



Welcome to our 2017 Collection

Our 2017 Door Collection is a result of more than 30 years as door specialists and our absolute understanding of exceptional quality, affordable pricing and exciting door designs. With 20% more content than last year and 200+ door designs, our brochure has our hallmark professional and practical advice alongside our many longstanding and popular ranges and our innovative new collections.

Our new and exclusive to JB Kind ranges: External Extreme, exceptionally durable and weather resistant pre-finished external doors (pages 88-91); contemporary coloured Laminate textured timber grained doors (pages 52-53); and Rustic Oak's natural knotty appearance that is perfect for renovation projects (page 45). We've also added to our well-loved, established ranges like the Axis Ripple (page 79) and many customers will be pleased to know we now offer pre-finished walnut and white Tigris doors too (pages 47 & 63).

Of course if you have special requirements like unusual sizes and individually-tailored door designs, then look no further than our bespoke options service (pages 10-11) and save space with our easy to install Pocket Door Systems (pages 6-9).

At JB Kind we have something for everyone, whatever your property-type, budget and interior design preferences – so get browsing!

Our dedication to meeting the highest standards for our customers is illustrated by our continuous achievement of the UK quality award, the ISO9001 accreditation. For information on our service standards and product promises, please refer to our Customer Charter which available online at www.ibkind.com

Architects, Specifiers and Designers

Our dynamic door designs offer undeniable value as well as compliance with a wide range of UK and European industry standards. From fire protection and thermal insulation to renewable resources and disabled access, you can rely on JB Kind to provide the quality standards you need. We have recognised third party accreditation from schemes such as BWF-CERTIFIRE and FSC® chain of custody.

If you have any questions or need some expert advice, don't hesitate to call us on 01283 554197.

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Helping you choose your doors

Doors are incredibly versatile, so be creative with their placement!



Hide them... Contemporary space saving solution, Pocket Door Systems are ideal for new build and renovation projects.



Slide them... Invest in some sliding door tracking and most of our standard doors become the ideal wardrobe.

Choosing the perfect door style for your project maybe a daunting decision, but with the help of JB Kind you'll find your perfect match.

Whether you prefer Oak or White Contemporary styles, Shaker or Cottage designs, or the latest Walnut, Laminate and Painted Finishes - you'll find our door collection categories easy to browse through.

Product key features

To help make your door decisions easier, the key features of each product have been included adjacent to the individual door image. Please refer to this handy set of icons as you browse through the brochure.



Bespoke Options available, see pages 10-11





Semi-solid core construction

Solid core

construction



Standard core construction

See our Glossary of Terms on page 98 for definitions of the most commonly used door terminology.

Finishing touches...



Introduce some light Most of our doors have glazed partners which can brighten up any home and add some much needed light to a darker room. Our ranges offer clear, etched, diamond cut and opaque glass options, so we're sure there will be a glazed door that works for you.

Pick the right handle A stylish handle really does finish off a door.

Take a look at our Door Handle Packs (page 86), supplied with everything you need to fit a door.



and architraves. See page 96 for more details.

Measuring up

for ensuites, wardrobes and even as

room dividers when fitted as a pair.

You don't want to buy an ill-fitting door so to make sure you get the size right, follow our guide. If you are buying replacement doors, do not measure the existing door. You must always base your measurements on the door frame.

Having gathered your measurements, compare them with the standard sizes available for your chosen door style. Select the most appropriate, remembering that you can plane the edges slightly to reduce the size. If required, please call us for details of the lipping size.

If you have a non-standard size requirement, call us, as bespoke sizes can be ordered for some of our door designs.

Door width: Take three measurements inside the door frame - at the top, middle and bottom. The widest measurement determines the width of the door.

Door height: Measure the inside of each vertical side of the frame. The longest length determines the height required. Remember to make allowance for any floor covering.

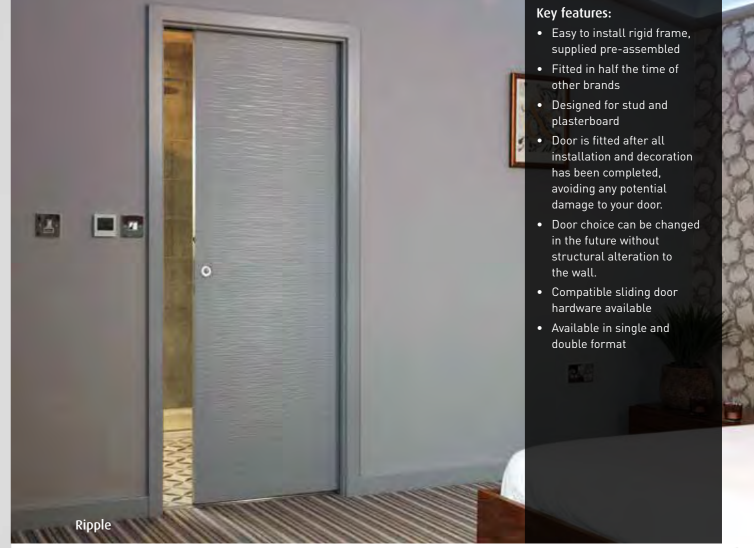
Size conversion chart

Do you still work in feet and inches? If so, our useful conversion chart will help you work out the metric equivalent size for our doors.

HEIGHT & WIL	HEIGHT & WIDTH					
Metric	Imperial	Imperial				
(mm)	(inches)	(feet & inches)				
1981 x 457	78" x 18"	6′6″ x 1′6″				
1981 x 533	78" x 21"	6'6" x 1'9"				
1981 x 610	78" x 24"	6'6" x 2'0"				
1981 x 686	78" x 27"	6'6" x 2'3"				
1981 x 711	78" x 28"	6'6" x 2'4"				
1981 x 762	78" x 30"	6'6" x 2'6"				
1981 x 838	78" x 33"	6'6" x 2'9"				
1981 x 915	78" x 36"	6'6" x 3'0"				
1981 x 1067	78" x 42"	6'6" x 3'6"				
1981 x 1168	78" x 46"	6'6" x 3'10"				
1981 x 1220	78" x 48"	6'6" x 4'0"				
1981 x 1372	78" x 54"	6'6" x 4'6"				
1981 x 1524	78" x 60"	6'6" x 5'0"				
2032 x 813	80" x 32"	6'8" x 2'8"				
2134 x 915	84" x 36"	7'0" x 3'0"				
2040 x 526	80¼" x 20 ¹¹ / ₁₆ "	6'81/4" x 1'8 ¹¹ / ₁₆ "				
2040 x 626	80¼ x 245/8"	6'8¼" x 2'05/8"				
2040 x 726	80¼ x 285/8"	6'8¼" x 2'45/8"				
2040 x 826	80¼ x 32½"	6'8¼" x 2'8½"				
2040 x 926	80¼" x 36 ⁷ /16"	6'8¼" x 3'0 ⁷ / ₁₆ "				







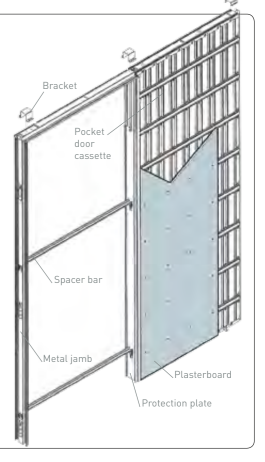
A Pocket door system that enables doors to slide conveniently into a wall cavity and save space whilst looking incredibly stylish.

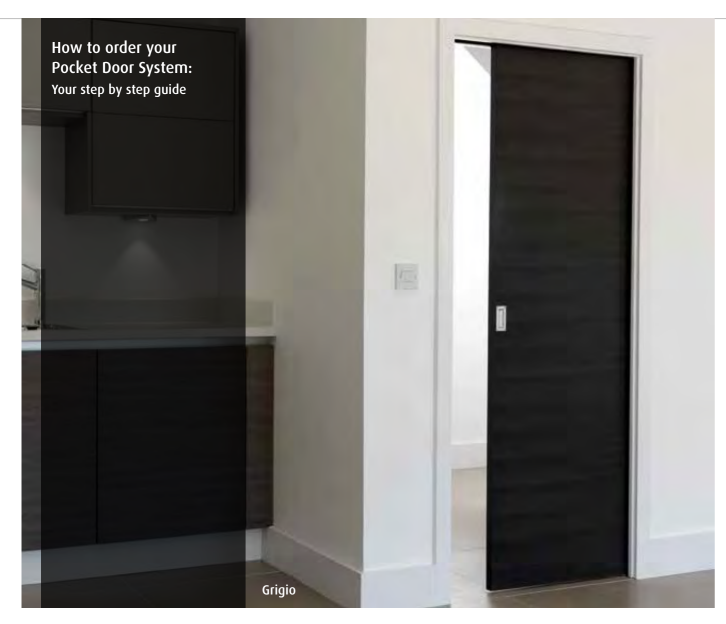
Easy to install with a rigid frame, our pocket door systems are supplied pre-assembled so that they can be fitted in half the time of other brands.

Available for both single and double door situations in a selection of sizes, almost all of JB Kind's internal doors are suitable for use as a pocket door. You can also choose from a selection of pocket door accessories too!

Product info:

- The cassette structure is made from 0.5mm galvanised steel
- The cassette sides are formed from single pieces of pressed steel which is corrugated for complete stability
- Transverse ribs fixed to the corrugations further re-inforce the structure and allow fixing of plasterboard direct to the cassette
- Twin spacer bars are supplied that are fixed between the cassette and jamb during installation to ensure the structure remains square
- The internal pocket cavity is protected by a cover during installation
- Suits door thickness 35mm
- Maximum door weight 80Kg





Step one: Single or Double Pocket Door System

Check your pocket door size requirements against our size guide tables. And don't forget, if you'd like a double pocket door, you will need to purchase two single pocket door systems and a double leaf conversion kit.

Step two: Choose your door design
The majority of our door designs
are suitable for use as pocket doors.
However, there are a few styles that have
raised mouldings which aren't suitable.
If you're in any doubt, just get in touch
and we'll guide you through your options.

Step three: Timber accessory kits
You will need an accessory kit as the
pocket door system cannot be installed
without one. Choose from either white
primed or varnished oak, available for
both single and double pocket door
systems. For Architrave, please see
page 96.

Step four: Door Grooving

Door grooving is when the bottom edge of the door is grooved to fit in the floor guide of a pocket system. Our in-house joinery workshop can pre-groove your doors prior to delivery, it'll only be a small additional charge.

Step five: Optional accessories

Self-closing system: If you'd like your pocket doors to glide into place automatically after they have been opened, then our Automatic Door Closer is definitely for you.

Double door operator: With just one touch, both of your double pocket doors will open and close simultaneously.

Soft-closing system: Known as a Soft Close Damper Unit, this accessory applies a brake making sure that your door moves slowly and smoothly to a close.

Step six: Door furniture

Whether you want a privacy lock for a bathroom or a flush door pull, we offer a selection of quality fittings. Make life easy and source all of your pocket doorrelated purchases all in one place.

Step seven: Finding a JB Kind

door supplier

Finding a supplier is really easy – take a look at the Supplier Locator on our website or approved Online Partners.

Once you've chosen a place to purchase from, then just hand over all of your requirements and your doors and pocket systems should be with you in no time!

If you do have any questions, our expert JB Kind team is on hand to help you out, just call 01283 554197 or email info@jbkind.com

Timber Accessory Kits

Available in either white primed or varnished oak, Accessory Kits are required to complete pocket door installation.



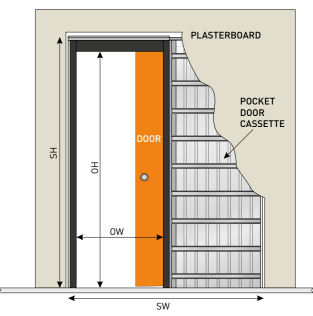


	Code
White primed – single pocket door kit	SGLWPRIAC
White primed – double pocket door kit	DBLWPRIAC
Oak varnished – single pocket door kit	SGLVOAC
Oak varnished – double pocket door kit	DBLVOAC

Additional Accessories

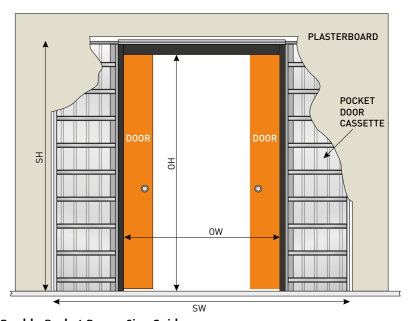


	Code
Soft close damper unit	SCDAMPER
Automatic door closer	ACLOSER
Double simultaneous operator	DBLSIMOP
Flush Door Pull Pack (satin stainless steel, includes 2 circular flush pulls and a round finger pull for the door edge)	CIRCPULL
Bathroom Door Hook Lock Pack (satin stainless steel, includes turn and release, hook latch, adjustable keep	
and finger pull)	CIRCBATHLOCK



Single Pocket Door – Size Guide

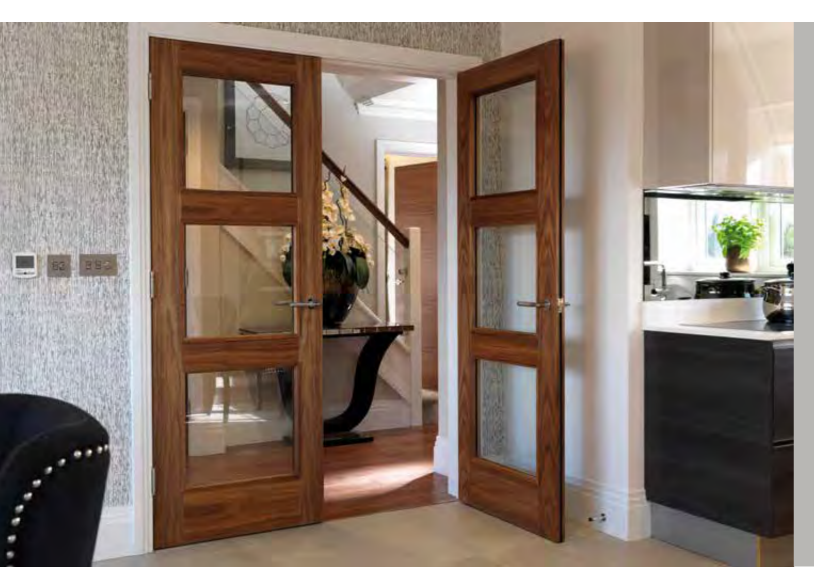
mm	Door Size Clear Opening S (walkthrough ar			Structural Opening Size of the Unit		Finished Wall Thickness	
Single pocket door system code	Width	Height	Width (OW)	Height (OH)	Width (SW)	Height (SH)	
POCSYSSGL686	686	1981	650	1970	1425	2075	125
POCSYSSGL762	762	1981	740	1970	1625	2075	125
POCSYSSGL838	838	1981	800	1970	1725	2075	125
POCSYSSGL915	915	1981	890	1970	1925	2075	125



Double Pocket Door – Size Guide

To create a double pocket door you will need to purchase two single pocket door systems and a double leaf conversion kit. Easy to assemble without requiring any modifications, the conversion kit includes a double top rail and two spacers.

mm	Door Si (individ		Clear Ope	ening Size ough area)		ral Opening the Unit	Finished Wall Thickness
Double leaf conversion kit code	Width	Height	Width (OW)	Height (OH)	Width (SW)	Height (SH)	
DBLLEAFKIT686	686	1981	1300	1970	2742	2075	125
DBLLEAFKIT762	762	1981	1500	1970	3142	2075	125
DBLLEAFKIT838	838	1981	1600	1970	3342	2075	125
DBLLEAFKIT915	915	1981	1800	1970	3742	2075	125



Bs Bespoke options

Whether you're self-building, renovating your home, purchasing for a development project or you're an interior design expert, you'll want to take a look at JB Kind's bespoke options. The versatility of our bespoke service is ideal for those special requirements.

Make your mark

Perhaps you love one of the designs from our Door Collection but would prefer it in a different timber veneer or painted finish, or perhaps you would like to create a style that is completely unique and different? More veneers and painted finishes can be viewed online at www.jbkind.com.



For more information on the bespoke options available, visit **www.jbkind.com** or talk to us, we are here to help.



Made to measure

There are a wide range of standard door sizes available, however, sometimes you just cannot avoid an awkwardly sized door opening. Many of the doors from our collection can be produced to order as a special size and of course any door designs that are created just for you. Call us to discuss your requirements.

Bespoke glazing

Whether you prefer a full glazed panel or smaller apertures, there are so many options for a glazed door. Clear, bevelled, diamond cut and etched are some of the most popular glazing types. Let us know what you would like to achieve and we'll advise on the options.

Fire doors

JB Kind can supply bespoke fire doors, in a wide range of solid and glazed options. Supported by the appropriate accreditations, you can be safe and stylish.



Rebated door pairs

Door pairs, or double doors as they are often known, really do add a touch of style and class to a home. Perfect for introducing a partition between two rooms with the added benefit of creating an open plan feel when required.

If you would like to fit a first-class door pair, we would recommend considering Rebated Meeting Stiles. Rebating means removing a section along the vertical edge of each door where they meet to allow them to fit snugly together, eliminating the small gap that you would see with square meeting stiles (two doors fitted side by side).

Our in-house joinery workshop provides this service, offering a very quick turnaround for those doors which are suitable for rebating and held in stock.





Royale VP7 Oak



- Pre-finished oak veneer
- 7 ladder style panels with real oak grooves
 FSC® Certified

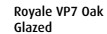
Make a statement with a pocket door system see page 6



See more Oak Contemporary doors overleaf



			Product Code		kness Product Code
PRE-	FINIS	SHED)	FIR	E DOORS
1981	610	35	VP7610-0		
1981	686	35	VP7686-0	45	VP7HH686-0
1981	762	35	VP7762-0	45	VP7HH762-0
1981	838	35	VP7838-0	45	VP7HH838-0





- Pre-finished oak
- 7 ladder style panels with real oak grooves
- Clear diamond cut safety glass with raised beading
- FSC® Certified

Glazed fire doors available to order.

Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **VP71VCB686-0** 1981 762 35 **VP71VCB762-0**

1981 838 35 VP71VCB838-0



Height/Widt Thickness m	h/ Product nm Code	Thickness mm Product Code
PRE-FINISH	HED	FIRE DOORS
1981 610 3	35 VT5610-0	
1981 686 3	35 VT5686-0	45 VT5HH686-0
1981 762 3	35 VT5762-0	45 VT5HH762-0
1981 838 3	35 VT5838-0	45 VT5HH838-0

Royale VP7 Oak Royale VT5 Oak





- Pre-finished oak veneer
- 5 horizontal panels with real oak grooves
- FSC[®] Certified

Matching door pairs cannot be guaranteed



Royale VT5 Oak Glazed



- Pre-finished oak
- 5 horizontal panels with real oak grooves
- Clear diamond cut safety glass with raised beading
- FSC® Certified

Matching door pairs cannot be guaranteed.

Glazed fire doors available to order.

Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **VT51VB686-0** 1981 762 35 **VT51VB762-0**

1981 838 35 **VT51VB838-0**









• Pre-finished oak

• 5 ladder style panels with real wood grooves

Rebated door pairs available from stock for 686 & 762mm



Tigris is also available in Walnut and White,



see pages 47 & 63.

Make a statement with a pocket door system see page 6



See more Oak Contemporary doors overleaf



Height/Width/ Thickness mn		Thick mm	ness Product Code
PRE-FINISHE	D	FIRE	DOORS
1981 533 35	OISI19	44	OISI19FD30
1981 610 35	015120	44	01S120FD30
1981 686 35	0ISI23	44	0ISI23FD30
1981 762 35	0ISI26	44	OISI26FD30
1981 838 35	0ISI29	44	OISI29FD30
2040 626 40	OIS1626		
2040 726 40	0ISI726	44	0ISI726FD30
2040 826 40	OIS1826	44	0ISI826FD30
2040 926		44	0ISI926FD30





Emral Oak





veneer • 5 ladder style panels with real wood grooves

• Clear flat safety glass with raised beading

Emral is also available in Walnut and White, see pages 47 & 63.



Thickness mm Code	mm Product Code
PRE-FINISHED	FIRE DOORS
1981 686 35 OEMR23	44 OEMR23FD30
1981 762 35 OEMR26	44 OEMR26FD30
1981 838 35 OEMR29	44 OEMR29FD30



Medina

veneer

safety glass with

raised beading

Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **OMED23G** 1981 762 35 **OMED26G** 1981 838 35 **OMED29G**

2040 626 40 **OMED626G**

2040 726 40 **OMED726G** 2040 826 40 **OMED826G**

grooves • Clear flat safety glass with raised beading

Bela

Bs 🔝

veneer

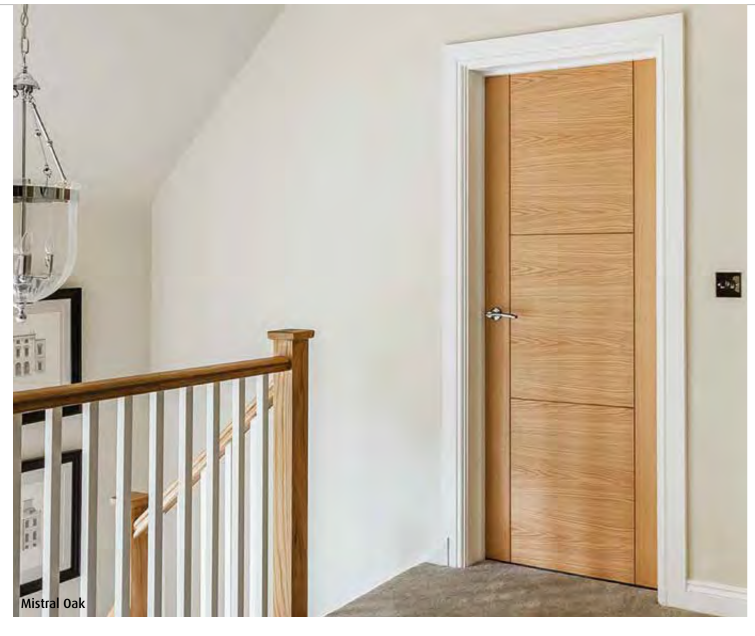
Pre-finished oak

• 5 ladder style panels

with real wood

Height/Width/ Product Thickness mm Code

HIICK	11055		Coue
PRE-	FINIS	HED)
1981	610	35	OBEL20
1981	686	35	OBEL23
1981	762	35	OBEL26
1981	838	35	OBEL29







Make a statement with a pocket door system see page 6

Timber veneers are a natural material and variations in the colour

and graining should be expected. Colours depicted

are representative only.



See more Oak Contemporary doors overleaf



Mistral Oak

Bs 🔞 🔥



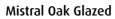
- Pre-finished oak veneer
- 3 ladder style panels, grooved into MDF

Mistral Oak is also available in Walnut and White, see pages 47 & 63.





	dth/ Produc mm Code		kness Product Code
PRE-FINIS	SHED	FIR	E DOORS
1981 533	35 OMIS19		
1981 610	35 OMIS20		
1981 686	35 OMIS23	44	OMIS23FD30
1981 762	35 OMIS26	44	OMIS26FD30
1981 838	35 OMIS29	44	OMIS29FD30
2040 526	40 OMIS52	6	
2040 626	40 OMIS62	6	
2040 726	40 OMIS72	6 44	OMIS726FD30
2040 826	40 OMIS82	6 44	OMIS826FD30
2040 926		44	OMIS926FD30





- Pre-finished oak veneer
- 3 ladder style panels, grooved into MDF
- Clear flat safety glass, flush beaded

Glazed fire doors available to order.





			Product Code
PRE-	FINIS	HED)
1981	686	35	OMIS23G
1981	762	35	OMIS26G
1981	838	35	OMIS29G
2040	626	40	OMIS626G
2040	726	40	OMIS726G
2040	826	40	OMIS826G





- Pre-finished oak veneer
- 3 ladder style panels, grooved into MDF

Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track.

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Mistral Oak Bi-fold is also available in White, see page 63.

Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 762 35 **OMISBF26**







- Pre-finished oak veneer
- Grooved into MDF with alternate horizontal and vertical veneers

Make a statement with a pocket door system see page 6



See more Oak Contemporary doors overleaf







44 OSIR29FD30

• Pre-finished oak veneer • Grooved into MDF with alternate veneers flush beaded Glazed fire doors available to order.

Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 686 35 **OSIR23G** 1981 762 35 **OSIR26G** 1981 838 35 **OSIR29G**

Sirocco Glazed



- horizontal and vertical
- Clear flat safety glass,



Ostria

Heigh: Thickr			Product Code	Thickr mm	ness Product Code
PRE-F	INIS	HED		FIRE I	DOORS
1981	610	35	00ST20		
1981	686	35	00ST23	44	00ST23FD30
1981	762	35	00ST26	44	00ST26FD30
1981	838	35	00ST29	44	00ST29FD30

Bs 🔞 🔥

with vertical stiles

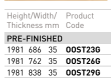
veneer

Ostria Glazed



- Pre-finished oak veneer
- Horizontal veneers with vertical stiles
- Clear flat safety glass, flush beaded

Glazed fire doors available to order.







Ceylon



- Pre-finished oak veneer
- Oak grooves and ash inlay



Height/\ Thickne		Product Code	Thicks mm	ness Product Code
PRE-FII	NISHED	FIRE DOORS		DOORS
1981 61	0 35	ECEY20		
1981 68	36 35	ECEY23	44	ECEY23FD30
1981 76	35	ECEY26	44	ECEY26FD30
1981 83	38 35	ECEY29	44	ECEY29FD30



PRE-FINISHED 1981 686 35 ERH023 1981 762 35 ERH026 1981 838 35 ERH029				Product Code
1981 762 35 ERH026	PRE-	FINIS	SHED	1
	1981	686	35	ERH023
1981 838 35 ERHO29	1981	762	35	ERH026
	1981	838	35	ERH029

Rhodesia



- Pre-finished oak veneer
- Oak grooves and
- Clear flat safety glass with raised beading

Glazed fire doors available to order.



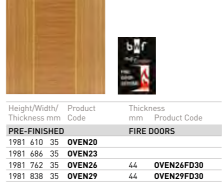
			Product Code
PRE-	FINIS	SHED	1
1981	686	35	OJUN23
1981	762	35	OJUN26
1981	838	35	OJUN29

Juno



- Pre-finished oak veneer Light wood inlay
- Clear bevelled safety glass with raised beading
- Glazed fire doors available to order.





Venus

Bs 🚳 🔥

• Pre-finished oak

Light wood inlay

44 **OVEN29FD30**

veneer





Lucina

					•
			Product Code	Thick mm	ness Product Code
PRE-	FINIS	SHED)	FIRE	DOORS
981	610	35	OLUC20		
981	686	35	OLUC23		
1981	762	35	OLUC26	44	OLUC26FD30
1921	838	35	ULTIC29	4.4	ULTIC29ED30





Diana



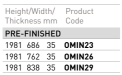


- Pre-finished oak veneer
- Light wood inlay









Minerva



- Pre-finished oak veneer
- Light wood inlay
- Clear bevelled safety glass with raised beading

Glazed fire doors available to order.



Height/Width/ Thickness mm					hickn nm	ess Product Code
PRE-	FINIS	HED		FIRE DOORS		OORS
1981	533	35	CCHA19			
1981	610	35	CCHA20			
1981	686	35	CCHA23	4	4	CCHA23FD30
1981	762	35	CCHA26	4	4	CCHA26FD30
1981	838	35	CCHA29	4	4	CCHA29FD30

Height/Width/ Product Thickness mm Code

1981 686 35 **CBLE23**

1981 762 35 **CBLE26**

1981 838 35 CBLE29

PRE-FINISHED





- Pre-finished oak
- veneer Wenge inlay
- Clear flat safety glass with raised

Thickness mm Product Code

FIRE DOORS

44 CBLE26FD30G

44 CBLE29FD30G



Clementine



- Pre-finished oak veneer
- Walnut inlay





Glazed fire doors available to order.

Spencer

Bs \iint

veneer

Walnut inlay

Pre-finished oak

Clear flat safety

glass with raised beading

			Product Code	Thick	ness Product Code
PRE-F	FINIS	SHED		FIRE	DOORS
1981	533	35	CCLE19		
1981	610	35	CCLE20		
1981	686	35	CCLE23	44	CCLE23FD30
1981	762	35	CCLE26	44	CCLE26FD30
1981	838	35	CCLE29	44	CCLE29FD30

			Product Code
PRE-	FINIS)	
1981	686	35	CSPE23
1981	762	35	CSPE26
1981	838	35	CSPE29

24







- Pre-finished oak veneer
- Dark coloured grooves



Make a statement with a pocket door system see page 6





Height/Width, Thickness mr		Thickness mm Product Code
PRE-FINISHE	D	FIRE DOORS
1981 610 35	EARC20	
1981 686 35	EARC23	44 EARC23FD30
1981 762 35	EARC26	44 EARC26FD30
1981 838 3	FARC29	/// FARC29FD30



Height/Width/ Thickness mm		Thickness mm Product Code
PRE-FINISHED		FIRE DOORS
1981 610 35	EAGU20	
1981 686 35	EAGU23	44 EAGU23FD30
1981 762 35	EAGU26	44 EAGU26FD30
1981 838 35	EAGU29	44 EAGU29FD30



PRE-FINISHED

1981 610 35 **ESOL20** 1981 686 35 **ESOL23**

1981 762 35 **ESOL26**

1981 838 35 **ESOL29**

Sol
Bs 🚺 🔥
Pre-finished oak veneerDark coloured grooves
₽M.C
norma &

Thickness mm Product Code

44 ESOL23FD30

44 ESOL26FD30 44 ES0L29FD30

Sol Glazed

Bs 🔝 Pre-finished oak

veneer

Dark coloured grooves

• Clear flat safety glass

with raised beading

FIRE DOORS



			Product Code	
PRE-	FINIS	SHED)	
1981	686	35	EARC23G	
1981	762	35	EARC26G	

1981 838 35 EARC29G

Arcos Glazed



- Pre-finished oak veneer
- Dark coloured grooves Clear flat safety glass with raised beading

Glazed fire doors available to order.



			Product Code
PRE-	FINIS	HED	ı
1981	686	35	EAGU23G
	742	35	EAGU26G
1981	702	00	

Agua Glazed

veneer



 Pre-finished oak veneer

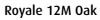
- Dark coloured grooves
- Clear flat safety glass
- with raised beading Glazed fire doors

available to order.



Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **ESOL23G** 1981 762 35 **ESOL26G** 1981 838 35 **ESOL29G**









- Pre-finished and unfinished oak veneer
- Raised shaped panels with raised mouldings



See more Oak Classic doors overleaf

Royale 12-6VM Oak

with raised mouldings

glass and clear flat glass on FD30





100		idea ideal	
Height/Width/ Thickness mm	Product Code	Thickn mm	ess Product Code
PRE-FINISHED		FIRE D	OORS
1981 610 35 1	26VM610G-0		
1981 686 35 1	26VM686G-0	45	126VMHH686G-0
1981 762 35 1	26VM762G-0	45	126VMHH762G-0
1981 838 35 1	26VM838G-0	45	126VMHH838G-0
2030 625 40 1	26VM625G-0		
2030 725 40 1	26VM725G-0		
2030 825 40 1	26VM825G-0		
UNFINISHED		FIRE D	OORS
1981 610 35 L	J0126VMN20		
1981 686 35 L	J0126VMN23	45	U0126VMN23FD30
1981 762 35 L	J0126VMN26	45	U0126VMN26FD30
1981 838 35 L	J0126VMN29	45	U0126VMN29FD30



Royale E14M Oak



- Pre-finished & unfinished oak veneer
- Raised shaped panels with raised mouldings



11.00		_		
Height/V		Product Code	Thick	ness Product Code
PRE-FIN	NISHED	1	FIRE	DOORS
1981 61	0 35	E14M610-0		
1981 68	6 35	E14M686-0	45	E14MHH686-0
1981 76	2 35	E14M762-0	45	E14MHH762-0
1981 83	8 35	E14M838-0	45	E14MHH838-0
UNFINIS	SHED		FIRE	DOORS
1981 61	0 35	U0E14MN20		
1981 68	6 35	U0E14MN23	45	U0E14MN23FD30
1981 76	2 35	U0E14MN26	45	U0E14MN26FD30
1981 83	8 35	U0E14MN29	45	U0E14MN29FD30

Royale

Bs 🗾

Unglazed

E14-2VM Oak

• Unfinished oak veneer

• Raised shaped panels

Pre-finished available

Glazed fire doors

available to order.

with raised mouldings

Height/Width/ Product Thickness mm Code

1981 610 35 **12M610-0**

1981 686 35 **12M686-0**

1981 762 35 **12M762-0**

1981 838 35 **12M838-0**

2030 625 40 **12M625-0** 2030 725 40 **12M725-0**

2030 825 40 **12M825-0**

1981 610 35 **U012MN20**

1981 686 35 **U012MN23**

1981 762 35 **U012MN26** 1981 838 35 **UO12MN29**

UNFINISHED

PRE-FINISHED

Royale E16M Oak

Thickness mm Product Code

FIRE DOORS

45

45

45

45

45 **12MHH610-0**

45 **12MHH838-0**

FIRE DOORS

12MHH686-0

12MHH762-0

12MHH725-0

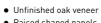
12MHH825-0

U012MN23FD30 45 **U012MN26FD30** 45 **U012MN29FD30**

45 **U012MN20FD30**







 Raised shaped panels with raised mouldings

Pre-finished available to order.

Glazed fire doors available to order.



Height/Width/ Thickness mm		Thickr mm	ness Product Code
UNFINISHED		FIRE	DOORS
1981 610 35	U0E16MN20		
1981 686 35	U0E16MN23	45	U0E16MN23FD3
1981 762 35	U0E16MN26	45	U0E16MN26FD3
1981 838 35	U0E16MN29	45	U0E16MN29FD3







			Product Code
UNFI	NISH	ED	
1981	686	35	U0118V686
1981	762	35	U0118V762
1981	838	35	U0118V838

Royale 11-8V Oak





glass with raised mouldings

Pre-finished available to order.

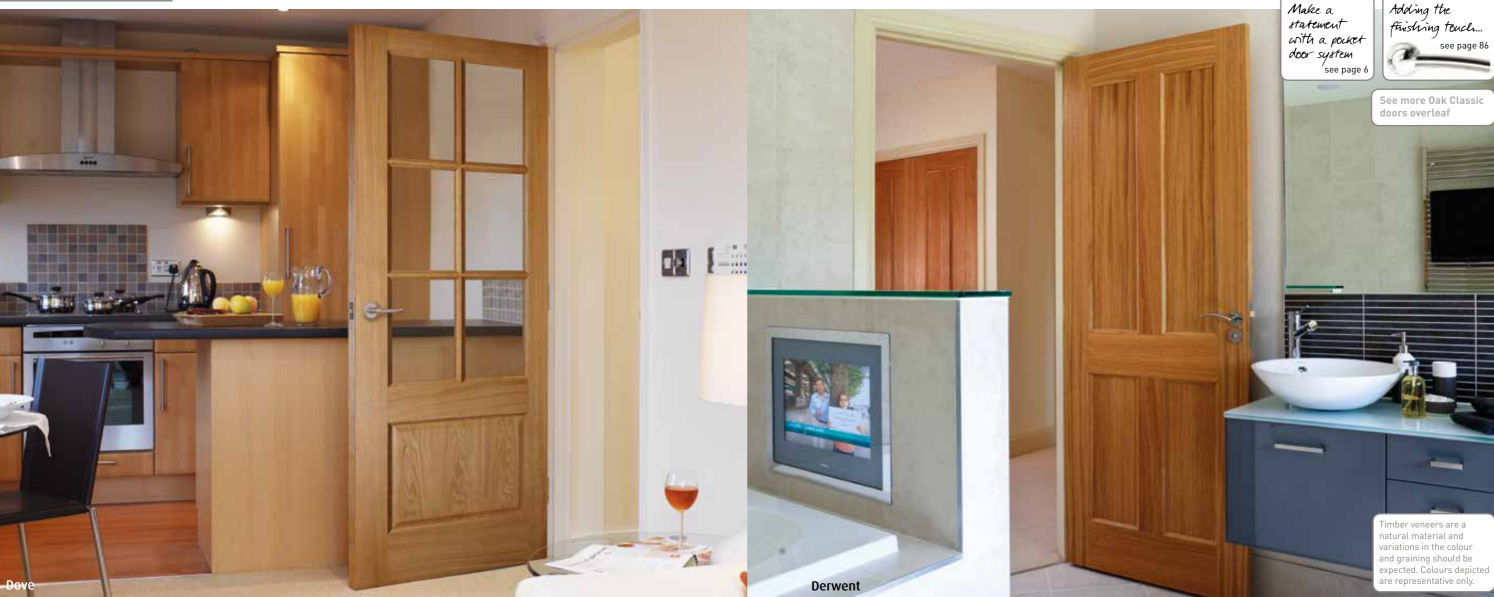
Glazed fire doors available to order.



Height/Width/	Product	
Thickness mm	Code	

UNF	UNFINISHED						
1981	686	35	U0E142VMN23				
1981	762	35	U0E142VMN26				
1981	838	35	U0F142VMN29				

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Height/Width/ Product Thickness mm Code

1981 457 35 **OTRE16**

1981 533 35 **OTRE19** 1981 610 35 **OTRE20**V

1981 686 35 **OTRE23**V

1981 762 35 **OTRE26**V

1981 838 35 **OTRE29**V

2032 813 35 **OTRE28**

UNFINISHED

Trent





unfinished oak veneer

Thickness mm Product Code

44 OTRE23FD30V

OTRE26FD30V

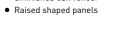
OTRE29FD30V

44

44

Doors marked ${f v}$ are available pre-finished from stock

FIRE DOORS





Dove

veneer

panel

safety glass

Pre-finished

			Product Code	
UNFI	NISH	ED		
1981	610	35	ODOV20	
1981	686	35	ODOV23	
1981	762	35	ODOV26	
1981	838	35	ODOV29	



	nt/Width/ ness mm		
UNFI	NISHED		
1981	1219 35	ODOV40	
1981	1372 35	0D0V46	

1981 1524 35 **ODOV50**

Dove Pairs



- Unfinished oak veneer
- Raised shaped panels
- Clear bevelled safety glass

Pre-finished available to order.

Rebated meeting stiles, left hand open away.



			Product Code	Thick mm	ness Product Code
UNFI	NISH	ED		FIRE	DOORS
1981	610	35	ODER20		
1981	686	35	ODER23	44	ODER23FD30
1981	762	35	ODER26	44	ODER26FD30
1981	838	35	ODER29	44	ODER29FD30
2032	813	35	ODER28		

Derwent



- Unfinished oak veneer • Flat panels

Pre-finished available to order.



		Product Code	
UNFI	NISH	ED	
1981	686	35	OSEV23G
1981	762	35	OSEV26G
1981	838	35	OSEV29G

Severn



- Unfinished oak veneer • Flat panels
- Clear flat safety glass

Pre-finished available



Height/Width	/ Produ
Thickness mr	m Code

UNFI	NISH	ED	
1981	686	35	OCHUDL2
1981	762	35	OCHUDL2
1981	838	35	OCHUDI 2

All images are shown finished for illustrative purposes only.

Churnet

• Flat panels

to order.

Diamond leaded

Pre-finished available

safety glass

• Unfinished oak veneer







- Pre-finished oak veneer
- Raised shaped panels

Make a statement with a pocket door system see page 6



See more Oak Classic doors overleaf



Height/Width/ Thickness mm		Thickness mm Product Code
PRE-FINISHED		FIRE DOORS
1981 610 35	VS04P20	
1981 686 35	VS04P23	44 VS04P23FD30
1981 762 35	VS04P26	44 VS04P26FD30
1981 838 35	VS04P29	44 VS04P29FD30

veneer



			Product Code	Thick mm	ness Product Code
PRE-	FINIS	SHED)	FIRE	DOORS
1981	533	35	VS02P19		
1981	610	35	VS02P20		
1981	686	35	VS02P23	44	VS02P23FD30
1981	762	35	VS02P26	44	VS02P26FD30
1981	838	35	VS02P29	44	VS02P29FD30

veneer

Charnwood

• Pre-finished oak

Raised shaped panels

veneer



u	114	ec	ıaı	1



- Pre-finished oak veneer
- Raised shaped panels

Height/Width Thickness mi		Thickness mm Product Code
PRE-FINISHI	ED	FIRE DOORS
1981 610 3	5 VS06P20	
1981 686 3	5 VS06P23	44 VS06P23FD30
1981 762 3	5 VS06P26	44 VS06P26FD30
1981 838 3	5 VS06P29	44 VS06P29FD30

Gisburn

• Pre-finished oak

• Clear flat safety glass



Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 686 35 **VS06L2P23G** 1981 762 35 **VS06L2P26G** 1981 838 35 **VSO6L2P29G**



Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 762 35 **VSO6L1P26G** 1981 838 35 **VSO6L1P29G**

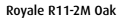
Pre-finished oak • Raised shaped panel • Clear flat safety glass

Height/Width/ Product Thickness mm Code

1981 686 35 **VSO10L23G** 1981 762 35 **VSO10L26G** 1981 838 35 **VSO10L29G**

PRE-FINISHED





Bs 🚺 🔥

- Pre-finished oak veneer
- Raised shaped panels with raised mouldings







See more Oak Classic doors overleaf

Royale R03

Oak Glazed Bs

• Pre-finished oak

Glazed fire doors available to order.

• Clear bevelled safety

glass with raised mouldings



	Width/ ss mm		Thickr mm	ness Product Code
PRE-FII	NISHED		FIRE [DOORS
1981 68	36 35	R112M686-0		
1981 78	52 35	R112M762-0	45	R112MHH762-0
1981 83	38 35	R112M838-0	45	R112MHH838-0





Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 686 35 **R112V686-0** 1981 762 35 **R112V762-0** 1981 838 35 R112V838-0

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1981 838 35 **R112M838-0** 45 **R112MHH838-0**

Royale R11-2V Oak



- Pre-finished oak
- Clear bevelled safety glass with raised mouldings

Glazed fire doors available to order.



1981 762 35 **R03762-0** 1981 838 35 **R03838-0**

Royale R11-2M Oak

Royale

R03 Oak

Bs 🗾

veneer

• Pre-finished oak

• Flat panels with

raised mouldings

45 **R03HH762-0**

R03HH838-0

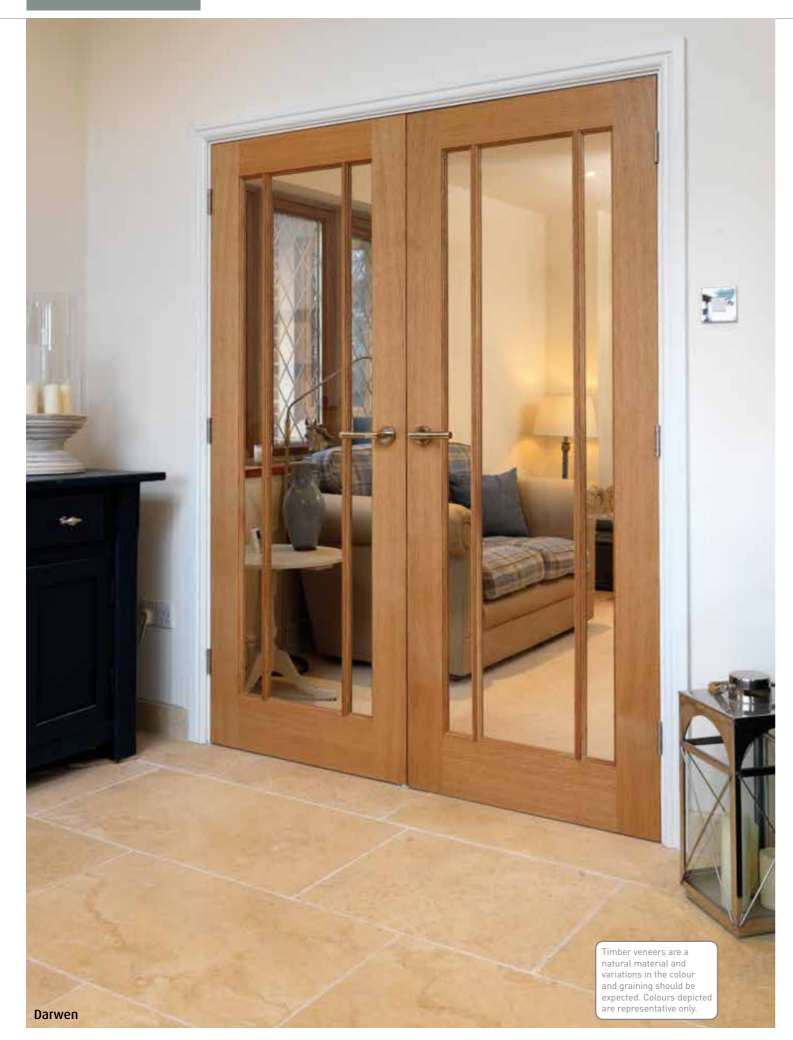
1		
Height/Width/ Thickness mm		Thickness mm Product
PRE-FINISHED		FIRE DOORS
1981 610 35	R03610-0	
1981 686 35	R03686-0	



Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 686 35 **R033V686-O** 1981 762 35 **R033V762-O**

1981 838 35 **R033V838-0**







- Unfinished oak veneer
- Flat panel with decorative muntings

Pre-finished available to order.







Height/\ Thickne		Product Code	Thick mm	ness Product Code
UNFINIS	SHED		FIRE	DOORS
1981 61	0 35	OEDE20		
1981 68	36 35	OEDE23	44	OEDE23FD30
1981 76	2 35	OEDE26	44	OEDE26FD30
1981 83	88 35	OEDE29	44	OEDE29FD30
2040 62	26 40	OEDE626		
2040 72	26 40	OEDE726	44	OEDE726FD30
20//0 82	0.0	OFDE826	1.1.	UEDE834ED30







- Unfinished oak veneer
- Decorative muntings
- Clear flat safety glass

Pre-finished available to order.

Height/Width/ Pr Thickness mm Co		Thickness mm Product Code
UNFINISHED		FIRE DOORS
1981 610 35 0	MER20	
1981 686 35 0	MER23	
1981 762 35 0	MER26	44 OMER26FD30
1981 838 35 0	MER29	44 OMER29FD30



Mersey



- Unfinished oak veneer
- Raised shaped panels

Pre-finished available to order.



Height/Width/ Product Thickness mm Code

UNFINISHED 1981 762 35 **OHUM26** 1981 838 35 **OHUM29**

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Humber

Unfinished oak veneer

• Clear flat safety glass

Pre-finished available to order.

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Height/Width/ Product Thickness mm Code

1981 686 35 **ODAR23G** 1981 762 35 **ODAR26G**

1981 838 35 **ODAR29G**

2040 726 40 **ODAR726G**

2040 826 40 **ODAR826G**

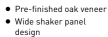
UNFINISHED





Axis Oak





Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

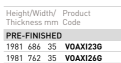
Axis Oak is also available in Walnut and White, see pages 51 & 79.



			Product Code	Thick: mm	ness Product Code
PRE-	FINIS	HED		FIRE	DOORS
1981	610	35	VOAXI20		
1981	686	35	VOAXI23	44	VOAXI23FD30
1981	762	35	VOAXI26	44	VOAXI26FD30
1981	838	35	VOAXI29	44	VOAXI29FD30







1981 838 35 **VOAXI29G**

Axis Oak Glazed



- Pre-finished oak veneer
- Wide shaker panel design
- Clear flat safety glass

Rebated door pairs can be ordered from stock with a short lead time.

Axis Oak Glazed is also available in Walnut and White, see pages 51 & 79.

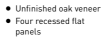




Thickness mm Product Code		Product Code			
FIRE DOORS	FIRE		ED	NISH	UNFI
		OSN020	35	610	1981
44 OSN023FD30	44	0SN023	35	686	1981
44 OSN026FD30	44	OSN026	35	762	1981
44 OSN029FD30	44	OSN029	35	838	1981
		OSN0626	40	626	2040
44 OSN0726FD30	44	OSN0726	40	726	2040
44 OSN0826FD30	44	OSN0826	40	826	2040

Snowdon

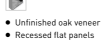




Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead

Pre-finished available to order.

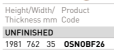




- Recessed flat panels
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Pre-finished available to order.



All images are shown finished for illustrative purposes only.



glass

ш			
In			
			Product
Thick	ness	mm	Code
UNFI	NISH	ED	
1981	686	35	ONEV23
1981	762	35	ONEV26
1981	838	35	ONEV29
2040	726	40	ONEV726

2040 826 40 **ONEV826**





 Unfinished oak veneer • Four recessed flat panels

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead

Pre-finished available to order.

			Product	Thick	
Thick	ness	mm	Code	mm	Product Code
UNFI	NISH	ED		FIRE	DOORS
1981	610	35	ORUS20		
1981	686	35	ORUS23	44	ORUS23FD30
1981	762	35	ORUS26	44	ORUS26FD30
1981	838	35	ORUS29	44	ORUS29FD30







- Unfinished oak veneer
- Full recessed flat panel

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Pre-finished available to order.



Height/Width/ Product Thickness mm Code UNFINISHED 1981 686 35 **OFUJ23** 1981 762 35 **OFUJ26** 1981 838 35 **OFUJ29**







Eiger



- Unfinished oak veneer • Two recessed flat panels
- Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Pre-finished available





Etna Bi-fold

Thickness mm Product Code

44 OETN26FD30

44 **OETN29FD30**

OETN23FD30

FIRE DOORS

- Unfinished oak veneer
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Pre-finished available

Height/Width/ Product Thickness mm Code

Height/Width/ Product Thickness mm Code

1981 610 35 **OETN20**

1981 686 35 **OETN23** 1981 762 35 **OETN26**

1981 838 35 **OETN29**

UNFINISHED

UNFINISHED

1981 762 35 **OETNBF26**



Fuji Bi-fold



- Unfinished oak veneer
- Clear flat safety glass Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking

Pre-finished available to order.

Height/Width/ Product Thickness mm Code

UNFINISHED 1981 762 35 **OFUJBF26**



1981 838 35 **OEIG29**

Matterhorn



 Unfinished oak veneer • Clear flat safety glass

44 OEIG29FD30

Rebated door pairs can be ordered from stock with a short lead time.

Pre-finished available to order.

Height/Width/ Product Thickness mm Code

UNFINISHED 1981 686 35 **OMAT23** 1981 762 35 **OMAT26** 1981 838 35 **OMAT29**

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See more Oak Cottage doors overleaf

Make a statement with a pocket door system see page 6



Thames Original





- Pre-finished and unfinished oak veneer
- Grooved centre panel is full door thickness







- Pre-finished and unfinished oak veneer
- Grooved centre panel is recessed







- Pre-finished & unfinished oak veneer
- Individually boarded not grooved

Rebated door pairs can be ordered from stock with a short lead time.



The centre grooved panel is recessed and is not as thick as the outer frame

Height/Width/	Product	Thickr	ness	Heigh	nt/Wio	dth/	Product	Thick	ness
Thickness mm	Code	mm	Product Code	Thick	ness	mm	Code	mm	Product Code
UNFINISHED		FIRE I	DOORS	UNFI	NISH	ED		FIRE	DOORS
1981 457 35	OTHA16			1981	457	35	MK20THA16		
1981 533 35	OTHA19			1981	533	35	MK20THA19		
1981 610 35	OTHA20 ^V	44	OTHA20FD30V	1981	610	35	MK20THA20V	44	MK20THA20FD
1981 686 35	OTHA23 ^V	44	OTHA23FD30V	1981	686	35	MK20THA23V	44	MK20THA23FD
1981 762 35	OTHA26 ^V	44	OTHA26FD30V	1981	762	35	MK20THA26V	44	MK20THA26FD
1981 838 35	OTHA29V	44	OTHA29FD30V	1981	838	35	MK20THA29V	44	MK20THA29FD
2040 626 40	OTHA626V			2040	626	40	MK20THA626		
2040 726 40	OTHA726 ^V	44	OTHA726FD30	2040	726	40	MK20THA726		
2040 826 40	OTHA826V	44	OTHA826FD30	2040	826	40	MK20THA826		
2040 926 40	OTHA926	44	OTHA926FD30	2040	926	40	MK20THA926		
Doors marked V	are available pre	e-finish	ned from stock	Doors	s mar	ked	v are available pr	e-finis	shed from stock
	•								

The grooved centre panel is full door thickness



Height/Wid Thickness i			Thick mm	ness Product Code
JNFINISHI	ED		FIRE	DOORS
1981 457	35	MK20THA16		
1981 533	35	MK20THA19		
1981 610	35	MK20THA20V	44	MK20THA20FD30V
1981 686	35	MK20THA23V	44	MK20THA23FD30V
1981 762	35	MK20THA26V	44	MK20THA26FD30V
1981 838	35	MK20THA29V	44	MK20THA29FD30V
2040 626	40	MK20THA626		
2040 726	40	MK20THA726		
2040 826	40	MK20THA826		
20/10 924	/ ₁ ∩	MK2UTHV63Y		



A higher specification, this door is individually boarded not grooved

				boaru	led flot grooved
	nt/Wid		Product Code	Thickr	ness Product Code
UNFI	NISHI	ED		FIRE D	DOORS
1981	457	35	OYOX16V		
1981	533	35	0Y0X19V		
1981	610	35	OYOX20V	44	OYOX20FD30V
1981	686	35	OYOX23V	44	OYOX23FD30V
1981	762	35	0Y0X26V	44	OYOX26FD30V
1981	838	35	0Y0X29V	44	OYOX29FD30V
2040	626	40	0Y0X626		
2040	726	40	0Y0X726	44	0Y0X726FD30
2040	826	40	0Y0X826	44	0Y0X826FD30
2040	926	40	0Y0X926	44	0Y0X926FD30
Doors	mar	ked \	/ are available pr	e-finish	ned from stock



Thames Original Bi-fold



- Unfinished oak veneer
- Grooved centre panels are full door thickness
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track.

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Pre-finished available to order.

Height/Width/ Product Thickness mm Code

UNFINISHED 1981 762 35 **OTHABF26**



Thames II Bi-fold



- Unfinished oak veneer
- Grooved centre panels are recessed
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track.

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Pre-finished available to order.

Height/Width/ Product Thickness mm Code

UNFINISHED 1981 762 35 MK20THBF26 All images are shown finished for illustrative purposes only.







1981 838 35 **VOCHE29**

Cherwell



 Prefinished oak veneer

• Full length vertical grooves



44 VOCHE29FD30





Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 686 35 **VOCHE23G** 1981 762 35 **VOCHE26G** 1981 838 35 VOCHE29G

Cherwell Glazed



- Prefinished oak veneer
- Full length vertical grooves
- Clear flat safety glass with raised beading

Glazed fire doors available to order.



Thames 1 Light



- Pre-finished &
- unfinished oak veneer • Clear flat safety glass with etched lines

Glazed partner for Thames Original and Thames II.



Height/Width/ Product Thickness mm Code

UNFINISHED 1981 686 35 **MK20THA1L23V** 1981 762 35 **MK20THA1L26V** 1981 838 35 MK20THA1L29V 2040 626 40 **OTHA1L626**V 2040 726 40 **OTHA1L726**V 2040 826 40 **OTHA1L826**V

Doors marked V are available

pre-finished from stock

Height/Width/ Product Thickness mm Code UNFINISHED 1981 686 35 **MK20THAVL23** 1981 762 35 **MK20THAVL26** 1981 838 35 MK20THAVL29

Thames II 1/2 Light



- Unfinished oak veneer Grooved bottom panel is recessed
- Clear flat safety glass with etched lines

Pre-finished available to order.

Glazed partner for Thames II.



Height/Width/ Product Thickness mm Code

1981 686 35 **OTHA6L23**

1981 762 35 **OTHA6L26**

1981 838 35 **OTHA6L29**

2040 626 40 **OTHA6L626**

2040 726 40 OTHA6L726

2040 826 40 OTHA6L826

UNFINISHED



Tutbury



- Pre-finished & unfinished oak veneer
- Individually boarded not grooved • Clear bevelled safety
- Glazed partner for

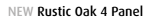
Yoxall.

Rebated door pairs can be ordered from stock with a short lead time.



All images are shown finished for illustrative purposes only.





- Pre-finished oak veneer
- Natural knotty appearance
- Recessed flat panels

Make a statement with a pocket door system see page 6



NEW Rustic Oak

DX Glazed

Prefinished oak

Natural knotty

appearance

• Recessed flat panels Opaque flat safety glass

veneer



NEW Rustic Oak

4 Panel Glazed

 Pre-finished oak veneer

Natural knotty

appearance

Height/Width/ Thickness mn	
PRE-FINISHE	:D
1981 610 35	R04P20
1981 686 35	R04P23
1981 762 35	R04P26
1981 838 35	R04P29



NEW Rustic

• Pre-finished oak

Natural knotty

• Recessed flat panels

appearance

Oak DX

veneer

			Product Code	
PRE-	FINIS	HED	1	
1981	610	35	RODX20	
1981	686	35	RODX23	
1981	762	35	RODX26	
1991	838	35	PUDY20	



Height/Width/ Product Thickness mm Code PRE-FINISHED

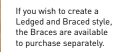
1981 762 35 **RODXTL26**

NEW Rustic Oak Ledged



- Unfinished solid oak planks
- Natural knotty appearance

Pre-finished available to order.





Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 762 35 **R04P2TL26**



Front view of Ledged door



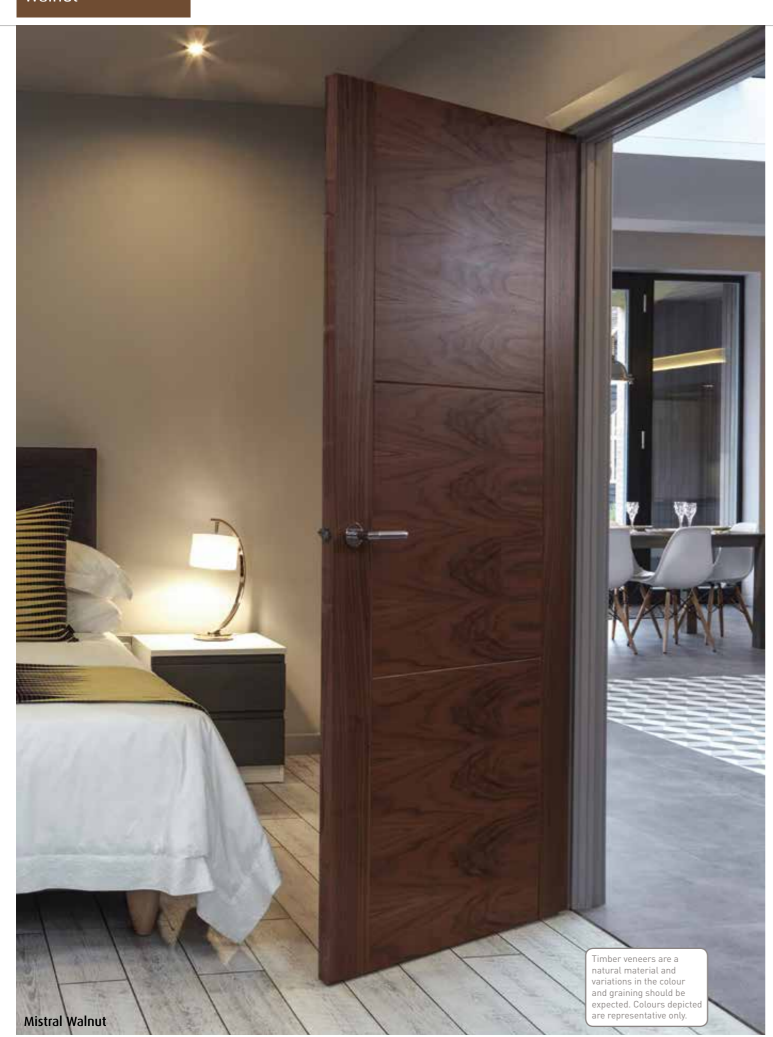
Back view of Ledged door



Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 686 40 **ROLED23** 1981 762 40 **ROLED26** 1981 838 40 ROLED29 Height/Width/ Product Thickness mm Code

LEDGED BRACE PACK (2 PER PACK) 1000 120 15 **ROLEDBRPACK**



See more Walnut doors overleaf

Make a statement with a pocket door system see page 6



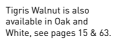
NEW Tigris Walnut





- Pre-finished Walnut veneer
- 5 ladder style panels, grooved into real wood







Height/Width, Thickness mr		Thickness mm Product Code
PRE-FINISHE	ED	FIRE DOORS
1981 610 3	5 WTIG20	
1981 686 35	5 WTIG23	44 WTIG23FD30
1981 762 3	5 WTIG26	44 WTIG26FD30
1981 838 3	5 WTIG29	44 WTIG29FD30



			Product Code	
PRE-	FINIS	HED)	
1981	686	35	WEMR23	
1981	762	35	WEMR26	
1981	838	35	WFMP29	

NEW Emral Walnut Bs 🎼

- Pre-finished Walnut
- veneer
- 5 ladder style panels, grooved into real wood
- Clear flat safety glass with raised beading

Glazed fire doors available to order.

Emral Walnut is also available in Oak and White, see pages 15 & 63.

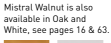


Mistral Walnut





 Pre-finished Walnut veneer • 3 ladder style panels, grooved into MDF





			Product	Thick	ness
Thickr	ness	mm	Code	mm	Product Code
PRE-FINISHED				FIRE	DOORS
1981	610	35	WMIS20		
1981	686	35	WMIS23	44	WMIS23FD30
1981	762	35	WMIS26	44	WMIS26FD30
1981	838	35	WMIS29	44	WMIS29FD30
2040	526	40	WMIS526		
2040	626	40	WMIS626		
2040	726	40	WMIS726	44	WMIS726FD30
2040	826	40	WMIS826	44	WMIS826FD30
2040	926			44	WMIS926FD30



grooved into MDF Clear flat safety glass, flush beaded

Mistral Walnut

• Pre-finished Walnut • 3 ladder style panels,

Glazed Bs

Glazed fire doors available to order.

Mistral Walnut Glazed is also available in Oak and White, see pages 17 & 63.





Height/Width/ Product Thickness mm Code

PRE-	FINIS	HE)
1981	686	35	WMIS23G
1981	762	35	WMIS26G
1981	838	35	WMIS29G
2040	626	40	WMIS626G
2040	726	40	WMIS726G
2040	826	40	WMIS826G





Fernor







grained veneer

Matching door pairs cannot be guaranteed.



Height/Width/		Thickness
Thickness mm	Code	mm Product Code
PRE-FINISHED		FIRE DOORS
1981 610 35	WFER20	44 WFER20FD30
1981 686 35	WFER23	44 WFER23FD30
1981 762 35	WFER26	44 WFER26FD30
1981 838 35	WFER29	44 WFER29FD30



Height/Width/ Product Thickness mm Code

1981 686 35 WFRA23

1981 762 35 **WFRA26**

1981 838 35 **WFRA29**

PRE-FINISHED

Franquette





 Flush horizontal grained veneer Clear flat safety glass with raised beading

Glazed fire doors available to order.

Matching door pairs cannot be guaranteed.





Mayette

Bs 👺 🔥

			Product	Thick	ness Product Code
Thickness mm Code PRE-FINISHED					DOORS
			WMAY20	TINE	DOURS
			WMAY23	44	WMAY23FD30
1981	762	35	WMAY26	44	WMAY26FD30

Edras

Height/Width/ Product Thickness mm Code

1981 686 35 **WEDR23**

1981 762 35 **WEDR26**

1981 838 35 **WEDR29**

PRE-FINISHED







horizontal veneers with oak inlay

• Clear flat safety glass with raised beading

Glazed fire doors available to order.



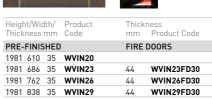




• Pre-finished Walnut veneer

Oak inlay







Bs 👺

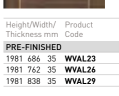
• Pre-finished Walnut veneer

Oak inlay

Valcor

 Clear flat safety glass with raised beading

Glazed fire doors available to order.











• Pre-finished Walnut veneer • Wide shaker panel design

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Axis Walnut is also available in Oak and White, see pages 36 & 79.



Adding the finishing touch... with a pocket see page 86 see page 6



Make a

statement

door system





Lara

Axis Walnut Glazed





- Wide shaker panel design
- Clear flat safety glass

Rebated door pairs can be ordered from stock with a short lead time.

Axis Walnut Glazed is also available in Oak and White, see pages 36 & 79.



1981 686 35 **VWAXI23G**

1981 762 35 **VWAXI26G**

1981 838 35 **VWAXI29G**





Lara

veneer

grooves

• Pre-finished Walnut

• 5 horizontal panels

with real wood

Matching door pairs

cannot be guaranteed.

Height/Width/ Product Thickness mm Code Thickness mm Product Code FIRE DOORS PRE-FINISHED 44 WLAR20FD30 1981 610 35 **WLAR20** 1981 686 35 **WLAR23** WLAR23FD30 1981 762 35 WLAR26 44 WLAR26FD30 1981 838 35 WLAR29 WLAR29FD30

Parisienne





- 5 horizontal panels with real wood grooves
- Clear flat safety glass with raised beading

Glazed fire doors available to order.

Matching door pairs cannot be guaranteed.

Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **WPAR23** 1981 762 35 **WPAR26** 1981 838 35 **WPAR29**



Make a statement with a pocket door system see page 6

effect

grooves



NEW Ivory



- Pre-finished laminate with ivory coloured wood effect
- 5 ladder style panels with light coloured grooves



Height/Width/ Thickness mm		Thickness mm Product Code
FINISHED		FIRE DOORS
1981 610 35	IVOTIG20	
1981 686 35	IVOTIG23	44 IVOTIG23FD30
1981 762 35	IVOTIG26	44 IVOTIG26FD30
1981 838 35	IVOTIG29	44 IVOTIG29FD30



Heigh Thick			Product Code
FINIS	HED		
1981	686	35	IVOTIG23G
1981	762	35	IVOTIG26G
1981	838	35	IVOTIG29G

NEW Lava



- Pre-finished laminate with grey coloured wood effect
- 5 ladder style panels with grey coloured grooves

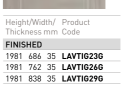


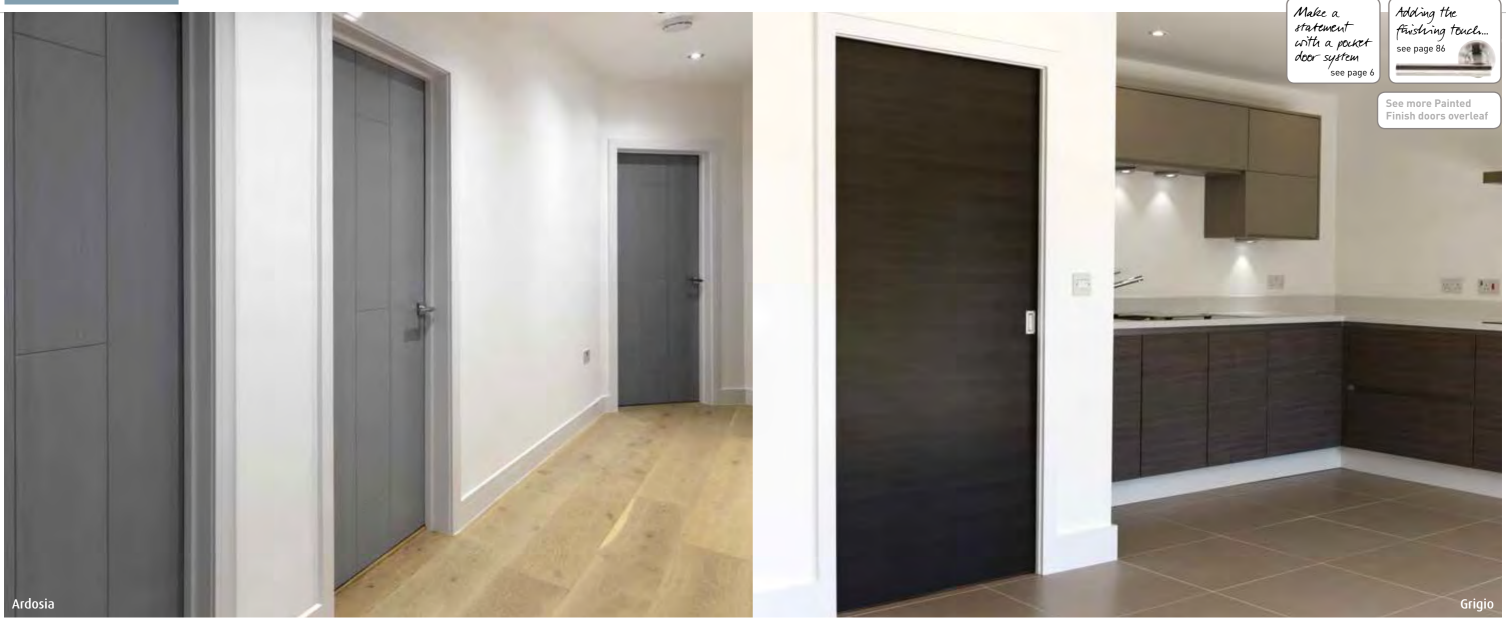
Height/Width/ Product Thickness mm Code	Thickness mm Product Code
FINISHED	FIRE DOORS
1981 610 35 LAVTIG20	
1981 686 35 LAVTIG23	44 LAVTIG23FD30
1981 762 35 LAVTIG26	44 LAVTIG26FD30
1981 838 35 LAVTIG29	44 LAVTIG29FD30

NEW Lava Glazed



- Pre-finished laminate with grey coloured wood effect
- 5 ladder style panels with grey coloured grooves
- Clear flat safety glass with raised beading







Ardosia



• Painted slate grey finish with vertical arain

• Grey coloured grooves



Minimum quantity may apply for Bespoke orders.



Height/Width/ Product Thickness mm Code Thickness mm Product Code

FIRE DOORS PRE-FINISHED 1981 610 35 **NARD20** 44 NARD23FD30 1981 686 35 **NARD23** 1981 762 35 NARD26 44 NARD26FD30 1981 838 35 NARD29 44 NARD29FD30



Height/Width/ Product Thickness mm Code

PRE-FINISHED

1981 686 35 **NARD23G**

1981 762 35 **NARD26G**

1981 838 35 NARD29G

Ardosia Glazed



 Painted slate grey finish with vertical arain

 Grey coloured grooves Clear flat safety glass with raised beading

Minimum quantity may apply for Bespoke orders.

Glazed fire doors available to order.





Height/Width/ Product Thickness mm Code Thickness mm Product Code PRE-FINISHED FIRE DOORS 1981 610 35 **ECGRI20** 45 ECGRIHH23 1981 686 35 **ECGRI23** 1981 762 35 ECGRI26 45 ECGRIHH26 1981 838 35 ECGRI29 45 ECGRIHH29

Grigio





 Painted ash grey finish with horizontal grain

FSC® Certified



Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 686 35 **ECGRI23G**

1981 762 35 **ECGRI26G**

1981 838 35 **ECGRI29G**

Grigio Glazed



- Painted ash grey finish with horizontal grain
- Clear flat safety glass with raised beading
- FSC® Certified

Glazed fire doors available to order.



Argento



• Painted ash grey

finish with vertical

- grain Silver coloured
- vertical grooves
- FSC® Certified



Argento Glazed



- Painted ash grey finish with vertical arain
- Silver coloured
- vertical grooves • Clear flat safety glass
- with raised beading FSC® Certified
- Glazed fire doors

available to order.

Height/Width/ F Thickness mm (Thickn mm	ess Product Code	Heigh Thick			Product Code
PRE-FINISHED		FIRE D	OORS	PRE-	FINIS	HED	
1981 610 35 E	CARG20			1981	686	35	ECARG23G
1981 686 35 E	CARG23	45	ECARGHH23	1981	762	35	ECARG26G
1981 762 35 E	CARG26	45	ECARGHH26	1981	838	35	ECARG29G
1981 838 35 E	CARG29	45	ECARGHH29				







Viridis

Bs 😰 🔥



 Painted a natural colour tone with vertical grain Light coloured grooves



Minimum quantity may apply for Bespoke



Height/Width/ Product Thickness mm Code Thickness mm Product Code

PRE-FINISHED FIRE DOORS 1981 610 35 **NVIR20** NVIR23FD30 1981 686 35 **NVIR23** 1981 762 35 **NVIR26** 44 NVIR26FD30 1981 838 35 **NVIR29** 44 NVIR29FD30



Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 686 35 **NVIR23G** 1981 762 35 **NVIR26G** 1981 838 35 **NVIR29G**

Viridis Glazed





- Light coloured grooves
- Clear flat safety glass with raised beading

Glazed fire doors available to order.

Minimum quantity may apply for Bespoke





finish with vertical

with ivory coloured

arain

Height/Width/ Product Thickness mm Code Thickness mm Product Code PRE-FINISHED FIRE DOORS 1981 610 35 **ECMOC20** 45 ECM0CHH23 1981 686 35 **ECMOC23** 1981 762 35 **ECM0C26** ECMOCHH26 1981 838 35 **ECM0C29** 45 ECMOCHH29



Height/Width/ Product Thickness mm Code PRE-FINISHED 1981 686 35 **ECMOC23G** 1981 762 35 **ECMOC26G** 1981 838 35 ECM0C29G

Mocha Glazed



- Painted soft walnut finish with vertical arain
- 5 ladder style panels with ivory coloured arooves
- Clear flat safety glass with raised beading FSC® Certified
- Glazed fire doors available to order.



Bs 🛭 🔥

• Painted wenge finish

• 5 horizontal panels

grooves

• FSC® Certified

with horizontal grain

with wenge coloured

Height/Width/ Product Thickness mm Code Thickness mm Product Code PRE-FINISHED FIRE DOORS 1981 610 35 **ECWEN20** 45 ECWENHH23 1981 686 35 **ECWEN23** 1981 762 35 **ECWEN26** ECWENHH26 1981 838 35 **ECWEN29** 45 ECWENHH29

Wenge Glazed





See more Painted

- with horizontal grain 5 horizontal panels with wenge coloured grooves
- Clear flat safety glass with raised beading
- FSC[®] Certified

Glazed fire doors available to order.



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Tate



- Painted light oak finish with vertical grain5 horizontal panels, grooved into MDF

Minimum quantity may apply for Bespoke orders.



			Code	mm	ness Product Code
PRE-	FINIS	HED		FIRE	DOORS
1981	610	35	GTAT20		
1981	686	35	GTAT23	44	GTAT23FD30
1981	762	35	GTAT26	44	GTAT26FD30
1981	838	35	GTAT29	44	GTAT29FD30



Louvre Bs

Painted light oak finish with vertical

finish with vertical grain

5 horizontal panels, grooved into MDF

Clear flat safety glass with raised beading

Glazed fire doors available to order.

Minimum quantity may apply for Bespoke orders.

59

Height/Width/ Product Thickness mm Code

nemicos min odde								
RE-FINISHED								
981	686	35	GLOU23					
981	762	35	GLOU26					
981	838	35	GLOU29					

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Parelo



- Painted satin white finish
- Black coloured vertical grooves
- FSC® Certified

Make a statement with a pocket door system see page 6



See more White Contemporary doors overleaf



Linea



- Painted satin white finish
- 5 ladder style panels with black coloured grooves
- FSC® Certified



Blanco



- Painted satin white finish
- Aluminium coloured inlays

Blanco Glazed

Painted satin white

Aluminium coloured

Clear flat safety glass

with raised beading

FSC® Certified

Glazed fire doors available to order.

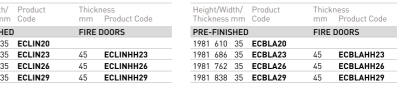
Bs

finish

inlays

FSC® Certified

-	•	-	
Height/Width/ Product Thickness mm Code	Thickness mm Product Code	Height/Width/ Product Thickness mm Code	Thickness mm Product Code
PRE-FINISHED	FIRE DOORS	PRE-FINISHED	FIRE DOORS
1981 610 35 ECPAR2	0	1981 610 35 ECLIN20	
1981 686 35 ECPAR2	3 45 ECPARHH23	1981 686 35 ECLIN23	45 ECLINHH23
1981 762 35 ECPAR2	6 45 ECPARHH26	1981 762 35 ECLIN26	45 ECLINHH26
1981 838 35 ECPAR2	9 45 ECPARHH29	1981 838 35 ECLIN29	45 ECLINHH29



Parelo Glazed



- Painted satin white finish
- Black coloured vertical grooves
- Clear flat safety glass with raised beading FSC® Certified

Glazed fire doors available to order.

Height/Width/ Product Thickness mm Code

PRE-FINISHED

1981 686 35 **ECPAR23G** 1981 762 35 ECPAR26G 1981 838 35 **ECPAR29G**



Height/Width/ Product Thickness mm Code

PRE-FINISHED

1981 686 35 **ECLIN23G** 1981 762 35 **ECLIN26G** 1981 838 35 **ECLIN29G**



- 5 ladder style panels



Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 686 35 **ECBLA23G** 1981 762 35 **ECBLA26G** 1981 838 35 **ECBLA29G**







• Pre-finished white

grooved into MDF

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead

NEW Tigris White



• 5 ladder style panels,

FSC[®] Certified

available in Oak and Walnut, see pages 15 & 47.

Tigris White is also

Make a statement with a pocket door system see page 6



See more White Contemporary doors overleaf



• Clear flat safety glass, flush beaded

 FSC[®] Certified Rebated door pairs can

be ordered from stock with a short lead time.

Glazed fire doors

available to order.

Emral White is also available in Oak and Walnut, see pages

15 & 47. Height/Width/ Product Thickness mm Code PRE-FINISHED



NEW Tigris White Bi-fold



Pre-finished white

- 5 ladder style panels, grooved into MDF
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Height/Width/ Product Thickness mm Code PRE-FINISHED

1981 762 35 **LTIGBF26**



1981 686 35 **LEMR23G**

1981 762 35 **LEMR26G**

1981 838 35 **LEMR29G**







- White primed 3 ladder style panels,
- grooved into MDF

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a

Mistral White is also available in Oak and Walnut, see pages 16 & 47



Height/Width, Thickness mr		Thickness mm Product Code
PRIMED		FIRE DOORS
1981 610 3	LMIS20	
1981 686 3	LMIS23	44 LMIS23FD30
1981 762 3	LMIS26	44 LMIS26FD30
1981 838 3	LMIS29	44 LMIS29FD30
2040 526 40	LMIS526	
2040 626 40	LMIS626	
2040 726 40	LMIS726	44 LMIS726FD30
2070 837 71	I MISR26	/// I MIS824ED30

Mistral White



- FSC® Certified

short lead time.



	Product Code	Thickr mm	ness Product Code				Product Code	
		FIRE [DOORS	PRIM	ED			
35	LMIS20			1981	686	35	LMIS23G	
35	LMIS23	44	LMIS23FD30	1981	762	35	LMIS26G	
35	LMIS26	44	LMIS26FD30	1981	838	35	LMIS29G	
35	LMIS29	44	LMIS29FD30	2040	626	40	LMIS626G	
40	LMIS526			2040	726	40	LMIS726G	
40	LMIS626			2040	826	40	LMIS826G	
40	LMIS726	44	LMIS726FD30					

44 LMIS926FD30

Mistral White Glazed



- White primed
- 3 ladder style panels, grooved into MDF
- Clear flat safety glass, flush beaded
- FSC[®] Certified

Rebated door pairs can be ordered from stock with a short lead time.

Glazed fire doors available to order.

Mistral White Glazed is also available in Oak and Walnut, see pages 17 & 47.









Mistral White Bi-fold



- White primed
- 3 ladder style panels, grooved into MDF
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

> Mistral White Bi-fold is also available in Oak, see page 17.



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2040 926





Height/Width/ Product Thickness mm Code

1981 610 35 **LADE20**

1981 686 35 **LADE23**

1981 762 35 **LADE26**

1981 838 35 **LADE29**

PRIMED



Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Thickness mm Product Code

FIRE DOORS

44 LADE29FD30

44

LADE23FD30

LADE26FD30



Adelphi Bi-fold





- 5 horizontal panels, grooved into MDF
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.









PRIMED

1981 686 35 **LARC23**

1981 762 35 LARC26

1981 838 35 LARC29

Arcadian





- 5 horizontal panels, grooved into MDF
- Retro style apertures. Clear flat safety glass • FSC® Certified

Rebated door pairs can be ordered from stock with a short lead time.



Dominion



- White primed • 5 horizontal panels,
- grooved into MDF Etched flat safety glass with clear rectangular pattern and raised
- beading FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



Imperial

- White primed MDF face with ladder
- style feature grooves • FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



Regent

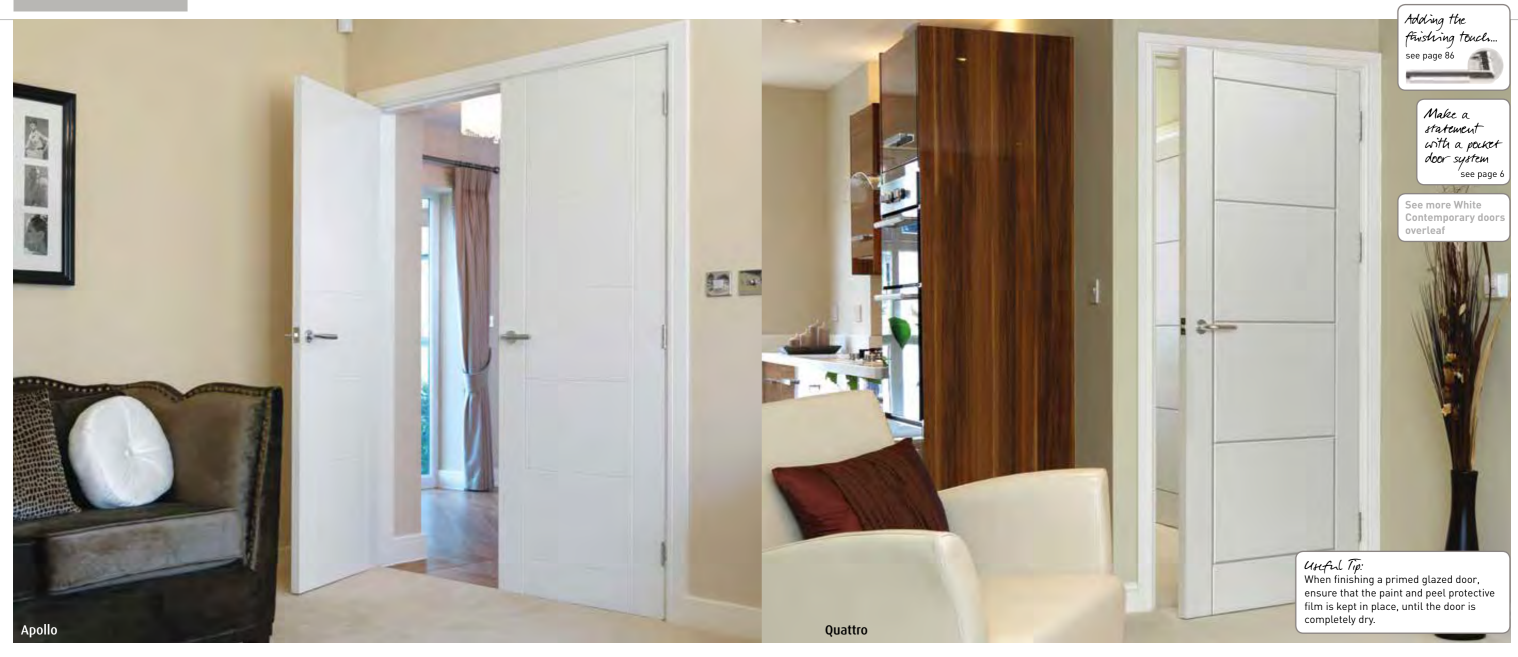


- White primed MDF face with ladder
- style feature grooves • Retro style apertures.
- Clear flat safety glass FSC[®] Certified

Rebated door pairs can be ordered from stock with a short lead time.

Height/Width/ Thickness mm		Thick mm	kness Product Code	Height/Width/ Thickness mm			ness Product Code
PRIMED		FIRE	DOORS	PRIMED		FIRE	DOORS
1981 686 35	LD0M23			1981 610 35	LIMP20		
1981 762 35	LD0M26	44	LD0M26FD30	1981 686 35	LIMP23	44	LIMP23FD30
1981 838 35	LD0M29	44	LD0M29FD30	1981 762 35	LIMP26	44	LIMP26FD30
				1981 838 35	LIMP29	44	LIMP29FD30

e	Heigh Thick			Product Code
	PRIM	ED		
	1981	686	35	LREG23
0	1981	762	35	LREG26
0	1981	838	35	LREG29





Height/Width/ Product Thickness mm Code

1981 610 35 **LECL20**

1981 686 35 **LECL23**

1981 762 35 **LECL26**

1981 838 35 **LECL29**

PRIMED

Eclipse





- MDF face with feature grooves
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Thickness mm Product Code

44 LECL23FD30

44 LECL29FD30

LECL26FD30

FIRE DOORS



PRIMED

1981 686 35 **LORI23**

1981 762 35 **LORI26**

1981 838 35 **LORI29**

Oriole



- White primed MDF face with feature
- Oval shaped aperture. Clear flat safety glass
- FSC[®] Certified

Rebated door pairs can be ordered from stock with a short lead time.



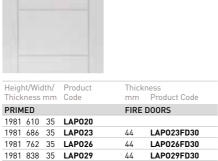
Apollo





- White primed
- MDF face with ladder style feature grooves
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.





Height/Width/ Product Thickness mm Code

1981 686 35 **LBAR23**

1981 762 35 LBAR26

1981 838 35 LBAR29

PRIMED

Barbican





- Bs 👺 🔥
- White primed MDF face with ladder style feature grooves
- Etched flat safety glass with clear rectangular pattern and raised beading
- FSC[®] Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Thickness mm Product Code

44 LBAR26FD30

44 LBAR29FD30

FIRE DOORS



PRIMED

1981 610 35 **QUA20**

1981 686 35 **QUA23**

1981 711 35 QUA24

1981 762 35 **QUA26**

1981 838 35 **QUA29**

Quattro



- White primed • Moulded panel smooth finish with
- ladder style effect FSC[®] Certified

Thickness mm Product Code

44 QUA23FD30

44 QUA26FD30

44 QUA29FD30

FIRE DOORS



Quattro Glazed



- White primed
- Moulded panel smooth finish with ladder style effect
- Clear flat safety glass,
- flush beaded • FSC® Certified

Height/Width/ Product Thickness mm Code PRIMED 1981 686 35 **QUA4L23** 1981 762 35 **QUA4L26** 1981 838 35 **QUA4L29**







- Premium primed
- MDF face with feature grooves

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Make a statement with a pocket door system see page 6



Useful Tip:

For a better finish on any primed door we recommend a light sanding to remove any nibs or marks prior to finishing.

> See more White Contemporary doors overleaf









 MDF face with feature grooves

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



	b∭f	
2.0.0	8	

			Product Code	Thick mm	ness Product Code
RIM	IED			FIRE	DOORS
981	610	35	LELE20		
981	686	35	LELE23	44	LELE23FD30
981	762	35	LELE26	44	LELE26FD30
981	838	35	LELE29	44	LELE29FD30







grooves

• Premium primed MDF face with feature

Rebated door pairs can be ordered for standard stock doors

(not fire doors) with a short lead time.



Thickness mm Code	mm Product Code	Thickness mm Code	mm Product Code
PRIMED	FIRE DOORS	PRIMED	FIRE DOORS
1981 610 35 LELE20		1981 610 35 LFOR20	
1981 686 35 LELE23	44 LELE23FD30	1981 686 35 LFOR23	44 LF0R23FD30
1981 762 35 LELE26	44 LELE26FD30	1981 762 35 LFOR26	44 LFOR26FD30
1981 838 35 LELE29	44 LELE29FD30	1981 838 35 LFOR29	44 LF0R29FD30

Lyric

Height/Width/ Product Thickness mm Code

1981 610 35 **LAST20** 1981 686 35 LAST23 1981 762 35 LAST26

1981 838 35 **LAST29**

PRIMED

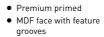


Thickness mm Product Code

44 LAST23FD30 44 LAST26FD30

44 LAST29FD30

FIRE DOORS



Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



Height/Width/ Thickness mm		Thickness mm Product Code
PRIMED		FIRE DOORS
1981 610 35	LLYR20	
1981 686 35	LLYR23	44 LLYR23FD30
1981 762 35	LLYR26	44 LLYR26FD30
1981 838 35	LLYR29	44 LLYR29FD30



Novello



 Premium primed MDF face with feature grooves

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



	Thickness mm Product Code
	FIRE DOORS
35 LNOV20	
35 LNOV23	
35 LNOV26	44 LN0V26FD30
	44 LNOV29FD30
	h/ Product Code 35 LN0V20 35 LN0V23 35 LN0V26 35 LN0V29

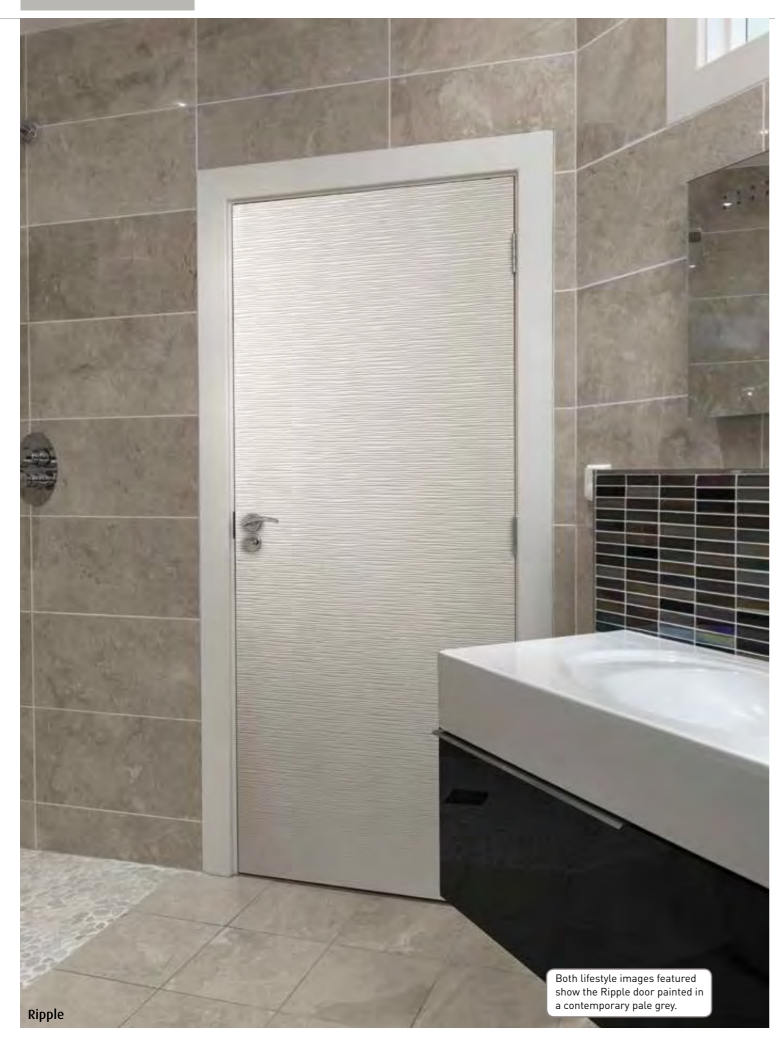


• Premium primed • MDF face with feature

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



			Product Code	Thicki mm	ness Product Code
PRIM	ED			FIRE	DOORS
1981	610	35	LCRI20		
1981	686	35	LCRI23	44	LCRI23FD30
1981	762	35	LCRI26	44	LCRI26FD30
1981	838	35	LCRI29	44	LCRI29FD30





Ripple





- Textured effect
- FSC[®] Certified

Perfect for painting a contemporary colour.

Unful Tip:
When finishing a primed glazed door,
ensure that the paint and peel protective film is kept in place, until the door is completely dry.

Ripple Glazed

 White primed • Textured effect Clear flat safety glass, flush beaded FSC[®] Certified Perfect for painting a contemporary colour.

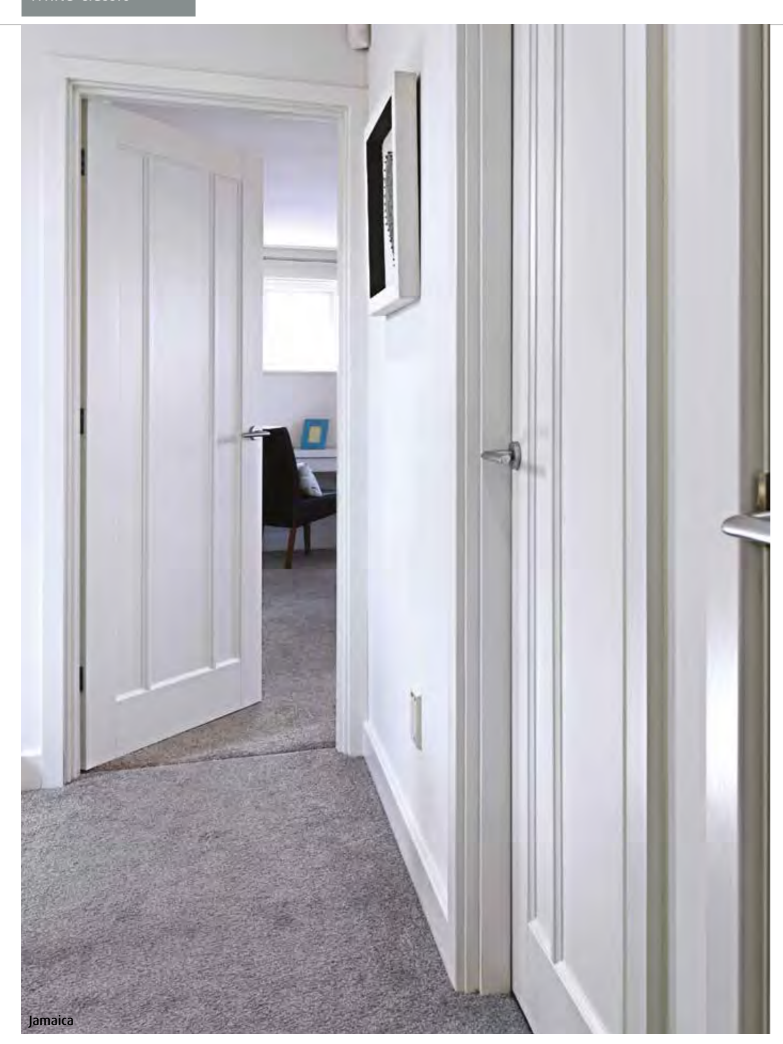


Height/\ Thickne		Product Code	Thick mm	ness Product Code
PRIMED			FIRE	DOORS
1981 61	0 35	RIP20		
1981 68	6 35	RIP23	45	RIP23FD30
1981 76	2 35	RIP26	45	RIP26FD30
1981 83	8 35	RIP29	45	RIP29FD30

Height/Width/ Product Thickness mm Code PRIMED
 1981
 686
 35
 RIP23G

 1981
 762
 35
 RIP26G

 1981
 838
 35
 RIP29G









- White primed
- Flat panel with decorative muntings
- FSC[®] Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

statement with a pocket door system

Make a

see page 6



Useful Tip:

For a better finish on any primed door we recommend a light sanding to remove any nibs or marks prior to finishing.

> See more White Classic doors overleaf





- White primed
- Moulded panel grained effect
- FSC[®] Certified







Edwardian

- White primed
- Moulded panel grained effect FSC[®] Certified

Height/Width/ Product Thickness mm Code Thickness mm Product Code PRIMED FIRE DOORS 1981 533 35 **ED19** 1981 610 35 **ED20** 1981 686 35 **ED23** 1981 762 35 **ED26** EDHH26 44 44 EDHH29 1981 838 35 **ED29** 44 EDHH28 2032 813 35 **ED28**

> Edwardian 2 Light

• White primed

Moulded panel

FSC® Certified

grained effect

Etched flat safety

glass with clear

diamond pattern lines

Trinidad



Height/Width/ Product Thickness mm Code

1981 610 35 CJAM20

1981 686 35 **CJAM23** 1981 762 35 **CJAM26**

1981 838 35 **CJAM29**

Height/Width/ Product Thickness mm Code

1981 686 35 **CTRI23**

1981 762 35 **CTRI26**

1981 838 35 CTRI29

PRIMED

PRIMED

- White primed
- Decorative muntings

Thickness mm Product Code

44 CJAM23FD30 44 CJAM26FD30

44 CJAM29FD30

FIRE DOORS

- Clear flat safety glass
- FSC® Certified

Rebated door pairs can be ordered from stock with a short lead time.



2040 826 40 **CAP826**

Height/Width/ Product Thickness mm Code

PRIMED

1981 686 35 **CAPAND23** 1981 762 35 **CAPAND26** 1981 838 35 CAPAND29





White primed

44 CAP826FD30

- Moulded panel grained effect
- Etched flat safety glass with clear rectangular pattern and flush beading
- FSC[®] Certified



Height/Width/ Product Thickness mm Code

1981 686 35 **EDGLS23** 1981 762 35 **EDGLS26** 1981 838 35 **EDGLS29**



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Decima

Height/Width/ Product Thickness mm Code

1981 686 35 CCAPDEC23

1981 762 35 CCAPDEC26

1981 838 35 CCAPDEC29

PRIMED

74







FSC[®] Certified



Height/Width/ Product Thickness mm Code

1981 686 35 **DEC23**

1981 762 35 **DEC26**

1981 838 35 **DEC29**

PRIMED

Decca



- grained effect • Clear flat safety glass
- with etched lines and flush beading
- FSC® Certified



Colonist Bi-fold

• White primed

Moulded panel

grained effect

• Easy to install into

existing frames,

supplied ready hinged

with pivots, brackets

and a sliding track

FSC[®] Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to

accommodate tracking.

Height/Width/ Product Thickness mm Code

PRIMED 1981 762 35 COLBF26 1981 914 35 **COLBF30**

Colonist



- White primed
- Moulded panel grained and smooth effect
- FSC® Certified



Thick	ness	mm	Code	mm	Product Code
PRIM	ED G	RAIN	ED	FIRE	DOORS
1981	381	35	C0L13**		
1981	457	35	C0L16**		
1981	533	35	C0L19**		
1981	610	35	COL20	44	COLHH20
1981	686	35	COL23	44	COLHH23
1981	711	35	COL24		
1981	762	35	COL26	44	COLHH26
1981	838	35	COL29	44	COLHH29
2032	813	35	COL28	44	COLHH28
2040	526	40	C0L526		
2040	626	40	C0L626		
2040	726	40	C0L726	44	COLHH726
2040	826	40	C0L826	44	COLHH826
2040	926			44	COLHH926
PRIM	ED SI	M00	TH	FIRE	DOORS
1981	457	35	SMC0L16**		
1981	533	35	SMC0L19**		
1981	610	35	SMC0L20		
1981	686	35	SMC0L23	44	SMC0LHH23
1981	762	35	SMC0L26	44	SMC0LHH26
1981	838	35	SMC0L29	44	SMC0LHH29
2032	813	35	SMC0L28	44	SMCOLHH28
**3 P	anel				

Thickness

Important:

Height/Width/ Product Thickness mm Code

1981 533 35 **CLA19** 1981 610 35 CLA20 1981 686 35 CLA23

1981 711 35 CLA24 1981 762 35 CLA26

1981 838 35 CLA29

2032 813 35 CLA28 2040 726 40 CLA726

2040 826 40 **CLA826**

Height/Width/ Product Thickness mm Code

1981 610 35 CLABF20

1981 762 35 CLABF26

PRIMED

Moulded panel doors are vulnerable to high humidity. Make sure plasterwork etc. has been allowed to dry out sufficiently before fitting them in new or refurbished homes.

Make a statement with a pocket door system see page 6



See more White Classic doors overleaf

Classique



- White primed • Moulded panel grained effect
- FSC® Certified



Classique	6 Light	t
- TÜ		



- White primed
- Moulded panel grained effect
- Clear flat safety glass with flush beading
- FSC® Certified



Height/Width/ Thickness mm			
PRIMED			
1981	686	35	CLAGLS23
1981	762	35	CLAGLS26
1981	838	35	CLAGLS29
2032	813	35	CLAGLS28

Classique Bi-fold

Thickness mm Product Code

FIRE DOORS

44 CLAHH23

44 CLAHH26

44 CLAHH29



- White primed Moulded panel grained effect
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC[®] Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.



Classique 6 Light Pairs



White primed

- Moulded panel grained effect
- Clear flat safety glass with flush beading
- Rebated meeting stiles, right hand open away

Height/Width/ Product Thickness mm Code

 FSC® Certified PRIMED

1981 1220 35 **CLAGLSPR40**









Height/Wid	dth/	Product	Thick	ness
Thickness	mm	Code	mm	Product Code
PRIMED G	RAIN	IED	FIRE	DOORS
1981 457	35	CAN16*		
1981 533	35	CAN19*		
1981 610	35	CAN20	44	CANHH20
1981 686	35	CAN23	44	CANHH23
1981 711	35	CAN24		
1981 762	35	CAN26	44	CANHH26
1981 838	35	CAN29	44	CANHH29
2032 813	35	CAN28	44	CANHH28
2040 526	40	CAN526		
2040 626	40	CAN626		
2040 726	40	CAN726	44	CANHH726
2040 826	40	CAN826	44	CANHH826
2040 926			44	CANHH926
PRIMED S	M00	TH	FIRE	DOORS
1981 610	35	SMCAN20	44	SMCANHH20
1981 686	35	SMCAN23	44	SMCANHH23
1981 762	35	SMCAN26	44	SMCANHH26
1981 838	35	SMCAN29	44	SMCANHH29
2032 813			44	SMCANHH28
*2 Panel				
2032 813	35	SMCAN29		C110/1111112/



Height/Width/ Product Thickness mm Code

1981 686 35 CANGL23

1981 762 35 CANGL26

1981 838 35 CANGL29

2032 813 35 CANGL28 2040 726 40 CANGL726 PRIMED SMOOTH CLEAR GLASS 1981 686 35 SMCANGLC23 1981 762 35 SMCANGLC26 1981 838 35 SMCANGLC29

PRIMED GRAINED ETCHED GLASS

Canterbury 2 Light



- Moulded panel grained and smooth
- safety glass with clear



Canterbury 2 Light FD30

Adding the

see page 86

finishing touch...



- White primed
- Moulded panel grained effect
- Clear flat fire glass with raised beading
- FSC® Certified

Height/Width/ Product Thickness mm Code

Make a

Important:

statement

with a pocket

see page 6

Moulded panel doors are vulnerable to high

humidity. Make sure plasterwork etc. has

been allowed to dry out sufficiently before fitting them in new or refurbished homes.

door system

PRIMED GRAINED FIRE DOORS 1981 762 44 CANGL26FD30

1981 838 44 CANGL29FD30



- White primed
- Moulded panel grained effect Clear flat safety glass
- with flush beading FSC® Certified

FARO FD30 Clear flat safety glass with etched lines and



	ı
ght/Width/ ckness mm	

Thickness mm Product Code FIRE DOORS (see above) PRIMED 1981 686 35 CAPFAR23 1981 762 35 CAPFAR26 1981 838 35 CAPFAR29 CAPFAR26FD30 44 CAPFAR29FD30



Height/Width/ Product Thickness mm Code

1981 610 35 **CANBF20**

1981 762 35 CANBF26

PRIMED



• White primed Moulded panel grained effect

Canterbury

- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.



Canterbury **Glazed Bi-fold**



- White primed
- Moulded panel grained effect
- Etched flat safety glass with clear diamond pattern lines and flush beading
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC[®] Certified

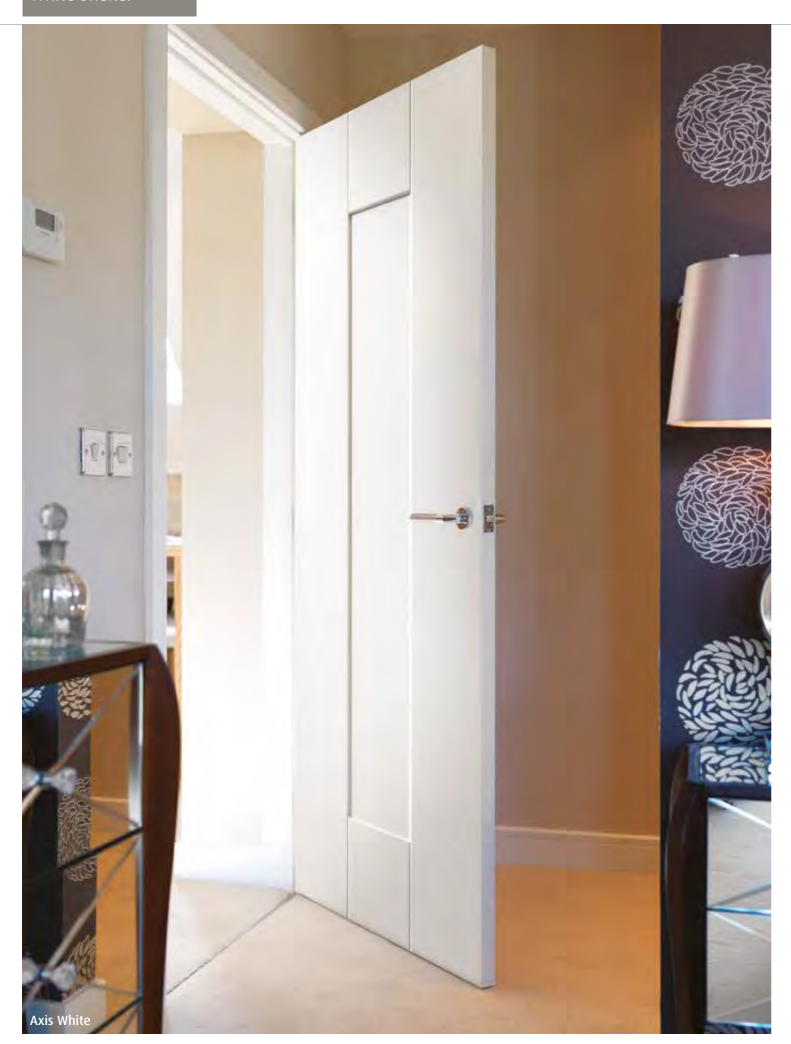
Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Height/Width/ Product Thickness mm Code

PRIMED

1981 762 35 **CANBFGLT26**

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NEW Axis White Ripple





- White primed
- Textured ripple effect centre panel
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



Height/Width/ Thickness mm		Thickness mm Product Code
PRIMED		FIRE DOORS
1981 610 35	SAXIRIP20	
1981 686 35	SAXIRIP23	44 SAXIRIP23FD30
1981 762 35	SAXIRIP26	44 SAXIRIP26FD30
1981 838 35	SAXIRIP29	44 SAXIRIP29FD30

Axis White



- White primed
- Wide shaker panel design
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Axis White is also available in Oak and Walnut, see pages 36 & 51.



			Product Code	Thickr mm	ness Product Code
PRIM	ED			FIRE I	DOORS
1981	610	35	SAXI20		
1981	686	35	SAXI23	44	SAXI23FD30
1981	762	35	SAXI26	44	SAXI26FD30
1981	838	35	SAXI29	44	SAXI29FD30

Axis White Bi-fold



- White primed
- Easy to install into existing
- FSC® Certified

Please note that the door opening size is listed and to accommodate tracking.

Height/Width/ Product Thickness mm Code

Glazed

Axis White



- White primed
- Wide shaker panel design
- Clear flat safety glass
- FSC® Certified

Rebated door pairs can be ordered from stock with a short lead time.

Axis White Glazed is also available in Oak and Walnut, see pages 36 & 51.





Thickness mm Code						
PRIMED						
1981	686	35	SAXI23G			
1981	762	35	SAXI26G			
1981	838	35	SAXI29G			



- Wide shaker panel design
- frames, supplied ready hinged with pivots, brackets and a sliding track

that the actual bi-fold supplied is slightly smaller





Axis White Glazed Bi-fold



- White primed
- Wide shaker panel design Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- Clear flat safety glass
- FSC[®] Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Height/Width/ Product Thickness mm Code

PRIMED 1981 762 35 **SAXIBFG26** Make a statement with a pocket door system see page 6



Useful Tip:

When finishing a primed glazed door, ensure that the paint and peel protective film is kept in place, until the door is completely dry.

> See more White Shaker doors overleaf

Eccentro



- White primed • Wide shaker panel design
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

eight/Width/ nickness mm				Thick mm	ness Product Code
RIM	ED			FIRE	DOORS
81	610	35	SECC20		
81	686	35	SECC23	44	SECC23FD30
81	762	35	SECC26	44	SECC26FD30
81	838	35	SECC29	44	SECC29FD30

Eccentro Glazed



- White primed
- Wide shaker panel design
- Clear flat safety glas
- FSC® Certified

Rebated door pairs can be ordered from stock with a short lead time.

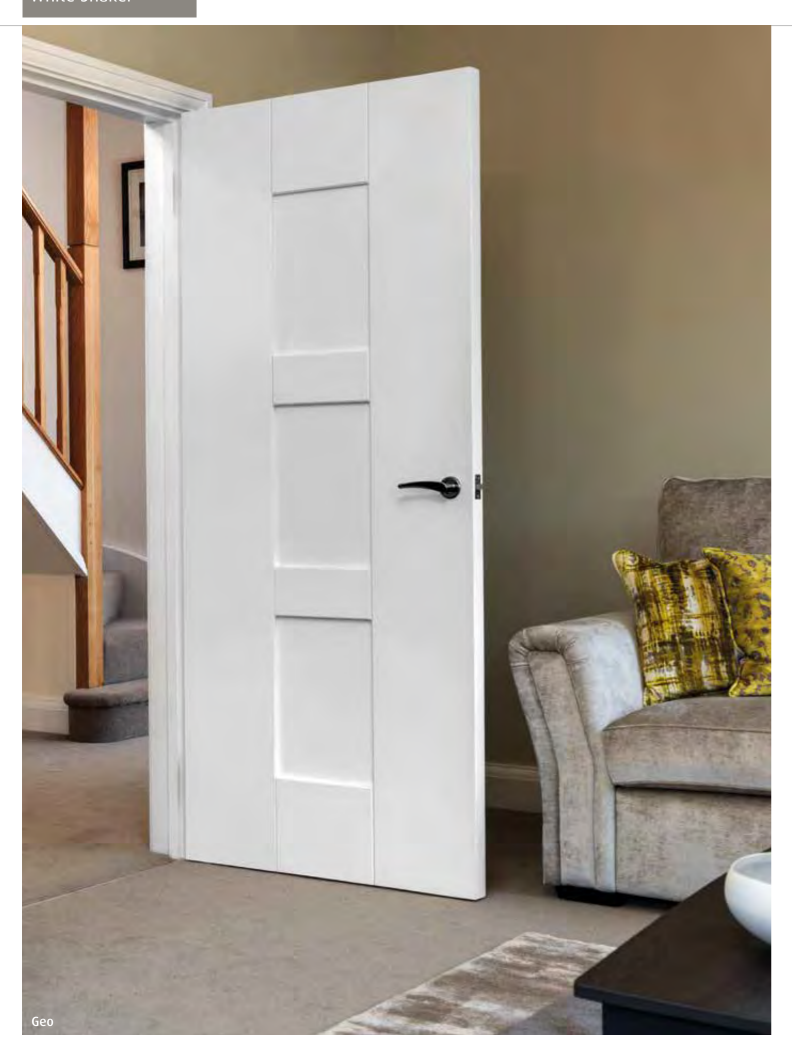


Height/Width/ Product Thickness mm Code

PRIMED

1981 686 35 **SECC23G** 1981 762 35 **SECC26G** 1981 838 35 SECC29G

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- White primed
- Wide shaker panel design
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Make a statement with a pocket door system see page 6



Useful Tip:

For a better finish on any primed door we recommend a light sanding to remove any nibs or marks prior to finishing.

> See more White Shaker doors overleaf





- White primed
- Full recessed panel
- FSC[®] Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.



Tobago



- White primed
- Clear flat safety glass
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.

Tobago Bi-fold

• Clear flat safety glass

supplied ready hinged

with pivots, brackets and a sliding track

• Easy to install into

existing frames,

FSC® Certified

Please note that the

door opening size is

actual bi-fold supplied

is slightly smaller to accommodate tracking.

listed and that the

• White primed

Thickness mm Product Code	Height/Width/ Product Thickness mm Code	Thickness mm Product Code	
FIRE DOORS	PRIMED	FIRE DOORS	
	1981 686 35 CTOB23		
44 CANTI23FD30	1981 762 35 CTOB26	44 CTOB26FD30	
44 CANTI26FD30	1981 838 35 CTOB29	44 CTOB29FD30	
44 CANTI29FD30			

Height/Width/ Product Thickness mm Code

Height/Width/ Γhickness mm				Thick mm	ness Product Code
PRIMED				FIRE	DOORS
1981	610	35	SGE020		
1981	686	35	SGE023	44	SGE023FD30
1981	762	35	SGE026	44	SGE026FD30
1991	838	35	SGF029	///	SGE029FD30

1981 610 35 CANTI20 1981 686 35 CANTI23

1981 762 35 CANTI26 1981 838 35 **CANTI29**

PRIMED

- White primed
- Wide shaker panel design

Geo Glazed

- Clear flat safety glass
- FSC[®] Certified

Rebated door pairs can be ordered from stock with a short lead time.



Height/Width/ Product Thickness mm Code PRIMED

1981 762 35 CANTIBF26



- Full recessed panels
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.



Height/Width/ Product Thickness mm Code

1981 762 35 **CTOBBF26**

PRIMED

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Height/Width/ Product Thickness mm Code

1981 686 35 **SGE023G** 1981 762 35 **SGE026G**

1981 838 35 **SGE029G**

PRIMED







PRIMED

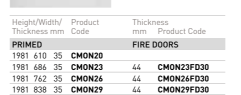
1981 686 35 CAUR23 1981 762 35 CAUR26 1981 838 35 CAUR29

Montserrat



- White primed Four recessed panels
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead time.





Montserrat Bi-fold

- White primed Recessed panels
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Height/Width/ Product Thickness mm Code

PRIMED

1981 762 35 CMONBF26

Aurora

- White primed
- Retro sunshine door
- FSC® Certified

Rebated door pairs can be ordered from stock with a short lead time.



Height/Width/ Product Thickness mm Code

PRIMED

1981 762 35 CAUR26G

Cayman



• White primed

Aurora Glazed

White primed

• Clear flat safety

FSC® Certified

glass

Retro sunshine door

Rebated door pairs can

be ordered from stock with a short lead time.

- Clear flat safety glass
- FSC[®] Certified

Rebated door pairs can be ordered from stock with a short lead time.





Useful Tip:

When finishing a primed glazed door, ensure that the paint and peel protective film is kept in place, until the door is completely dry.



- White primed
- Two recessed panels
- FSC® Certified

Rebated door pairs can be ordered for standard stock doors (not fire doors) with a short lead



			Product Code	
PRIM	ED			
1981	686	35	CCAY23	
1981	762	35	CCAY26	
1981	838	35	CCAY29	



Cayman Bi-fold

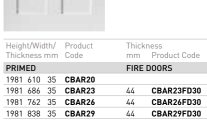


- White primed
- Clear flat safety glass
- Easy to install into existing frames, supplied ready hinged with pivots, brackets and a sliding track
- FSC® Certified

Please note that the door opening size is listed and that the actual bi-fold supplied is slightly smaller to accommodate tracking.

Height/Width/ Product Thickness mm Code

PRIMED 1981 762 35 CCAYBF26



Dominica



- White primed
- Clear flat safety glass • FSC® Certified

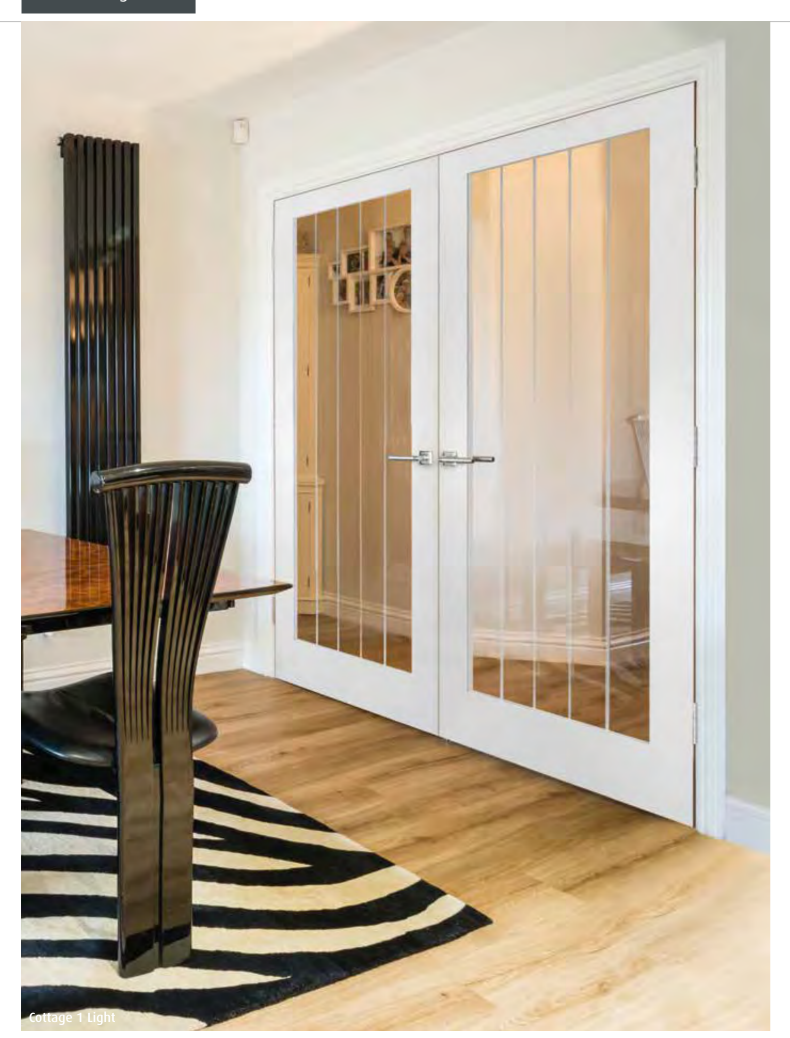
Rebated door pairs can be ordered from stock with a short lead time.



Height/Width/ Product Thickness mm Code

PRIMED

1981 686 35 **CDOMI23** 1981 762 35 CDOMI26







- White primed
- Grooved centre panel is full door thickness
- FSC® Certified





Useful Tip:

For a better finish on any primed door we recommend a light sanding to remove any nibs or marks prior to finishing.



Height/Width/ Product Thickness mm Code

1981 686 35 **LPH023**

1981 762 35 **LPH026**

1981 838 35 **LPH029**

PRIMED

Phoenix





- Grooved panel effect
 Clear flat safety glass with raised beading
- FSC® Certified



Cottage 5



White primedMoulded panel grained effect

FSC® Certified



•	FSC®	Certified

White primed

• Moulded panel

grained effect

Clear flat safety glass

with etched lines and flush beading

Cottage 1 Light

| Height/Width/ Product | Thickness mm | Code | | PRIMED | | 1981 686 35 | MCOT51L23 | 1981 762 35 | MCOT51L26 | 1981 838 35 | MCOT51L29 |

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Door Handle Latch Packs

the perfect partner for your JB Kind doors

Enjoy the convenience of a stylish door handle latch pack, supplied with everything that you need to fit your door in one box.

Each pack comes with a pair of handles, a smartlatch, a choice of keeps and three quality stainless steel ball bearing hinges.



Smartlatch: Fit in under five minutes



Step one: Using a 25mm drill bit, bore out to 75mm in depth.



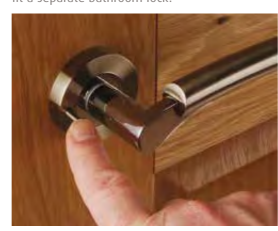
Step two: Using the same bit, drill the hole for the spindle.



Step three: Then simply insert the latch.



Privacy latch packs with revolutionary push button, available in all handle styles. No requirement to purchase or fit a separate bathroom lock.



With a 10 year parts and mechanism guarantee, the premium stainless steel and zinc diecast construction provides that all important peace of mind.

Please note: the hinges provided in our latch packs are not suitable for use with fire doors. Fire door hinges are available separately, call 01283 554197 for details.







Roller

Polished and satin chrome finish

STANDARD LATCH PACK PRIVACY LATCH PACK



Wave

Polished chrome finish

STANDARD LATCH PACK PRIVACY LATCH PACK IWAVLP



Curl

Polished chrome and satin nickel finish

STANDARD LATCH PACK PRIVACY LATCH PACK ICURLP ICURPP



Satin chrome finish

STANDARD LATCH PACK PRIVACY LATCH PACK IBLALP IBLAPP



Drift

Polished chrome and satin nickel finish

STANDARD LATCH PACK PRIVACY LATCH PACK IDRILP IDRIPP

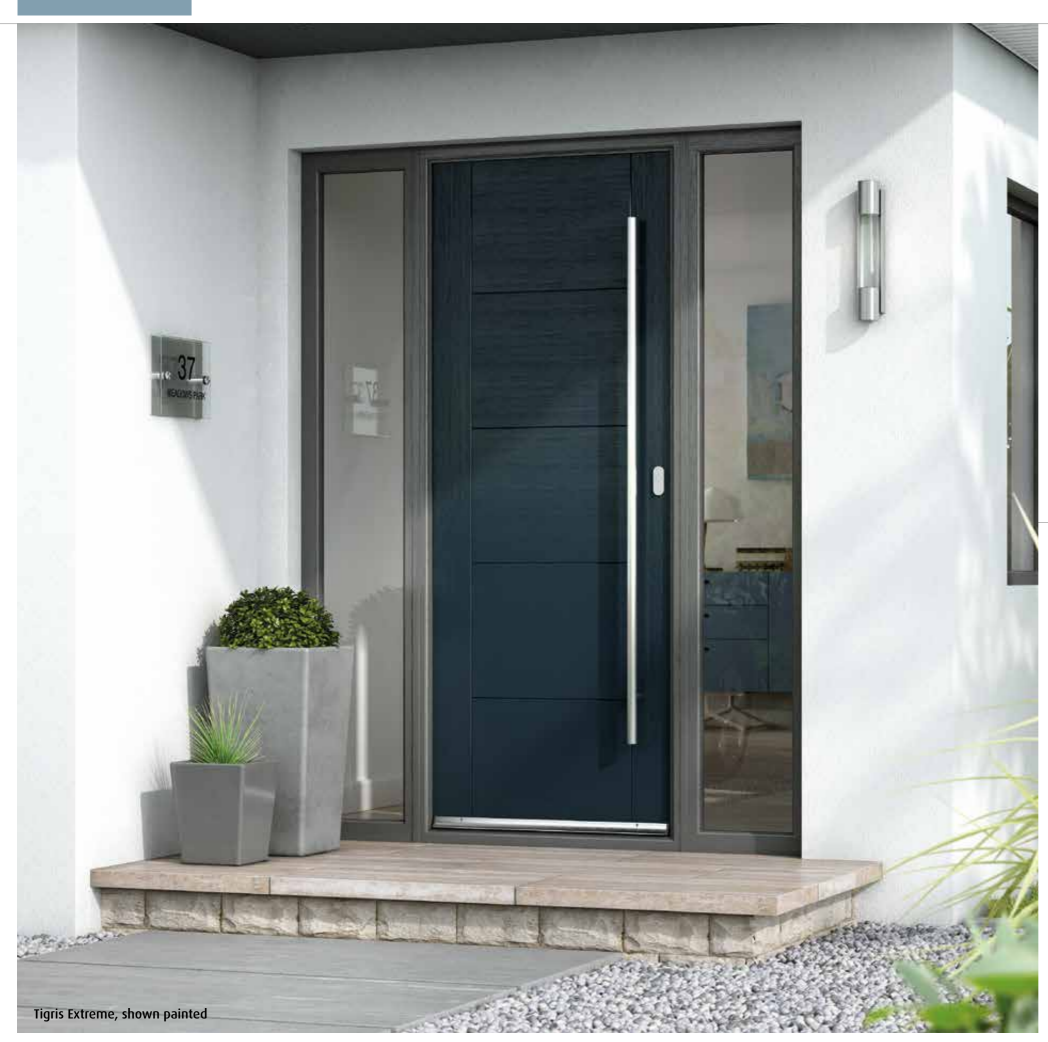


Tube

Satin chrome finish

STANDARD LATCH PACK PRIVACY LATCH PACK ITUBLP ITUBPP

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New for 2017, our External Extreme door range may be the most exciting new development in exterior door design for decades! Constructed with an exceptionally durable and dimensionally stable top layer of MEDITE®TRICOYA®EXTREME and sealed with a factory applied paint finish, ensuring that the doors can withstand all weathers – and to illustrate just how confident we are, we issue every External Extreme door with a 10 year guarantee!

External Extreme doors are perfect for painting your own chosen colour and all glazed doors are fitted with Pilkington™ double glazed units. Easily fitted by a competent joiner into an existing or new wooden door frame, homeowners will have confidence that External Extreme will be a long lasting, reliable exterior door option.





DURABLE Longer lasting, perfect for external use.



SUSTAINABLY SOURCED FSC® Certified. Wood used from sustainable sources.



LOWER MAINTENANCE COSTS Extended periods between exterior coatings maintenance.

Traditionally used for cladding and facias, MEDITE®TRICOYA®EXTREME's hard-wearing and weather resistant properties make it perfect for use within the structure of external doors.



PERFECT FOR COATING

Improved stability and durability enhances service life of the coating. Damaged coating will not affect the core.



ENHANCED STABILITY Swelling and shrinking dramatically reduced.



RESISTANT TO FUNGAL DECAY Effective barrier to fungal decay.

> See more External doors overleaf

NEW Tigris Extreme

- Pre-finished White
- Composite core
- Grooved, 5 ladder style panels
- Weather bar included
- FSC[®] Certified



Please refer to jbkind.com for further details

NEW Tigris Glazed Extreme

- Pre-finished White
- Composite core
- Grooved, 5 ladder style panels
- Pilkington[™] opal flat glass double glazed unit
- Weather bar included
- FSC® Certified



PRE-FINISHED 1981 838 44 **EXTIG29G**

Height/Width/ Product Thickness mm Code

Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 838 44 **EXTIG29**



Useful Tip:

To keep your exterior doors tip top we would recommend repainting every two to three years.

> See more External doors overleaf

> > NEW 2XG

Extreme

Raised panel

glazed unit

FSC[®] Certified

• Pre-finished White Composite core

Pilkington™ clear flat glass double

Weather bar included



Please refer to jbkind.com for further details

NEW Colonial 4 Panel Glazed

- Pre-finished White
- Composite core
- Pilkington™ opal
- Weather bar included
- FSC[®] Certified



NEW Colonial 4 Panel Extreme

Pre-finished White

 Composite core Raised panels Weather bar included • FSC® Certified

Height/Width/ Product Thickness mm Code

PRE-FINISHED 1981 838 44 **EX4PTL29**

Extreme

- Raised panels
- flat glass double glazed unit



Height/Width/ Product Thickness mm Code

PRE-FINISHED

1981 762 44 **E2XG1P26G** 1981 838 44 **E2XG1P29G**

NEW Thames Extreme

Height/Width/ Product Thickness mm Code

1981 838 44 **EX4P29**

Height/Width/ Product Thickness mm Code

1981 838 44 **EXTHA29**

PRE-FINISHED

PRE-FINISHED

- Pre-finished White
- Composite core
- Grooved cottage style
- panel effect Weather bar included
- FSC® Certified



Height/Width/ Product Thickness mm Code

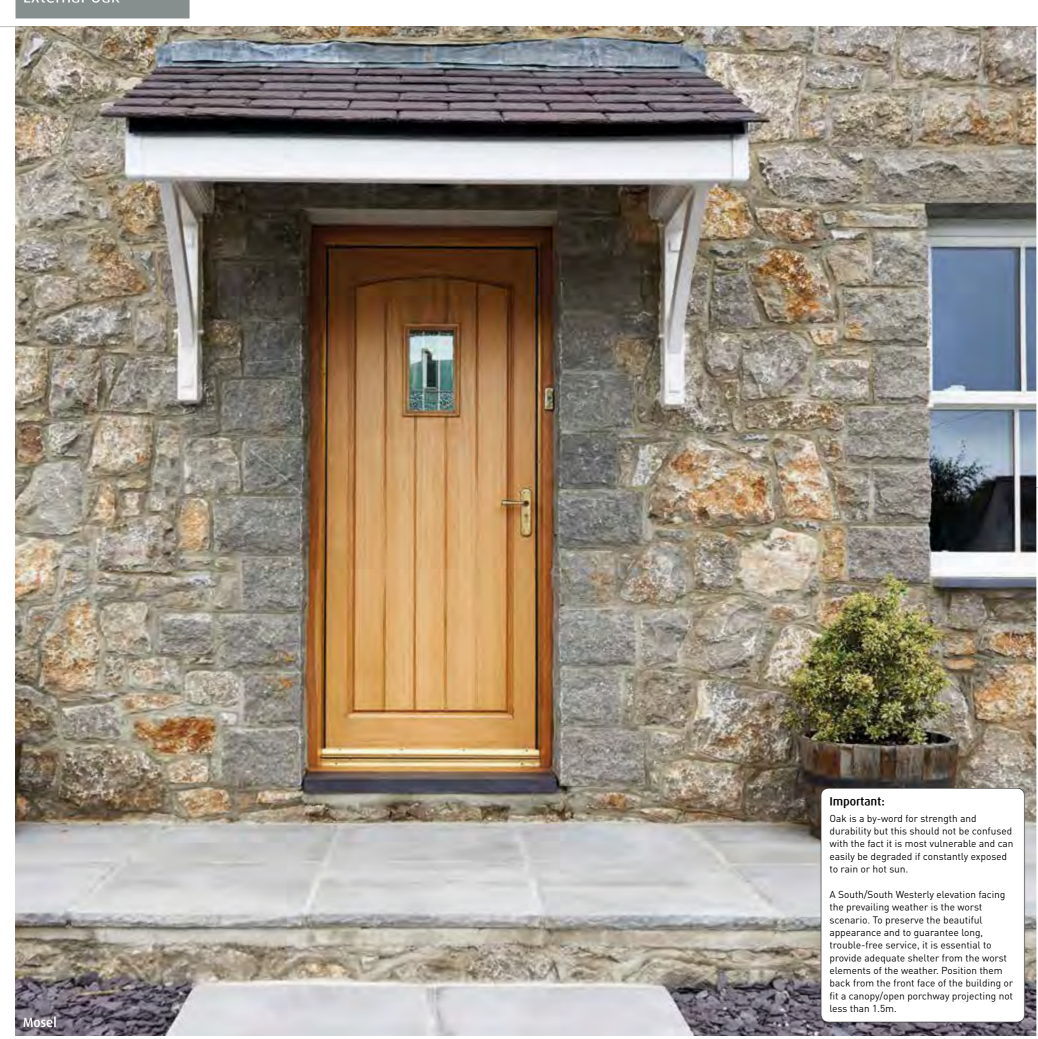
PRE-FINISHED 1981 838 44 **EXTHA29G**

NEW Thames Glazed Extreme

- Pre-finished White
- Composite core
- Grooved cottage style panel effect
- Pilkington™ clear flat glass double glazed unit
- Weather bar included
- FSC® Certified

Although supplied pre-finished, our External Extreme doors are perfect for painting your chosen colour.

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First impressions count and by fitting an oak exterior door to your home, you will certainly be adding style and distinction.

The beautiful real oak facings of our External Oak range are prepared ready for your preferred varnish finish. Constructed with a solid composite core that incorporates insulating properties, the doors are compliant to Part 'L' of the building regulations - meeting the thermal 'U' (1.8w/m2k) value criteria for new build.

Supplied fitted with insulated glazing units that truly enhance the beauty of the doors. To achieve full thermal insulation properties, the glazed panels have an external face marked upon each door. For this reason, when glass panels are offset, it is necessary to specify left or right as viewed from outside.



PART 'L' COMPLIANT

Doors comply to thermal 'U' value criteria for new builds.

REAL OAK VENEERS

Prepared ready for a varnish finish.

SOLID COMPOSITE CORE

Incorporates insulation properties.

MATCHING SIDELIGHTS

Create a beautiful entrance with matching sidelights.

INSULATED GLAZING

Additional thermal insulation.

See more External doors overleaf

Timber veneers are a natural material and variations in the colour and graining should be expected. Colours depicted are representative only.

Alsace

U Value 1.7 Shown as left hand,

please state hand required

 Unfinished oak veneer
 Composite core
 Grooved, 7 ladder style panel effect
 Clear bevelled insulated glazing unit

Cognac

- Unfinished oak veneer
- Composite core
- Grooved, 7 ladder style panel effect

U Value 1.5



Height/Width/ Product Thickness mm Code

1981 838 44 **OTCOG29**

Height/Width/ Product Thickness mm Code

 UNFINISHED

 1981
 762
 44
 OTALS26L-L

 1981
 762
 44
 OTALS26L-R

 1981
 838
 44
 OTALS29L-L

1981 838 44 **OTALS29L-R**

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Windermere

• Composite core

Flat central panel

with decorative

muntings

Obscure flat

glazing unit

U Value 1.7



Height/Width/ Product Thickness mm Code

UNFINISHED 1981 838 44 **OULL29**



- Unfinished oak veneer Composite core
- Flat central panel with decorative muntings

U Value 1.7



Height/Width/ Product Thickness mm Code UNFINISHED

1981 838 44 **OWIN29**



Height/Width/ Product Thickness mm Code UNFINISHED 1981 838 44 **OCON29**

Coniston

- Unfinished oak veneer
- Composite core
- Flat central panel with decorative muntings
- Obscure flat sandhlasted insulated glazing unit

U Value 1.7



UNFINISHED

1981 762 44 **OTBOR26** 1981 838 44 **OTBOR29**

2032 813 44 **OTBOR28**

Loire

Bordeaux

panel effect

units

insulated glazing

- Unfinished oak veneer
- Composite core
- · Grooved cottage style panel effect
- Clear bevelled insulated glazing units

U Value 1.7

Shown as right hand, please state hand



Rhone Sidelight

- Unfinished oak veneer
- Composite core
- Clear bevelled insulated glazing unit

U Value 1.9

Sidelights can be reduced from 2057 to 1981mm and 457 to 356mm to fit, if secured in framing. They are not designed to be used as opening doors.

Height/Width/ Product Thickness mm Code

UNFINISHED 2057 457 44 **OTRHO16**

Burgundy

- Unfinished oak veneer
- Composite core Raised shaped panels
- with raised mouldings
- Obscure and clear flat insulated glazing unit with zinc camings

U Value 1.7

Height/Width/ Product Thickness mm Code

1981 838 44 **OTBUR29**

Height/Width/ Product

1981 838 44 **OTRIO29**

UNFINISHED

UNFINISHED



Mosel

Unfinished oak veneer

shaped central panel

• Obscure and clear flat

with zinc camings

insulated glazing unit

Composite core

Grooved raised

U Value 1.5

Norfolk

effect

U Value 1.5

• Unfinished oak veneer

Grooved gothic style

• Clear flat insulated

lead camings

glazing unit with black

• Composite core

Height/Width/ Product Thickness mm Code

UNFINISHED 1981 838 44 **OTMOS29**

Rioja

- Unfinished oak veneer
- Composite core
- Raised shaped panels with raised mouldings
- Obscure and clear flat insulated glazing unit with zinc camings

U Value 1.7



Height/Width/ Product Thickness mm Code UNFINISHED 1981 838 44 **OTNOR29**

Piedmont Sidelight

- Unfinished oak veneer • Composite core
- Obscure and clear flat insulated glazing unit with zinc camings

U Value 1.9

Sidelights can be reduced from 2057 to 1981mm and 457 to 356mm to fit, if secured in framing. They are not designed to be used as opening doors.

Height/Width/ Product Thickness mm Code

UNFINISHED 2057 457 44 **OTPIE16**

All images are shown finished for illustrative purposes only.

Important:

Oak is a by-word for strength and durability but this should not be confused with the fact it is most vulnerable and can easily be degraded if constantly exposed to rain or hot sun.

A South/South Westerly elevation facing the prevailing weather is the worst scenario. To preserve the beautiful appearance and to guarantee long, trouble-free service, it is essential to provide adequate shelter from the worst elements of the weather. Position them back from the front face of the building or fit a canopy/open porchway projecting not less than 1.5m.

94 T: 01283 554197 95 www.jbkind.com

Essential Door Care & Maintenance Advice

Internal Door Accessories

Oak Door Linings, Architraves and Skirtings – Boxed Sets

Constructed with a solid engineered core and faced with oak veneer. Each set is sufficient for most standard door sizes, available both varnished and unvarnished.



Linings

SIZE (MM)	VARNISHED	UNVARNISHED
30 x 108	ODL108V	ODL108
30 x 133	ODL133V	ODL133
Each pack is sufficient for a single door		

2 pieces 2100mm - Jambs 1 piece 1050mm - Head



Architraves

SIZE (MM)	VARNISHED	UNVARNISHED
18 x 69	OARC69V	OARC69
Each pack is sufficient for both sides of one door		
Contents per box:		
4 pieces 2200mm 2 pieces 1200mm lengths		m lengths



Skirting

,		
SIZE (MM)	VARNISHED	UNVARNISHED
18 x 144	0SK144V	0SK144
Contents per box:		
4 pieces 3000mm lengths		

Pair Maker



SIZE (MM)	PRODUCT CODE
UNVARNISH	ED
2100mm	OPRMAKER37 (to suit 35mm doo
2100mm	OPRMAKER42 (to suit 40mm doo

Modern Architrave

The perfect complement for your doors. Veneered on MDF and supplied with sufficient lengths to fit both sides of most standard internal door sizes.

Modern Architrave		
SIZE (MM)	VARNISHED	UNVARNISHED
ARCHITRAVES		
(box quantity for 2	sides single leaf)	
	OCLRA70V	OCLRA70
Contents per box:		
4 pieces 2200mm - Jambs 70 x 20mm		
2 pieces 1100mm -	Heads 70 x 10mm	



Sovereign Sets

The ultimate embellishment for enhancing oak or painted internal doors in both unfinished and prefinished oak, veneered on MDF. Two different head sizes are offered to suit both single leaves and pairs.

Architrave Sets

RNISHED		
011-0U		
022-0U		
Contents per box: sufficient for one side of a door		
_		



External Door Accessories

External door frame kits, manufactured using solid oak (unfinished), with laminated construction for extra stability.

Lengths supplied are sufficient for most standard door sizes, including a version for pair or sidelight configurations. A mullion is available where a rebate both sides is required for sidelights. All components require cutting to size.

Draught strips are included, reversible open in or out. Suitable for use externally but it is essential that complete shelter from direct rain and hot sunshine is provided if appearance and performance is to be maintained. Full treatment with a quality external wood finish is required.

SIZE (MM)	PRODUCT CODE	
94 x 57 single leaf frame	ODF9457	
Contents per box:		
2 pieces 2100mm,		
1 piece 1050mm, Jambs and Head (including draught strip)		
1 piece 1050mm, 132mm x 28mm Cill,		
1 piece 1050mm, 17mm x 24mm Cill Converter		

Cantanta nan hau
Contents per box:
3 pieces 2100mm, Jambs and Head (including draught strip)
1 piece 2100mm, 132mm x 28mm Cill,
1 piece 2100mm, 17mm x 24mm Cill Converter

ODF9457W

94 x 57 double leaf frame

94 x 68 mullion	OML9468
Contents per box:	
1 piece 2100mm Mullion (incl	uding draught strip)







0ak

WB029

The principal enemy of timber doors is excess exposure to moisture or dryness. Having left our custody, we have no control over the conditions to which they are subjected and to avoid any subsequent cause for disappointment, we strongly advise the following advice is heeded. If suitable care and treatment is not taken to prevent the free passage of moisture either into or out of the wooden door, stresses within timber may be released resulting in movement or distortions such as swelling, shrinking, warping, splitting, twisting or even discolouration. We are unable to accept any liability for any failings where they have arisen due to the free passage of moisture.

Storage

Upon receipt, check your doors carefully for condition and suitability, as claims made later may not be considered. Please store doors laid flat, fully supported off the floor with at least three full width bearers of the same dimension in a dry fully ventilated area, with protective packaging intact. Doors supplied unfinished should be thoroughly sealed on all faces and edges prior to the commencement of any joinery work, although first sizing them may be to advantage. We recommend that veneered doors are sealed using Manns Extra Tough Interior Varnish or Manns Door oil

Wood finishes

There are numerous brands on the market and we fear many are formulated to achieve a low market price rather than quality. We have tested Manns Extra Tough Interior Varnish and Manns Door Oil which have produced excellent results. For this reason we strongly recommend the use of one of these two finishes to help protect the guarantee. Either of these two finishes will provide a lasting seal between component parts. Good quality solvent or acrylic finishes may be used, but check they are suitable for use with timber laminates or veneers. Follow the treatment manufacturer's instructions carefully and avoid over applying the treatment, particularly the first coat.

We recommend keeping a copy of the claims made for the product in the event it fails to perform. It is vital all finishing systems are applied equally to both sides and edges at the same time. Rapid changes in ambient moisture are extremely detrimental especially when unbalanced.

Natural oils such as Danish oil, tung oil and linseed oil are not suitable for use with any of our products.

These solutions are penetrating oils and are not suitable for use with veneered doors. The application of a base coat stain or paint primer alone is not deemed to form a seal. Failures related to treatment will be assessed based on their application and the claims made by their manufacturer.

Installation

Check the door for suitability prior to commencing work. Claims made later may not be considered. When trimming doors, reduce them equally and not excessively from the top and bottom for height, to the hanging edge only for the width, if minimal, but equally with the meeting edge if a greater amount is necessary.

Recesses for hinges (3 No. 75mm internal, 3 No. 100mm external) and mortises for latch / locks etc. should be cut to the minimum recommended sizes. Panel door mortises should not be located at rail joints as this may significantly weaken them. On completion remove doors, taking off all ironmongery and treat every cut / untreated surface liberally with a number of coats of an appropriate treatment before finally refitting. Remember to pay particular attention to all edges of your door, particularly any exposed end grain where the propensity for the free passage of moisture is much greater.

Installation - Fire doors

When fitting our FD30 fire doors, please note that there are strict limitations about how much they can be trimmed and these must not be exceeded. Ironmongery used in the installation of fire doors must be strictly in accordance with the door's certification and appropriate for use with a fire door.

Internal door specific

We strongly advise against the installation of all types of timber doors into a building with recent plastered or screeded areas. Wet sites with enclosed unheated buildings represent extremely detrimental environments and must be thoroughly dry, without condensation, before doors are introduced. Even our pre-finished doors should not be exposed to inappropriate damp site conditions.

External door specific

Even in times past, it was never advisable or intended that timber entrance doors be fully exposed to the worst elements of our climate, even if well coated. A South / South Westerly elevation is the worst direction for the prevailing weather and

> Clear, water based varnish that is

available in 4

sheen levels.

exposure to the hottest sun which can seriously degrade external doors.

We recommend they are set back from the front face of the building or covered by a canopy or porch way projecting not less than about 1.5m, regardless of elevation. Always fit with a suitable weatherboard regardless of frame cill type fitted, to prevent droplets of moisture hanging from the door bottom.

Future maintenance is most important to retain good appearance over many years and we recommend washing down with warm water and detergent every two to three years and re-coating.

Quality standards

All external and internal doors are supplied in accordance with BS EN 942:2007 "Timber in Joinery General Classification of Timber Quality", BS 5278:1976/EN25:1975 "Doors measurement of Dimensions and of Defects of Squareness of Door Leaves" and BS EN 951:1999 "Door leaves. Method for measurement of height, width, thickness and squareness".

Any claims against warranty relating to manufacture will be assessed strictly in accordance with the criteria contained within

Any claims against warranty relating to storage. handling or installation of any of our doors will be assessed against guidelines contained within BS8000 part 5:1990 and British Standard Code of Practice CP151. JB Kind Terms and Conditions of Trading apply.

Safety Glass

To comply with building regulations all our pre-glazed doors meet the requirements of the European standards.

Wood is a natural material and variations in colour and graining should be expected. Note: With door pairs we cannot guarantee an exact veneer match

Colours depicted are representative only and are reproduced as accurately as the printing process

We reserve the right to make alterations or modify specifications without notice. Errors and omissions

For a perfect finish...

Applying a quality finish to your internal doors ensures their long term appearance and performance.

We recommend the following finishing products that have been tested on our unfinished oak internal doors with excellent results.



All-in-one natural hard wax oil that dries to a natural, clear matt finish.



EXTRA TOUGH INTERIOR VARNISH

Please refer to www.wood-finishes-direct.com for more information and to purchase these products directly.

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Fire Door Information

Fire doors are a serious business, and that's why we invest our time, energy and money to ensure that we have one of the most comprehensive, and accredited, collections of fire

Virtually every JB Kind door range offers a complementary option for use in FD30 situations, and our bespoke service means that you can have FD30 fire doors in alternative designs, special sizes and even with a variety of glazing options. As responsible suppliers of fire resistant doors, we ensure that all of our FD30 (and FD60) doors have been tested in accordance with either the British BS476 pt22 or European EN1634-1:2000 standards.

All of our fire doors have a Fire Test Assessment report which is available upon request and outlines in detail exactly what you can and can't do when fitting any particular door. All fire doors are glazed with fire-rated glass.

FD30 fire door pairs - not all FD30 fire doors offered within this brochure are certificated for use as pairs. Please contact us for more information.

For more information on fire doors, including details on Glazed Fire Doors $\&\ Part\ M$ (Mobility) visibility requirements, log on to www.jbkind.com or call 01283 554197.

Certificated Fire Doors

Many of the fire doors in this catalogue are certified within the BWF-CERTIFIRE scheme and the products where this applies are endorsed with the logo. BWF-CERTIFIRE certification validates these products suitable for use as fire doors and provides the means to independently authenticate the quality and performance of the doors to which this applies.



For more information on the BWF-CERTIFIRE scheme, visit www.jbkind.com

Look for FSC® certified products



FSC® Certified custody door supplier

We hold our own FSC® chain of custody certification for certain doors within our collection. Chain of custody certification ensures that the systems within our business allow us to track the door from the day we buy it, through to the day we deliver it. Wherever you see FSC® Certified within a product description that door has been produced from certified materials and other controlled sources.

Glossary of Terms

ARCHITRAVE: A decorative moulding that surrounds the door, and bridges the gap between the edge of the frame and the wall. APERTURE: An opening in a door where glass would be fitted.

BEADING: The mouldings that surround a panel in a solid door, or a pane of glass in a door. BESPOKE DOORS: Doors that are tailor-made to meet individual requirements. Choosing an alternative to the stock doors from the brochure allows clients to request special sizes and alternative designs to match their specific needs

BI-FOLD: These are doors that fold together as they open to save space, using a tracking system that enables the door to slide into position. Bi-folds are particularly suitable for smaller spaces and can also be installed as a pair to create a room divider.

CERTIFIRE: An independent audited process to ensure that Fire Doors are manufactured to specific standards.

CORE CONSTRUCTION: The internal composition of a door.

DOOR PAIRS: Two doors installed adjacent to each other and modelled to form a pair of doors, creating double the size of opening of an individual door.

FD30 FIRE DOORS: Doors that have been tested by an accredited test house to ensure that they are able to resist the passage of fire for more than 30 minutes. Likewise, FD60 fire doors will last at least 60 minutes.

FINISH: The surface of the door. Doors can be supplied finished, (usually with a clear lacquer or paint), or unfinished/natural (where you are able to apply your own finish).

FLAT PANEL: This is a panel on a door which is not raised, bevelled or profiled.

FRAME: The timber components (e.g. linings and casings) that are fitted within a wall

opening to which a door is fixed. FSC®: The Forest Stewardship Council is an independent organisation that promotes the

responsible management of forests worldwide. The FSC standard is recognised globally. HANDING: Predominantly referring to door pairs, it describes which door in the pair opens first. E.g. RHOA (right hand open away) or LHOA (left hand open away)

INLAY: A decorative strip, design or pattern which is embedded into the face of the door. Typically the inlay is made of a complementary material or alternative colour to the door, like a veneer or coloured plastic, and it is flush with the door's surface.

INSERT: Similar to an inlay but usually slightly thicker and it may not be flush with the door's face (front of the door).

LATCH PACKS: These packs contain everything you need to fit your door including handles, hinges and a latch mechanism.

LIGHT: This refers to an individual pane of glass within a door e.g. a '2 light' door has two panes of glass.

LININGS/CASINGS: Another name for an internal door frame.

LIPPINGS: These create the door edge and can be reduced slightly in size to fit a specific door opening, without exposing the inner core of the door. Solid lippings (as long as they are large enough) allow the edges of doors to be modelled to form rebated pairs.

MULLION: This is required when fitting an external door with a sidelight.

PAIR MAKER: A timber moulding that is shaped to fit on a door edge to easily create a door pair. POCKET DOOR SYSTEM: This is a sliding door system that is built into the wall, so that the door disappears on opening completely into the pocket. A popular, contemporary door solution that is ideal for properties with limited space.

PRE-FINISHED: Doors that are ready painted or varnished.

PRIMED: Doors that have been prepared with an undercoat ready for a top coat finish. REBATING: This makes doors into a pair, by machining a groove into the edges of two doors, creating a partial overlap where the

SAFETY GLASS: Glass that is treated so that, should it break, it does not create sharp shards. All of JB Kind's pre-glazed doors comply with building regulations and meet European standards.

SEMI-SOLID CORE: The centre of the door is part solid and part cellular components. SIDELIGHT: A panel which is usually fixed at the side of a hinged door. A sidelight is normally a narrow panel of glass set alongside a larger door.

SOLID CORE: A heavy and solid centre to a door, it is normally made from wood-based timber components.

STANDARD CORE: Standard core doors have a cellular structure inside the door. This means that the door is lighter in weight than solid or semi-solid core doors and is well suited to domestic use.

STILE: This refers to the side of the door. Specific terms are hanging stile (hinge side), leading stile (side that opens into a room) and meeting stile (door pairs).

UNFINISHED: Doors that are prepared ready for a top coat finish eg. varnish or paint. VENEER: A thin slice of timber used as a decorative material on the visible face of

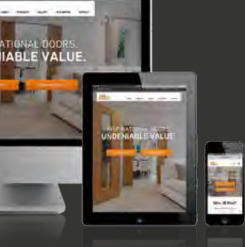
For a more detailed glossary visit www.ibkind.com

Our doors can be ordered from Builders Merchants and Door Retailer partners across the UK and buying your JB Kind doors is now even easier with our online Supplier Locator. Just go to www.jbkind.com and put in your postcode to find the closest retailer to you – we also tell you which outlets have JB Kind door displays so you can take the time to go and experience just how fabulous our doors really are!

If you already know exactly what you want and you like the ease of ordering online, then just pop onto the website and check out the buy online section with links to our approved Online Partners - then you're just a click away from receiving your dream doors.

Sometimes you'll need advice and we are always here to help. Just give us a call on 01283 554 197 or email info@jbkind.com.





Visit our Showroom

Located in Swadlincote, Derbyshire, you are invited to touch and feel our products at first hand - we're sure you'll be impressed. With over 70 doors on display, you can view doors from our standard stock, as well as alternative designs that showcase our bespoke service.

to make an appointment. Alternatively, we have many partners throughout the UK with JB Kind doors on display, so please consult us for the closest to you or visit our online supplier locator.

Please call 01283 554197



www.jbkind.com



INSPIRATIONAL DOORS. **Undeniable value.**



JB Kind Limited
Portal Place, Astron Business Park, Hearthcote Road, Swadlincote, Derbyshire DE11 9DW
T: **01283 554197** F: 01283 554182 E: info@jbkind.com

