



INSPIRATIONAL DOORS. Undeniable value.

## Door Collection **2015**

www.jbkind.com

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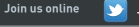
Our dedication to meeting the highest standards for our customers is illustrated by our continuous achievement of the UK quality award, the ISO9001 accreditation. For information on our service standards and product promises, please refer to our Customer Charter which available online at jbkind.com.

JBKindDoors





Front cover: Brisa Mistral Oak, see page 31





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www.jbkind.com

# Welcome to our 2015 Collection

Take a moment to peruse our brochure and you'll be delighted with what you find. For a start, we've introduced 37 new designs, which means we now offer 23 door ranges and more than 200 doors - so we really do have something for every style, budget and specification!

From the stunning new painted door range Nuance and the new finishes we've introduced for the Symmetry Axis, to being bold with a choice of 14 brilliant new Bi-folds and by popular demand our inspired ironmongery, the 2015 Collection is the most distinct to date.

Consider the versatility of our doors in our Style ideas section on pages 8&9 to give your house an undeniable design edge; and check out pages 6&7 for tips on how to choose your JB Kind doors and where to buy them.

If an individual look is what you're after then why not talk to us about our bespoke options service? With different sizes, colours and veneers, find out more about specifically-tailored doors that really will add the Wow factor to your project.



### **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<sup>®</sup> chain of custody.

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



# At a Glance Guide

# **Fire Door Information**

Take a look at the table below to find out which of our door ranges have the features that you desire. From finishes to fire doors, you can narrow down your choices with this super summary.

		Door Finisł	ו	Fire	Doors (F	D30)		or Construe non FD30 d		Metric Sizes*	Bespoke Options	FSC
Range	Pre-finished	Unfinished	Primed	Solid	Glazed	BWF- CERTIFIRE	Solid Core	Semi-solid Core	Standard Core			
Eco Colours	<ul> <li>✓</li> </ul>			1	•				1		1	1
Symmetry	1		1	1			1					1
Walnut Flush	1			1	•	1		1		1	1	1
Nuance	1			1	•	1			1		1	
Royale Modern	1	•		1	•		1				1	1
Royale Traditional	1	1		1	1	1	<ul> <li>Image: A second s</li></ul>			1	1	
Brisa	1			1				1		1		
Roma	<ul> <li>✓</li> </ul>			1	1	1		1			1	
Elements	1			1	•	1	<ul> <li>Image: A second s</li></ul>				1	
Elements - Agua only	1			1	•	1			1		1	
River Oak Modern	1	•		1	1		<ul> <li>Image: A second s</li></ul>			1	1	
River Oak Cottage	1	1		1			<ul> <li>Image: A second s</li></ul>			1		
River Oak Traditional	•	1		1			<ul> <li>Image: A second s</li></ul>			1		
Montana	•	1		1			1			1		
Simply Oak	1			1			<ul> <li>Image: A second s</li></ul>					
Gallery	1			1	•	1			1		1	1
Inspiration	1			1	•				1		1	1
Zodiac Flush	1			1	1		1					
Empire	<ul> <li>✓</li> </ul>			1	•	1		1			1	
Limelight			1	1	1				1	1	1	1
Calypso			1	1			1					1
Moulded Panel			1	1	1				1	1		1
Bi-folds	1	1	1				1	1	1			1
Therm-L Exterior		1					1					

✓ available from stock ● can be ordered \*Metric sizes are available to order throughout our ranges

## **Door Showroom**

## Visit JB Kind's Midlands **Door 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 ranges, as well as alternative designs that showcase our bespoke service.

Please call 01283 554197 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.





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.

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.

# **FSC®** Certified



The mark of

responsible forestry

FSC<sup>®</sup> Certified chain of custody door supplier

JB Kind is working towards obtaining all its doors from well-managed sources. We hold our own FSC chain of custody certification for certain doors within our collection and are continually working towards increasing this range.

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 the FSC® logo, doors within that range have been produced from certified materials and other controlled sources.

### Certificated Fire Doors

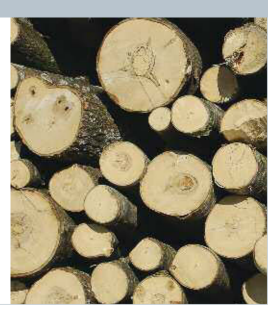
Many of the fire door ranges in this catalogue are certified within the



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



# Helping You Choose Your JB Kind Doors

### **Door Finish**

You can buy your doors pre-finished, unfinished or primed at JB Kind – but which would you prefer? If you want to stamp your own style on your doors by choosing your own paint or varnish, then an unfinished option is for you. If you want to receive your door ready to fit and with no extra work, then you'll need a fully finished version!

Whether you prefer classic veneers such as oak or walnut, contemporary painted or white primed finishes then you've come to the right place.



### **Door Styles**

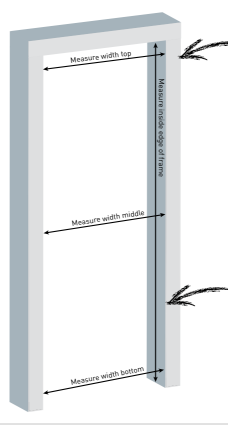
Choosing the perfect door style for your home maybe a daunting decision, but with the help of JB Kind you'll find your perfect match. From classic traditional panelled designs to contemporary flush doors that incorporate stunning grooved patterns, or popular shaker panel to rustic cottage styles, you'll find them in our 2015 Door Collection.



### Measuring up

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.



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.

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.



### Where to buy our doors

T: 01283 554197

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 new 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 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.

For inspiration visit www.jbkind.com

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Door width: Take three measurements inside the door frame - at the top,

### **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 & WIDTH						
Metric (mm)	Imperial (inches)	Imperial (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 <sup>1</sup> ¼"	6'8¼" x 1'8¹¼₀""				
2040 x 626	80¼ x 24%"	6'8¼" x 2'0%"				
2040 x 726	80¼ x 28%"	6'8¼" x 2'4%"				
2040 x 826	80¼ x 32½"	6'8¼" x 2'8½"				
2040 x 926	80¼" x 36‰"	6'8¼" x 3'0¾"				

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



# Style idea | Do more with our doors

When you're deciding on your home's interior design and the doors that will work with your new look, take some time to consider the options available and you might be surprised what a difference a distinctive door can make to the look and feel of a room.



### Add some variety

Our doors are superbly versatile and perfect throughout your home, and by being creative with their placement and using them as wardrobe, sliding or bi-fold doors, you can make an individual design statement too. Virtually all of our ranges can be used for pocket sliding doors so take your pick from our classic, contemporary and innovative designs and find what works for your home.

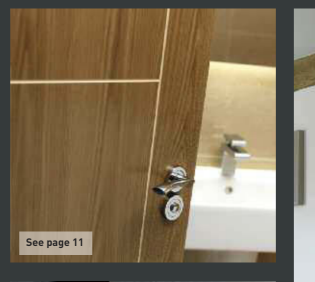
See page 71

### Light up your life

Most of our doors have glazed partners which can brighten up any home. Our ranges offer clear, etched, diamond cut and opaque glass options, so whatever you're looking for and whatever your design style, there will always be a glazed door that works for you.



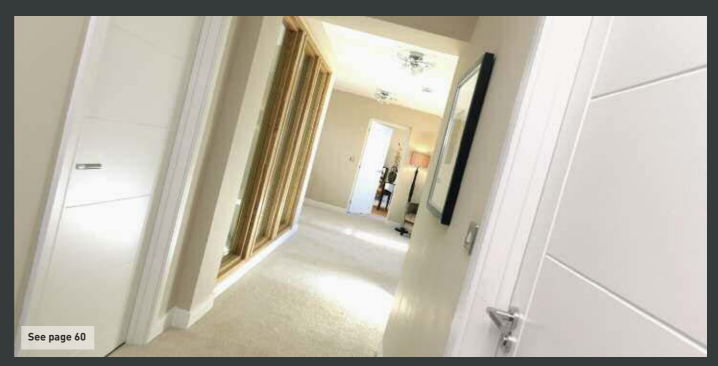






Mix it up

Synchronise your home using complementing door designs or do it differently by creating separate design themes on each storey of your house. Why not use a classic comforting look upstairs and a cutting edge contemporary look downstairs? Or create a stylish mix of contemporary and traditional designs throughout your property and show your appreciation for the old and the new.



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- Contemporary
- Unique to JB Kind
- FD30 fire doors (glazed FD30
- FSC<sup>®</sup> chain of custody certified



## **Eco Colours**

Enhance your home and make a statement with these exclusive colours and designs – the perfect complement for today's neutral design themes.

Eco Colours impressive painting technology creates a stunning range of contemporary flush doors. The flawless timber graining effect offers the benefit of a natural veneer at a fraction of the cost. Plus the superior painted finish offers consistent uniformity, ideal for matching purposes.

Black grooved

Height / Width / Product

1981 610 35 ECPAR20

1981 686 35 ECPAR23

1981 762 35 ECPAR26

1981 838 35 ECPAR29 PRE-FINISHED FIRE DOORS 1981 686 45 ECPARHH23 1981 762 45 ECPARHH26 1981 838 45 ECPARHH29

Thickness mm Code

PRE-FINISHED

Silver grooved

PRE-FINISHED

1981 610 35 ECARG20

1981 686 35 ECARG23

1981 762 35 ECARG26

1981 838 35 ECARG29 PRE-FINISHED FIRE DOORS

1981 686 45 ECARGHH23

1981 762 45 ECARGHH26 1981 838 45 ECARGHH29



ECO ARGENTO

Ash grey with

vertical grain

ECO MOCHA Soft walnut with vertical grain

**Bespoke Options:** 

Alternative designs,

painted finishes and

special sizes can be

Call our Sales team

on 01283 554197 to

made to order.

discuss your

requirements.

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New ECO PARELO GLAZED Black grooved Clear safety glass Height / Width / Product

Thickness mm Code PRE-FINISHED 1981 686 35 **E** 1981 762 35 E 1981 838 35 E



ECO ARGENTO GLAZED Clear safety glass, Silver arooved

> PRE-FINISHED 1981 686 35 E 1981 762 35 E

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

1981 838 35 E

#### See page 5 for Fire Door details.

CPAR23G	
CPAR26G	
CPAR29G	



CARG23G	
CARG26G	
CARG29G	



New ECO LINEA Black grooved

Height / Width / Product Thickness mm Code

FINISHED	PRE-FINIS
610 35 ECLIN20	1981 610
686 35 ECLIN23	1981 686
762 35 ECLIN26	1981 762
838 35 ECLIN29	1981 838
FINISHED FIRE DOORS	PRE-FINIS
686 45 ECLINHH23	1981 686
762 45 ECLINHH26	1981 762
838 45 ECLINHH29	1981 838



#### ECO MOCHA lvory grooved

PRE-FINISHED						
Thickness mm	Code					
Height / Width /	Product					

1981	610	35	ECM0C20
1981	686	35	ECM0C23
1981	762	35	ECM0C26
1981	838	35	ECM0C29
PRE-	FINIS	HED	FIRE DOORS
1981	686	45	ECM0CHH23
1981	762	45	ECM0CHH26
1981	838	45	ECM0CHH29







### New ECO LINEA GLAZED Black grooved Clear safety glass

Height / Width / Product Thickness mm Code

PRE-	PRE-FINISHED						
1981	686	35	ECLIN23G				
1981	762	35	ECLIN26G				
1981	838	35	ECLIN29G				



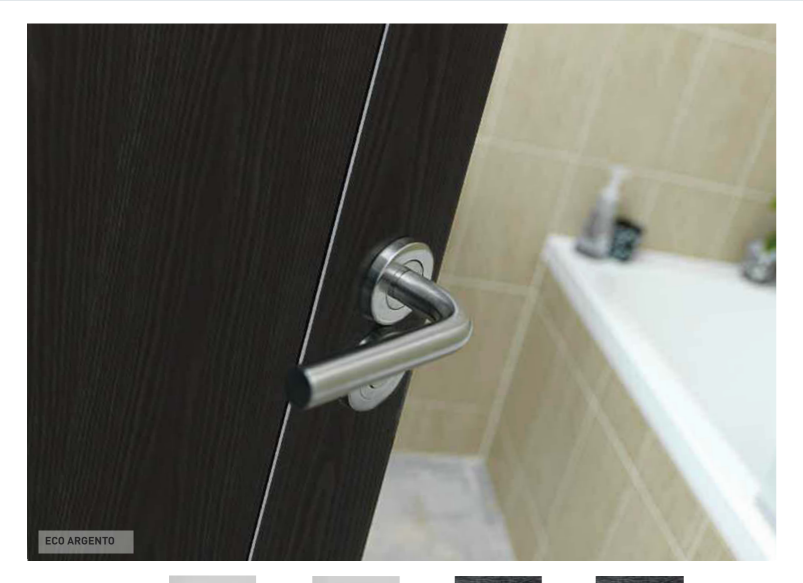
#### ECO MOCHA GLAZED Clear safety glass, Ivory grooved Height / Width / Product

PRE-FINISHED	
Thickness mm	Code
···-·	

1981         686         35         ECMOC23G           1981         762         35         ECMOC26G           1981         838         35         ECMOC29G				
	ECM0C23G	35	686	1981
1981 838 35 ECMOC29G	ECM0C26G	35	762	1981
	ECM0C29G	35	838	1981

#### **Eco Colours** continues overleaf

## **Eco Colours** continued



#### Bespoke options:

Alternative design styles are available in a variety of painted finishes. Flush doors with horizontal or vertical graining, grooved effects and aluminium coloured inlays are just a few options. Special sizes, wardrobe doors and matching frames/architraves can also be made to order.

Call our Sales team on 01283 554197 to discuss your requirements.



\_

ECO BLANCO GLAZED

Aluminium coloured inlays Clear safety glass

Height / Width / Product

1981 686 35 ECBLA23G

1981 762 35 ECBLA26G

1981 838 35 ECBLA29G

Thickness mm Code

PRE-FINISHED

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 610 35 ECBLA20 1981 686 35 ECBLA23 1981 762 35 ECBLA26 1981 838 35 ECBLA29 PRE-FINISHED FIRE DOORS 1981 686 45 ECBLAHH23 1981 762 45 ECBLAHH26 1981 838 45 ECBLAHH29



ECO GRIGIO

Height / Width / Product							
Thick	ness	mm	Code				
PRE-	FINIS	HED	)				
1981	610	35	ECGRI20				
1981	686	35	ECGRI23				
1981	762	35	ECGRI26				
1981	838	35	ECGRI29				
PRE-FINISHED FIRE DOORS							
1981	686	45	ECGRIHH23				
1981	762	45	ECGRIHH26				
1981	838	45	ECGRIHH29				

ECO GRIGIO GLAZED

Clear safety glass

Height / Width / Product Thickness mm Code

PRE-FINISHED

1981 686 35 ECGRI23G 1981 762 35 ECGRI26G 1981 838 35 ECGRI29G

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Grooved





PRE-FINISHED FIRE DOORS 1981 686 45 ECWENHH23

1981 762 45 ECWENHH26

1981 838 45 ECWENHH29

Height / Width / **Product** Thickness mm **Code** PRE-FINISHED 
 1981
 686
 35
 ECWEN23G

 1981
 762
 35
 ECWEN26G
 1981 838 35 ECWEN29G

Clear safety glass

and the second second			
-			
-			
-			
	i partita	-	
ECO	MIE		
LCO		L	
Heigh	nt / W	idth /	P
Heigh Thick			P C
	ness	mm	
Thick PRE-	ness	mm SHED	
Thick PRE- 1981	ness FINIS	mm HED 35	С
Thick PRE- 1981 1981	ness FINIS 610	mm 6 <b>HED</b> 35 35	E
Thick PRE- 1981 1981	ness FINIS 610 686 762	mm 35 35 35 35	C E
Thick PRE- 1981 1981 1981	ness <b>FINIS</b> 610 686 762 838	mm 35 35 35 35 35	E E E



#### See page 5 for Fire Door details.

POCKET DOOR SYSTEM see page 74





Product Code

CMIE20 CMIE23 CMIE26 CMIE29 IRE DOORS 1981 686 45 ECMIEHH23 1981 762 45 ECMIEHH26 1981 838 45 ECMIEHH29



ECO MIEL GLAZED Clear safety glass

Thickness mm	Code
Height / Width /	Product

ECMIE23G	35	686	1981
ECMIE26G	35	762	1981
ECMIE29G	35	838	1981



Colours depicted are representative only.



ECO BLANCO Satin white



ECO GRIGIO Ash grey with horizontal grain



ECO WENGE Horizontal grain



ECO MIEL Honey oak with horizontal grain



# **Symmetry**

- New designs for 2015
- Wide shaker style panels
- Solid core construction
- FD30 fire doors
- FSC<sup>®</sup> chain of custody certified for selected door designs

Subtle yet contemporary – Symmetry's wide shaker panel designs offer a clean uncomplicated style, perfect for classic and modern interiors.

Exclusive to JB Kind, the Symmetry range has proved so popular that six new Axis designs have been introduced for 2015. With a choice of white, walnut, oak and monochrome, you can now contrast styles throughout your home.



New AXIS OAK<sup>†</sup>

Height / Width / Product Thickness mm Code							
PRE-	FINIS	HE	)				
1981	610	35	VOAXI20				
1981	686	35	VOAXI23				
1981	762	35	VOAXI26				
1981	838	35	VOAXI29				
PRE-	PRE-FINISHED FIRE DOORS						
1981	686	44	VOAXI23FD30				
1981	762	44	VOAXI26FD30				
1981	838	44	VOAXI29FD30				

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New Axis oak, walnut and monochrome are supplied fully finished, while Axis white, Geo and Eccentro are primed ready for painting.

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



Clear safety glass Height / Width / Product Thickness mm Code

1981	101	25
1981	762	35
1981	838	35

POCKET DOOR SYSTEM



Doors marked with † are not FSC certified



VOAXI23G	
VOAXI26G	
VOAXI29G	



#### **AXIS WHITE**

0			/ Product Code
PRIM	ED		
1981	610	35	SAXI20
1981	686	35	SAXI23
1981	762	35	SAXI26
1981	838	35	SAXI29
PRIM	ED F	IRE I	DOORS
1981	686	44	SAXI23FD30
1981	762	44	SAXI26FD30
1981	838	44	SAXI29FD30



#### New AXIS WALNUT<sup>+</sup>

Thickness mm	Code
Height / Width /	Produc

PRE-	FINIS	HEL	)
1981	610	35	VWAXI20
1981	686	35	VWAXI23
1981	762	35	VWAXI26
1981	838	35	VWAXI29
PRE-	FINIS	HE	FIRE DOORS
			VWAXI23FD30
1981	686	44	
1981 1981	686 762	44 44	VWAXI23FD30

#### **AXIS WHITE GLAZED** Clear safety glass

Heigh Thick			/ Product Code
PRIM	ED		
1981	686	35	SAXI23G
1981	762	35	SAXI26G
1981	838	35	SAXI29G



New AXIS WALNUT<sup>+</sup> Clear safety glass

Height / Width /	Product
Thickness mm	Code

PRE-FINISHED						
686	35	VWAXI23G				
762	35	VWAXI26G				
838	35	VWAXI29G				
	686 762	686 35 762 35				

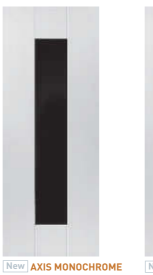
Symmetry continues overleaf

# Symmetry continued



Using symmetrical design as a basis, these clean, contemporary doors benefit from a solid core construction and represent exceptional value for money.

Black and white is back – make a statement in your home with our new pre-finished Axis monochrome door and introduce a Wow factor with its striking chequered opaque glass partner.

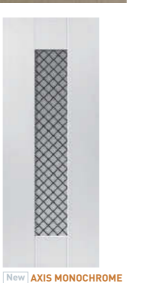


### Black panel

1981 762 35 SAXIMON26

1981 838 35 SAXIMON29

~	Height / Width / Product Thickness mm Code				
PRE-	FINIS	SHED		PRE-	
1981	610	35	SAXIMON20	1981	
1981	686	35	SAXIMON23	1981	



GLAZED ue, chequered safety glass

ght / Width / Product kness mm Code

-FINISHED 686 35 SAXIMON23G 762 35 SAXIMON26G 1981 838 35 SAXIMON29G





Height / Width / Product

Thickness mm Code

1981 610 35 SGE020

1981 686 35 SGE023

1981 762 35 SGE026

1981 838 35 SGE029

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1981 686 44 SGE023FD30

1981 762 44 SGE026FD30

1981 838 44 SGE029FD30

PRIMED FIRE DOORS

PRIMED



Height / Width / Product Thickness mm Code

PRIM	ED		
1981	686	35	SGE023G
1981	762	35	SGE026G
1981	838	35	SGE029G

1981	610	35	
1981	686	35	1
1981	762	35	1
1981	838	35	1
DDUM			-
PRIM	EDF	IKE	υ
1981	686	44	!
PRIM 1981 1981 1981	686 762	44 44	

PRIMED

### **Useful Tip:**

When choosing a wood finish – rather than applying a water based product, we advise using a good quality solvent based finish.

### **Timber accessories** Architraves, linings and skirting. See page 76.



Height / Width / Product Thickness mm Code

SECC20 SECC23 SECC26 SECC29 DOORS SECC23FD30 SECC26FD30 SECC29FD30



## Clear safety glass

Height / Width /	Product
Thickness mm	Code

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



**Д** FSC

- Real walnut veneers
- Supplied fully finished
- BWF-CERTIFIRE FD30 fire doors for selected door designs
- FSC<sup>®</sup> chain of custody certified for selected door designs



## Walnut Flush

Sleek and contemporary, walnut veneered internal doors are a favourite in the world of interior design and one of our best selling ranges.

Enjoy the flush modern designs, superior varnish finish and introduce a touch of luxury and warmth to your home interior.



1981 838 35 WMIS29

2040 526 40 WMIS526

2040 626 40 WMIS626

2040 726 40 WMIS726

2040 826 40 WMIS826

PRE-FINISHED FIRE DOORS 1981 686 44 WMIS23FD30 1981 762 44 WMIS26FD30 1981 838 44 WMIS29FD30

2040 726 44 WMIS726FD30

2040 826 44 WMIS826FD30 2040 926 44 WMIS926FD30

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See page 75.





MISTRAL WALNUT GLAZED<sup>†</sup> Clear safety glass, Grooved Height / Width / Product Thickness mm Code

PRE-	FINIS	HED
1981	686	35
1981	762	35
1981	838	35
2040	626	40
2040	726	40
2040	826	40

POCKET DOOR SYSTEM





Doors marked with † do not have BWF-CERTIFIRE or FSC certification



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



VMIS23G	
VMIS26G	
VMIS29G	
VMIS626G	
MIS726G	
MIS826G	



VINA Oak inlay

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 610 35 WVIN20 1981 686 35 WVIN23 1981 762 35 WVIN26 1981 838 35 WVIN29 PRE-FINISHED FIRE DOORS 1981 686 44 WVIN23FD30 1981 762 44 WVIN26FD30 1981 838 44 WVIN29FD30

#### **Bespoke Options:**

Alternative walnut door designs and special sizes can be made to order.

Call our Sales team on 01283 554197 to discuss your requirements.



VALCOR Clear safety glass, Oak inlay

			/ Product Code
PRE-	FINIS	HED	
1981	686	35	WVAL23
1981	762	35	WVAL26
1981	838	35	WVAL29

Walnut Flush continues overleaf

## Walnut Flush continued



The luxury varnish finish and premium quality veneers set our Walnut Flush doors apart from any other. Whether you prefer the contrast of vertical and horizontal veneers with oak inlays, plain flush or grooved designs – you are spoilt for choice.

Enhanced with solid timber lippings to assist fitting, you will be surprised by the affordability.

### Bespoke Options:

Alternative walnut door designs and special sizes can be made to order.

Call our Sales team on 01283 554197 to discuss your requirements.



Height / Width / Product

Thick	ness	mm	Code
PRE-	FINIS	HED	
1981	610	35	WMAY20
1981	686	35	WMAY23
1981	762	35	WMAY26
1981	838	35	WMAY29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	WMAY23FD30
1981	762	44	WMAY26FD30
1981	838	44	WMAY29FD30



EDRAS Clear safety glass, Oak inlay

Height / Width / Product Thickness mm Code PRE-FINISHED

WEDR23	35	686	981
WEDR26	35	762	981
WEDR29	35	838	981



### Grooved

Height / Width / Product Thickness mm Code

PRE-	FINIS	HED	
1981	610	35	WLAR20
1981	686	35	WLAR23
1981	762	35	WLAR26
1981	838	35	WLAR29
PRE-	FINIS	HED	FIRE DOORS
1981	610	44	WLAR20FD30
1981	686	44	WLAR23FD30
1981	762	44	WLAR26FD30
1981	838	44	WLAR29FD30

T: 01283 554197



PARISIENNE\* Clear safety glass

Height / Width /	Product
Thickness mm	Code

PRE-	FINIS	SHED	
1981	686	35	WPAR23
1981	762	35	WPAR26
1981	838	35	WPAR29

FERNOR\*







Height / Width / Product Thickness mm Code



## FRANQUETTE\* Clear safety glass

PRE-FINISHED	
Thickness mm	Code
Height / Width /	Product

1981	686	35	WFRA23
1981	762	35	WFRA26
1981	838	35	WFRA29





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

\* Matching door pairs cannot be guaranteed





Call our Sales team on 01283 554197 to discuss your requirements.

ALL STRATES AND ALL STRATES

www.jbkind.com

## Nuance

Inspired by the current trend for natural tones, the Nuance door range introduces a subtle selection of pre-finished painted doors. Our innovative painting technique achieves a beautiful timber graining effect, enhanced with a stylish grooved panel design.

Complement your interior with these stunning doors and take advantage of their affordability.

Colours depicted are representative only





Thickness mm Code FINISHED 1981 610 35 N 1981 686 35 N 1981 762 35 N 1981 838 35 N FINISHED FIRE DO 1981 686 44 NA 1981 762 44 N 1981 838 44 **N** 



New ARDOSIA GLAZED Grey coloured grooves. Clear safety glass

Thickness mm						
FINISHED						
1981	686	35				
1981	762	35				
1981	838	35				

VIRIDIS



T: 01283 554197

Height / Width / Product

Thickness mm Code

1981 610 35 NARD20

1981 686 35 NARD23 1981 762 35 NARD26

1981 838 35 NARD29 FINISHED FIRE DOORS

1981 686 44 NARD23FD30

1981 762 44 NARD26FD30

1981 838 44 NARD29FD30

FINISHED

#### See page 5 for Fire Door details.

POCKET DOOR SYSTEM



ARA20
ARA23
ARA26
ARA29
OORS
ARA23FD30
ARA26FD30
ARA29FD30



Height / Width / Product Code

ARD23G	
ARD26G	
ARD29G	



New ARABICA GLAZED Light coloured grooves, Clear safety glass

Height / Width / Product Thickness mm Code

FINISHED						
NARA23G	35	686	1981			
NARA26G	35	762	1981			
NARA29G	35	838	1981			



New VIRIDIS Light coloured grooves

0		Product Code		
FINIS	HED			
1981	610	35	NVIR20	

1981	686	35	NVIR23
1981	762	35	NVIR26
1981	838	35	NVIR29
FINIS	HED	FIRE	DOORS
1981	686	44	NVIR23FD30
1981	762	44	NVIR26FD30
1981	838	44	NVIR29FD30



ARDOSIA Slate grey coloured grained effect



ARABICA Coffee coloured grained effect



VIRIDIS Creamy green coloured grained effect



#### New VIRIDIS GLAZED Light coloured grooves, Clear safety glass

Height / Width / Thickness mm	
FINISHED	

THUSHED					
1981	686	35	NVIR23G		
1981	762	35	NVIR26G		
1981	838	35	NVIR29G		



### Call our Sales team on 01283 554197 to discuss your requirements.

VT5-1VB OAK

#### www.jbkind.com

# **Royale Modern**

- Real oak veneers with a luxury varnish finish
- Solid core construction
- Fully accredited FD30 fire doors (glazed FD30 available to order)
- FSC<sup>®</sup> chain of custody certified for selected door designs

Contemporary and sleek, Royale Modern offers the superior quality synonymous with JB Kind's prestige door range.

The premium construction includes substantial timber lippings to accommodate a high degree of reduction to fit. This first-class quality guarantees against deformation, warping and splitting. Rebated door pairs are available to order.



#### VP7 OAK

Height / Width / Product Thickness mm Code							
PRE-	PRE-FINISHED						
1981	610	35	VP7610-0				
1981	686	35	VP7686-0				
1981	762	35	VP7762-0				
1981	838	35	VP7838-0				
PRE-	FINIS	HED	FIRE DOORS				
1981	686	45	VP7HH686-0				
1981	762	45	VP7HH762-0				
1981	838	45	VP7HH838-0				

T: 01283 554197

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



#### VP7-1VCB OAK Clear diamond cut safety glass

PRE-	FINIS	HE
1981	686	35
1981	762	35
1981	838	35

POCKET DOOR SYSTEM





Product Code

VP71VCB686-0 VP71VCB762-0 VP71VCB838-0



VT5 OAK\*

Height / Width / Product Thickness mm Code					
PRE-FINISHED					
1981	610	35	VT5610-0		
1981	686	35	VT5686-0		
1981	762	35	VT5762-0		
1981	838	35	VT5838-0		
PRE-	FINIS	HED	FIRE DOORS		
1981	762	45	VT5HH762-0		
1981	838	45	VT5HH838-0		



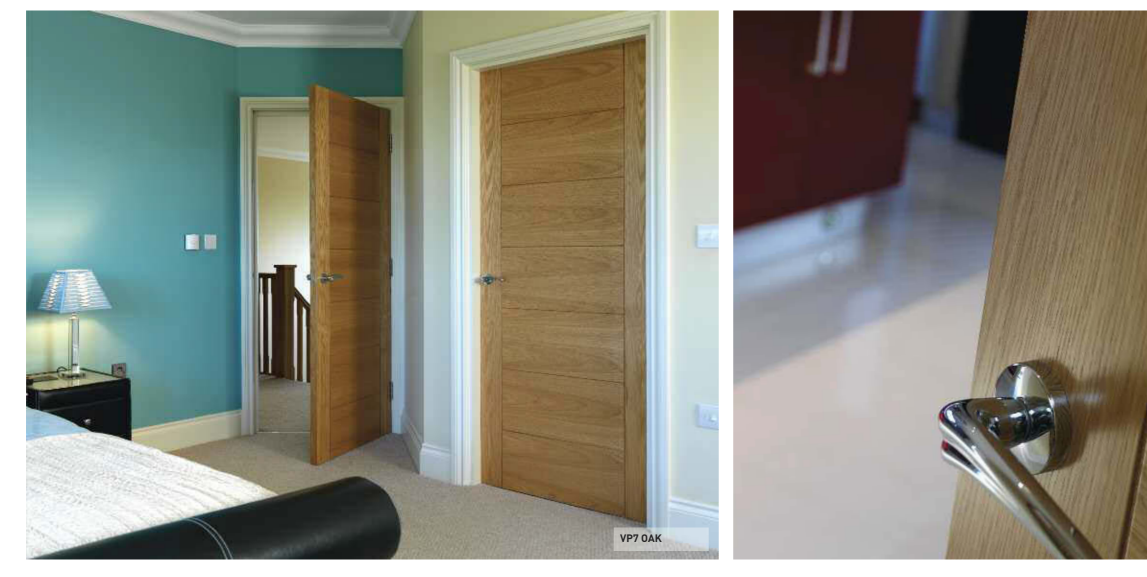
VT5-1VB OAK\* Clear diamond cut safety glass

Height / Width /	Product
Thickness mm	Code

PRE-FINISHED					
1981	686	35	VT51VB686-0		
1981	762	35	VT51VB762-0		
1981	838	35	VT51VB838-0		

\* Matching door pairs cannot be guaranteed

## **Royale Modern** continued



Whether you are refurbishing your home or working on a new build project, the stylish Royale Modern door designs will add that perfect finishing touch to your project.

The versatility offered by all our Royale doors is a great advantage. Rebated door pairs, as well as special sizes and alternative glazed options are available to order – the possibilities are virtually endless.

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

Doors marked with † are not FSC certified



R-11-2M OAK<sup>+</sup>

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 686 35 R112M686-0 1981 762 35 R112M762-0 1981 838 35 R112M838-0 PRE-FINISHED FIRE DOORS 1981 762 45 R112MHH762-0 1981 838 45 R112MHH838-0



R-11-2V OAK<sup>†</sup> Clear bevelled safety glass

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 686 35 R112V686-0 1981 762 35 R112V762-0 1981 838 35 R112V838-0



### R-03 OAK<sup>+</sup>

T: 01283 554197

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 610 35 R03610-0 1981 686 35 R03686-0 1981 762 35 R03762-0 1981 838 35 R03838-0 PRE-FINISHED FIRE DOORS 1981 762 45 R03HH762-0 1981 838 45 R03HH838-0



R-03-3V OAK<sup>+</sup> Clear bevelled safety glass

Height / Width / Product Thickness mm Code 

RE-	FINIS	HED	
981	686	35	R033V686-0
981	762	35	R033V762-0
781	838	35	R033V838-0

R-04-4V

styles.

www.jbkind.com









#### **Bespoke Options:**

All Royale doors are available in alternative timber veneers and special sizes, as well as many other design styles.

Call our Sales team on 01283 554197 to discuss your requirements.

# **Royale Traditional**

Royale Traditional's classic oak veneer designs are suitable for use in almost every type of property. Offering the same benefits as Royale Modern, you will find the versatility and premium quality of our prestige range, perfect for any new build or refurbishment project.

Some of the designs are available from stock both finished and unfinished. Those marked with an \* are available fully finished to order. Rebated door pairs can also be ordered.

> Timber accessories Architraves, linings and skirting.

See page 76



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



12M OAK

			Product			
Thick	ness	mm	Code			
PRE-FINISHED						
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			
PRE-	FINIS	HED	FIRE DOORS			
1981	610	45	12MHH610-0			
1981	686	45	12MHH686-0			
1981	762	45	12MHH762-0			
1981	838	45	12MHH838-0			
2030	725	45	12MHH725-0			
2030	825	45	12MHH825-0			
JNFI	NISH	ED				
1981	610	35	U012MN20			
1981	686	35	U012MN23			
1981	762	35	U012MN26			
1981	838	35	U012MN29			
JNFI	NISH	ED FI	RE DOORS			
1981	610	45	U012MN20FD30			
1981	686	45	U012MN23FD30			
1981	762	45	U012MN26FD30			
1981	838	45	U012MN29FD30			

T: 01283 554197



12-6VM 0AK Clear bevelled safety glass Clear fire glass Height / Width / Product Thickness mm Code

1981 838 45 U0126VMN29FD30

THICK	ness		Coue		THICK	ness		U
PRE-	FINIS	HEC			PRE-	FINIS	HED	
1981	610	35	126VM610G-0	)	1981	610	35	E1
1981	686	35	126VM686G-0	)	1981	686	35	E1
1981	762	35	126VM762G-0	)	1981	762	35	E1
1981	838	35	126VM838G-0	)	1981	838	35	E1
2030	625	40	126VM625G-0	)	PRE-	FINIS	HED	FIR
2030	725	40	126VM725G-0	)	1981	686	45	E1
2030	825	40	126VM825G-0	)	1981	762	45	E1
PRE-	FINIS	HEC	FIRE DOORS		1981	838	45	E1
1981	686	45	126VMHH6860	G-0	UNFI	NISH	ED	
1981	762	45	126VMHH7620	G-0	1981	610	35	UC
1981	838	45	126VMHH8380	G-0	1981	686	35	UC
UNFI	NISH	ED			1981	762	35	UC
1981	610	35	U0126VMN20		1981	838	35	UC
1981	686	35	U0126VMN23		UNFI	NISH	ED FI	IRE
1981	762	35	U0126VMN26		1981	686	45	UC
1981	838	35	U0126VMN29		1981	762	45	UC
UNFI	NISH	ED F	IRE DOORS		1981	838	45	UC
1981	686	45	U0126VMN23	FD30				
1981	762	45	U0126VMN26	FD30				

E14M OAK







Height / Width / Product Thickness mm Code

E14M OAK

IIII.S		
610	35	E14M610-0
686	35	E14M686-0
762	35	E14M762-0
338	35	E14M838-0
INIS	HED	FIRE DOORS
686	45	E14MHH686-0
762	45	E14MHH762-0
838	45	E14MHH838-0
ISH	ED	
610	35	U0E14MN20

86 35 UOE14MN23 762 35 UOE14MN26 38 35 UOE14MN29 SHED FIRE DOORS 86 45 UOE14MN23FD30 762 45 UOE14MN26FD30

38 45 UOE14MN29FD30



E14-2VMN OAK\* Unglazed

-leight / Width /	Product
Thickness mm	Code

UNFINISHED						
1981	686	35	U0E142VMN23			
1981	762	35	U0E142VMN26			
1981	838	35	U0E142VMN29			



11-8VN OAK\* Clear bevelled safety glass

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



E16MN OAK\*

Heigh	nt / W	idth /	Product			
Thick	ness	mm	Code			
UNFI	UNFINISHED					
1981	610	35	U0E16MN20			
1981	686	35	U0E16MN23			
1981	762	35	U0E16MN26			
1981	838	35	U0E16MN29			
UNFI	UNFINISHED FIRE DOORS					
1981	686	45	UOE16MN23FD30			
1981	762	45	U0E16MN26FD30			
1981	838	45	U0E16MN29FD30			

\*Only available as unfinished from stock, fully finished available to order.



## Brisa

- Real oak veneers
- Contemporary flush door designs
- Supplied fully finished
- FD30 fire doors

Brisa oak veneered doors exude style and are the perfect complement for modern interiors. Without compromising on quality, the construction technique used within the Brisa door family offers an incredible price advantage for this top selling range.

Alternating horizontal and vertical oak veneers, with attractive grooves and a beautiful varnish finish – you will not be disappointed.





MISTRAL OAK GLAZED Clear safety glass, Grooved, Flush beaded

Height / Width / Product

30

Thick	ness	mm	(
PRE-	FINIS	HED	
1981	686	35	0
1981	762	35	0
1981	838	35	0
2040	626	40	0
2040	726	40	0
2040	826	40	0

PRE-FINISHED FIRE DOORS 1981 686 44 **OMIS23FD30** 

1981 762 44 **OMIS26FD30** 

1981 838 44 **OMIS29FD30** 

2040 726 44 **OMIS726FD30** 

2040 826 44 **OMIS826FD30** 

2040 926 44 **OMIS926FD30** 

### T: 01283 554197

PRE-FINISHED

1981 533 35 **OMIS19** 

1981 610 35 **OMIS20** 

1981 686 35 **OMIS23** 

1981 762 35 **OMIS26** 

1981 838 35 **OMIS29** 

2040 526 40 **OMIS526** 

2040 626 40 **OMIS626** 

2040 726 40 **OMIS726** 2040 826 40 **OMIS826** 







Code

MIS23G
MIS26G
MIS29G
MIS626G
MIS726G
MIS826G



SIROCCO Grooved

0			/ Product Code
PRE-			
1981	610	35	OSIR20
1981	686	35	OSIR23
1981	762	35	OSIR26
1981	838	35	OSIR29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	OSIR23FD30
1981	762	44	OSIR26FD30
1981	838	44	OSIR29FD30



**OSTRIA** 

			/ Product Code
PRE-	FINIS	HED	)
1981	610	35	00ST20
1981	686	35	00ST23
1981	762	35	00ST26
1981	838	35	00ST29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	00ST23FD30
1981	762	44	00ST26FD30
1981	838	44	00ST29FD30



SIROCCO GLAZED Clear safety glass, Grooved, Flush beaded

Height / Width / Product Thickness mm Code PRE-FINISHED

TINE	TRE-TRISILED					
1981	686	35	OSIR23G			
1981	762	35	OSIR26G			
1981	838	35	OSIR29G			



**OSTRIA GLAZED** Clear safety glass, Flush beaded

Height / Width /	Product
Thickness mm	Code

PRE-	PRE-FINISHED					
1981	686	35	00ST23G			
1981	762	35	00ST26G			
1981	838	35	00ST29G			

- Real oak veneers with light and dark coloured inlays
- Supplied fully finished
- Bespoke options available
- BWF CERTIFIRE FD30 fire doors for selected door designs

#### Bespoke Options:

Roma door designs are available in alternative timber veneers and special sizes can be made to order.

Call our Sales team on 01283 554197 to discuss your requirements.



## Roma

Modern and stylish, Roma's oak flush door designs are guaranteed to make a statement in any home.

Enhanced with either light or dark coloured real wood inlays, you are spoilt for choice with the design options available. The stunning oak veneers are accentuated with a luxury varnish finish, which really adds a touch of class to these beautiful doors.



#### VENUS

Heigh	nt / W	idth ,	/ Product
Thick	ness	mm	Code
PRE-	FINIS	HED	
1981	610	35	OVEN20
1981	686	35	OVEN23
1981	762	35	OVEN26
1981	838	35	OVEN29
PRE-	FINIS	HED	FIRE DOORS
1981	762	44	OVEN26FD30
1981	838	44	OVEN29FD30

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### New to JB Kind, a range of handles and latch packs

See page 75

		-	_	



Light wood inlay



## JUNO Clear bevelled safety glass

	ness FINIS	
	686	
1981	762	35
1981	838	35

JUNO

#### See page 5 for Fire Door details.

POCKET DOOR SYSTEM



#### **Roma continues** overleaf



#### LUCINA

		/ Product			
ness	mm	Code			
FINIS	HED				
610	35	OLUC20			
686	35	OLUC23			
762	35	OLUC26			
838	35	OLUC29			
PRE-FINISHED FIRE DOORS					
762	44	OLUC26FD30			
838	44	OLUC29FD30			
	ness FINIS 610 686 762 838 FINIS 762	ness         mm <b>FINISHED</b> 610         35           686         35         762         35           838         35         35			



## MINERVA Clear bevelled safety glass

~			/ Product Code
1981	686	35	OMIN23
1981	762	35	OMIN26
1981	838	35	OMIN29







Product Code

JUN23
JUN26
JUN29

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



#### DIANA

Height / Width / Product						
Thick	ness	mm	Code			
PRE-FINISHED						
1981	610	35	ODIA20			
1981	686	35	ODIA23			
1981	762	35	ODIA26			
1981	838	35	ODIA29			
PRE-FINISHED FIRE DOORS						
1981	762	44	ODIA26FD30			
1981	838	44	ODIA29FD30			



Attractive and subtle, the genuine wood inlays enhance the stunning pre-finished oak veneers perfectly to really set these doors apart.

Supplied with solid timber lippings to help accommodate reduction to fit. Plus, the Blenheim offers a glazed fire door option from stock.





9			/ Product Code
PRE-	FINIS	HED	)
1981	533	35	CCHA19
1981	610	35	CCHA20
1981	686	35	CCHA23
1981	762	35	CCHA26
1981	838	35	CCHA29





1981 838 44 CBLE29FD30G

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Height / Width / Product

Height / Width / Product Thickness mm Code Thickness mm Code PRE-FINISHED FIRE DOORS PRE-FINISHED 1981 686 44 CCHA23FD30 1981 686 35 CBLE23 1981 762 44 CCHA26FD30 1981 762 35 CBLE26 1981 838 44 CCHA29FD30 1981 838 35 CBLE29 PRE-FINISHED FIRE DOOR 1981 762 44 CBLE26FD30G



**CLEMENTINE<sup>†</sup>** Walnut Inlay

Height / Width / Thickness mm			
PRE-	FINIS	HED	
1981	533	35	CCLE19
1981	610	35	CCLE20
1981	686	35	CCLE23
1981	762	35	CCLE26
1981	838	35	CCL E29



Walnut inlay



SPENCER<sup>+</sup> Walnut Inlay Clear Safety Glass

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 686 35 CS 1981 762 35 CS

_	~ ~ ~	~ ~ ~		
15	013	283	554	197





Width / Produc

1981 838 35 CCLE29

Height / Width / Product Thickness mm Code PRE-FINISHED FIRE DOORS 1981 686 44 CCLE23FD30 1981 762 44 CCLE26FD30 1981 838 44 CCLE29FD30

1981 838 35 CS







Doors marked with † are not BWF certified

> Timber accessories Architraves, linings and skirting. See page 76.



SPE23	
SPE26	
SPE29	

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



## **Elements**

- Real oak veneers with dark coloured grooves
- Supplied fully finished
- Bespoke options available
- BWF CERTIFIRE FD30 fire doors (glazed FD30 available to order)

Elements curvaceous designs bring modern originality to oak flush veneered doors. Exclusive to JB Kind, the attractive dark coloured grooves are positioned in a selection of eye-catching designs that are sure to be admired. The premium quality construction is completed with a luxury varnish finish and incorporates matching concealed lippings to accommodate reduction to fit.



Height / Width / Product Thickness mm Code

1981 686 35 EARC23

1981 762 35 EARC26

1981 838 35 EARC29

T: 01283 554197

PRE-FINISHED FIRE DOORS

1981 686 44 EARC23FD30

1981 762 44 EARC26FD30 1981 838 44 EARC29FD30

PRE-FINISHED 1981 610 35 EARC20

New to JB Kind, a range of handles and latch packs See page 75.

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



#### ARCOS GLAZED Clear safety glass, Grooved

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 686 35 E 1981 762 35 E 1981 838 35 E

Call our Sales team on 01283 554197 to discuss your requirements.

SOL

POCKET DOOR SYSTEM







ARC23G	
ARC26G	
ARC29G	



AGUA Grooved

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



### Grooved

leight / Width /	Product			
Thickness mm	Code			
PRE-EINISHED				

1981         610         35         ESOL20           1981         686         35         ESOL23           1981         762         35         ESOL26           1981         838         35         ESOL29           PRE-FINISHED FIRE DOORS         1981         686         44         ESOL23FD30           1981         686         44         ESOL26FD30         1981         680           1981         838         44         ESOL29FD30         1981         838         44				
1981         762         35         ESOL26           1981         838         35         ESOL29           PRE-FINISHED FIRE DOORS         1981         686         44         ESOL23FD30           1981         762         44         ESOL26FD30	1981	610	35	ESOL20
1981         838         35         ESOL29           PRE-FINISHED FIRE DOORS         1981         686         44         ESOL23FD30           1981         762         44         ESOL26FD30	1981	686	35	ESOL23
PRE-FINISHED FIRE DOORS           1981         686         44         ESOL23FD30           1981         762         44         ESOL26FD30	1981	762	35	ESOL26
1981         686         44         ESOL23FD30           1981         762         44         ESOL26FD30	1981	838	35	ESOL29
1981 762 44 ESOL26FD30	PRE-	FINIS	HED	FIRE DOORS
	1981	686	44	ESOL23FD30
1981 838 44 ESOL29FD30	1981	762	44	ESOL26FD30
	1981	838	44	ESOL29FD30



AGUA GLAZED Clear safety glass, Grooved Height / Width / Product

Thickness mm			Code
PRE-	FINIS	HED	
1981	686	35	EAGU23G
1981	762	35	EAGU26G
1981	838	35	EAGU29G



SOL GLAZED Clear safety glass, Grooved

Heigh Thick			Product Code
PRE-	FINIS	HED	
1981	686	35	ESOL23G
1981	762	35	ESOL26G
1981	838	35	ESOL29G



## **River Oak Modern**

- New glazed option for 2015
- Real oak veneers
- Supplied fully finished
- Solid core construction
- FD30 fire doors for solid & glazed models



#### ISIS

Heigh Thick			Product Code			
PRE-FINISHED						
1981	533	35	0ISI19			
1981	610	35	015120			
1981	686	35	015123			
1981	762	35	015126			
1981	838	35	015129			
2040	626	40	0151626			
2040	726	40	0151726			
2040	826	40	0151826			

are spoilt for choice.



Grooves



### New MEDINA Clear diamond cut safety glass

Height / Width / Product

PRE-FINISHED FIRE DOORS

1981 533 44 **OISI19FD30** 

1981 610 44 **OISI20FD30** 

1981 686 44 **OISI23FD30** 

1981 762 44 **OISI26FD30** 

1981 838 44 **OISI29FD30** 

2040 726 44 **OISI726FD30** 

2040 826 44 **OISI826FD30** 

2040 926 44 **OISI926FD30** 

Thickness mm Code

Height / Width / Product Thickness mm Code

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One of our best selling door styles, the Isis, with its matching glazed partners is a favourite for those that enjoy classic contemporary interiors. With a stunning new glazed design for 2015 and the option to purchase glazed fire doors from stock, you really

The quality varnish finish accentuates the stylish grooved panel design, offering a popular door style at an affordable price.

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





MED23G
MED26G
MED29G
MED626G
MED726G
MED826G



### EMRAL Clear safety glass or clear fire safety glass on FD30

Height / Width /	
Thickness mm	Code

PRE-	FINIS	HED	
1981	686	35	0EMR23
1981	762	35	0EMR26
1981	838	35	0EMR29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	0EMR23FD30
1981	762	44	0EMR26FD30
1981	838	44	0EMR29FD30





#### BELA Clear safety glass

Height / Width /	Product
Thickness mm	Code

PRE-FINISHED					
1981	610	35	OBEL20		
1981	686	35	OBEL23		
1981	762	35	OBEL26		
1981	838	35	OBEL29		



# **River Oak Cottage**

Cottage style doors are ideal for a wide variety of projects, from barn conversions to modern new builds. The aesthetically pleasing boarded style appearance, gives these doors top selling status.

At first glance, the differences between the Thames Original, Thames II and Yoxall may not be obvious. It is all in the construction and the close up images below highlight the variances. So whatever your budget, there is a River Oak Cottage door for you.



Height / Width / Product

1981 686 35 OTUT23\* 1981 762 35 OTUT26\* 1981 838 35 OTUT29\*

Doors marked V Many of our River **Oak Cottage doors** 

are also available with full varnish

finish from stock.

T: 01283 554197

\*Also available

fully finished

Thickness mm Code

UNFINISHED



Thames Original close up detail The grooved centre panel is full door thickness



**THAMES ORIGINAL\*** Grooved face

Thick	ness	mm	-
UNFI	NISH	ED	
1981	457	35	0
1981	533	35	0
1981	610	35	0
1981	686	35	0
1981	762	35	0
1981	838	35	0
2040	626	40	0
2040	726	40	0
2040	826	40	0
2040	926	40	0
UNFI	NISH	ED F	IRE
1981	686	44	0
1981	762	44	0
1981	838	44	0
2040	726	44	0
2040	826	44	0
2040	926	44	0

	d.com

#### See page 5 for Fire Door details.



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





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



Height / Width / Product Code

THA16
THA19
THA20 <sup>v</sup>
THA23 <sup>v</sup>
THA26 <sup>v</sup>
THA29 <sup>v</sup>
THA626 <sup>v</sup>
THA726 <sup>v</sup>
THA826 <sup>v</sup>
THA926
E DOORS
THA23FD30 <sup>v</sup>
THA26FD30 <sup>v</sup>
THA29FD30 <sup>v</sup>
THA726FD30
THA826FD30
THA926FD30



**THAMES II\*** Recessed grooved face

Height / Width / Product Thickness mm Code

UNFI	NISH	ED	
1981	457	35	MK20THA16
1981	533	35	MK20THA19
1981	610	35	MK20THA20 <sup>v</sup>
1981	686	35	MK20THA23 <sup>v</sup>
1981	762	35	MK20THA26 <sup>v</sup>
1981	838	35	MK20THA29 <sup>v</sup>
2040	626	40	MK20THA626
2040	726	40	MK20THA726
2040	826	40	MK20THA826
2040	926	40	MK20THA926
UNFI	NISH	ED F	IRE DOORS
1981	686	44	MK20THA23FD30 <sup>v</sup>
1981	762	44	MK20THA26FD30 <sup>v</sup>
1981	838	44	MK20THA29FD30 <sup>v</sup>

All images are shown finished for illustrative purposes only.





Yoxall close up detail A higher specification, this door is individually boarded not grooved



#### YOXALL\* Individually boarded

			/ Product	
Thick			Code	
1981	457	35	0Y0X16*	
1981	533	35	OYOX19 <sup>v</sup>	
1981	610	35	OYOX20 <sup>v</sup>	
1981	686	35	0Y0X23 <sup>v</sup>	
1981	762	35	0Y0X26*	
1981	838	35	0Y0X29*	
2040	626	40	OYOX626	
2040	726	40	0Y0X726	
2040	826	40	0Y0X826	
2040	926	40	0Y0X926	
UNFINISHED FIRE DOORS				
1981	686	44	0Y0X23FD30 <sup>v</sup>	
1981	762	44	OYOX26FD30 <sup>v</sup>	
1981	838	44	OYOX29FD30 <sup>v</sup>	

2040 726 44 **OYOX726FD30** 

2040 826 44 **OYOX826FD30** 

2040 926 44 **OYOX926FD30** 

## **River Cottage** continued



Bring some light in on the situation and complement your boarded style doors with one of our glazed options. Whether you prefer full or part glazed, there is a style to help you achieve that perfect design theme.

Timber veneers are a natural material

graining should be expected. Colours

and variations in the colour and

depicted are representative only.



THAMES 1 LIGHT\*

Height / Width / Product Thickness mm Code

1981 686 35 MK20THA1L23<sup>v</sup>

1981 762 35 MK20THA1L26<sup>v</sup>

1981 838 35 MK20THA1L29\*

2040 626 40 **OTHA1L626**<sup>v</sup>

2040 726 40 **OTHA1L726**<sup>v</sup>

2040 826 40 **OTHA1L826**<sup>v</sup>

Clear safety glass with

etched lines

UNFINISHED

#### \*Also available fully finished

Doors marked V Many of our River Oak Cottage doors are also available with full varnish finish from stock.



THAMES II 1/2 LIGHT Clear safety glass with etched lines, Recessed grooved panel

Height / Width / Product Thickness mm Code UNFINISHED

UNFINISHED					
1981	686	35	MK20THAVL23		
1981	762	35	MK20THAVL26		
1981	838	35	MK20THAVL29		



### New THAMES 6 LIGHT Clear safety glass, Full thickness grooved panel

Thick	Height / Width / Thickness mm		/ Product Code
UNFI	NISH	ED	
1981	686	35	OTHA6L23
1981	762	35	OTHA6L26
1981	838	35	OTHA6L29

UNFI	NISH	Eυ	
1981	686	35	OTHA6L23
1981	762	35	OTHA6L26
1981	838	35	OTHA6L29
2040	626	40	OTHA6L626
2040	726	40	OTHA6L726
2040	826	40	OTHA6L826

TAY

Front

UNFINISHED

Height / Width / Product Thickness mm Code

1981 610 35 **OTAY20** 

1981 686 35 **OTAY23** 

1981 762 35 **OTAY26** 

1981 838 35 **OTAY29** 



## Back

Height / Width / Product Thickness mm Code UNFINISHED FIRE DOORS 1981 686 44 OTAY23FD30

	1701	000	44
	1981	762	4
	1981	838	44

### 42

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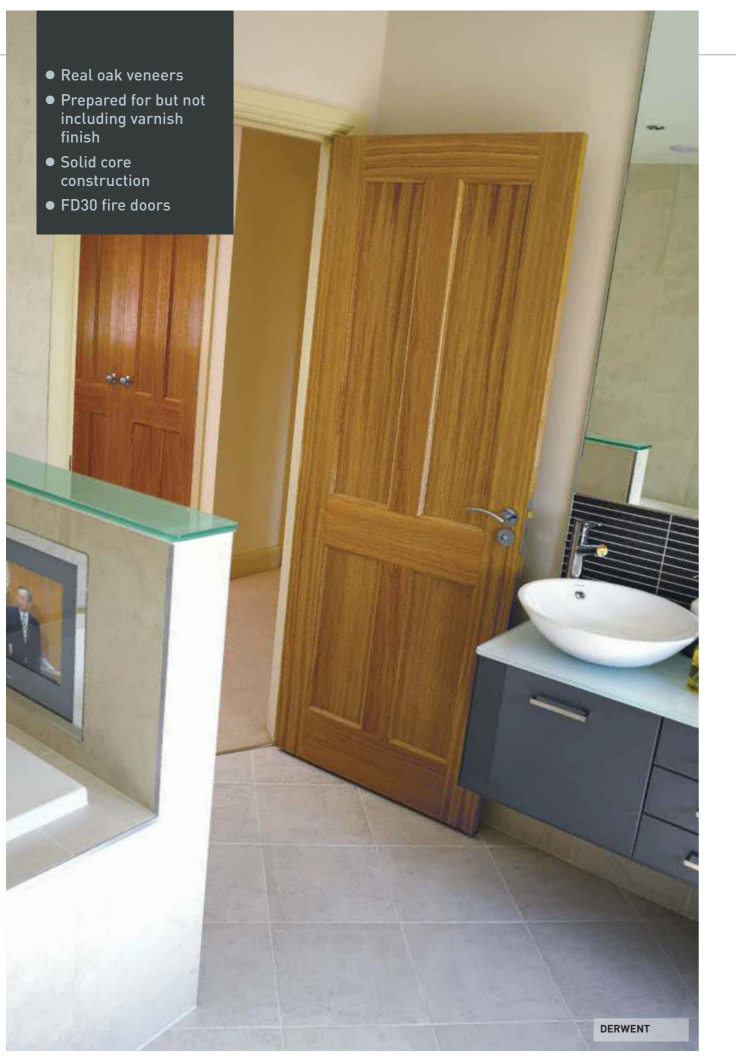


OTAY26FD30 4 OTAY29FD30



All images are shown finished for illustrative purposes only.





## **River Oak Traditional**

A delightful selection of classic oak veneered door designs, which are the perfect complement for any style theme. The sheer quality and consistency of this range of doors have earned it an excellent reputation. Supplied unfinished to allow for a choice of varnish, the solid engineered cores offer extra stability that is often not found with similar alternatives.



Thickness mm Code

1981 610 35 **OEDE20** 

1981 686 35 OEDE23

1981 762 35 **OEDE26** 

1981 838 35 **OEDE29** 

2040 626 40 **OEDE626** 

2040 726 40 **OEDE726** 2040 826 40 **OEDE826** 

UNFINISHED

TRENT

UNFINISHED

Raised shaped panels

Height / Width / Product Thickness mm Code

1981 457 35 **OTRE16** 

1981 533 35 **OTRE19** 

1981 610 35 **OTRE20** 

1981 686 35 **OTRE23** 

1981 762 35 **OTRE26** 

1981 838 35 OTRE29

2032 813 35 **OTRE28** 

UNFINISHED FIRE DOORS

T: 01283 554197

1981 686 44 **OTRE23FD30** 

1981 762 44 OTRE26FD30

1981 838 44 OTRE29FD30

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



Clear safety glass

Height / Width / Product Thickness mm Code UNFINISHED FIRE DOORS UNFINISHED 1981 686 44 **OEDE23FD30** 1981 686 35 **OE** 1981 762 44 **OEDE26FD30** 1981 762 35 **OE** 1981 838 44 **OEDE29FD30** 1981 838 35 **OE** 2040 726 44 **OEDE726FD30** 2040 726 40 00 2040 826 44 **OEDE826FD30** 2040 826 40 **0** 

Clear bevelled safety glass Available as pairs (rebated

meeting stiles) Height / Width / Product Thickness mm Code UNFINISHED

1981 610 35 **ODOV20** 

1981 686 35 **ODOV23** 

1981 762 35 **ODOV26** 

1981 838 35 **ODOV29** 

DOVE PAIRS UNFINISHED

1981 1219 35 **ODOV40** 

1981 1372 35 **ODOV46** 

1981 152435 **ODOV50** 

DOVE

	UNFI	NISH	ED	
	1981	610	35	0
	1981	686	35	0
	1981	762	35	0
	1981	838	35	0
	2032	813	35	0
-	UNFI	NISH	ED F	IRE
	1981	686	44	0
	1981	762	44	0
	1981	838	44	0

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Flat panels of quarter sawn oak

Height / Width / Product Thickness mm Code

DAR23G	
DAR26G	
DAR29G	
DAR726G	
DAR826G	

Height / Width / Product Thickness mm Code

ODER20
ODER23
ODER26
ODER29
ODER28
IRE DOORS
ODER23FD30
ODER26FD30
ODER29FD30



#### MERSEY Raised shaped panels

9			/ Product Code
UNFI	NISH	ED	
1981	610	35	OMER20
1981	686	35	OMER23
1981	762	35	OMER26
1981	838	35	OMER29
UNFI	NISH	ED F	IRE DOORS
1981	762	44	OMER26FD30
1981	838	44	OMER29FD30



HUMBER Clear safety glass

Height / Width / Thickness mm			
UNFI	NISH	ED	
1981	762	35	OHUM26
1981	838	35	OHUM29



SEVERN Clear safety glass

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



CHURNET Diamond leaded safety glass

Height / Width / Thickness mm			
UNFI	NISH	ED	
1981	686	35	OCHUDL23
1981	762	35	OCHUDL26
1981	838	35	OCHUDL29



## Montana

- Real oak veneers
- Shaker panel designs
- Prepared for but not including varnish finish
- Solid core construction
- FD30 fire doors

A blend of modern and traditional, these beautiful oak shaker style doors are of exceptional quality and price. Outstanding, compared to similar alternatives on the market.

Manufactured with a solid engineered core and lipped with 15mm solid oak to allow for on site adjustment. Supplied unvarnished to allow for a choice of finish.



RUSHMORE

UNFINISHED

Height / Width / Product

Thickness mm Code

1981 610 35 ORUS20

1981 686 35 ORUS23

1981 762 35 ORUS26

1981 838 35 ORUS29

UNFINISHED FIRE DOORS

T: 01283 554197

1981 686 44 **ORUS23FD30** 

1981 762 44 ORUS26FD30

1981 838 44 ORUS29FD30

New to JB Kind, a range of handles and latch packs See page 75.

ETNA

Height / Width / Product

1981 610 35 OETN20

1981 686 35 OETN23

1981 762 35 OETN26

1981 838 35 OETN29

UNFINISHED FIRE DOORS

1981 686 44 **OETN23FD30** 

1981 762 44 OETN26FD30 1981 838 44 **OETN29FD30** 

Thickness mm Code

UNFINISHED

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

All images are shown finished for illustrative purposes only.



**FUJI** Clear safety glass

Height / Width / Product

UNFINISHED 1981 686 35 **O** 1981 762 35 **0** 

1981 838 35 **O** 

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### SNOWDON

Thick			/ Product Code
UNFI	NISH	ED	
1981	610	35	0SN020
1981	686	35	0SN023
1981	762	35	0SN026
1981	838	35	0SN029
2040	626	40	OSN0626
2040	726	40	0SN0726
2040	826	40	OSN0826
UNFI	NISH	ED F	IRE DOORS
1981	686	44	OSN023FD
1981	762	44	OSN026FD
1981	838	44	OSN029FD
2040	726	44	0SN0726FE
2040	826	44	0SN0826FE





Thickness mm Code



### EIGER

Heigr Thick			Code
UNFI	NISH	ED	
1981	610	35	OEIG20

981	686	35	OEIG23
981	762	35	OEIG26
981	838	35	OEIG29
JNFI	NISH	ED F	IRE DOORS
981	686	44	OEIG23FD30
981	762	44	OEIG26FD30
981	838	44	OEIG29FD30



#### NEVIS Clear safety glass

Height / Width / Thickness mm	Product Code
UNFINISHED	
1001 101 05	

35 ONEV23	686	1981
35 ONEV26	762	1981
35 ONEV29	838	1981
40 ONEV726G	726	2040
40 ONEV826G	826	2040



MATTERHORN Clear safety glass

Height / Width /	Product
Thickness mm	Code

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



# Simply Oak

Perfect for a classic style theme, Simply Oak's raised panel designs are complemented by a choice of matching glazed options.

'Value' really is the key word, as other alternatives on the market cannot match the quality varnish finish, solid engineered core construction or price.



Timber accessories Architraves, linings and skirting.

See page 76.







CHARNWOOD

PRE-	FINIS	HE
1981	533	35
1981	610	35
1981	686	35
1981	762	35
1981	838	35
PRE-	FINIS	HE
1981	686	44
1981	762	44
1981	838	44

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Height / Width / Product Thickness mm Code

 1981
 762
 35
 VSO6L1P26G

 1981
 838
 35
 VSO6L1P29G

PRE-FINISHED



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



**DEAN** Clear safety glass

Heigł Thick			/ Product Code			
PRE-FINISHED						
1981	686	35	VS06L2P23G			
1981	762	35	VS06L2P26G			
1981	838	35	VS06L2P29G			



#### **GISBURN** Clear safety glass

Height / Width / Thickness mm	
DDE ENVELIED	

PRE-FINISHED				
1981	686	35	VS010L23G	
1981	762	35	VS010L26G	
1981	838	35	VS010L29G	







Product Code

/S02P19
/S02P20
/S02P23
/S02P26
/S02P29
IRE DOORS
/S02P23FD30
/S02P26FD30
/S02P29FD30



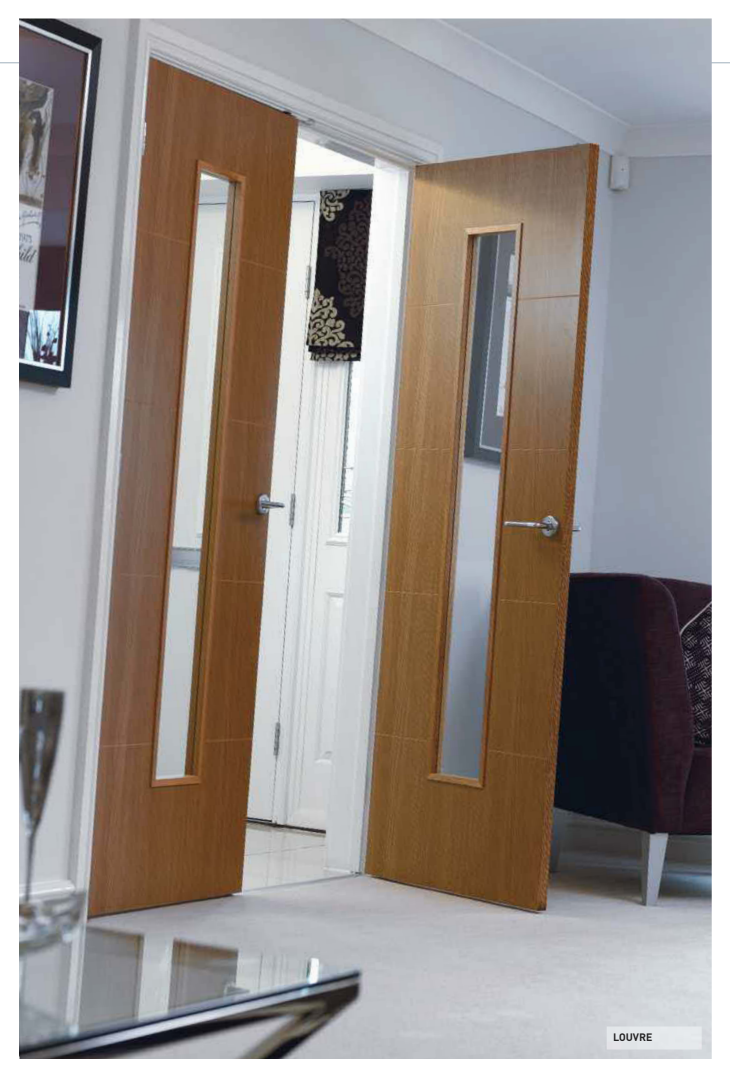
SHERWOOD

~			/ Product				
Thick	ness	mm	Code				
PRE-	PRE-FINISHED						
1981	610	35	VS04P20				
1981	686	35	VS04P23				
1981	762	35	VS04P26				
1981	838	35	VS04P29				
PRE-FINISHED FIRE DOORS							
1981	686	44	VS04P23FD30				
1981	762	44	VS04P26FD30				
1981	838	44	VS04P29FD30				



#### GRIZEDALE

~			/ Product Code
PRE-	FINIS	HED	)
1981	610	35	VS06P20
1981	686	35	VS06P23
1981	762	35	VS06P26
1981	838	35	VS06P29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	VS06P23FD30
1981	762	44	VS06P26FD30
1981	838	44	VS06P29FD30



# Gallery

- Light oak grained painted finish
- Contemporary flush grooved design
- BWF-CERTIFIRE FD30 fire doors (glazed FD30 available to order)
- FSC<sup>®</sup> chain of custody certified

You will find it hard to spot the difference between Gallery's superior painted finish and a real oak veneer – the perfect alternative that will suit the most modest budget.

Finished with hardwearing paint varnish, the design is enhanced with horizontal grooves to achieve a panelled effect. Constructed with oak veneered pine lippings that when planed during fitting, can be restored by repainting, or through the application of real oak veneers (available separately).







### Bespoke Options:

T: 01283 554197

Gallery door designs are available in alternative painted finishes and special sizes can be made to order. Minimum quantity may apply.

Call our Sales team on 01283 554197 to discuss your requirements.

## LOUVRE Clear safety glass

Height / Width / Product Thickness mm Code PRE-FINISHED 1981 686 35 **G** 1981 762 35 **(** 1981 838 35 **G** 









Colours depicted are representative only

### TATE

Height / Width / Product Thickness mm Code

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



LOU23	
LOU26	
LOU29	



Why not create your own 'Inspiration' door! Alternative veneer combinations,

more creative designs and glazed options can be made to order. Call our Sales team on **01283 554197** to discuss your ideas.



# Inspiration

Inspiration doors are truly innovative, offering contemporary vision at an affordable price. Enjoy the striking contrast of zebrano and ebony veneers or the perfect partnership of walnut and oak. All designs are unique to JB Kind.

The quality construction, offers matching concealed lippings and a weighty framing within the whole door perimeter – to assist on site adjustment.





			/ Product Code	
PRE-	FINIS	HEC	)	
1981	610	35	IUT020	
1981	686	35	IUT023	
1981	762	35	IUT026	
1981	838	35	IUT029	
PRE-	FINIS	HEC	FIRE DOORS	
1981	762	44	IUT026FD30	



1981 838 44 IUT029FD30 T: 01283 554197



EBONY



ZEBRANO



## NIRVANA Walnut with Ash and Oak inlays













Height / Width / Product Thickness mm Code

NIR20
NIR23
NIR26
NIR29
RE DOORS
NIR26FD30
NIR29FD30



Ebony with Zebrano inlay

Height / Width / Product				
ness	mm	Code		
FINIS	HED	)		
610	35	IAZU20		
686	35	IAZU23		
762	35	IAZU26		
838	35	IAZU29		
FINIS	HED	FIRE DOORS		
686	44	IAZU23FD30		
762	44	IAZU26FD30		
838	44	IAZU29FD30		
	FINIS 610 686 762 838 FINIS 686 762	FINISHEE           610         35           686         35           762         35           838         35		



## SERENITY Oak with Ash inlays

Heigh	nt / W	idth ,	/ Product
Thick	ness	mm	Code
PRE-	FINIS	HED	
1981	610	35	ISER20
1981	686	35	ISER23
1981	762	35	ISER26
1981	838	35	ISER29
PRE-	FINIS	HED	FIRE DOORS
1981	762	44	ISER26FD30
1981	838	44	ISER29FD30



PARADISE Zebrano with Ebony inlay

Heigh Thick			/ Product Code
PRE-	FINIS	HED	
1981	610	35	IPAR20
1981	686	35	IPAR23
1981	762	35	IPAR26
1981	838	35	IPAR29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	IPAR23FD30
1981	762	44	IPAR26FD30
1981	838	44	IPAR29FD30



#### HARMONY Oak with Walnut inlays

Height / Width /			/ Product		
Thickness mm			Code		
PRE-FINISHED					
1981	610	35	IHAR20		
1981	686	35	IHAR23		
1981	762	35	IHAR26		
1981	838	35	IHAR29		
PRE-	FINIS	HED	FIRE DOORS		
1981	762	44	IHAR26FD30		
1981	838	44	IHAR29FD30		

- Real wood veneers with contrasting grooves
- Supplied fully finished
- Solid core construction
- FD30 fire doors for solid and glazed models



Wooden doors are heavy - when hanging a door, always use three good quality hinges that incorporate steel washers or ball bearings.



# **Zodiac Flush**

Contemporary grooved flush doors that have a dazzling colour contrast style.

There are two great veneer options: oak with dark hardwood grooves and beads; or a delightful hardwood, stained to a dark walnut finish with light oak grooves and beads.

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







**CAPRICORN FD30** Clear fire glass

Thick	ness	mm	
PRE-	FINIS	HED	F
1981	762	44	2
1981	838	44	2
2040	926	44	2

Rebated door pairs are available to order. Matching door pairs cannot be guaranteed.

CAPRICORN Etched safety glass

PRE-FINISHED

Height / Width / Product

Thickness mm Code

1981 686 35 ZCAP23

1981 762 35 ZCAP26

1981 838 35 ZCAP29

AQUARIUS

PRE-FINISHED

Height / Width / Product

Thickness mm Code

1981 610 35 ZAQU20

1981 686 35 ZAQU23

1981 762 35 ZAQU26

1981 838 35 ZAQU29 PRE-FINISHED FIRE DOORS

T: 01283 554197

1981 686 44 ZAQU23FD30

1981 762 44 ZAQU26FD30

1981 838 44 ZAQU29FD30

2040 926 44 ZAQU926FD30





GEM20
GEM23
GEM26
GEM29
RE DOORS
GEM23FD30
GEM26FD30
GEM29FD30



Height / Width / Product Code

RE DOORS
CAP26FD30
CAP29FD30
CAP926FD30



## LIBRA Etched safety glass

Height / Width / Product

Thickness mm Code

E-FI	NISH	IED	
81 6	86 3	35	ZLIB23
31 7	62 3	35	ZLIB26
81 8	38 3	35	ZLIB29



LIBRA FD30 Clear fire glass

Height / Width / Product

Thickness mm Code PRE-FINISHED FIRE DOORS 1981 762 44 ZLIB26FD30 1981 838 44 **ZLIB29FD30** 



#### PISCES

~			/ Product Code
PRE-	FINIS	HED	)
1981	610	35	ZPIS20
1981	686	35	ZPIS23
1981	762	35	ZPIS26
1981	838	35	ZPIS29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	ZPIS23FD30
1981	762	44	ZPIS26FD30
1981	838	44	ZPIS29FD30



#### VIRGO Clear safety glass

Height / Width /	Product
Thickness mm	Code

PRE-	FINIS	HED	
1981	686	35	ZVIR23
1981	762	35	ZVIR26
1981	838	35	ZVIR29



#### **Bespoke Options:**

Empire door designs are available in alternative timber veneers and special sizes can be made to order. Call our Sales team on 01283 554197 to discuss your requirements.

CEYLON

## **Empire**

- Combination real wood veneers
- Supplied fully finished
- Bespoke options available
- BWF-CERTIFIRE FD30 fire doors (glazed FD30 available to order)

Unique and contemporary, Empire veneered flush doors will add distinction to any home interior. The superior varnish finish and clever use of alternative veneers, contrasting grooves and inlays, creates a truly stunning door range.

The quality construction, offers matching concealed lippings and a weighty framing within the whole door perimeter - to assist on site adjustment.



PRE-FINISHED 1981 610 35 ECEY20

1981 686 35 ECEY23

 1981
 762
 35
 ECEY26

 1981
 838
 35
 ECEY29

T: 01283 554197

PRE-FINISHED FIRE DOORS

1981 686 44 ECEY23FD30

1981 762 44 ECEY26FD30 1981 838 44 ECEY29FD30





### Clear safety glass ||\_\_\_\_\_\_\_ / \\/\_\_\_\_\_ /

PRE-	FINIS	SН
1981	686	3
1981	762	3
1981	838	3

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POCKET DOOR SYSTEM





\* Beech stiles with ash centre and walnut castellated grooves \*\* Oak with oak grooves and ash inlays



Product Code



Heigh Thick			/ Product Code
PRE-	FINIS	HED	
1981	610	35	EHON20
1981	686	35	EHON23
1981	762	35	EHON26
1981	838	35	EHON29
PRE-	FINIS	HED	FIRE DOORS
1981	686	44	EHON23FD30
1981	762	44	EHON26FD30
1981	838	44	EHON29FD30

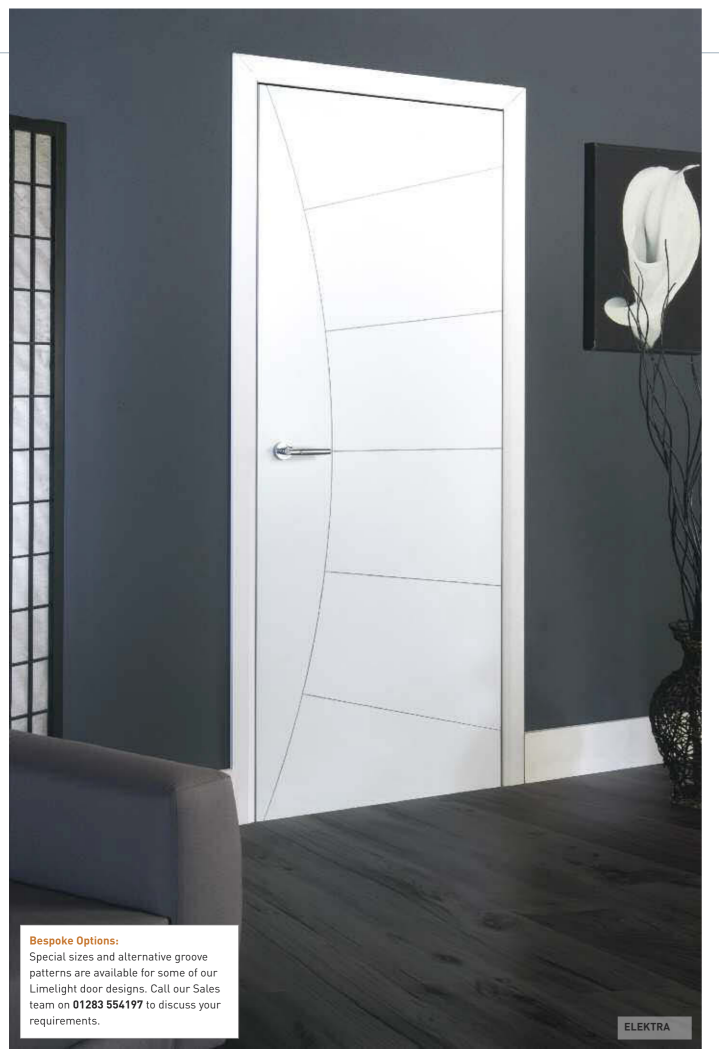
Timber veneers are a natural material and variations in the colour and graining should be expected. Colours depicted are representative only.



BURMA\* Clear safety glass

Height / Width / Thickness mm	Product Code
PRE-FINISHED	
1981 686 35	EBUR23

1981	686	35	EBUR23
1981	762	35	EBUR26
1981	838	35	EBUR29



## Limelight

- Coated with excellent white primer, ready for top coat finish
- MDF faces with feature grooves
- FD30 fire doors for solid and glazed models
- FSC<sup>®</sup> chain of custody certified

White primed contemporary doors that love being in the limelight. A stylish collection of innovative designs, alongside the most popular styles currently offered in natural veneers.

Glazed fire doors are available from stock for the 'Dominion' and 'Barbican', ready glazed with Pyrodur Plus.

MISTRAL WHITE

PRIMED

Height / Width / Product Thickness mm Code

1981 610 35 LMIS20

1981 686 35 LMIS23

1981 762 35 LMIS26

1981 838 35 LMIS29

2040 526 40 LMIS526

2040 626 40 LMIS626 2040 726 40 LMIS726

2040 826 40 LMIS826

1981 762 44 LMIS26FD30

1981 838 44 LMIS29FD30 2040 726 44 LMIS726FD30

2040 826 44 LMIS826FD30 2040 926 44 LMIS926FD30 T: 01283 554197

PRIMED FIRE DOORS 1981 686 44 LMIS23FD30



Height / Width / Product Thickness mm Code PRIMED 1981 610 35 LAST20 1981 686 35 LAST23 1981 762 35 LAST26 1981 838 35 LAST29 PRIMED FIRE DOORS 1981 686 44 LAST23FD30 1981 762 44 LAST26FD30 1981 838 44 LAST29FD30

ASTER



#### MISTRAL WHITE GLAZED Flush beaded, Clear safety glass

Height / Width / Product Thickness mm Code

PRIM	ED		
1981	686	35	LMIS23G
1981	762	35	LMIS26G
1981	838	35	LMIS29G
2040	626	40	LMIS626G
2040	726	40	LMIS726G
2040	826	40	LMIS826G

J			/ Product Code
PRIM	ED		
1981	610	35	LIMP20
1981	686	35	LIMP23
1981	762	35	LIMP26
1981	838	35	LIMP29
PRIM	ED F	IRE I	DOORS
1981	686	44	LIMP23FD30
1981	762	44	LIMP26FD30
1981	838	44	LIMP29FD30

IMPERIAL







Height / Width / Product Thickness mm Code

PRIMED

1981	610	35	LELE20
1981	686	35	LELE23
1981	762	35	LELE26
1981	838	35	LELE29
PRIM	ED F	IRE	DOORS
	686		DOORS LELE23FD30
1981		44	
1981 1981	686	44 44	LELE23FD30





#### ECLIPSE

Height / Width / Product Thickness mm Code									
PRIM	ED								
1981	610	35	LECL20						
1981	686	35	LECL23						
1981	762	35	LECL26						
1981	838	35	LECL29						
PRIM	ED F	RE	DOORS						
1981	686	44	LECL23FD30						
1981	762	44	LECL26FD30						
1981	1981 838 44 LECL29FD30								



Clear safety glass

PRIMED	
Thickness mm	Code
Height / Width /	Product

1981	686	35	LREG23
1981	762	35	LREG26
1981	838	35	LREG29





#### ORIOLE Clear safety glass

5			Product Code	
PRIM				
1981	686	35	LORI23	
1981	762	35	LORI26	
1981	838	35	LORI29	

0.000	
DOLL.	
DUDES	
1111	
0.001	
CODE:	
1992	
1211	

#### CRITERION

Heigh Thick			/ Product Code	
PRIMED				
1981	610	35	LCRI20	
1981	686	35	LCRI23	
1981	762	35	LCRI26	
1981	838	35	LCRI29	
PRIM	ED F	RE	DOORS	
1981	686	44	LCRI23FD30	
1981	762	44	LCRI26FD30	
1981	838	44	LCRI29FD30	

# Limelight continued

APOLLO

PRIMED

60

Height / Width / Product Thickness mm Code

1981 610 35 LAPO20

1981 686 35 LAP023

1981 762 35 LAP026

1981 838 35 LAPO29

1981 686 44 LAP023FD30

1981 762 44 LAP026FD30

1981 838 44 LAP029FD30

PRIMED FIRE DOORS

BARBICAN

PRIMED

Etched safety glass or etched fire glass on FD30 Height / Width / Product

Thickness mm Code

1981 686 35 LBAR23

1981 762 35 LBAR26

1981 838 35 LBAR29

1981 762 44 LBAR26FD30

1981 838 44 LBAR29FD30

PRIMED FIRE DOORS

FORTUNE

PRIMED

Height / Width / Product

Thickness mm Code

1981 610 35 LFOR20

1981 686 35 LFOR23

1981 762 35 LFOR26

1981 838 35 LFOR29

1981 686 44 LFOR23FD30

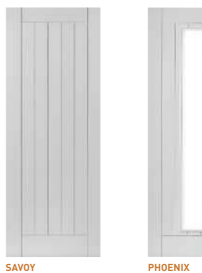
1981 762 44 LFOR26FD30

1981 838 44 LFOR29FD30

PRIMED FIRE DOORS











Height / Width / Product Thickness mm Code PRIMED 1981 610 35 L 1981 686 35 L 1981 762 35 L 1981 838 35 L PRIMED FIRE DO 1981 686 44 L 1981 762 44 L 1981 838 44 **L** 

ness	mm	Code	
ED			
610	35	LSAV20	
686	35	LSAV23	
762	35	LSAV26	
838	35	LSAV29	
ED F	IRE	DOORS	
762	44	LSAV26FD30	

## Height / Width / Product Thickness mm Code



### T: 01283 554197











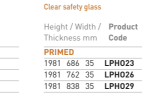




































1981 686 35 LLYR23 1981 762 35 LLYR26 1981 838 35 LLYR29



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LYRIC Height / Width / Product Thickness mm Code PRIMED 1981 610 35 LLYR20

PRIMED FIRE DOORS

1981 686 44 LLYR23FD30

1981 762 44 LLYR26FD30

1981 838 44 LLYR29FD30

POCKET DOOR SYSTEM









### DOMINION

Etched safety glass or etched fire glass on FD30 Height / Width / **Product** Thickness mm Code

PRIM	ED				
1981	686	35	LDOM23		
1981	762	35	LDOM26		
1981	838	35	LDOM29		
PRIMED FIRE DOORS					
1981	762	44	LDOM26FD30		
1981	838	44	LDOM29FD30		



ADE20
ADE23
ADE26
ADE29
ORS
ADE23FD30
ADE26FD30
ADE29FD30



#### ARCADIAN Clear safety glass

Height / Width /	Product
Thickness mm	Code
PRIMED	

1 1/11-1				
1981	686	35	LARC23	
1981	762	35	LARC26	
1981	838	35	LARC29	



# Calypso

- New designs for 2015
- White primed, ready for top coat finish
- Solid core construction
- FD30 fire doors
- FSC<sup>®</sup> chain of custody certified

Light and refreshing, the Calypso range offers a selection of attractive shaker panel style doors.

Take a trip back in time with our new retro revival Aurora door design. Enjoy the contemporary slant that has been given to this iconic 'sunshine' door style, made popular in the 1950's and 60's.



### New AURORA

Heigh Thick		/ Product Code	
PRIM	ED		
1981	686	35	CAUR23
1981	762	35	CAUR26
1981	838	35	CAUR29



## New AURORA GLAZED Clear safety glass

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 CAUR26G

POCKET DOOR SYSTEM





PRIM	ED		
1981	610	35	CANTI20
1981	686	35	CANTI23
1981	762	35	CANTI26
1981	838	35	CANTI29
PRIM	ED F	IRE I	DOORS
1981	686	44	CANTI23FD30
1981	762	44	CANTI26FD30
1981	838	44	CANTI29FD30

**Calypso continues** overleaf

1981 762 35 CTOB26 1981 838 35 CTOB29

## Calypso continued



Whether you wish to paint your Calypso doors a different colour light and dark greys are very popular - or finish them white, you'll be able to find a style that suits your interior design theme.

Constructed with a solid pine core and faced with MDF, we are sure you will enjoy the excellent quality and value for money.

DOMINICA Clear safety glass

Height / Width / Product Thickness mm Code

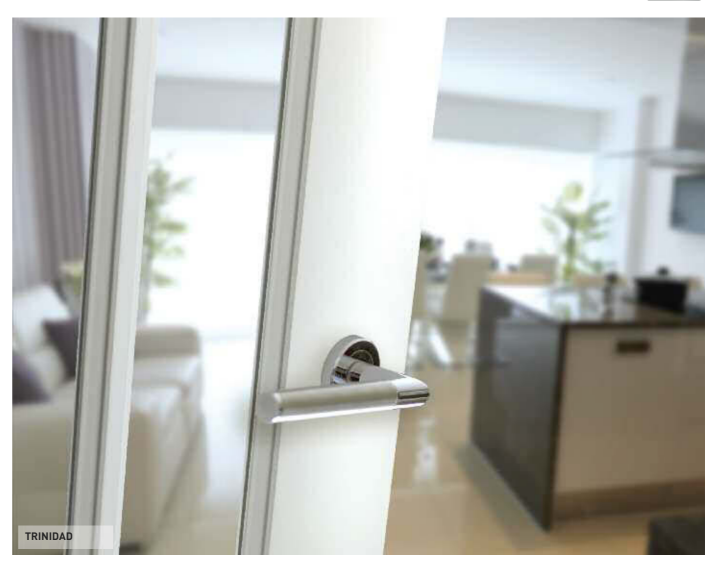
PRIM	ED		
1981	686	35	CDOMI23
1981	762	35	CDOMI26
1981	838	35	CDOMI29



Height / Width / Product Thickness mm Code

PRIMED 1981 610 35 CJAM20 1981 686 35 CJAM23 1981 762 35 CJAM26 1981 838 35 CJAM29 PRIMED FIRE DOORS 1981 686 44 CJAM23FD30 1981 762 44 CJAM26FD30 1981 838 44 CJAM29FD30

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## TRINIDAD Clear safety glass

Height / Width / Product Thickness mm Code PRIM

MONTSERRAT

PRIMED

Height / Width / Product Thickness mm Code

1981 610 35 CMON20

1981 686 35 CMON23

1981 762 35 CMON26

1981 838 35 CMON29

1981 686 44 CMON23FD30

1981 762 44 CMON26FD30

1981 838 44 CMON29FD30

PRIMED FIRE DOORS

1981	686	35	CTRI23
1981	762	35	CTRI26
1981	838	35	CTRI29



CAYMAN Clear safety glass

Height / Width / Product Thickness mm Code PRIMED

1981	686	35	
1981	762	35	
1981	838	35	

T: 01283 554197



BARBADOS

PRIMED

Height / Width / Product

1981 610 35 CBAR20

1981 686 35 CBAR23

1981 762 35 CBAR26

1981 838 35 CBAR29

1981 686 44 CBAR23FD30

1981 762 44 CBAR26FD30

1981 838 44 CBAR29FD30

PRIMED FIRE DOORS

Thickness mm Code

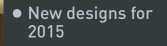




CCAY23 CCAY26 CCAY29







- White primed, ready for top coat finish
- FD30 fire doors for solid and glazed models
- FSC<sup>®</sup> chain of custody certified



#### 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.

**Moulded Panel** 

Premium white primed moulded panel doors, ready for a choice of paint finish. Functional, cost effective doors in a variety of designs and FD30 fire door options. All glazed doors are supplied with a protective 'Paint & Peel' film.

Moulded Panel doors are especially vulnerable to constant high humidity and care must be taken not to fit in new properties before plasterwork etc. has been allowed to dry out sufficiently.





DECCA Grained, Clear safety glass with etched lines, Flush beading Height / Width / Product Thickness mm Code

PRIM	ED		
1981	686	35	DEC23
1981	762	35	DEC26
1981	838	35	DEC29

## COTTAGE 5 Grained

etched lines, Flush beading Height / Width / Product Thickness mm Code

Grained, Clear safety glass with

COTTAGE 1 LIGHT

PRIMED					
1981	686	35	MC0T51L23		
1981	762	35	MC0T51L26		
1981	838	35	MCOT51L29		

QUATTRO

POCKET DOOR SYSTEM





New QUATTRO Smooth

Height / Width / Product Thickness mm Code

PRIMED

F KIP			
1981	610	35	QUA20
1981	686	35	QUA23
1981	762	35	QUA26
1981	838	35	QUA29
PRIM	ED F	IRE	DOORS
1981	686	44	QUA23FD30
1981	762	44	QUA26FD30
1981	838	44	QUA29FD30



## CAPRICE Grained

J			Product Code
PRIM	ED		
1981	610	35	CAP20
1981	686	35	CAP23
1981	762	35	CAP26
1981	838	35	CAP29
2040	726	40	CAP726
2040	826	40	CAP826
PRIM	ED FI	IRE [	DOORS
1981	762	44	CAP26FD30
1981	838	44	CAP29FD30
2040	726	44	CAP726FD30
2040	826	44	CAP826FD30



New	QUATT	RO GLAZED		
Smooth, Flush beading,				
Clear safety glass				
Height	/Width/	Product		

Thickness mm			Code	
PRIM	ED			
1981	686	35	QUA4L23	

1701	000	00	GOA4L25
1981	762	35	QUA4L26
1981	838	35	QUA4L29



## ANDORRA Grained, Etched safety glass Flush beading

PRIMED	
Thickness mm	Code
Height / Width /	Product

PRIM	PRIMED					
1981	686	35	CAPAND23			
1981	762	35	CAPAND26			
1981	838	35	CAPAND29			

Moulded Panel continues overleaf



Height / Width / Product Thickness mm Code

4C0T520
4C0T523
4C0T526
4C0T529
ORS
4C0T523FD30
4C0T526FD30
4C0T529FD30

## Moulded Panel continued





### FARO Grained, Clear safety glass Flush beading

Height / Width / Product Thickness mm Code PRIMED

CAPFAR23	35	686	1981
CAPFAR26	35	762	1981
CAPFAR29	35	838	1981



CLASSIQUE Grained, Pyrodur clear etched fire glass, Raised beading

Grained

1981 533 35 CLA19

1981 610 35 CLA20

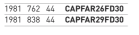
1981 686 35 CLA23

1981 711 35 CLA24 1981 762 35 CLA26 1981 838 35 CLA29

2032 813 35 CLA28

2040 726 40 CLA726 2040 826 40 CLA826 PRIMED FIRE DOORS 1981 686 44 CLAHH23 1981 762 44 CLAHH26 1981 838 44 CLAHH29

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



FARO FD30

PRIMED



**CLASSIQUE 6 LT** Grained, Clear safety glass Flush beading

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



**CLASSIQUE 6 LT PAIRS** Grained, Clear safety glass Flush beading Height / Width / Product Thickness mm Code

PRIMED 1981 1220 35 CLAGLSPR40



EDWARDIAN Grained

Thick	ness	mm	Code			
PRIMED						
1981	533	35	ED19*			
1981	610	35	ED20			
1981	686	35	ED23			
1981	762	35	ED26			
1981	838	35	ED29			
2032	813	35	ED28			
PRIMED FIRE DOORS						
1981	762	44	EDHH26			
1981	838	44	EDHH29			
2032	813	44	EDHH28			



**EDWARDIAN 2 LT** Grained, Etched safety glass Flush beading Height / Width / Product Thickness mm Code PRIMED

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



**CANTERBURY 2 LT FD30** Grained, Pyran 'S' clear fire glass Raised beading

Height / Width / Product Thickness mm Code

 1981
 762
 44
 CANGL26FD30

 1981
 838
 44
 CANGL29FD30

1981	610	35	CAN20
1981	686	35	CAN23
1981	711	35	CAN24
1981	762	35	CAN26
1981	838	35	CAN29
2032	813	35	CAN28
2040	526	40	CAN526
2040	626	40	CAN626
2040	726	40	CAN726
2040	826	40	CAN826
PRIM	ED G	RAIN	IED FIRE DOOR
1981	610	44	CANHH20
1981	686	44	CANHH23
1981	762	44	CANHH26
1981	838	44	CANHH29
2032	813	44	CANHH28
2040	726	44	CANHH726
2040	826	44	CANHH826
2040	926	44	CANHH926
PRIM	ED SI	M00	TH
1981	610	35	SMCAN20
1981	686	35	SMCAN23
1981	762	35	SMCAN26
1981	838	35	SMCAN29
PRIM	ED SI	M00	TH FIRE DOORS
1981	610	44	SMCANHH20
1981	686	44	SMCANHH23
1981			SMCANHH26
4004	000		

1981 838 44 SMCANHH29 MATCHING BI-FOLD DOORS see pages 70-73 2032 813 44 SMCANHH28 \*2 Panel

Grained with etched safety glass or Smooth with clear safety glass, Flush beading Height / Width / Product Thickness mm Code

**CANTERBURY 2 LT** 

PRIM	ED G	RAI	NED - ETCHED
1981	686	35	CANGL23
1981	762	35	CANGL26
1981	838	35	CANGL29
2032	813	35	CANGL28
2040	726	40	CANGL726
PRIM	ED S	MOO	TH - CLEAR
1981	686	35	SMCANGLC23
1981	762	35	SMCANGLC26
1981	838	35	SMCANGLC29



Height / Width / Product

Thickness mm Code PRIMED GRAINED FIRE DOORS

#### See page 5 for Fire Door details.

POCKET DOOR SYSTEM see page 74

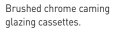


COLONIST Grained or Smooth

Thick	ness	mm	Code
PRIM	FD G	RAIN	IFD
1981			C0L13**
1981	457	35	COL16**
1981	533	35	COL19**
1981	610		C0L20
1981	686	35	C0L23
1981	711	35	COL24
1981	762	35	C0L26
1981	838	35	COL29
2032	813	35	COL28
2040	526	40	C0L526
2040			C0L626
2040	726	40	C0L726
2040	826	40	COL826
PRIM	ED G	RAIN	ED FIRE D
1981	610	44	COLHH20
1981	686	44	COLHH23
1981	762	44	COLHH2
1981	838	44	COLHH29
2032	813	44	COLHH28
2040	726	44	COLHH72
2040	826	44	COLHH82
2040	926	44	COLHH92
PRIM	ED S	M00	тн
1981	457	35	SMC0L1
1981	533	35	
1981	610	35	SMC0L2
1981	686	35	SMC0L2
1981	762	35	SMC0L2
1981	838	35	SMC0L2
2032	813	35	SMC0L2
PRIM	ED S	M00'	TH FIRE D
1981			
1981	762	44	SMCOLH
1981	838	44	SMCOLH
2032	813	44	SMCOLH

\*\*3 Panel







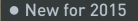
### DECIMA Grained Clear bevelled safety glass

Height / Width / Product Thickness mm Code

PRIMED					
1981	686	35	CCAPDEC23		
1981	762	35	CCAPDEC26		
1981	838	35	CCAPDEC29		



AN20
AN23
AN24
AN26
AN29
AN28
AN526
AN626
AN726
AN826
FIRE DOORS
ANHH20
ANHH23
ANHH26
ANHH29
ANHH28
ANHH726
ANHH826
ANHH926
MCAN20
MCAN23
MCAN26
MCAN29
FIRE DOORS
MCANHH20



- Bi-fold options that match our most popular door designs
- Pre-finished and unfinished options
- FSC<sup>®</sup> chain of custody certified for selected door designs



# **Bi-folds**

By popular demand, we are pleased to introduce our new range of bi-folding doors - the perfect space saving door solution. Style does not have to be compromised with JB Kind's new bi-fold door range.

Taking up half the space of a regular door, bi-folds are ideal for ensuites, cupboards and wardrobes. You also have the option to put two sets together as a pair, creating a convenient room divider. Available in a selection of our most popular door designs, so that you can suite door styles throughout your home.

Easy to install into existing frames, our bi-folds are supplied ready hinged with pivots, brackets, a sliding track and full instructions.

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



New THAMES ORIGINAL BI-FOLD\* Grooved face Height / Width / Product Thickness mm Code UNFINISHED 1981 762 35 **OTHABF26** See page 41 for matching doors

T: 01283 554197



New SNOWDON BI-FOLD\*

Height / Width / Product Thickness mm Code UNFINISHED 1981 762 35 **OSNOBF26** 



New THAMES II BI-FOLD<sup>+</sup> Recessed grooved face Height / Width / Product Thickness mm Code UNFINISHED

## 1981 762 35 MK20THBF26

See page 41 for matching doors

For further product information,

door equivalent, as highlighted.

please refer to the matching standard





#### **Bi-folds continues** overleaf

Please note that the door opening sizes are listed. The actual bi-folds supplied are slightly smaller than the opening sizes to accommodate tracking.



See page 47 for matching



New ETNA BI-FOLD<sup>+</sup>

Height / Width / Product

See page 47 for matching doors





K <sup>†</sup>	New N
	E
	B

Height / Width / Product Thickness mm Code PRE-FINISHED

#### 1981 762 35 OMISBF26

See page 31 for matching doors



#### New FUJI BI-FOLD<sup>+</sup> Clear safety glass

Height / Width / Product Thickness mm Code UNFINISHED

1981 762 35 **OFUJBF26** 

See page 47 for matching doors



#### New MISTRAL WHITE **BI-FOLD**

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 LMISBF26

See page 59 for matching doors

## **Bi-folds** continued





### New ANTIGUA BI-FOLD

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 CANTIBF26

See page 63 for matching See page 63 for matching doors doors

Height / Width / Product

1981 762 35 CTOBBF26

Thickness mm Code

PRIMED

#### New MONTSERRAT BI-FOLD New TOBAGO BI-FOLD Clear safety glass

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 CMONBF26

See page 65 for matching doors



New CAYMAN BI-FOLD Clear safety glass

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 CCAYBF26

See page 65 for matching doors

www.jbkind.com

Please note that the door opening sizes are listed. The actual bi-folds supplied are slightly smaller than the opening sizes to accommodate tracking.



#### New AXIS WHITE BI-FOLD

Height / Width / Product Thickness mm Code PRIMED 1981 762 35 SAXIBF26

See page 15 for matching doors



### CANTERBURY BI-FOLD Grained

Height / Width / Product Thickness mm Code PRIMED 1981 610 35 CANBF20 1981 762 35 CANBF26 See page 69 for matching doors



New AXIS WHITE Clear safety glass Height / Width / Product Thickness mm Code PRIMED 1981 762 35 SAXIBFG26

See page 15 for matching doors

T: 01283 554197











CANTERBURY GLAZED BI-FOLD Grained, Etched safety glass Flush beading

Height / Width / Product Thickness mm Code PRIMED

1981 762 35 CANBFGLT26

#### See page 69 for matching doors



#### New ADELPHI BI-FOLD

Height / Width / Product Thickness mm Code PRIMED

#### 1981 762 35 LADEBF26

See page 61 for matching doors



**COLONIST BI-FOLD** Grained

Height / Width / Product Thickness mm Code

PRIMED					
762	35	COLBF26			
914	35	COLBF30			
	762	762 35			

See page 69 for matching doors



#### **CLASSIQUE BI-FOLD** Grained

Height / Width / Product Thickness mm Code 

PRIMED				
1981	610	35	CLABF20	
1981	762	35	CLABF26	

See page 68 for matching doors

## **Pocket Door Systems**



### Space saving pocket door solutions that bring contemporary style to your home.

Considering a pocket door system? Then you will be pleased to know that almost all of JB Kind's internal doors are suitable for use as a pocket door. New for 2015, JB Kind can now supply pocket framing systems to suit the different sized doors that we offer.

Available for both single and double door situations in a selection of sizes, supported with a choice of accessories (automatic door closer, damper unit and double simultaneous opening and closing system).





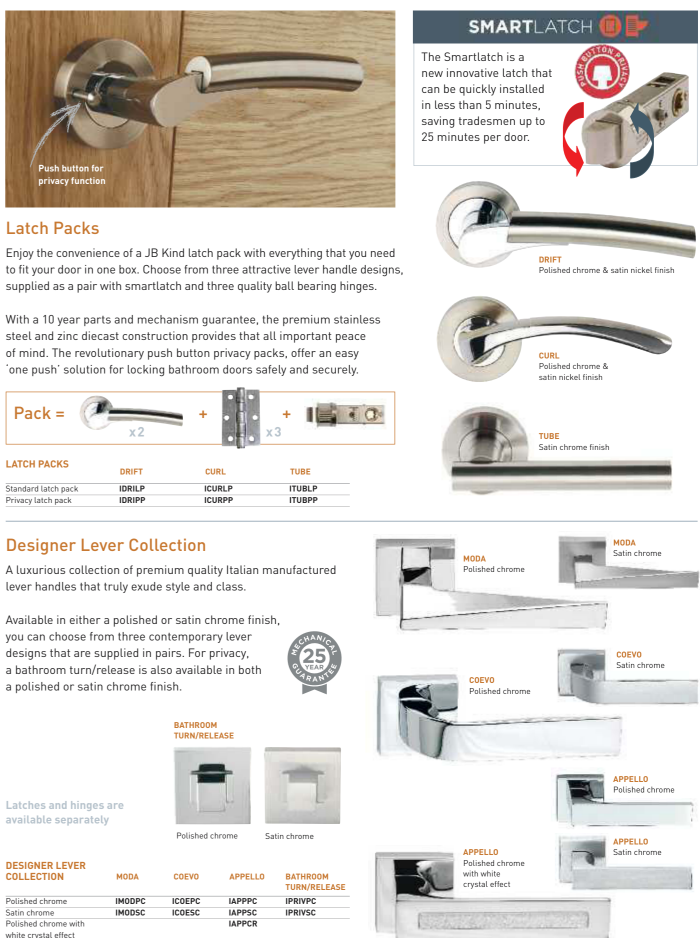
Easy to install, rigid framing system which is supplied pre-assembled fitted in half the time of other brands.

For more information on our pocket door systems, call our Sales team on 01283 554197 to discuss your requirements.

# **Door Furniture**

### A stylish selection of contemporary door furniture – the perfect partner for your JB Kind doors.







shed	chrome	Satir

Satin chrome	

COLLECTION	MODA	COEVO	APPELLO	BATHROOM TURN/RELEASE
Polished chrome	IMODPC	ICOEPC	IAPPPC	IPRIVPC
atin chrome	IMODSC	ICOESC	IAPPSC	IPRIVSC
Polished chrome with			IAPPCR	
vhite crystal effect				

T: 01283 554197

# Internal Accessories

### **Oak Door Linings, Architraves** and Skirtings – Boxed Sets

Constructed with a solid engineered core for added stability 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	0DL108V	ODL108
30 x 133	ODL133V	0DL133
Each pack is sufficient for a s	ingle door	
Contents per box:		
2 pieces 2100mm - Jambs		
1 piece 1050mm - Head		
Stops - 12 x 45mm, 2 pieces 2	100mm, 1 piece	1050mm



#### **ARCHITRAVES**

Size (mm)	Varnished	Unvarnished
18 x 69	OARC69V	OARC69
Each pack is sufficie	nt for both sides of one do	or
Contents per box:		
4 pieces 2200mm		
2 pieces 1200mm lei	ngths	



#### SKIRTING

Size (mm)	Varnished	Unvarnished
18 x 144	0SK144V	0SK144
Contents per box:		
4 pieces 3000mm lengths		

### 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 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.

Each box contains sufficient for one side

of a door and includes 2 jambs, 1 head,

We offer two different head sizes to suit both

2 corner blocks and 2 plinth blocks.

single leaves and pairs.

Pair Maker

pair maker.

PAIR MAKER

UNVARNISHED

Size (mm)

2100

Oak style T-section

Product Code

KSKPAIRMAKER



#### **ARCHITRAVE SETS**

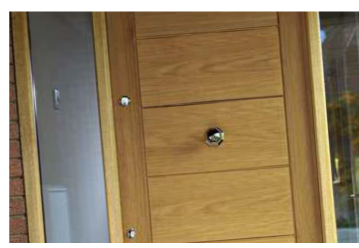
OCLRA70





#### www.jbkind.com

## **External Accessories**





### Weatherboards

A weatherboard is an essential requirement wherever doors are exposed to rainfall.

#### **OAK WEATHERBOARD**

Size (mm) Timber Product Code 915 Oak WB029

## **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

**CERTIFIRE:** An independent, audited process to ensure that Fire Doors are manufactured to specific standards. **CORE CONSTRUCTION:** The internal

### composition of a 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 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 & casings) that are fitted

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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. RHA (right hand away) or LHA (left

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).

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.

hand away)





DOOR FRAMES



MULLION

Great value exclusive external door frame kits, manufactured using solid oak (unfinished). Laminated construction for extra stability and material economy without losing authenticity.

Lengths supplied are sufficient for most standard door sizes, including a version for pair or sidelight configurations (ODF9457W). A separate boxed mullion is available where a rebate both sides is required for sidelights (OML9468). 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 dr	aught strip)
1 piece 1050mm, 132mm x 28mm Cill,	
1 piece 1050mm, 17mm x 24mm Cill Converter	
94 x 57 double leaf frame	0DF9457W
Contents per box:	
3 pieces 2100mm, Jambs and Head (including d	raught strip)
1 piece 2100mm, 132mm x 28mm Cill,	
1 piece 2100mm, 17mm x 24mm Cill Converter	
94 x 68 mullion	OML9468
Contents per box:	
1 piece 2100mm Mullion	
(including draught strip)	

#### For a more detailed glossary visit www.jbkind.com

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 doors meet. 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).

VENEER: A thin slice of timber used as a decorative material on the visible face of the door.



# **Therm-L Exterior**

- Oak faced external doors
- Part 'L' compliant
- Prepared ready to finish
- Solid core construction

Distinctive oak faced external doors with environmental credentials. Compliant to Part 'L' of the building regulations, to meet the thermal 'U' (1.8w/m2k) value criteria for new build.

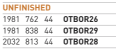
Supplied fitted with insulated glazing units that truly enhance the beauty of the doors. To achieve full thermal insulation properties, the glazed panels have an external face marked upon each door. For this reason, when glass panels are offset, it is necessary to specify left or right as viewed from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



BORDEAUX 'U' Value 1.6 Clear bevelled safety glass

Height / Width / Product Thickness mm Code UNFINISHED 1981 762 44 **OTBOR26** 1981 838 44 **OTBOR29** 

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ALSACE Shown as left hand (State hand required) 'U' Value 1.7 Clear bevelled safety glass 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

www.jbkind.com



Matching sidelights can be reduced from 2057 to 1981mm and 457 to 356mm to fit, if secured in framing. Please note that they are not designed for use as opening doors.







Height / Width / Product Thickness mm Code UNFINISHED

1981 838 44 OTCOG29

#### **Therm-L Exterior** continues overleaf



## LOIRE

Shown as right hand (State hand required) 'U' Value 1.7 Clear bevelled safety glass

Height / Width / Product Thickness mm Code

UNFINISHED				
1981	838	44	OTLOI29L-L	
1981	838	44	OTLOI29L-R	



**RHONE SIDELIGHT** 'U' Value 1.9 Clear bevelled safety glass

Height / Width / Thickness mm			Product Code
UNFI	NISH	ED	
2057	457	44	OTRH016

## **Therm-L Exterior** continued





#### 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.



Height / Width / Product Thickness mm Code UNFINISHED 1981 838 44 OULL29



WINDERMERE 'U' Value 1.7 Obscure sandblasted glass

Height / Width / Product Thickness mm Code UNFINISHED 1981 838 44 OWIN29



**CONISTON** 'U' Value 1.7 Obscure sandblasted glass

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





NORFOLK 'U' Value 1.5 Clear glass with black lead camings

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

1981 838 44 **OTBUR29** T: 01283 554197

BURGUNDY

zinc camings

UNFINISHED

U' Value 1.7 Obscure and clear glass with

Height / Width / Product

Thickness mm Code



MOSEL 'U' Value 1.5 Obscure and clear glass with zinc camings

Height / Width / Product Thickness mm Code UNFINISHED

1981 838 44 **OTMOS29** 

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





PIEDMONT SIDELIGHT 'U' Value 1.9 Obscure and clear glass with zinc camings

Height / Width / Product Thickness mm Code UNFINISHED

2057 457 44 **OTPIE16** 



**RIOJA** 'U' Value 1.7 Obscure and clear glass with zinc camings

Height / Width / Product Thickness mm Code UNFINISHED

1981 838 44 **OTRIO29** 

# **Essential Door Care & Maintenance Advice**

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, stresses within wood may be released, resulting in movement or distortion such as swelling, warping, splitting or even discolouration. No liability will be accepted when problems are moisture related.

### Storage

On receipt please store 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.

### Wood finishes

There are numerous brands on the market and we fear many are formulated to achieve a low market price rather than quality. Be sure to select one to provide a lasting seal between component parts. Avoid the use of water based finishes, using only good quality solvent based finishes that have recognised sealing properties, ensuring that it is fit for purpose for the situation and conditions in which your door is to be fitted.

Follow the manufacturer's instructions carefully and 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.

thoroughly dry, without condensation,

before doors are introduced. Even our

to inappropriate damp site conditions.

External door specific

pre-finished doors should not be exposed

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

exposure to the hottest sun which can

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

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

down with warm water and detergent

every two to three years and re-coating.

years and we recommend washing

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

and BS EN 951:1999 "Door leaves.

Method for measurement of height,

width, thickness and squareness".

to manufacture will be assessed

contained within.

Any claims against warranty relating

strictly in accordance with the criteria

Any claims against warranty relating

to storage, handling or installation of

guidelines contained within BS8000 part 5:1990 and British Standard Code

of Practice CP151. JB Kind Terms and

Conditions of Trading apply.

any of our doors will be assessed against

Defects of Squareness of Door Leaves"

**Quality standards** 

of elevation. Always fit with a suitable

seriously degrade external doors.

Danish oil is not suitable for use as a finish on any of our products. The application of a base coat stain or a paint primer alone is not deemed to form a seal.

### Installation

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. Please note our FD30 fire doors have individual limitations in this respect and these cannot be exceeded.

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 before finally refitting, giving particular attention to all exposed end grain where the propensity for ingress / egress of moisture is far greater.

#### 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



### **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 should be expected. Colours depicted are representative only and are reproduced as accurately as the printing process will allow. We reserve the right to make alterations or modify specifications without notice. Errors and omissions excepted.

#### www.jbkind.com

# **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.

### **Timber Veneers & Painted Finishes**

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? Here are some examples of just a few timber veneers and painted finishes that are available - more can be viewed online at jbkind.com.



### Let there be light

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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.



### Made to Measure: Individually tailored doors

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.



And don't forget - you can always mix different veneers together.





### 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.

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



## INSPIRATIONAL DOORS. Undeniable value.

www.jbkind.com

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

Scan with your smartphone





Contact your local stockist

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