



NEW SOUTH WALES

100% Australian Owned www.humedoors.com.au GST Additional NSW-2022-May Version 1.0



WELCOME TO HUME DOORS & TIMBER



HUME'S VALUES

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

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

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

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



Creating healthy, wealthy & beautiful spaces.

Scan QR code to view our 60 year history video



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\$	Door Construction Type	Denotes the type of door construction. For more information go to page 5
••))	Door Sound Rating	Door sound rating. Refer to our website for further information: www.humedoors.com.au/downloads#sound-rating-technical-data-sheet
BAL	Bushfire Attack Level	Bushfire Attack Level Rating. For more information go to page 24
	Weight	Door weight in kilograms (kg) based on 2040x820mm unless otherwise specified

Key for Specifications tables





ENVIRONMENTAL COMMITMENT

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

- Reusing and recycling by-products, packaging and waste material
- Reducing the level of packaging and consumables used
- Capturing, storing and using rainwater for our water needs
- Maximise transport loads, thus reducing energy requirements

We embrace environmental awareness, protection and enhancement.

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

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

- Utilising energy to its maximum efficiency
- Subscribing to renewable energy sources (where possible)
- Utilising recycled product (where possible)
- Organising our transportation routes to minimise energy requirements of our vehicle fleet
- Providing reliable, long lasting products that are backed by a 5 year guarantee
- Ensuring our suppliers of raw material products are accredited by appropriate independent, third party environmental stewardship programs including FSC (Forest Stewardship Council), PEFC (Programme for the Endorsement of Forest Certification Schemes), AFS (Australian Forestry Standard), etc and hold to the principles of and guidelines contained within these programs.







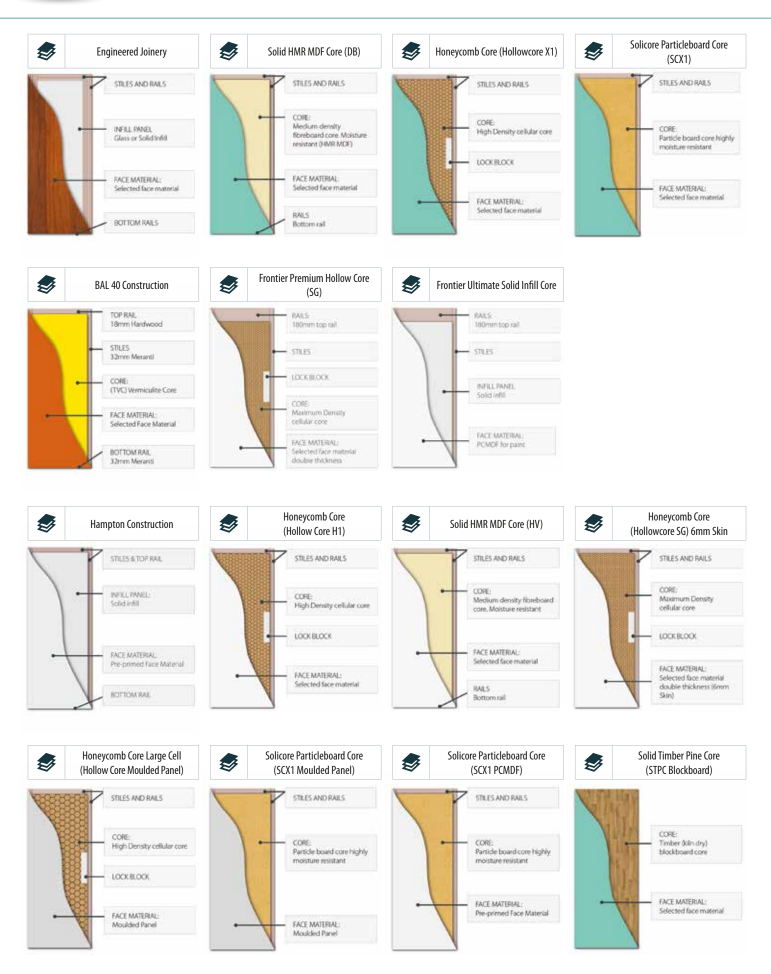
Hume Doors & Timber (Aust) Pty Ltd is a member of the Programme for the Endorsement of Forest Certification Schemes (AU17/05236)

(SGSHK-CoC-009405)



CONSTRUCTION TYPES







ENTRANCE DOORS SAVOY 1200







XS28



XS45

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Africana (G3)	Low E (G3)	Geostep (G4)	Rice Paper (G4)
VCDA	2040x1200x40	1099	1485	1609	1609	1609	1699	1699	2016	2016
XS24	2340x1200x40	1185	1576	1699	1699	1699	1786	1786	2105	2105
XS26	2040x1200x40	1150	1564	1689	1689	1689	1769	1769	2095	2095
۸۵۷۵	2340x1200x40	1239	1645	1769	1769	1769	1855	1855	2176	2176
XS28	2040x1200x40	1176	1663	1786	1786	1786	1875	1875	2194	2194
۸۵۷۵	2340x1200x40	1265	1752	1875	1875	1875	1961	1961	2281	2281
VCAE	2040x1200x40	1185	1601	1725	1725	1725	1812	1812	2133	2133
XS45	2340x1200x40	1274	1689	1812	1812	1812	1892	1892	2219	2219

Made To Order

Face Option	Tassie Oak / Merbau / Blackbutt	P.O.A.
Custom Size	Min 1990x1100x40 - Max 2400x1200x40 with SPM Face Option Only	Additional \$1367
Custom Size	Min 1990x1100x40 - Max 2400x1200x40 with Tassie Oak / Merbau / Blackbutt	P.O.A.

Translucent

Rice Paper

For additional extras refer to page 57

■ Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Glass Options

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options



SPM (standard) Tassie Oak



Land A.

Blackbutt







\$	Engineered Joinery						
•0))	Rw:29	STC:30					
BAL	BAL	12.5					
	48kg						



HUME DOORS & TIMBER



DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Frost Rose Bud (G2)	Translucent (G2)	Frost Panama (G3)	Africana (G6)	Low E (G6)	Geostep (G7)	Rice Paper (G7)
XS2	2040x820x40	575										
XS3	2040x820x40	603	840	1009	1009	1009	1009	1132	1192	1192	1256	1256
XS4	2040x400x40	390	510	594	594	594	594	655	753	753	841	841
XS11	2040x820x40	603	771	868	868		868		966	966	1034	1034
XS24	2040x820x40	603	823	903	903		903		1054	1054	1205	1205
XS26	2040x820x40	619	841	929	929		929		1080	1080	1230	1230
XS28	2040x820x40	639	850	975	975		975		1124	1124	1265	1265
XS45	2040x820x40	639	1034	1195	1195		1195		1478	1478	1609	1609

Made To Order								
Face Option	Tassie Oak / Merbau / Blackbutt	XS11, XS24, XS26, XS28, XS45	P.O.A.					
Custom Size	Min 1990x805x40 - Max 2400x1100x40 with SPM Face Option Only	XS11, XS24, XS26, XS28, XS45	Additional \$1367					
Custom Size	Min 1990x805x40 - Max 2400x1100x40 with Tassie Oak / Merbau / Blackbutt	XS11, XS24, XS26, XS28, XS45	P.O.A.					

Optional Raised Panel and Moulding	XS2	XS3	XS4
Timber Mouldings one face - Additional	143	143	87
Raised Panels one face - Additional	92	56	37

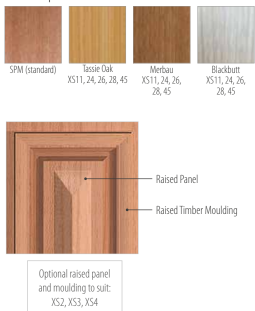
For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

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Face Options



Glass Options

Specifications

Ð

€)

- BAL





Rw:29



STC:30



Rice Paper

Translucent



Frost Rose Bud Glass

Panama Glass

Engineered Joinery

BAL12.5

30kg

ENTRANCE DOORS ILLUSION



HUME DOORS & TIMBER



XIL6





XIL26

DESIGN CODE	Standard Size (mm)	Clear (G1)	Grey Tint (G2)	Frost (G2)	Africana (G3)	Translucent (G4)
XIL1	2040x820x40	1211	1353	1353	1372	1372
	2340x820x40	1451	2093		2134	2134
XIL6	2040x820x40	1211	1353	1353	1372	1372
AILO	2340x820x40	1451	2093		2134	2134
XIL21	2040x1200x40	1470	1627		1645	1645
	2340x1200x40	1949	2590		2629	2629
	2040x1200x40	1470	1627		1645	1645
XIL26	2340x1200x40	1949	2590		2629	2629

	Made To Order	
Size Option	2040x920x40	Additional \$134
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$1367

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Sidelite option refer Joinery (JST11) on page 9

Cancellations or alterations for made to order doors will only be accepted on the day of ordering



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



TIMBER PANELS GLUED For all special sizes & translucent glazing options timber floating panels are glued to glass. Timber floating panels remain the same size.

Face Options





Africana Translucent

\$	Engineered Joinery							
•))	Rw:29	STC:30						
BAL	BAL (Laminated	. 210						
	30kg (820mm)	48kg (1200mm)						





HUME DOORS & TIMBER











DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Clear Laminate (G2)	Cathedral (G3)	Double Glaze Clear (G3)	Grey Tint (G3)	Translucent (G3)	Africana (G4)	Double Glaze Frost (G4)	Low E (G4)	Geostep (G5)	Rice Paper (G5)
JST1	2040x620/720/ 770/820x40	452	850	929	1019	1019	1019	1019	1157	1157	1157	1353	1353
	2040x1200x40	630	1205	1222	1309		1309	1309	1470		1470	1620	1620
JST11	2040x400x40	357	550	587	619		619	619	850		850	1009	1009
JST4	2040x720/820x40	524	929	1000	1099		1099	1099	1239		1239	1435	1435
JST12	2040x400x40	383	575	612	700		700	700	878		878	1034	1034
JST2	2040x820x40	488	885	966	1054		1054	1054	1195		1195	1389	1389
JST6	2040x720/820x40	648	894	947	1054		1054	1054	1195		1195	1336	1336
JST10	2040x620/720/ 770/820x40	550	947	1025	1114		1114	1114	1256		1256	1451	1451
JST5	2040x400x40	383	575	612	648		648	648	878		878	1034	1034
XL10	2040x820x40	727											

	Made To Order		
Face Option	Tassie Oak / Merbau / Blackbutt	JST1, JST2, JST11 only	P.O.A.
Size Option	2040x870x40	JST1 only	Additional \$95
Size Option	2040x920x40	JST1 only	Additional \$134
Size Option	2340x720/820x40	JST1 only	Additional \$134
Custom Size	Min 1990x805x40 - Max 2400x1200x40	JST1 only	Additional \$657
Custom Size	Min 1990x805x40 - Max 2400x1200x40	JST2 only	Additional \$817
Custom Sidelite Size	Min 1990x330x40 - Max 2400x500x40	JST11 only	Additional \$657

- *Double Glazed is only available for 820mm wide JST1 doors. Other sizes P.O.A.
- For additional extras refer to page 57
- JST1 Clear comes with safety decals on glass
- Trimming Instructions: 3mm from the top, bottom and each stile
- Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options

SPM (standard)

Merbau JST1,11, 2





Tassie Oak JST1, 11, 2

Blackbutt JST1, 11, 2







Cathedral





Translucent

\$	Engineere	ed Joinery	
0))	Rw:29	STC:30	
BAL	BAL12.5		
	30kg		



Low E

Geostep **Rice Paper**

100%	Australian	Owned
		0 111 10 0

ENTRANCE DOORS HAVEN



HUME DOORS & TIMBER









Standard Size Clear Cathedral Grey Tint Translucent **DESIGN CODE** Unglazed (mm) (G1) (G2) (G2) (G2) HAV22 557 2040x820x40 HAV44 2040x820x40 772 933 933 933 HAV45 2040x400x40 541 654 654 654 HAV66 819 947 947 947 2040x820x40 HAV67 2040x400x40 574 664 664 664 HAV88 2040x820x40 866 960 960 960 HAV89 2040x400x40 673 673 673 607 HAV99 2040x820x40 1133 1234 1234 1234 HAV100 2040x820x40 732 732 732 644

Face	\cap	nti	or	٦c
race	\cup	ρι	OI	12

Glass Options



DuraXP



Grey Tint



Specifications

\$	Solid HMR N	MDF Core	e (DB)
•€))	Unglazed (HAV22 only)	Rw:30	STC:29
' ''/	Glazed	Rw:31	STC:31
BAL	BA	L12.5	
	40kg		

Optional V-Groove to Panel (Available for DuraXP only)		HAV44, 66, 88, 99, 100		HAV22
Additional		87		143
	Made	To Order		
Face Option	SPM – Stain Grad	e	Add	itional \$75
Size Option	2040x870x40		Add	itional \$118
Size Option	2040x920x40		Add	itional \$144
Size Option	2040x1020x40		Add	itional \$222
Size Option	2040x1200x40		Add	itional \$451
Size Option	2340x820x40		Add	itional \$160
Custom Size	Min 1990x805x4	0 - Max 2400x1200x40	Add	itional \$500
Custom Sidelite Size	Min 1990x330x4	0 - Max 2400x500x40	Add	itional \$301

Trimming Instructions: 3mm from the top, bottom and each stile

Cancellations or alterations for the made to order doors will only be accepted on the day of ordering

		EE
HAV4	HAV6	HAV8

DESIGN CODE	Standard Size (mm)	Clear (G1)	Translucent (G2)
HAV4	2040x820x40	879	971
HAV6	2040x820x40	931	986
HAV8	2040x820x40	984	999

Trimming Instructions: 3mm from the top, bottom and each stile

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Face Options Glass Options





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









XR4 (1200)

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Africana (G4)	Low E (G4)	Triple Glaze Leadlight (G5)
XR4	2040x820x40	639							
AN4	2040x1200x40	1139							
XR5	2040x820x40	663	1015	1157	1157	1157	1264	1264	1375
XR6	2040x400x40	497	674	722	722	722	805	805	1023

Optional Raised Moulding	XR4	XR4(1200)	XR5	XR6
Timber Mouldings internal face – Additional	250	276	250	126

	Made To Order	
Face Option	SPM – Stain Grade	Additional \$75
Size Option	2040x870x40	Additional \$118
Size Option	2040x920x40	Additional \$144
Size Option	2040x1020x40	Additional \$222
Size Option	2340x820x40	Additional \$160
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500
Custom Sidelite Size	Min 1990x330x40 - Max 2400x520x40	Additional \$301

Specifications

S	Solid HMR MDF Core (DB)			
•))	Unglazed	R	w:30	STC:29
N	Glazed	Rw:31		STC:31
BAL	BAL12.5			
	40kg (820mm)			i8kg)0mm)

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

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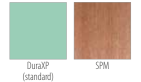
Routed: Both sides standard

• Moulding: One side standard (External face only). Optional both sides

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Face Options

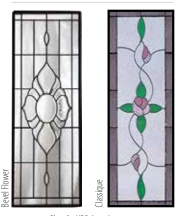






Africana Low E

TRIPLE GLAZED LEADLIGHT GLASS



Glass for XR5 door shown

100% Australian Owned



ENTRANCE DOORS LINEAR

XLR120



DESIGN

CODE

XLR120

XLR130

XLR140

XLR150

XLR160

XLR170

XLR300

XLR310

XLR500



Standard Size

(mm)

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x820x40

2040x1200x40

Unglazed

489

410

410

801

879

410

956

933

801

1252





Cathedral

(G2)

736

1126

XLR150

XLR600

Grey Tint

(G2)

736

1126

XLR160



XLR700

Africana

(G4)

875

1265

875

Translucent

(G2)

736

1126

XLR170

XLR500 (1200)

Face Options

(standard) (standard)



DuraXP XLR120, 130, 140, 170, 700

SPM XLR150, 160, 300, 310, 500, 600

XLR600	2040x820x40	956				
XLR700	2040x820x40	489	638	736	736	736
		Made To Ord	er		Gl	ass Option
Size Option	2040x87	'0x40		Additional \$118		2006
Size Option	2040x92	0x40		Additional \$144	6	EM M
					1.1.1	A PARTY AND A PART

Clear

(G1)

638

1028

Size Option	2040x920x40	Additional \$144
Size Option	2040x1020x40	Additional \$222
Size Option	2040x1200x40	Additional \$451
Size Option	2340x820x40	Additional \$160
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Alignment of horizontal rout is not guaranteed for pairs

Not suitable for rebated pairs

100% Australian Owned

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Routed: Both sides

Cancellations or alterations for made to order doors will only be accepted on the day of ordering



Africana

Specifications

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

12













VLIVI		V LIV4		VLNU	VLI				
DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Geostep (G3)	Low E (G3)	Rice Paper (G3)
VER1	2040x820x40	489	631	703	703	703	785	785	785
VER4	2040x820x40	580	728	818	818	818	907	907	907
VER6	2040x820x40	597	801	881	881	881	979	979	979
VER11	2040x820x40	549	703	777	777	777	866	866	866

Made To Order				
Face Option	SPM – Stain Grade	Additional \$75		
Face Option	Tassie Oak / Merbau / Blackbutt	Additional \$1,367		
Size Option	2040x870x40	Additional \$118		
Size Option	2040x920x40	Additional \$144		
Size Option	2040x1020x40	Additional \$222		
Size Option	2040x1200x40	Additional \$451		
Size Option	2340x820x40	Additional \$160		
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500		

Specifications

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

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

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Face Options

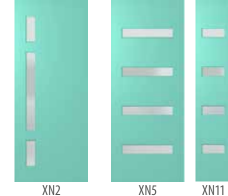


Glass Options









Millenium DESIGN Cathedral Standard Size Clear Grey Tint Translucent Africana Low E Geostep **Rice Paper** Unglazed Slumped CODE (mm) (G1) (G2) (G2) (G2) (G4) (G4) (G5) (G5) (G3) XN1 2040x820x40 455 604 702 702 702 777 841 841 858 858 XN2 728 833 892 2040x820x40 483 631 728 728 793 833 892 XN5 2040x820x40 506 663 753 753 753 826 841 841 907 907 XN11 352 554 554 554 597 613 686 2040x400x40 466 613 686 XN6 728 841 1029 1110 2040x820x40 532 841 841 XN12 370 565 679 679 679 866 948 2040x400x40 XN7 2040x820x40 506 663 753 753 753 826 841 841 907 907 XN9 2040x400x40 362 506 573 573 573 679 793 793 858 858 XN14 2040x200x40 296 442 506 506 506 613 644 644 696 696 XN16 549 785 899 899 899 1029 1029 1029 1129 1129 2040x820x40

XN6

XN12

XN7

XN9

XN14

XN16

	Made To Order	
Face Option	SPM – Stain Grade	Additional \$75
Face Option	*Tassie Oak / Merbau / Blackbutt	Additional \$1,367
Size Option	2040x870x40	Additional \$118
Size Option	2040x920x40	Additional \$144
Size Option	2040x1020x40	Additional \$222
Size Option	2040x1200x40	Additional \$451
Size Option	2340x820x40	Additional \$160
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500
Custom Sidelite Size	Min 1990x330x40 - Max 2400x500x40	Additional \$301

■ *Tassie Oak / Merbau / Blackbutt not available for XN6 & XN12

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

■ Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options	
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Merbau Blackbutt

Glass Options

Clear







Low E



Rice Paper



Specifications

-					
S	Solid HMR MDF Core (DB)				
•))	Rw:31	STC:31			
BAL		BAL12.5			
	40kg				

Geostep

	entrance doors VAUCLUSE					
XV1	XV4	XV9	XV10	XV14	XV18	

DESIGN CODE	Standard Size (mm)	Design	Unglazed	
XV1, XV4 , XV9 , XV10 , XV14 , XV18 , XV20	2040x820x40	One side only	327	
	2040x820x40	Both sides	477	

	Made To Order	
Face Option	SPM – Stain Grade	Additional \$75
Size Option	2040x720/770x40	Additional \$118
Size Option	2040x870x40	Additional \$118
Size Option	2040x920x40	Additional \$144
Size Option	2040x1020x40	Additional \$222
Size Option	2040x1200x40	Additional \$451
Size Option	2340x820x40	Additional \$160
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

XV20

Sidelite option refer Newington (XN9 & XN14) on page 14

Routed: One side for standard doors

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options



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











NEX38



NEX100

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Africana (G3)	Millenium Slumped (G3)	Low E (G4)	Geostep (G5)	Rice Paper (G5)
NEX100	2040x820x40	532	930	1099	1099	1099	1237		1433	1433	1433
NEX30	2040x820x40	573	955	1103	1103	1103	1363	1363	1428	1485	1485
NEX35	2040x820x40	532	712	866	866	866	972		1037	1121	1121
NEX36	2040x820x40	549	730	892	892	892	999		1063	1146	1146
NEX38	2040x820x40	567	739	899	899	899	1044		1108	1182	1182
NEX40	2040x1200x40	939	1308	1421	1421	1421	1493	1493	1535	1909	1909

Made To Order									
Face Option	SPM – Stain Grade		Additional \$75						
Face Option	Tassie Oak / Merbau / Blackbutt		Additional \$1,367						
Size Option	2040x870x40		Additional \$118						
Size Option	2040x920x40		Additional \$144						
Size Option	2040x1020x40		Additional \$222						
Size Option	2340x820x40		Additional \$160						
Size Option	2340x1200x40		Additional \$451						
Custom Size	Min 1990x805x40 - Max 2400x1200x40	NEX100, NEX30, NEX35, NEX36, NEX38	Additional \$500						
Custom Size	Min 1990x1020x40 - Max 2400x1200x40	NEX40	Additional \$500						

For additional extras refer to page 57

For made to order NEX30 doors in the sizes of 1020mm to 1200mm wide - three glass panels remain. For four glass panels use NEX40 doors

■ Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Africana

Millenium Slumped

Face Options

Merbau

Blackbutt

DuraXP (standard)	SPM

Tassie Oak







Low E



Rice Paper

Translucen

Specifications

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

100% Australian Owned

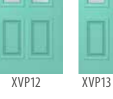
ENTRANCE DOORS VAUCLUSE PREMIER



HUME DOORS & TIMBER













DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Frost Rose Bud (G2)	Frost Panama (G3)	Triple Glaze Budget Leadlight (G3)	Africana (G4)	Low E (G4)	Rice Paper (G5)	Triple Glaze Leadlight (G6)
XVP11	2040x820x40	489											
XVP12	2040x820x40	541	757	915	915	915	915	1029	1029	1080	1080	1208	1398
XVP13	2040x400x40	370	483	556	556	556	556	613	613	639	639	703	793
XVP20	2040x820x40	500											
	2040x820x40	524	876	1018	1018	1018				1125	1125		
XVP22	2040x1200x40	1024	1376	1518	1518	1518				1624	1624		

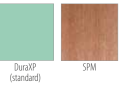
Made To Order								
Face Option	SPM – Stain Grade	Additional \$75						
Size Option	2040x870x40	Additional \$118						
Size Option	2040x920x40	Additional \$144						
Size Option	2040x1020x40	Additional \$222						
Size Option	2340x820x40	Additional \$160						
Custom Size	Min 1990x805x40 - Max 2400x1200x40	Additional \$500						
Custom Sidelite Size	Min 1990x330x40 - Max 2400x500x40	Additional \$301						

For additional extras refer to page 57

- Trimming Instructions: 3mm from the top, bottom and each stile
- Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects
- Routed: Both sides standard
- Moulding: One side standard (External face only). Optional both sides
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Timber Mouldings internal face - Additional 135 135 Raised Panels one face - Additional 84 51

Face Options



Optional Raised Panel and Moulding

Specifications

XVP11

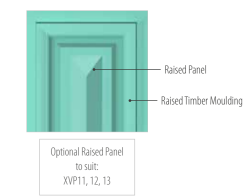
Solid HMR MDF Core (DB)						
Unglazed	Rw	/:30	STC:29			
Glazed	Rw	/:31	STC:31			
BAL12.5						
40kg (820mm	58kg (1200mm)					
	Unglazed Glazed E 40kg	Unglazed Rw Glazed Rw BAL1	Unglazed Rw:30 Glazed Rw:31 BAL12.5 40kg			

XVP12

XVP13

83

35



Glass Options





100% Australian Owned





HUME DOORS & TIMBER

1

XCB2

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Triple Glaze Leadlight (G3)
XCB1	2040x820x40	738	906	1023	1023	1023	1383
XCB2	2040x400x40	439	555	631	631	631	872

Face Option	SPM – Stain Grade	Additional \$75
Size Option	2040x870x40	Additional \$118
Size Option	2040x920x40	Additional \$144
Size Option	2040x1020x40	Additional \$222
Size Option	2340x820x40	Additional \$160
Custom Size	*Min 1990x805x40 - Max 2400x1100x40	Additional \$500
Custom Sidelite Size	*Min 1990x330x40 - Max 2400x520x40	Additional \$301

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

■ Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Routed: Both sides standard

Mouldings: One side standard (External face only). Option for both sides P.O.A.

• *Doors above 2100mm high will have design limitations. Refer to your local branch for more information

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options

SPM

Glass Options





Specifications

\$	Solid HMR MDF Core (DB)						
•))	Rw:31	STC:31					
BAL	BAL	12.5					
	40	kg					

DuraXP (standard)





Triple Glaze Crystal Blue

ENTRANCE DOORS GLASS OPENING

XF1	XF3	

HUME DOORS & TIMBER

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G3)	Translucent (G3)	Africana (G4)	Geostep (G5)	Low E (G5)	Rice Paper (G5)
XF1	2040x720/770/820x35	218	339	416	433	433	493	572	572	572
(Honeycomb X1)	2040x720/770/820x40	259	380	457	474	474	534	613	613	613
XF1	2040x720/770/820x35	402	523	600	617	617	677	756	756	756
(Solicore SCX1)	2040x720/770/820x40	451	572	649	666	666	726	805	805	805
XF3	2040x720/770/820x35	227	355	449	465	465	524	602	602	602
(Honeycomb X1)	2040x720/770/820x40	272	400	494	510	510	569	647	647	647
XF3	2040x720/770/820x35	413	541	635	651	651	710	788	788	788
(Solicore SCX1)	2040x720/770/820x40	459	587	681	697	697	756	834	834	834
*XF8	2040x720/770/820x40	459	587	681	697	697	756	834	834	834

Made To Order								
Face Option	SPM – Stain Grade	Additional \$75						
Face Option	Tassie Oak / Merbau	Additional \$1,367						
Rout Option	Double Sided Rout Design for XF8 Only	Additional \$150						
Size Option	2040x870x35/40	Additional \$44						
Size Option	2040x920x35/40	Additional \$75						
Size Option	2340x820x35/40	Additional \$160						
Size Option	2340x870/920x35/40	Additional \$234						
Custom Size	Min 1990x705x35/40 - Max 2400x1200x35/40	Additional \$500						

XF8

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

*XF8 only Routed: One side

■ *XF8 is solid HMR MDF Core (DB) construction only

• XF1 and XF3 in DuraXP and Paint Grade Ply are the same price

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Specifications

\$	Honeycomb (X1)		\$	Solicore (SCX1)		\$	Solid HMR MDF Co		
•))	Rw:25	STC:25	•0))	Rw:31	Rw:31 STC:31		Rw:31	STC:31	
BAL	Nil		BAL	BAL	.12.5	BAL	BAL12.5		
	18kg			40	lkg		40kg		
(XF1, XF3)				(XF1, XF3)			(XF8)		

Face Options PuraXP (standard) SPM













Grey Tint



African





Low E

Rice Paper



ENTRANCE SYSTEMS STANDARD FRAMES

ASSEMBLED FRAMES

DESIGN CODE	Frame Suits	Unit Size (+/- 5mm)	Frame Depth & Thickness	H3 Treated Pine Assembled	Meranti Assembled	Merbau Assembled	Translucent Glass (Additional)	Handing of Frame
	1	2110x867	140x31	463	531	1010		outside A
SEF A/B	1 x door(2040x820)	2110x867	160x31	581	669	1145		
SEF A/B	1 x door(2040x1200)	2110x1247	140x31	566	635	1113		B outside
SEF A/D	1 X 0001(2040X1200)	2110x1247	160x31	686	772	1247		
	1 x door(2040x820)	2110x1287	140x31	846	971	1768		
SEF C/D	1 x sidelite(2040x400)	2110x1287	160x31	940	1083	1903		outside
		2110x1210	140x31	983	1131	1928	87	
		2110x1210	160x31	1042	1196	2061	87	outside
		2110x1310	140x31	1129	1295	2092	96	
SEF	1 x door(2040x820)	2110x1310	160x31	1205	1385	2226	96	
CG/DG	1 x glass sidelite 5mm toughened clear	2110x1410	140x31	1179	1354	2151	120	Outside
		2110x1410	160x31	1272	1464	2286	120	
		2110x1510	140x31	1332	1531	2328	138	outside
		2110x1510	160x31	1451	1668	2463	138	
	1 x door(2040x820)	2110x1708	140x31	1042	1196	2153		outside
SEF E/F	2 x sidelite(2040x400)	2110x1708	160x31	1230	1414	2287		
		2110x1450	140x31	1299	1491	2448	120	outside
		2110x1450	160x31	1400	1609	2581	120	
SEF	1 x door(2040x820)	2110x1550	140x31	1383	1590	2545	147	
EG/FG	2 x glass sidelite 5mm toughened clear	2110x1550	160x31	1443	1661	2679	147	outside
		2110x1650	140x31	1451	1668	2625	164	
		2110x1650	160x31	1528	1757	2758	164	outside
	2 x rebated	2110x1677	140x31	846	971	1449		
SEF G/H	door(2040x820)	2110x1677	160x31	923	1061	1584		outside
	2 x door(2040x820)	2110x1700	140x31	846	971	1449		
SEF G/H	1 x Mushroom Stop / T-Bar	2110x1700	160x31	923	1061	1584		outside

KNOCK DOWN (KD) FRAMES

DESIGN CODE	Frame Suits	Unit Size (+/- 5mm)	Frame Depth & Thickness	H3 Treated Pine Quick Frame (KD)
	1 x door(2040x820)	2110x867	140x31	309
	T X 0001(2040X820)	2120x887	140x41	428
SEF A/B	1 x door(2040x1200)	2110x1247	140x31	412
	1 X 0001(2040X1200)	2120x1267	140x41	531
SEF C/D	1 x door(2040x820)	2110x1287	140x31	540
	1 x sidelite(2040x400)	2120x1307	140x41	616
SEF G/H	2 x rebated	2110x1677	140x31	471
	door(2040x820)	2120x1697	140x41	642
SEF G/H	2 x door(2040x820)	2110x1700	140x31	471
SEF G/H	1 x Mushroom Stop / T-Bar	2120x1720	140x41	642

Entrance frames incorporating timber sill

- Clear glass is standard
- Glazing to AS1288-2006
- Doors not included
- 820mm Door has 3 hinges
- 1200mm Door has 4 hinges
- Frame Material: H3 Treated Pine is standard. Meranti & Merbau are optional extras
- Knock down frames supplied unglazed



Protective Cover Plate for sill

Hinge 100mm

REBATED

Perimeter weather seal fitted to standard frames (suit single or double doors)



*Oversized frames are supplied unassembled

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

MUSHROOM STOP

Additional Extras

*Frame width upgrade for door over 820 wide up to 870 wide or sidelite over 400 wide

*Frame height upgrade for doors from 2040 high to 2340 high

Supply and fit two reverse flush bolts to double doors (per door)

*Frame height upgrade for special height doors

Shrink wrap frame for additional protection

Glazing bar horizontal add on to suit CG/DG/EG/FG

*Frame width upgrade for door over 870 wide up to 1200 wide (4 hinges) standard frame

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

Е

E

EG

FG

per frame

per frame

per frame

per frame

per side

per door

per frame

per frame

per frame

each

\$56

\$105

\$285

\$518

\$155

\$240

\$58

\$55

\$120

\$15

G



entrance systems WEATHERGUARD FRAMES

- Premium energy efficient entry frames
- Self-draining aluminium sill improved moisture control
- Frames have a full perimeter seal improves energy efficiency and noise reduction

DESIGN CODE	Frame Suits	Unit Size (+/- 5mm)	Frame Depth & Thickness (mm)	H3 Treated Pine/Meranti Assembled	Translucent Glass (Additional)
WG A/B	1deex(20.40020)	2100x887	140x40	566	
	1 x door(2040x820)	2100x887	160x40	667	
	1	2100x1267	140x40	919	
	1 x door(2040x1200)	2100x1267	160x40	966	
WG C/D	1 x door(2040x820)	2100x1317	140x40	1042	
WGC/D	1 x sidelite(2040x400)	2100x1317	160x40	1152	
		2100x1210	140x40	1170	87
		2100x1210	160x40	1247	87
		2100x1310	140x40	1400	96
WG	1 x door(2040x820)	2100x1310	160x40	1485	96
CG/DG	1 x glass sidelite 5mm toughened clear	2100x1410	140x40	1468	120
		2100x1410	160x40	1553	120
		2100x1510	140x40	1614	138
		2100x1510	160x40	1750	138
WG E/F	1 x door(2040x820)	2100x1748	140x40	1211	
WGE/F	2 x sidelite(2040x400)	2100x1748	160x40	1325	
		2100x1450	140x40	1571	120
		2100x1450	160x40	1673	120
		2100x1550	140x40	1681	147
WG	1 x door(2040x820)	2100x1550	160x40	1783	147
EG/FG	2 x glass sidelite 5mm toughened clear	2100x1650	140x40	1808	164
		2100x1650	160x40	1944	164
		2100x1750	140x40	1919	189
		2100x1750	160x40	2065	189
WG G/H	2 x rebated	2100x1697	140x40	1042	
WG G/H	door(2040x820)	2100x1697	160x40	1129	
MC C/H	2 x door(2040x820)	2100x1719	140x40	1042	
WG G/H	1 x Mushroom Stop / T-Bar	2100x1719	160x40	1129	
		Additio	onal Extras		
*Frame width upgi	rade for door over 820 wide	up to 870 wide or	sidelite over 400 wide	\$	56 per frame
*Frame width upgi	rade for door over 870 wide	up to 1200 wide	4 hinges) standard fram	ie \$1	05 per frame

		1 · · · ·
*Frame width upgrade for door over 870 wide up to 1200 wide (4 hinges) standard frame	\$105	per frame
*Frame height upgrade for doors from 2040 high to 2340 high	\$285	per frame
*Frame height upgrade for special height doors	\$518	per frame
Glazing bar horizontal add on to suit CG/DG/EG/FG	\$155	per side
**Wheelchair sill	\$156	per door
Supply and fit two reverse flush bolts to double doors (per door)	\$240	per door
Weatherguard Frame Sill Protector	\$58	per frame
Shrink wrap frame for additional protection	\$55	per frame
Hinge 100mm	\$15	each

Frame material: H3 Treated Pine / Meranti as standard (Check your state)

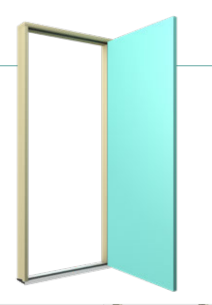
Frame material: Merbau option - refer to BAL compliant Weatherguard frames on page 28

Doors not included

- 820mm doors has 3 hinges
- 1200mm doors has 4 hinges

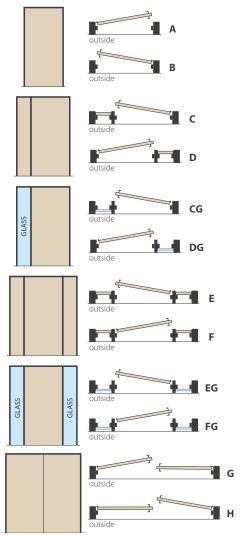
*Oversized frames are supplied unassembled

**Wheelchair compliant sill will not protect from water ingress



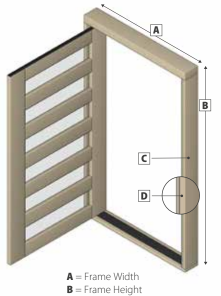


Handing of Frame



•0))	Rw:31	STC:31
BAL	BAL (Meranti fr	12.5 ames only)



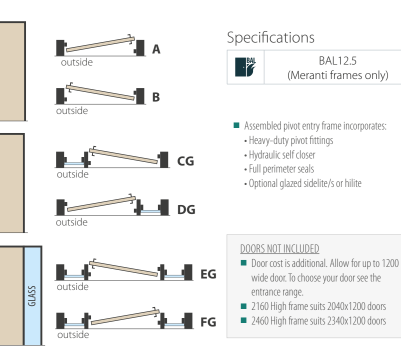


HUME DOORS & TIMBER



C = Frame Depth

D = Frame Thickness



DESIGN CODE	Frame suits	Unit Size (+/- 5mm)	Frame Depth & Thickness	Pine/ Meranti	Pine/ Meranti Clear	Pine/ Meranti Translucent	Pine/ Meranti Africana	Merbau	Merbau Clear	Merbau Translucent	Merbau Africana
	1 v door(2040v1200)	2160 x 1266	140x30	2135				3092			
PIV A/B	1 x door(2040x1200)	2160 x 1266	160x30	2220				3176			
PIV A/B	1 v door(2240v1200)	2460 x 1266	140x30	2302				3258			
	1 x door(2340x1200)	2460 x 1266	160x30	2429				3386			
	1 x door(2040x1200)	2160 x Up to 1650	140x30		3413	3615	3743		4368	4572	4699
PIV CG/DG	1 x glass sidelite	2160 x Up to 1650	160x30		3583	3786	3915		4537	4742	4868
	1 x door(2340x1200)	2460 x Up to 1650	140x30		3666	3922	4109		4622	4879	5066
	1 x glass sidelite	2460 x Up to 1650	160x30		3837	4094	4280		4793	5050	5235
	1 x door(2040x1200)	2160 x Up to 2100	140x30		4435	4860	5287		5392	5816	6244
	2 x glass sidelite	2160 x Up to 2100	160x30		4607	5029	5457		5561	5986	6412
PIV EG/FG	1 x door(2340x1200)	2460 x Up to 2100	140x30		4860	5389	5933		5816	6344	6889
	2 x glass sidelite	2460 x Up to 2100	160x30		5029	5560	6105		5986	6515	7059

Additional Extras		
Glazing bar horizontal add on to suit CG/DG/EG/FG	\$155	per side
Hilite option	P.O.A.	
Special size frames and other glazing options	P.O.A.	
Pivot Frame Sill Protector	\$85	per frame

Door & frame should be supplied together, for system operational purposes

Door cost additional. For prices allow for 1200mm wide door

- Frame depth and thickness is 160x30mm or 140x30mm (Refer to diagram) and includes plant on stops
- Frame Material: H3 Treated Pine / Meranti as standard (check with your state) and Merbau as an optional extra
- Pivot systems are not recommended for exposed situations. Consider Weatherguard
- Modular construction may be supplied with EG/FG frames depending on location
- Packing & delivering charges may apply depending on location



Replacement Parts	
Loose stop including seal (each)	\$66
Threshold plate (aluminium)	\$152
Door seal bottom (complete)	\$120
Door seal top (complete)	\$112
Hydraulic closer for pivot frame	\$573



Scan QR code to view Pivot installation video



ENTRANCE SYSTEMS ALFRESCO MULTIFOLD

	ALFRESCO CONFIGURATIONS	Door Width (mm)	Frame Width (+/- 10mm)	Frame (m 2125	Height / m) 2425
		620	1313	2125	2125
RS		720	1513		
2 DOORS	2D2L 2D2R	720	1613	\$4931	\$5369
2 D			1713		
		820 620	1935		
RS			2235		_
3 DOORS	3D3L 3D3R	720 770	2255	\$5756	\$6233
m m		820	2585		
		620	1935		
RS		720	2235		
3 DOORS	3D2L1R 3D1L2R	720	2255	\$6033	\$6513
3		820	2585		
		620	2558		
RS	MM MM		2558		
4 DOORS	4D4L 4D4R	720 770	3158	\$7627	\$8305
4 D					
		820	3358		
RS		620	2558		
4 DOORS	4D3L1R 4D1L3R	720	2958	\$7410	\$8087
4 D		770	3158		
		820	3358		
ß		620	2558		
4 DOORS	4D2L2R	720	2958	\$7917	\$8583
4 D		770	3158		
		820	3358		
RS		620	3181		
5 DOORS	5D5L SD5R	720	3681	\$8565	\$9460
5 D		770	3931		
		820	4181		
RS		620	3181		
5 DOORS	5D4L1R 5D1L4R	720	3681	\$8873	\$9759
5 D		770	3931		
		820	4181		
RS		620	3181		
5 DOORS	5D3L2R 5D2L3R	720	3681	\$8873	\$9759
5 D		770	3931		
		820	4181		
RS		620	3803		
6 DOORS	6D6L 6D6R	720	4403	\$9949	\$11074
6 D		770	4703		
		820	5003		
RS		620	3803		
6 DOORS	6D5L1R 61L5R	720	4403	\$9719	\$10853
6 D		770	4703		
		820	5003		
RS		620	3803		
6 DOORS	6D4L2R 6D2L4R	720	4403	\$10207	\$11331
6 D		770	4703		
		820	5003		
RS		620	3803		
6 DOORS	6D3L3R	720	4403	\$9719	\$10853
6 D		770	4703		
		820	5003		

ALFRESCO HEIGHT GUIDE Door Frame Height Height (mm) (mm) 2040 2125 2340 2425 2155 2040 (Vic/Tas) 2455 2340 (Vic/Tas)

- Includes Joinery JST1 clear glazed doors
- JST1 Clear comes with safety decals on glass
- Doors installed into a multi-fold system
- All units are viewed from the outside and all doors open to the outside
- Special sizes available P.O.A.Other Joinery door models



Scan QR-code for Alfresco installation video

available P.O.A.



BUSHFIRE RESISTANT DOORS & FRAMES BAL (BUSHFIRE ATTACK LEVEL)



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

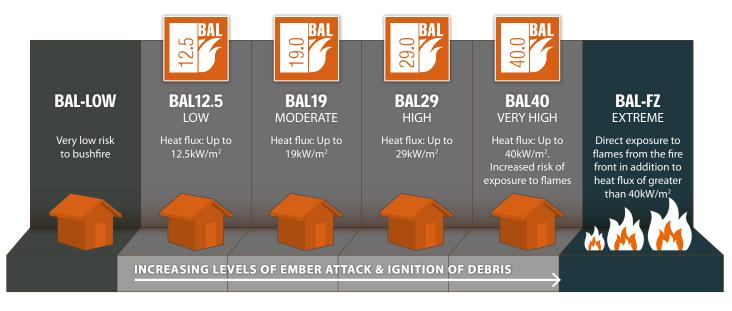
Doors must be installed as per AS3959 to conform to BAL compliance. Refer to our website for further information: www.humedoors.com.au

Specifications



Look out for our BAL Ratings in the specifications tables for each range

Bushfire Attack Level (BAL) is measured in increments of radiant heat, this is expressed in kilowatts/m² which defines your BAL Rating requirement. Diagram below shows the BAL ratings along with the radiant heat flux for each zone.





BUSHFIRE RESISTANT DOORS & FRAMES BAL 12.5 DOORS & FRAMES



Entrance Range (pages 6-19)

The complete range of Entrance doors are BAL12.5 compliant.

NOTE: Illusion Range

 BAL12.5 is only available for doors glazed with Clear Laminate, Grey Laminate and Translucent.

NOTE: Glass Opening Range

BAL12.5 is only available for 40mm thick and solid construction



- Pivot Frames (page 22)
- Meranti Pivot System Only.
- Tested to AS1530.8.1 when supplied as a complete unit (door & frame).
- BAL12.5 compliant when installed as per AS3959.

Weatherguard Entry Frames (page 21)

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

BUSHFIRE RESISTANT DOORS & FRAMES BAL19 & BAL29 DOORS



HUME DOORS & TIMBER

BFR2	





BFR13

BFR4



BFR8





BFR14

BFR6

BFR30

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Grey Tint (G2)	Africana (G3)	Frost (G4)
BFR1	2040x820x40		801	833	881	924
BFR2	2040x820x40		801	833	881	924
BFR3	2040x820x40		728	753	793	801
BFR4	2040x820x40		818	841	899	948
BFR5	2040x820x40		979	1029	1086	1121
BFR6	2040x820x40		850	881	932	995
BFR8	2040x820x40		1012	1055	1121	1290
BFR9	2040x820x40	517				
BFR12	2040x820x40		1012	1134	1211	1346
BFR13	2040x820x40	506				
BFR14	2040x820x40		801	841	966	966
BFR15	2040x820x40		753	777	881	892
BFR30	2040x820x40	464				

Face Options



DuraXP (standard)







Toughened Glass Options



Made To Order Face Option SPM - Stain Grade Additional \$75 Face Option Merbau Additional \$1,367 Size Option 2040x870x40 Additional \$118 Size Option 2040x920x40 Additional \$144 Size Option 2340x820x40 Additional \$160 Custom Size Min 1990x805x40 - Max 2400x1200x40 Additional \$500

NOTE: This range meets the requirements for BAL12.5, BAL19 & BAL29 zones

- Door thickness is 40mm
- We recommend ordering Door & Frame together to ensure compliance with BAL

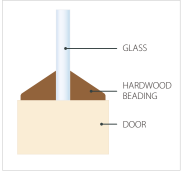
A minimum of 3 x 100mm butt hinges for doors up to 2040x820mm. For doors over this size 4 x 100mm butt hinges are required

- Trimming Instructions: 3mm from the top, bottom and each stile
- Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects
- BFR9 only Routed: Both sides | BFR12 & BFR13 only Moulding: One side
- BFR12 & BFR13 not available in Merbau
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

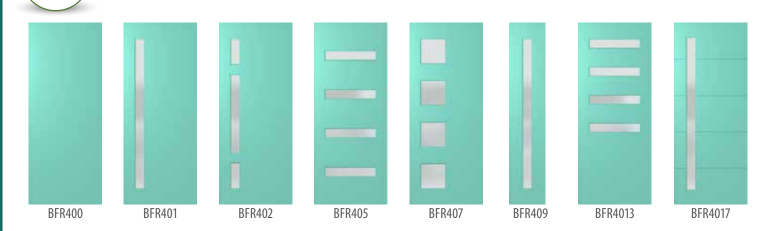
Specifications



BAL19 & 29 Glazing Profile



BUSHFIRE RESISTANT DOORS & FRAMES BAL 40 DOORS



DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Grey Tint (G2)	Africana (G3)	Frost (G4)
BFR400	2040x820x45	627				
BFR401	2040x820x45		922	1046	1046	1046
BFR402	2040x820x45		952	1076	1076	1076
BFR405	2040x820x45		1242	1291	1291	1291
BFR407	2040x820x45		1242	1291	1291	1291
BFR409	2040x400x45		857	939	939	939
BFR4013	2040x820x45		1242	1291	1291	1291
BFR4017	2040x820x45		1015	1150	1150	1150

Made To Order				
Face Option	*SPM – Stain Grade	Additional \$75		
Face Option	*Merbau	Additional \$1,367		
Size Option	2040x870x45	Additional \$118		
Size Option	2040x920x45	Additional \$144		
Size Option	2340x820x45	Additional \$160		
Size Option	2040x1200x45	Additional \$451		
Custom Size	Min 1990x805x45 - Max 2340x1200x45	Additional \$500		
Custom Sidelite Size	Min 1990x330x45 - Max 2340x500x45	Additional \$301		

*SPM & Merbau not available for BFR4017

Door thickness is 45mm

Door & Frame must be supplied together to comply to BAL40 as tested to AS1530.8.1

Door systems supplied with a minimum 4 x 100mm butt hinges as tested to AS1530.8.1 and compliant to BAL40

• 6mm Toughened safety glass and double-sided fire-resistant hardwood glazing bead as tested to AS1530.8.1.

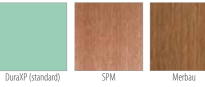
Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Trimming Instructions: Cannot be trimmed!

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options

HUME DOORS & TIMBER



6mm Toughened Glass Options





(lear (6mm)

Grey Tint (6mm)

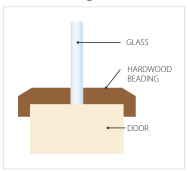
Africana (6mm)

Frost (6mm)

Specifications



BAL40 Glazing Profile



100% Australian Owned

BUSHFIRE RESISTANT DOORS & FRAMES BAL 40 DOORS

-						
BFR4018	BFR4019	BFR4020	BFR4021	BFR4022	BFR4023	
BFR4024	BFR4025	BFR4026				
	DESIGN CODE		St	andard Size (mm)		Unglazed

DESIGN CODE	Standard Size (mm)	Unglazed
BFR4018, BFR4019, BFR4020, BFR4021, BFR4022, BFR4023, BFR4024, BFR4025, BFR4026	2040x820x45	543

	Made To Order	
Size Option	2040x870x45	Additional \$118
Size Option	2040x920x45	Additional \$144
Size Option	2340x820x45	Additional \$160
Custom Size	Min 1990x805x45 - Max 2340x1200x45	Additional \$500

Door thickness is 45mm

- Door & Frame must be supplied together to comply to BAL40 as tested to AS1530.8.1
- Door systems supplied with a minimum 4 x 100mm butt hinges as tested to AS1530.8.1 and compliant to BAL40
- Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects
- Trimming Instructions: Cannot be trimmed!
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options

HUME DOORS & TIMBER



Specifications Image: Specification stress Image: Specification stress Image: Specification stress

BAL BAL40







BUSHFIRE RESISTANT DOORS & FRAMES BAL19 & 29 MERBAU WEATHERGUARD FRAMES

DESIGN CODE	Unit Size (+/- 5mm)	Frame Suits (Door not included)	Frame Depth & Thickness	Merbau Assembled	6mm Frost Glass Additional	Handing of Frame
	2100x887	1 x Door(2040x820)	140x40	1044		outside A
	2100x887	1 x Door(2040x820)	160x40	1177		B
BAL19 & 29 MERBAU WG	2100x1267	1 x Door(2040x1200)	140x40	1349		outside
A/B	2100x1267	1 x Door(2040x1200)	160x40	1443		
	2400x1267	1 x Door(2340x1200)	140x40	1630		c
	2400x1267	1 x Door(2340x1200)	160x40	1765		outside
	2100x1317	1 x Door(2040x820) 1 x Sidelite(2040x400)	140x40	1839		outside D
BAL19 & 29 MERBAU WG	2100x1317	1 x Door(2040x820) 1 x Sidelite(2040x400)	160x40	1973		CG
C/D	2400x1317	1 x Door(2340x820) 1 x Sidelite(2340x400)	140x40	2120		outside
	2400x1317	1 x Door(2340x820) 1 x Sidelite(2340x400)	160x40	2254		outside
	2100x1410	1 x Door(2040x820) 1 x Glass sidelite 6mm Toughened Clear	140x40	2265	132	
BAL19 & 29	2100x1410	1 x Door(2040x820) 1 x Glass sidelite 6mm Toughened Clear	160x40	2399	132	outside
MERBAU WG CG/DG	2400x1410	1 x Door(2340x820) 1 x Glass sidelite 6mm Toughened Clear	140x40	2547	152	
	2400x1410	1 x Door(2340x820) 1 x Glass sidelite 6mm Toughened Clear	160x40	2680	152	outside
	2100x1748	1 x Door(2040x820) 2 x Sidelite(2040x400)	140x40	2167		outside FC
BAL19 & 29 MERBAU WG	2100x1748	1 x Door(2040x820) 2 x Sidelite(2040x400)	160x40	2300		
E/F	2400x1748	1 x Door(2340x820) 2 x Sidelite(2340x400)	140x40	2449		outside (To suit Mushroom Mould or T-Bar
	2400x1748	1 x Door(2340x820) 2 x Sidelite(2340x400)	160x40	2583		
	2100x1650	1 x Door(2040x820) 2 x Glass sidelite 6mm Toughened Clear	140x40	2765	180	Specifications
BAL19 & 29 MERBAU WG	2100x1650	1 x Door(2040x820) 2 x Glass sidelite 6mm Toughened Clear	160x40	2900	180	(1) Rw:31 STC:31
EG/FG	2400x1650	1 x Door(2340x820) 2 x Glass sidelite 6mm Toughened Clear	140x40	3047	209	BAL12.5, 19 & 29
	2400x1650	1 x Door(2340x820) 2 x Glass sidelite 6mm Toughened Clear	160x40	3181	209	
BAL19 & 29 MERBAU WG	2100x1719	2 x Door(2040x820) 1 x Mushroom Stop/T-Bar	140x40	1518		
	2100x1719	2 x Door(2040x820) 1 x Mushroom Stop/T-Bar	160x40	1653		
G/H	2400x1719	2 x Door(2340x820) 1 x Mushroom Stop/T-Bar	140x40	1801		
	2400x1719	2 x Door(2340x820) 1 x Mushroom Stop/T-Bar	160x40	1935		

■ NOTE: This range meets the requirements for BAL12.5, BAL19 & BAL29 zones

We recommend ordering Door & Frame together to ensure compliance with BAL

TIMBER: Hardwood Jambs and head compliant with BAL19 & 29 as per AS3959

FRAMES: Frames are fitted with an intumescent fire & smoke perimeter seal compliant to BAL19 & 29, the seal is removable for painting and is easily reinstalled

GLASS: Complies with AS3959 - 6mm Toughened glass required, if glass portions are open-able or are within 400mm of the ground they must be screened with a BAL approved screen (screens not included)

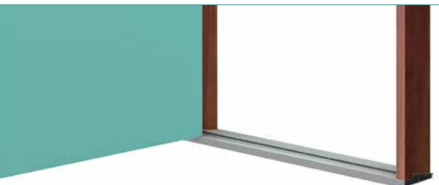
BAL 19 & 29 Merbau Weatherguard entrance frames are suited for bushfire zones BAL 12.5, 19, 29 when installed as per AS3959

CG\DG & EG\FG frames are glazed using 6mm toughened glass and must be screened with a BAL compliant screen as per AS3959



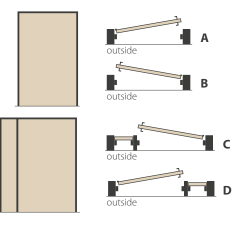
BUSHFIRE RESISTANT DOORS & FRAMES BAL40 MERBAU WEATHERGUARD FRAMES





DESIGN CODE	Unit Size (+/- 5mm)	Frame Suits (Door not included)	Frame Depth & Thickness	Merbau Assembled
	2100x887	1 x Door(2040x820)	140x40	1177
BAL40 MERBAU WG	2100x887	1 x Door(2040x820)	160x40	1311
A/B	2400x1267	1 x Door(2340x1200)	140x40	1765
	2400x1267	1 x Door(2340x1200)	160x40	1898
BAL40 MERBAU WG C/D	2100x1317	1 x Door(2040x820) 1 x Sidelite(2040x400)	140x40	1973
	2100x1317	1 x Door(2040x820) 1 x Sidelite(2040x400)	160x40	2107
	2400x1317	1 x Door(2340x820) 1 x Sidelite(2340x400)	140x40	2254
	2400x1317	1 x Door(2340x820) 1 x Sidelite(2340x400)	160x40	2388

Handing of Frame



Specifications

•))	Rw:31	STC:31
BAL	BAI	_40



BUSHFIRE RESISTANT DOORS & FRAMES BAL ADDITIONAL EXTRAS

These additional extras must be applied to the door/frame price.

Frames supplied with a minimum 4 x 100mm butt hinges as tested to AS1530.8.1 and compliant to BAL40

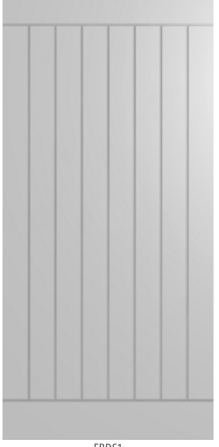
Hardwood Jambs and head compliant with BAL40 and tested to AS1530.8.1
 Door & Frame must be supplied together to comply to BAL40 as tested to AS1530.8.1

Additional Extras for Doors			
Aluminium T-Bar 2400mm high 1.8mm thick including seals	To suit BAL12.5, 19 & 29 ONLY	\$88	each
Mushroom Stop 2100mm Length Merbau	To suit BAL12.5, 19 & 29 ONLY	\$137	each
Mushroom Stop 2400mm Length Merbau	To suit BAL12.5, 19 & 29 ONLY	\$156	each
Hinge 100mm		\$15	each
Additic	onal Extras for Frames		
Frame width upgrade for door over 820 wide up to 870 wide or sidelite over 400 wide		\$56	per frame
Frame width upgrade for door over 870 wide up to 1200 wide (4 hinges) standard frame		\$105	per frame
Frame height upgrade for special height doors		\$518	per frame
BAL Weatherguard Frame Sill Protector		\$58	per frame
Shrink wrap frame for additional protection		\$55	per frame

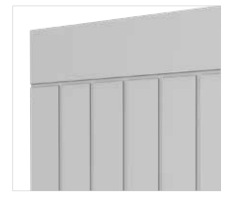




INTERNAL BARN DOORS FRONTIER STANDARD BARN DOORS



FBDS1



Frontier Standard Profile



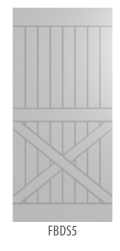




FBDS2

FBDS3

FBDS4



FBDS1, FBDS2, FBDS3, FBDS4, FBDS5 2150x1000x35 480
Made To Order
Grooved Bottom Rail Additional \$83
Concealed Grooved Bottom Rail Additional \$114
Pre-drill roller holes (diameter)4x10mmAdditional \$83
Face Options SPM Stain Grade Additional \$260
Custom Size Min 2150x720x35 - Max 2400x1200x35 Additional \$500

Frontier Track Sliding System is sold separately

- Deep linear rout designs
- Available in PCMDF for paint or SPM for Stain
- Made to measure customised designs and sizing available
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering



INTERNAL BARN DOORS

HUME DOORS & TIMBER

FRONTIER ULTIMATE BARN DOORS





Frontier Ultimate Profile







FBDU3



FBDU7

DESIGN CODE	Standard Size (mm)	Unglazed
FBDU1, FBDU2, FBDU3, FBDU4, FBDU5, FBDU7	2150x1000x35	640

	Made To Order	
Grooved Bottom Rail		Additional \$83
Concealed Grooved Bottom Rail		Additional \$114
Pre-drill roller holes (diameter)	4x10mm	Additional \$83

Special sizes not available

Frontier Track Sliding System is sold separately

Frame and Infill constructed shaker style door

• Only available in PCMDF for paint

Cancellations or alterations for made to order doors will only be accepted on the day of ordering





INTERNAL BARN DOORS FRONTIER TRACK SYSTEM



- Powder Coated Track Architecturally designed premium track system with a powder coated finish
- Smooth & Quiet Nylon wheels allow for smooth and quiet rolling along a flat bar track
- Classic Barn Door Look Exposed steel straps
- Easy to Install Perfect for DIY



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

FRONTIER TRACK & FITTINGS

2M TRACK & FITTINGS	Suits doors up to 1000mm wide 1 Door (Single)	234
2.4M TRACK & FITTINGS	Suits doors up to 1200mm wide 1 Door (Single)	423
3M TRACK & FITTINGS	Suit doors up to 1500mm wide 1 Door (Single)	490

Frontier Barn Doors are not included



FRONTIER PRODUCT DETAILS				
Track Length	2000/2400/3000mm			
Maximum Door Width	1000/1200/1500mm			
Maximum Opening Width (square set)	900/1100/1400mm			
Maximum Door Weight	80kg			
Door Thickness	35-40mm			
Material	Steel			
Finish	Black Powder Coat			
Application	Frontier track suits doors up to maximum of 1500mm wide only. 2 Kits required for double door installation.			
Fixing	Frontier Sliding System includes: Fixing screws to suit masonry and plasterboard walls. Tracks are pre-drilled.			
To calculate door size	Height = Opening Height + 50mm Width = Opening width + 100mm			





DESIGN CODE	Standard Size (mm)	Hollowcore (H1 PCMDF)	Solicore (SCX1 PCMDF)	DESIGN CODE	Standard Size (mm)	Hollowcore (SG 6mm Skin)
	2040x410/420/460/520/620/720/770/820x35	142	290		2040x410/420/460/520/620/720/770/820x35	233
HAG6, HAG9, HAG11,	2040x870x35	152	348	PRE6, PRE9,	2040x870x35	251
HAG12,	2040x920x35	189	437	PRE11, PRE12,	2040x920x35	286
	2340x520/620/720/770/820x35	199	451	PRE14,	2340x520/620/720/770/820x35	276
HAG18, HA4, HA5, HA40	2340x870x35	216	488	PRE18, PRE4, PRE5, PRE40	2340x870x35	296
, i	2340x920x35	235	577		2340x920x35	311

Made To Order

Face Option	DuraXP		Additional \$66
Custom Size	Min 1990x400x35 - Max 2100x920x35	Hollowcore (H1 PCMDF)	Additional \$183
Custom Size	Min 2100x920x35 - Max 2400x1200x35	Hollowcore (H1 PCMDF)	Additional \$234
Custom Size	Min 1990x400x35 - Max 2100x920x35	Hollowcore (SG 6mm Skin)	Additional \$226
Custom Size	Min 2100x920x35 - Max 2400x1200x35	Hollowcore (SG 6mm Skin)	Additional \$251
Custom Size	Min 1990x400x35 - Max 2100x920x35	Solicore (SCX1 PCMDF)	Additional \$247
Custom Size	Min 2100x920x35 - Max 2400x1200x35	Solicore (SCX1 PCMDF)	Additional \$367

For additional extras refer to page 57

■ HA4/PRE4 alignment of horizontal rout is not guaranteed for pairs

- HA4/PRE4 not suitable for rebated pairs
- Trimming Instructions: 3mm from the top, bottom and each stile
- Routed: Both sides
- For Bi-fold & Multi-fold option refer to page 48-50
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

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Face Options

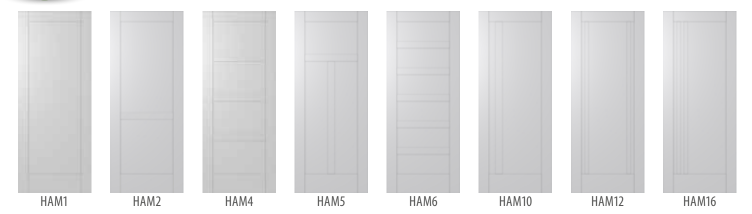


Specif	ications	

Rw:25







DESIGN COD	E Standard Size (mm)	Infill Panel	Clear (G1)	Translucent (G2)	
	2040x520/620/720/770/820x35	463	505	822	
	2040x870x35	481	543	860	
	2040x920x35	500	550	866	
HAM1	2340x520/620/720/770/820x35	510	565	881	
	2340x870x35	543	602	919	
	2340x920x35	575	610	926	
	2040x520/620/720/770/820x35	480	554	825	
	2040x870x35	497	586	865	
HAM4	2040x920x35	514	592	870	
HAM4	2340x520/620/720/770/820x35	535	604	890	
	2340x870x35	559	636	920	
	2340x920x35	583	642	930	
	2040x520/620/720/770/820x35	575	630	943	
	2040x870x35	604	666	980	
HAM5	2040x920x35	633	674	987	
ΠΑΙΝΟ	2340x520/620/720/770/820x35	641	688	1002	
	2340x870x35 670		726	1040	
	2340x920x35	700	732	1046	
	2040x520/620/720/770/820x35	497	630	943	
HAM2,	2040x870x35	512	666	980	
	2040x920x35	527	674	987	
HAM6, HAM10	2340x520/620/720/770/820x35	559	688	1002	
ΠΑΙΝΤΟ	2340x870x35	575	726	1040	
	2340x920x35	590	732	1046	
	2040x520/620/720/770/820x35	512	630	943	
	2040x870x35	528	666	980	
HAM12,	2040x920x35	543	674	987	
HAM16	2340x520/620/720/770/820x35	574	688	1002	
	2340x870x35	590	726	1040	
	2340x920x35	604	732	1046	
	Made To C)rder			
Custom Size	Min 1990x400x35 - Max 2400x1200x35		F	.0.A.	
Custom Design	Design your own Hampton doors	Design your own Hampton doors P.O.A.			



HAM1 (TRANSLUCENT)

Face Options

All Hampton Design doors are available with Translucent and Clear glass options





Primed MDF (standard)

Specifications



For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

Cancellations or alterations for made to order doors will only be accepted on the day of ordering













HST1 2340mm High

DESIGN CODEStandard Size (mm)Unglazed2040x410/420/460/520/620/720/770/820x351182040x870x351752040x920x352012340x410/420/460/520/620/720/770/820x352012340x870x3522222340x920x3521682040x870x3521682040x870x3522662040x870x3522662040x870x3522662040x870x3522662040x870x3522612040x870x3522612340x870x3522612340x870x3522612040x870x3522612040x870x3522612040x870x3522612040x870x3522642040x870x3522642040x870x3522642040x870x3522642040x870x3522642040x870x3522642040x870x3522642040x870x3532642040x870x35 <th></th> <th></th> <th></th>			
HST12040x870x351342040x920x351752340x410/420/460/520/620/720/770/820x352012340x870x3522222340x920x352572340x920x351682040x870x351842040x870x3522612040x920x3522612040x920x3522612040x920x3522732040x920x3522732040x920x3522612040x920x3522612040x920x3522732040x410/420/460/520/620/720/770/820x3522612040x870x3522732040x870x3522612040x870x3522612040x870x3522612040x870x3522612040x870x3522612040x870x3523602040x870x3525012040x870x3525012040x870x3532612040x870x3532612040x870x353501<	DESIGN CODE	Standard Size (mm)	Unglazed
HST1 2040x920x35 175 2340x410/420/460/520/620/720/770/820x35 201 2340x870x35 222 2340x870x35 222 2340x920x35 257 2040x410/420/460/520/620/720/770/820x35 168 2040x410/420/460/520/620/720/770/820x35 168 2040x870x35 226 2040x920x35 226 2040x920x35 226 2040x920x35 226 2040x920x35 216 2040x920x35 216 2040x920x35 2173 2040x920x35 2173 2040x870x35 2173 2040x920x35 216 2040x920x35 2173 2040x920x35 216 2040x870x35 216 2040x870x35 216 2040x870x35 216 2040x920x35 216 2040x920x35 216 2040x920x35 326 2040x920x35 3301 2040x920x35 391 2040x870x35 286		2040x410/420/460/520/620/720/770/820x35	118
HST1 2340x410/420/460/520/620/720/770/820x35 201 2340x870x35 2222 2340x920x35 2257 2340x870x35 2657 2040x410/420/460/520/620/720/770/820x35 168 2040x870x35 2266 2040x870x35 2261 2040x920x35 2261 2340x870x35 2261 2340x870x35 2261 2340x870x35 2261 2340x920x35 2261 2340x920x35 2261 2340x870x35 2273 2340x920x35 2360 2040x410/420/460/520/620/720/770/820x35 2340 2040x870x35 2250 2040x920x35 2340 2040x920x35 2340 2040x920x35 3261 2340x870x35 3261 2340x870x35 3500 2340x870x35 3500 2340x870x35 3501 2340x870x35 3501 2340x870x35 3501 2340x870x35 3501 2340x870x35		2040x870x35	134
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Handbala Handbala 2040x410/420/460/520/620/720/770/820x35 168 2040x870x35 226 2040x920x35 226 2340x410/420/460/520/620/720/770/820x35 2251 2340x870x35 2273 2340x870x35 273 2340x920x35 306 2040x410/420/460/520/620/720/770/820x35 2340 2040x410/420/460/520/620/720/770/820x35 2340 2040x410/420/460/520/620/720/770/820x35 2340 2040x920x35 2261 2040x920x35 2340 2040x920x35 2340 2040x920x35 350 2340x870x35 350 2340x920x35 350 2040x870x3		2340x870x35	222
2040x870x35 184 2040x920x35 226 2340x410/420/460/520/620/720/770/820x35 251 2340x870x35 273 2340x920x35 306 2340x920x35 306 2040x920x35 2340 2040x920x35 2340 2040x870x35 2340 2040x920x35 250 2040x920x35 250 2040x920x35 2340 2340x870x35 2326 2340x870x35 326 2340x870x35 350 23400x870x35 326		2340x920x35	257
HST4, HST5 2040x920x35 226 2340x410/420/460/520/620/720/770/820x35 251 2340x870x35 273 2340x920x35 306 2040x410/420/460/520/620/720/770/820x35 306 2040x410/420/460/520/620/720/770/820x35 2340 400x410/420/460/520/620/720/770/820x35 2340 2040x870x35 226 2040x920x35 326 2340x870x35 326 2340x920x35 350 2040x870x35 286 2040x870x35 286 2040x870x35 299		2040x410/420/460/520/620/720/770/820x35	168
HST4, HST5 2340x810/35 2251 2340x870x35 2251 2340x870x35 273 2340x920x35 306 2040x410/420/460/520/620/720/770/820x35 234 2040x410/420/460/520/620/720/770/820x35 234 2040x870x35 250 2040x870x35 274 2040x920x35 274 2040x410/420/460/520/620/720/770/820x35 326 2040x920x35 350 2340x920x35 350 2340x920x35 350 2340x920x35 350 2040x410/420/460/520/620/720/770/820x35 361 2040x410/420/460/520/620/720/770/820x35 350 2040x870x35 350 2040x870x35 3286 2040x870x35 286 2040x870x35 299		2040x870x35	184
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2040x870x35 250 2040x920x35 274 2340x410/420/460/520/620/720/770/820x35 326 2340x870x35 350 2340x920x35 350 2040x920x35 391 2040x870x35 286 2040x870x35 286 2040x870x35 289		2340x920x35	306
HST1M 2040x920x35 274 2340x410/420/460/520/620/720/770/820x35 326 2340x870x35 350 2340x920x35 391 2040x920x35 286 2040x870x35 299		2040x410/420/460/520/620/720/770/820x35	234
HST1M 2340x410/420/460/520/620/720/770/820x35 326 2340x870x35 350 350 2340x920x35 391 391 2040x410/420/460/520/620/720/770/820x35 286 299		2040x870x35	250
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2340x920x35 391 2040x410/420/460/520/620/720/770/820x35 286 2040x870x35 299		2340x410/420/460/520/620/720/770/820x35	326
2040x410/420/460/520/620/720/770/820x35 286 2040x870x35 299		2340x870x35	350
2040x870x35 299		2340x920x35	391
		2040x410/420/460/520/620/720/770/820x35	286
2040x920x35		2040x870x35	299
HST4M		2040x920x35	340
2340x410/420/460/520/620/720/770/820x35 385		2340x410/420/460/520/620/720/770/820x35	385
2340x870x35 410		2340x870x35	410
2340x920x35 451		2340x920x35	451



Details of Strata textured surface

Face Options



Specifications

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

For additional extras refer to page 57

Custom Size

Solid Construction

Trimming Instructions: 3mm from the top, bottom and each stile

For Bi-fold & Multi-fold option refer to page 48-50

■ HST1M and HST4M includes a vertical metal strip

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Made To Order

Min 1990x330x35 - Max 2340x920x35

Solicore Particleboard Core (SCX1)

Additional \$187

Additional \$152





DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G3)	Africana (G4)	Rice Paper (G5)
HMC1, HMC2, HMC4, HMC7,	2040x520/620/720/770/820x35	286						
	2040x870x35	352						
	2040x920x35	428						
HMC8, HMC9, HMC10	2340x520/620/720/770/820x35	360						
писто	2340x870x35	427						
	2340x920x35	502						
	2040x520/620/720/770/820x35	350	796	883	883	897	1007	1196
	2040x870x35	417	792	949	949	965	1073	1263
HMC11	2040x920x35	492	866	1024	1024	1042	1152	1340
THAT T	2340x520/620/720/770/820x35	526	901	1058	1058	1072	1183	
	2340x870x35	593	968	1125	1125	1139	1249	
	2340x920x35	667	1042	1200	1200	1218	1328	

	Made To Order	
Face Option	DuraXP	Additional \$66
Face Option	SPM Stain Grade	Additional \$75
Custom Size	Min 1990x410x35 - Max 2400x1200x35	Additional \$417

For additional extras refer to page 57

Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

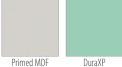
Routed: Both sides (Excluding HMC11)

For Bi-fold & Multi-fold option refer to page 48-50

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Clea

Face Options







SPM







S	Solid HMR MDF Core (HV Internal)		
0))	Rw:29	STC:29	
	30kg		

SOR1	SOR2	SOR5	SOR6	SOR7	SOR8



HUME DOORS & TIMBER



INTERNAL DOORS

DESIGN CODE Unglazed Standard Size (mm) 233 2040x520/620/720/770/820x35 2040x870x35 251 2040x920x35 286 SOR1, SOR2, SOR5, SOR6, SOR7, SOR8, SOR11, SOR12, SOR22 2340x520/620/720/770/820x35 276 2340x870x35 296 2340x920x35 402

	Made To Order	
Custom Size	Min 1990x410x35 - Max 2100x920x35	Additional \$226
Custom Size	Min 2100x920x35 - Max 2400x1200x35	Additional \$251

For additional extras refer to page 57

Routed: Both sides

For Bi-fold & Multi-fold option refer to page 48-50

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options



Specifications



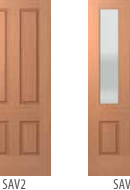




HUME DOORS & TIMBER







SAV3

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Clear Laminate (G2)	Cathedral (G3)	Double Glaze Clear (G3)	Frost Rose Bud (G2)	Grey Tint (G3)	Translucent (G3)	Africana (G4)	Double Glaze Frost (G4)	Geostep (G5)	Rice Paper (G5)
LIN1	2040x620/720/770/820x35	410	805	888	975	975		975	975	1107	1107	1309	1309
LIN2, SAV2	2040x720/770/820x35	524											
SAV3	2040x820x35	542	777		947		947	947	947	1070		1124	1124
LIN10	2040x620/720/770/820x35	443	841	922	1010			1010	1010	1150		1347	1347

	Made To Order		
Face Option	Tassie Oak / Merbau / Blackbutt	LIN1 only	P.O.A.
Size Option	2340x620/720/770/820x35	LIN1 only	Additional \$134
Size Option	2040x870x35	LIN1 only	Additional \$95
Custom Size	Min 1990x400x35 Max 2400x1200x35	LIN1 only	Additional \$642

■ *Double Glazed is only available for 820mm wide LIN1 doors. Other sizes P.O.A.

For additional extras refer to page 57

LIN1 Clear comes with safety decals on glass

- Trimming Instructions: 3mm from the top, bottom and each stile
- Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face Options



Specifications



Glass Options





Rice Paper







DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Africana (G3)
HLR210	2040x620/720/770/820x35	375	742	816	816	816	924
	2040x870x35	411	777	850	850	850	958
	2040x920x35	502	868	942	942	942	1049
	2340x720/770/820x35	551	917	992	992	992	1100

DESIGN CODE	Standard Size (mm)	Unglazed
	2040x520/620/720/770/820x35	233
	2040x870x35	251
HLR230, HLR240, HLR270	2040x920x35	286
	2340x520/620/720/770/820x35	276
	2340x870x35	296
	2340x920x35	402
	2040x520/620/720/770/820x35	554
	2040x870x35	579
	2040x920x35	610
HLR250, HLR500	2340x520/620/720/770/820x35	633
	2340x870x35	667
	2340x920x35	758
	2040x520/620/720/770/820x35	689
	2040x870x35	715
HLR400, HLR600	2040x920x35	745
11LN400, 11LN000	2340x520/620/720/770/820x35	769
	2340x870x35	803
	2340x920x35	894
	2040x520/620/720/770/820x35	665
HLR410	2040x870x35	690
	2040x920x35	719
	2340x520/620/720/770/820x35	746
	2340x870x35	780
	2340x920x35	871

Made To Order								
Custom Size	Min 1990x410x35 Max 2100x920x35	HLR230, 240, 270	Additional \$226					
Custom Size	Min 2100x920x35 Max 2400x1200x35	HLR230, 240, 270	Additional \$251					
Custom Size	Min 1990x410x35 Max 2400x1200x35	HLR210	Additional \$417					
Custom Size	Min 1990x410x35 Max 2100x920x35	HLR250, 400, 410, 500, 600	Additional \$550					
Custom Size	Min 2100x920x35 Max 2400x1200x35	HLR250, 400, 410, 500, 600	Additional \$657					

For additional extras refer to page 57

2340mm high HLR210 has same size glass openings as 2040mm high door

Trimming Instructions: 3mm from the top, bottom and each stile

Alignment of horizontal rout is not guaranteed for pairs

Not suitable for rebated pairs

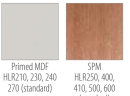
Timber is a natural material and colour, texture and grain variation can occur. These are not considered defects

Routed: Both sides

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Grey Tint

Face Options



270 (standard)

(standard)

Glass Options





Specifications

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

INTERNAL DOORS MOULDED PANEL WOODGRAIN SKIN

Oakfield

HUME DOORS & TIMBER













DEN

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Frost Panama (G4)
	2040x720/770/820x35	344	575	725	725	725	841
OAK-G	2040x870x35	367	618	768	768	768	
	2040x920x35	417	651	800	800	800	
	2040x410/420/460/520/620/720/770/820x35	140					
OAK, CAP, PAC, DEN	2040x870x35	155					
	2040x920x35	189					

	Made To Order		
Solid Option	Solicore Particle Board Core with infill panel (SCX1 PCMDF)	Additional \$253	

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Face	Options
------	---------

Moulded Panel Woodgrain Skin



Specifications

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

For Bi-fold & Multi-fold option refer to page 48-50

\$	Honeycomb Core (Hollow Core H1)		\$		icle Board Core PCMDF)	
0))	Rw:25	STC:25		0))	Rw:30	STC:29
	15kg				3	0kg

Glass Options







INTERNAL DOORS MOULDED PANEL SMOOTH SKIN





ASC 2340mm High



HAY

DESIGN CODE	Standard Size (mm)	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Frost Panama (G4)
	2040x720/770/820x35	368	602	751	751	751	868
ASC-G	2040x870x35	411	644	794	794	794	
	2040x920x35	437	671	820	820	820	
	2040x520/620/720/770/820x35	152					
	2040x870x35	170		Face Options			
ASC	2040x920x35	212					
, JC	2340x620/720/770/820x35	289			ulded Panel nooth Skin		
	2340x870x35	316					
	2340x920x35	370					
	2040x520/620/720/770/820x35	152					
HAY	2040x870x35	170					
	2040x920x35	212					

	Made To Order	
Solid Option	Solicore Particle Board Core with infill panel (SCX1 PCMDF)	Additional \$253

For additional extras refer to page 57

Trimming Instructions: 3mm from the top, bottom and each stile

■ For Bi-fold & Multi-fold option refer to page 48-50

• Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Specifications

\$	Honeycomb Core (Hollow Core H1)		\$		cle Board Core PCMDF)
•))	Rw:25 STC:25		•))	Rw:30	STC:29
	15kg			30	kg

Glass Options



Panama



INTERNAL HONEYCOMB CORE (H1) NON SOLID

DESIGN CODE	COMMERCIAL PRIMECOAT PCSG (6mm PCMDF skin)	PRIMECOAT MDF	SPM
Standard size (mm)			
2040x410/420/460/520/620/720/770/820x35	175	96	148
2040x870x35	221	111	175
2040x920x35	249	138	197
2340x520/620/720/770/820x35	221	145	216
2340x870x35	250	156	
2340x920x35	263	202	
Special size (mm) up to			
2040x870x35		256	326
2100x920x35	401	278	352
2340x920x35	414	309	391
2400x1200x35	460	328	474
2700x1200x35	592	497	
3000x1200x35	P.O.A.		
*4200x2400x35	P.O.A.		



	Made to order	
Door Thickness	40mm	Additional \$89
Door Thickness	45mm	Additional \$258

■ *For Special Sizes up to 4200x2400x35mm the door has skin joints and reinforced core

For additional extras refer to page 57

• Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Specifications



\$	Honeycomb Core (Hollow Core H1)		
•))	Rw: 25 STC: 25		
	14kg (2040x820x40mm)		

EXTERNAL HONEYCOMB CORE (X1) NON SOLID

DESIGN CODE	DURAXP	PAINT GRADE PLY	SPM	TASSIE OAK		
Standard size (mm)						
2040x520/620/720/770/820x35	157	140	157			
2040x870x35	189	148	189			
2040x920x35	216	184	216			
2040x720/770/820x40	182	160	182			
2040x870x40	220	187	220			
Special size (mm) up to						
2100x920x35	328	326	335	1693		
2340x920x35	362	364	408	1727		
2400x1200x35	413	403	474	1778		
2700x1200x35	632					
3000x1200x35	P.O.A.					

	Made to order	
Door Thickness	40mmv	Additional \$89
Door Thickness	45mm	Additional \$258

For additional extras refer to page 57

Specifications

- 1				
\$	Honeycomb Core (Hollow Core X1)			
0))	Rw: 25 STC: 25			
	14kg (2040x820x40mm)			

Honeycomb Core



Cancellations or alterations for made to order doors will only be accepted on the day of ordering



SOLICORE TIMBER FRAME WATER RESISTANT PARTICLE BOARD CORE (SCX1)

DESIGN CODE	PRIMECOAT MDF (Internal Use Only)	DURAXP	PAINT GRADE PLY	SPM	TASSIE OAK	
Standard size (mm)						
2040x520/620/720/770/820x35	212	260	265	282		
2040x870x35	265	286	321	339		
2040x920x35	355	378	413	425		
2040x1020x35	446	471	485	512		
2340x520/620/720/770/820x35	351	387	403	421		
2340x870x35	403	418	436	475		
2340x920x35	417	443				
2040x720/770/820x40	272	294	304	325		
2040x870x40	297	341	421	358		
2040x920x40	374	387	427	441		
2040x1020x40	452	480	506	525		
Special size (mm) up to						
2040x870x35	366	418	451	485	1783	
2100x920x35	458	492	532	538	1858	
2340x920x35	518	534	625	648	1898	
2400x1200x35	579	594	687	725	1959	
2700x1200x35	738	754	932			
3000x1200x35			1018			
*4200x2400x35	P.O.A.	P.O.A.				
	Made to order		■ *For	Special Sizes up t	o 4200x2400x35mm	
Door Thickness	40mm	Additional \$89		dditional extras re		
Door Thickness	45mm	Additional \$258		 For glass openings in SCX1 doors refer to Cancellations or alterations for made to opening 		

Solicore Particleboard Core



Specifications

\$	Solicore Particleboard Core (SCX1)				
D	35mm	Rw: 29	STC: 29		
" "	40mm	Rw: 30	STC: 29		
	45kg (2040x820x40mm)				

the door has skin joints and reinforced core

- age 57
- Cancellations or alterations for made to order doors will only be accepted on the day of ordering



FLUSH DOORS **BLOCKBOARD (STPC)**

SOLID TIMBER PINE CORE (BLOCKBOARD STPC)

DESIGN CODE	DURAXP	PAINT GRADE PLY	SPM
Standard size (mm)			
2040x820x35	285	258	296
2100x920x35	358	339	396
2400x920x35	435	481	501
2100x1200x35	481	506	535
2400x1200x35	506	529	562
2700x1200x35	797	993	
2040x820x40	306	279	321
2100x920x40	385	367	405
2400x920x40	463	538	555
2100x1200x40	519	544	570
2400x1200x40	543	607	611
2700x1200x40	846	1083	

For additional extras refer to page 57

Specifications

\$	Solid Timber Pine Core (STPC Blockboard)				
∎)))	35mm	Rw:29	STC:29		
" "//	40mm	Rw:30	STC:29		
	35kg (2040x820x40mm)				

IMPORTANT NOTE

- STPC doors are not recommended for exposed situations. Consider a metal clad solution.
- 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.

STPC Blockboard



For factory cut down doors refer to page 57

Cancellations or alterations for made to order doors will only be accepted on the day of ordering



INTERNAL SYSTEMS CAVITY UNITS

Cavity Units are recommended for 35mm doors only



Scan QR-code for Cavity installation video









FEATURES	EVOLUTION TIMBER	EVOLUTION TIMBER COMPLETE	EVOLUTION STEEL CAVITY (ASPIRE)	EVOLUTION STEEL COMPLETE (ASPIRE)
Smooth 4 Wheel Ball Bearing Carriages	×	✓	<	✓
Jump free U track – Smooth operation	×	×	×	
Quick release mechanism	 Image: A second s		×	✓
Maximum door mass 70kg	×	×	×	×
Same architrave height as a hinged door	×	×		×
*Available in plain or H3 treated timber	×	×		
One Touch Release System		×		×
Soft Closer Technology		×		×
Tough Composite Split Jambs			×	×
Galvanised steel back posts slats & track - Termite resistant			×	×

■ *H3 Treated pine P.O.A.

CAVITY UNITS	Standard Size (mm)	Stud Thickness (mm)		+
	2040x620/720/770/820	70/75/90/100	274	
	2040x870	70/75/90/100	285	
	2040x920	70/75/90/100	340	
EVOLUTION TIMBER	2340x620/720/770/820	90/100	497	
	2340x870	90/100	506	A
	2340x920	90/100	566	
	Custom Size up to 2340x919	90/100	581	
	Custom Size up to Min 2340x919 - Max 2400x1200	90/100	642	
	2040x620/720/770/820	70/75/90/100	363	
	2040x870	70/75/90/100	373	
	2040x920	70/75/90/100	417	ļ
EVOLUTION TIMBER	2340x620/720/770/820	90/100	586	EVOL
COMPLETE	2340x870	90/100	595	A = D
	2340x920	90/100	655	A = D
	Custom Size up to 2340x919	90/100	670	<u>Flush</u>
	Custom Size up to Min 2340x919 - Max 2400x1200	90/100	731	• B = 2
	2040x620/720/770/820	64/70/90	332	• Flush
EVOLUTION STEEL	2040x870	64/70/90	360	<u>Flush</u>
(ASPIRE)	2040x920	64/70/90	411	•B =
	Custom Size	64/70/90	P.O.A.	• (Flus



ush Pull opening width:

DOOR

DOOR

 $\mathbf{B} = 2 \times \text{Door} + 10 \text{mm}$ Flush pull the door protrudes 50mm)

ush Jamb opening width:

 $\mathbf{B} = 2 \times \text{Door} + 60 \text{mm}$

(Flush jamb the door is flush with split jamb)

Evolution Steel Complete (Aspire) P.O.A.

Evolution Steel Cavity with 64mm stud suits 13mm sheeting material only



INTERNAL SYSTEMS CAVITY UNITS ADDITIONAL EXTRAS

Additional Extras	
Soft Closer	Additional \$63
Evolution Touch	Additional \$36
Closing Jamb	Additional \$57
Cavity Track Door Stop - For double cavity application	\$36 each
Double Adaptor Kit - For double cavity application	P.O.A.
Cavity Guide	\$9 a pair
Staingrade upgrade	Additional \$88
Timber Pelmet to suit double Cavity Unit	P.O.A.

For more extras refer to page 57

 Cancellations or alterations for made to order Cavity Units will only be accepted on the day of ordering



DOOR STIFFENER

Door stiffeners protect Cavity doors from warping. Reduces warping by strengthening the door construction.

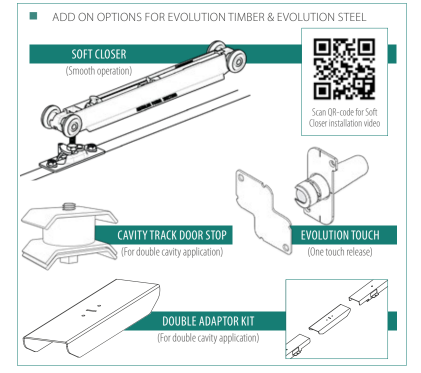


INTERNAL SYSTEMS EVOLUTION PREMIUM



Floor to ceiling zero clearance Cavity Unit

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





Every Evolution Premium unit is a fully customised solution

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

IMPORTANT INFORMATION FOR PREMIUM CAVITY UNIT				
Maximum Door Size	3000x1300mm			
Maximum Door Weight	120kg			
Stud Thickness	90mm			
Soft Closer	Included as standard			
Overall Unit Height	Floor level (slab/sheet) to underside of ceiling + 50mm			
Overall Unit Width	Door Width x 2 + 50mm			
Door Height Calculation	Finished floor to underside of ceiling less 15mm for clearances			
Clearances	Under Door =10mm Above Door = 5mm (Standard) (Can be adjusted to minimum 3mm)			

Door & Cavity should be ordered together for system operational purposes

Cancellations or alterations for made to order doors will only be accepted on the day of ordering



SQUARE SET REVEALS

Cavity Square Set Reveals provide a modern, clean wall finish by replacing timber architraves and timber closing jambs.



INTERNAL SYSTEMS SMARTROBE





SPM (PAGE 42)





HUMECRAFT (PAGE 36)



STRATA RANGE (PAGE 35)





FULL MIRROR

LINEAR RANGE

(PAGE 39)



(PAGE 37)



WOODGRAIN

(PAGE 40)



HAMPTON (PAGE 34)



MOULDED PANEL SMOOTHSKIN (PAGE 41)

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

Each Smartrobe door includes two nylon wheels encased in steel assemblies

Doors are reversible (except mirror) with height adjustment to the edge of door

SMARTROBE DOORS	2040x520/620/720/770/820x35 (mm)	2040x870x35 (mm)	2340x520/620/720/770/820x35 (mm)	2340x870x35 (mm)
PRIMECOAT	130	147	178	218
SPM	184	212	251	344
ACCENT	175	188	235	251
LINEAR (HLR230, 240, 270)	266	287	311	332
SORRENTO	266	287	311	332
HAMPTON (HAM1 INFILL)	497	515	543	578
HAMPTON (HAM4 INFILL)	547	567	597	625
HAMPTON (HAM5 INFILL)	610	639	676	704
HAMPTON (HAM2, 6, 10 INFILL)	529	547	593	610
HAMPTON (HAM12, 16 INFILL)	547	563	608	624
HUMECRAFT(PCMDF)	320	386	395	459
STRATA (HST1)	152	171	236	258
STRATA (HST4, HST5)	201	218	287	308
STRATA (HST1M)	270	286	362	386
STRATA (HST4M)	320	334	418	443
MIRROR PRIMED MDF	529	573	699	765
MIRROR SPM	581	625	777	820
MOULDED PANEL WOODGRAIN (Pacific, Oakfield, Denmark, Caprice)	174	189		
MOULDED PANEL SMOOTH (HAY)	188	205		
MOULDED PANEL SMOOTH (ASC)	188	205	325	350
	Additional Extras			
Additional Cost per door 2 Meranti/Pine Finger Grips	To suit door height 2040mm	Additio	nal \$60	
Additional Cost per door 2 Meranti/Pine Finger Grips	To suit door height 2340mm	Additio	nal \$68	
Any unlisted door		P.O.A.		





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

SMARTROBE TRACK & JAMB	Jamb 93x19 (mm)	Jamb 98x19 (mm)	Jamb 112x19 (mm)	Jamb 116x19 (mm)
2 DOOR	219	241	251	258
3 DOOR	301	320	325	333
4 DOOR	377	405	411	423

	Additional Extras
2340mm high Jamb	Additional \$51
Smartrobe Wheel	\$17 each
Smartrobe Guides	\$5 a pair

Alignment of horizontal rout is not guaranteed

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

SMARTROBE CALCULATION TABLE						
Door Width	Door Width Number of		er Grips	Two Finger Grips per door		
(mm)	doors	Unit Size Width (mm)	Stud Size Width (mm)	Unit Size Width (mm)	Stud Size Width (mm)	
	4	3460	3465	3670	3675	
870	3	2610	2615	2770	2775	
	2	1760	1765	1870	1875	
	4	3260	3265	3470	3475	
820	3	2460	2465	2620	2625	
	2	1660	1665	1770	1775	
	4	3060	3065	3270	3275	
770	3	2310	2315	2470	2475	
	2	1560	1565	1670	1675	
	4	2860	2865	3070	3075	
720	3	2160	2165	2320	2325	
	2	1460	1465	1570	1575	
	4	2460	2465	2670	2675	
620	3	1860	1865	2020	2025	
	2	1260	1265	1370	1375	
	4	2060	2065	2270	2275	
520	3	1560	1565	1720	1725	
	2	1060	1065	1170	1175	

Track colour options





Scan QR-code for Smartrobe installation video

Door Height = Unit Height

■ 2040mm = 2115mm

■ 2340mm = 2415mm

INTERNAL SYSTEMS BI-FOLD

Standard size for all bi-folds is 2040x720/770/820x35. Tracks, fittings and installation instructions are included





HUME DOORS & TIMBER



Moulded Panel Smooth (For matching doors go to page 41)

ASCOT-G

(BF28)



HAYMAN (BF6)

designs are available as bi-fold







(BF18)

PACIFIC (BF15)

BI-FOLD CONFIGURATION

Single Bi-fold

Double Bi-fold



(BF19)



(BF26)



100% Australian Owned



Standard size for all bi-folds is 2040x720/770/820x35. Tracks, fittings and installation instructions are included

GLAZED BI-FOLDS

BIFOLD RANGE	DESIGN CODE	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Frost Rose Bud (G2)	Frost Panama (G4)
MOULDED PANEL WOODGRAIN SKIN	OAKFIELD-G (BF19)	451	684	833	833	833		949
MOULDED PANEL SMOOTH SKIN	ASCOT-G (BF28)	477	708	857	857	857		973
HUMECRAFT	*BF30	542	765	924	924	1041 (G3)	924 (G2)	1041 (G3)
(PCMDF)	*BF35	638	899	1095	1095	1228 (G3)		

■ *BF30 and BF35 have different G codes for glass shown next to their price

NON GLAZED BI-FOLDS

BIFOLD RANGE	DESIGN CODE	Unglazed
FLUSH	BF1 PCMDF	316
FLUSH	BF1 SPM	423
ACCENT	ALL DESIGNS AVAILABLE AS BIFOLDS	425
MOULDED PANEL WOODGRAIN SKIN	PACIFIC (BF15) OAKFIELD (BF18) DENMARK (BF26) CAPRICE (BF34)	350
MOULDED PANEL SMOOTH SKIN	ASCOT (BF27) HAYMAN (BF6)	395
SORRENTO	ALL DESIGNS AVAILABLE AS BIFOLDS	450
HUMECRAFT (PCMDF)	BF29	477
	BF HST1	363
STRATA	BF HST4 , BF HST5	413
JIRAIA	BF HST1M	479
	BF HST4M	531

 Additional Extra Parts

 Bi-Fold Track and Fittings
 Additional \$96

 All Bi-folds supplied in reversible 2 door sets, hinged together to suit normal opening widths

■ Custom size P.O.A.

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

Glass Options



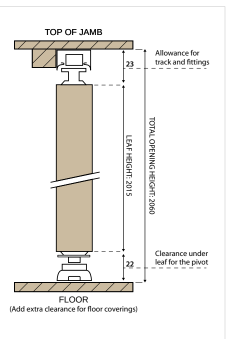


Frost Rose Bud Panama

Opening & Bi-fold sizes

OPENING SIZES: Bi-folds are supplied to suit openings designed for 2040x720/770/820 doors
 BI-FOLD SIZES: Bi-fold doors are supplied in sizes 2015x712/762/812 bi-folds

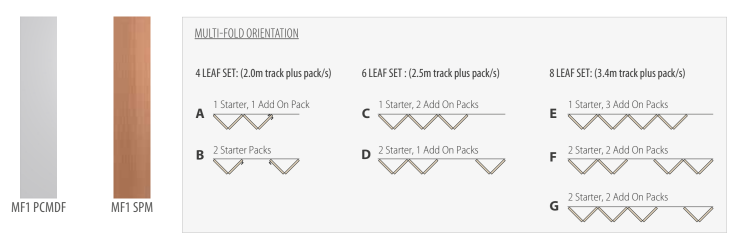
CALCULATE OPENING HEIGHT FOR BI-FOLD					
Leaf Height	2015mm				
Allowance for track and fittings	23mm				
Clearance under leaf for pivot (add extra clearance for floor coverings)	22mm				
Total opening height	2060mm				
CALCULATE OPENING WIDTH FOR BI-FOLD					
Leaf width x number of leaves (eg 405 leaf x 2)	810mm				
Clearance for each gap 3mm x 3	9mm				
Total width	819mm for 820mm opening				



INTERNAL SYSTEMS

Standard size for all Multi-folds is 2015x355/380/405x35

Multi-folds have same design options as Bi-folds. Refer to Bi-folds for all designs. See Multi-fold pricing below



GLAZED MULTI-FOLDS

HUME DOORS & TIMBER

MULTI-FOLD RANGE	DESIGN CODE	Unglazed	Clear (G1)	Cathedral (G2)	Grey Tint (G2)	Translucent (G2)	Frost Rose Bud (G2)	Frost Panama (G4)
MOULDED PANEL WOODGRAIN SKIN	OAKFIELD-G (MF19)	214	332	408	408	408		464
MOULDED PANEL SMOOTH SKIN	ASCOT-G (MF28)	235	351	427	427	427		485
HUMECRAFT(PCMDF)	*MF30	249	365	439	439	485 (G3)	439 (G2)	485 (G3)
	*MF35	340	469	569	569	635 (G3)		

*MF30 and MF35 have different G codes for glass as noted

To see all Multifold leaf designs refer to Bi-fold page 48

■ Multi-fold leaves, track and fittings should be ordered together, for system operational purposes

Multi-fold leaves supplied as single door leaves

NON GLAZED MULTI-FOLDS

MULTI-FOLD RANGE	DESIGN CODE	Unglazed
FLUSH	MF1 PCMDF	142
ГГОЗЦ	MF1 SPM	198
ACCENT	ALL DESIGNS AVAILABLE AS BIFOLDS	190
MOULDED PANEL WOODGRAIN SKIN	PACIFIC (MF15) OAKFIELD (MF18) DENMARK (MF26) CAPRICE (MF34)	160
MOULDED PANEL SMOOTH SKIN	ASCOT (MF27) HAYMAN (MF6)	184
SORRENTO	COMPLETE SORRENTO RANGE	211
HUMECRAFT(PCMDF)	MF29	214
	MF HST1	165
STRATA	MF HST4, MF HST5	201
	MF HST1M	230
	MF HST4M	264

MULTI-FOLD TRACK & FITTINGS	
4 Leaf Set	250
6 Leaf Set	326
8 Leaf Set	403

MULTI-FOLD PARTS	
2.0m track only - suit 4 leaf multi-fold	53
2.5m track only - suit 6 leaf multi-fold	60
3.4m track only - suit 8 leaf multi-fold	74
Starter pack	114
Add on pack	95

Special Sizes P.O.A.

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

TO CALCULATE OPENING HEIGHT FOR MULTI-FOLD SETS		
Leaf Height	2015	
Allowance for track and fittings and under door clearance	60	
Total Height for Standard opening	2075	

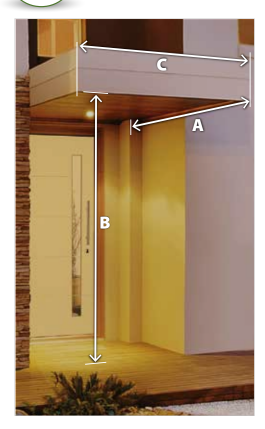
TO CALCULATE OPENING WIDTH FOR MULTI-FOLD SETS (This example uses a four door application using 405mm leaves)		
Leaf width x number of leaves (eg 405mm leaf x 4)	1620	
Add 2mm between each leaf (eg 4 leaves)	6	
Allow 6mm clearance at each jamb	12	
Total width	1638	

Standard leaf sizes are 2015x355/380/405

Standard opening sizes are 2075mm x width to suit even number of leaves.



OVERHEAD PROTECTION



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

Depending on your location and aspect the required overhead protection will vary. Tropical areas generally requiring more overhang than southern states.

The chart below will assist in determining the size of overhead protection which will vary depending on home design and adjacent walls.

Dimension 'C' – subject to adjacent walls – minimum width same width as entry frame

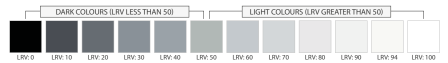
Note: colour choice for your exterior door will also affect weathering. Dark colours absorb heat, accelerating door deterioration, warping and bowing. For door guarantee refer page 62.

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

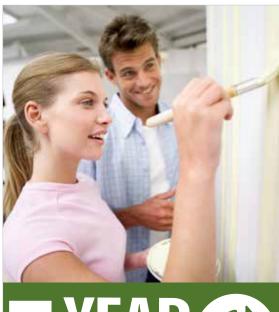


CARE & MAINTENANCE

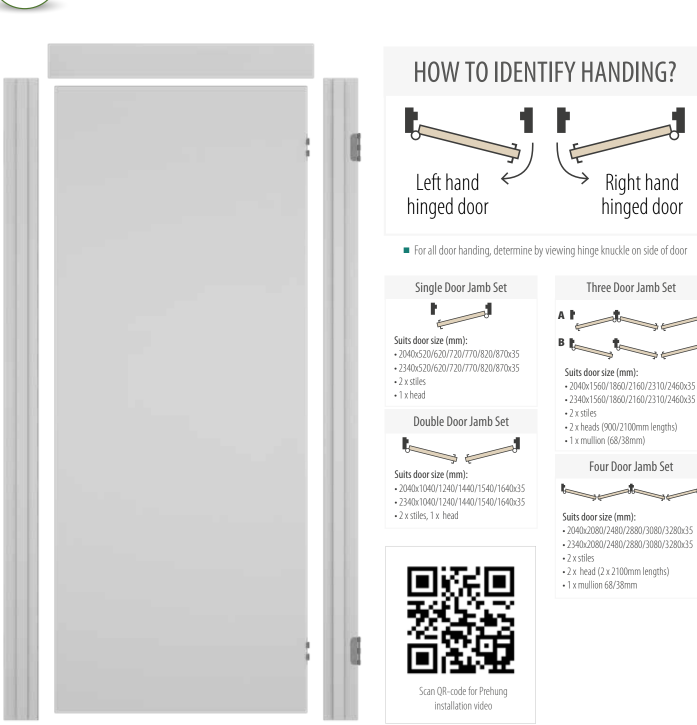
- Your timber door may be affected by changes in temperature, moisture and location. After selecting and purchasing your Hume door, store flat in a dry, well-ventilated area before installation.
- Before fitting the door, all six door surfaces should be sealed initially then after installation painted,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



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







KNOCK DOWN HINGED DOOR AND JAMB SYSTEM.

INTERNAL SYSTEMS PREHUNG

UME DOORS & TIMBER



CHROME/SATIN CHROME (STANDARD)



MATT BLACK



STAINLESS STEEL

- Door & Prehung Jamb should be ordered together for system operational purposes
- Standard & lift-off butt hinges are 89mm radius corners. Lift-off hinges are no extra cost
- 2040mm high hollow core doors supplied with 2 standard hinges
- 2340mm high hollow core doors supplied with 3 standard hinges
- All solid core doors have 3 hinges or more
- Three-knuckle half hinge fixed to jamb and two-knuckle half hinge fixed to door
- Doors supplied hinged only or hinged with face hole. Available face hole sizes 50/32/22mm
- 25mm Latch hole included with doors supplied with face hole



PREHUNG DOORS 2040MM HIGH (HINGED ONLY OR HINGED WITH FACE HOLE)

DESIGN CODE	PRIMECOAT MDF	MOULDED PANEL WOODGRAIN	MOULDED PANEL SMOOTH	ACCENT (HAG & HA)	SPM	SORRENTO	LINEAR (HLR230, 240, 270)	STRATA (HST1)	HUMECRAFT	HAMPTON (HAM1)
2040x520/620/ 720/770/820x35	104	163	172	164	178	310	310	138	365	541
2040x870x35	120	176	188	175	207	328	328	152	433	559
2040x920x35	147	212	232	212	228	364	364	195	506	577

PREHUNG DOORS 2340MM HIGH (HINGED ONLY OR HINGED WITH FACE HOLE)

DESIGN CODE	PRIMECOAT MDF	MOULDED PANEL SMOOTH (ASC)	ACCENT (HAG & HA)	SPM	SORRENTO	LINEAR (HLR230, 240, 270)	STRATA (HST1)	HUMECRAFT	HAMPTON (HAM1)	
2340x520/620/ 720/770/820x35	163	324	235	278	357	357	236	442	590	

PREHUNG HINGED ONLY JAMB

DESIGN CODE	Number of doors per unit	Finished size (mm) 2100h suits 2040h doors	Pine	Maple	PMDF	Finished size (mm) 2400h suits 2340h doors	Pine	Maple	PMDF
SFJ92		2100x92x19	99	105	88	2400x92x19	120	129	114
SFJ98	Single door jamb only	2100x98x19	119	121	95	2400x98x19	135	140	117
SFJ112	(SFJ)	2100x112x19	125	129	99	2400x112x19	140	145	125
SFJ116		2100x116x19	137	143	125	2400x116x19	160	172	143
DFJ92		2100x92x19	130	137	102	2400x92x19	159	178	130
DFJ98	Two door jamb set	2100x98x19	152	159	105	2400x98x19	175	180	134
DFJ112	(DFJ)	2100x112x19	157	161	117	2400x112x19	184	196	145
DFJ116		2100x116x19	168	175	163	2400x116x19	199	213	168
TFJ92A		2100x92x19	285	304	265	2400x92x19	321	413	302
TFJ112A		2100x112x19	316	326	306	2400x112x19	383	418	358
TFJ116A	Three door jamb set	2100x116x19	335	347	325	2400x116x19	389	448	374
TFJ92B	(TFJ)	2100x92x19	285	304	265	2400x92x19	321	413	302
TFJ112B		2100x112x19	316	326	306	2400x112x19	383	418	358
TFJ116B		2100x116x19	335	347	325	2400x116x19	389	448	374
FFJ92	Four door jamb set (FFJ)	2100x92x19	282	310	262	2400x92x19	336	402	325
FFJ112		2100x112x19	302	332	299	2400x112x19	383	427	366
FFJ116	(113)	2100x116x19	325	350	321	2400x116x19	398	455	378

Additional Extras		
Jamb set to suit 870/920mm(w) door	Additional \$10	per jamb
Jamb set to suit 1020/1200mm(w) door	Additional \$15	per jamb
Drive in latch fitted door	Additional \$17	per door
Striker fitted to jamb	Additional \$7	per jamb
Standard hinge (Three-knuckle and two-knuckle halves)	Additional \$10	per hinge fitted
Stainless Steel hinge option (Three-knuckle and two-knuckle halves)	Additional \$15	per hinge fitted
Black hinge option (Three-knuckle and two-knuckle halves)	Additional \$15	per hinge fitted

Latch/Striker sold as combination.

Any unlisted option or special size door P.O.A.

For additional extras refer to page 57

Doors and Jambs sold separately. We recommend buying door and Prehung jamb together

Cancellations or alterations for made to order doors will only be accepted on the day of ordering

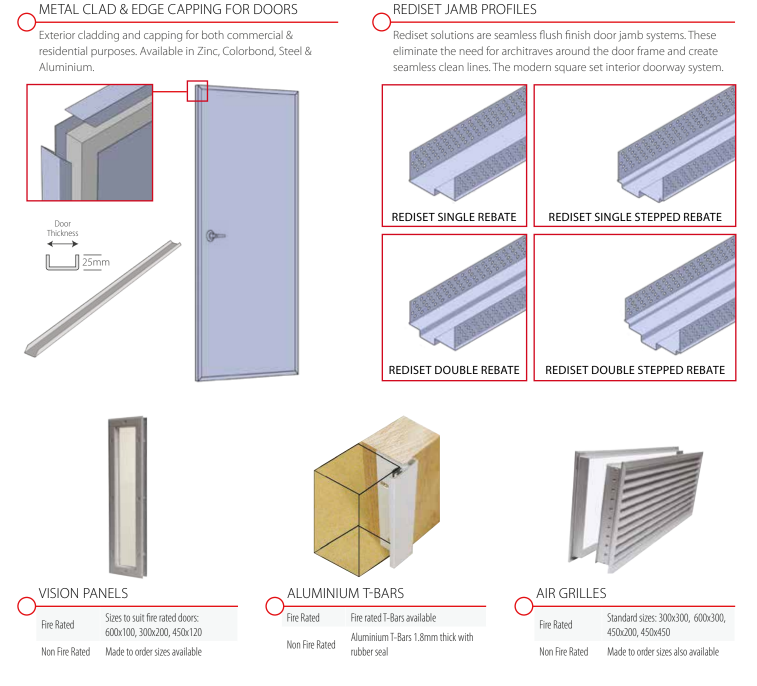


COMMERCIAL NON FIRE RATED DOORS

	Custom Size	Up to 4200mm high and 2400mm wide. Door faces may have joins
	Door Thickness	35/37/40/45/50mm Thick doors. Check locally for thicker doors
	Face Options	Primed MDF, Raw MDF, Tempered Hardboard (Fire Doors only) or DuraXP, SPM, Tasmanian Oak, Merbau, Ash, Pine and Cedar. Additionally we can source special veneers upon request
	Door Cores	Hi Density Honeycomb Paper Core, Polystyrene Core, Particle Board Core, Pine Blockboard Core
	Glass Openings	Custom size glass openings, Vision Panels and 600mm diameter portholes
	Glazing	Full glazing options available including annealed, toughened and laminated glass, decorative patterns, vision privacy, noise control and security laminate. Additionally we can source special glass upon request



2400mm wide door



For all above information check your Hume branch for availability

100% Australian Owned



FIRE DOORS

- TVC Firecore available in 1, 2, 3 and 4 hour ratings.
- Face Materials: MDF, Ply or Tempered Hardboard.
- Fire doors are supplied with metal reinforcing plates as standard with provisions for 3 hinges, an automatic closer and a lock.
- Match with fire rated steel door frames.
- Fire doors are available with Vision Panels, Cladding and Air Grilles.
- Hume fire rated doors are tested and approved in accordance with Australian Standards.
- Refer to our approved fire rated hardware list before installation. Contact your Hume branch for compliance information.





ROBAX VISION PANEL

450x120

Sizes: 600x100, 300x200,

FIRE DOOR CONSTRUCTION

- Metal Inner Plates for Hinges, Lock and Closer
- Fire door core material is made from a monolithic vermiculite

ADDITIONAL EXTRAS

Robax Vision Panels	600x100, 300x200 or 450x120	P.O.A.
T-bar including intumescent seal	Pairs 2100mm long	Additional P.O.A.
T-bar including intumescent seal	Pairs 2400mm long	Additional P.O.A.
Fire Door Tags		P.O.A. per door
Letter of compliance		P.O.A.
Metal Clad and Capping		P.O.A.

FIRE DOOR PAIRS

- Only Maxi Fire Doors are available for pairs
- Doors must be 45-47mm thick and must be ordered as pairs
- Aluminium T-Bar meeting stiles
- Aluminium bullnose meeting stiles
- 2 way swing doors (double action)

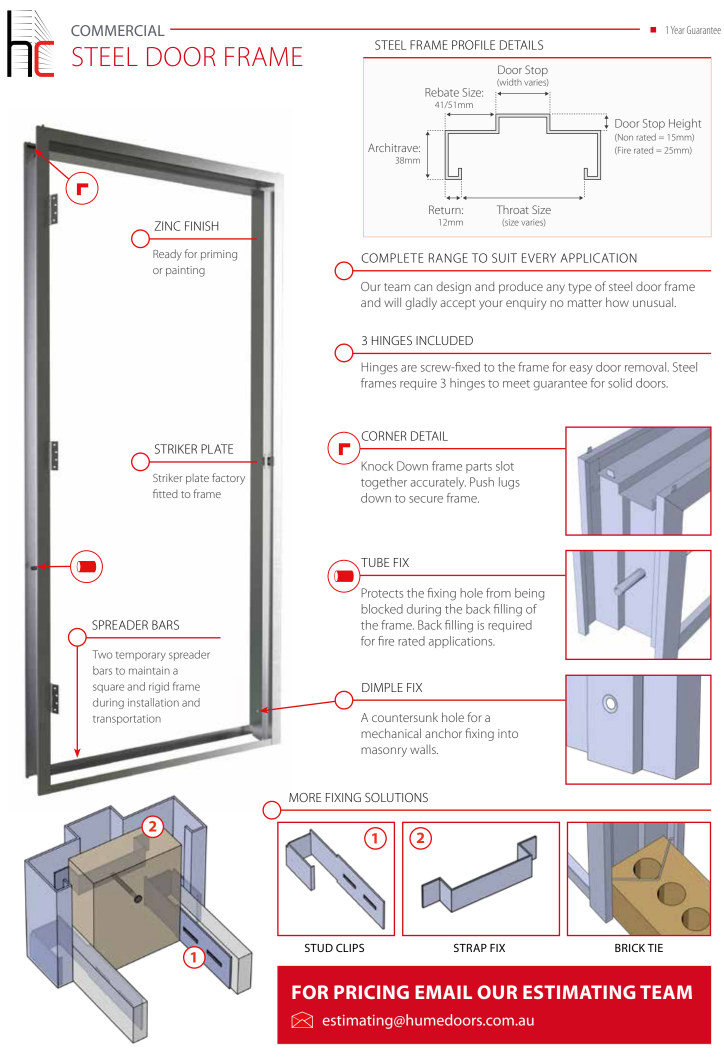
FOR PRICING EMAIL OUR ESTIMATING TEAM

estimating@humedoors.com.au

NEW FIRE DOOR STANDARDS COMING IN 2022

For more information contact your sales representative

For all above information check your Hume branch for availability



Steel door frame warranty refer to page 62

ADDITIONAL EXTRAS

IMPORTANT NOTE

HUME DOORS & TIMBER

- All Additional Extra Prices must be added to the Recommended Retail Price of the doors found throughout our pricelist.
- Contract pricing is only valid for the door as stated in the contract. Any alterations will deem the contract price invalid.

Additional Extras	
Extra Lock Block for Honeycomb Flush doors	37
50mm Frame(stiles & rails) in a 35mm door	98
50mm Frame(stiles & rails) in a 40mm door	110
90mm Frame(stiles & rails) in a 35mm door	142
90mm Frame(stiles & rails) in a 40mm door	164
50/90mm Solid Rail 35mm in a door	37
50/90mm Solid Rail 40mm in a door	44
50/90mm Solid Stile 35mm in a door	75
50/90mm Solid Stile 40mm in a door	82
Glass opening includes glazing beads for Honeycomb core door	194
Glass opening includes glazing beads for Solid core door	214
Vent opening Honeycomb core or Solid core door	120
Rebating a pair of doors	84
Astragal Joining a pair of doors	P.O.A.
Aluminium T-Bar 2400mm high 1.8mm thick including seals	84
Mushroom Stop 2100mm length (Pine/Meranti)	57
Mushroom Stop 2400mm length (Pine/Meranti)	66
Glazing Bead 2100mm length (Pine/Meranti)	13

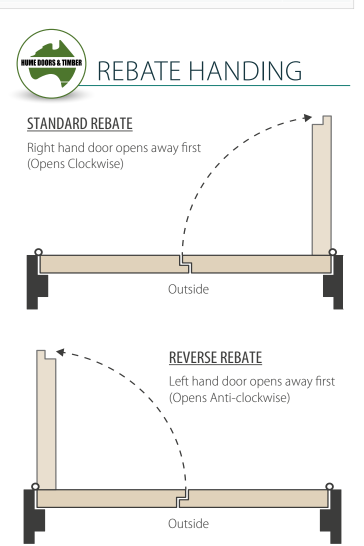
Additional Extras	
Cut down Blockboard STPC per cut	71
Stable door conversion (including rebate)	282
15 x 5mm Grooved Bottom Rail	38
35 x 15mm Grooved Bottom Rail including 50mm Solid Rail	187
20 x 10mm Grooved Bottom Rail for Barn Door Sliding System	83
Bi-fold Track & Fittings Standard	96
Bi-fold Track & Fittings Heavy Duty	164
Face of Wall Slider (Timber Pelmet) excludes Closing Jambs (not available in Victoria)	301
Drill Face Hole/Latch Hole for Honeycomb door (not available in Victoria).	12
Evolution Cavity Fittings Pack (2 wheel carriages/wheel assemblies, guides)	55
Evolution Cavity Track – up to 870 door	57
Evolution Cavity Track - up to 1200 door	80
Evolution Cavity U-Track Stop for double Cavity Unit	36
Timber Pelmet to suit double Cavity Unit	P.O.A.
Rout provision for mortice lock	240
Stainless Steel Fixed Pin Hinge. Each supplied separately	13
Extended striker plate. Supplied separately	71
Rout out for hinges on 2040/2340mm entry door (no hinges)	60



- Hume Product Installation Videos
- Great for DIY
- Detailed insight into products

HumeHowTo is a DIY video series to help make your job easier when installing a variety of door types. Brought to you by Hume Doors & Timber.







 Square (m) denotes the glass available for this door or sidelite.

- Clear glass available for ALL doors and sidelites.
- Availability varies for each state.

			Ne							V	
	DOOR RANGE	Design Code	Africana	Rice Paper	Translucent or Frost	Cathedral	Slumped	Geostep	Frost Rose Bud	Panama	
	Carringbush	XCB1, XCB2									
	Glass Opening	XF1, XF3, XF8									
	Haven	Full Range (excl. HAV4, 6, 8)									
	пачен	HAV4, HAV6, HAV8									
	Illusion	XIL1, XIL6									
	IIIUSIOII	XIL21, XIL26									
	Joinery	JST1, JST2, JST11, JST12, JST4, JST5, JST6, JST10				•					
	Linear (Entrance)	XLR120, XLR160, XLR700									
巴	Newington	XN6, XN12									
ENTRANCE		XN1, XN2, XN9, XN5, XN11, XN14, XN16				•					
IN I		XN7									
—	Nexus	NEX30, NEX40									
	Nexus	NEX35, NEX36, NEX38, NEX100									
	Regency	XR5, XR6									
		XS3, XS4									
	Savoy 820	XS11									
		XS24, XS26, XS28, XS45									
	Savoy1200	XS24, XS26, XS28, XS45									
	Vaucluse Premier	XVP12, XVP13									
		XVP22									
	Verve	VER1, VER4, VER6, VER11									

GLASS OPTIONS

	Humecraft	BF30					
		BF35					
AI		HMC11					
TER	Joinery/ Lincoln	LIN1, LIN10					
INT		SAV3					
	Linear (Internal)	HLR210					
	Moulded Panel	OAK-G, BF19, ASC-G, BF28					

Glass colours are as accurate as modern photographic and printing processes allow

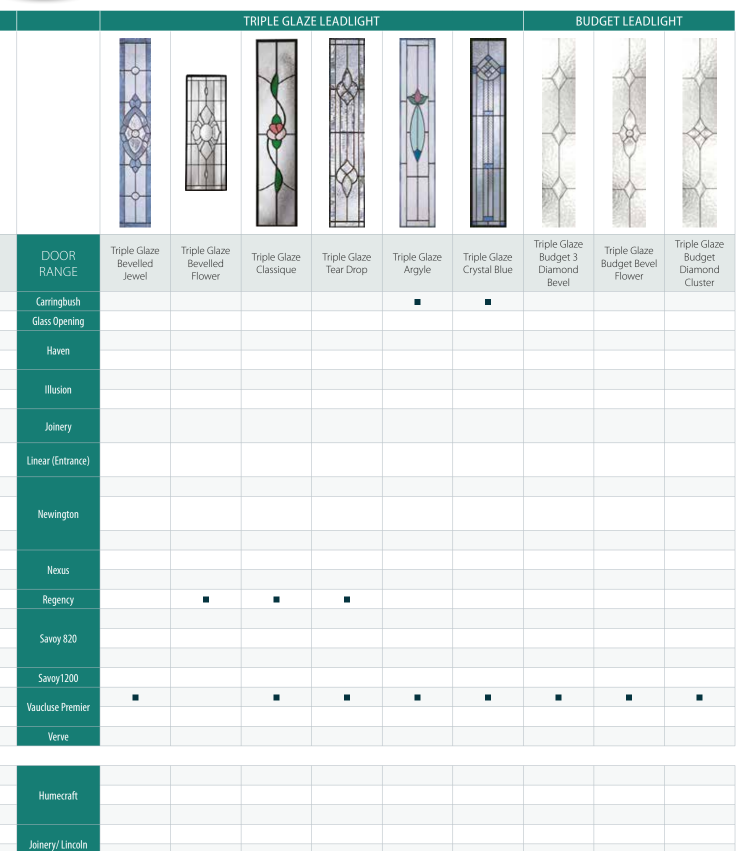
Glass images are not to scale

Factory glazed doors comply with glazing standards AS 1288-2006

FROST DESIGNS

VI.





Linear (Internal) Moulded Panel





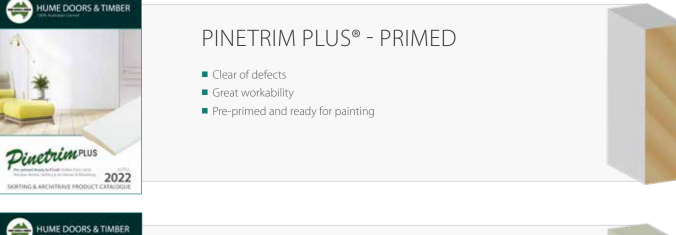
PRODUCT RANGE		Profile	Applications	Standard Width (mm)	Standard Length (mm)
4 5 4 4 4				450/600	2400
4.5MM PRIMA FLEX	PRÎMA flex [™]		Suitable for gable end cladding and eaves, carport and verandah linings	900	1800,2400,2700,3000
			5	1200	1800,2100,2400,2700,3000
6.0MM	PRÎMA <i>flex</i> ™	Arrised Edge on all 4 sides	Multi-purpose building boards for external	900	1800,2400,2700,3000
PRIMA FLEX	PRIMA		cladding and heavy-duty eaves and ceiling linings.	1200	1800,2400,2700,3000
7.5MM	PRÎMA plank [™]	Square Edge	Siding board that comes with a choice of smooth and traditional woodgrain finish.	230	4200
PRIMA PLANK	PRIIVIAPIANK			300	4200
7.5MM		Square rebate on 2 long sides and 1 edge	Premium substrate for external texture coating	900	2400,2725,3000
PRIMA BASE	PRÎMA base [™]		system.	1200	2400,2725,3000
				900	2400,3000,3600
6.0MM PRIMA AQUA		1200	1800,2400,2700,3000,3600,4200		
				1350	2400,3000,3600
6.0MM PRIMA	^	Square Edge	Underlay sheet with preprinted	900	1800
CERAMIC TILE UNDERLAY	PRÎMACTU™	\rangle	(optional) fixing points.	1200	1800

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

Delivery charges apply



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





PINETRIM XT[®] H3 L.O.S.P. PRIMED TREATED PINE

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



MERANTI

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



SILKTRIM®

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

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www.humedoors.com.au/downloads#catalogues-timber



Scan QR code to view
TIMBER MOULDING PROFILES

www.humedoors.com.au/timber





GUARANTEE DOORS

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

Subject to terms and conditions set forth herein, doors manufactured by: Hume Doors & Timber (Aust) Pty. Ltd., Hume Doors & Timber (Qld) Pty. Ltd., Hume Doors & Timber (Vic) Pty. Ltd., Hume Doors & Timber (SA) Pty. Ltd. or Hume Doors & Timber (WA) Pty. Ltd. (hereinafter referred to as "the Company") are guaranteed by the manufacturer for five years (Fire doors excluded and carry a one year guarrantee) from the date of shipment by the manufacturer to be of good material and workmanship, free from defects which render them unserviceable or unfit for the use for which they were manufactured.

TERMS AND CONDITIONS

Natural variations in the colour, texture or grain pattern of the wood or MDF are not to be considered defects. Doors must be accorded reasonable treatment by the purchaser and should be stored or hung in dry buildings and not in damp, moist or freshly plastered areas. The utility or structural strength must not be impaired in the fitting of the door, the application of hardware, or cutting and altering of the door for lights, louvres, panels or any special details. A maximum of 3mm may be trimmed from any edge of the door. This must be done evenly. Normal "show-through" of frame components in doors shall not be considered a defect. Entrance/ solid doors up to 2040 x 820 require three hinges, larger doors require four hinges or pivot system. ENTRANCE DOORS & ENTRANCE SYSTEMS SHOULD BE HUNG IN WEATHER PROTECTED AREAS.

Doors and door systems including pivot systems that are installed in a fully exposed situation including opening out doors will not be warranted. Immediately after fitting and prior to hanging, the entire door including the top and bottom edges must be painted. Use a good quality paint or coating system and always follow the paint manufacturer's advice. Pay

particular attention to internal vs external paint systems and use the one appropriate to where you are hanging the door. This includes doors that are supplied raw or factory primed. If staining, must use exterior grade varnish/sealer to prevent absorption of moisture. Always follow the varnish/sealer manufacturer's advice.

SEMI GLOSS OR SATIN FINISHES ARE RECOMMENDED FOR ALL DOORS TO REDUCE "SHOW-THROUGH".

Exterior finishes to be applied strictly in accordance with paint manufacturers instructions. Entrance and exterior doors should be finished in light reflective colours to reduce the risk of heat absorption which causes warping. DARK COLOURS WILL VOID WARRANTY. Regular maintenance should be provided to prevent deterioration. Where any legislation provides for remedies for the Company's breach of a condition or warranty whether statutory or otherwise, then, at the Company's option, the customer's sole remedy for such breach except a breach of Section 69 of the Trade Practices Act will be limited to: such remedy, or the repair of the products, or the replacement of the products or the re-supply of the products; or the asymptical gajain; 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 shall not be considered a defect. Doors over 2400mm high or 1020mm wide are not guaranteed against warp.

EXCLUSIONS

The guarantee against warp does not apply to the following:

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

c. External flush doors which have been painted or stained dark colours, or different colours each face.

Experience has demonstrated that when warp occurs after doors have been delivered to storage or building sites, it is usually due to improper storage or adverse moisture conditions after hanging and not to faulty manufacture. The Company will accept no responsibility for doors when moisture content of the timber falls below 12% or exceeds 18%. The Company will not accept responsibility for conditions wholly beyond its control. However, the Company should be consulted promptly if excessive warping occurs to provide assistance in overcoming the difficulty.



STEEL DOOR FRAME WARRANTY

Subject to terms and conditions set forth herein, steel door frames manufactured and/or supplied by: Hume Doors & Timber (Aust) Pty. Ltd., Hume Doors & Timber (Qld) Pty. Ltd., Hume Doors & Timber (Vic) Pty. Ltd., Hume Doors & Timber (SA) Pty. Ltd. or Hume Doors & Timber (WA) Pty. Ltd. (hereinafter referred to as "the Company") are warranted by the manufacturer and/or supplier for one year from the date of shipment by the manufacturer and/or supplier to be of good material and workmanship, free from defects which render them unserviceable or unfit for the use for which they were manufactured.

THE COMPANY WARRANTS:

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



Delivery charges		
Site Fork unload	NETT per drop	\$175
Site Crane unload	NETT per drop	\$250
Site Hand unload	NETT per drop	\$300
Special packaging or special requirements		P.O.A.
WA only for Pivot and Alfresco	NETT per drop	\$300

 The above delivery charges apply to local boundaries. For delivery outside of these boundaries P.O.A.

Specific details of delivery boundaries and schedules are available on request.



TERMS & CONDITIONS OF SALE

These are the entire Terms and Conditions of Sale of all goods merchandise and services ("the goods") supplied by HUME DOORS & TIMBER (AUST) PTY LTD ABN 39 001 472 493, HUME DOORS & TIMBER (VIC) PTY LTD ABN 37 006 329 906, HUME DOORS & TIMBER (QLD) PTY LTD ABN 25 009 994 996, HUME DOORS & TIMBER (VIC) PTY LTD ABN 37 006 329 906, HUME DOORS & TIMBER (QLD) PTY LTD ABN 25 009 994 996, HUME DOORS & TIMBER (VIC) PTY LTD ABN 37 006 329 906, HUME DOORS & TIMBER (QLD) PTY LTD ABN 25 009 924 996, HUME DOORS & TIMBER (VIC) PTY LTD ABN 37 006 329 906, HUME DOORS & TIMBER (QLD) PTY LTD ABN 25 009 924 996, HUME DOORS & TIMBER (VIC) PTY LTD ABN 37 006 329 906, HUME DOORS & TIMBER (QLD) PTY LTD ABN 25 009 421 56 ("Hume Doors") to any person, firm or company placing an order with Hume Doors for the purchase of any goods ("the Customer"). Except as otherwise expressly agreed upon in writing between a duly authorised officer of Hume Doors and the Customer, these Terms and Conditions shall apply notwithstanding any provisions to the contrary which may appear on any order form or other document issued by any Customer.

GENERAL

- All orders placed with Hume Doors shall only be accepted subject to these Terms and Conditions. Hume Doors may at any time, and from time to time alter these Terms and Conditions of Sale and such altered Terms and Conditions of Sale shall apply after notification by Hume Doors to the Customer.
- 2. If a Customer cancels or alters any order or part order for special goods or standard goods with special materials at any time after Hume Doors has received the order then Hume Doors reserves the right to charge to the Customer the costs of any special goods or materials already acquired for the order together with the cost of any labour and tooling expended to the date of such cancellation or alterations.
- 3. Goods and Services Tax ("GST") Sales Tax or any other applicable tax or duty payable shall be paid by or reimbursed by the Customer to Hume Doors on demand and the Customer shall indemnify and keep indemnified Hume Doors in respect of all taxes and duties including GST arising out of any sale of goods or the subsequent use of goods after the sale to the Customer.
- 4. All prices shall be those referred to in Hume Doors' price lists and/or arrangements current at the date of invoice and prices shall be subject to change without notice.

TERMS OF PAYMENT

- 5a) Unless otherwise stated in writing all prices are strictly nett. The granting of credit to a Customer shall be at the absolute discretion of Hume Doors and unless otherwise demanded by Hume Doors the Customer shall make payment of all amounts payable within thirty (30) days after the end of the month in which delivery is made.
- b) Customers shall not be entitled to withhold payment of any account by reason of any account query, dispute or set off. The Customer agrees to pay Hume Doors Administration and Handling fees in respect of any copies of documents required or other processing involved in the conduct of the account and such fees will be charged to the Customer's account.
- If the Customer fails to make payment in accordance with Clause 5, Hume Doors shall be entitled to:
- a) Require the payment of cash before delivery of any further goods and if on specials, it is cash before manufacture;
- b) Charge an interest charge at the rate of one point five percent (1.50%) per month on a cumulative basis on all overdue amounts (including late payment charges and amounts other than the price) calculated on a day to day basis on any monies due but unpaid, such interest charge to be computed from the due date for payment AND the parties agree that such interest charge is not a penalty but is a true measure of damages incurred by Hume Doors. Payments received from the Customer will be credited first against any interest charge and all such fees shall be payable on demand;
- c) Claim from the Customer all costs, expenses and charges incurred on any account whatsoever including but not limited to any action taken by Hume Doors to recover monies or goods due from the Customer including but not limited to any mercantile agents costs and leaal costs and disburgements on a solicitor-client basis; and
- d) Cease any further deliveries to the Customer and to terminate any agreement in relation to goods that have not been delivered.
- e) Customers having overdue accounts will be precluded from participating in any special deals, discounts, bonus payments, redemptions, rebates and all other incentive programs until their accounts are no longer overdue.
- f) If there shall be any breach to the terms & conditions, all monies payable by the customer to Hume Doors shall immediately become payable notwithstanding that the period for payment shall not have expired.
- g) To secure repayment of all amounts the Customer owes to Hume Doors on any account from time to time, the Customer charges in favour of Hume Doors all of its real property from time to time, wherever located. Pursuant to this charge, the Customer confirms Hume Doors' caveatable interest and consents to Hume Doors lodging a caveat over the Customer's real property at any time. Immediately on Hume Doors' request, the Customer agrees to execute a mortgage in Hume Doors' favour over any of the real property (in registrable form for Torrens or Strata title property).

DELIVERY

- 7. Any date or time quoted for delivery is an estimate only and Hume Doors shall endeavour to effect delivery at the time or times required by the Customer but failure to do so shall not confer any right of cancellation or refusal of delivery on the Customer or render Hume Doors liable for any loss or damages directly or indirectly sustained by the Customer as a result thereof.
- 8. The Customer shall not be relieved of any obligation to accept or pay for goods by reason of any delay in delivery or any strike, lockout, unavailability of materials, accidents to machinery, differences with workmen, breakdowns, shortages of supplies or labour, fires, floods, storm or tempest, transport delays, acts of God, restrictions or intervention imposed by any laws, regulations, governments or agencies thereof and any other cause beyond the control of Hume Doors or any other cause whatsoever.
 9. Hume Doors' obligation to deliver shall be discharged on arrival of the goods at the Customer's nominated dhair (the Customer's nominated that) the goods are ready for delivery, hume Doors shall be entitled to charge a fee for any delay experienced or arrange for the storage of the goods at the risk and cost of the Customer including all transportation, storage and other consequential costs. Hume Doors may, at its discretion, make and invoice partial delivery shall be a separate sale pursuant to these Terms and Conditions of Sale.

INSPECTION

10. The Customer shall examine the goods immediately after delivery and Hume Doors shall not be liable for any incorrect delivery, shortage, defect or damage unless Hume Doors receives details in writing within seven (7) days of the date of delivery of the goods.

PROPERTY AND RISK

- 11. Notwithstanding delivery of the goods or their installation, property in any given goods shall remain with Hume Doors until the Customer has paid and discharged any and all other indebtedness to Hume Doors on any account whatsoever, including all applicable GST and other taxes, levies and duties. Any payment made by or on behalf of a Customer which is later avoided by the application of any Statutory Provision shall be deemed not to discharge the Customer's indebtedness and, in such an event the parties are to be restored to rights which each respectively would have had if the payment had not been made.
 12. The risk in the goods shall bass to the Customer upon delivery to the Customer on his
- The risk in the goods shall pass to the customer upon delivery to the customer or hi agent or to a transport company nominated by the Customer.
- 3. The Customer acknowledges that it is in possession of the goods solely as a bailee for Hume Doors until payment as defined in clause 5 has been made in full to Hume Doors and until such payment:
- a) The Customer shall be fully responsible for any loss or damage to the goods whatsoever and howsoever caused following delivery; and
- b) The Customer shall store the goods separately from its own goods and those of any other party and in a manner which clearly identifies the goods, whether as separate chattels or as components, as the property of Hume Doors.
- c) The Customer shall maintain records of goods owned by Hume Doors identifying them as Hume Doors' property, of the persons to whom the goods are sold or disposed to and of the payments made by such persons for such goods. The Customer shall allow Hume Doors to inspect these records and the goods themselves on request.
- 14. The Customer hereby irrevocably grants to Hume Doors, its agents and servants, an unrestricted right and licence, without notice to enter premises occupied by the Customer to identify and remove any of the goods the property of Hume Doors in accordance with the Terms and Conditions of Sale without in any way being liable to the Customer or any person claiming through the customer. Hume Doors shall have the right to sell or dispose of any such goods removed or otherwise in its sole discretion and shall not be liable for any loss occasioned thereby.
- 15. Hume Doors licenses the Customer to install the goods. If the goods are affixed to other materials, the totality thereof shall be the sole and exclusive property of Hume Doors until payment as defined in clause 5 has been made in full to Hume Doors unless the other materials or part thereof are or is the property of a party or parties other than the Customer in which case the totality thereof shall be deemed to be owned as tenants in common with such other party or parties in shares corresponding to the respective amounts paid or payable by the Customer in respect of such other party or parties.
- 16. The Customer shall be at liberty to agree to sell the goods (independently or affixed to other materials) subject to the condition that until payment has been made in accordance with clause 5, the Customer shall sell as an agent and bailee for Hume Doors and that the entire proceeds from the sale thereof shall be held in a separate account on trust for Hume Doors.
- 17. The right to on-sell, deal or otherwise dispose of the goods in the normal course of trade may be revoked at any time by Hume Doors and shall automatically cease if a Receiver is appointed over any of the assets on the undertaking of the Customer or if a winding up order is made against the Customer or if the Customer goes into voluntary liquidation (otherwise than for the purpose of reconstruction or amalgamation) or administration or calls a meeting of, or makes any arrangement or composition with, creditors or commits any act of bankruptcy or where the Customer is in default of any of its obligations to Hume Doors.

PPSA

18. The customer shall do all such things and sign all such documents as are necessary and reasonably required to enable Hume Doors to acquire a perfected security, which is continuously perfected, in respect of its interest in all goods supplied, under the Personal Property Securities Act 2009(Cth)("the Act").
19. The customer shall provide all such information as is required to enable Hume Doors

to be in a position to register a purchase money security interest ("PMSI"). 20. The customer acknowledges that a purchase money security interest is granted in

favour of Hume Doors, in priority to all other creditors, in all goods that are supplied from time to time as a security for the customer's obligations to Hume Doors.

- 21. The customer agrees that it will indemnify Hume Doors for any liability for any costs of registration, maintenance, enforcement or discharge of security interest and such other costs and expenses as Hume Doors may incur.
- 22. The customer agrees to further grant a security interest in all present and after acquired goods as security for all monies now and in the future owing by the customer.
- 23. The customer agrees to waive or exclude such sections of the Act as Hume Doors may require, subject to those sections being capable of exclusion.
- 24. The customer agrees that it will not without notice, change its name or initiate any change to any registered documentation, or act in any manner which would impact on the registered security interest of Hume Doors.

WARRANTY

25. Subject to payment in full being made as defined in clause 5, Hume Doors shall use its best endeavours to pass on to the Customer the benefit of any warranties or guarantees it receives in respect of goods or parts thereof supplied to the Customer.

LIMITATION OF LIABILITY

- 26. These Terms and Conditions of Sale do not exclude, restrict or modify the application of any provisions of any Commonwealth, State or Territorial Law which by law cannot be excluded, restricted or modified.
 27. Sale to Non-Consumers
- /. Sale to Non-Consumers
- a) i) In the case of goods supplied by Hume Doors to a Customer who is not a "consumer" (as defined in the Trade Practices Act, 1974 as amended from time to time ("the Act"), if the goods do not correspond with the description of them on the invoice or are defective, then provided that the goods are preserved intact and made available for inspection by a representative of Hume Doors and are returned to Hume Doors in the

same order and condition as that in which they were delivered, Hume Doors shall at its option replace those goods or reimburse the Customer for the amount of the purchase price paid for them, but any claim in this respect must be made in writing within thirty (30) days of the date of delivery of those goods.

- ii) Should the Customer seek indemnity from Hume Doors in respect of any claim by a consumer on the Customer as a result of a breach of condition or warranty implied by the Act in a contract for the supply of goods by the Customer to that consumer, sub-paragraph (i) will not apply and in respect of goods that are of a kind ordinarily acquired for personal, domestic or household use or consumption ("consumer goods") Hume Doors' liability is limited to indemnifying the Customer in accordance with the Act, limited to a liability to pay to the Customer an amount equal to the cost of replacing the goods or the cost of obtaining equivalent goods or the cost of having the goods replaced, whichever is the lesser amount.
- b) Šales to Consumers: In the case of goods supplied by Hume Doors to a Customer who is a consumer, to the extent that the goods are not consumer goods, the liability of Hume Doors to the Customer for breach of any warranty or condition (other than a warranty or condition implied by section 69 of the Act) or for breach of any duty of care shall in all cases be limited, at the option of Hume Doors, to any one or more of the replacement of the goods or the supply of equivalent goods, the repair of the goods or acquiring equivalent goods or the payment of the cost of having the product repaired.
- c) Except for those conditions and warranties implied by the Act or other sale of goods or consumer protection legislation which may not be excluded, the Customer areres that:
- i) It has not relied on any inducement, representation or statement made by or on behalf of Hume Doors in purchasing the goods and there are no implied conditions or warranties herein and no collateral contracts in connection herewith (except such as may be in writing and signed by a duly authorised representative of Hume Doors); and
- This clause sets out the entire liability of Hume Doors in respect of its liability under the Act or otherwise in respect of liabilities to a consumer for a breach of a condition or warranty with respect to the sale of goods or goods. In no circumstances will Hume Doors incur any liability in respect of or arising out of or in connection with any special, consequential, direct or indirect loss, damage, harm or injury suffered or incurred by the Customer.

FORCE MAJEURE

28. Hume Doors shall not be liable for any failure or delay in supply or delivery the goods where such failure or delay is wholly or partly due to any cause or circumstance whatsoever outside the reasonable control of Hume Doors including, but not limited to, war, strikes, lockouts, industrial disputes or unrest, government restrictions or intervention, transport delays, fine, act of God, breakdown of plant, shortage of supplies or labour, storm or tempest, theft, vandalism, riots, civil

commotions or accidents of any kind.

TERMINATION

29. If the Customer fails to comply with any of these Terms and Conditions or being a natural person or persons commits any act of bankruptcy, or being a corporation passes a resolution for winding up or liquidation (other than for the purposes of reorganisation or reconstruction) or administration or enters into any composition or arrangement with creditors of if a receiver or manager or administrator or controller is appointed for any property or assets of the Customer or becomes liable to be wound up by reason of insolvency or if any petition is presented for its winding up, or if a liquidator or provisional liquidator or administrator is appointed, Hume Doors may, in addition to exercising all or any of its rights against the Customer, suspend any further deliveries and immediately recover possession of any goods not paid for in accordance with these Terms and Conditions.

RETURNS

30. Other than in respect of Hume Doors' obligations pursuant to clause 20 hereof Hume Doors shall not be liable to accept any returned goods but may in its absolute discretion accept the return of goods, provided that such goods shall only be accepted for return with the prior written approval of a duly authorised representative of Hume Doors. Goods returned for credit pursuant to this clause will be subject to a handling and administration charge equivalent to minimum of 25% of the invoiced value of the returned goods. Return freight and other expenses will be paid for by the Customer and no returns of special goods will be accepted. Any returned goods Return Authority.

GOVERNING LAW

31. The Customer agrees that these Terms and Conditions of Sale shall be construed according to the laws of the State or Territory as Hume Doors may in its sole discretion determine. Proceedings may be instituted in such State or Territory as Hume Doors may in its sole discretion determine. Failing such determination the Customer consents to any proceedings being instituted and heard by any appropriate Court sitting in the State of Queensland applying the laws of the State of Queensland.

SERVICING OF DOCUMENTS

32. The Customer agrees that service of any notices or Court documents may be effected by forwarding same by pre-paid post or facsimile to the last known address of the Customer

STATEMENT OF DEBT

33. A certificate signed by a Director, Secretary, Financial Controller or Credit Manager of Hume Doors shall be prima facie evidence of the amount of indebtedness of the Customer to Hume Doors at that time

PRIVACY ACT

34. Hume Doors' policy on the handling of personal information is to comply with the National Privacy Principles for the fair handling of personal information, as set out in the Privacy Act, 1988.

CONTACT DETAILS



OUEENSLAND











WESTERN AUSTRALIA



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

