Linear Satinlite







Translucent Laminate



XLR110 Linear Clear Bevel



XLR160

XLR150













illusion

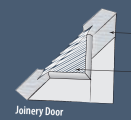
ENTRANCE

BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECKTHE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)
BAL COMPLIANT DOORS MADE TO ORDER WITH
LAMINATE GLASS — CHECK HUME OFFICE FOR DETAILS



Entrance doors that make a statement about individuality, the Illusion Joinery door range incorporates back to back timber panels fixed through the glazing.

Glass options include Clear, Frost and Africana, with doors available in 820 mm and 1200 mm widths.



Door Frame Stiles & Rails Laminated Veneered Timber

Infil Panel Veneered MD or Glass

Standard Door Sizes 2040 x 820 x 40, 2040 x 1200 x 40

Standard Sidelite Size 2040 x 400 x 40

Made to Order Check with the Hume office located in your state



XIL2







JST11











Africana

Grey Tint



XIL21



XIL22



XIL6





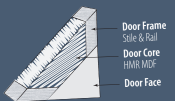


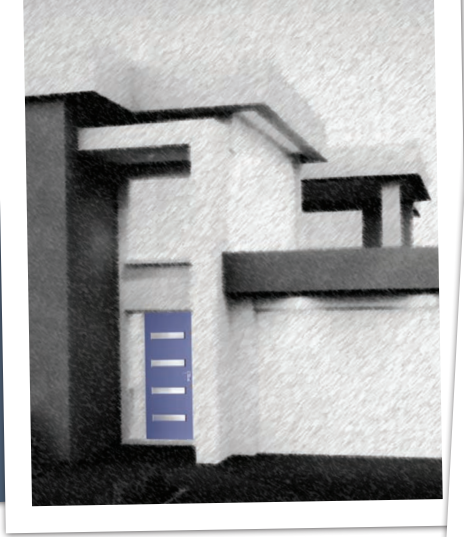
NEWINGTONENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

You are looking at some of the most popular doors in the nation. Square rout glazed panels with a choice of glazing options in standard sizes and made to order up to 2400 x 1200 x 40.





DOOR FACE



OPTIONS

Cathedral



Africana



Wave Slump



Geostep





Rice Paper





Translucent Laminate



Millenium Slump

Standard Door Size Standard Sidelite Size Door Made to Order

2040 x 820 x 40 2040 x 400 x 40 2040 x 870/920 x 40

Min 1990 x 805 x 40, Max 2400 x 1200 x 40 Sidelite Made to Order Min 1990 x 330 x 40, Max 2400 x 520 x 40





XN9

XN7



XN14 XN13



XN16



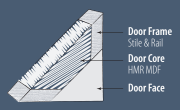


NEXUS

BUSHFIRE ZONED DOORS THESE DOORS ARE TESTED AND ARE BAL COMPLIANT WHEN INSTALLED AS PER AS 3959-2009 CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL (Bushfire Attack Level)



Unique door designs locally made and incorporating a variety of glazing options, including laminate and slumped to comply with Australian Standards.



Standard Size Door

2040 x 820 x 40 NEX40 2040 x1200 x 40

Made to Order

Min 1990 x 820 x 40, Max 2400 x 1200 x 40



NEX10 Hi Rise Frost



 $NEX15L\,{}_{Links\,Frost}$



NEX15R Links Frost



NEX20

DOOR FACE OPTIONS



NEX30





Translucent Laminate



Millenium Slump



Low E



Rice Paper



Hi Rise Frost



Links Frost



Africana



Cathedral



NEX35





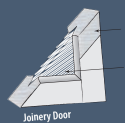


BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

Make a statement with these engineered joinery doors.

Add the option of Tasmanian Oak or Merbau stain grade options for a very different entrance appeal.

Merbau and Tassie Oak available XS11, XS24, XS26, XS28, XS45 MT0



Door Frame Laminated Veneered Timber

Infil Panel Veneered MDF or Glass







Africana



Translucent Laminate



Rice Paper



Cathedral



Budget Diamond Cluster



Jewel



Other glass designs pages 36 & 37



Standard Door Size Standard Sidelite Size Made to Order

2040 x 820 x 40 2040 x 400 x 40

XS11, XS24, XS26, XS28, XS45 up to 2400 x 1200 x 40



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



XS2



XS2 with mouldings and



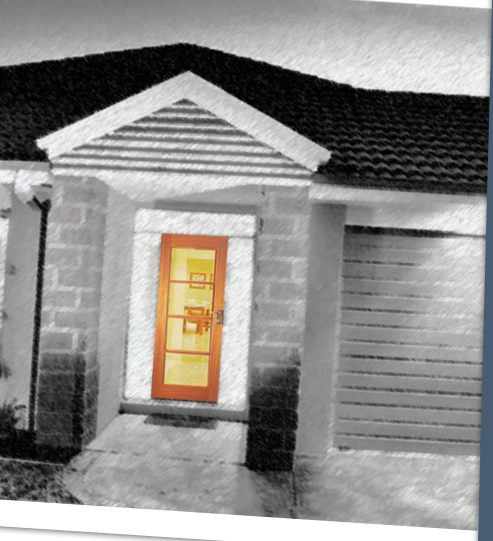
XS3



XS4







Joinery

BUSHFIRE ZONED DOORS THESE DOORS ARE TESTED AND ARE BAL COMPLIANT WHEN INSTALLED AS PER AS 3959-2009 CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL (Bushfire Attack Level)



Doors engineered for Australian conditions, the Hume joinery doors are designed for multifold Alfresco applications, colonial residences or any housing architectural styles. They assist to bring natural daylight into the home and to enhance enjoyment of the scenery outside.

JST1 doors with clear glass includes a safety decal strip centre of glass panel.



Door Frame Laminated Veneered Timber Infil Panel

or Glass

Sidelite Size Made to Order

JST2

Standard Door Size

2040 x 400 x 40 JST1 Max 2400 x 1200 x 40

JST1 2040 x 870/920/1200 x 40, 2340x820x40 JST2/10 2040 x 620/720/770 x 40

2040x720/820x40











Translucent Laminate





Cathedral



Geostep



Low E

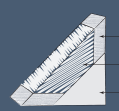


vaucluse

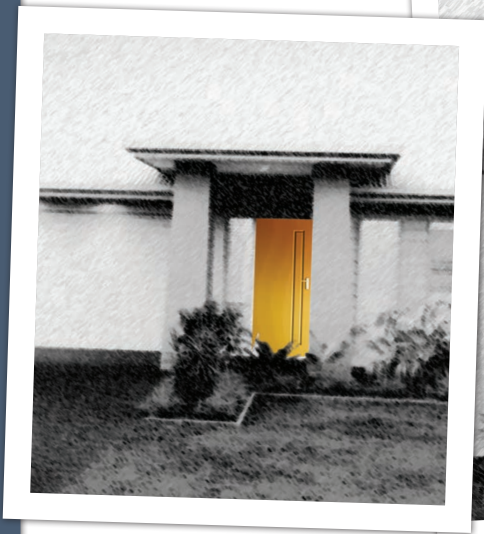


BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

A range of solid doors with fashionable square route designs on one face as standard or the option of rout designs both faces at additional cost.



Door Frame Stile & Rail **Door Core** HMR MDF **Door Face**



Standard Door Size Standard Sidlite Size Made to Order

2040 x 820 x 40 XV22 2040 x 400 x 40, XV15 2040 x 200 x 40 Min 1990 x 805 x 40 Max 2400 x 1200 x 40 XV1/9 Min 1990 x 720 x 40





Frosted Antique Clear



Frosted Orchid

XV6 Glazing Options for glazing suit XV22, XV15 see pages 36, 37 same as XN9, XN14













XV10



XV14



XV18



XV20



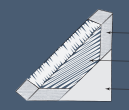


FEGENCYENTRANCE

BUSHFIRE ZONED DOORS THESE DOORS ARE TESTED AND ARE BAL COMPLIANT WHEN INSTALLED AS PER AS 3959-2009 CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL (Bushfire Attack Level)



Premium doors with rout design and heavy timber mouldings to exterior face plus double rout design to internal door faces. Safety glazing options including frost and triple glaze leadlight designs.



Door Frame Stile & Rail **Door Core** HMR MDF **Door Face**

Standard Door Size Standard Sidelite Size Made to Order

2040 x 820 x 40 2040 x 400 x 40

Min 1990 x 805 x 40, Max 2100 x 920 x 40



XR1



XR2



XR4





XR5





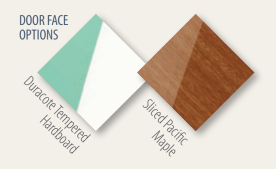
Frosted Kookaburra



Kookaburra Green



Frost Rose Bud





Triple Glaze Cassique



Triple Glaze Bevel Flower





vaucluse

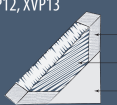
ENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

Popular door models to suit classical architectural home design featuring square corner deep rout pattern both faces plus modern vantage bollection timber mouldings to exterior face.

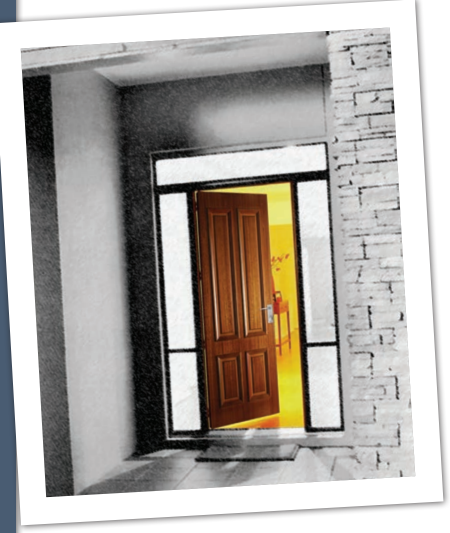
Optional cricket bat panels available as an extra cost option on XVP11, XVP12, XVP13



Door Frame

Door Core HMR MDF

Door Face



Standard Door Size Standard Sidelite Size Made to Order Door

2040 x 820 x 40 2040 x 400 x 40

Min 1990 x 805 x 40, Max 2340 x 920 x 40 Made to Order Sidelite Min 1990 x 330 x 40, Max 2340 x 520 x 40













XVP10

XVP6



XVP11





XVP12













XVP5











XVP20







Other glass designs pages 36 & 37









Standard Door Size 2040 x 820 x 40

grange

BUSHFIRE ZONED DOORS THESE DOORS ARE TESTED AND ARE BAL COMPLIANT WHEN INSTALLED AS PER AS 3959-2009 CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL (Bushfire Attack Level)



The warmth and character of Western Red Cedar timber veneer in a range of engineered joinery doors, unique to Hume Doors. Available in standard size only 2040 x 820 x 40.



XG6



Rice Paper



DOOR FACE OPTIONS

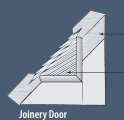
Cathedral

venetian

ENTRANCE

Doors incorporating venetian blinds encompassed between two pieces tempered glass panels. Venetian blades may be opened or closed, raised or lowered using magnetic slide mechanisms. Acoustic benefits coupled with finger tip adjustable light and privacy.

Sliced Pacific Maple faces standard.



Door Frame Stiles & Rails Laminated Veneered Timber Infil Panel





VEN2

VEN1



VEN3



2040 x 820 x 40

Standard Door Size

Standard Sidelite Size 2040 x 400 x 40



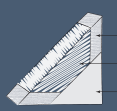
carringbush

ENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

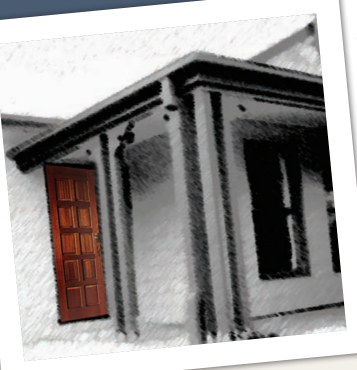
Recreations of doors from the Victorian era, these doors incorporate rout design each side and the warmth of timber mouldings, cricket bat panels and ledge and scroll detail on exterior door face.



Door Frame

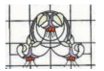
Door Core

Door Face





Standard Door Size Standard Sidelite Size Made to Order Door Made to Order Sidelight 2040 x 820 x 40 2040 x 400 x 40 Min 1990 x 805 x 40, Max 2340 x 920 x 40 Min 1990 x 330 x 40, Max 2340 x 520 x 40



Wysteria Frost



Triple Glaze Argyle Leadlight



Triple Glaze Crystal Blue





XCB1



XCB2



XCB5

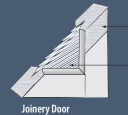
lincoln

ENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)

True joinery engineered construction doors incorporating laminated veneered stiles and rails plus veneered fielded panels. Standard size 2040 x 820 x 40.



Door Frame Stiles & Rails Laminated Veneered Timber Infil Panel

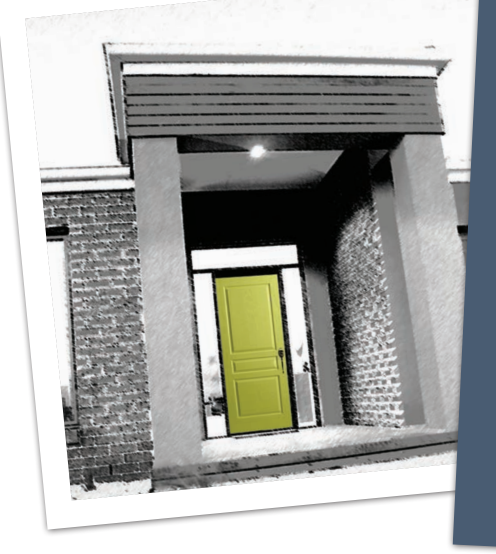
Veneered MD





XL8

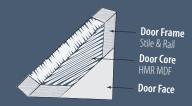
XL10



brunswick

A wide range of pre-primed moulded panel faced solid entrance doors for application in moisture protected entrance situations only.

Available in 2340 x 820 x 40 options for the XB8 and XB13 designs.



Standard Door Size Made to Order

2040 x 820 x 40 2040 x 720/770/870/920 x 40 *XB8, XB13 2340 x 820 x 40



XB1



XB2





XB5



XB6





XB7

check your state for availability



XB8*



XB11



XB12



XB13*



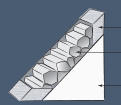




trend

ENTRANCE

For the budget conscious person demanding doors with premium thickness door faces and routered designs to both faces.



Door Frame

Honeycomb Hi Density Core

Skin



Standard Door Size Made to Order

2040 x 820 x 40 Min 1990 x 805 x 40 Max 2400 x 1200 x 40











XT5

XT6

XT7

XT8





2040 x 820 x 40





XC1



XC2

camden

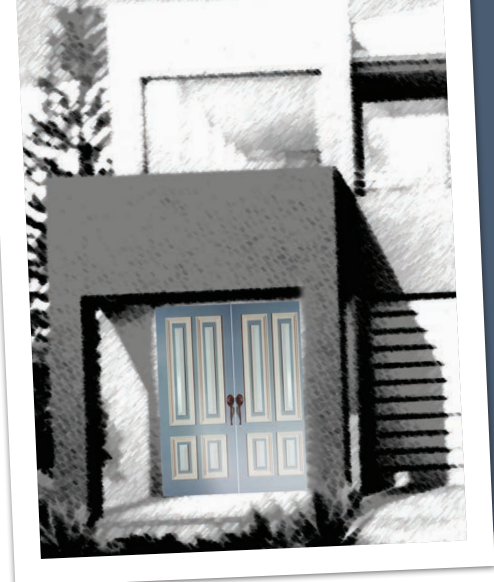
ENTRANCE

Economical entrance doors with timber mouldings fixed to one door face. Solid construction optional at extra cost.



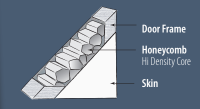






Sandgate

An economically priced range of entrance doors featuring rout pattern both sides, including timber mouldings exterior face and a wide range of glazing options.



Standard Door Size Standard Sidelite Size 2040 x 820 x 40 2040 x 400 x 40



SG6



SG8



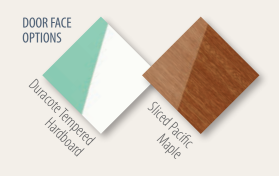
SG9



SG10



to suit SG6/8/9/10





Kookaburra Green Leaves (Cathedral)



Frosted Rose Bud



For more glazing options pages 36 and 37



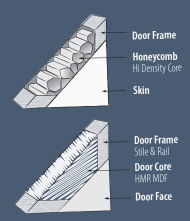
glass opening

BACK DOOR/ENTRANCE



BUSHFIRE ZONED DOORS
THESE DOORS ARE TESTED AND ARE BAL COMPLIANT
WHEN INSTALLED AS PER AS 3959-2009
CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL
(Bushfire Attack Level)
FOR BAL COMPLIANCE REQUIRE SOLID CONSTRUCTION
40MM THICK OR ADDITION OF 400MM METAL KICKPLATE
TO NON SOLID DOORS.

These classic back door designs are installed into homes throughout Australia. Available in honeycomb core or the option of solid construction with a range of glazing options to AS 1288-2006.





Clear



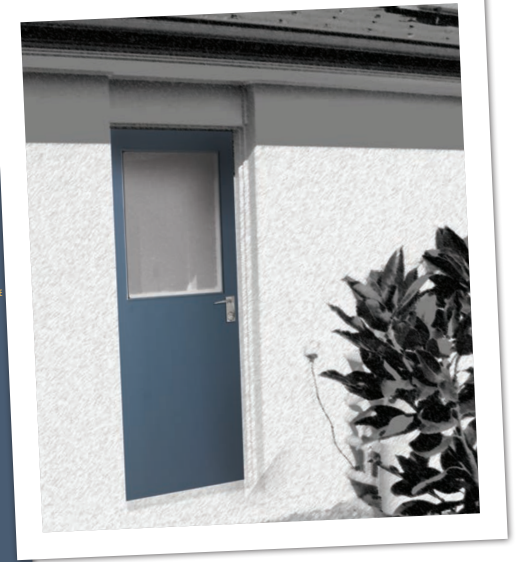
Translucent Laminate



Rice Paper



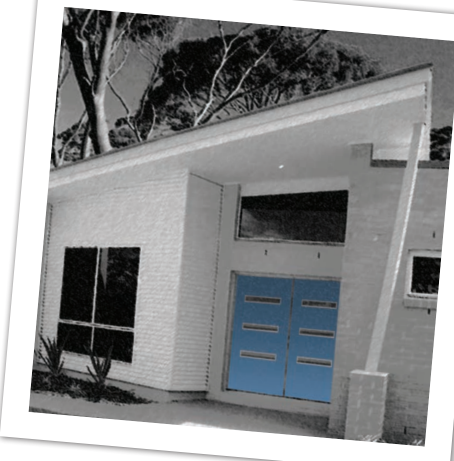
Cathedral



Standard Size Made to Order 2040 x 720/770/820 x 35/40 2040 x 870 x 35/40 Min 1990 x 520 x 35/40 Max 2400 x 1200 x 35/40









bushfire resistant

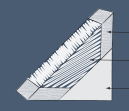
BACK DOOR/ENTRANCE

BUSHFIRE ZONED DOORS THESE DOORS ARE TESTED AND ARE BAL COMPLIANT WHEN INSTALLED AS PER AS 3959-2009 CHECK THE HUME DOORS WEBSITE FOR BAL LEVEL (Bushfire Attack Level)



Hume Doors has created a specific range of doors designed to meet the BAL (Bushfire Attack Levels) up to BAL40 when installed into suitable entry frames as per AS 3959-2009 AMDT 3-2011.

Glazing is 6mm toughened and glazing beads Merbau. Specifiy Hume Bushfire Resistant Entry Frames to suit your door selection for the complete package. For BAL FZ consider Hume fire doors and frames.

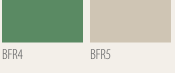


Door Frame Stile & Rail Door Core

Door Face



BFR3





BFR6





6mm tempered glass





Africana Grev T



BFR2

BFR1

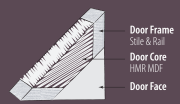


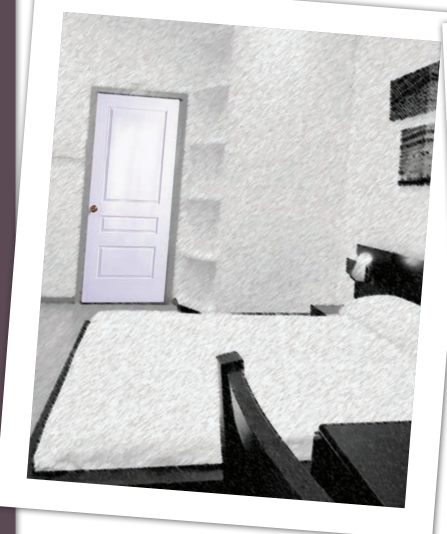




HUMECTAFT

Premium internal solid doors featuring wide square rout designs. All models available in 2040 and 2340 mm high doors with a full range of standard widths.





Standard Door Size Made to Order

2040x410/420/460/520/620/720/770/820x35 2040x870x35 2340x410/420/460/520/620/720/770/820x35 Min 1990 x 410 x 35, Max 2400 x 1200 x 35 2040x720/770/820x35

Standard Bifold Size























SOSSENTO INTERNAL

Modern designs in a range of mid priced doors featuring deluxe primecoat door faces and square rout pattern each side. Made to order sizes available at extra cost.



Standard Door Size

2040 x 410/420/460/520/620/720/770/820 x 35 2340 x 410/420/460/520/620/720/770/820 x 35

Made to Order 2040 x 870/920 x 35

Min 1990 x 330 x 35, Max 2400 x 1200 x 35



SOR1



SOR2



SOR5



SOR6



SOR7



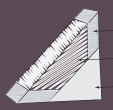
SOR11





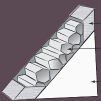
linear

Internal modern doors, designed to compliment the Linear entrance door range. Unique routered frost and clear glass option to complete the picture.



Door Frame Stile & Rail **Door Core** HMR MDF

Door Face



Door Frame Honeycomb Hi Density Core or Polyurethane Core

Skin

HLR230, HLR240, HLR250



Standard Size Made to Order

HLR210 HLR220, 230, 240, 250, 260

HLR210

HLR220, 230, 240, 250, 260 HLR220, 230, 240, 250, 260 HLR230, 240, 250

2040 x 820/870 x 35 2040 x 520/620/720/770/820 x 35

2340 x 820/870 x 35

2040 x 870/920 x 35

2340 x 520/620/720/770/820/870/920 x 35 Min 1990 x 400 x 35, Max 2400 x 1200 x 35



Detail of Linear Clear



Detail of Linear Satinlite





Clear



Translucent Laminate



 $HLR210\,{\scriptstyle Linear\,Frost}$



HLR210 Linear Clear



HLR220 Linear Clear



HLR230



HLR240

HLR250

HLR260

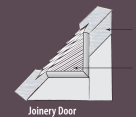






joinerų

Engineered joinery doors to suit Australian conditions. Standard door sizes or made to order special sizes in Lincoln LIN 1 model. All glazing options conform to AS 1288-2006.



Door Frame Stiles & Rails Laminated Veneered Timber

Infil Panel Veneered MDF or Glass

Standard Size LIN1, LIN2, LIN10 2040 x 620/720/770/820 x 35

2040 x 870 x 35 2040 x 820 x 35

LIN2 LIN3 LIN1 Made to Order MIn 1990 x 400 x 35, Max 2400 x1200 x 35



LIN1



LIN2



LIN3 LIN10











Rice Paper



Cathedral



Grey Tint



Geostep



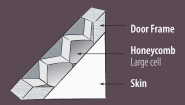






Dane | woodgrain skin **INTERNAL**

Australia's largest range of these timeless door designs featuring woodgrain embossed pre-primed faces. Design feature both faces these doors complement Brunswick entrance doors.





Standard Door Size Made to Order Made to Order Oak-G Standard Bifold Size

2040 x 410/420/460/520/620/720/770/820 x 35 2040 x 870/920 x 35 2040 x 720/770/820 x 35 Suit Opening 2040 x 720/770/820 x 35

OAKFIELD

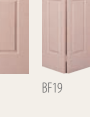
BF18



OAK

Moulded Panel Woodgrain Skin Oakfield Chateau Pacific Caprice Vienna Denmark





























moulded smooth skin **INTERNAL**

Beautiful doors that feature embossed smooth faces both sides in a range of refreshing designs plus the benefit of 2340 high doors with Ascot and Alpine models.



Standard Door Size

Made to Order Made to Order Standard Bifold Size Made to Order Bifold Ascot/Hayman Alpine

Ascot/Alpine

Ascot/Alpine

2040 x 410/420/460/520/620/720/770/820 x 35 2040 x 520/620/720/770/820 x 35

2040 x 870/920 x 35

2340 x 620/720/820/870 x 35 2040 x 720/770/820 x 35

2340 x 720/770/820 x 35

ASCOT



ASC



BF27





ASC-G



BF28



ASC 2340mm high

ALPINE



Moulded Panel Smooth Skin

Hayman Alpine



HAY



ALP



ALP 2340mm high

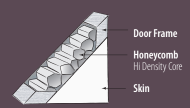




accentINTERNAL

A range of honeycomb core doors (or optional solid construction) featuring profile rout designs to provide a touch of class and to make an unobtrusive fashion statement for your residence.

Full standard range of sizes and also available in made to order special sizes up to 2400 x 1200.





Standard Size Made to Order 2040 x 410/420/460/520/620/720/770/820/870 x 35

2340 x 520/620/720/770/820 x 35 up to 2400 x 1200 x 35















HAG11

HAG12

HAG14

HAG18







HA4

HA5

HA40





Internal doors feature high pressure laminate door faces for a distinctive look and with the added benefits of scratch and impact resistance.

Eliminates the requirements for additional painting or staining of door

> Modern style with the beauty of wood grain appearance.



Standard Size Made to Order 2040 x 410/420/460/520/620/720/770/820 x 35 2040 x 870/920/1020 x 25 2340 x 410/420/460/520/620/720/820 x 35

up to 2400 x 1200 x 35



Artisan Oak



Black Walnut



Gesso Lini



Kamasi Wenge



Shannon Oak



Tundra Forest



The colours represented in this brochure are an indication only and are as accurate as modern photography and printing allows. For a more accurate representation, please visit your local Hume Stockist.





Strata

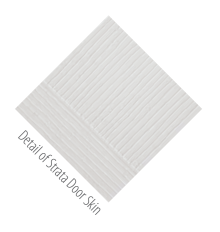
For release early 2013 the Strata Door models feature embossed faces and the option of rout designs and/or the inclusion of strip metallic style inlay.



Standard Door Size

2040 x 410/420/460/520/620/720/770/820 x 35 2340 x 410/420/460/520/620/720/770/820 x 35 2040 x 870/920 x 35 Min 1990 x 330 x 35, Max 2340 x 920 x 35

Made to Order









internal pre-hung

DOOR HANDING

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





INTERIOR DOOR SYSTEM

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

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

smartrobe

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





White

Chrome



WHEEL ASSEMBLY Also pictured is timber finger grip on door edge

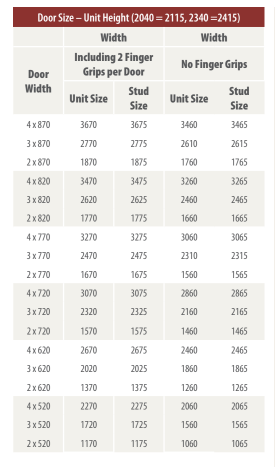


TOP TRACK Nylon guides supplied to fix top of doors to ensure smooth operation



BOTTOM TRACK Easy maintenance with door height adjustment in edge of door







Humecraft Range page 22



Sorrento Range page 23



Accent Range page 28



Moulded Panel Range page 26-27



Flush Range page 31



Chic Range page 29



Linear Range page 24



Mirror Arch Top Mirror Square Top



Full Mirror





CAVITY UNITS

To utilise the space normally taken up by a hinged door we offer a sliding door option inside a wall called a cavity unit.

The door simply slides smoothly into a pocket in the wall and with three different models to choose from the choice is simple.



aspire

PREMIUM METAL CAVITY UNIT

Top of the range with galvanised steel backpost slats and track - termite proof

- Smooth 4 wheel ball bearing carriages
- Jump free U track smooth operations
- · Maximum door mass 70kg
- Quick release mechanism to easily remove door for painting or modification



Statesman

statesman

TIMBER DELUXE CAVITY UNIT

Available in plain or treated timber

- Same architrave height as a hinged door
- 4 wheel ball bearing carriages same as Aspire
- Jump free galvanised U track smooth operation
- Maximum door mass 70kgs
- Standard sizes 2040 x 820/770/720/620 x 70/75/90/100 2340 x 820/770/720/620 x 70/75/90/100
- Made to order up to 2400 x 1200 x 90/100



ECONOMY CAVITY UNIT

- Timber Frame
- Smooth Track Operation
- Single wheel ball bearing carriers

Ezi-Slide

- Max door mass 35kg
- No requirement to groove bottom of door
- Standard sizes 2040 x 820/770/720, 820 x 70/75/90/100



Aspire / Statesman
Ball bearing wheel assembly
featuring nylon lock tab
for easy door removal
without requiring additional
adjustments



Ezi-SLideCavity Wheel Unit



U Track Door Stop for double cavity application



entrance frames





pivot frames

- Designed to easily handle larger doors up to 2400 x 1200
- Incorporates hydraulic closer for progressive controlled door closing/latching
- Full perimeter seals, for energy efficiency



DOORS MUST BE INSTALLED PER AS3959–2009 TO CONFORM TO BAL COMPLIANCE. Check Website for BAL Level of compliance.

mortice locks



Mortice Lock with Roller Latch

 Available to suit pre hung doors, factory routing and fitment mortice lock with roller latch or standard latch.

weatherquard frames







DOORS MUST BE INSTALLED PER AS3959-2009 TO CONFORM TO BAL COMPLIANCE. Check Website for BAL Level of compliance.

- Full perimeter seals with timber jambs and head
- Aluminium self draining sill
- Option of wheel chair sill



Optional Wheelchair Sill

alfresco multifold



- Bottom running system
- Weight of doors carried in bottom track
- · No requirement heavy lintel
- DIY installation

commercial doors & products



OVERSIZE DOORS

- Up to 4200mm x 2400mm check your State Hume Office for more information
- Solicore or Honeycomb core
- Single door skins
- · Larger doors have joined skins each face
- Steel inner frame to minimise twist/bow



metal clad doors

- Zinc
- Colourbond



FICE (100) 1hr, 2hr, 3hr, 4hr

- Incorporate TVC Core
- Full metal inner plates for hinge locations, closer and lock
- Choice of face materials, MDF, ply, tempered hardboard



Glazed Panels Suit Firedoors

air conditioning grills

- Aluminium
- Snap in



steel door frames

Check your state for availability of standard and fire rated frames.





SILK TRIM *Medium Density Fibreboard (HMR)*



PINETRIM Finger Jointed Pine



MERANTI

Stain Grade

mouldings profile



Dar Square Dressed



Loose Stop Jamb Set (92/212 x 18mm)



Single Flat Bevel



Single Bevel



Pencil Round (42/67/92 x 18mm Bullnose skirt WA only)



Double Pencil Round (67 x 18mm Bullnose arch WA only)



Single Housing Trust (42/67/92 x 18mm)



Bullnose



Half Splayed (67 x 18mm)



Splayed Pencil Round (67/92 x 18mm)



Qld Classic (42/66 x 18mm)



Replica (67 x 18mm)



Replica (85 x 18mm)



Replica (135/188 x 18mm)



NSW Classic (75/95/135 x18mm)



Victorian Colonial (42/67/92/140 x 18mm)



Qld Colonial (42/66/97 x 11mm)



Qld Colonial No.2 (42/66/92 x 11mm)



WA Colonial (67/87 x 18mm)



WA Colonial (140/190 x 18mm)



NSW Colonial (42/67/92/140 x 18mm)



Australian Colonial (42/67 x 12mm)



Berkley (67/92 x 18mm)



Lambs Tongue (67/92/140/190 x 18mm)



Colonial (Vic) (66/90 x 18mm)



Terrace (42/66 x 11mm)



WA Federation



Traditional Profile (67/92 x 18mm)



Traditional Victorian (67/92/140 x 18mm)



Traditional Profile (140 x 18mm)





Qld Step Profile (42/66/92 x 11mm)



NSW Step **Profile** (67/92 x 18mm)



Coolum Cove (42/66/92 x11mm, 66/92 x 18mm)



Fly Mould / D Mould



Angle



Angle (31 x 31)

Cornice (42/66 x 15mm)



Scotia (42 x 18mm)



Quad (18 x 18mm)



Glazing Bead (18 x 12mm)



Storm Mould (30 x 18mm)



Cover Batten



Stop Bead (18 x 12mm)



Full Splay (41/66 x 18mm SPECIAL)



Capping (170mm x 25mm)



SA Bollection (32 x 8mm)



NSW Bollection (30 x 14mm)



NSW Chair Rail (92 x 18mm)



Nosing

Bottom Rail



Qld Chair Rail



Heritage Qld Meranti

BALUSTERS

Baluster



Parting Bead (18 x 8mm)

HANDRAILS Ladies Waist

Bread Loaf (170mm x 25mm) (65mm x 65mm)



Ladies Waist

(88mm x 42mm)

BOTTOM RAILS Bottom Rail (66mm x 42mm)



FASCIA Facia



MID RAILS Mid Rail (66 x 42mm)

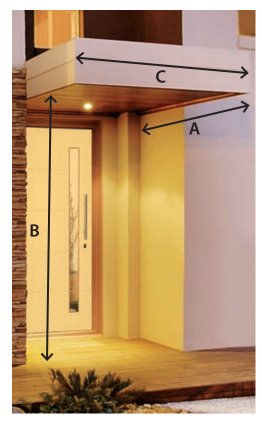
(66 x 42mm)

Reb Rail

alazina		FROSTED									
Dot • denotes the g	ZING SING SING SING SING SING SING SING S	× + × ×			が大きるの	* *	BART				
		FROSTED BLACK ORCHID	FROSTED ROSE BUD	FROSTED KOOKABURRA JEWEL	KOOKABURRA GREEN LEAVES (CATHEDRAL)	WYSTERIA (CATHEDRAL)	FROSTED LINKS	FROSTED HI-RISE	AFRICANA	RICE PAPER	TRANS- LUCENT LAMINATE OR FROST
Savoy 1200	XS24 X S26 XS28 XS45								•	•	•
Verve	VER1 VER2 VER4 VER6 VER8 VER11									•	•
Linear 100 Series	XLR110 XLR120 XLR160										
Illusion	XIL1 XIL2 XIL3 XIL6 JST11										
	XIL21 XIL22 XIL23 XIL26 JST11										
Newington	XN6 XN12								•	•	•
	XN1 XN2 XN9 XN5 XN11 XN13 XN14 XN16								•	•	•
	XN7						•	•	•	•	•
Nexus	NEX15 NEX20						•	•	•	•	•
	NEX10						•	•	•	•	•
	NEX30									•	•
	NEX35									•	•
Savoy	XS3 XS4	•	•	•	•	•	•	•	•	•	•
	XS11 XS24 XS26 XS28 XS45								•	•	•
Joinery	JST1 JST2 JST11 JST12 JST4 JST5 JST6 JST10								•	•	•
Regency	XR1 XR2		•	•	•						•
negency	XR5 XR6		•	•	•						•
Vaucluse Premier	XVP5 XVP6		•	•	•						
	XVP12 XVP13 XVP14	•	•	•	•	•	•	•	•	•	•
Grange	XGE4 XGE5 XGE8								•	•	•
Carringbush	XCB1 XCB2 XCB5			•		•					
Duradoor	XD5										•
Sandgate	SG8 SG9 SG10	•	•	•	•	•	•	•			•
Glass Opening	XF1 XF3 XF8								•	•	•
Lincoln/Joinery	LIN1 LIN10								•	•	•
Humecraft	HMC5 BF30	•	•	•	•	•	•	•	•	•	•
Moulded Panel	OAK-G BF19 ASC-G BF28	•	•	•	•		•	•			•
Lincoln	LIN3	•	•	•	•						•
Linear 200 Series	HLR210 HLR220 HLR260										

Glass colours are as accurate as modern photographic and printing processes allow. Glass images are not to scale.
Factory glazed doors comply with glazing standard AS 1288-2006

CONTEMPORARY			TRIPLE GLAZE LEADLIGHT							BUDGET LEADLIGHT			LINEAR		
								♦				♦	♦		
CATHEDRAL	PANAMA	SLUMPED	GEOSTEP	TRIPLE GLAZE BEVELLED JEWEL	TRIPLE GLAZE BEVELLED FLOWER	TRIPLE GLAZE BEVELLED CLASSIQUE	TRIPLE GLAZE BEVELLED FLOWER	TRIPLE GLAZE TEAR DROP	TRIPLE GLAZE ARGYLE LEADLIGHT	TRIPLE GLAZE CRYSTAL BLUE	BUDGET 3 DIAMOND BEVEL	BUDGET BEVEL FLOWER	BUDGET DIAMOND CLUSTER	LINEAR CLEAR	LINEAR SATINLITE
•			•												
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overhead protection

With Australia's climate extremes exterior/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, with 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.

Climate	DOOR DIRECTION								
	North	South	East	West					
Coastal	A = ½ B	A = B	$A = \frac{1}{2} B$	A=B					
Tropical	A = B	A = B	A = B	A = B					
Arid	A = B	$A = \frac{1}{2} B$	A = B	$A = 1\frac{1}{2} B$					
Mild	A = ½ B	$A = \frac{1}{2} B$	$A = \frac{1}{2} B$	A = B					

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 below.

care & maintenance

- After selecting and purchasing your Hume door/s, store flat in a dry, well ventilated area prior to installation.
- Your timber door may be affected by changes in temperature, moisture and location.
- Before fitment, all six door surfaces should be sealed initially then after installation painted, stained or clear finished with good quality products. Follow the paint manufacturer's instructions with the correct number of coats on ALL surfaces.
- Light reflective colours are recommended for Entrance Doors to reduce the possibility of bow, twist or warp. Dark colours may void Hume guarantee. Semi gloss finishes are recommended. Paint with a light reflectance value (LRV) finish greater than 50 should be used on External Doors. White — LRV approx, 95 Black — LRV approx 5.
- Use the same colour on all six door surfaces. Different colours may cause doors to warp.

- 6 Entrance Doors require overhead protection (above).
- Location and fitment of your door furniture depends on door construction. Honeycomb core doors have a lock block (piece of timber) located generally on the side with the Hume label and door furniture should be fitted in this location. Solid doors may have door furniture installed at any selected height, either side of 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, making sure that all bottom 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.

guarantee



MS AND CONDITIONS ural variations in the colour, texture or grain pattern of the wood fare not to be considered defects. Doors must be accorded reaso tment by the purchaser and should be stored or hung in dry buil not in damp, moist or freshly plastered areas. The utility or strught must not be impaired in the fitting of the door, the applica ardware, or cutting and altering of the door for lights, louvres, p ny special details. A maximum of 3mm may be trimmed from ar r. Normal "show-through" of frame components in doors shall no sidered a defect. Entrance/solid doors up to 2040 x 820 require t





- **Tools required** drill, screwdriver, chisel (25mm), hole saws (54mm and 25mm) tape measure, hammer, small wedges (2)
- If replacing an existing door, use this door as a template to locate hinges and face hole/s onto your new door. To measure a door, see chart below.
- Should a new frame be required, this may be purchased in either knock down or assembled from your Hume doors stockist. If making your own frame, allow clearance for your door of 3mm at top and each side plus 5mm under door allowing for floor coverings, tiles, etc. It is important to ensure that your frame is square and plumb.
- Your new door may require planing to fit the opening. A maximum 3 mm may be trimmed from any door edge.
- **Hinges required** 2 hinges for internal doors (non solid), 3 or 4 hinges for solid and entrance doors, depending on door size. Locate and install hinges to jamb in desired locations. Measure hinge locations from jamb onto door (remember to allow clearance between top of door and frame). Chisel hinge cut outs into edge of door.

- Stand door into frame to check hinge locations are correct. Use wedges to adjust door height, locate other hinge leaf into door and screw into place with 2 screws per hinge.
- Your door should now swing freely. If any final adjustment is required, make these, fit remaining screws, and your door is ready to have door furniture installed. Fit door furniture as per Manufacturers instructions.
- Door should now be removed, fully painted on all six surfaces as well as behind hinges (refer Care and Maintenance information) and then reinstalled into the opening and the door furniture refitted.

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



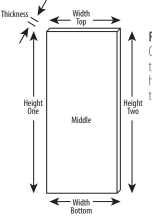


Figure 1 Carefully measure the existing door height, width and thickness

Figure 2

Is the door frame square? Check by measuring diagonally as illustrated. If the frame is out of square, you may require a slightly larger door and trim it to size. A trimming allowance of up to 3mm is allowed on all doors.

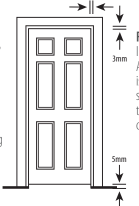


Figure 3 Important:

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

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. 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













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