Doors in vogue 2012

Bringing fashion to your door





Contents

Royale Modern	4-5
Royale Debut	6
Royale Traditional	7
New for 2012 Eco Flush	8-9
Roma	10-11
Gallery	12
Empire	13
Zodiac Flush	14-15
Churchillian	16
New for 2012 Inspiration	17
Limelight	18-19
River Oak	20-21
New for 2012 Montana	22
New for 2012 Calypso	23
New for 2012 Walnut Flush	24
Veneered Moulded Panel	25
Moulded Panel	26-27
Clear Pine	28
New for 2012 Shaker Pine	29
BB Pine	29
Veneered Flush	30
Lightweight FD30	30
Flush for Paint	31
Plywood Flush	31
Hemlock	32
Softwood Boarded	32
Cumbrian External	33
Porch Pairs	33
Therm-L External	34-35
Tri-glazed External	36-37
Internal Timber Accessories	38
External Timber Accessories	39
Fire Door Information	40
FSC	41
Essential Door Care	41
About JB Kind	42
Showroom	43

Welcome to Doors in Vogue 2012, a new and special edition. Not only has our catalogue had a makeover, our product portfolio has too!

With over 170 door designs, we are sure you'll find a door to suit your taste and budget.

Innovation, quality and affordability are key at every level within JB Kind. With these values in mind, our team of door experts are proud to present the UK's premium door collection.

Price list is available online at www.jbkind.com

Join us online



www.twitter.com/JBKindDoors



http://www.facebook.com/JBKindDoors



www.jbkind-doors-blog.com

New for 2012



This year we have added six complete new ranges to our stock catalogue, as well as making significant new additions to the LIMELIGHT and GALLERY families. So browse through and discover the exciting new painted finishes of ECO FLUSH, dazzling INSPIRATION designs, as well as beautiful WALNUT FLUSH and a selection of shaker style doors within the MONTANA, CALYPSO and SHAKER PINE ranges.













ECO FLUSH

MONTANA

WALNUT FLUSH

SHAKER PINE

Creative Options

In addition to our range of stock products, we are able to provide an extensive array of other bespoke door solutions. Many of our door families are available in made to measure sizes for those awkwardly sized openings, and behind 'Doors in Vogue' there lies a multitude of additional door designs across the widest range of painted or timber finishes. More and more of our door ranges are available as pre-hung door sets or as pre-machined door kits complete with ironmongery for easy site assembly.

For further information about any of our creative and bespoke options, call our Sales team on 01283 554197.



Architects, Specifiers and Designers

'Doors in Vogue' not only sets new standards in respect of door design, it also ticks all the boxes that are important with regards to specification.

All of our doors are designed to offer value for money, as well as complying with a wide range of industry standards. These include: fire protection, thermal insulation, use of renewable resources and disabled access. From within our door ranges we are able to offer products that are supported by third party audited schemes, such as BWF CERTIFIRE. FSC chain of custody and PAS 24: Enhanced Security.

To learn more about our broad range of expertise, please contact our Sales office on 01283 554197.



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

Supplied with a luxury varnish finish, the premium solid engineered core construction includes substantial timber lippings to accommodate a high degree of reduction to fit. This first-class quality guarantees against deformation, warping and splitting with the comfort of knowing that all FD30 fire door versions conform to the BWF CERTIFIRE certification scheme.

Rebated door pairs are available to order. Matching door pairs cannot be guaranteed for VT5 and VT5-1VB.

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 or to request a bespoke door brochure.









VP7 OAK



VP7-1VCB OAK Clear diamond cut safety glass



VT5 OAK



VT5-1VB OAK Clear diamond cut safety glass



R-11-2M 0AK



Clear bevelled safety glass



R-03 OAK



R-03-3V OAK Clear bevelled safety glass

	mml	oml	ess Immi Product Code	-5
Height 1	Width (Thickn	ess Imml Product Code	Fire Door
VP7	OAK (PI	RE-FIN	ISHED)	
1981	610	35	RPVP7610-0	
1981	686	35	RPVP7686-0	
1981	762	35	RPVP7762-0	
1981	838	35	RPVP7838-0	
1981	686	45	RPVP7HH686-0	√
1981	762	45	RPVP7HH762-0	√
1981	838	45	RPVP7HH838-0	
VP7-	1VCB 0	AK (PF	RE-FINISHED)	
1981	686	35	RPVP71VCB686-0	
1981	762	35	RPVP71VCB762-0	
1981	838	35	RPVP71VCB838-0	
VT5	DAK (PI	RE-FIN	ISHED)	
1981	610	35	RPVT5610-0	
1981	686	35	RPVT5686-0	
1981	762	35	RPVT5762-0	
1981	838	35	RPVT5838-0	
1981	762	45	RPVT5HH762-0	
1981	838	45	RPVT5HH838-0	
VT5-	1VB-0 <i>A</i>	AK (PRI	E-FINISHED)	
1981	686	35	RPVT51VB686-0	
1981	762	35	RPVT51VB762-0	
1981	838	35	RPVT51VB838-0	
R-11	-2M OA	K (PRE	E-FINISHED)	
1981	686	35	RPR112M686-0	
1981	762	35	RPR112M762-0	
1981	838	35	RPR112M838-0	
1981	762	45	RPR112MHH762-0	
1981	838	45	RPR112MHH838-0	
R-11	-2V OA	K (PRE	-FINISHED)	
1981	686	35	RPR112V686-0	
1981	762	35	RPR112V762-0	
1981	838	35	RPR112V838-0	
R-03	OAK (F	RE-FII	NISHED)	
1981	610	35	RPR03610-0	
1981	686	35	RPR03686-0	
1981	762	35	RPR03762-0	
1981	838	35	RPR03838-0	

45

35

762

686 35

762

1981

1981

1981

1981

RPR03HH762-0

RPR03HH838-0

RPR033V686-0

RPR033V762-0

RPR033V838-0



This stunning product is a classic in its own right. Beautiful pre-finished oak panelled doors that exude quality.

If preferred, Royale Debut can be supplied unfinished to order, as well as in a variety of other timber options. All with the usual benefits of Royale quality, plus wide FD30 scope and BWF CERTIFIRE status.







AMULET Clear safety glass



See page 40 for Fire Door details.

Height	Midth (uw. cki	brognct Coge	Fire Door
				File
TALI	SMAN	PRE-F	INISHED)	
1981	610	35	RDTAL20-0	
1981	686	35	RDTAL23-0	
1981	762	35	RDTAL26-0	
1981	838	35	RDTAL29-0	
1981	686	45	RDTAL23FD30-0	1
1981	762	45	RDTAL26FD30-0	√
1981	838	45	RDTAL29FD30-0	✓
AMU	LET (PF	RE-FIN	ISHED)	
1981	686	35	RDAMU23-0	
1981	762	35	RDAMU26-0	
1981	838	35	RDAMU29-0	







Offering the same quality as Royale Modern and Royale Debut, Royale Traditional's classic oak veneer designs are suitable for use in almost every type of property.

Some of the designs are available from stock both finished and unfinished. As with all Royale doors, the FD30 fire doors have BWF CERTIFIRE accreditation. Rebated door pairs are available to order.



See page 40 for Fire Door details.







Clear bevelled safety glass Clear fire glass



E14M OAK



E14-2VMN OAK*



E16MN OAK*



11-8VN OAK* Clear bevelled safety glass

1981	610	35	RP12M610-0	
1981	686	35	RP12M686-0	
1981	762	35	RP12M762-0	
1981	838	35	RP12M838-0	
2030	625	40	RP12M625-0	
2030	725	40	RP12M725-0	
2030	825	40	RP12M825-0	
1981	610	45	RP12MHH610-0	1
			RP12MHH686-0	
1981	686	45		
1981	762	45	RP12MHH762-0	
1981	838	45	RP12MHH838-0	
2030	725	45	RP12MHH725-0	1
2030	825	45	RP12MHH825-0	1
12MN	OAK (INFIN	ISHED)	
1981	610	35	U012MN20	
1981	686	35	U012MN23	
1981	762	35	U012MN26	
1981	838	35	U012MN29	
1981	610	45	U012MN20FD30	1
1981	686	45	U012MN23FD30	1
1981	762	45	U012MN26FD30	-
1981	838	45	U012MN29FD30	
12-6	VM OAK	(PRE-	FINISHED)	
1981	610	35	RP126VM610G-0	
1981	686	35	RP126VM686G-0	
			RP126VM686G-U	
1981	762	35		
1981	838	35	RP126VM838G-0	
2030	625	40	RP126VM625G-0	
2030	725	40	RP126VM725G-0	
2030	825	40	RP126VM825G-0	
1981	686	45	RP126VMHH686G-0	1
1981	762	45	RP126VMHH762G-0	1
1981	838	45	RP126VMHH838G-0	1
40.0				
12-6	VMN UA	K LUNI	FINISHED)	
1981	610	35	U0126VMN20	
1981	686	35	U0126VMN23	
1981	762	35	U0126VMN26	
1981	838	35	U0126VMN29	
1981	686	45	U0126VMN23FD30	/
				-
1981	762	45	U0126VMN26FD30	1
				1
1981 1981	762 838	45 45	U0126VMN26FD30	1
1981 1981 E14M	762 838 1 OAK (F	45 45 PRE-FI	U0126VMN26FD30 U0126VMN29FD30 NISHED)	√ ✓
1981 1981 E14M 1981	762 838 1 OAK (F	45 45 PRE-FI 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0	1
1981 1981 E14M 1981 1981	762 838 1 OAK (F 610 686	45 45 PRE-FI 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0	1
1981 1981 E14M 1981 1981 1981	762 838 1 OAK (F 610 686 762	45 45 PRE-FI 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0	1
1981 1981 E14M 1981 1981 1981 1981	762 838 I OAK (F 610 686 762 838	45 45 PRE-FI 35 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0	<i>y</i>
1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686	45 45 PRE-FI 35 35 35 35 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14M8468-0	1
1981 1981 1981 1981 1981 1981 1981 1981	762 838 I OAK (F 610 686 762 838 686 762	45 45 PRE-FI 35 35 35 35 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M888-0 RPE14MHH886-0 RPE14MHH886-0	/ /
1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686	45 45 PRE-FI 35 35 35 35 35 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14M8468-0	/ /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838	45 45 PRE-FI 35 35 35 35 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH838-0	/ /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (1 610 686 762 838 686 762 838	45 45 25 35 35 35 35 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14M838-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH838-0	/ / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK	45 45 35 35 35 35 45 45 45 45 (UNFII	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH888-0 RPE14MHH838-0 NISHED) U0E14MN20	/ / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK 610 686	45 45 7 35 35 35 35 45 45 45 45 (UNFIII 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH762-0 VISHED] U0E14MN20 U0E14MN20	\frac{1}{1}
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK 610 686 762	45 45 35 35 35 35 45 45 45 45 (UNFII 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH838-0 VISHED] U0E14MN20 U0E14MN23 U0E14MN23	\frac{1}{1}
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK 610 686	45 45 7 35 35 35 35 45 45 45 45 (UNFIII 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M838-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH762-0 VISHED] U0E14MN20 U0E14MN20	<i>y y y y y</i>
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK 610 686 762	45 45 35 35 35 35 45 45 45 45 (UNFII 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH838-0 VISHED] U0E14MN20 U0E14MN23 U0E14MN23	\frac{1}{1}
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 686 762 838 IN OAK 610 686 762 838	45 45 25 35 35 35 45 45 45 45 (UNFIII 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MHM23-0 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN29	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 610 686 762 838 686 762 838 IN OAK 610 686 762 838 686	45 45 35 35 35 45 45 45 45 (UNFII 35 35 35 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH686-0 RPE14MHH762-0 RPE14MHH838-0 VISHED) U0E14MN20 U0E14MN23 U0E14MN23 U0E14MN29 U0E14MN29	/ / / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 610 AK (F 610 686 762 838 686 762 838 686 762 838 686 762 838	45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH686-0 RPE14MHH688-0 U0E14MH23 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 610 AK (F 610 686 762 838 686 762 838 686 762 838 686 762 838	45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14MH888-0 RPE14MHH888-0 U0E14MH20 U0E14MN23 U0E14MN26 U0E14MN26 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 610 AK (F 610 686 762 838 686 762 838 686 762 838 686 762 838	45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH686-0 RPE14MHH688-0 U0E14MH23 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (F 610 686 762 838 1N OAK 610 686 762 838 838 848 762 838 838 848 762 838 848 762 838	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MHH888-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN26 U0E14MN26 U0E14MN29FD30 U0E14MN29FD30 NFINISHED] U0E14MN29FD30 NFINISHED]	/ / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 686 762 838 IN OAK 610 686 762 838 686 762 838 686 762 838 686 762	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MH23 U0E14MN23 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23	/ / / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 838 1N OAK 610 762 838 838 686 762 838 762 838 686 762 838 838	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 35 35 35 35 35 35 45 45 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 U0E14MH762-0 U0E14MH762-0 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 UFINISHED) U0E142VMN23 U0E142VMN23 U0E142VMN26 U0E142VMN26	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 838 1N OAK 610 762 838 838 686 762 838 762 838 686 762 838 838	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 35 35 35 35 35 35 45 45 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MH23 U0E14MN23 U0E14MN29 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 838 1N OAK 610 762 838 838 686 762 838 762 838 686 762 838 838	45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 35 35 35 35 35 35 45 45 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 U0E14MH762-0 U0E14MH762-0 U0E14MN29 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 UFINISHED) U0E142VMN23 U0E142VMN23 U0E142VMN26 U0E142VMN26	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 686 762 838 1N OAK 610 686 762 838 838 686 762 838 838 848 858 868 868 762 838 838 838 848 858 858 858 858 858 858 858 858 85	45 45 35 35 35 35 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN20 U0E14MN23 U0E14MN26 U0E14MN29FD30 U0E14MN29FD30 U0E14MN29FD30 UFINISHED) U0E142VMN23 U0E142VMN23 U0E142VMN23 U0E14ZVMN23 U0E14ZVMN29 U0E14ZVMN29	/ / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 640 640 762 838 838 686 762 838 838 840 686 762 838 838 838 838 838 840 866 762 838 838 838 840 866 866 867 867 867 868 868 868 868 868	45 45 35 35 35 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH762-0 VISHED) U0E14MN20 U0E14MN23 U0E14MN26 U0E14MN29FD30 U0E14MN29FD30 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN23 U0E14ZVMN29 VISHED) U0E16ZVMN29 VISHED)	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 60 AK [1] 610 686 762 838 838 848 762 838 762 838 838 838 840 762 838 838 840 762 838 840 762 838 840 762 840 850 860 860 860 860 860 860 860 860 860 86	45 45 35 35 35 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MHH888-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN29 U0E14MN29FD30 U0E14MN29FD30 VISHED) U0E142VMN23 U0E142VMN23 U0E142VMN23 U0E14ZVMN23 U0E14ZVMN26 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E16MN29	/ / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 1 OAK (I 610 686 762 838 686 762 838 1N OAK 610 686 762 838 838 1N OAK 686 762 838 838 1N OAK 838 838 838 838 838 838 838 838 838 83	45 45 35 35 35 35 45 45 45 35 35 35 35 35 35 35 35 35 35 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 RPE14MH762-	
1981 1981	762 838 1 OAK (I 610 686 762 838 838 1N OAK 610 686 762 838 838 686 762 2VMN 0 686 762 838 838 666 666 762 838 666 666 762 838 666 666 762 838 666 666 676 676 676 676 676 676 676 67	45 45 35 35 35 35 45 45 45 45 35 35 35 35 35 35 35 35 35 35 35 35 35	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14MH762-0 RPE14MH762-0 RPE14MH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN23 U0E14MN23FD30 U0E14MN29FD30 VISHED) U0E14WN29FD30 VISHED) U0E14WN29 U0E14WN29 U0E14MN29FD30 VISHED) U0E16MN20 U0E16MN23 U0E16MN29 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN23 U0E16MN29 U0E16MN29	/ / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 640 640 762 838 838 686 762 838 838 838 840 686 762 838 838 840 866 762 838 838 840 866 866 762 838 838 840 866 866 866 866 866 866 866 866 866 86	45 45 35 35 35 45 45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH762-0 RPE14MHH762-0 U0E14MN20 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN26FD30 U0E14WN23 U0E14WN29 U0E14WN29 U0E14WN29 U0E14WN29FD30 VISHED) U0E14WN29FD30 VISHED) U0E14WN29 U0E16MN29 U0E16MN29 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30	<i>y y y y y y y y y y</i>
1981 1981	762 838 640 640 762 838 838 686 762 838 838 838 840 686 762 838 838 840 686 762 838 838 838 838 840 866 866 8762 838 838 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH762-0 RPE14MHH762-0 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN29FD30 U0E14WN29FD30 U0E14ZVMN29 U0E14ZVMN29 U0E14ZVMN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30	/ / / / / / /
1981 1981	762 838 640 640 762 838 838 686 762 838 838 838 840 686 762 838 838 840 686 762 838 838 838 838 840 866 866 8762 838 838 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH762-0 RPE14MHH762-0 U0E14MN20 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN26FD30 U0E14WN23 U0E14WN29 U0E14WN29 U0E14WN29 U0E14WN29FD30 VISHED) U0E14WN29FD30 VISHED) U0E14WN29 U0E16MN29 U0E16MN29 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN20 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30	/ / / / / / / / / / / / / / / / / / /
1981 1981 1981 1981 1981 1981 1981 1981	762 838 640 640 762 838 838 686 762 838 838 840 686 762 838 838 840 866 866 762 838 838 838 840 866 866 8762 838 838 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 35 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M686-0 RPE14M762-0 RPE14M762-0 RPE14M838-0 RPE14MHH886-0 RPE14MHH762-0 RPE14MHH762-0 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN29 U0E14MN29FD30 U0E14WN29FD30 U0E14ZVMN26 U0E14ZVMN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30	/ / / / / / / / / / / / / / / / / / /
1981 1981	762 838 640 640 646 762 838 838 838 838 838 838 762 838 762 838 806 686 762 838 807 762 838 838 838 840 866 868 87 87 87 88 88 88 88 88 88 88 88 88 88	45 45 35 35 35 45 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MH888-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN29FD30 U0E14MN29FD30 VISHED] U0E14ZVMN23 U0E14ZVMN29 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 NISHED]	/ / / / / /
1981 1981	762 838 1 OAK (II 610 686 762 838 838 886 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 840 762 838 840 762 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN27 U0E14MN29FD30 VISHED) U0E14WN26FD30 U0E14WN29FD30 VISHED) U0E16MN29 U0E16MN29FD30 V0E16MN29FD30	
1981 1981	762 838 640 640 646 762 838 838 838 838 838 838 762 838 762 838 806 686 762 838 807 762 838 838 838 840 866 868 87 87 87 88 88 88 88 88 88 88 88 88 88	45 45 35 35 35 45 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED] RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MH888-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN29FD30 U0E14MN29FD30 VISHED] U0E14ZVMN23 U0E14ZVMN29 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 U0E16MN29FD30 NISHED]	/ / / / / / / / / / / / / / / / / / /
1981 1981	762 838 1 OAK (II 610 686 762 838 838 886 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 840 762 838 840 762 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN27 U0E14MN29FD30 VISHED) U0E14WN26FD30 U0E14WN29FD30 VISHED) U0E16MN29 U0E16MN29FD30 V0E16MN29FD30	
1981 1981	762 838 1 OAK (II 610 686 762 838 838 886 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 838 840 762 838 840 762 838 840 762 838 840 840 840 840 840 840 840 840 840 84	45 45 35 35 35 45 45 45 45 35 35 35 45 45 45 45 45 45 45 45 45 45 45 45 45	U0126VMN26FD30 U0126VMN29FD30 NISHED) RPE14M610-0 RPE14M666-0 RPE14M762-0 RPE14M762-0 RPE14M762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MHH762-0 RPE14MH20 U0E14MN23 U0E14MN23 U0E14MN26 U0E14MN27 U0E14MN29FD30 VISHED) U0E14WN26FD30 U0E14WN29FD30 VISHED) U0E16MN29 U0E16MN29FD30 V0E16MN29FD30	/ / / / / / / / / / / / / / / / / / /

Fire Dor

1981 610 35 **RP12M610-0**

^{*}Only available as unfinished from stock, fully finished available to order.



Revolutionary & stylish – ECO FLUSH's new state of the art painting technology, creates a flawless timber graining effect at a fraction of the cost of a natural veneer.

'Economy' is the mantra for Eco Flush, purely down to the affordability of this ground breaking product. Constructed with a cellular core (solid core - glazed and FD30), the superior painted finish offers consistent uniformity, ideal for matching purposes. FD30 fire door options available from stock.

Eco Flush's bespoke service offers much more:

- Paint finishes that include: Wenge, Ash Grey, Walnut, Oak, Maple, Limed Oak and White.
- Different design styles: plain flush with horizontal or vertical graining, grooved effects and aluminium coloured inlays.
- Special sizes, sliding wardrobe doors and matching architraves and frames.
- Call our Sales team on 01283 554197 for more information.





New for 2012 ECO GREY

New for 2012 ECO GREY GLAZED

Clear safety glass



New for 2012 ECO WENGE



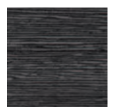
New for 2012 ECO WENGE GLAZED Clear safety glass



New for 2012 ECO WHITE Aluminium coloured inlays



New for 2012 ECO WHITE GLAZED Aluminium coloured inlays Clear safety glass



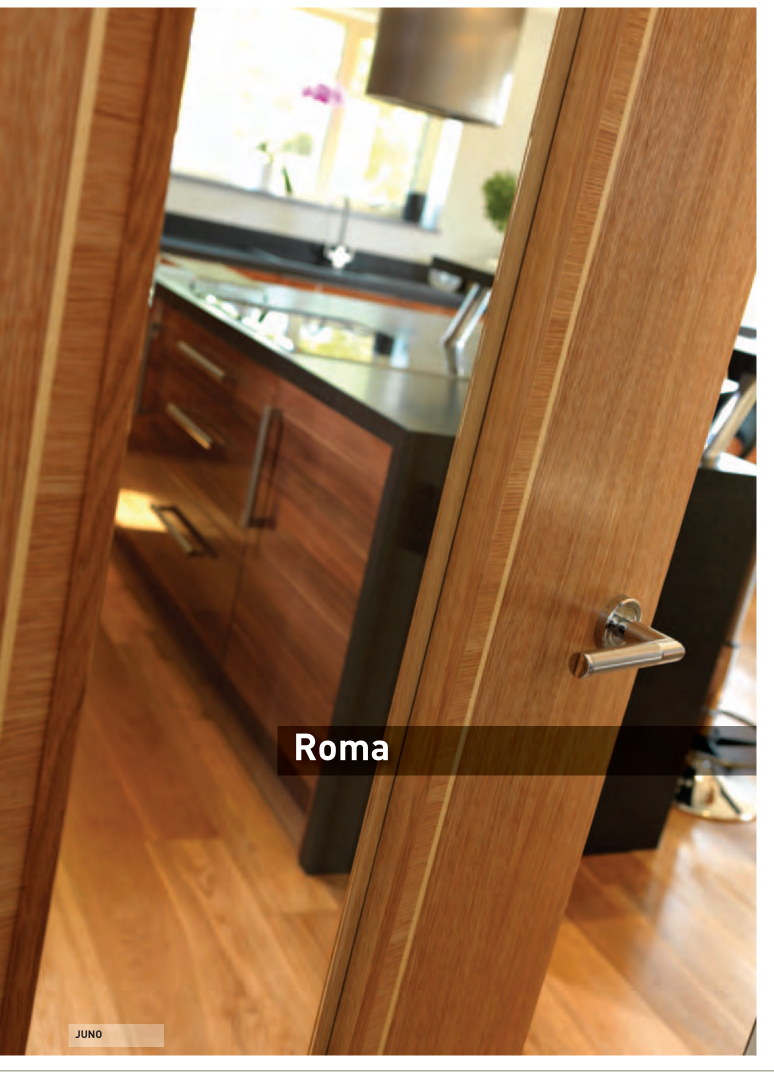
ECO GREY



ECO WENGE

See page 40 for Fire Door details.

	comi de	mml Thickne	`	
00	ss III. Code	wwl we	1411, 14	
kire Do	Product Code	Thickin	Width In	Height!
	NISHED)	(PRE-FII	GREY (I	ECO (
	LTH3D610G	35	610	1981
	LTH3D686G	35	686	1981
	LTH3D762G	35	762	1981
	LTH3D838G	35	838	1981
/	LT686FG	45	686	1981
/	LT762FG	45	762	1981
√	LT838FG	45	838	1981
	(PRE-FINISHED)	SLAZED	GREY G	ECO (
	LT1VCB686G	35	686	1981
	LT1VCB762G	35	762	1981
	LT1VCB838G	35	838	1981
	FINISHED)	E (PRE-	WENGE	EC0 \
	VH5DT5610W	35	610	1981
	VH5DT5686W	35	686	1981
	VH5DT5762W	35	762	1981
	VH5DT5838W	35	838	1981
	VTD5686FW	45	686	1981
-	VTD5762FW	45	762	1981
/	VTD5838FW	45	838	1981
	D (PRE-FINISHED)	E GLAZE	WENGE	EC0 \
	VTD51V686W	35	686	1981
	VTD51V762W	35	762	1981
	VTD51V838W	35	838	1981
	INISHED)	(PRE-F	WHITE	ECO \
	CMT5HA610WH	35	610	1981
	CMT5HA686WH	35	686	1981
	CMT5HA762WH	35	762	1981
	CMT5HA838WH	35	838	1981
/	CMT5A686FWH	45	686	1981
/	CMT5A762FWH	45	762	1981
1	CMT5A838FWH	45	838	1981
	(PRE-FINISHED)	GLAZE	WHITE	ECO \
	CMT5A1V686WH	35	686	1981
	CMT5A1V762WH	35	762	1981
	CMT5A1V838WH	35	838	1981



Inspired by the divine, the seven sensational Roma designs are modern and most importantly affordable.

Oak flush veneers that incorporate light coloured real wood inlays or inserts, complemented with a lustrous varnish finish. Solid chipboard core (not cellular), with 6mm solid oak lippings, ensure that weighty 'clunk' when closed. Supported by extensive FD30 fire accreditation with glazed fire doors available to order.



See page 40 for Fire Door details.









Clear bevelled safety glass



LUCINA*



VENUS*



JUNO* Clear bevelled safety glass



GALLIA**

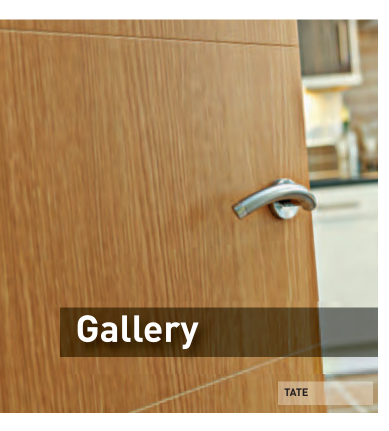


CARDEA**
Clear bevelled safety glass

	m	m	Product Code	
Height	Width In	uricku,	ess oduct o	Fire Door
Hers	Mis	1111	b/s	<i>k</i> ₁₁ ,
	IA (PRE			
1981	610	35	ODIA20	
1981	686	35	ODIA23	
1981	762	35	ODIA26	
1981	838	35	ODIA29	
1981	762	44	ODIA26FD30	
1981	838	44	ODIA29FD30	
MINE	ERVA (P	RE-FIN	NISHED)	
1981	686	35	OMIN23	
1981	762	35	OMIN26	
1981	838	35	OMIN29	
LUCI	NA (PR	E-FINI:	SHED)	
1981	610	35	OLUC20	
1981	686	35	OLUC23	
1981	762	35	OLUC26	
1981	838	35	OLUC29	
1981	762	44	OLUC26FD30	
1981	838	44	OLUC29FD30	1
VEN	JS (PRE	-FINIS	HED)	
1981	610	35	OVEN20	
1981	686	35	OVEN23	
1981	762	35	OVEN26	
1981	838	35	OVEN29	
1981	762	44	OVEN26FD30	√
1981	838	44	OVEN29FD30	✓
JUNG) (PRE-	FINISH	IED)	
1981	686	35	OJUN23	
1981	762	35	OJUN26	
1981	838	35	OJUN29	
GALI	₋IA (PRI	E-FINIS	SHED)	
1981	610	35	OGAL20	
1981	686	35	OGAL23	
1981	762	35	OGAL26	
1981	838	35	OGAL29	
1981	762	44	OGAL26FD30	√
1981	838	44	OGAL29FD30	✓
CARI	DEA (PR	E-FIN	ISHED)	
1981	686	35	OCARD23	
1981	762	35	OCARD26	
1001	020	25	OCADD20	

OCARD29

^{*} Light wood inlay ** Solid light wood inserts



Light oak, painted flush door sensation. Enjoy the visual benefits of a natural veneer at a fraction of the cost.

Enhanced with horizontal grooves to achieve a panelled effect and finished with a hardwearing 4 layer paint / varnish. Supplied with oak veneered pine lippings that when planed, can be restored through the application of real oak veneers (available separately).



TATE





See page 40 for Fire Door details.

Height Imml Thickness Imml

 TATE (PRE-FINISHED)

 1981
 610
 35
 GTAT20

 1981
 686
 35
 GTAT23

 1981
 762
 35
 GTAT26

 1981
 838
 35
 GTAT29

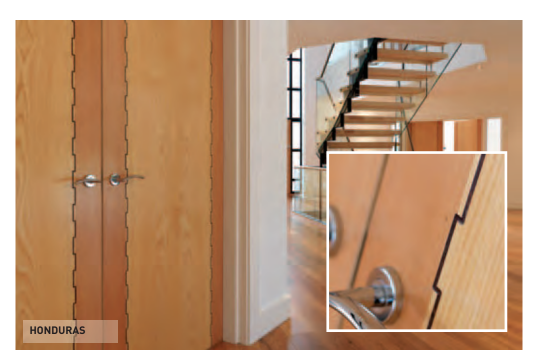
 1981
 762
 44
 GTAT26FD30
 ✓

 1981
 838
 44
 GTAT29FD30
 ✓

LOU	/RE (PR			
1981	686	35	GLOU23	
1981	762	35	GLOU26	
1981	838	35	GLOU29	









HONDURAS*

BURMA* Clear safety glass



CEYLON**

RHODESIA**

Unique and contemporary veneered flush doors. Striking and original with the clever use of alternative veneers, complemented by contrasting grooves and inlays.

Constructed with a hollow core (flaxboard -FD30) and 6mm matching concealed lippings. A weighty 45mm whitewood framing surrounds the whole door perimeter.

FD30 fire doors are BWF CERTIFIRE accredited and glazed fire doors can also be supplied to order.



See page 40 for Fire Door details.

Height	Width In	nml rickn	ess Immi Code Product Code	Fire Door
HON			FINISHED)	Łu.
1981	610	35	EHON20	
1981	686	35	EHON23	
1981	762	35	EHON26	
1981	838	35	EHON29	
1981	686	44	EHON23FD30	✓
1981	762	44	EHON26FD30	✓
1981	838	44	EHON29FD30	✓
BUR	MA (PRI	E-FINI:	SHED)	
1981	686	35	EBUR23	
1981	762	35	EBUR26	
1981	838	35	EBUR29	
CEYL	_ON (PR	E-FINI	SHED)	
1981	610	35	ECEY20	
1981	686	35	ECEY23	
1981	762	35	ECEY26	
1981	838	35	ECEY29	
1981	686	44	ECEY23FD30	✓
1981	762	44	ECEY26FD30	1
1981	838	44	ECEY29FD30	✓
RHO	DESIA (I	PRE-F	INISHED)	
1981	686	35	ERH023	
1981	762	35	ERH026	
1981	838	35	ERH029	

^{*} Beech stiles with ash centre and walnut castellated grooves ** Oak with oak grooves and ash inlays



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.

Manufactured with a solid composite core (not honeycomb) and supplied fully finished. FD30 fire door options are available for solid and glazed models.





AQUARIUS *





CAPRICORN FD30 * Clear fire glass



PISCES



GEMINI *



LIBRA * Etched safety glass



LIBRA FD30 * Clear fire glass



VIRGO Clear bevelled safety glass

See page 40 for Fire Door details.

	(mm) code	mml Thickn	mml	
Eire Door	Coduct Code	Thickn	Midth (Height ¹
	ISHED)	(PRE-F	ARIUS	
	ZAQU20	35	610	1981
	ZAQU23	35	686	1981
	ZAQU26	35	762	1981
	ZAQU29	35	838	1981
/	ZAQU23FD30	44	686	1981
	ZAQU26FD30	44	762	1981
1	ZAQU29FD30	44	838	1981
1	ZAQU926FD30	44	926	2040
	NISHED)	l (PRE-	RICORN	CAPI
	ZCAP23	35	686	1981
	ZCAP26	35	762	1981
	ZCAP29	35	838	1981
✓	ZCAP26FD30	44	762	1981
√	ZCAP29FD30	44	838	1981
✓	ZCAP926FD30	44	926	2040
	ED)	RE-FINI	ES (PR	PISC
	ZPIS20	35	610	1981
	ZPIS23	35	686	1981
	ZPIS26	35	762	1981
	ZPIS29	35	838	1981
√	ZPIS23FD30	44	686	1981
✓	ZPIS26FD30	44	762	1981
✓	ZPIS29FD30	44	838	1981
	ED)	RE-FINI	INI (PR	GEM
	ZGEM20	35	610	1981
	ZGEM23	35	686	1981
	ZGEM26	35	762	1981
	ZGEM29	35	838	1981
✓	ZGEM23FD30	44	686	1981
	ZGEM26FD30	44	762	1981
	ZGEM29FD30	44	838	1981
	D)	E-FINIS	A (PRE	LIBR
	ZLIB23	35	686	1981
	ZLIB26	35	762	1981
	ZLIB29	35	838	1981
✓	ZLIB26FD30	44	762	1981
	ZLIB29FD30	44	838	1981
	D)	E-FINIS	O (PRE	VIRG
	ZVIR23	35	686	1981
	ZVIR26	35	762	1981
	ZVIR29	35	838	1981

* Matching door pairs cannot be guaranteed



With a name it lives up to, the Churchillian range offers fully finished stylish oak flush doors with genuine walnut and wenge inlays. Offering a variety of features usually only found in more expensive alternatives, the range is also FSC $^{\circ}$ chain of custody certified.

Manufactured with a solid engineered core, not cellular, to provide a more weighty feel with 10mm solid oak lippings. The Blenheim FD30 is supplied factory glazed ready for installation.



CHARTWELL Wenge Inlay



BLENHEIMWenge Inlay
Clear Safety Glass or Pyrodur
Plus on FD30



CLEMENTINE Walnut Inlay



FSC

SPENCER Walnut Inlay Clear Safety Glass

Enhanced Security

Chartwell and Clementine can be supplied as PAS 24: Enhanced Security Performance door sets. Call 01283 554197 for more information.

See page 40 for Fire Door details.

	aml	m	Product Code	,
Height 1	Width In	Thickn	Product Code	Fire Door
CHA			-FINISHED)	
1981	610	35	CCHA20	
1981	686	35	CCHA23	
1981	762	35	CCHA26	
1981	838	35	CCHA29	
1981	686	44	CCHA23FD30	1
1981	762	44	CCHA26FD30	✓
1981	838	44	CCHA29FD30	✓
BLE	NHEIM (PRE-F	INISHED)	
1981	686	35	CBLE23	
1981	762	35	CBLE26	
1981	838	35	CBLE29	
1981	762	44	CBLE26FD30G	✓
1981	838	44	CBLE29FD30G	✓
CLE	MENTIN	E (PRE	-FINISHED)	
1981	610	35	CCLE20	
1981	686	35	CCLE23	
1981	762	35	CCLE26	
1981	838	35	CCLE29	
1981	686	44	CCLE23FD30	✓
1981	762	44	CCLE26FD30	√
1981	838	44	CCLE29FD30	✓
SPE	NCER (P	RE-FII	NISHED)	
1981	686	35	CSPE23	
1981	762	35	CSPE26	
1981	838	35	CSPE29	



Inspirational and innovative – contemporary doors at the forefront of interior design. An ingenious combination of real wood veneers, finished with a high quality maintenance free varnish.

Constructed with a hollow core (solid core – FD30) and 6mm matching concealed lippings. The whole door perimeter has a weighty 45mm whitewood framing. FD30 fire doors come with full BWF CERTIFIRE accreditation.



See page 40 for Fire Door details.

UTOPIA Walnut with Oak and Walnut inlays



NIRVANA Walnut with Ash and Oak inlays



New for 2012 SERENITY Oak with Ash inlays



New for 2012 Oak with Walnut inlays

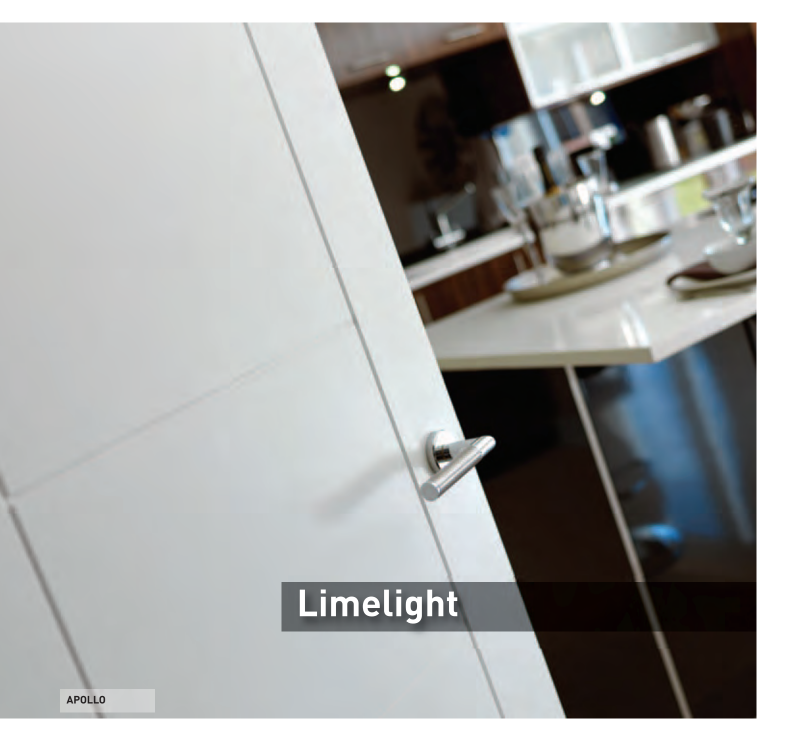
'Inspiration' door!

Alternative veneer combinations, more creative designs and glazed options can easily be made to order. Call our Sales team on 01283 554197 or visit www.jbkind.com for more ideas.

	ımml	mml	ness (mm) Product Code	
Height	(mm) Width	Thickr	Product Code	

ire Door

Heid.	Migr	THIC.	b _{Lon}	File.
UTO	PIA (PR	E-FINI	SHED)	
1981	610	35	IUTO20	
1981	686	35	IUT023	
1981	762	35	IUTO26	
1981	838	35	IUTO29	
1981	762	44	IUTO26FD30	✓
1981	838	44	IUTO29FD30	/
NIR	VANA (F	PRE-FII	NISHED)	
1981	610	35	INIR20	
1981	686	35	INIR23	
1981	762	35	INIR26	
1981	838	35	INIR29	
1981	762	44	INIR26FD30	✓
1981	838	44	INIR29FD30	✓
SER	ENITY (PRE-F	INISHED)	
1981	610	35	ISER20	
1981	686	35	ISER23	
1981	762	35	ISER26	
1981	838	35	ISER29	
1981	762	44	ISER26FD30	1
1981	838	44	ISER29FD30	1
HAF	RMONY	PRE-F	INISHED)	
1981	610	35	IHAR20	
1981	686	35	IHAR23	
1981	762	35	IHAR26	
1981	838	35	IHAR29	
1981	762	44	IHAR26FD30	/
1981	838	44	IHAR29FD30	✓





^{*} New glazed partner for SAVOY

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.

Faces are of MDF with feature grooves, coated with an excellent white primer to take top coat finish. Manufactured using a 32mm wide framing around the edge of the 35mm doors with a semi solid core.

CRITERION

DOMINION

Height (mm) mm Product Code

Eire Door

CRITERION (PRIMED) LCRI20 610 1981 686 35 LCRI23 1981 762 35 LCRI26 1981 838 35 LCRI29 1981 LCRI23FD30 686 1981 762 44 LCRI26FD30 1981 838 LCRI29FD30

FORTUNE (PRIMED))	
981 610 35	LF0R20	
981 686 35	LF0R23	
981 762 35	LF0R26	
981 838 35	LFOR29	
981 686 44	LFOR23FD30	1
981 762 44	LFOR26FD30	✓
981 838 44	LFOR29FD30	1
LYRIC (PRIMED)		

LIKE	C (FRIM	ILUI		
1981	610	35	LLYR20	
1981	686	35	LLYR23	
1981	762	35	LLYR26	
1981	838	35	LLYR29	
1981	686	44	LLYR23FD30	1
1981	762	44	LLYR26FD30	1
1981	838	44	LLYR29FD30	✓
NOVELLO (PRIMED)				

1981	610	35	LNOV20	
1981	686	35	LNOV23	
1981	762	35	LNOV26	
1981	838	35	LNOV29	
1981	762	44	LNOV26FD30	
1981	838	44	LNOV29FD30	
			ENGVE/I DOO	
SAVO	OY (PRIN	(IED)		
1981	610	35	LSAV20	
1981	686	35	LSAV23	
1981	762	35	LSAV26	
1981	838	35	LSAV29	
1981	762	44	LSAV26FD30	/
1981	838	44	LSAV29FD30	1
DHU	ENIX (P	DIMEDI		
PHU	ENIX (P	KIMEUJ		

1981	686	35	LPH023	
1981	762	35	LPH026	
1981	838	35	LPH029	
AP0	LLO (PR	IMED)		
1981	610	35	LAP020	
1981	686	35	LAP023	
1981	762	35	LAP026	
1981	838	35	LAP029	
1981	686	44	LAP023FD30	1
1981	762	44	LAP026FD30	/
1981	838	44	LAP029FD30	✓
BAR	BICAN (PRIME	D)	

)	PRIMED	BICAN (BAR
	LBAR23	35	686	1981
	LBAR26	35	762	1981
	LBAR29	35	838	1981
-	LBAR26FD30	44	762	1981
1	LBAR29FD30	44	838	1981
		RIMED)	.PHI (PI	ADEL
	LADEOO	٥٢	/10	1001

ADE	LPHI (P	RIMED)		
1981	610	35	LADE20	
1981	686	35	LADE23	
1981	762	35	LADE26	
1981	838	35	LADE29	
1981	686	44	LADE23FD30	/
1981	762	44	LADE26FD30	/
1981	838	44	LADE29FD30	1
DOM	INION (PRIMED)]	
1981	686	35	LD0M23	

1981 686 35 LDOM23 1981 762 35 LDOM26 1981 838 35 LDOM29 1981 762 44 LDOM26FD30 ✓ 1981 838 44 LDOM29FD30 ✓

FD30 fire door options are available, including the 'Dominion' and 'Barbican', which are ready glazed with Pyrodur Plus.







APOLLO BARBICAN
Etched safety glass or
Pyrodur plus on FD30







DOMINION Etched safety glass or Pyrodur plus on FD30



Oak veneered doors with star value, price and performance. The sheer quality and consistency of this range of doors have earned it top sales status.

Constructed with solid engineered cores for extra stability, along with the added benefit of having FD30 fire doors as stock. With the exception of 'Yoxall' and 'Tutbury' (which also offer a fully finished option), all River Oak doors are prepared for but do not include a varnish finish.



* Also available fully finished



TRENT Raised shaped panels



DOVEClear bevelled safety glass
Available as pairs (rebated meeting stiles)



See page 40 for Fire Door details.



DERWENT Flat panels of quarter sawn oak



New for 2012 SEVERN Clear safety glass



CHURNET
Diamond leaded safety glass



MERSEY Raised shaped panels



HUMBER Clear bevelled safety glass



TYNE Flat panels of quarter sawn oak



CLYDEClear bevelled safety glass

	ما	`	immi de	
Height 1	Width In	rhickr	Product Code	kire Door
TUTE	BURY (U	NFIN	ISHED)	
1981	686	35	OTUT23	
1981 1981	762 838	35 35	0TUT26 0TUT29	
_			NISHED)	
1981	686	35	VOTUT23	
1981	762	35	VOTUT26	
1981	838	35	VOTUT29	
1981	UNFINIS 610	35	OTAY20	
1981	686	35	OTAY23	
1981 1981	762 838	35 35	OTAY26 OTAY29	
1981	686	44	OTAY23FD30	
1981 1981	762 838	44	OTAY26FD30 OTAY29FD30	1
	MES (UN			
1981	610	35	OTHA20	
1981	686	35	OTHA23	
1981 1981	762 838	35 35	OTHA26 OTHA29	
2040	726	40	OTHA726	
2040 1981	826 686	40	OTHA826 OTHA23FD30	
1981	762	44	OTHA26FD30	
1981 2040	838 726	44	OTHA29FD30 OTHA726FD30	
2040	826	44	OTHA826FD30	
2040	926	44	OTHA926FD30	
	IT (UNF			
1981 1981	457 533	35 35	OTRE16 OTRE19	
1981	610	35	OTRE20	
1981 1981	686 762	35 35	OTRE23 OTRE26	
1981	838	35	OTRE29	
2032 1981	813 686	35 44	OTRE28 OTRE23FD30	
1981	762	44	OTRE26FD30	1
1981	838	44	OTRE29FD30	
1981	610	35	0D0V20	
1981	686	35	ODOV23	
1981 1981	762 838	35 35	0D0V26 0D0V29	
			NISHED)	
1981	1219	35	ODOV40	
1981	1372	35	0D0V46	
1981	1524 WENT (U	35 IMEUN	ODOV50	
1981	610	35	ODER20	
1981	686	35	ODER23	
1981 1981	762 838	35 35	ODER26 ODER29	
2032	813	35	ODER28	
1981 1981	686 762	44	ODER23FD30 ODER26FD30	
1981	838	44	ODER29FD30	/
SEVE	RN (UN	FINIS	HED)	
1981 1981	686 762	35 35	OSEV23G OSEV26G	
1981	838	35	OSEV29G	
CHUI	RNET (U	NFIN	SHED)	
1981 1981	686	35	OCHUDL23	
1981	762 838	35 35	OCHUDL26 OCHUDL29	
MER	SEY (UN	FINIS	HED)	
1981	610	35	OMER20	
1981 1981	686 762	35 35	OMER23 OMER26	
1981	838	35	OMER29	
1981 1981	762 838	44	OMER26FD30 OMER29FD30	
	BER (UN			
1981	762	35	OHUM26	
1981	838	35	OHUM29	
1981	(UNFIN	35	OTYN20	
1981	686	35	0TYN23	
1981 1981	762 838	35 35	OTYN26 OTYN29	
1981	762	44	OTYN26FD30	
1981	838	44	OTYN29FD30	
	E (UNFI			
1981 1981	686 762	35 35	OCLY23 OCLY26	
1981	838	35	OCLY29	



Oak shaker style doors.

Exceptional quality and price, these beautiful oak faced doors are outstanding, compared to similar alternatives on the market.

Manufactured with a solid engineered core for stability and lipped with 15mm solid oak to allow for on site adjustment. Prepared for but not including varnish finish. FD30 fire door options available from stock.



New for 2012 EIGER



New for 2012 MATTERHORN Clear safety glass



New for 2012



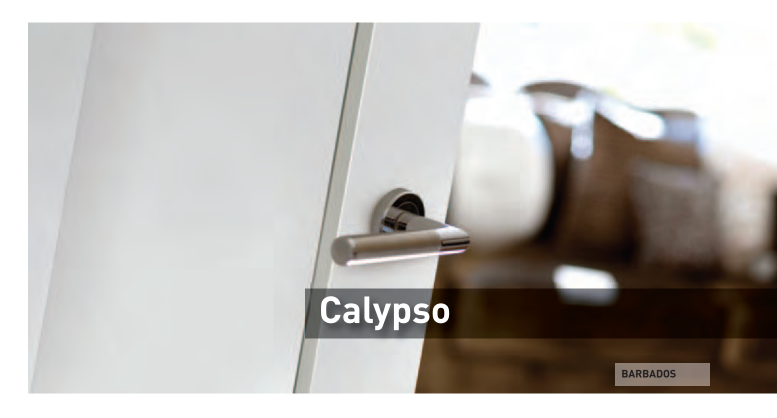
New for 2012 SNOWDON



New for 2012 Clear safety glass

See page 40 for Fire Door details.

			m)	
Height!	Width Ir	uwl	ess Immi Product Code	anor
Height.	Width	Thicki	Produc	kire Door
	R (UNF			
1981	610	35	OEIG20	
1981	686	35	0EIG23	
1981	762	35	OEIG26	
1981	838	35	OEIG29	
1981	686	44	OEIG23FD30	1
1981	762	44	OEIG26FD30	1
1981	838	44	OEIG29FD30	✓
MATT	FERHOR	SN (NN	FINISHED)	
1981	686	35	OMAT23	
1981	762	35	OMAT26	
1981	838	35	OMAT29	
ETNA	(UNFI	NISHE	D)	
1981	610	35	OETN20	
1981	686	35	OETN23	
1981	762	35	OETN26	
1981	838	35	OETN29	
1981	686	44	OETN23FD30	
1981	762	44	OETN26FD30	
1981	838	44	OETN29FD30	
	(UNFIN		*	
1981	686	35	0FUJ23	
1981	762	35	0FUJ26	
1981	838	35	0FUJ29	
SNOV	VDON (UNFIN	•	
1981	610	35	OSN020	
1981	686	35	0SN023	
1981	762	35	0SN026	
1981	838	35	0SN029	
1981	686	44	0SN023FD30 0SN026FD30	
1981 1981	762 838	44	0SN026FD30 0SN029FD30	
				<u> </u>
	S (PRE-		•	
1981	686	35	ONEV23	
1981 1981	762 838	35	ONEV26 ONEV29	
1701	030	35	UNEVZ7	





New for 2012 MONTSERRAT



New for 2012 CAYMAN Clear safety glass

White primed shaker style doors.

Light and refreshing, the Calypso range offers excellent value for money shaker panel doors.

Constructed with a solid pine core and faced with MDF, the high quality white primer allows for a choice of paint finish. FD30 fire doors available from stock.

See page 40 for Fire Door details.



New for 2012 BARBADOS



New for 2012 DOMINICA Clear safety glass



New for 2012 JAMAICA



New for 2012 TRINIDAD Clear safety glass

Height 1	Width In	uwl	Product Code	2001
Height	Width (Thickn	Produc	Fire Door
MON	TSERR			
1981	610	35	CMON20	
1981	686	35	CMON23	
1981	762	35	CMON26	
1981	838	35	CM0N29	
1981	686	44	CMON23FD30	
1981	762	44	CMON26FD30	
1981	838	44	CMON29FD30	
CAY	AAN (PF	RIMED)		
1981	686	35	CCAY23	
1981	762	35	CCAY26	
1981	838	35	CCAY29	
BARI	BADOS	PRIME	ED)	
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	✓
DOM	INICA (I	PRIME	D)	
1981	686	35	CD0MI23	
1981	762	35	CD0MI26	
1981	838	35	CD0MI29	
JAM	AICA (PI	RIMED)	
1981	610	35	CJAM20	
1981	686	35	CJAM23	
1981	762	35	CJAM26	
1981	838	35	CJAM29	
TRIN	IDAD (F	RIME)]	
1981	686	35	CTRI23	
1981	762	35	CTRI26	
1981	838	35	CTRI29	



Sleek and contemporary walnut flush veneers, complete with a lustrous varnish finish.

Premium quality and affordable, the solid engineered cores are enhanced with 6mm walnut lippings. Supported by extensive FD30 fire accreditation and the option to order alternative designs and sizes.



New for ZUIZ



New for 2012 PARISIENNE* Clear safety glass



New for 2012 FERNOR



New for 2012 FRANQUETTE Clear safety glass

See page 40 for Fire Door details.

	Imml I	nml	product Code	700-
Height	Width Ir	Thickn	Produce	Fire Door
	A (PRE-			
1981	610	35	WLAR20	
1981	686	35	WLAR23	
1981	762	35	WLAR26	
1981	838	35	WLAR29	
1981	762	44	WLAR26FD30	1
1981	838	44	WLAR29FD30	√
PAR	ISIENNE	(PRE	-FINISHED)	
1981	686	35	WPAR23	
1981	762	35	WPAR26	
1981	838	35	WPAR29	
FER	NOR (PF	RE-FIN	IISHED)	
1981	610	35	WFER20	
1981	686	35	WFER23	
1981	762	35	WFER26	
1981	838	35	WFER29	
1981	762	44	WFER26FD30	1
1981	838	44	WFER29FD30	✓
FRA	NQUETT	ΓΕ (PR	E-FINISHED)	
1981	686	35	WFRA23	
1981	762	35	WFRA26	
1981	838	35	WFRA29	

* Matching door pairs cannot be guaranteed

Unique and revolutionary, these high density fibreboard doors combine moulded flush features with real oak veneers and a premium varnish finish.

The high quality specification includes: 40mm outer framing, including lock/hinge blocks to both sides, 4mm pre-finished matching timber vertical lippings, facilitating door sizing to fit and veneered top and bottom edges to match.



See page 40 for Fire Door details.



TARRAGON



TARRAGON G
Clear diamond cut safety
glass



PAPKIKA



PAPRIKA G Frosted safety glass



SAFFRON



SAFFRON G Clear safety glass



TURMERIC



TURMERIC G Clear safety glass

Height	Width	Thickn	Produce	kile Doo
			INISHED)	
1981	610	35	FTAR20	
1981	686	35	FTAR23	
1981	762	35	FTAR26	
1981	838	35	FTAR29	
1981	686	44	FTAR23FD30	✓
1981	762	44	FTAR26FD30	
1981	838	44	FTAR29FD30	
	RAGON		-FINISHED)	
1981	686	35	FTAR8L23	
1981	762	35	FTAR8L26	
1981	838	35	FTAR8L29	
PAP	RIKA (PI	RE-FIN	ISHED)	
1981	610	35	FPAP20	
1981	686	35	FPAP23	
1981	762	35	FPAP26	
1981	838	35	FPAP29	
2040	626 726	40	FPAP626 FPAP726	
2040	826	40	FPAP726 FPAP826	
2040	926	40	FPAP926	
1981	686	44	FPAP23FD30	
1981	762	44	FPAP26FD30	
1981	838	44	FPAP29FD30	
2040	726	44	FPAP726FD30	√
2040	826	44	FPAP826FD30	✓
2040	926	44	FPAP926FD30	√
PAP	RIKA G (PRE-F	INISHED)	
1981	686	35	FPAP2L23	
1981	762	35	FPAP2L26	
1981	838	35	FPAP2L29	
2040	726 826	40	FPAP2L726 FPAP2L826	
2040	926	40	FPAP2L826 FPAP2L926	
			NISHED)	
1981 1981	610 686	35 35	FSAF20 FSAF23	
1981	762	35	FSAF23 FSAF26	
1981	838	35	FSAF29	
1981	686	44	FSAF23FD30	
1981	762	44	FSAF26FD30	
1981	838	44	FSAF29FD30	
SAF	FRON G	(PRE-	FINISHED)	
1981	686	35	FSAF4L23	
1981	762	35	FSAF4L26	
1981	838	35	FSAF4L29	
TURI	MERIC (PRE-F	INISHED)	
1981	610	35	FTUR20	
1981	686	35	FTUR23	
1981	762	35	FTUR26	
1981	838	35	FTUR29	
1981 1981	686 762	44	FTUR23FD30 FTUR26FD30	
1981	838	44	FTUR28FD30 FTUR29FD30	
			·FINISHED)	
1981	686	35	FTUR6L23	
1981	762	35	FTUR6L26	
1981	838	35	FTUR6L29	



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

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.



COLONIST Grained or Smooth



CANTERBURY Grained or Smooth



Grained Etched safety glass



CANTERBURY 2 LT Grained Pyran 'S' clear fire glass



Grained



EDWARDIAN 2 LT Grained Etched safety glass



CLASSIQUE



CLASSIQUE 6 LT Grained Bevelled or clear safety glass



CLASSIQUE 6 LT PAIRS Grained Clear safety glass





26 www.jbkind.com

	Immi "	ω_{w_J}	ess (ur. code	- 00
Height	Width (Thickn	Product Code	Eire Doo
COL	ONIST (D (6 PANEL)	
1981	381	35	COL13 (3 Panel)	
1981	457	35	COL16 (3 Panel)	
1981	533	35	COL19 (3 Panel)	
1981	610	35	COL20	
1981	686	35	COL23	
1981	711	35	COL24	
1981	762	35	COL26	
1981	838	35	COL29	
2032	813	35	COL28	
2040	626	40	C0L626	
2040	726	40	C0L726	
2040	826	40	C0L826	
1981	610	44	COLHH20	1
1981	686	44	COLHH23	/
1981	762	44	COLHH26	/
1981	838	44	COLHH29	1
2032	813	44	COLHH28	✓
2040	826	44	COLHH826	
1981	838	54	COL29FD60	11
COL	ONIST S	MOOT	H (6 PANEL)	
1981	457	35	SMCOL16 (3 Panel)	
1981	533	35	SMC0L19 (3 Panel)	
1981	610	35	SMC0L20	
1981	686	35	SMC0L23	
1981	762	35	SMC0L26	
1981	838	35	SMC0L29	
2032	813	35	SMC0L28	
1981	762	44	SMCOLHH26	1
1981	838	44	SMCOLHH29	
2032	813	44	SMCOLHH28	/

			`	
Height!	mml Width In	lm.	_{SS} Imml Product Code	
. sight !	" Ath lu	" ickue	oduct o	Fire Door
Heis .	11/0	This	640.	FILO
CANT	ERBUR	Y GRAI	NED (4 PANEL)	
1981	457	35	CAN16 (2 Panel)	
1981	533	35	CAN19 (2 Panel)	
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	626	40	CAN626	
2040	726	40	CAN726	
2040	826	40	CAN826	
1981	610	44	CANHH20	/
1981	686	44	CANHH23	1
1981	762	44	CANHH26	1
1981	838	44	CANHH29	1
2032	813	44	CANHH28	1
CANT	ERBUR	Y SMO	OTH (4 PANEL)	
1981	610	35	SMCAN20	
1981	686	35	SMCAN23	
1981	762	35	SMCAN26	
1981	838	35	SMCAN29	
1981	610	44	SMCANHH20	
1981	686	44	SMCANHH23	
1981	762	44	SMCANHH26	1
1981	838	44	SMCANHH29	/
2032	813	44	SMCANHH28	1
CANT	ERBUR	Y GRAI	NED (2 LIGHT, ETCH	(GLASS)
1981	686	35	CANGL23	
1981	762	35	CANGL26	
1981	838	35	CANGL29	







See page 40 for Fire Door details.

ANDORRA Grained Etched safety glass

FARO* Grained Clear safety glass

*FARO FD30 fire door has Pyrodur clear fire glass.

BI-FOLDS: Supplied with sliding track and ready hinged. Door opening sizes listed. Actual supplied are 10mm less in width and 25mm less in height to accommodate tracking supplied.



CANTERBURY BI-FOLD Grained



CANTERBURY GLAZED BI-FOLD Grained, Etched safety glass

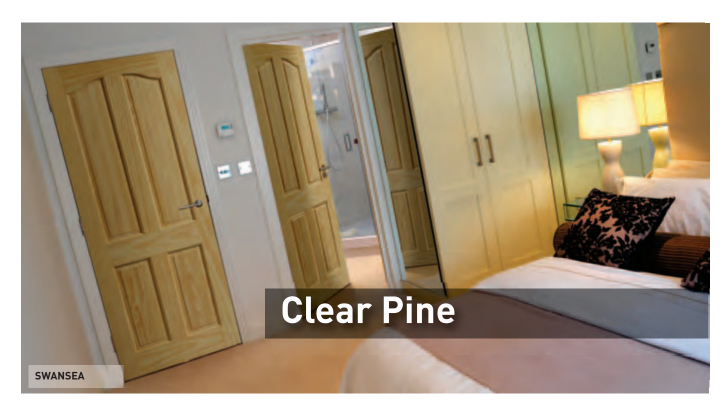


COLONIST BI-FOLD
Grained



CLASSIQUE BI-FOLD

			ml	
Height	Width In	uwi Ku	Product Code	Fire Door
2032	813	35	CANGL28	File
2040 CAN	726 TERBUR	40	CANGL726	
(2 LI	GHT, CL	EAR F	IRE GLASS)	
1981 1981	762 838	44	CANGL26FD30 CANGL29FD30	
			NED (4 PANEL ARCHI	ED)
1981 1981	533 610	35 35	ED19 ED20	
1981 1981	686 762	35 35	ED23 ED26	
1981 2032	838 813	35 35	ED29 ED28	
1981 1981	762 838	44	EDHH26 EDHH29	1
2032 EDW	813 /ARDIAN	44 GRAII	EDHH28 NED (2 LIGHT ETCH G	LASS)
1981 1981	686 762	35 35	EDGLS23	
1981	838	35	EDGLS26 EDGLS29	
1981	SSIQUE 533	GRAIN 35	ED (2 PANEL ARCHE	D)
1981 1981	610	35 35	CLA20 CLA23	
1981 1981	711 762	35 35	CLA24 CLA26	
1981 2032	838 813	35 35	CLA29 CLA28	
2040	726 826	40	CLA726 CLA726	
2040 1981 1981	686 762	40	CLA626 CLAHH23 CLAHH26	
1981	838	44	CLAHH29	
CLA 1981	SSIQUE 686	GRAIN 35	ED (6 LIGHT, CLEAR CLAGLS23	GLASS)
1981 1981	762 838	35 35	CLAGLS26 CLAGLS29	
2032	813	35	CLAGLS28	
	SSIQUE GHT, BE		ED ED GLASS)	
1981 1981	686 762	35 35	CLAGLSBG23 CLAGLSBG26	
1981	838	35 CDAIN	CLAGLSBG29 ED PAIRS (6 LIGHT)	
1981	1220	35	CLAGLSPR40	
1981	RICE 610	35	CAP20	
1981 1981	686 762	35 35	CAP23 CAP26	
1981	838 726	35 40	CAP29 CAP726	
2040 1981	826 762	40	CAP826 CAP26FD30	
1981	838 726	44	CAP29FD30 CAP726FD30	
2040	826	44	CAP826FD30	
1981	686	35	CAPAND23	LASS)
1981 1981	762 838	35 35	CAPAND26 CAPAND29	
_		ED CL	EAR SAFETY GLASS)	
1981 1981	686 762	35 35	CAPFAR23 CAPFAR26	
1981 FAR	838 0 ED30 (35 GL A7E	CAPFAR29 ED CLEAR FIRE GLAS	S)
1981	762	44	CAPFAR26FD30	√
1981 CAM	838 IEO	44	CAPFAR29FD30	
BET.	A			
1981 1981	686 762	35 35	CCAPBET23 CCAPBET26	
1981	838 IMA	35	CCAPBET29	
DEC 1981	686	35	CCAPDEC23	
1981 1981	762 838	35 35	CCAPDEC26 CCAPDEC29	
	OLDS	W A	INED (/-PANEL DIS	N D)
1981	TERBUR 610	35	INED (4 PANEL BI-FO	עבון דיי
1981	762	35 PAINE	CANBF26 D (6 PANEL BI-FOLD	
1981	762	35	COLBF26	
1981 CLA	914 SSIQUE	35 GRAIN	COLBF30	
(2 P	ANEL AR	CHED	BI-FOLD)	
1981 1981	610 762	35 35	CLABF20 CLABF26	
CAN 1981	TERBUR	Y GRA	INED (GLAZED BI-FO	LD)
1701	/02	აა	CANDEULI 20	









6 PANEL

SWANSEA



OXFORD Unglazed





CARDIFF Patterned safety glass



EDWARDIAN *

appearance. Suitable for stain or paint finish.	
Clear Pine doors will not react well if exposed to high	

Thickness Imml Product Code

CEP420

CEP423

CEP426

CEP429

CEP428

CEP4626

CEP4726

CEP4826

Eire Door

Midth (ww) Height (mm)

610

762 35

838

813 626

4 PANEL (UNFINISHED)

35

35 35

40

40

6 PANEL (UNFINISHED)

Clear Pine doors will humidity. Being kiln dried to a low moisture content they are not recommended for new building construction.

1981

1981

1981

2032

2040

2040 826

1981

1981

1981

686

762

35

35

CRPED23

CRPED26

CRPED29

Exceptional quality and affordable solid timber pine doors.

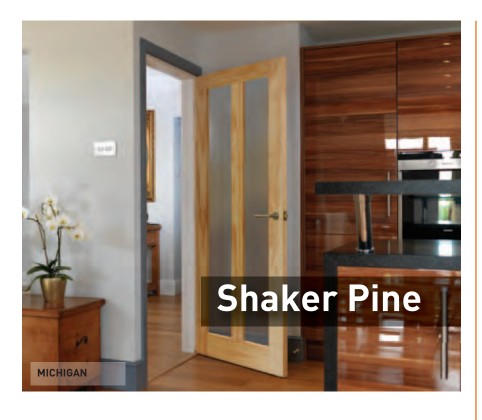
Veneered laminated pine cores to give a knot free



ieb,	AKIIIIKIE	1112210	0.17
CEP620	35	610	1981
CEP623	35	686	1981
CEP626	35	762	1981
CEP629	35	838	1981
CEP628	35	813	2032
CEP6726	40	726	2040
CEP6826	40	826	2040
IED)	NFINIS	ORD (U	OXF
CEP0X26	35	762	1981
SHED)	(UNFIN	VPORT	NEV
CEPNEW23	35	686	1981
CEPNEW26	35	762	1981
CEPNEW29	35	838	1981
CEPNEW28	35	813	2032
SHED)	(UNFIN	NSEA	SWA
CEPSWA20	35	610	1981
CEPSWA23	35	686	1981
CEPSWA26	35	762	1981
CEPSWA29	35	838	1981
CEPSWA28	35	813	2032
HED)	JNFINI	DIFF (l	CAR
CEPCAR23	35	686	1981
CEPCAR26	35	762	1981
CEPCAR29	35	838	1981
CEPCAR28	35	813	2032
NISHED)	N (UN	/ARDIA	EDW
CRPED20	35	610	1981

NEWPORT Patterned safety glass

^{*} Non FSC certified door





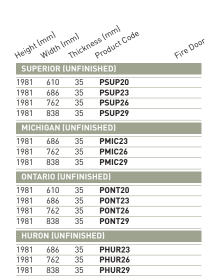
New for 2012 SUPERIOR



New for 2012 MICHIGAN Clear safety glass



New for 2012 ONTARIO New for 2012 HURON Clear safety glass



Quality, simplicity and value for

for stability, faced with clear pine

Prepared to receive paint or stain

Shaker Pine doors will not react

well if exposed to high humidity.

for new building construction.

Being kiln dried to a low moisture

content they are not recommended

money. Engineered pine cores

to give a knot free appearance.

finish.



Rustic cottage style door, unrivalled from a price, quality and performance perspective.

Boarded door with 9mm thick knotty pine faces on both sides with bead and butt profile. Constructed with a high quality pine frame for extra stability to fit normal frame rebates and allow the use of standard door hinges and locks. FD30 fire door option is available.



INTERNAL KNOTTY 'BB'

Height	Midth In	nml Thickn	Product Code	Fire Door
			('BB' (UNFINISHED)	
1981	610	35	BBP20	
1981	686	35	BBP23	
1981	762	35	BBP26	
1981	838	35	BBP29	
1981	762	46	BBP26FD30	1
1981	838	46	BBP29FD30	/

Veneered Flush





Quality veneered flush doors that are unrivalled in the industry. Not to be confused with alternatives, which have an inferior specification and performance rating.

Available as hollow core and solid core for FD30 / FD60 fire doors. If these versions are not stocked for your preferred veneer, they can be made to suit your requirements. Furthermore, aperture cutting, FD30 glazing service and bespoke door sizes are all available to order.

Fire doors are supported by BWF CERTIFIRE accreditation.



кото







See page 40 for Fire Door details.

Lightweight FD30 blank



LIGHTWEIGHT FD30 Paint grade

A price competitive lightweight paint grade plywood faced door blank with the scope to fulfil almost any FD30 door requirement in size, glazing or pairs.

To view full details of FD30 'field of application' visit www.jbkind.com

Height I	Width In	lwicku Luicku	Product Code	kile Door
LIGH	TWEIGH	IT FD3	0 (UNFINISHED)	
1981	762	44	KBLLW26	√
1981	838	44	KBLLW29	√
2057	838	44	KBLLW6929	1
2135	915	44	KBLLW30	1
2135	915	44	KBLLW30UL*	✓
2440	1220	44	KBLLW40	1
* Unlip	ped			

	۵)	`	imml de	
Height	Midth In	uwi Ku	Product Code	kire Door
1981	533	35	RE (PRE-FINISHEI MASH191	וח
1981	610	35	MASH201	
1981	686	35	MASH231	
1981 1981	762 838	35 35	MASH261 MASH291	
ASH			INISHED)	
1981	610	44	KASH202	
1981	686	44	KASH232	√
1981 1981	762 838	44	KASH262 KASH292	
2032	813	44	KASH282	
1981 2040	915 726	44	KASH302 KASH726	
2040	826	44	KASH826	
2040	926	44	KASH926	✓
ASH	- FD60	(PRE-F	FINISHED)	
1981	762	54	KASH263	11
1981 2040	926 926	54 54	KASH293 KASH9263	
			E-FINISHED)	
1981	686	44	KBEE232	
1981	762	44	KBEE262	/
1981 2040	838 826	44	KBEE292 KBEE826	
2040	926	44	KBEE926	
KOT	0 - FD30	(PRE	-FINISHED)	
1981	762	44	KK0T262	√
1981 2040	838 826	44	KKOT292 KKOT826	
2040	926	44	KKOT926	
OAK	- HOLL	OW CO	RE (PRE-FINISHEI	D)
1981	610	35	M0AK201	
1981	686	35	M0AK231	
1981 1981	762 838	35 35	M0AK261 M0AK291	
2040	726	40	M0AK726	
2040	826	40	MOAK826	
OAK			FINISHED)	
1981 1981	610	44	KOAK202 KOAK232	
1981	762	44	KOAK262	/
1981 2032	838 813	44	KOAK292 KOAK282	
1981	915	44	KOAK202 KOAK302	
2040	626	44	KOAK626	/
2040	726 826	44	KOAK726 KOAK826	
2040	926	44	KOAK926	✓
OAK	- FD60	(PRE-F	FINISHED)	
1981	762	54	KOAK263	11
1981 2040	926 926	54 54	K0AK293 K0AK9263	
			CORE (PRE-FINIS	
1981	381	35	MSAP131	1125)
1981	457	35	MSAP161	
1981 1981	533 610	35 35	MSAP191 MSAP201	
1981	686	35	MSAP231	
1981	711	35	MSAP241	
1981 1981	762 838	35 35	MSAP261 MSAP291	
2032	813	35	MSAP281	
1981 2040	915 726	35 40	MSAP301 MSAP726	
2040	826	40	MSAP826	
2040	926	40	MSAP926	
			RE-FINISHED)	
1981 1981	610 686	44	KSAP202 KSAP232	1
1981	762	44	KSAP262	
1981	838	44	KSAP292	1
2032 1981	813 915	44	KSAP282 KSAP302	
2040	726	44	KSAP726	<u> </u>
2040	826	44	KSAP826	<u> </u>

Flush for Paint



PLYWOOD FLUSH INT/EXT CELL CORE



INT/EXT FD30 - FD60 (KINT / KEXT / K1HR)

A comprehensive traditional range for internal and external use with exposed lippings.

In addition to this stock range, we offer much flexibility to supply special sizes, rebated pairs, aperture cutting and FD30 glazing service.

NB. Flush for Paint doors are supplied unfinished and the FD60 (K1HR) is for internal use only.



See page 40 for Fire Door details.



PLYWOOD FLUSH INT/EXT FD30 (KIGOG / KEGOG) 457 x 610mm glazed opening. Pyroshield (Georgian wired)



PLYWOOD FLUSH INT (KINTT) Factory glazed with Pyroshield (Georgian wired)



CELLULAR CORE (JET2) Unglazed with 457 x 457mm glass opening



HARDBOARD FLUSH (NWPD)

Plywood Flush heavy duty



PINE LIPPED 2 EDGES (Finger Jointed)

An outstanding Plywood Flush door with a more durable specification than generally available. Large 'T' lippings in finger-jointed pine provide good scope for size reduction or to edge rebate to form pairs. Semi-solid slatted pine cores make the doors heavier in weight and more robust. Latch and hinge blocks both sides.



100		
_		
_		
11.00	4	

Height ¹	mml Width In	nml Thickn	ess (mm) Product Code DES (UNFINISHED)	kile Dool
1981	457	35	BRPLY16PP	
1981	533	35	BRPLY19PP	
1981	610	35	BRPLY20PP	
1981	686	35	BRPLY23PP	
1981	711	35	BRPLY24PP	
1981	762	35	BRPLY26PP	
1981	838	35	BRPLY29PP	
2032	813	35	BRPLY28PP	
2040	626	40	BRPLY626PP	
2040	726	40	BRPLY726PP	
2040	826	40	BRPLY826PP	
2040	926	40	BRPLY926PP	

			al	
Height	Width In	uwl whickn	ess (mm) Product Code	Fire Door
INT.	PLY FLU	ISH - C	ELL CORE	Α"
1981	381	35	NPLY131	
1981	457	35	NPLY161	
1981 1981	533 610	35 35	NPLY191 NPLY201	
1981	686	35	NPLY231	
1981	711	35	NPLY241	
1981 1981	762 838	35 35	NPLY261 NPLY291	
2032	813	35	NPLY281	
1981	915	35	NPLY301	
2040	526 626	40	NPLY526 NPLY626	
2040	726	40	NPLY726	
2040	826	40	NPLY826 NPLY926	
2040	926	40	CELL CORE	
1981	686	JSH - (44	JET1232	
1981	762	44	JET1262	
1981	838	44	JET1292	
2032	813	44	JET1282	
	PLY FLU			
1981 1981	457 533	44 44	KINT162 KINT192	
1981	610	44	KINT202	
1981	686	44	KINT232	1
1981 1981	711 762	44	KINT242 KINT262	
1981	838	44	KINT292	
2032	813	44	KINT282	1
1981 2040	915 526	44	KINT302 KINT526	
2040	626	44	KINT626	
2040	726	44	KINT726	√
2040 2040	926 926	44	KINT826 KINT926	
	PLY FLU			
1981	686	44	KEXT232	
1981	762	44	KEXT262	
1981	838	44	KEXT292	
2032 1981	813 915	44	KEXT282 KEXT302	
2040	726	44	KEXT726	
2040	826	44	KEXT826	/
2040	926	44	KEXT926	
	PLY FLU			
1981 1981	686 762	54 54	K1HR233 K1HR263	
1981	838	54	K1HR293	11
2032	813 726	54 54	K1HR283 K1HR726	
2040	826	54	K1HR826	
2040	926	54	K1HR926	11
INT.	PLY FLU	JSH - F	D30 WITH 1 GLAZE	D
OPE	NING, P		IIELD (GEORGIAN W	(IRED)
1981 1981	762	44 44	KIGOG26	
2032	838 813	44	KIGOG29 KIGOG28	
FXT.			FD30 WITH 1 GLAZE	D.
			IIELD (GEORGIAN W	
1981	762	44	KEGOG262	
1981 2032	838	44 44	KEGOG292 KEGOG282	
	813			
			D30 WITH 2 GLAZE HIELD (GEORGIAN	
1981	762	44	KINTT6G26	/
1981	838	44	KINTT6G29	1
2040	926	44	KINTT6G926	
	PLY FLU LAZED (CELL CORE WITH 1 NG	
1981 1981	762 838	44 44	JET2262	
2032	838	44	JET2292 JET2282	
			RDBOARD FLUSH	
1981	457	35	NWPD161	
1981	533	35	NWPD191	
1981	610	35	NWPD201	
1981 1981	686 711	35 35	NWPD231 NWPD241	
1981	762	35	NWPD261	
1981 2032	838 813	35 35	NWPD291 NWPD281	
2032	013	33	14WFD201	

Hemlock

Hemlock paintgrade doors, supplied untreated for choice of finish.

Glazing beads are supplied ready mitred (glass not supplied) and beads / rebates should be fully sealed prior to installation, with the use of a quality flexible glazing compound (not Linseed Oil putty).



Door weatherboards are a key component in all circumstances. See page 39.

KXT EXT







2XG INT/EXT Removeable bottom plywood panel

Height (mm) Thickness (mm) Product Code

•			•	
KXT	EXTERI	OR (UN	IFINISHED)	
1981	762	44	DKXT262	
1981	838	44	DKXT292	
2032	813	44	DKXT282	
10 IN	ITERNA	L (UNF	INISHED)	
1981	610	35	C106620	
1981	686	35	C106623	
1981	762	35	C106626	
10 E	XTERNA	L (UNI	FINISHED)	
1981	686	44	D106623	
1981	762	44	D106626	
1981	838	44	D106629	
2032	813	44	D106828	
2XG	INTERN	AL (UI	IFINISHED)	
1981	762	35	C2G6626	
2XG	EXTERN	IAL (UI	NFINISHED)	
1981	686	44	D2XG232	
1981	762	44	D2XG262	
1981	838	44	D2XG292	
2032	813	44	D2XG282	

Softwood Boarded

Traditional external softwood boarded doors and gates, manufactured to a high standard but not recommended for use in internal situations or externally where exposed to central heating on the inside.

It is essential these doors are thoroughly painted prior to exposure to the weather in accordance with our door care advice. Face knots should be sealed prior to painting to prevent resin bleed, which can result where exposed to ultra violet light. Screw or staple holes will need filling prior to decoration.



GATE







OXFORD ARCHED GATE Back





Height (mm) Thickness (mm) Code

,	•	•	,
GATE	E (UNFIN	IISHEI	0)
915	915	42	PGA3030
915	1067	42	PGA3036
915	1220	42	PGA3040
1067	915	42	PGA3630
1067	1067	42	PGA3636
OXF	ORD ARC	HED (GATE (UNFINISHED)
1829	915	38	POAG915
FL&	B (UNFI	NISHE	D)
1981	610	44	PFLB202
1981	686	44	PFLB232
1981	762	44	PFLB262
2032	813	44	PFLB282
1981	838	44	PFLB292
1981	915	44	PFLB302
L&B	(UNFINI	SHED)
1981	610	40	PLB6620
1981	686	40	PLB6623
1981	762	40	PLB6626
2032	813	40	PLB6828
1981	838	40	PLB6629
1981	915	40	PLB6630

32 www.jbkind.com

FL&B

Cumbrian External WINDERMERE

ULLSWATER



CONISTON



WINDERMERE

These doors have not been tested for Part 'L' Compliance.

Elegant and modern, Cumbrian external are the perfect complement for every type of home.

Attractive oak faces, featuring a square shoulder profile, supplied natural for individual finishing. Manufactured using LVL engineered construction for greater stability, including double glazed models with obscure sandblasted glass.

To preserve the beautiful appearance and guarantee trouble-free service, it is essential to provide adequate shelter from the worst elements of the weather. Refer to 'Door Care and Maintenance Advice' on page 41 for further information.

Height (Midth (Wul) Thickness (Wu) Code

1981 838 44 OULL29 WINDERMERE (UNFINISHED) 1981 838 44 OWIN29 CONISTON (UNFINISHED) 1981 838 44 OCON29	ULL	SWATER	(UNF	NISHED)
1981 838 44 OWIN29 CONISTON (UNFINISHED)	1981	838	44	OULL29
CONISTON (UNFINISHED)	WIN	DERMEI	RE (UN	FINISHED)
	1981	838	44	OWIN29
1981 838 44 OCON29	CON	ISTON (UNFIN	ISHED)
	1981	838	44	OCON29

Porch Pairs

Laminated solid hardwood door pairs with rebated meeting stiles. Supplied unfinished and fitted with clear bevelled safety glass.

Suitable for internal and external use. When used externally, follow 'Door Care and Maintenance Advice' page 41.

See page 39 for Door Frames to suit.



GTP



These doors have not been tested for Part 'L' Compliance.

PARK LANE

Height (mm) Thickness (mm) Code

Heig.	Migg	Thick	Produ	
GTP	(UNFINI	SHED	1	
1981	915	44	HPGTP36 (36")	
1981	1067	44	HPGTP42 (42")	
1981	1168	44	HPGTP46 (46")	
1981	1220	44	HPGTP48 (48")	
1981	1372	44	HPGTP54 (54")	
1981	1524	44	HPGTP60 (60")	
PARI	K LANE	IINEI	NISHED)	
		CINIII		
1981	915	44	HPPAR36 (36")	_
1981	915 1067		HPPAR36 (36") HPPAR42 (42")	
		44		
1981	1067	44 44	HPPAR42 (42")	
1981 1981	1067 1168	44 44 44	HPPAR42 (42") HPPAR46 (46")	





PART 'L' COMPLIANT

Distinctive oak faced external doors with environmental credentials.

Main Features

- Compliant to Part 'L' of the building regulations, to meet the thermal 'U' (1.8w/m2k) value criteria for new build.
- Supplied natural to facilitate finishing in a colour tone of choice.
- Solid composite engineered construction for maximum stability, with all exposed surfaces generously faced with real Oak.

Glazing

- Insulated glazing units to truly enhance the beauty of the doors.
- Two glazing design options: recti-linear with zinc camings or clear bevelled glass units.
- To achieve full thermal insulation properties, the glazed panels have an external face as marked upon each door. For this reason, when glass panels are offset, it is necessary to specify left or right as viewed from outside.

Sidelights

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



Modern



BORDEAUX 'U' Value 1.6



LOIRE (State hand required)



ALSACE (State hand required) 'U' Value 1.7



COGNAC 'U' Value 1.5



RHONE SIDELIGHT 'U' Value 1.9



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.



Traditional



BURGUNDY 'U' Value 1.7



MOSEL 'U' Value 1.5



SIDELIGHT 'U' Value 1.9



RIOJA 'U' Value 1.7

Height (mm) Thickness (mm)

Heis	MIC	This	640
THE	RM-L N	10DER1	N
BOR	DEAUX	(UNFII	NISHED)
1981	762	44	OTBOR26
1981	838	44	OTBOR29
2032	813	44	OTBOR28
LOIR	E (UNF	INISHE	ED)
1981	838	44	OTLOI29L (L OR R)
ALS	ACE (U	NFINISI	HED)
1981	762	44	OTALS26L (L OR R)
1981	838	44	OTALS29L (L OR R)
COG	NAC (U	NFINIS	HED)
1981	838	44	OTCOG29
RHO	NE SID	ELIGHT	(UNFINISHED)
2057	457	44	OTRHO16
THE	RM-L T	RADITI	ONAL
BUR	GUNDY	' (UNFII	NISHED)
1981	838	44	OTBUR29
MOS	EL (UN	IFINISH	ED)
1981	838	44	0TM0S29
PIED	тиом	SIDELI	GHT (UNFINISHED)
2057	457	44	OTPIE16
RIOJ	A (UNF	INISHE	(D)
1981	838	44	OTR1029



Premium oak faced external doors that bring character and class to your home. Supplied natural for individual finishing and manufactured using a solid engineered construction. The sealed glass units encapsulate the individual camings to maintain the quality look as well as for easy cleaning.

Oak Orchid with zinc camings



STIRLING SIDELIGHT





STIRLING SIDELIGHT



ABERDEEN

Oak Rustic with black lead camings



NORFOLK

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.

Oak Traditional with zinc camings



SYMPHONY



SIDELIGHT



RICHELIEU



UNIVERSAL SIDELIGHT

General Notes:

- Doors on both pages have not been tested for Part 'L' compliance.
- Sidelights can be reduced from 2057 to 1981mm and 457 to 356mm to fit, if secured in framing. They are not designed for use as opening doors.
- See page 39 for Weatherboards and Door Frames.

Oak Sussex with bronze camings

Oak Sussex depicted here with a mature light Walnut finish.



FONTWELL SIDELIGHT



PULBOROUGH



ARUNDEL



PETWORTH

Height Immi Thickness Immi

41-	4.	11.	4.
OAK	ORCHI	D	
PERT	TH (UN	FINISH	ED)
1981	838	44	OTPER29
2032	813	44	OTPER28
STIR	LING S	IDELIG	HT (UNFINISHED)
2057	457	44	OTSTI16
ABE	RDEEN	(UNFIN	NISHED)
1981	838	44	
2032	813	44	OTABE28
	RUSTI		
NOR	FOLK (UNFINI	SHED)
1981	838	44	OTNOR29
OAK	TRADI	TIONAL	
SYMI	PHONY	(UNFI	NISHED)
1981	838	44	OTSYM29
RICH	IELIEU	(UNFIN	NISHED)
1981	838	44	OTRIC29
2032	813	44	OTRIC28
UNIV	ERSAL	SIDEL	IGHT (UNFINISHED)
2057	457	44	OTUSL16
	SUSSE		
FON'	TWELL	SIDELI	IGHT (UNFINISHED)
2057	457	44	OTFON16
PULE	BOROU	GH (UN	IFINISHED)
1981	838	44	
2032	813	44	0TPUL28
ARU	NDEL (UNFINI	SHED)
1981	838	44	OTARU29
2032	813	44	OTARU28
PETV		(UNFI	NISHED)
1981	838	44	OTPET29
2032	813	44	OTPET28

Internal Timber Accessories

Oak Door Linings, Architraves and Skirtings – Boxed Sets

Veneer laminated internal solid oak, lining, architrave and skirting kits. Each set is sufficient for most standard door sizes, available both varnished and unvarnished.





ARCHITRAVE



Size (mm)	Varnished	Unvarnished
LININGS		
30 x 108	ODL108V	ODL108
30 x 133	ODL133V	ODL133
Contents per box:		
2 pieces 2100mm	Jambs	
1 piece 1050mm	Head	
2 pieces 2100mm, 1 j	piece 1050mm	

Stops 12 x 45mm		
ARCHITRAVES		
18 x 69	OARC69V	OARC69
Contents per box:		
4 pieces 2200mm, 2	2 pieces 1200mr	n lengths
(one door - both sid	les)	_
SKIRTING		
18 x 144	0SK144V	0SK144
Contents per heve		

4 pieces 3000mm lengths

Modern Architrave

Veneered on MDF with optional plinth block for an extra touch of style. Sufficient lengths supplied to fit both sides of most standard internal door sizes.



ARCHITRAVES
(box quantity for 2 sides single leaf)
OCLRA70V OCLRA70
Contents per box:
4 pieces 2200mm - Jambs 70 x 20mm
2 pieces 1100mm - Heads 70 x 10mm
PLINTH BLOCKS
(box quantity 8 pieces for both sides of 2 doors)
160 x 80 x 26 ORPLV ORPL

Sovereign Sets

The ultimate embellishment for enhancing Royale 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, 2 corner blocks and 2 plinth blocks. We offer two different head sizes to suit both single leaves and pairs.



size (mm)	Varnished	Unvarnished
ARCHITRAVE		0.
1100	RPS0V011	RPS0V011-0U
1800	RPS0V022	RPS0V022-0U



External Timber Accessories

Hardwood Door Frames

Quality external hardwood frames, laminated for extra stability. Supplied fully machined in kits ready for assembly, untreated and without weatherseal (sold separately). A separate cill adaptor is supplied to locate into a groove to facilitate opening in or out.

- Larger than average section size of 56mm x 79mm, to be sufficiently robust for heavier doors.
- Cills are 40mm x 140mm.
- The larger frame size 'HFNS50' can be re-cut to accommodate the varying sizes of Porch Pairs offered, see page 33.
- See 'Door care and maintenance advice', page 41.





WEATHERSEAL

->	code
re (ww)	Product Code
1e ()	produ
	γ,

HARDWOOD FRAM	IES
to suit 1981 x 762	HFNS26 (30")
to suit 1981 x 838	HFNS29 (33")
to suit 2032 x 813	HFNS28 (32")
to suit 1981 x 1524	HFNS50 (60")
WEATHERSEAL	
per metre	AQ21

Weatherboards

Available in 4 different timbers to match every external door type we sell. They are an essential requirement wherever doors are exposed to rainfall.



Size (mir	Timber	Produce
HARDW00I) FRAMES	
915	Oak	WB029
915	Red Hardwood	WBH29
915	Redwood	XRWB30
915	Hemlock	XSWB30S

Oak Door Frames (boxed sets)

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.



DOOR FRAMES



MULLION

m	Product Code
Size (mm)	Produce
94 x 57 single leaf frame	ODF9457
Contents per box:	
2 pieces 2100mm, 1 piece 1	050mm, Jambs and
Head (including draught str	ip)
1 piece 1050mm, 132mm x 2	28mm Cill,
1 piece 1050mm, 17mm x 24	4mm Cill Converter
94 x 57 double leaf frame	0DF9457W
Contents per box:	
3 pieces 2100mm, Jambs ar draught strip)	nd Head (including
1 piece 2100mm, 132mm x 2	28mm Cill,
1 piece 2100mm, 17mm x 24	4mm Cill Converter
94 x 68 mullion	OML9468

1 piece 2100mm Mullion (including draught strip)

Fire door information

Virtually every JB Kind door range offers a complementary option for use in FD30 situations.

All JB Kind FD30 (and FD60) doors have been tested in accordance with either BS476 pt22 or EN1634-1:2000, by accredited test houses. In addition, they are also covered either by "Global Assessments" or CERTIFIRE data sheets extrapolated from the test evidence.

JB Kind FD30 doors fully comply with Part B of the Building Regulations when fitted in accordance with their certification.

To view details of our fire door 'Fields of Application' visit: www.jbkind.com

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.

BWF - CERTIFIRE system involves rigorous type testing, audit testing and factory production control combined with current fire test evidence and ISO9001 Quality Assured production, ensuring that the fire doors supplied will provide the same level of performance as those tested. The BWF - CERTIFIRE scheme is the authoritative voice in fire door safety and has widespread acceptance by the enforcement authorities – Building Control, the Fire Brigades and Trading Standards.

Critical to the identification of these fire doors is the permanent tamper-evident label affixed to every door. This label gives details of the door's fire rating, certification number, details of the manufacturer or supplier and a unique number for each individual door. All this provides specifiers, regulators and purchasers with the certainty that

the fire doors will fulfil the standards expected of them.

As an independent scheme, in addition to awarding the certificates, CERTIFIRE undertakes regular factory inspections of fire doors and door sets in production to ensure the tested standards are consistently maintained.



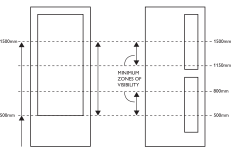
Glazed Fire & Part M (Mobility) visibility requirements

Apertures should not be cut in fire doors on site. By doing so performance in the fire situation can become seriously impaired and the original door certification invalidated.

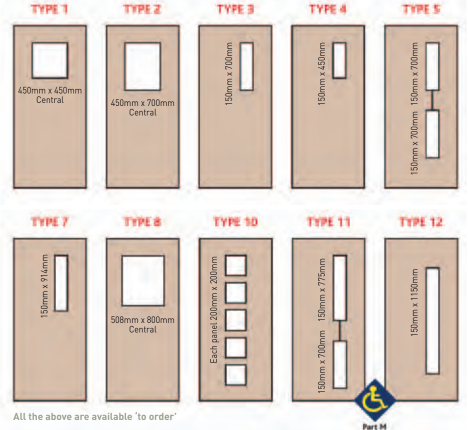
This task must be undertaken in factory conditions or by BWF-CERTIFIRE scheme licencees. This is a task we can undertake for you, including bespoke sizes.

Part M Mobility

Building Regulations Part M dictates the requirements for glazed doors in specific locations. The diagrams offer general guidance but for specific information, please check the Building Regulations.



Please check current building regulations



FSC® Certified chain of custody door supplier



The mark of responsible forestry

'Look for FSC certified products'

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 material.



Essential door care and 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. 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 seriously weaken them. On completion remove doors, taking off all ironmongery and treat every cut 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 thoroughly dry, without condensation, before doors are introduced.

External door specific

Even in times past, it was never advisable or intended that timber entrance doors be fully exposed to the worst elements of our climate, even if well coated. A South / South Westerly elevation is the worst direction for the prevailing weather and exposure to the hottest sun and external doors can be seriously degraded. We recommend they are set back from the front face of the building or covered by a

canopy or porch way projecting not less than about 1.5m, regardless of elevation. Always fit with a suitable weatherboard regardless of frame cill type fitted, to prevent droplets of moisture hanging from the door bottom. Future maintenance is most important to retain good appearance over many years and we recommend washing down with warm water and detergent every two to three years and re-coating.

Quality standards

All external and internal doors are supplied in accordance with BS EN 942:2007
"Timber in Joinery General Classification of Timber Quality" and BS 5278:1976/
EN25: 1975 "Doors measurement of Dimensions and of Defects of Squareness of Door Leaves" / BS EN 951:1999 "Door leaves. Method for measurement of height, width, thickness and squareness."
Any claims against warranty relating to manufacture will be assessed strictly in accordance with the criteria contained within.

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

We reserve the right to make alterations or modify specifications without notice. Colours depicted are as accurate as the printing process allows. Errors and omissions excepted.

Safety Glass

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

About JB Kind

Quality

JB Kind is committed to offering the highest quality products, whilst maintaining the best value for money.

All JB Kind products are backed by industry leading product warranties. Our desire to achieve and maintain high quality extends even further, demonstrated by our accreditations to: ISO 9001, BWF CERTIFIRE, FSC and PAS 24: Enhanced Security.

Service

We have a proud reputation in providing excellent service, supported by our experienced and knowledgeable team. From helping to choose the right door, through to technical advice and after sales support, there is always someone on hand to help.

JB Kind's service is further enhanced by our website www.jbkind.com. User friendly and packed full with even more details on our door products, as well as useful door facts and tips, we are confident you will find what you are looking for.

Price list is available online at www.jbkind.com

Nationwide delivery service

Co-ordinated from our modern, purpose built head office site in Swadlincote, Derbyshire adjacent to both the M1 and M42, we offer a nationwide delivery service. Using our own transport fleet, we deliver to all areas of the UK within days for stock doors.

This catalogue represents our stock portfolio which comprises in excess of 60,000 doors, available for prompt delivery. Special orders or individual timbers may take a little longer, but you will be advised of a delivery date when your order is confirmed.



Ancillary Services

JB Kind is pleased to offer a variety of Ancillary Services to further extend the range of door solutions available.

Door Sets / Kits – many of JB Kind's internal doors can be supplied in door set and kit format, complete with ironmongery, to make installation on site even easier for a perfect fit every time. Choose from a variety of frame profiles, timber finishes and ironmongery options to satisfy all preferences and styles of décor.

Joinery Services – a variety of joinery tasks can be undertaken in-house. These services include cutting apertures, pre-glazing, rebating of doors into pairs and grooving fire doors to accommodate intumescent seals.

For further information, call our Sales team on 01283 554197.



www.jbkind.com

Contact your local stockist

Scan with your smartphone







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

