

Viendes Quality Door Distribution

PRODUCT RANGE GUIDE 2015







Welcome

Expert knowledge, gained through trading in wooden panel products, timber components and doors for practically 50 years, is the foundation of our business. We maintain a strong ethical tradition, meaning that we will always attempt to do what is right and not what is expedient at the time. Our policy-applied for more than 20 years-is to deal with a carefully selected range of manufacturers with proper financial backgrounds and managements who are prepared to work to our quality standards. Personal relationships and trust ensure that the quality standards are maintained and that, if by chance any defect is found, the problem will be rectified without guibble and procedures examined to see if any improvement would eliminate or reduce the risk of a repeat. Our main storage site at Corsham, Wiltshire, is located conveniently close to the M4 motorway, enabling economic access to all areas of the country. We consider that a proper delivery service operates to customers' requirements and not to a fixed schedule of convenience principally to us. To achieve this service level we own a fleet of 7.5 tonne trucks and vans, but also make extensive use of selected carriers. With these facilities a delivery lead time rarely exceeds 48 hours and can frequently be managed in 24 hours if necessary.

Product Guarantee

We offer a 10 year guarantee from the date of delivery on all timber doors. Some doors have been excluded from the guarantee; any exclusion is detailed on our literature and website. PM-Mendes (International) Limited undertakes to repair or replace, at the option of the Company, products which are shown to be defective in materials or manufacturing workmanship within the warranty period. This guarantee is intended for the original purchaser only and does not extend to subsequent purchasers during the length of this guarantee. No claim will be approved until a site inspection has been carried out by an experienced member of staff at the discretion of the Company. In the event of goods proving defective (manufacturer's defect only) which need replacement, our liability shall not exceed the price paid for the defective piece(s). This guarantee does not include associated charges such as labour for the removal, re-hanging or decoration of new or replacement piece(s) and/or any other works/service not originally supplied by PM-Mendes.

Environmental Pledge

FSC® and PEFC Certified chain of custody timber door supplier.

PM-Mendes has successfully gained accreditation by the Forest Stewardship Council® (FSC®) and the Program for the Endorsement of Forest Certification (PEFC). This certification provides assurances that all the timber sourced for the manufacturing process of our forever growing range of FSC® and PEFC certified products, is from sustainable, legal and traceable sources.

Chain of Custody (CoC) certification is the process by which certified material can be traced from the forest to the consumer. It provides proof that the product being sold is linked to legally managed and certified products. This unbroken chain offers transparent proof that materials have been responsibly sourced. We currently hold FSC® and PEFC certified products in stock and as the demand for FSC® and PEFC certified products increase, so too will our stock holding. We are continuously working towards increasing and introducing new certified product ranges.

We have also taken the necessary steps to ensure we comply with the European Timber Regulation (EUTR) which means that all timber based products used in the manufacturing process of our products is legally sourced. In addition PM-Mendes has invested in facilities to segregate and re-cycle our waste and endeavour to purchase so called green options wherever possible. Our customers can be assured that any product purchased from us has made minimal contribution to the problem of global warming.





The mark of responsible forestry





Size Conversion Chart

Door sizes that appear in this catalogue - Metric to Imperial

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 1981 x 864 1981 x 915 1981 x 1067		6'6" x 2'9" 6'6" x 2'10" 6'6" x 3'0" 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"
2083 x 864	82" x 34"	6'10" x 2'10"
2134 x 915	84" x 36"	7'0" x 3'0"
2040 x 526	80 ¹ / ₄ " x 20 ¹ / ₁₆ "	6'8½" x 1'8'½6"
2040 x 626	80 ¹ / ₄ " x 24 ⁵ / ₈ "	6'8½" x 2'05%"
2040 x 726	80½" x 28½"	6'8½" x 2'4½"
2040 x 826	80½" x 32½"	6'8½" x 2'8½"
2040 x 926	80½" x 36½"	6'8¼" x 3'0½"
2440 x 1220	96" x 48"	8'0" x 4'0"

THICKNESS

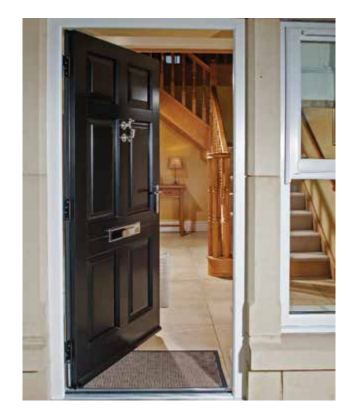
Metric (mm)	Imperial (inches
35mm	1%"
40mm	137/64"
44mm	1 ⁴⁷ / ₆₄ "
54mm	21/8"

IMPORTANT

SHOULD YOU NOT FIND THE SIZE OF THE DOOR YOU ARE LOOKING FOR IN THE ABOVE CHART, PLEASE CONTACT OUR SALES TEAM AS WE CAN ALSO OFFER 'MADE TO MEASURE' IN CERTAIN DOOR TYPES.

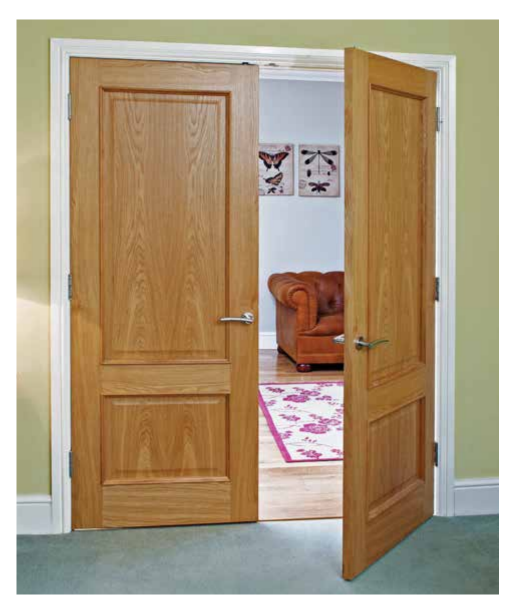
Our Products Explained

We hold a range of stock that is known to be popular to the majority of consumers and, because service is paramount, our stock is considerable. If, however, we are not showing a door that you require, please do let us know as we can probably obtain it for you. Doors in this catalogue have been separated into Internal and External categories, and then grouped into popular ranges. Inevitably the names used will differ from those used by other suppliers, but we have tried wherever possible to use the most common name to describe a door by its' characteristics.



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Doors shown are Internal Oak raised moulding Iris 2 Panel fitted as a pair.

Internal Doors

Our internal doors are manufactured to an extremely high standard, by factories that are considered to be market leaders in providing value for money without compromising product quality. The doors are manufactured using the 'preferred' engineered construction, which ensures maximum stability. The stiles are edged with a minimum of 10mm thick solid lipping and over veneered.

We now stock a range of FSC® and PEFC certified products. Products which are FSC® certified are detailed throughout the catalogue, look out for the FSC® logo on pages which have FSC® certified products.

Unless stated otherwise, internal doors are supplied unfinished.

SEE WHAT'S Internal Oak Mexicano 4 Light (page 15) Internal Oak Iseo (page 7) New sizes available Internal White Iseo (page 25) New sizes available External Door Blanks (page 49) New sizes available



Pre-finished Oak Capri doors

New in 2014, the Oak Capri and Oak Capri 3 Light will offer a modern feel to any home. Incorporating quality crown cut cross directional veneers and attractive double feature 'V' grooves, this range is sure to prove popular.



Attractive double feature 'V' groove detail

- · Double feature 'V' grooves
- FSC® Chain of Custody
- 35mm thick doors have a semi solid construction and 10mm solid oak lipping.
- 44mm thick doors have a solid particle board core and 18mm solid oak lipping.
- Quality open pore clear satin lacquer finish as standard.
- Crown cut cross directional veneered faces.
- Glazing to both the 35mm thick and 44mm thick FD30 3-light option is clear flat.



OAK CAPRI

Standard 35mm

1981 x 457mm 1981 x 533mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

OAK CAPRI 3 LIGHT

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm

1981 x 838mm

FD30 44mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK CAPRI 3 LIGHT GLAZED



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Pre-finished Oak & Walnut Iseo crown cut veneer doors

With solid oak feature 'V' grooves, this style of door remains a popular choice. See also our Oak Deluxe Iseo range featured on page 7.

- 35mm thick doors have a semi solid construction and 10mm solid oak or walnut lipping on two long edges and 5mm on the top and bottom edges.
- 44mm thick doors have a solid particle board core and 20mm solid oak or walnut lipping on two long edges with 10mm on the top and bottom edges.
- Quality open pore clear satin lacquer finish as standard.
- Crown cut cross directional veneered faces.
- Glazing to the 35mm thick doors is clear toughened with a bevelled edge and clear flat fire rated is fitted to the 44mm thick FD30 4-light option.



Solid Oak/Walnut feature 'V' groove detail



OAK ISEO

Standard 35mm

FD30 44mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm



OAK ISEO CENTRAL 4 LIGHT GLAZED

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm



WALNUT ISEO

Standard 35mm

1981 x 457mm 1981 x 686mm 1981 x 533mm 1981 x 762mm 1981 x 610mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm



WALNUT ISEO CENTRAL 4 LIGHT GLAZED

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm



Pre-finished Deluxe Oak Iseo & Orta quarter cut veneer doors



OAK ISEO

Standard 35mm

1981 x 457mm 1981 x 533mm 1981 x 610mm

1981 x 686mm 1981 x 762mm

1981 x 838mm

Metric 40mm

2040 x 626mm 2040 x 726mm

2040 x 826mm

FD30 44mm

1981 x 610mm 1981 x 686mm

1981 x 762mm

1981 x 838mm

1981 x 915mm

Metric FD30 44mm 2040 x 626mm

2040 x 726mm

2040 x 826mm

2040 x 926mm

OAK ISEO

- 35mm thick doors have a solid core construction and 10mm solid oak lipping on two long edges and 5mm on the top and bottom edges.
- 44mm thick doors have a solid core construction and 20mm solid oak lipping on two long edges with 10mm on the top and bottom edges.
- · Closed pore satin lacquer finish.
- Quarter cut cross directional veneered faces.
- · Glazing to the 35mm thick doors is clear toughened with a bevelled edge and glass of your choice can be fitted to the 44mm thick FD30 4-light option.
- Solid oak feature grooves (not painted).



OAK ISEO CENTRAL **4 LIGHT GLAZED**

Standard 35mm

1981 x 610mm

1981 x 686mm

1981 x 762mm 1981 x 838mm

Metric 40mm

2040 x 726mm

2040 x 826mm

FD30 44mm

1981 x 686mm 1981 x 762mm

1981 x 838mm



4 LIGHT GLAZED

Standard 35mm

1981 x 686mm

1981 x 762mm

1981 x 838mm

FD30 44mm

1981 x 762mm 1981 x 838mm

Metric FD30 44mm

2040 x 726mm 2040 x 826mm



OAK ORTA

Standard 35mm

1981 x 610mm

1981 x 686mm 1981 x 762mm

1981 x 838mm

FD30 44mm

1981 x 686mm

1981 x 762mm

1981 x 838mm



OAK ORTA 1 LIGHT GLAZED

Standard 35mm

1981 x 686mm

1981 x 762mm

1981 x 838mm

FD30 44mm

1981 x 686mm

1981 x 762mm

1981 x 838mm

Note - The FD30 glazed options on this page can be supplied un-glazed or with glass of your choice.



The mark of



Pre-finished Oak Mirage doors

New in 2014 the Oak Mirage incorporates cross directional oak veneers with a vertical Ash inlay.

- Contrasting Ash inlay.
- FSC[®] Chain of Custody.
- 35mm thick doors have a semi solid construction and 10mm solid oak lipping.
- 44mm thick doors have a solid particle board core and 18mm solid oak lipping.
- Quality open pore clear satin lacquer finish as standard.
- Crown cut cross directional veneered faces.
- Glazing to both the 35mm thick and 44mm thick FD30 3-light option is clear flat.



Contrasting Ash inlay detail



OAK MIRAGE

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

OAK MIRAGE 3 LIGHT

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK MIRAGE 3 LIGHT GLAZED



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Pre-finished Oak Vision with Walnut Inlay doors

In combining a very high closed-pore finish with stylish walnut full height vertical inlays, these doors offer a 5 star alternative to the standard flush door.

- Contrasting walnut inlay.
- 35mm doors have a solid core construction and 10mm solid oak lipping.
- 44mm FD30 has a particle board core and 18mm solid oak lipping.
- · Quality closed-pore clear satin lacquer finish.
- · Crown cut vertical veneered faces.
- Glazing to both the 35mm thick and 44mm thick FD30 4-light option is clear flat.





OAK VISION 4 LIGHT

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



1981 x 838mm FD30 44mm

OAK VISION

Standard 35mm

1981 x 457mm

1981 x 533mm

1981 x 610mm

1981 x 686mm

1981 x 762mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

Contrasting walnut inlay detail **OAK VISION 4 LIGHT**



OAK VISION



Oak Flat Panel Shaker style doors

For those desiring to introduce a sharp modern theme throughout their living quarters, look no further! Ideal for enhancing any such house or apartment, our contemporary range of doors will fit most requirements with three available patterns to choose from.

- Modern flat panel design.
- 35mm thick doors have a solid timber core construction and 10mm solid oak lipping.
- 44mm thick doors have a solid timber core construction and 18mm solid oak lipping.
- Supplied un-finished for on-site decoration.
- Quarter cut veneered faces.
- Glazing to the 35mm thick doors is clear toughened with a sand-blasted triple line feature border.
- The FD30 2 Light can be clear flat glazed or supplied un-glazed for on-site glazing.
 The beading will be raised in accordance with the associated fire certificate.





OAK BRISTOL 2 LIGHT 2 PANEL GLAZED

Standard 35mm

1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm* 1981 x 762mm* 1981 x 838mm*



Sandblasted triple line feature border



OAK BRISTOL 4 PANEL

OAK BRISTOL 4 PANEL

Standard 35mm

1981 x 457mm 1981 x 533mm 1981 x 610mm

1981 x 686mm

1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 762mm

1981 x 838mm



Modern flat panel design



Oak Flat Panel Shaker style doors Continued...



OAK MARLBOROUGH 1 PANEL 1 LIGHT GLAZED

Standard 35mm 1981 x 686mm 1981 x 762mm



OAK MARLBOROUGH 2 PANEL

Standard 35mm

1981 x 457mm 1981 x 686mm 1981 x 533mm 1981 x 762mm 1981 x 610mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



OAK CONTEMPORARY 4 LIGHT GLAZED

Standard 35mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK CONTEMPORARY 4 PANEL

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm

Mendes Quality Door Distribution

Oak Flat Panel with Recessed Bead

- Laminated timber stiles and rails.
- · Flat panels.
- · Profiled beading.
- Clear flat glass in the Salisbury glazed.
- 1930 3 panel 1 light is unglazed to fit glass of your choice (can be supplied glazed if required).
- This range is supplied un-finished.



Flat panel with profiled beading



OAK SALISBURY 3 PANEL

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm 1981 x 711mm 2032 x 813mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm 2032 x 813mm



OAK SALISBURY GLAZED

Standard 35mm

1981 x 610mm 1981 x 838mm 1981 x 686mm 2032 x 813mm 1981 x 762mm



OAK 1930 3 PANEL 1 LIGHT (UNGLAZED)

Standard 35mm

1981 x 686mm 1981 x 762mm



OAK 1930 4 PANEL

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm 1981 x 711mm 2032 x 813mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm 2032 x 813mm

Oak L&B & FL&B

Character doors, popular for both barn and cottage renovations or conversions. Supplied in an overall thickness of 40mm (18mm boarding and 22mm bracing) to give a solid, chunky feel.

- 40mm overall thickness.
- 18mm boarding.
- 22mm bracing.
- Solid laminated timber core with 2mm crown cut rustic oak veneer.
- 20mm solid oak lippings.
- Supplied unfinished.

Please note that the traditional design of these doors will often lead to movement within the product. The likelihood of movement will be reduced if:

- a) the door is fully treated against moisture ingress prior to installation.
- b) 3 hinges are fitted.
- c) the door is fitted in a fully established atmospheric condition.

As it is impossible to 'police' an installation after the event has taken place, the manufacturer is therefore unwilling to guarantee this product.



BACK OF OAK FRAMED LEDGED & BRACED



OAK FRAMED LEDGED & BRACED

Standard 40mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK LEDGED & BRACED





BACK OF OAK LEDGED & BRACED



Oak Recessed doors

Traditional doors with raised and fielded panels.

- · Laminated timber stiles and rails.
- · Raised and fielded panels.
- · Glazed doors fitted with clear toughened bevelled glass.
- · Doors in this range are supplied un-finished.



OAK 4 PANEL

OAK 4 PANEL

Standard 35mm

1981 x 457mm (2 Panel) 1981 x 533mm (2 Panel) 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

2032 x 813mm Standard 40mm

1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK OXFORD GLAZED

Standard 35mm 1981 x 762mm

Standard 40mm 1981 x 838mm



OAK 10 LIGHT GLAZED

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

Standard 40mm

1981 x 610mm 1981 x 686mm



OAK PERTH 6 LIGHT GLAZED

Standard 35mm 1981 x 838mm

Standard 40mm 1981 x 686mm 1981 x 762mm



OAK 6 PANEL

Standard 40mm

1981 x 610mm 1981 x 686mm 1981 x 762mm

1981 x 838mm FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



Oak Recessed doors Continued...

- · Mexicano door grooved to create plank effect.
- Cottage door fully boarded to top and bottom rails.
- Cottage 6 light is fitted with clear toughened bevelled glass.
- · Pattern 10 has clear flat toughened glass.



OAK MEXICANO

OAK MEXICANO

Standard 35mm

1981 x 457mm 1981 x 533mm 1981 x 610mm 1981 x 686mm 1981 x 711mm 1981 x 762mm 1981 x 838mm 2032 x 813mm

Standard 40mm

2040 x 626mm 2040 x 726mm 2040 x 826mm

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK MEXICANO 4 LIGHT

Standard 35mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK COTTAGE

Standard 35mm

1981 x 457mm 1981 x 533mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



TAGE

Standard 35mm

6 LIGHT GLAZED

1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 762mm 1981 x 838mm



OAK PATTERN 10 GLAZED

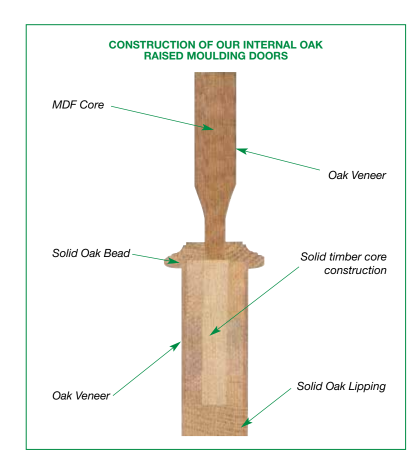
Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



Oak Raised Moulding doors

- Laminated timber stiles and rails.
- Solid oak raised bead around panels and glass.
- Glass in 35mm doors is clear toughened bevelled.
- Glass in 44mm FD30 is clear flat.
- Supplied unfinished.



Note - The FD30 glazed options on this page can be supplied un-glazed or with glass of your choice.



OAK IRIS 2 PANEL

Standard 35mm x 610mm 1981 x 76

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



OAK IRIS 6 LIGHT GLAZED

Standard 35mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



OAK 8 LIGHT GLAZED

Standard 35mm



Oak Raised Moulding doors Continued...



OAK 4 PANEL

OAK 4 PANEL

Standard 35mm

1981 x 457mm (2 Panel) 1981 x 533mm (2 Panel) 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



Solid oak raised bead profile



Standard 35mm

1981 x 533mm 1981 x 762mm 1981 x 610mm 1981 x 838mm 1981 x 686mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm

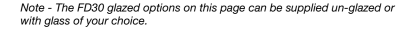


OAK LOUIS



OAK RIVIERA GLAZED

Standard 35mm



1981 x 686mm 1981 x 838mm

FD30 44mm 1981 x 686mm 1981 x 838mm

1981 x 762mm

1981 x 762mm



Pre-finished Oak Pairs & matching single door options

The pairs and single doors featured on this page are 40mm thick to give an extremely solid feel and extra stability. The doors are engineered with Oak lippings and face veneers. All doors are supplied pre-finished as standard and the pairs have a 12mm rebate—RHPO—i.e. the right leaf pushes open when facing the doors: glass fitted throughout the range is clear toughened bevelled.



OAK HEATH

Standard 40mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK HAMPSTEAD GLAZED

Standard 40mm

1981 x 686mm 1981 x 762mm 1981 x 838mm



OAK HAMPSTEAD GLAZED PAIR

Standard 40mm

1981 x 915mm 1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm 1981 x 1524mm

OAK HEATH



Pre-finished Oak Pairs & matching single door options Continued...



OAK CHISWICK GLAZED

Standard 40mm 1981 x 686mm 1981 x 762mm

1981 x 838mm



OAK CHISWICK GLAZED PAIR

Standard 40mm

1981 x 915mm 1981 x 1067 mm 1981 x 1168mm 1981 x 11220mm 1981 x 1372mm 1981 x 1524mm



OAK ORIENT GLAZED PAIR

Standard 40mm

1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm 1981 x 1524mm



Pre-finished Oak Madrid with Raised Mouldings

With the attractive flat faced raised mouldings and deep profiled panels, this range of doors provides a wow factor.

- 40mm thick doors have a solid timber core and a minimum of 10mm solid oak lipping.
- 44mm thick doors have a solid timber core and an 18mm solid oak lipping.
- Quality closed-pore clear satin lacquer finish as standard.
- Glazing to the 40mm thick doors is clear toughened with a bevelled edge and clear flat fire rated is fitted to the 44mm thick FD30 3 Light and 2 light option if required.
- Flat faced raised moulding and deep profiled panels.
- Special oversized doors available on a lead-time of at least 12 weeks.
 Call the sales team for more information.



Flat faced raised bead & deep panel profile



OAK MADRID 3 PANEL

Standard 40mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



OAK MADRID 3 LIGHT

Standard 40mm

1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 762mm 1981 x 838mm



OAK MADRID 2 LIGHT

FD30 44mm

1981 x 762mm 1981 x 838mm



Internal Verde range

The 'Verde' range of doors offer the vertical grained 'flush' in ash or oak veneer or the cross veneered 'Aspect' in either oak or walnut veneer. The doors are all 44mm thick as standard; the oak flush veneer is also available in a 35mm thick solid core option. The core of the oak and ash flush is high density particle board and the Aspect doors boast the preferred solid timber core. Both the flush and Aspect doors have lippings on all 4 edges to match the face veneer. The finish on all doors within this range is a clear satin lacquer.



WALNUT ASPECT



OAK VENEER Standard 35mm 1981 x 457mm 1981 x 533mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm FD30 44mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 1981 x 915mm Metric FD30 44mm 2040 x 626mm 2040 x 726mm 2040 x 826mm 2040 x 926mm



ASH VENEER

FD30 44mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

Metric FD30 44mm 2040 x 626mm 2040 x 726mm

> 2040 x 826mm 2040 x 926mm

ASH VENEER (FSC®)

FD30 44mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

FD30 44mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



The oak & ash veneered doors are FSC® Chain of Custody (excludes oak and walnut Aspect doors).

Mendes Quality Door Distribution

Walnut Nova & Arabian 27 panel

- Nova range has solid laminated timber core with crown cut walnut cross directional veneers.
- Polished aluminium look inlays.
- Nova 1 light can be supplied unglazed or with glass of your choice.



Polished aluminium look inlay



WALNUT NOVA 1 LIGHT





WALNUT NOVA

FD30 44mm 1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm



SPECIAL ARABIAN WALNUT 27 PANEL*



Special Arabian Walnut 27 detail

* For illustration purposes only, the door shown in the picture above has 33 panels. This door is available in oak as well as walnut and can be manufactured with a duo face i.e oak one side and walnut on the other. This is a 'to order' product on a lead-time of approximately 16 weeks.



Internal Oak Door Linings, Architraves & Skirting

These mouldings are constructed with a solid laminated timber core over-veneered with oak. The sets are available in two profiles 'UK' and 'Modern' and are supplied in boxed packs as indicated below.

OAK DOOR LINING WITH LOOSE STOPS



DOOR LINING KIT AVAILABLE SIZES

Lining Width	Thickness
108mm	22mm
133mm	22mm
133mm*	32mm
150mm	22mm

Each box set comprises of two jambs at 2100mm long, one head at 1050mm wide and door stop to suit.

* Suitable for use with FD30 doors when grooved and fitted with intumescent strip

OAK UK & MODERN PROFILE ARCHITRAVE



OAK ARCHITRAVE

Each pack contains:-

- 4 x 2200mm and 2 x 1100mm
- Height is 69mm
- Thickness is 18mm

Available in both UK and Modern profile

OAK UK & MODERN PROFILE SKIRTING



OAK SKIRTING

Each pack contains:-

- 4 x 3000mm Lengths
- Height for Modern profile is 96mm or 144mm
- Height for UK profile is 96mm only
- Thickness is 18mm

- All linings are suitable for max door size of 1000 x 2050 x 44mm.
- Door stop supplied in each lining kit is 12mm x 45mm.
- Each lining kit includes two jambs at 2100mm long, one head at 1050mm wide and door stop to suit.
- All architrave sets are suitable for max door size of 1050 x 2150 x 44mm.
- Each architrave box set includes four jamb lengths at 2200mm long and two head lengths at 1100mm wide.
- Skirting is supplied in 3000mm lengths and there are four lengths per box.
- Linings, architrave and skirting is of solid timber construction, over veneered with oak.



Deluxe White Primed - Grooved doors

The deluxe white primed Capri doors were new to our range for 2014. Doors are of semi-solid construction and supplied with a factory applied 2 coat PU white prime finish. Please note that whilst the level of finish is extremely high, we recommend that a further top coat be applied to ensure all cut-outs and trimmed areas are fully sealed when hung.

- Double feature 'V' grooves.
- FSC® Chain of Custody.
- 35mm thick doors have a semisolid construction.
- 44mm thick doors have a solid particle board core.
- 2 coat white prime finish (topcoat to be applied).
- Glass in the 3 light is clear flat toughened.



WHITE CAPRI

Standard 35mm

1981 x 610mm 1981 x 686mm

1981 x 762mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 762mm

1981 x 838mm



The mark of responsible forestry



Deluxe White Primed - Grooved doors Continued...

The glass in the Iseo 4 Light 35mm door is clear bevelled and the 44mm fire doors can be supplied un-glazed or with clear flat glass. The Orta 1 Light has clear glass with an etched border.



Note - The FD30 glazed options on this page can be

supplied un-glazed or with glass of your choice.

WHITE ISEO

Standard 35mm

1981 x 457mm

1981 x 533mm

1981 x 610mm

1981 x 686mm

1981 x 711mm 1981 x 762mm

1981 x 838mm

Metric 40mm

2040 x 626mm 2040 x 726mm

2040 x 826mm

FD30 44mm

1981 x 610mm

1981 x 686mm

1981 x 711mm

1981 x 762mm

1981 x 838mm

Metric FD30 44mm

2040 x 626mm

2040 x 726mm

2040 x 826mm





WHITE ISEO 4 LIGHT GLAZED

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

Metric 40mm

2040 x 726mm 2040 x 826mm

FD30 44mm

1981 x 762mm 1981 x 838mm



WHITE ORTA

Standard 35mm

1981 x 610mm 1981 x 762mm 1981 x 686mm 1981 x 838mm

FD30 44mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



WHITE ORTA 1 LIGHT GLAZED

Standard 35mm

1981 x 686mm 1981 x 838mm 1981 x 762mm



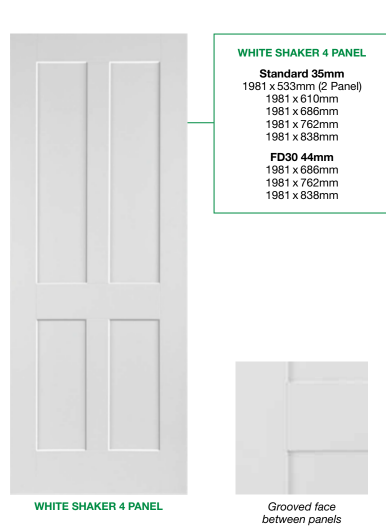
The mark of responsible forestry



Deluxe White Primed - Panelled Shaker Style doors

The deluxe white primed panelled doors on pages 26 and 27 are of solid engineered construction and supplied with a two coat PU white prime finish. Whilst the level of finish is extremely high, we recommend that a further top coat be applied to ensure all cut outs and trimmed areas are fully sealed when hung.

- Flat shaker style panels.
- 35mm thick doors have a solid engineered construction.
- 44mm thick doors have a solid engineered construction.
- 2 Coat PU white prime finish (topcoat to be applied).
- Glass in the 2 Panel 2 Light and 1 light is clear flat toughened.







Standard 35mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



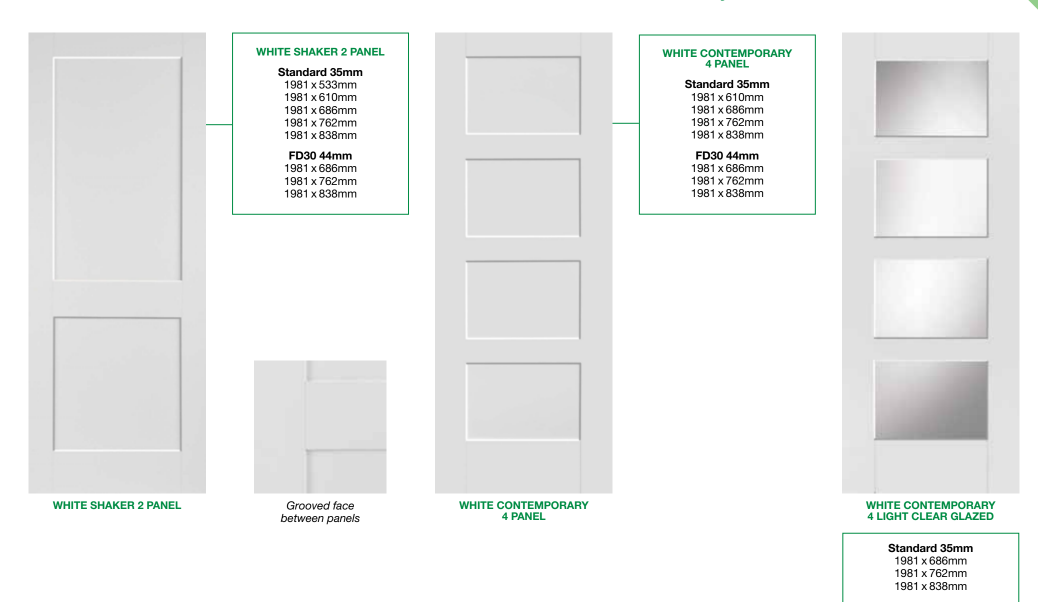
WHITE SHAKER 1 LIGHT CLEAR GLAZED

Standard 35mm

1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm



Deluxe White Primed - Panelled Shaker Style doors Continued...



[•] Glass in Contemporary 4 Light is clear flat toughened.



Internal Pine Range - Raised & Fielded Panels

Our internal pine doors are of engineered construction incorporating a mix of particle board and MDF component parts, a combination which offers both stability in the product and a weighty, solid feel to the door. The doors are lipped and faced with a clear Radiata pine, which is a species of timber native to New Zealand and renowned for its attractive colour and grain features. The doors are supplied unfinished. Please ensure that you use a solvent based product to seal/finish our pine doors. All glazed doors within this range are fitted with clear toughened bevelled glass as standard.



PINE 4 PANEL

PINE 4 PANEL

Standard 35mm

1981 x 457mm (2 panel) 1981 x 533mm (2 panel) 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

2032 x 813mm **FD30 44mm**

1981 x 762mm 1981 x 838mm



PINE 6 PANEL

Standard 35mm

1981 x 457mm (3 panel) 1981 x 533mm (3 panel) 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



PINE OXFORD GLAZED

Standard 35mm

1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm

Internal Pine Range - Glazed doors

Pine doors on this page have been fitted with clear, toughened bevelled glass.



PINE 10 LIGHT GLAZED





PINE WARWICK GLAZED

Standard 35mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



PINE 15 LIGHT GLAZED (SA)

Standard 35mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



PINE 8 LIGHT GLAZED

Standard 35mm 1981 x 686mm 1981 x 762mm



Internal Pine Range - Flat Panels

A range of flat panelled pine doors to suit dwellings both old and new! The Islington and Barnsbury patterns have a 'feature' bead planted on and around the edge of panels; the glazed models have clear toughened bevelled glass. The aptly named '1930' doors need no further description.



PINE BARNSBURY GLAZED

Standard 35mm 1981 x 686mm 1981 x 762mm



PINE ISLINGTON

PINE ISLINGTON Standard 35mm 1981 x 610mm 1981 x 686mm

1981 x 762mm 1981 x 762mm 1981 x 838mm 2032 x 813mm

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



Flat panel with bead profile



Standard 35mm 1981 x 610mm 1981 x 686mm 1981 x 711mm 1981 x 762mm 2032 x 813mm



PINE 1930 4 PANEL

PINE 1930 4 PANEL Standard 35mm 1981 x 610mm 1981 x 686mm 1981 x 711mm 1981 x 762mm 1981 x 838mm 2032 x 813mm FD30 44mm 1981 x 686mm 1981 x 762mm 1981 x 762mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



Flat panel with bead profile



Additional Door Servicing Options

Save time and cost on-site by adding one of our additional door options to your order. We can offer a range of options to suit your needs, please see options below and call the sales team on **01225 811411** for current price and availability.



INTERNAL DOOR FINISHING

- Save time and site cost with pre-finished doors.
- Lacquering, priming and paint options available—call the sales team for further information.
- Professional high quality spray finish applied.
- Cut outs or trimmed areas will need to be painted after installation to ensure the product is fully sealed.



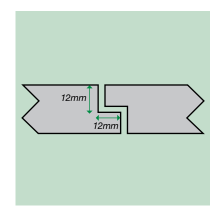
APERTURE CUTTING AND GLAZING

- An affordable way to machine and glaze apertures of your choice.
- Standard aperture option diagrams can be found on page 56.
- Bespoke aperture cutting and glazing available on most products.
- Clear, obscure, wired and fire rated glass options available.



SUPPLY AND FIT INTUMESCENT SEALS TO FD30 RATED DOORS

- Standard intumescent and combined smoke seal available in various widths.
- Saves time, cost and risk of damages on-site.
- Ensures the correct seal is accurately fitted in line with the product fire certification.



REBATING 12MM TO FORM A PAIR

- A cost effective way to accurately machine rebates.
- 12mm rebating available on most standard 35mm and some 44mm FD30 door options.
- FD30 rebating includes the correct intumescent strips to rebated meeting stiles.
- Right or left hand push or pull available—please specify when ordering.
- Remember—adding a 12mm rebate to your pair will reduce the overall width by 12mm.



Internal Door-Sets & Screen Options

Oo, Wash

Door-sets are becoming increasingly popular for developers with the advantage being financial savings as well as time saving on-site. Below is just a small selection of the types of door-sets available—for further information, price and availability, please contact the sales team on **01225 811411**.



SpeedSet Plus & Sound Secure Door-Sets



SPEEDSET PLUS INTERNAL DOORSET SYSTEM

- Adjustable door set overcoming the problem of variation within a given wall thickness.
- SpeedSet Plus is a cost effective way of fitting a door and frame.
- Rapid installation: door-sets can be installed in less than 20 minutes.
- Door supplied pre-hung with CE marked latch and hinges as standard.
- Available with Premdor's standard core, semi solid, safe 'n' sound and FD30 fire doors.
- Damage risk is reduced as SpeedSet Plus is fitted later in the building programme.

SOUND SECURE ENTRANCE DOORSET

- Specifically developed to meet the complex performance demands of apartment entrance locations.
- Sound Secure FD30 and FD60 door sets meet the requirements of all current legislation and more.
- Secured By Design as standard.
- FD30 version is supplied with a paint grade softwood frame or fully finished white Winkhause Ecoframe.
- FD60 version available on veneer styles only. Supplied in a paint grade hardwood frame.
- Several Premdor door options available for this competitively priced door set.

Alternative Door-Sets & Screen Options



PRE-HUNG AND FULLY CERTIFIED DOOR SETS

- Pre-hung door sets are available in choice of veneers, laminates and fire ratings with matching architrave.
- Doors can be supplied with a wide range of standard or bespoke glazed or unglazed vision panels.
- Available with sound reducing door core specification up to 42 DB (non-fire).
- Secured By Design approved options available.
- Many widths and heights available including non standard.
- Various lock options available.
- Attractive apartment entrance door sets can also be compliant with mobility regulations.



GLAZED TIMBER SCREENS

- This range of screens can be offered from our standard design or bespoke to your requirements.
- Produced to either match or contrast your doors or door sets depending on your design intent.
- Sidelights, fanlights or borrowed lights are all available in conjunction with standard door set lead-times.
- Screens can be supplied in varying timbers although glazing certification will prevail should fire ratings be requested.
- Available finishes include paint grade, veneered or moulded skin.

Mendes Quality Door Distribution



External Doors

Our white oak doors are produced to an extremely high specification from component parts carefully chosen to accommodate the challenges laid down by the UK climate. The laminated timber stiles and rails offer stability against bowing and twisting and the stiles are edged with solid 18mm thick oak lippings. Raised mouldings and beads are also of solid white oak.

It is recommended that any external door, but particularly oak, must be protected from exposure to direct sun and rain. This is usually achieved by a porch, recess or overhang of a minimum of 1.5 metres. If this precaution is not observed, the performance and appearance of the door will not be satisfactory.

As with all timber products manufactured for external use, performance is reliant on both initial and ongoing maintenance. If a small area of the product is left untreated or if the exterior seal becomes cracked, moisture will penetrate (or escape in summer months!) causing the door to expand or contract at an abnormal rate. This is the most common reason for a door to fail.



External Oak Range - Modern

For a truly modern look, this range boasts a bead which is flush to the face. For improved energy efficiency, all the doors come with double-glazed vision panels as standard. Matching sidelights are also available—see page 39 (Contemporary design). Supplied untreated for on-site finishing.



OAK MONZA ACID GLASS

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813 mm 2083 x 864mm



OAK COPENHAGEN ACID GLASS

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



OAK BERLIN ACID GLASS

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



CLEAR GLASS

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm 2083 x 864mm



OAK MALMO

Standard 44mm 1981 x 838mm 2032 x 813mm



OAK MODENA

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm 2083 x 864mm



External Oak Range - Traditional

Doors on this page are fitted with a triple glazed sealed unit. Matching sidelight options are also available—see page 39. Supplied untreated for on-site finishing.

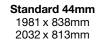


THAMES





EDWARDIAN DIAMOND





SANDOWN LEAD

Standard 44mm 1981 x 838mm



DERBY CHAMELEON RM1S

Standard 44mm 1981 x 762mm 1981 x 838mm 1981 x 915mm 2032 x 813mm



WESTMINSTER

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



SOVEREIGN RM1S

Standard 44mm 1981 x 838mm



External Oak Range - Traditional Continued...

The Stable, Wellington and Pattern 10 doors are supplied unglazed with loose bead to one side; the bead recess allows the fitting of a double glazed unit up to 14mm thick. Supplied untreated for on-site finishing.



COTTAGE LEAD

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



CHEVRON

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



STABLE 9 LIGHT UN-GLAZED

Standard 44mm 1981 x 762mm 1981 x 838mm



WELLINGTON UN-GLAZED

Standard 44mm 1981 x 762mm 1981 x 838mm



PATTERN 10 UN-GLAZED

Standard 44mm 1981 x 686mm 1981 x 762mm 1981 x 838mm

Mendes Quality Door Distribution

External Oak Range - Grand Entrance

Majestic doors are supplied as a single leaf, but can be rebated and used as pairs. The Empress doors are supplied right and left handed with a 12mm rebate to form a pair RHPO (RHPO—right hand leaf pushes open when facing the doors).

Both designs have raised mouldings on 1 side.

Matching sidelights are also available—see page 39.

Supplied untreated for on-site finishing.



MAJESTIC RM1S PAIR (ALSO SOLD INDIVIDUALLY)

Standard 44mm

1981 x 762mm 1981 x 838mm



EMPRESS RM1S PAIR (REBATED 12MM TO FORM PAIR)

Standard 44mm

1981 x 762mm (inc rebates) each leaf. O/A 1512mm per pair 1981 x 838mm (inc rebates) each leaf. O/A 1664mm per pair



External Oak Double Glazed Pair



PATTERN 20 REBATED PAIR

Fitted with clear double glazed units. Rebated RHPO (Right hand leaf pushes open when facing the doors). Supplied untreated for on-site finishing.

NOTE

INITIAL AND ON-GOING DECORATION/MAINTENANCE IS IMPERATIVE FOR THIS DOOR TYPE WHICH IS LIKELY TO BE HUNG IN AN EXPOSED LOCATION WITHOUT THE PROTECTION OF A PORCH OR OVERHANG.

External Door & Sidelight Options

The doors and sidelights illustrated on this page are just a few examples of the different combinations which are available. The doors have been fitted into our external oak frame kits which can be found on page 47.

Our range of sidelights on the next page can be used in conjunction with any of our standard height external oak or hardwood doors to create a look which suits you.

For illustration purposes, these doors and side-lights are pre-finished. All of our external oak and hardwood doors are supplied un-finished for on-site decoration.



MAJESTIC + MAJESTIC SIDELIGHT



DERBY CHAMELEON + DERBY SIDELIGHT



SOVEREIGN + SOVEREIGN SIDELIGHT

PATTERN 20 PAIR

(REBATED 12MM)

Standard 44mm

1981 x 1220mm

1981 x 1372mm

1981 x 1524mm 1981 x 1676mm



External Oak Sidelights

Some designs are specific to individual doors but the Universal and Contemporary sidelights which can be supplied with two choices of glass or unglazed will offer an attractive solution in most other cases. Supplied untreated for on-site finishing.



MAJESTIC RM1S

Standard 44mm 1981 x 457mm



EMPRESS/SOVEREIGN RM1S

Standard 44mm 1981 x 457mm



DERBY RM1S LEADED GLASS

Standard 44mm 1981 x 457mm



UNIVERSAL RM1S LEADED GLASS

Standard 44mm 1981 x 457mm



CONTEMPORARY ACID GLASS

Standard 44mm 1981 x 457mm



CONTEMPORARY CLEAR GLASS

Standard 44mm 1981 x 457mm



CONTEMPORARY UNGLAZED

Standard 44mm 1981 x 457mm



External Oak Doors with Thermal Rating

To help achieve the thermal 'U' rating value for new build, these doors are constructed with an insulation membrane within the core and fitted with argon gas insulated 'K' glass units.



COTTAGE (THERMAL RATED) U VALUE 1.5

Standard 44mm 1981 x 838mm



HILLINGDON (THERMAL RATED) U VALUE 1.5

Standard 44mm 1981 x 838mm 1981 x 915mm



DERBY (THERMAL RATED) RM2S
U VALUE 1.7

Standard 44mm 1981 x 838mm



(THERMAL RATED) SIDELIGHT U VALUE 1.9

Standard 44mm 1981 x 457mm



MONZA (THERMAL RATED) U VALUE 1.7

Standard 44mm 1981 x 838mm 1981 x 915mm



External Hardwood Range - Triple Glazed

This quality range of attractive doors is designed to offer both solid (no glass) and glazed options to cover most tastes and requirements. The doors are of engineered construction and manufactured from component parts, which improves the performance of the finished article. With solid hardwood lippings and thick hardwood veneers, they have the look and feel of a solid timber door, with the added advantage of being a stronger and more stable product.

It is recommended that any external hardwood door must be protected from exposure to direct sun and rain. This is usually achieved by a porch, recess or overhang of a minimum of 1.5 metres. If this precaution is not observed, the performance and appearance of the door will not be satisfactory.

The glazed doors are fitted with hand made, triple glazed glass units which are secured in the doors with a mastic seal and a solid hardwood beading.

External hardwood doors are supplied untreated for on-site finishing.



HILLINGDON LEAD LIGHT

Standard 44mm 1981 x 762mm

1981 x 762mm 1981 x 838mm 2032 x 813mm 2135 x 915mm



COLONIAL TOP LIGHT LEAD

Standard 44mm

1981 x 762mm 1981 x 838mm 2032 x 813mm



EDWARDIAN BLUE

Standard 44mm

1981 x 762mm 1981 x 838mm 2032 x 813mm



External Hardwood Range - Triple Glazed Continued...



CLEVELAND ZINC RM1S

Standard 44mm 1981 x 838mm 2032 x 813mm



ESTATE CROWN LEAD RM1S

Standard 44mm 1981 x 838mm 2032 x 813mm



EALING ROSE

Standard 44mm 1981 x 762mm 2083 x 864mm 1981 x 838mm 2135 x 915mm 2032 x 813mm



EDINBURGH RM1S

Standard 44mm 1981 x 838mm 2032 x 813mm



External Hardwood Solid & Un-Glazed Range



COLONIAL 4 PANEL

Standard 44mm 1981 x 762mm

1981 x 838mm 2032 x 813mm 2135 x 915mm



WATERFORD

Standard 44mm

1981 x 686mm 1981 x 915mm 1981 x 762mm 2032 x 813mm





COLONIAL 6 PANEL

Standard 44mm

1981 x 762mm 2032 x 813mm 1981 x 838mm 2083 x 864mm 1981 x 915mm 2135 x 915mm



HILLINGDON UN-GLAZED

Standard 44mm

1981 x 762mm 1981 x 838mm 2032 x 813mm

Note - un-glazed hardwood doors are suitable for a double glazed unit up to 14mm thick.



External Hardwood Un-Glazed Range Continued...



EDWARDIAN

Standard 44mm

1981 x 686mm 2032 x 813mm 1981 x 762mm 2083 x 864mm 1981 x 838mm 2135 x 915mm 1981 x 915mm



2XG 2 PANEL

Standard 44mm

1981 x 762mm 1981 x 838mm 1981 x 915mm 2032 x 813mm



PATTERN 664

Standard 44mm

1981 x 762mm 1981 x 838mm 2032 x 813mm



WELLINGTON

Standard 44mm

1981 x 762mm 1981 x 838mm 2032 x 813mm



FALMOUTH

Standard 44mm

1981 x 686mm 1981 x 915mm 1981 x 762mm 2032 x 813mm 1981 x 838mm

Note - un-glazed hardwood doors are suitable for a double glazed unit up to 14mm thick.



External Hardwood Un-Glazed Range Continued...



PATTERN SC

Standard 44mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



PATTERN 10

Standard 44mm 1981 x 610mm 1981 x 838mm 1981 x 686mm 2032 x 813mm 1981 x 762mm



STABLE 9 LIGHT (OPEN IN)

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



STABLE 1 LIGHT (OPEN IN)

Standard 44mm 1981 x 762mm 1981 x 838mm 2032 x 813mm



DERBY RM1S

Standard 44mm					
1981 x 762mm	2083 x 864mm				
1981 x 838mm	2135 x 915mm				
2032 x 813mm					

RM1S = raised moulding 1 side

Note—un-glazed hardwood doors are suitable for a double glazed unit up to 14mm thick and Stable doors are designed for the top to open inwards.



External Hardwood Un-Glazed Pairs

This range of external hardwood 'French' pairs are supplied un-glazed for on-site glazing with the glass of your choice. The doors are supplied rebated RHPO (right hand leaf pushes open first when facing the doors) and suitable for a double glazed unit up to 14mm thick.



HAMPSTEAD

Standard 44mm 1981 x 915mm 1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm 1981 x 1524mm



PATTERN 70

Standard 44mm 1981 x 915mm 1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm



GTP

Standard 44mm 1981 x 915mm 1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm



CHISWICK

Standard 44mm 1981 x 915mm 1981 x 1067mm 1981 x 1168mm 1981 x 1220mm 1981 x 1372mm 1981 x 1524mm



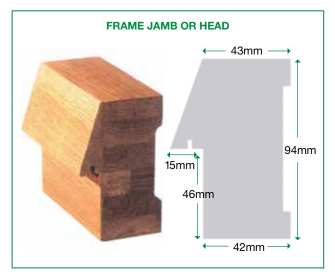
PATTERN 20

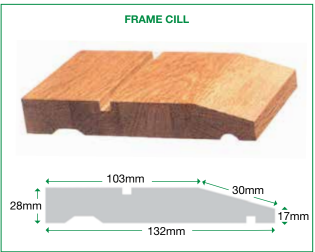
tandard 44mm Thick
1981 x 915mm
1981 x 1067mm
1981 x 1168mm
1981 x 1220mm
1981 x 1372mm
1981 x 1524mm



External Oak Frames & Weather Bar

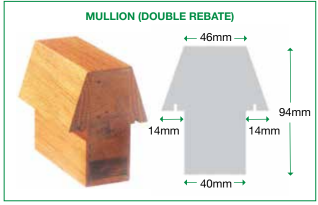
Manufactured using solid white oak, these laminated door frame kits combine the visual features of oak with the added strength and stability an engineered product is able to offer. Each box kit contains: two jambs, one head, one cill and a drip bar. Lengths supplied in a single frame set can be cut to suit all single leaf oak doors to a maximum size of 2150 x 950mm. The frames are reversible to suit both inward and outward opening doors and draught strips are included. The frames are supplied unfinished and must be fully treated with a quality external wood finishing product to guarantee performance. A separate mullion is available if fitting doors and sidelights (one required per sidelight).











SINGLE DOOR FRAME KIT

- 2 x Frame lengths 2150 x 57 x 94mm (jambs)
- 1 x Frame Length 1050 x 57 x 94mm (head)
- 1 x Cill 1050 x 132 x 28mm
- 1 x Cill Converter 1050 x 17 x 24mm

DOUBLE DOOR & SIDELIGHTS FRAME KIT

- 2 x Frame lengths 2100 x 57 x 94mm (jambs)
- 1 x Frame Length 2800 x 57 x 94mm (head)
- 1 x Cill 2800 x 132 x 28mm
- 1 x Cill Converter 2800 x 17 x 24mm

DOUBLE DOOR/SINGLE DOOR & SIDELIGHTS FRAME KIT

- 3 x Frame lengths 2100 x 57 x 94mm (jambs/head)
- 1 x Cill 2100 x 132 x 28mm
- 1 x Cill Converter 2100 x 17 x 24mm

MULLION (DOUBLE REBATE)

1 x 2100 x 94 x 68mm (jambs/head)

WEATHER BAR (SINGLE)

1 x 915 x 60 x 40mm

Drawings above are for illustration purposes only and not to scale



External Hardwood Frames & Weather Bar

Our external hardwood frames are of solid laminated timber construction which is designed to give extra stability. The frame sets are supplied un-assembled and un-finished with a reversible cill for both inward and outward opening. Frames are grooved to accept a weather strip and a plastic water bar is included in the kit to fit the groove on the cill.

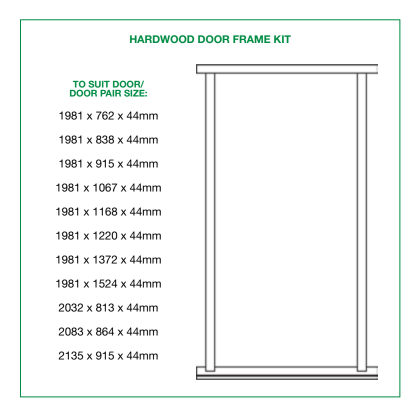


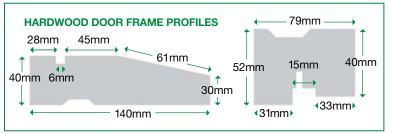


HARDWOOD WEATHER BAR (SINGLE)

915 x 60 x 40mm

Measurements are shown in mm. Graphics not to scale





External Redwood & External Door Blanks

CHETTAL

Basic in design and traditional in appearance—but always the first choice for outbuildings or where a more traditional door design is preferred. These competitively priced doors, which are rustic in appearance, make these doors ideal for paint finishing. L&B doors are supplied with loose pinned braces for on-site handing. They are not recommended for internal use or for use as a domestic entrance door. The FL&B doors are also supplied loose pinned for on-site handing.

- FL&B 44mm thick with 14mm boards
- Un-finished for prompt on-site painting
- L&B use 21mm board with 21mm braces
- FL&B & L&B are loose pinned for on-site handing

LEDGED & BRACED Standard 42mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm FRAME LEDGED & BRACED Standard 44mm 1981 x 610mm 1981 x 686mm 1981 x 762mm 1981 x 838mm 2032 x 813mm **LEDGED & BRACED (L&B)** FRAMED LEDGED Our external blanks are manufactured using a lightweight solid laminated timber core and faced with a thick paint grade exterior quality plywood which is ideal for paint finishing. FD30 fire rated and lipped on all four edges, (except for size 2440 x 1220mm & 2135 x 915mm) these doors can be considerably reduced in height and width. Apertures can be cut providing the aperture size, glass and bead density are in conjunction with the manufacturer's fire certification (please check the certificate for limitations) making these doors the ideal cheap fix for your basic exterior requirements.

- · Lightweight solid laminated timber core
- Thick exterior paint grade quality plywood faces
- Un-finished for prompt on-site painting
- Can be cut to any size (lipped doors will require re-lipping)

DOOR BLANKS

FD30 44mm

1981 x 686mm 1981 x 762mm 1981 x 838mm 2057 x 838mm

2032 x 813mm 2135 x 915mm

2440 x 1220mm 2040 x 726mm

2040 x 826mm 2040 x 926mm

DOOR BLANKS

& BRACED (FL&B)

PREMDOR Internal Moulded Panel doors

Mendes are one of the UK's leading distributors of the Premdor range of products and are therefore able to offer the complete range of doors listed in the Premdor catalogue. Please contact our sales team even if the Premdor product you require is not shown on the following pages. Premdor Moulded Panel doors incorporate quality FSC® accredited one piece facings, offering excellent appearance and performance. They are available in a wide choice of designs, sizes and core constructions, making them a versatile door choice. The range has third party environmental accreditation supplied with chain of custody.



- White base coat faces
- Glazed options to suit
- · Various core weight options available including FD30 and FD60
- · Wide range of sizes available
- Premdor 'Option Plus' available on most designs, contact our sales team for further information





PREMDOR Internal Moulded Panel doors Continued...

The modern door designs on this page are perfect for today's minimalist interiors. All doors are factory primed so no need for further preparation prior to decoration. Premdors 'Option Plus' is available for most door designs and includes additional servicing such as machining for hinges/locks, machining for intumescent strips to FD30 doors and factory white paint finishing. For more information please contact our sales team.









LADDER MOULDED

2 PANEL SMOOTH

- · White base coat faces
- Glazed options to suit
- Various core weight options available including FD30 and FD60
- Wide range of sizes available
- Premdor 'Option Plus' available on most designs, contact our sales team for further information





PREMDOR Internal Moulded Glazed doors

The Vertical 5 Panel Moulded Glazed door has a textured finish. The rest of the glazed doors on this page have a smooth finish which gives a sleek modern look and feel and with Smooth embossed lines there is no need for additional preparation before decorating. The Vertical 5 Panel Moulded Glazed and 1 Panel leaded glazed doors are available with either White or Chrome effect glazing bars.



VERTICAL 5 PANEL MOULDED GLAZED*

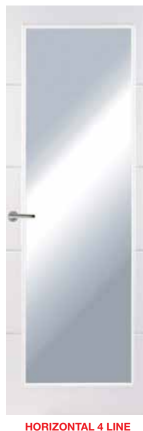


1 PANEL **CLEAR GLAZED**





NARROW CLEAR GLAZED



CLEAR GLAZED

- White base coat faces
- Clear toughened glass
- White or Chrome effect glazing bars available*
- Wide range of sizes available
- Premdor 'Option Plus' available on most designs, contact our sales team for further information

PREMDOR Manhattan Glazed Door Range

Bold and impressive, the Manhattan door will add style to any home. The fresh and bright design of doors in the Manhattan range brings light and style. The clean and simple line designs give a modern finish to this cost effective professionally glazed door. Chrome and white effect leading available on all square top patterns and the arch top patterns are only available in white.



- · White base coat faces
- Clear toughened glass
- White or Chrome effect glazing bars available (excluding arch top)
- Wide range of sizes available
- · Premdor 'Option Plus' available on most designs, contact our sales team for further information

PREMDOR

Veneered flush doors have high quality natural timber veneers, laid over and concealing the timber edge lippings. The factory lacquer gives a superior finish. As with all natural veneered products, some variation in colour and grain should be expected. The Innova Ash doors are inlaid with American Walnut and the Oak with Bubinga.

Interior Innova™



- Factory lacquered faces
- PEFC Chain of Custody
- 44mm FD30 fire door and glazed options available
- Wide range of sizes available
- Premdor 'Option Plus' available on most designs

Interior Flush Veneer













ASH VENEER

BEECH VENEER

DURADOR™

WALNUT VENEER











PREMDOR

Premdor's flush foil doors offer a guaranteed consistent colour and look which is ideal for when an unvarying finish is essential. Offering clean lines and a modern wood grain appearance, flush foil doors are a good cost effective choice. Door faces are fully finished, durable and easy to clean and with FD30 fire rated and glazed options to match, these doors have become popular for those requiring consistency. Chrome glazing bars create the half light and full light designs which are glazed with clear toughened glass. The doors in this range are supplied with PEFC chain of custody as standard.

- Factory lacquered faces
- PEFC Chain of Custody
- 44mm FD30 fire door and glazed options available
- Wide range of sizes available
- Premdor 'Option Plus' available on most designs

Interior Flush Foil













ASH FOIL

FULL LIGHT





HALF LIGHT



FULL LIGHT





Interior Flush Paint Grade Plus & Popular

Where a simple or minimalistic door appearance is required or necessary, a trouble free paint grade flush product remains the popular choice. Door faces are factory primed (except popular which is supplied un-finished) to reduce decoration time and site cost. On Lipped Paint Grade Plus the lippings are un-primed and require preparation and finishing on-site. Full PEFC chain of custody certification is standard making this door ideal for when contractual or compliance exists.



- Primed faces (Paint Grade Plus only)
- PEFC Chain of Custody as standard
- 44mm FD30 fire door option available
- · Glazed aperture options available
- Wide range of sizes available
- Premdor 'Option Plus' available on most designs

Interior Flush Glazed Aperture Options





PREMDOR Exterior Softwood Panel

For a cost effective replacement or refurbishment door, Premdor exterior panel doors are available in a number of traditional designs. Readily available, softwood panel doors help retain the traditional features of your property during refurbishment. The doors on this page are supplied unfinished and unglazed for on-site decorating and glazing of your choice. It is advised that this range is used for refurbishment and replacement projects only and not on new builds.



SA SOFTWOOD







22 SOFTWOOD PAIR

- Supplied un-glazed with glazing bead supplied as standard
- · Selected softwood material with engineered components
- · Un-finished for on-site paint or stain finishing
- · External softwood frames to suit
- Dowel and glued construction









20 SOFTWOOD PAIR

2XG SOFTWOOD

2XGG SOFTWOOD

10 SOFTWOOD



Performance Timber Windows & Doors

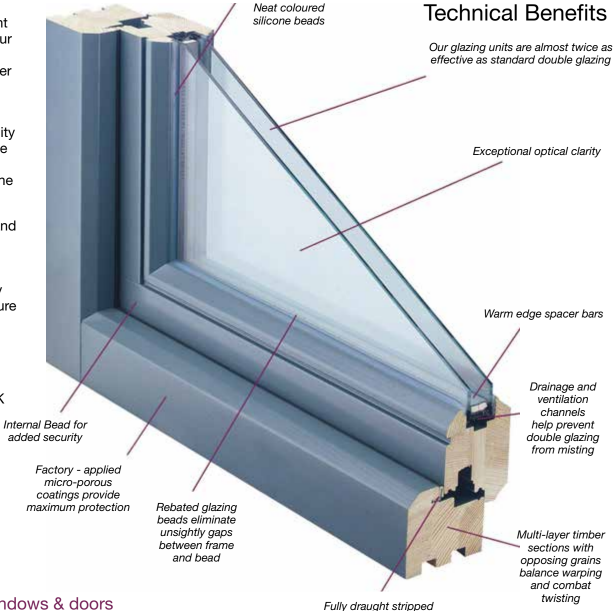
Whether you are upgrading your original frames or restoring your home to its former glory, Mendes supply timber casement windows, sash windows and doors which will add value to your home. Combining British design with the World's leading window technologies, the result is a range of engineered timber products packed with innovation but entirely traditional in appearance.

We pride ourselves on our commitment to providing high quality products that not only look great but are engineered to provide a long life of problem free use. Mendes product quality is endorsed with robust guarantees that are second to none in the joinery industry.

High quality paint coatings, energy efficient glazing systems and anti-warp, anti-twist timber sections are just some of the features that are 'designed in' as standard throughout the range. Security comes as standard too. All glass is fitted from room side to prohibit would be intruders from gaining entry by removing the panes, whilst high security locking systems secure all opening windows and doors for complete peace of mind.

Sustainability is at the heart of Mendes' ethos.
Only Timber sourced from FSC certified forests in northern
Europe is used in the manufacture of these products. Our
supplier is also the first timber window manufacturer in the UK
to achieve a British Fenestration Ratings Council (BFRC)
energy rated window back in 2005.

Fungal & Insect	Sealed Unit	Hardware
30 YEARS	10 YEARS	10 YEARS
GUARANTEE	GUARANTEE	GUARANTEE
Workmanship 10 YEARS GUARANTEE	Paint 8 YEARS GUARANTEE	Stain 5 YEARS GUARANTEE



Hassle-free supply of made-to-measure timber windows & doors



Performance Timber Windows & Doors Continued...

Stormproof Windows

Stormproof windows feature draught stripped, rebated sashes which provide robust protection against the elements. The design, mirroring that adopted by aluminium and PVCu casements, lends itself perfectly to modern style buildings and new builds. Our Stormproof range shares the same technological platform as our Flush Casement with highly efficient double glazing units and advanced draught sealing combining to provide exceptional levels of insulation. Security is provided by means of robust multi-point locking mechanisms and, crucially, internal beading. A wide range of styles and sizes are available which may be tailored to suit your project's requirements and specifications. With over two hundred colours to choose from and the ability to specify different shades internally and externally our range allows you to precisely determine the look you want for your home.

Sash Windows

Our modern sash windows faithfully emulate the lines of originals commonly found in Georgian and Victorian homes, but bring 21st century standards and warmth, weathering and performance. We also offer a modern alternative spring system which is uniquely concealed. Careful attention to draught stripping eliminates rattles and draughts, whilst energy efficient glazing maximises solar gain and locks in heat. Sashes may be hung on traditional weights and sash cords or alternatively on neatly concealed springs. A unique easy clean system is available as an option on our traditional sash boxes, which allows the bottom sash to be tilted into the room for maintenance. Our system allows great dimensional flexibility allowing you to tailor your sash windows to the precise requirements of your project. Slim glazing bars in a wide variety of configurations may be added as required.









Hassle-free supply of made-to-measure timber windows & doors

For more information on Performance Timber Windows & Doors contact our sales office on 01225 811411 to request a separate, more detailed brochure.



Performance Timber Windows & Doors Continued...

Flush Casement Windows

The traditional proportions of sash and frame make this product a favoured choice for sensitive developments and conservation areas. Modern performance expectations are met too with highly efficient double glazing units and advanced draught sealing combining to provide exceptional levels of insulation. Security is provided by means of robust multi-point locking mechanisms and, crucially, internal beading.

Flush casements which suit our entrance and French doors, giving your project total design flexibility. A wide range of styles and sizes are available which may be tailored to suit your project's requirements and specifications. With over two hundred colours to choose from and the ability to specify different shades internally and externally our range allows you to precisely determine the look you want for your home.

Tilt/Turn Windows

Continental style Tilt/Turn windows are fitted with hinges that allow the sash to turn into the room from the side for ease of cleaning or tilt in from the top for controlled ventilation.

Made-to-measure Tilt/Turns are fitted with high security multi-point perimeter locking with cams and bolts to guard against jemmy attack.

The windows arrive fully factory finished in a choice of micro-porous paint or stains and are factory glazed with argon gas filled units comprising soft coat energy saving glass to give 1.1W/m2K U-value.

Externally a colour matched drip bar conceals an in-built drainage system which discharges water efficiently and guards against leaks.









Hassle-free supply of made-to-measure timber windows & doors

For more information on Performance Timber Windows & Doors contact our sales office on 01225 811411 to request a separate more detailed brochure.

Performance Timber Windows & Doors Continued...



Bi-Fold & Patio Doors

Our bi-fold doors provide a highly versatile solution to open up space between house and garden. Doors stack neatly to the inside or outside in a wide range of configurations and can span an aperture of up to nine metres in width. Depending on-site conditions, a flush track may be added to form an unobstructed walkway. Importantly, each door leaf is supported at both the top and the bottom of the sash providing stability in use and longevity of performance. Horizontal sliding patio doors can be manufactured with two, three, four or six sliding panels in a variety of configurations and in a width of up to three metres per panel. High security multi-point locking mechanisms, security glazing and anti-lift out devices make them a robust barrier against forced entry. High performance paint coatings which provide maximum protection for minimal maintenance are common to the range. Bi-folds and Patios are made to measure and factory painted in a wide choice of colours to perfectly compliment your interior and exterior design.





Entrance Doors

Entrance doors are available, made-to-measure, in twelve different styles and may be enhanced with a range of feature glasses modelled on authentic Victorian glazing motifs. A wide range of traditional shades or rich bold colours such as moss green, steel blue and ruby red is available. Multiple colours can be combined on the same door, enabling the inside face to be suited to your internal décor. Ironmongery can be added as required including spy holes, letter-plates, knockers and security chains. Double opening, French doors can be made to open in or out as best suits your room layout and will suit both traditional and contemporary schemes.

All doors are hung on robust hinges and are fitted with modern, high security multi-point locking mechanisms, we are able to provide door sets that comply with Document M Mobility Access regulations.







Hassle-free supply of made-to-measure timber windows & doors

For more information on Performance Timber Windows & Doors contact our sales office on 01225 811411 to request a separate, more detailed brochure.



Designer & Traditional Ironmongery - Mendes Handle Packs

Everything you need for a door in one pack

New for 2014, is our range of internal & external Ironmongery. Some of the more popular items are displayed on the following pages, but if you require something not shown, please contact the sales team who will assist in helping you find what you are looking for.

STANDARD LATCH PACK CONTENTS

- 1 pair of handles/levers (choice of nine different styles)
- 3no 75mm (3") hinges with screws (non FD30 only)
- 75mm standard tubular latch

BATHROOM PACK CONTENTS

- 1 pair of handles/levers (choice of nine different styles)
- 3no 75mm (3") hinges with screws (non FD30 only)
- 75mm mortice bathlock
- Bath turn & release

LOCK PACK CONTENTS

- 1 pair of handles/levers (choice of nine different styles)
- 3no 75mm (3") hinges with screws (non FD30 only)
- 75mm 3 lever mortice sashlock
- Standard key escutcheon

FD30 Fire door upgrade

Where FD30 doors are required, the hinges in any of the pack options above can be upgraded to 4" firedoor hinges.

Please specify when ordering or enquiring



- Step 1 Decide the thickness of the door which requires ironmongery.
- Step 2 Choose one of the 9 different styles of levers displayed on page 63.
- Step 3 Decide which type of locks or latches the door requires e.g. Standard Latch, Bath Lock or Sash Lock, images of the available options on page 64.
- Step 4 Call the sales team on 01225 811411 with your selection for price and availability.



Designer & Traditional Ironmongery - Mendes Handle Packs Continued...

Mendes handle pack - dual finish handle / lever options





Designer & Traditional Ironmongery - Mendes Handle Packs Continued...

Mendes handle pack - hinges, locks, latches, bath turn & escutcheon



75MM STAINLESS STEEL BALL BEARING BUTT HINGES



100MM STAINLESS STEEL BALL BEARING BUTT HINGES FOR THE FD30 UPGRADE



TUBULAR MORTICE LATCH



3 LEVER MORTICE SASHLOCK







BATHROOM THUMBTURN & RELEASE



MORTICE BATHROOM LOCK



Designer & Traditional Ironmongery - Mendes Handle Packs Continued...

Other ironmongery handle options





Pocket Systems & Sliding Door Gear

Pocket Door System

The Pocket Door System is a simple way to increase available space in many domestic applications, particularly dining rooms, en-suite bathrooms, cloakrooms and doors into kitchens.

The Pocket Door System is suitable for doors with a thickness of up to 44mm. For doors of 35mm to 44mm thick the frame adapter kit supplied should be used.

Where 2 converging doors are to be fitted, a Jointing Kit (61600) should be used with 2 Pocket Door Systems.

Pocket Door System components

The Pocket Door Systems are supplied in kit form with all of the components listed below:

- 4 x steel wrapped studs
- 2 x stud foot brackets
- 2 x 3-wheel hangers
- 2 x hanger mounting plates
- 1 x rubber door stop
- 2 x nylon door guides
- 1 x adaptor Kit
- 1 x fixing kit

Pocket Door System range

Model	Max. door width	Max. door height	Max. door thickness	Max. door weight	Code
H30	762mm	2032mm	35mm - 44mm	56kg	61730
H36	915mm	2032mm	35mm - 44mm	56kg	61736
H42	1067mm	2032mm	35mm - 44mm	56kg	61742





Pocket Systems & Sliding Door Gear







Straightway 50 (straightway sliding—top hung)

This sliding door gear is designed to support timber doors with a maximum weight of 50kg per door. This system is the most effective sliding door system we offer and the most straight forward. Each single length of aluminium track (2.5m) requires a blister pack* which contains all other parts needed.

Straightway 50 2.4 Meter Track - Code 11824 Straightway 50 Blister Pack - Code 01050

* The blister pack that is supplied with this system contains: 2 x hangers with nylon wheels and integral ball bearings, 1 x pair of track end pieces, 1 x floor mounting guide, 1 x spanner and 1 x fitting guide.

Foldaside Sliding Door Gear

Many different configurations available – please contact our sales team on **01225 811411** for a detailed quotation on you exact requirements.

Flyaside Panther—(ball race sliding door gear—face fixed)

Internal straight sliding door gear that provides sturdy, reliable operation for most applications. The top track is face-fixed with single screw fixed guides on the floor keeping the threshold clear. The maximum door weight for this system is 55kg with a maximum door size of 2.4m (h) x 1.5m (w). Simultaneous operation of 2 doors can be achieved by using the optional simultaneous kit (62100).

Flyaside Panther to suit door size 600mm—750mm - Code 06512 Flyaside Panther to suit door size 750mm—900mm - Code 06513

For full kit contents or further information, please contact the sales team on 01225 811411.



Care & Installation Guide

TIMBER IS A NATURAL MATERIAL AND SOME VARIATION IN THE COLOUR, GRAIN AND TEXTURE CAN OCCUR. IT IS THEREFORE OF UTMOST IMPORTANCE THAT QUESTIONS ARE RAISED PRIOR TO COMMENCEMENT OF ANY WORK OR MODIFICATIONS TO THE DOOR - NOT AFTER THE DOOR HAS BEEN HUNG. REMEMBER, ANY WORK CARRIED OUT ON YOUR DOOR CONSTITUTES ACCEPTANCE AND RETURNS WILL NOT BE ACCEPTED.

Preparing your door for Installation

Uneven expansion or contraction of component parts within a door is the most common reason for the product to 'fail' or not perform satisfactorily. These movements are caused by a change in moisture level within the product and to protect against this, the door must be fully sealed before installation as detailed in the finishing sections below. In addition please be aware of the following:

- If a door needs to be trimmed it must be reduced equally from both sides. Each side of a
 door may be trimmed up to a maximum of 6mm for doors with a lipping 10mm or more, and
 3mm for doors with a 6mm lipping. Further reductions may be possible on non fire-rated
 doors but please remember that this may result in exposing the engineered core which will
 then need to be sealed or re-lipped.
- 2. Avoid cutting / fitting locks or latches at a rail or glazing bar joint as this will cause weakening of the door.
- 3. We recommend the use of 3 hinges to offer more rigidity and strength.
- 4. FD30 fire rated doors must be installed in accordance with the relevant fire certificate it is the responsibility of the person fitting the door to ensure that the intumescent strips or seals are fitted in door, frame or lining as stipulated.

Finishing & Sealing

- Untreated products must be fully sealed prior to hanging this applies to all surfaces
 including tops, bottoms and all recesses cut for hinges, locks, handles and letter plates etc.
 Waxes and oils are not considered suitable for sealing a door and if used will invalidate any
 guarantee should the door subsequently fail.
- Please take care if obliged to use a water based sealant as if applied too liberally it will penetrate the veneer and may cause bubbling to occur.
- 3. Pre finished products must be re-sealed as above in areas where timber has been exposed during alterations. White primed products should be sealed with a final top coat with particular attention paid to any areas where the priming has been removed.
- 4. To obtain the best finish lightly sand, de-nib and wipe clean all surfaces before initial sealing and before final coat is applied.

External Products - Additional Information

Our engineered external doors must be protected from direct sun and rain. This is achieved by a porch, canopy or recess of ideally 1.5 metres. If this precaution is not observed the performance of the door will not be satisfactory and any guarantee will be surrendered. In addition to finishing and sealing as above please be aware of the following.

- 1. We recommend a minimum of 3 coats of a suitable finishing product be applied to fully seal a door or frame.
- 2. We recommend the fitting (externally) of a weather bar at the bottom of the door.
- 3. Try to avoid painting a door black (or very dark) as dark colours absorb heat making the product very hot which can lead to cracking or excessive shrinkage.
- 4. With external oak doors please ensure that the sealant contains a UV protection element. WARNING - If what you are applying is clear it will probably not contain UV protection. Check with your finishing supplier before purchasing.

Future Maintenance

With an external door it is impossible to advise how long the applied finish will offer protection. Much depends on the finishing product used, the facing of the door (N, S, E or W), and how forcefully the door is opened and closed. The general rule is to ensure the product remains sealed, preventing moisture movement. If lacquer becomes cracked, scuffed or scratched, re-seal the offending part of the door immediately. If shrinkage lines appear around panels re-seal exposed timber immediately.

Sealant around external glazing apertures can become brittle and crack if subjected to periods of high temperature; if this becomes evident re-seal with suitable clear waterproof mastic for external use.

Finally, we recommend that you wash the door with warm water and detergent at minimum every two years, and apply a further coat of finish.



Treatment of Doors

- 1. The door must be kept and stored dry and flat.
- 2. The door must be correctly treated without delay and prior to hanging. It is most important that the top and bottom edges are completely and fully treated before the door is hung. Both faces and all four edges and any 'cut outs' such as letter boxes, locks etc. require full treatment. It is vital that the 'end' grain is completely protected as this is where moisture can most easily penetrate causing swelling, splitting and warping.
- 3. The door should be reduced in size equally from both sides when fitting. Mortice locks fitted at rail joints can result in removal of one or more dowels or cause serious damage to a mortice, so weakening the joint. Mortice lock cavity should be kept to a minimum size and not fitted at a rail joint.
- 4. Usually 3 coats of a proprietary branded finish should be satisfactory but you should treat the door in accordance with instruction of the manufacturer of your chosen finish. Please note that waxing and/or oiling do not properly seal a door and are not recommended. It is also not recommended to use a water-based system on our doors.
- 5. As timber is a naturally grown product subject to change due to variations of humidity and temperature, we try to ensure that the timber has been prepared to make it suitable. It is obvious that we cannot know all the circumstances surrounding every situation in which our products are stored and installed, and we therefore cannot give any guarantee against shrinkage, warping or splitting.
- 6. Any External door but particularly oak, must be protected from exposure to direct sun and rain. This is usually achieved by a porch, recess or overhang of a minimum of 1.5 metres. If this precaution is not observed, the performance and appearance of the door will not be satisfactory.
- 7. Regular maintenance of doors should be observed to prevent breakdown of paint film and to protect the fibre from deterioration. Please remember—the 'finishing' seals the door and prevents moisture movement, the main cause of swelling and shrinkage resulting in splitting and bowing. If the 'finish' is not complete, or breaks down due to poor maintenance, the door's performance will deteriorate.

Terms & conditions of sale

GENERAL

All orders must be confirmed in writing by the customer either by fax, post or email. Our sales contract is between the persons or customer detailed on the sales order acknowledgement and not with third party persons or customers. We shall not be held responsible for any incidental work or expenses arising out of or because of any defect in our products, or for bad workmanship. In the event of goods proving defective (manufacture defect) which need replacement, our liability shall not exceed the price paid for the defective piece(s).

PRICING

Prices quoted in our pricelist, or any other literature issued by us, are subject to alteration without notice. Unless otherwise agreed in a letter, email or facsimile by us, goods will be invoiced at prices applicable at the date of despatch. All prices are subject to VAT and this will be charged at the standard rate applying at date of despatch.

LEAD-TIME

Delivery lead-times quoted or advised are an estimate and should only be used as a guide. Carpenters or fitters should not be booked until the products have arrived on-site or to the intended delivery address. We shall not be held responsible for any expenses arising due to failed deliveries within the estimated time frame. Items not normally stocked by us will be regarded as 'specials' or 'to order', which are not returnable and non-refundable. We will use our best endeavours to affect any alterations required subsequent to placing of order, but reserve the right to invoice for full payment of the original specification. Any deposit paid with order is only refundable at our discretion.

CANCELLATIONS

Any products that have been manufactured or non stock items which have arrived at the time of cancellation will be charged at the full quoted price at our discretion. Where the Company accepts orders for 'special' or 'to order' products the Company will endeavour to fulfil your requirements, but if it proves uneconomical or impractical to supply your complete order, the Company reserves the right to cancel the Contract or the remaining products outstanding. The Customer is therefore only liable to pay for the delivered products.

DELIVERY

All goods shall be unloaded promptly at the delivery point. Any costs arising as a result of delay to transport or for goods damaged whilst unloading will be for the account of the Purchaser. No claims for damaged or defective goods will be met unless reported at least provisionally within three working days from the date of receipt, and reported in detail within seven working days. Edge or corner damage and shortages should be noted on the Despatch Note at time of receipt. Pallets and packaging are used to protect your order from damage. This packaging forms part of your order and is not to be returned on the delivery vehicle unless prior agreement has been arranged. Returning of empty pallets or packaging on the delivering vehicle may result in charges made to the original purchaser.

RETURNS

Returns and refunds may be accepted at the discretion of the company. Returns due to a customer order error or cancellation will be subject to our standard restocking/handling charge of 30% of the purchase price, and products must be returned in a perfect resaleable condition. If customers are unable to arrange the return of unwanted products, a collection charge will be applicable. 'Specials' and standard non stocked items will not be accepted for return. Credits will be issued after a full inspection has been carried out on the return of the product. Any returned products which are not in the original packaging and in a perfect resaleable condition will not be credited or returned to the customer.

PAYMENTS

Payment is required in full in accordance with the terms agreed at the time of opening a credit account, or with the terms stated on our Order Acknowledgement. No variation to these terms will be permitted unless specifically acknowledged in writing by us. We reserve the right to charge interest on any overdue invoices. Interest will be charged at the rate of 8% per annum over the prevailing Base Rate of HSBC Bank plc. Title of goods under these Terms & Conditions will not pass to the Purchaser until all outstanding amounts have been settled and payment has been received in full by us or by such persons as may be designated by us at the time of invoicing. Should the Purchaser sell the goods in such a way as to pass valid title to a third party, the Purchaser shall hold the proceeds of such a sale in trust for us. Notwithstanding that title to the goods shall not pass except as provided above, the goods shall be at risk of the Purchaser from the time of their collection or on delivery to an agreed destination.

DISCLAIMER

Whilst every effort has been made to replicate the colour of our products in this catalogue, due to printing processes, product colour cannot be matched 100%.







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