

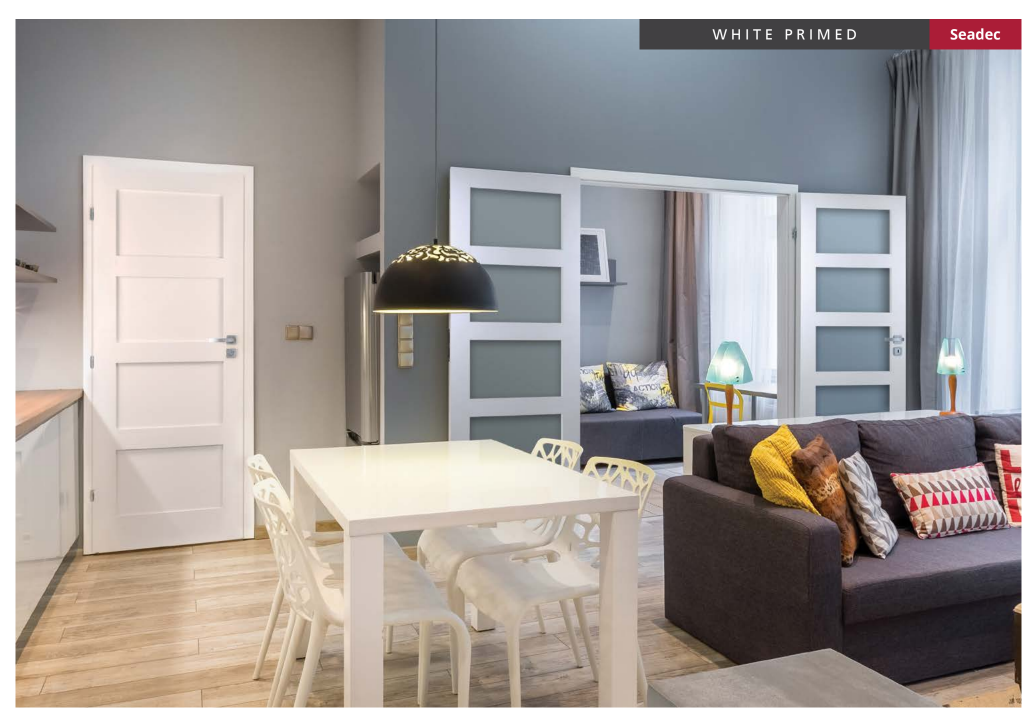


	05
WHITE PRIMED DOORS	05
WHITE PRIMED GLASS OPTIONS	17
WHITE PRIMED DESIGN	19
WHITE PRIMED DESIGN GLASS	21
EXCLUSIVE GREY RANGE	23
OAK DOORS	27
OAK GLASS OPTIONS	35
WALNUT DOORS	37
WALNUT GLASS OPTIONS	41
RED PINE DOORS	43
RED PINE GLASS OPTIONS	47
REGENCY DOORS	49
SEADEC FIRE DOORS	53
IRAMDE FIRE DOORS	59
WHITE PRIMED MOULDINGS	63
OAK & WALNUT MOULDINGS	67
DOOR SIZES & SPECIFICATIONS	71
CARE AND INSTALLATION GUIDE	72
HOW TO FINISH A WHITE PRIMED DOOR	73





WHITE PRIMED DOORS allow you create a relaxing and classical finish to your home. These doors have laminated solid timber stiles for stability and MDF cover panels for a smooth consistent finish. The white primed finish provides a good base for finishing coats. White primed engineered doors achieve a smoother finish than traditional timber doors and eliminate the transfer of wood grain.



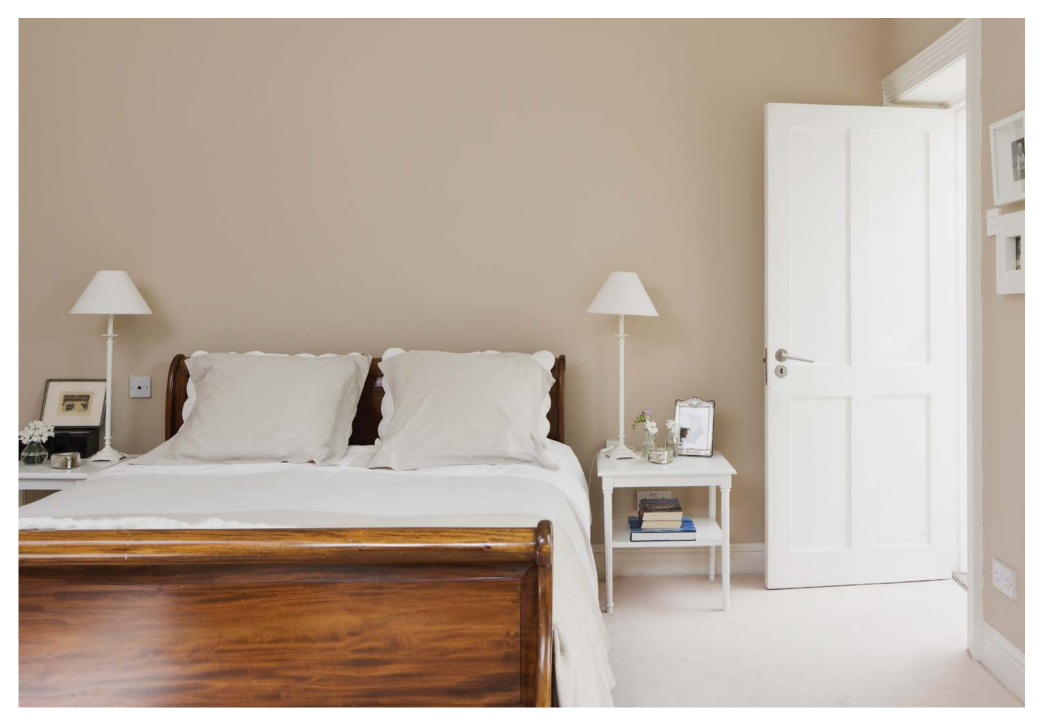




Seadec







Seadec







The **Bollection Raised Mould** adds a touch of **class** and **elegance...**



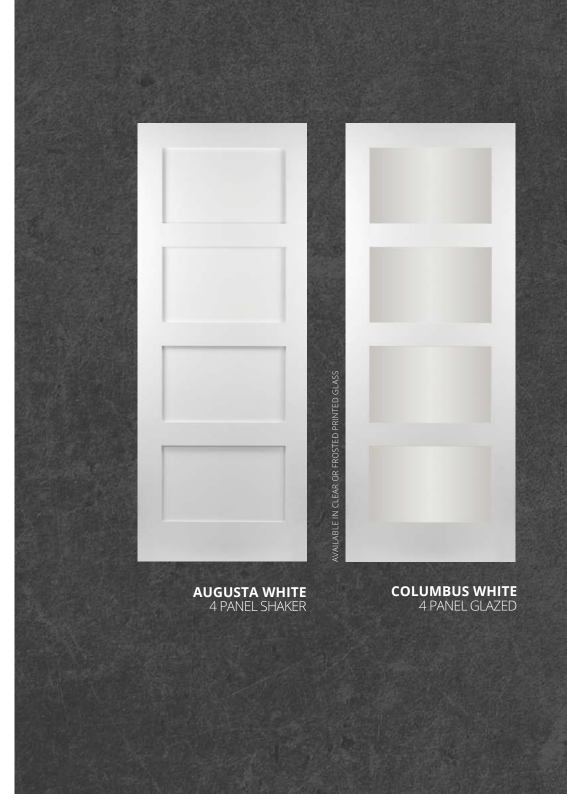




Seadec







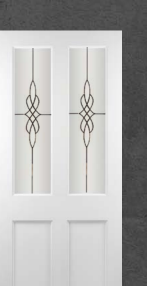






WHITE PRIMED GLASS DNS

Our glass doors can be supplied in clear glass or flemish glass in all the designs shown on this page. Flemish glass offers a higher level of privacy as it reduces the glass visibility.







WATERFORD 2 PANEL - GLASS TYPE 5



OXFORD WHITE 2 PANEL - GLASS TYPE 3







WATERFORD

2 PANEL - GLASS TYPE 1



Flemish Glass



Clear Glass



WATERFORD 2 PANEL - GLASS TYPE 6



WATERFORD

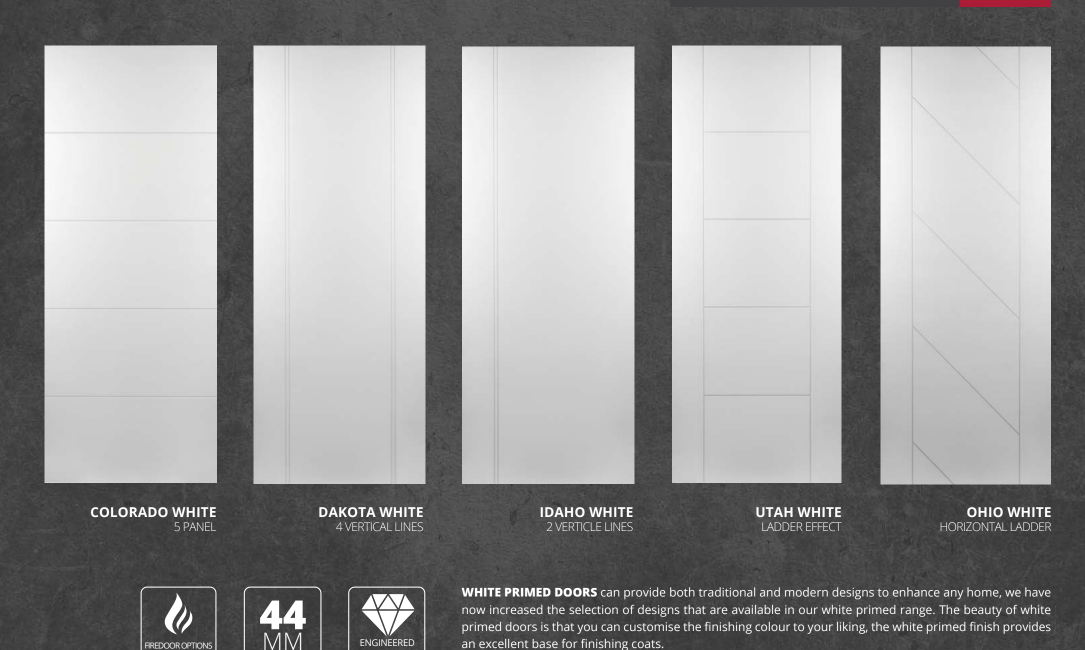


WATERFORD 2 PANEL - GLASS TYPE 2



WHITE PRIMED DESIGN

Seadec



FIREDOOR OPTIONS AVAILABLE

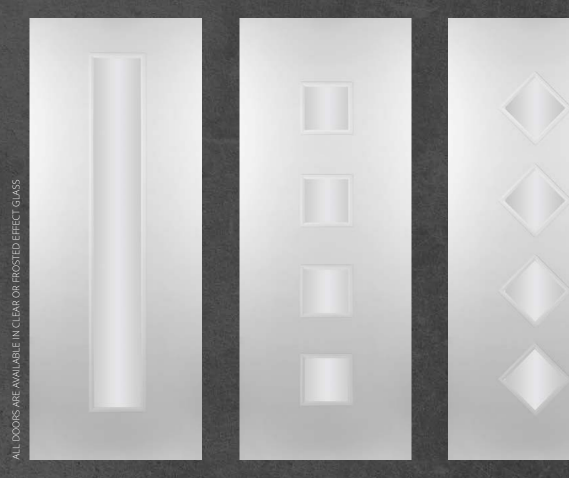
FOR STABILITY

19



WHITE PRIMED DESIGN GLASS

Seadec



DELAWARE (DFG41) SINGLE PANEL GLASS MARYLAND (DFG20) 4 SQUARE PANELS ALASKA (DFG75) 4 DIAMOND PANELS

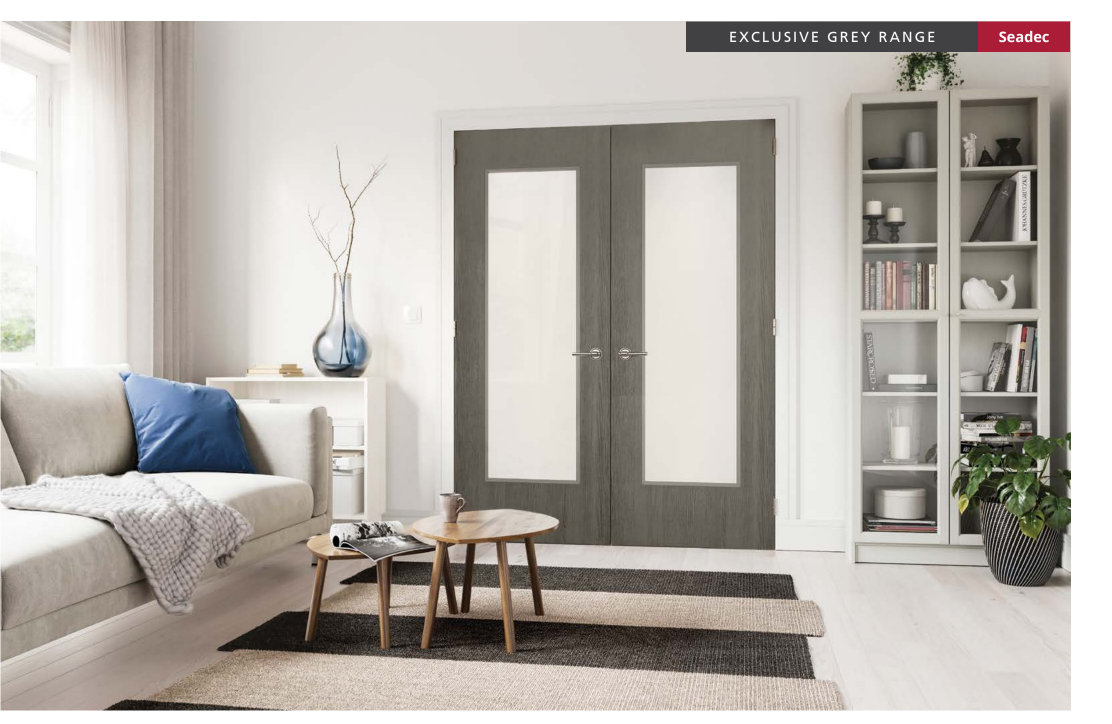


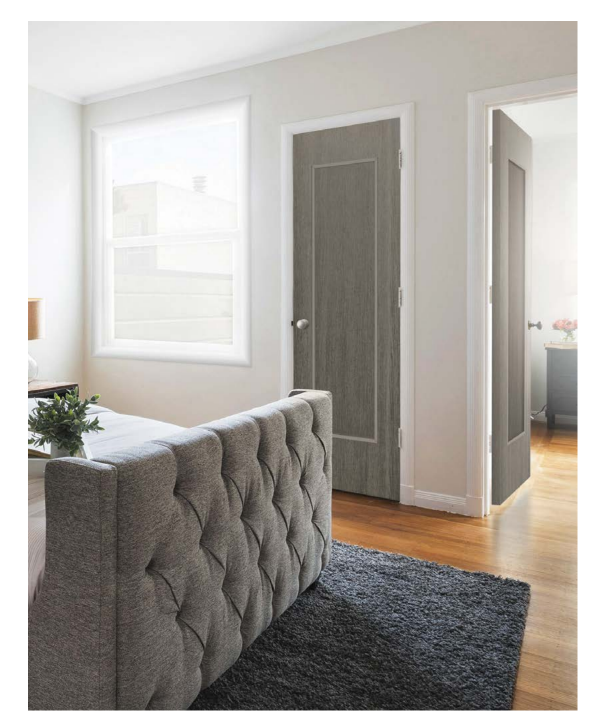




EXCLUSIVE GRE RANGE In the world of interior design, there's no hotter colour than grey. Although it might sound dull, styling your home with grey tones instantly adds a classy and chic finish to any room, and even though it's been used for a few years now, grey is a trend that isn't going away.

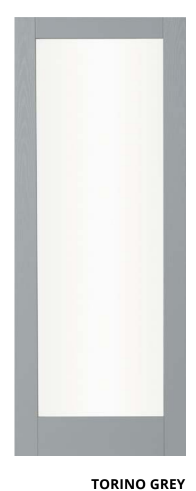
We cannot guarantee the brochure colours will be an exact match to the actual product. Selection prior to fitting is the sole responsibility of the installer ahnd end user.







MILANO GREY GRAINED



CLEAR OR FROSTED GLASS

24 GENOA SOLID

EXCLUSIVE GREY RANGE Seadec



HORIZONTAL GRAIN



FLORENCE

TUSCANY CLEAR OR OPAQUE GLASS







EXCLUSIVE GREY RANGE The Milano and Torino Oak Grained Grey internal door is guaranteed to add character to your room and complement your existing interior decor. The intricate pattern of the Oak Grain creates a truly unique design, adding to the quality appearance of the door and creating a striking central feature. The raised inset feature of the Genona and Florence doors will add a designer look and style to any surroundings creating a look that is unique in todays market.



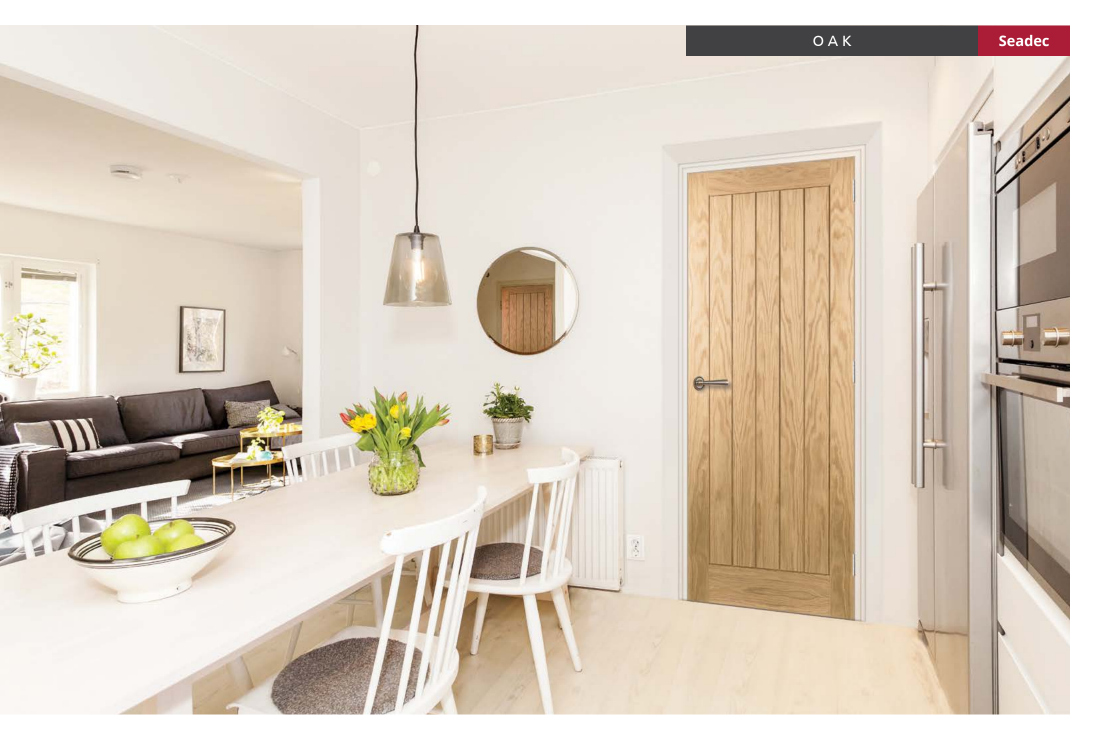




WHITE OAK DOORS remain very popular both in traditional and contemporary ranges due to their rich finish. White primed skirting and architrave finished to contrast with oak door is becoming a bespoke finish. The beauty of oak is that it can be finished with complementary oak mouldings or contrasted.



All Seadec oak doors come prefinished with high performance Crystal Shield *Seadec doors are natural products and we cannot guarantee the brochure colours will be an exact match to the actual product. Selection prior to fitting is the sole responsibility of the installer and end user.







ARIZONA OAK 9P CLEAR BEVEL GLASS







ΗΑΜΡΤΟΝ ΟΑΚ 1 PANEL SHAKER



CHESHIRE OAK 1 PANEL SHAKER PRE-GLAZED



AUGUSTA OAK 4 PANEL SHAKER

COLUMBUS OAK 4 PANEL SHAKER PRE-GLAZED







WHITE OAK provides a richness that is hard to beat for your home. Our white oak doors are made to highest standards using American white oak veneers. All our Seadec oak doors come with crystal shield lacquer which provides a superior finish that can be easily appreciated when you touch our doors.

Seadec







WESTPORT OAK 6 PANEL

AK Nel

KINGSCOURT OAK 4 PANEL

BELFAST OAK 4 PANEL CURVED **WATERFORD OAK** 2 TOP PANEL UNGLAZED

ΟΑΚ



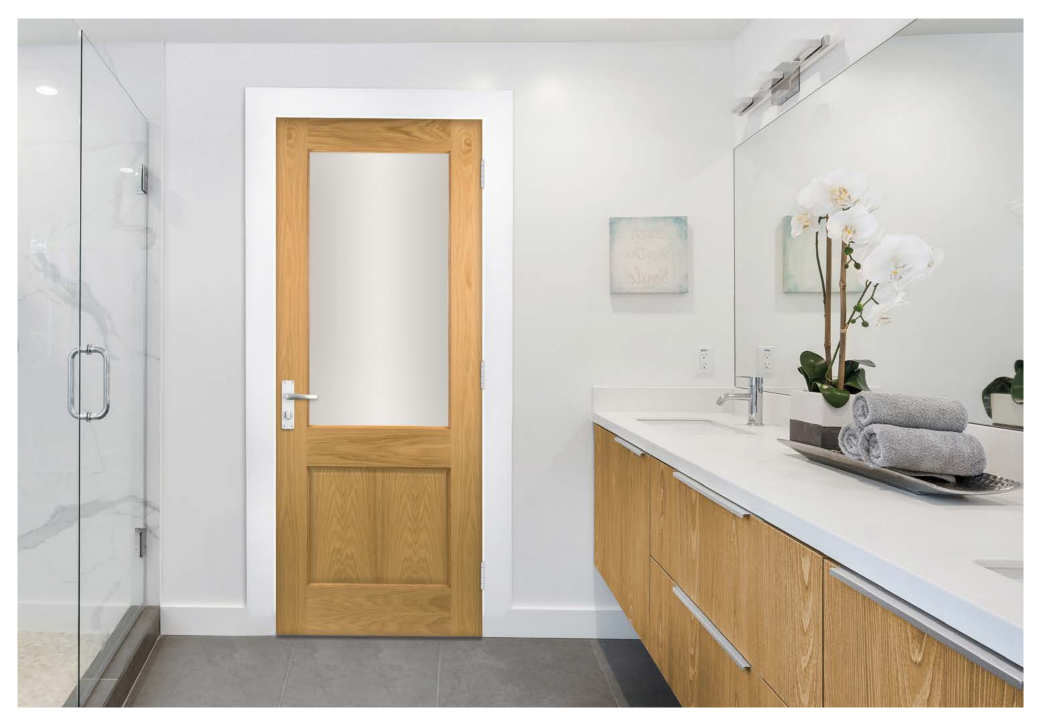
Seadec

LONGFORD OAK 2 TOP PANEL CURVED UNGLAZED





WHITE OAK provides a richness that is hard to beat for your home. Our white oak doors are made to highest standards using American white oak veneers. All our Seadec oak doors come with crystal shield lacquer which provides a superior finish that can be easily appreciated when you touch our doors.





KINGSTON OAK 2 PANEL

CRYSTAL SHIELD VARNISH









OAK BOLECTION 4 PANEL CURVED



2 PANEL CURVED UNGLAZED

OAK BOLECTION





OAK BOLECTION 2 PANEL CURVED - GLASS TYPE 3

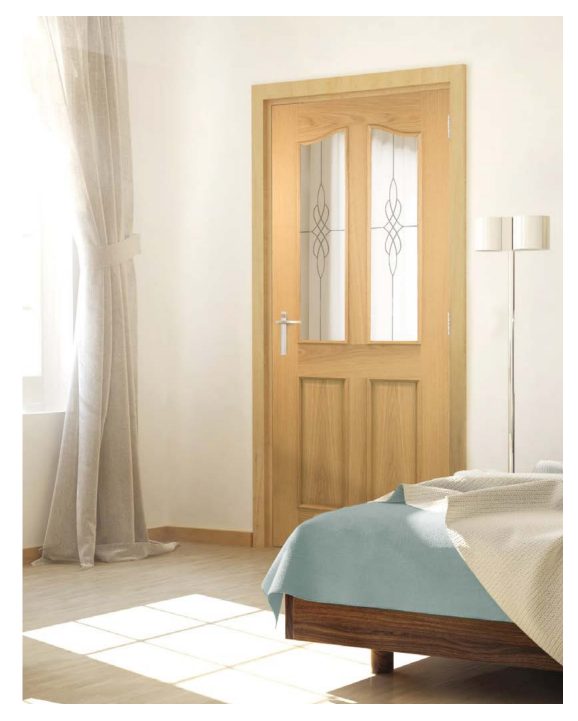


OAK BOLECTION DOORS provide added elegance with raised mould features. Our white oak doors are made to highest standards using American white oak veneers. All our Seadec oak doors come with crystal shield lacquer which provides a superior finish that can be easily appreciated when you touch our doors.

ΟΑΚ









2 PANEL CURVED - GLASS 6

OAK BOLECTION 2 PANEL CURVED - GLASS 5

34 LONGFORD OAK BOLECTION GLASS 3

OAK **GLASS** OPTIONS

Our glass doors can be supplied in clear glass or flemish glass in all the designs shown on this page. Flemish glass offers a higher level of privacy as it reduces the glass visibility.



2 PANEL - GLASS TYPE 1

2 PANEL - GLASS TYPE 2



2 PANEL - GLASS TYPE 3



2 PANEL - GLASS TYPE 3



2 PANEL - GLASS TYPE 4



2 PANEL - GLASS TYPE 4



2 PANEL - GLASS TYPE 5



2 PANEL - GLASS TYPE 5



2 PANEL - GLASS TYPE 6



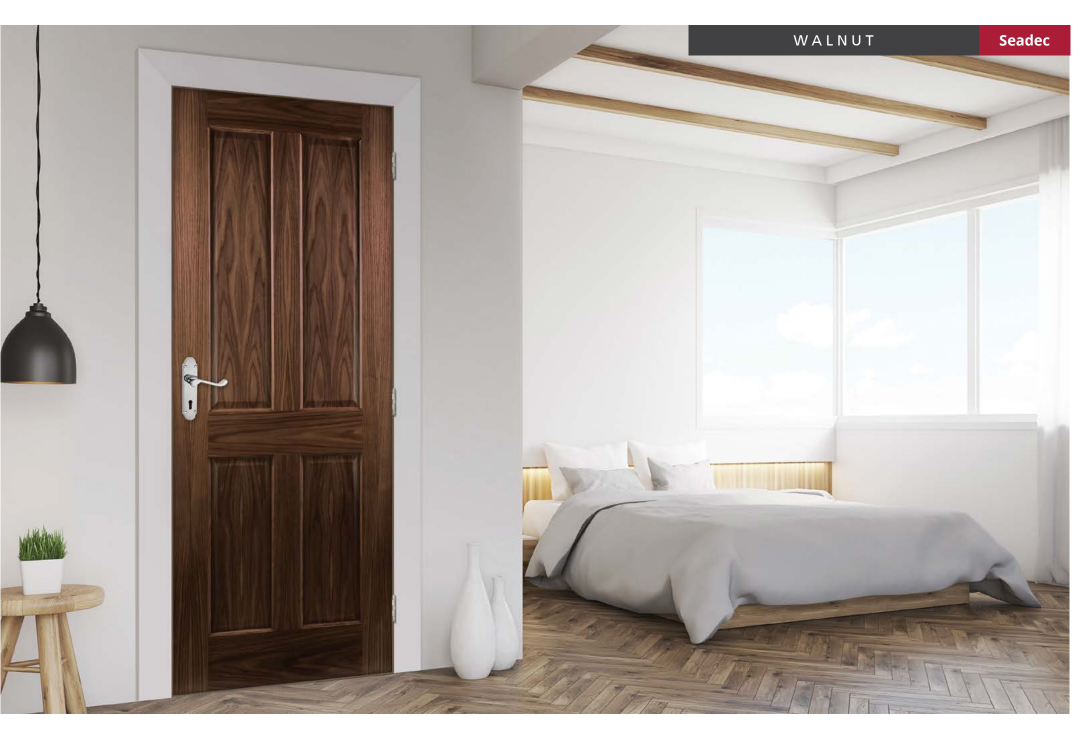
WATERFORD OAK 2 PANEL BEVELLED - GLASS TYPE 6



WALNUT DOORS Our walnut doors are constructed with a real wood veneer over solid wood stiles and rails. A solid 15mm slip on each side gives a rebating option. Pre-finished to a high standard, Seadec's walnut doors have the look and feel of pure quality. White primed skirting and architrave can be used to contrast with walnut doors and is becoming a popular bespoke finish. Alternatively it can be finished with matching complementary walnut mouldings.



All Seadec walnut doors come prefinished with high performance Crystal Shield *Seadec doors are natural products and we cannot guarantee the brochure colours will be an exact match to the actual product. Selection prior to fitting is the sole responsibility of the installer and end user.







AUGUSTA WALNUT 4 PANEL SHAKER AVAILABLE IN CLEAR OR FROSTED LAMSAFE GLASS

COLUMBUS WALNUT

4 PANEL SHAKER PRE-GLAZED



CHESHIRE WALNUT

1 PANEL SHAKER PRE-GLAZED



HAMPTON WALNUT 1 PANEL SHAKER



ARIZONA WALNUT 9P CLEAR BEVEL GLASS

WATERFORD WALNUT 2 TOP PANELS UNGLAZED



KINGSCOURT WALNUT 4 PANEL

RYSTAL SHIELD ARNISH



SEADEC WALNUT DOORS provide a deep richness that is hard to beat, our doors are made using only the finest American walnut veneers. Our walnut doors also come with solid American walnut lippings, many competing walnut doors use tropical hardwood with stain cover. All our Seadec walnut doors also come with our crystal shield lacquer which provides a superior finish that can be easily appreciated when you touch our doors.



WALNUT GLASS OPTIONS

Our glass doors can be supplied in **clear glass or flemish glass** in all the designs shown on these page. Flemish glass offers a higher level of privacy as it reduces the glass visibility.

WATERFORD WALNUT 2 PANEL- GLASS TYPE 1



WALNUT











44

MM



SEADEC WALNUT DOORS provide a deep richness that is hard to beat, our doors are made using only the finest American walnut veneers. Our walnut doors also come with solid American walnut lippings, many competing walnut doors use tropical hardwood with stain cover. All our Seadec walnut doors also come with our crystal shield lacquer which provides a superior finish that can be easily appreciated when you touch our doors.

2 PANEL GLASS TYPE 5





WATERFORD WALNUT 2 PANEL GLASS TYPE 3







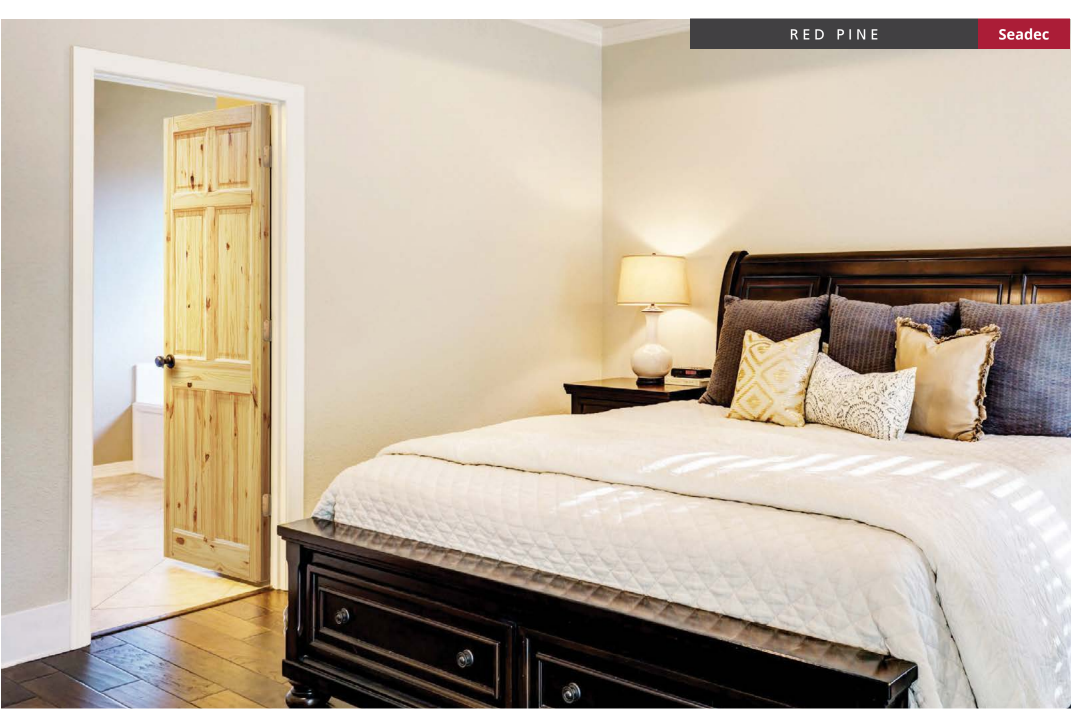
41

WATERFORD WALNUT

2 PANEL GLASS TYPE 6



RED PINE DOORS Tradition always stands the test of time. Our pine door range brings the warmth of tradition into your home. They come prefinished with clear lacquer and have a high quality construction. The range is complimented by several pre glazed options allowing you to create a relaxing and classical finish to your home.











WESTPORT RED PINE 6 PANEL KINGSCOURT RED PINE 4 PANEL

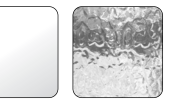


RED PINE DOORS provide a traditional finish for your home that is timeless and allows the character of wood to shine through, red pine doors also come with an elegant V-groove design on the joints.



Our glass doors can be supplied in clear glass or flemish glass in all the designs shown on these pages. Flemish glass offers a higher level of privacy as it reduces the glass visibility. We can also supply Waterford in plain clear glass.





Clear Glass

Flemish Glass



WATERFORD PINE 2 PANEL - GLASS TYPE 1



2 PANEL - GLASS TYPE 2



WATERFORD PINE 2 PANEL - GLASS TYPE 3



WATERFORD PINE 2 PANEL - GLASS TYPE 4



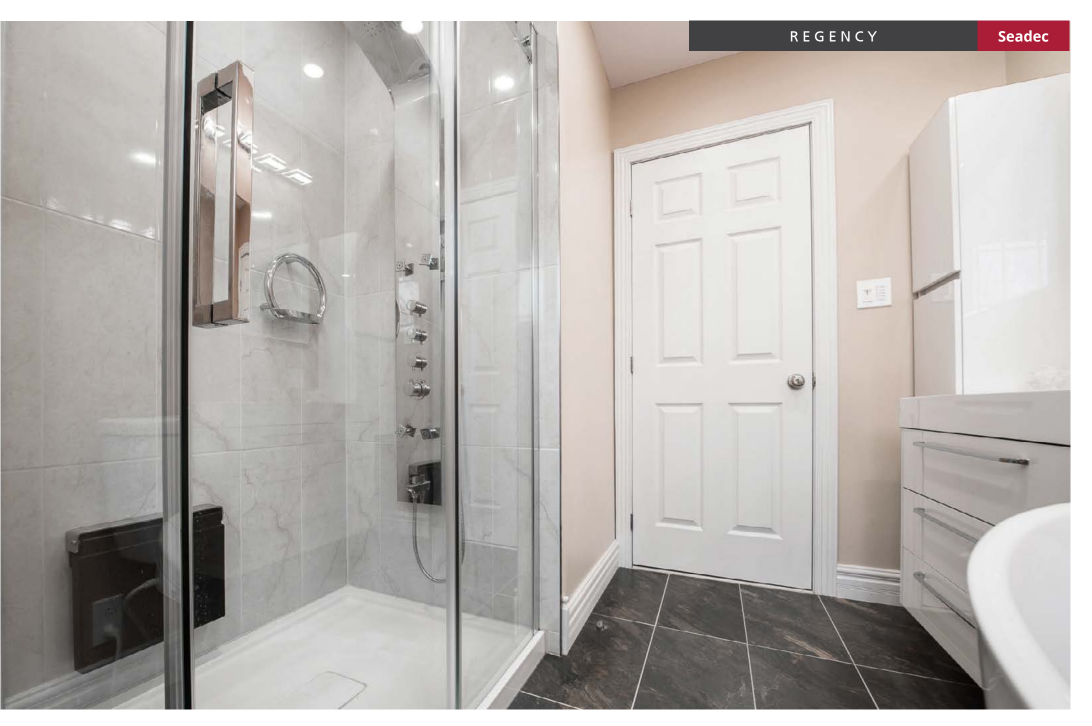
2 PANEL - GLASS TYPE 5



2 PANEL - GLASS TYPE 6

REGENCY DOORS

REGENCY DOORS are made with a wood fibre press panel, which provides an elegant range of designs to choose from. Regency doors are unfinished and must be finished on site. It is very important that the doors are sealed immediately after they are brought to site for installation. It is important to also to seal the top and the bottom of the door.





REGENCY

Seadec



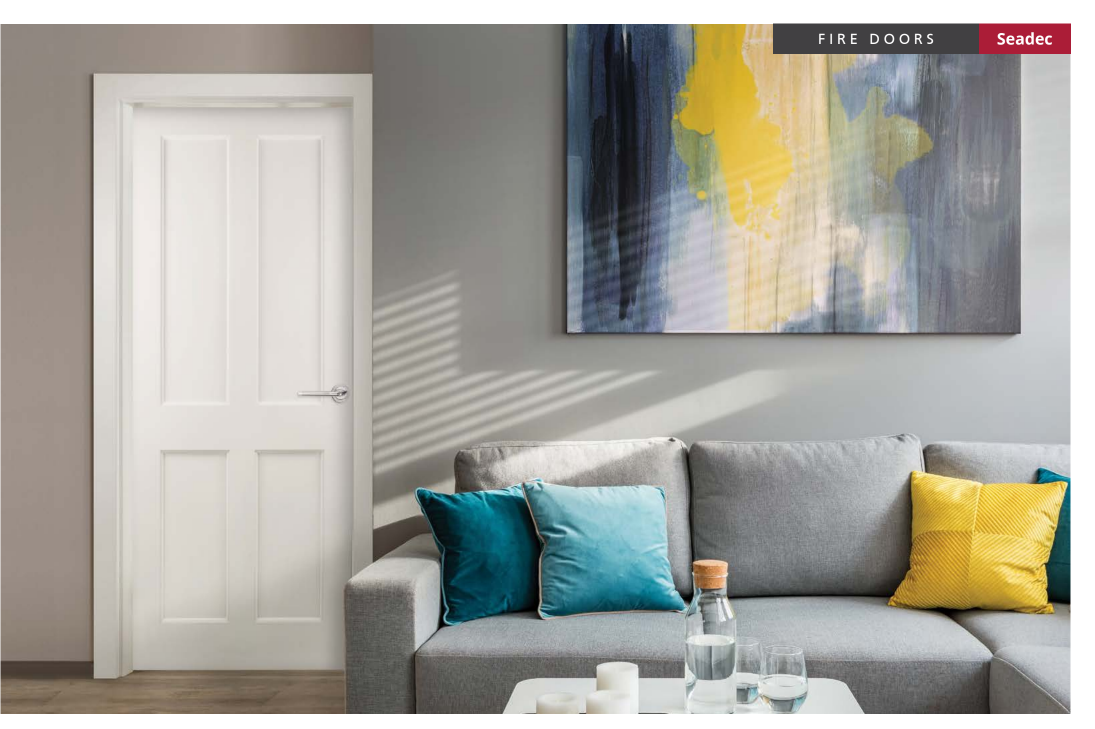




Regency doors are made with a wood fibre press panel, which provides an elegant range of designs to choose from. Regency doors are unfinished and must be finished on site. It is very important that the doors are sealed immediately after they are brought to site for installation. It is important to also to seal the top and the bottom of the door.

FIRE DOORS

FIRE DOORS Seadec offer a select range of doors in FD30 to complement our existing door range. All of our fire doors are fully accredited by Fire Test Assessment reports, which are available on request and provide detailed information on the door's scope of use. It is essential that fire doors are fitted in accordance with the certification which will also explain specification of door frame, intumescent materials and ironmongery. All Seadec white primed and oak fire doors are FSC[®] certified.







FD30 HAMPTON WHITE 1 PANEL SHAKER

FD30 NEVADA WHITE SHEETED







ASTRA 4003 door closers have been designed specifically for fire doors that require a continuous, controlled action into the latch. With easy speed adjustment this ultra efficient, easy-to-install compact door control is ideal for both the refurbishment and new build projects.





We now offer a select range of white primed and oak doors in FD30 (30 minute rating) to complement our existing door range. All of our fire doors are fully accredited by Fire Test Assessment reports, which are available on request and provide detailed information on the door's scope of use. It is essential that fire doors are fitted in accordance with the certification which will also explain specification of door frame, intumescent materials and ironmongery.









We now offer a select range oak and walnut doors in FD30 (30 minute rating) to complement our existing door range. All of our fire doors are fully accredited by Fire Test Assessment reports, which are available on request and provide detailed information on the door's scope of use. It is essential that fire doors are fitted in accordance with the certification which will also explain specification of door frame, intumescent materials and ironmongery.







Irmade are European leaders in fire doors and their reputation has been built on quality of product. All Irmade doors are backed up by certification from BWF Certifire and Ensatec. All fire doors are supported by fully accredited Fire Test Assessment reports, It is essential that fire doors are fitted in accordance with the certification which will also explain the specification of door frame, intumescent materials and ironmongery.

All Irmade doors are FSC® certified as standard. Veneered and print finished doors have 2 coats of high quality UV clear acrylic satin finish - this finish provides a quality surface, enhancing the doors natural beauty. Glazing options - we can offer clear glass in FD30 or FD60 and GWPP safety glass in FD30.



Stay Safe with Irmade Fire Door Solutions

- Tests as per EN and BS Standards
- Fire doors certified by accredited laboratories
- Factory approved glazing
- Bespoke design and dimensions
- Acoustic and Security Options
- Tested with Astra and Rutland concealed door closers







EI30 / EI60 FIRE DOOR GREY DESIGN PREFINISHED FLUSH

EI30 / EI60 FIRE DOOR WHITE WHITE PRIMED FLUSH EI30 / EI60 FIRE DOOR OAK VENEERED PREFINISHED FLUSH

59

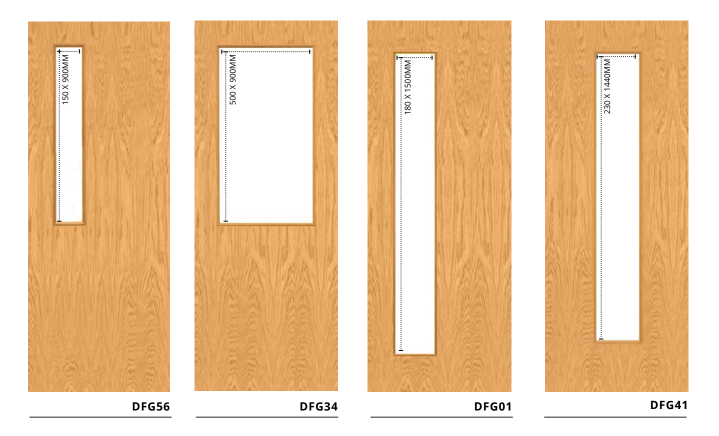
GLASS OPTIONS Seadec

THESE GLASS DOORS ARE AVAILABLE IN

- White Primed
- Grey Design Prefinished
- Oak Veneered Prefinished

EI 30 / EI 60 GLASS FIRE DOORS

MODEL	G/WIRE EI30	CLEAR EI30	G/WIRE El60	CLEAR EI60
DFG56	Х	Х	Х	Х
DFG34	Х	Х	Х	Х
DFG01	Х	Х	Х	Х
DFG41		Х		





IRMADE are European leaders in fire doors and their reputation has been built on quality of product. All Irmade doors are backed up by certification from BWF Certifire and by fully accredited Fire Test Assessment reports. Uniquely, Irmade fire doors can be cut for vision panels as they have a solid chipboard core, unlike many competitors which have semi-solid cores. All Irmade doors are FSC® certified as standard. El30 Doors with glass are 44mm with 7mm glass and the El60 doors are 54mm with 11mm glass.

IRMADE FIRE DOOR OPAL RANGE

Irmade are European leaders in fire doors and their reputation has been built on quality of product. Through the Opal range we offer a large selection of high quality prefinished printed design colours to choose from. These prints create unbelievable colours with depth and character which also deliver consistency between every door which is vital for high quality finish on large projects.

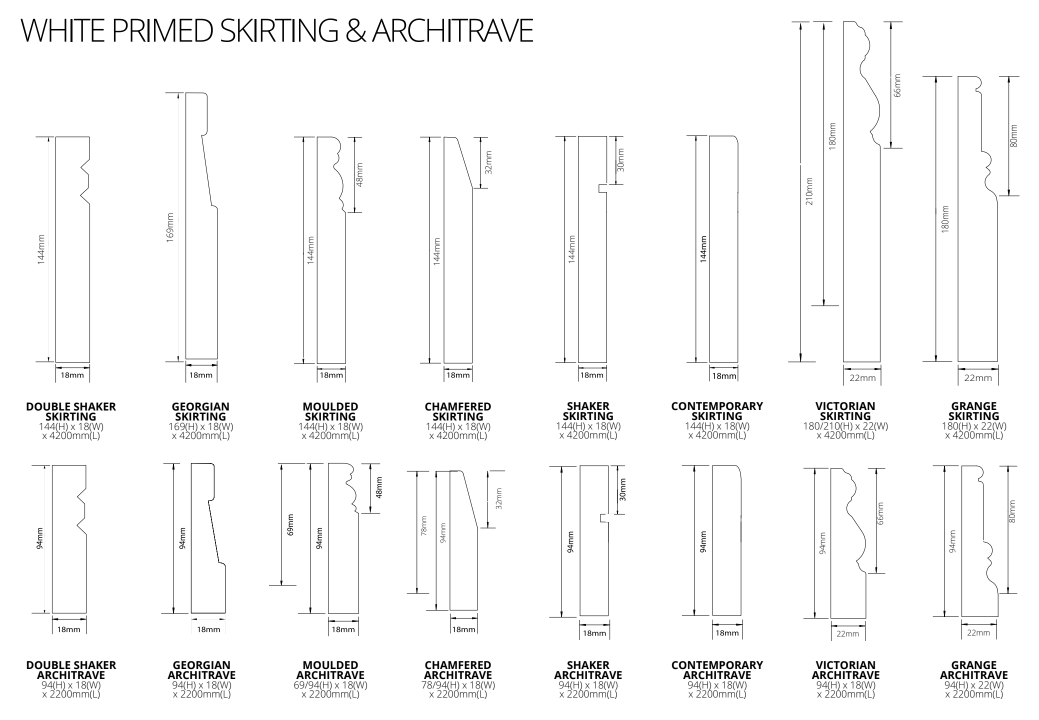
We would be happy to meet with you to help create a finish and specification for your project, please note that the minimum order from the Opal range is 200 doors per colour.

M.T.O - Made to Order. Available for large projects only. Large selection of colours available. **Minimum order 200 doors.** *Available only in flush EI30 & EI60 Firedoors.*





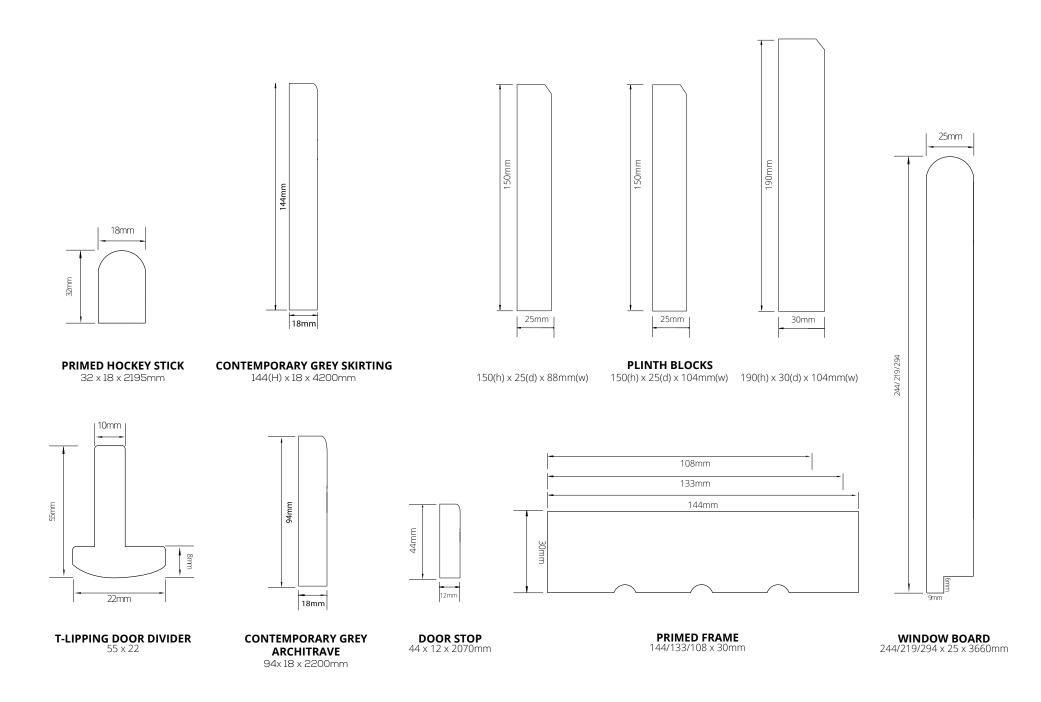




WHITE PRIMED SKIRTING & ARCHITRAVE

White primed skirting and architrave continue to grow in popularity, allowing for customised finishes. This range can be used to match our white primed doors or will also complement our oak and walnut door range. Our profiles are made from moisture-resistant mdf. All our white primed mdf profiles are FSC® certified.







104 X 25MM PLINTH BLOCKS 88/104 X 150 X 25MM





WHITE PRIMED HOCKEY STICK 32 X 18 X 2195MM



WINDOW BOARD 25 X 244/294 X 3660MM

ENGINEERED DOOR FRAME, STOP & LINER BY WHITERIVER

Door frame is an essential component in the installation of doors. Our door frames come prefinished in both oak and walnut engineered mixed hardwood core to match your range of Whiteriver or Seadec Doors. Each door frame set includes matching door stop.



44MM OAK 44MM OAK 94MM OAK

DOOR LINER

Varnished

DOOR LINER

Varnished

44mm

DOOR STOP 12 x 44mm (included in door frame set)

ENGINEERED DOOR FRAME & STOP BY SEADEC

Seadec oak door frame is manufactured using choice real wood veneers combined with an engineered core. The oak frame is factory finished with a high quality PU finish.



30mm

133MM OAK DOOR FRAME WITH STOP Varnished (Seadec)

T-LIPPINGS





SOLID OAK T-LIPPING 22 X 55MM SOLID WALUT T-LIPPING 22 X 55MM

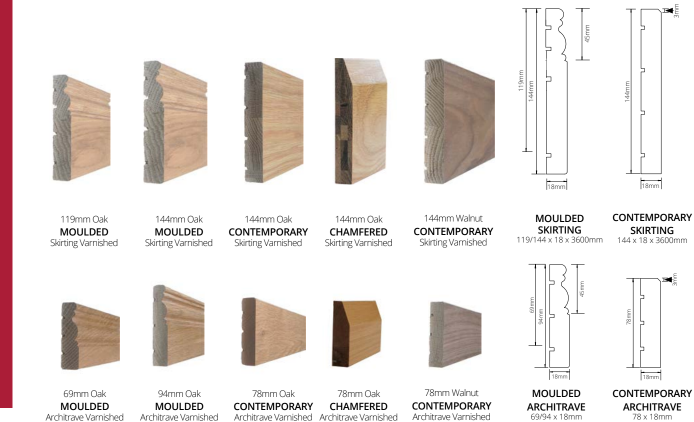
DOOR STOP

Varnished

OAK & WALNUT SKIRTING & ARCHITRAVE

Oak mouldings specially designed with a mixed core to ensure a perfect style match with oak doors. Pre-finished to a very high standard, providing a quality and durable closed pore finish. Walnut mouldings are designed with a mixed core to ensure a perfect match with walnut doors.

BY WHITERIVER





WHITERIVER OAK MOULDED (119/69mm)



WHITERIVER OAK MOULDED (144/94mm)



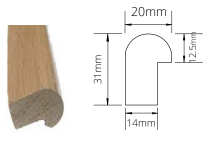
WHITERIVER OAK CHAMFERED



WHITERIVER OAK OAK CONTEMPORARY



WHITERIVER WALNUT CONTEMPORARY



OAK HOCKEY STICK 20mm x 31mm

18mm

CHAMFERED

SKIRTING

144 x 18 x 3600mm

18mm

CHAMFERED

ARCHITRAVE

78 x 18mm











140MM WALNUT MOULDED SKIRTING VARNISHED



140MM OAK SHAKER SKIRTING VARNISHED



140MM OAK CHAMFERED SKIRTING VARNISHED



MOULDED SKIRTING VARNISHED



80MM WALNUT CHAMFERED ARCHITRAVE VARNISHED



80MM WALNUT MOULDED ARCHITRAVE VARNISHED



80MM OAK CHAMFERED ARCHITRAVE VARNISHED



80MM OAK MOULDED ARCHITRAVE VARNISHED



If you are buying replacement doors, DO NOT measure the existing door. You must always base your measurements on the door frame.

Door width: Take three measurements inside the door frame - at the top, middle and bottom. The widest measurement determines the width of the door. Door height: Measure the inside of each vertical side of the frame. The longest length determines the height required. Remember to make allowance for any floor covering.

MOULDED SKIN	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
	2032 x 864	2032 x 813	1981 x 762	1981 x 711	1981 x 660	1981 x 610	1981 x 838	1981 x 686
6P Woodgrain	х	Х	Х	Х	Х	Х		
4P Woodgrain	х	х	х	х	Х	х		
2P/2P Glazed Woodgrain	х	х	x					
2P Smooth	х	Х	Х	Х	Х	х		
6P Smooth	х	Х	х	х	Х	х		
RED PINE	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
Westport 6P	х	Х	Х	Х	Х	Х		
Kingscourt 4P	х	Х	Х	Х	Х	Х		
Waterford 2P/2G Unglazed	Х	х	х	х				
Waterford Glass 1-6	Х	Х	Х	Х				
Waterford Clear Glass	х	Х	х	х				
EXCLUSIVE GREY RANGE	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
Genoa	х	Х	Х	х	Х	х	Х	х
Milano	Х	Х	Х	Х	Х	Х	Х	х
Torino	Х	х	х				х	
Napoli Clear & Frosted	×	х	х				х	
Florence	х	Х	Х	х	Х	х	Х	х
Tuscany Clear or Opaque	×	Х	Х				Х	
AMERICAN WALNUT	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
Hampton 1P	x	x	x	x	х	x	х	х
Cheshire 1P Glazed	x	х	х	x			х	
Augusta 4P	x	x	x	x	х	x	х	
Columbus 4P Glazed	x	x	x				х	
Arizona 9P Glazed	x	x	x				x	
Kingscourt 4P	x	x	x	x	x	x	x	x
Waterford 2P/2G Unglazed	x	x	x				x	
Waterford 2P/2G Glazed 1-6	x	x	x				x	
Waterford 2P/2G Clear Glass	x	x	x				x	

WHITE PRIMED	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
	2032 x 864	2032 x 813	1981 x 762	1981 x 711	1981 x 660	1981 x 610	1981 x 838	1981 x 686
Kingscourt 4P	Х	Х	Х	Х	Х	Х	Х	Х
Waterford 2P/2G Unglazed	Х	Х	Х	Х			Х	
Waterford Glass 1-6	Х	Х	Х	Х			Х	
Cambridge 4P	Х	Х	Х	Х	Х	Х	Х	Х
Oxford 2P/2G Unglazed	Х	Х	Х	Х			Х	
Oxford 2P/2G Glass 3	Х	Х	Х	Х			Х	
Nevada Sheeted	Х	Х	Х	Х	Х	Х	Х	Х
Arizona 9P Glazed	Х	Х	Х	Х			Х	
Hampton 1P	Х	Х	Х	Х	Х	Х	Х	Х
Cheshire 1P Glazed	Х	Х	Х	Х	Х	Х	Х	
Augusta 4P	Х	Х	Х	Х	Х	Х	Х	Х
Columbus 4P Glazed	Х	Х	Х	Х			Х	
Kingston Bolection 2P	Х	Х	Х	Х	Х	Х	Х	Х
Albany Bolection 2P Glazed	Х	Х	Х				Х	
Trenton 1P Stepped	Х	Х	Х	Х	Х	Х	х	х
Madison 1P Stepped Glazed	Х	Х	Х				Х	
Nevada Half Glass	Х	Х	Х				Х	
Cheshire Frosted Clear Border	Х	Х	Х	Х	Х	Х	Х	
Sussex Plank	Х	Х	Х	Х	Х	Х	Х	Х
Somerset Plank Glazed	Х	Х	Х				Х	
Ashford Bolection	Х	Х	Х	Х	Х	Х	Х	Х
Avoca Unglazed Bolection	Х	Х	Х	Х			Х	
Woodford	Х	Х	Х	Х	Х	х	х	Х
Carrick Glazed	Х	х	х	х			х	
Portroe	Х	х	Х	х	х	х	х	х
Lismore Glazed	Х	х	х	х			х	
OAK BOLECTION	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27
Belfast 4P Curved	Х	Х	Х	Х	Х	Х		
Longford 2P/2G Unglazed	Х	Х	Х					
Longford 2P/2G Glazed 3-6	Х	Х	Х					

SEADEC PANEL FD30	80X34	80X32	78X30	78X28	78X26	78X24	78X33	2040X	926	2040X826	2040X726	2040X626
Kingscourt Oak 4P	Х	х	х	Х	Х	Х	Х					
Hampton Oak 1P	Х	Х	Х	Х	Х	Х	Х					
Kingscourt Primed 4P	Х	Х	Х	Х	Х	Х	Х					
Hampton Primed 1P	Х	х	х	х	х	х	Х					
Kingston Bolection Primed 2P	Х	х	х	х	х	х	Х					
Trenton Primed 1P Stepped	Х	х	х	х	х	х	Х					
Hampton Walnut 1P	Х	х	х	х	х	х	Х					
Cheshire Oak	Х	х	х				Х					
Cheshire White	Х	х	х				Х					
Nevada White	Х	х	х	х	х	х	Х	×		Х		
York White	Х	х	х	х	х	х	Х	×		Х		
Newbury White	Х	Х	Х	Х	Х	Х	Х	×		х		
Utah Oak Ladder Effect	Х	х	х	х		х	Х					
SEADEC GROOVED FD30	80X34	80X32	78X30	78X28	78X26	78X24	78X33					
Colorado	х	Х	Х	Х	Х	Х	Х	X				
Utah	х	Х	Х	Х	Х	Х	Х	X				
Ohio	Х	Х	Х	Х	Х	Х	Х	X				
Idaho	Х	Х	Х	Х	Х	Х	Х	X				
Dakota	х	Х	Х	Х	Х	Х	Х	X				
SEADEC GLAZED CLEAR FD30	80X34	80X32	78X30	78X28	78X26	78X24	78X33					
DFG01	Х	Х	X	×			Х	X				
DFG34	Х	×	×	×			Х	×				
DFG41	Х	Х	Х	Х			Х	×				
DFG56	Х	×	×	×			Х	×				
SEADEC GLAZED G/WIRE FD30	80X34	80X32	78X30	78X28	78X26	78X24	78X33					
DFG01	Х	Х	Х	Х			Х	X		Х		
DFG34	х	х	х	х			Х	X		Х		
DFG56	Х	х	х	х			Х	X		х		
SEADEC FLUSH FD30	80X34	80X32	78X30	78X28	78X26	78X24	78X33					
White Primed	Х	Х	Х	Х	Х	Х	Х	X		Х	х	х
Oak Prefinished	Х	Х	Х	Х	Х	Х	Х	X		Х	Х	х
Printed Grey	Х	Х	Х	Х	Х	Х	Х	×		х	х	х
SEADEC GLAZED FD60 CLEAR & G/WIRE	80X34	80X32	78X30	78X28	78X26	78X24	78X33					
White Primed	Х	Х	Х					×		Х		
Oak Prefinished	Х	Х	Х					×		Х		
Printed Grey	Х	Х	Х					×		Х		

PREMIUM OAK	80X34	80X32	78X30	78X28	78X26	78X24	78X33	78X27	
	2032 x 864	2032 x 813	1981 x 762	1981 x 711	1981 x 660	1981 x 610		1981 x 686	
Kingscourt 4P	x	х	х	х	х	х	х	х	
Waterford 2P/2G Unglazed	х	х	х	х			х		
Belfast 4P Curved	х	х	х	х	х	х	х	х	
Longford 2P/2G Unglazed	х	х	х	х			х		
Kingston 2P	х	х	х	х	х	х	х		
Albany 2P Glazed	х	х	х				х		
Nevada Sheeted	х	х	х	х	х	х	х	х	
Arizona 9P Glazed	х	х	х	х			х		
Hampton 1P	х	х	х	х	х	х	х	х	
Cheshire 1P Glazed	x	x	х	х			х		
Augusta 4P	х	х	х	х	х	х	х	х	
Colombus 4P Glazed	x	х	х				х		
Waterford 2P/2G Glazed 1-6	х	x	х	х			х		
Longford 2P/2G Glazed 3-6	x	x	х	х			х		
Waterford 2P/2G Clear Glass	x	х	х	х			х		
Longford 2P/2G Clear Glass	x	х	х	х			х		
Waterford 2P/2G Frosted Glass	x	x	x	х			х		

Seadec doors are available in a choice of eight standard sizes listed below. We also stock an extended range of metric sizes in Fire Doors.

FEET	METRIC	INCHES
6ft 8ins x 2ft 10ins	2032mm x 864mm	80ins x 34ins
6ft 8ins x 2ft 8ins	2032mm x 813mm	80ins x 32ins
6ft 6ins x 2ft 6ins	1981mm x 762mm	78ins x 30ins
6ft 6ins x 2ft 4ins	1981mm x 711mm	78ins x 28ins
6ft 6ins x 2ft 2ins	1981mm x 660mm	78ins x 26ins
6ft 6ins x 2ft	1981mm x 610mm	78ins x 24ins
Additional Northern Ireland Sizes		
6ft 6ins x 2ft 9ins	1981mm x 838mm	78ins x 33ins
6ft 6ins x 2ft 3ins	1981mm x 686mm	78ins x 27ins

CARE AND INSTALLATION GUIDE

For fire doors please refer to their certification for fitting instructions.

BEFORE YOU START

Your Seadec door and accessories (frames, skirting & architrave) must be stored flat on a clean, dry and level surface, with level battens to allow the air to circulate. To allow your door and accessories to acclimatise to their environment, they should be left in the house, for at least 7 days, with the heating and environment regulated per installation guidelines below. Doors should be stored flat. Environmental and door moisture readings should be taken prior to hanging and recorded, to ensure that the doors and the environment are in correct. Failure to allow the doors to acclimatise may cause excessive expansion and contraction leading to splitting and warping and will void the guarantee.

Unfinished or primed doors must be sealed and painted immediately after hanging with at least three coats applied.

Seadec doors and accessories must not be installed into a house that is freshly plastered, tiled or painted, it is crucial that building is properly dried out and that heating and humidity in building are stable before doors or accessories are brought on site or fitted, please ensure the building meets with the moisture and temperature guidelines below. Should a door require alteration, cutting or planing, it must be immediately varnished with three coats, otherwise it will absorb moisture which can lead to problems such as warping or splitting. Seadec doors may be altered by up to 10mm off the top and bottom and up to 7mm on each side only. However, any alteration of a Seadec door will void the warranty. For Fire Door alterations, please consult the relevant fire certificate.

Where doors are manufactured with solid timber, there has to be a consideration that timber will adjust itself to the environment. Therefore , please note that there is a BS standard of +/- 4mm of a bow tolerance on the length of a door.

PACKAGING

Prior to removing the packaging, ensure that the doors, frames, skirting and architrave are the correct size and colour. Prior to removing from packaging, inspect each door, frame and piece of skirting and architrave in daylight for any visible faults or defects, also check the colour structure and finish. Once any Seadec product is removed from its packaging, it is deemed to be acceptable and cannot be returned for any visible faults or defects. Please note: Timber is a natural product and may show variations in colour or graining.

FRAMES

Ensure that the frames where the doors are being fitted into are plumb, and that the doors are not strained to fit into uneven framing. Fit 3 hinges on all doors at all times.

INSTALLATION AREA MOISTURE

The area of installation (the concrete floor and walls) must not be over 4% moisture content. This can be tested with an appropriate moisture meter. The temperature be between 18° - 22° and the relative humidity between 40% – 60%, while the doors are being stored, before, during and after installation. Do not bring doors, skirting or architrave into a house or site which does not meet the above conditions.

LOCKS AND HANDLES

When fitting a lock or a handle, it is best not to fit the lock where the stile (uprights) meets the rail (horizontals) as this will weaken the structure of the door.

ROOM CONDITIONS

Timber likes pleasant room conditions, just like us, a room temperature of approx 20° C and humidity of about 50% – 60%.

CLEANING

- Use a clean dry cloth to clean the doors.
- Furniture polish may also be used.
- Never use wax or aggressive detergents or products containing ammonia or silicates on Seadec products.
- Our frosted medical glass should be cleaned with a dry, soft cotton cloth. Do not use damp cloths.

PROTECTING YOUR SEADEC PRODUCTS

Ensure that rooms are well ventilated, particularly in rooms where there are large changes in temperature and moisture. In the event of a proven manufacturing defect, Seadec or the Seadec retailer's total liability shall under no circumstances exceed the value of the defective product. Seadec or the Seadec retailer's shall not in any way be responsible for any additional consequential costs or losses. If you are unclear of any of the above instructions, contact your local Seadec supplier.



HOW TO FINISH SEADEC WHITE PRIMED PRODUCTS

Preparation is key to any project no matter how big or small. Firstly select a good, dry, clean space to lay the product down flat prior to finishing with sufficient room to work around and where the product can be left to to dry. As with all painting projects adequate ventilation during painting and drying is essential.

The next step is to spend a few minutes checking for any imperfections that may require filling and fine sanding - this is key to achieving a flawless finish and a vital step in the process. The top and bottom of door must be painted the same way to ensure they are fully sealed.

Once the surface is clean and dust free, apply a water based undercoat which will allow better adhesion for your chosen finish.

When the undercoat is dry, give the surface a light sanding before applying your chosen oil or water based finishing coat.

Paint manufacturer's drying guidelines will vary therefore it is important follow them. While "touch dry" may allow you to handle the product it may not be sufficiently dry to begin fitting hinges and handles until full recommended drying time is completed.



Seadec Doors add a touch of warmth to your home...





