



**PRODUCT
GUIDE**

2022

Masonite in the UK has brought together a collection of industry-leading manufacturers to offer an inspirational range of internal and external doors and doorset solutions that will help you define the contemporary spaces of today and tomorrow. Whether you're looking for latest trends, the most practical fittings or the most realistic price point, with Masonite there is no compromise.



DOORS
THAT
DO
MORE

TM

Product Categories

Masonite in the UK offer a wide range of products for every application designed with your needs in mind.

Use this quick reference guide to browse our product categories to help you find the right product solution to get your project started.

Portfolio Premium Veneer



Premdor Standard Veneer



Premdor Moulded



Premdor Moulded Glazed

Go to the relevant page to discover the full range



Premdor Paint Grade Premdor External Flush



Premdor Glazed Fire Doors





Innovation and Experience

Spanning over 90 years, our heritage in design and manufacturing gives us the skill and expertise we need to explore new ways of working in the commercial, residential and leisure sectors.

By showcasing the latest production innovations whilst maintaining our reputation for service and delivery excellence, we can continue to shape and lead the manufacturing industry.

The Masonite UK Family

We've brought the industry expertise of leading manufacturers under one roof.

Internal Doors

Premdor[®]
Doors

Portfolio
Premium Veneer Doors

DorFab
Internal & Apartment Entrance Doorsets

External Doors

Door-Stop International[®]
Composite Doorsets

Solidor[®]
Composite Doorsets

Defining Doors

Doors are one of the prime design elements in a home, office or commercial building.



**PORTFOLIO
PREMIUM VENEER**

P12

**PREMDOR
STANDARD VENEER**

P18

**PREMDOR
MOULDED**

P24

Our doors offer the versatility and high-quality finish you'd expect from a market-leading brand. Veneered, moulded, glazed or pre-hung doorsets ready to express your individual style.



**PREMDOR
MOULDED GLAZED**

—
P34

**PREMDOR
PAINT GRADE DOORS**

—
P44

D—



Restyling your interior? The first step is research.

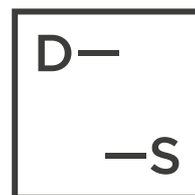
With so many inspiring interiors out there along with masses of information on the latest styles and trends, what once was an exciting prospect can quickly transform into a daunting task.

That's where we can help.

With no plan and products, there's no progress. Offering instant access to interior design expertise, Defining Spaces provides the guidance you need to explore your way through each trend.

Get the latest trend insights in the form of blogs, videos and carefully curated images. Most importantly, find out how you can 'get the look' and apply it to your space with exclusive access to featured products and how to buy. With every month unlocking additional assets for each trend launched throughout the year, we will help you to bring inspiration home.

**Get inspired and visit
defining-spaces.co.uk**



**Defining
Spaces**

A large, stylized graphic of the letters 'D-' and '-S' in white, positioned at the bottom of the page. The 'D-' is on the left and the '-S' is on the right, with a horizontal line connecting them.



Portfolio

Premium Veneer

Portfolio is a range of interior doors made with the idea of 'more' in mind. With veneers hand-crafted in Italy and finished doors manufactured in the UK, Portfolio doors are designed to bring more original ideas, more personality as well as more innovative tones, textures and moods to interior spaces.



Light Grey
4 Line Horizontal
P16

Durador Vertical



Oak Vertical



Oak 2 Stile



Standard Core

Door Size	Code	Code	Code
926 x 2040 x 40mm Standard Metric	71129	-	-
826 x 2040 x 40mm Standard Metric	71138	-	-
726 x 2040 x 40mm Standard Metric	71137	-	-
626 x 2040 x 40mm Standard Metric	71136	-	-
526 x 2040 x 40mm Standard Metric	71135	-	-
426 x 2040 x 40mm Standard Metric	71134	-	-
864 x 1981 x 35mm (2'10" x 6'6")	71177	-	-
838 x 1981 x 35mm (2'9" x 6'6")	71114	-	-
813 x 2032 x 35mm (2'8" x 6'8")	71139	-	-
762 x 1981 x 35mm (2'6" x 6'6")	71111	-	-
711 x 1981 x 35mm (2'4" x 6'6")	71115	-	-
686 x 1981 x 35mm (2'3" x 6'6")	71116	-	-
610 x 1981 x 35mm (2'0" x 6'6")	71117	-	-
533 x 1981 x 35mm (1'9" x 6'6")	71118	-	-
457 x 1981 x 35mm (1'6" x 6'6")	71119	-	-

Durador Vertical

Oak Vertical

Oak 2 Stile

Solid Core

Door Size	Code	Code	Code
926 x 2040 x 40mm Standard Metric	-	58629	32629
826 x 2040 x 40mm Standard Metric	-	58638	32638
726 x 2040 x 40mm Standard Metric	-	58637	32637
626 x 2040 x 40mm Standard Metric	-	58636	32636
526 x 2040 x 40mm Standard Metric	-	58635	-
426 x 2040 x 40mm Standard Metric	-	58634	-
864 x 1981 x 35mm (2'10" x 6'6")	-	58677	32677
838 x 1981 x 35mm (2'9" x 6'6")	-	58614	32614
813 x 2032 x 35mm (2'8" x 6'8")	-	58669	32639
762 x 1981 x 35mm (2'6" x 6'6")	-	58611	31611
711 x 1981 x 35mm (2'4" x 6'6")	-	58662	-
686 x 1981 x 35mm (2'3" x 6'6")	-	58616	32616
610 x 1981 x 35mm (2'0" x 6'6")	-	58617	32617
533 x 1981 x 35mm (1'9" x 6'6")	-	58618	-
457 x 1981 x 35mm (1'6" x 6'6")	-	58619	-

FD30 Fireshield

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	71229	58029	32729
826 x 2040 x 44mm Standard Metric	71238	58038	32738
726 x 2040 x 44mm Standard Metric	71237	58037	32737
626 x 2040 x 44mm Standard Metric	71236	58036	32736
526 x 2040 x 44mm Standard Metric	71235	58035	-
426 x 2040 x 44mm Standard Metric	71234	58034	-
914 x 1981 x 44mm (3'0" x 6'6")	71278	58078	-
864 x 1981 x 44mm (2'10" x 6'6")	71277	58077	32777
838 x 1981 x 44mm (2'9" x 6'6")	71214	58014	32714
813 x 2032 x 44mm (2'8" x 6'8")	71239	58069	32739
762 x 1981 x 44mm (2'6" x 6'6")	71211	58011	22611
711 x 1981 x 44mm (2'4" x 6'6")	71215	58062	-
686 x 1981 x 44mm (2'3" x 6'6")	71216	58016	32716
610 x 1981 x 44mm (2'0" x 6'6")	71217	58017	32717
533 x 1981 x 44mm (1'9" x 6'6")	71218	58018	-
457 x 1981 x 44mm (1'6" x 6'6")	71219	58019	-

FD60 Firemaster

Door Size	Code	Code	Code
926 x 2040 x 54mm Standard Metric	71329	61329	32829
826 x 2040 x 54mm Standard Metric	71338	61338	32838
726 x 2040 x 54mm Standard Metric	71337	61337	32837
626 x 2040 x 54mm Standard Metric	71336	61336	32836
838 x 1981 x 54mm (2'9" x 6'6")	71314	61314	32814
813 x 2032 x 54mm (2'8" x 6'8")	71339	61369	32839
762 x 1981 x 54mm (2'6" x 6'6")	71311	61311	32811
686 x 1981 x 54mm (2'3" x 6'6")	71316	61316	32816



Walnut Vertical



Walnut 2 Stile

Solid Core

Door Size	Code	Code
926 x 2040 x 40mm Standard Metric	62529	33229
826 x 2040 x 40mm Standard Metric	62538	33238
726 x 2040 x 40mm Standard Metric	62537	33237
626 x 2040 x 40mm Standard Metric	62536	33236
526 x 2040 x 40mm Standard Metric	62535	-
426 x 2040 x 40mm Standard Metric	62534	-
864 x 1981 x 35mm (2'10" x 6'6")	62577	33277
838 x 1981 x 35mm (2'9" x 6'6")	62514	33214
813 x 2032 x 35mm (2'8" x 6'8")	62569	33239
762 x 1981 x 35mm (2'6" x 6'6")	62511	33211
711 x 1981 x 35mm (2'4" x 6'6")	62562	-
686 x 1981 x 35mm (2'3" x 6'6")	62516	33216
610 x 1981 x 35mm (2'0" x 6'6")	62517	33217
533 x 1981 x 35mm (1'9" x 6'6")	62518	-
457 x 1981 x 35mm (1'6" x 6'6")	62519	-

Walnut Vertical

Walnut 2 Stile

FD30 Fireshield

Door Size	Code	Code
926 x 2040 x 44mm Standard Metric	62629	34829
826 x 2040 x 44mm Standard Metric	62638	34838
726 x 2040 x 44mm Standard Metric	62637	34837
626 x 2040 x 44mm Standard Metric	62636	34836
526 x 2040 x 44mm Standard Metric	62635	-
426 x 2040 x 44mm Standard Metric	62634	-
914 x 1981 x 44mm (3'0" x 6'6")	62678	-
864 x 1981 x 44mm (2'10" x 6'6")	62677	34877
838 x 1981 x 44mm (2'9" x 6'6")	62614	34814
813 x 2032 x 44mm (2'8" x 6'8")	62669	34839
762 x 1981 x 44mm (2'6" x 6'6")	62611	34811
711 x 1981 x 44mm (2'4" x 6'6")	62662	-
686 x 1981 x 44mm (2'3" x 6'6")	62616	34816
610 x 1981 x 44mm (2'0" x 6'6")	62617	34817
533 x 1981 x 44mm (1'9" x 6'6")	62618	-
457 x 1981 x 44mm (1'6" x 6'6")	62619	-

FD60 Firemaster

Door Size	Code	Code
926 x 2040 x 54mm Standard Metric	64029	39529
826 x 2040 x 54mm Standard Metric	64038	39538
726 x 2040 x 54mm Standard Metric	64037	39537
626 x 2040 x 54mm Standard Metric	64036	39536
838 x 1981 x 54mm (2'9" x 6'6")	64014	39514
813 x 2032 x 54mm (2'8" x 6'8")	64069	39539
762 x 1981 x 54mm (2'6" x 6'6")	64011	39511
686 x 1981 x 54mm (2'3" x 6'6")	64016	39516

Light Grey Horizontal



Light Grey 2 Stile



Light Grey 4 Line Horizontal



Solid Core

Door Size	Code	Code	Code
926 x 2040 x 40mm Standard Metric	84229	89529	89429
826 x 2040 x 40mm Standard Metric	84238	89538	89438
726 x 2040 x 40mm Standard Metric	84237	89537	89437
626 x 2040 x 40mm Standard Metric	84236	89536	89436
526 x 2040 x 40mm Standard Metric	84235	-	89435
426 x 2040 x 40mm Standard Metric	84234	-	89434
864 x 1981 x 35mm (2'10" x 6'6")	84277	89577	89477
838 x 1981 x 35mm (2'9" x 6'6")	84214	89514	89414
813 x 2032 x 35mm (2'8" x 6'8")	84269	89569	89469
762 x 1981 x 35mm (2'6" x 6'6")	84211	89511	89411
711 x 1981 x 35mm (2'4" x 6'6")	84215	-	89415
686 x 1981 x 35mm (2'3" x 6'6")	84216	89516	89416
610 x 1981 x 35mm (2'0" x 6'6")	84217	89517	89417
533 x 1981 x 35mm (1'9" x 6'6")	84218	-	89418
457 x 1981 x 35mm (1'6" x 6'6")	84219	-	89419

Light Grey Horizontal

Light Grey 2 Stile

Light Grey 4 Line Horizontal

FD30 Fireshield

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	88729	88129	88029
826 x 2040 x 44mm Standard Metric	88738	88138	88038
726 x 2040 x 44mm Standard Metric	88737	88137	88037
626 x 2040 x 44mm Standard Metric	88736	88136	88036
526 x 2040 x 44mm Standard Metric	88735	-	88035
426 x 2040 x 44mm Standard Metric	88734	-	88034
914 x 1981 x 44mm (3'0" x 6'6")	88778	-	-
864 x 1981 x 44mm (2'10" x 6'6")	88777	88177	88077
838 x 1981 x 44mm (2'9" x 6'6")	88714	88114	88014
813 x 2032 x 44mm (2'8" x 6'8")	88769	88169	88069
762 x 1981 x 44mm (2'6" x 6'6")	88711	88111	88011
711 x 1981 x 44mm (2'4" x 6'6")	88715	-	88015
686 x 1981 x 44mm (2'3" x 6'6")	88716	88116	88016
610 x 1981 x 44mm (2'0" x 6'6")	88717	88117	88017
533 x 1981 x 44mm (1'9" x 6'6")	88718	-	88018
457 x 1981 x 44mm (1'6" x 6'6")	88719	-	88019

FD60 Firemaster

Door Size	Code	Code	Code
926 x 2040 x 54mm Standard Metric	85729	85129	83929
826 x 2040 x 54mm Standard Metric	85738	85138	83938
726 x 2040 x 54mm Standard Metric	85737	85137	83937
626 x 2040 x 54mm Standard Metric	85736	85136	83936
838 x 1981 x 54mm (2'9" x 6'6")	85714	85114	83914
813 x 2032 x 54mm (2'8" x 6'8")	85769	85169	83969
762 x 1981 x 54mm (2'6" x 6'6")	85711	85111	83911
686 x 1981 x 54mm (2'3" x 6'6")	85716	85116	83916

Charcoal Grey Horizontal



Charcoal Grey 4 Line Horizontal



Solid Core

Door Size	Charcoal Grey Horizontal	Charcoal Grey 4 Line Horizontal
926 x 2040 x 40mm Standard Metric	89929	89329
826 x 2040 x 40mm Standard Metric	89938	89338
726 x 2040 x 40mm Standard Metric	89937	89337
626 x 2040 x 40mm Standard Metric	89936	89336
526 x 2040 x 40mm Standard Metric	89935	89335
426 x 2040 x 40mm Standard Metric	89934	89334
864 x 1981 x 35mm (2'10" x 6'6")	89977	89377
838 x 1981 x 35mm (2'9" x 6'6")	89914	89314
813 x 2032 x 35mm (2'8" x 6'8")	89969	89369
762 x 1981 x 35mm (2'6" x 6'6")	89911	89311
711 x 1981 x 35mm (2'4" x 6'6")	89915	89315
686 x 1981 x 35mm (2'3" x 6'6")	89916	89316
610 x 1981 x 35mm (2'0" x 6'6")	89917	89317
533 x 1981 x 35mm (1'9" x 6'6")	89918	89318
457 x 1981 x 35mm (1'6" x 6'6")	89919	89319

FD30 Fireshield

Door Size	Charcoal Grey Horizontal	Charcoal Grey 4 Line Horizontal
926 x 2040 x 44mm Standard Metric	88529	87929
826 x 2040 x 44mm Standard Metric	88538	87938
726 x 2040 x 44mm Standard Metric	88537	87937
626 x 2040 x 44mm Standard Metric	88536	87936
526 x 2040 x 44mm Standard Metric	88535	87935
426 x 2040 x 44mm Standard Metric	88534	87934
914 x 1981 x 44mm (3'0" x 6'6")	88578	87978
864 x 1981 x 44mm (2'10" x 6'6")	88577	87977
838 x 1981 x 44mm (2'9" x 6'6")	88514	87914
813 x 2032 x 44mm (2'8" x 6'8")	88569	87969
762 x 1981 x 44mm (2'6" x 6'6")	88511	87911
711 x 1981 x 44mm (2'4" x 6'6")	88515	87915
686 x 1981 x 44mm (2'3" x 6'6")	88516	87916
610 x 1981 x 44mm (2'0" x 6'6")	88517	87917
533 x 1981 x 44mm (1'9" x 6'6")	88518	87918
457 x 1981 x 44mm (1'6" x 6'6")	88519	87919

FD60 Firemaster

Door Size	Charcoal Grey Horizontal	Charcoal Grey 4 Line Horizontal
926 x 2040 x 54mm Standard Metric	85529	83829
826 x 2040 x 54mm Standard Metric	85538	83838
726 x 2040 x 54mm Standard Metric	85537	83837
626 x 2040 x 54mm Standard Metric	85536	83836
838 x 1981 x 54mm (2'9" x 6'6")	85514	83814
813 x 2032 x 54mm (2'8" x 6'8")	85569	83869
762 x 1981 x 54mm (2'6" x 6'6")	85511	83811
686 x 1981 x 54mm (2'3" x 6'6")	85516	83816

Innova White 1 Panel
P21



Standard Veneer

Simple and elegant, veneered doors have the ability to complement any interior.

Combining design and expert craftsmanship Premdor veneered doors are created by hand-laying high-quality natural timber veneers over both faces of the doors core, whilst also concealing the edges.





Standard Core

Door Size	Code	Code	Code
926 x 2040 x 40mm Standard Metric	17029	18429	15129
826 x 2040 x 40mm Standard Metric	17038	18438	15138
726 x 2040 x 40mm Standard Metric	17037	18437	15137
626 x 2040 x 40mm Standard Metric	17036	18436	15136
526 x 2040 x 40mm Standard Metric	17035	18435	15135
426 x 2040 x 40mm Standard Metric	17034	18434	15134
864 x 1981 x 35mm (2'10" x 6'6")	17077	18477	15177
838 x 1981 x 35mm (2'9" x 6'6")	17014	18414	15114
813 x 2032 x 35mm (2'8" x 6'8")	17039	18439	15139
762 x 1981 x 35mm (2'6" x 6'6")	17011	18411	15111
711 x 1981 x 35mm (2'4" x 6'6")	17015	18415	15115
686 x 1981 x 35mm (2'3" x 6'6")	17016	18416	15116
610 x 1981 x 35mm (2'0" x 6'6")	17017	18417	15117
533 x 1981 x 35mm (1'9" x 6'6")	17018	18418	15118
457 x 1981 x 35mm (1'6" x 6'6")	17019	18419	15119

FD30 Fireshield

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	10829	29429	29829
826 x 2040 x 44mm Standard Metric	10838	29438	29838
726 x 2040 x 44mm Standard Metric	10837	29437	29837
626 x 2040 x 44mm Standard Metric	10836	29436	29836
526 x 2040 x 44mm Standard Metric	10835	29435	29835
426 x 2040 x 44mm Standard Metric	10834	29434	29834
914 x 1981 x 44mm (3'0" x 6'6")	10878	29478	29878
864 x 1981 x 44mm (2'10" x 6'6")	10877	29477	29877
838 x 1981 x 44mm (2'9" x 6'6")	10866	29414	29814
813 x 2032 x 44mm (2'8" x 6'8")	10865	29469	29869
762 x 1981 x 44mm (2'6" x 6'6")	10864	29411	29811
711 x 1981 x 44mm (2'4" x 6'6")	10815	29462	29862
686 x 1981 x 44mm (2'3" x 6'6")	10867	29416	29816
610 x 1981 x 44mm (2'0" x 6'6")	10863	29417	29817
533 x 1981 x 44mm (1'9" x 6'6")	10818	29418	29818
457 x 1981 x 44mm (1'6" x 6'6")	10819	29419	29819

FD60 Firemaster

Door Size	Code	Code	Code
926 x 2040 x 54mm Standard Metric	18929	18029	17929
826 x 2040 x 54mm Standard Metric	18938	18038	17938
726 x 2040 x 54mm Standard Metric	18937	18037	17937
626 x 2040 x 54mm Standard Metric	18936	18036	17936
838 x 1981 x 54mm (2'9" x 6'6")	18914	18014	17914
813 x 2032 x 54mm (2'8" x 6'8")	18939	18039	17939
762 x 1981 x 54mm (2'6" x 6'6")	18911	18011	17911
686 x 1981 x 54mm (2'3" x 6'6")	18916	18016	17916

Steamed Beech

Koto

Anegre

Innova® White Oak 1 Panel

Innova®
White Oak
1 Panel

Solid Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	95329
826 x 2040 x 40mm Standard Metric	95338
726 x 2040 x 40mm Standard Metric	95337
626 x 2040 x 40mm Standard Metric	95336
526 x 2040 x 40mm Standard Metric	-
426 x 2040 x 40mm Standard Metric	-
864 x 1981 x 35mm (2'10" x 6'6")	-
838 x 1981 x 35mm (2'9" x 6'6")	95314
813 x 2032 x 35mm (2'8" x 6'8")	-
762 x 1981 x 35mm (2'6" x 6'6")	95311
711 x 1981 x 35mm (2'4" x 6'6")	-
686 x 1981 x 35mm (2'3" x 6'6")	95316
610 x 1981 x 35mm (2'0" x 6'6")	95317
533 x 1981 x 35mm (1'9" x 6'6")	-
457 x 1981 x 35mm (1'6" x 6'6")	-

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	91029
826 x 2040 x 44mm Standard Metric	91038
726 x 2040 x 44mm Standard Metric	91037
626 x 2040 x 44mm Standard Metric	91036
526 x 2040 x 44mm Standard Metric	-
426 x 2040 x 44mm Standard Metric	-
914 x 1981 x 44mm (3'0" x 6'6")	-
864 x 1981 x 44mm (2'10" x 6'6")	-
838 x 1981 x 44mm (2'9" x 6'6")	91014
813 x 2032 x 44mm (2'8" x 6'8")	-
762 x 1981 x 44mm (2'6" x 6'6")	91011
711 x 1981 x 44mm (2'4" x 6'6")	-
686 x 1981 x 44mm (2'3" x 6'6")	91016
610 x 1981 x 44mm (2'0" x 6'6")	91017
533 x 1981 x 44mm (1'9" x 6'6")	-
457 x 1981 x 44mm (1'6" x 6'6")	-



European Ash

American Black Walnut

Sapele

Standard Core

Door Size	Code	Code	Code
926 x 2040 x 40mm Standard Metric	17029	12535	18129
826 x 2040 x 40mm Standard Metric	17038	12534	18138
726 x 2040 x 40mm Standard Metric	17037	12533	18137
626 x 2040 x 40mm Standard Metric	17036	12532	18136
526 x 2040 x 40mm Standard Metric	17035	12531	18135
426 x 2040 x 40mm Standard Metric	17034	12530	18134
864 x 1981 x 35mm (2'10" x 6'6")	17077	12529	18177
838 x 1981 x 35mm (2'9" x 6'6")	17014	12528	18114
813 x 2032 x 35mm (2'8" x 6'8")	17039	12527	18139
762 x 1981 x 35mm (2'6" x 6'6")	17011	12526	18111
711 x 1981 x 35mm (2'4" x 6'6")	17015	12525	18115
686 x 1981 x 35mm (2'3" x 6'6")	17016	12524	18116
610 x 1981 x 35mm (2'0" x 6'6")	17017	12523	18117
533 x 1981 x 35mm (1'9" x 6'6")	17018	12522	18118
457 x 1981 x 35mm (1'6" x 6'6")	17019	12521	18119
381 x 1981 x 35mm (1'3" x 6'6")	-	-	18120

European Ash

American Black Walnut

Sapele

FD30 Fireshield

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	27029	12565	29129
826 x 2040 x 44mm Standard Metric	27038	12562	29138
726 x 2040 x 44mm Standard Metric	27037	12559	29137
626 x 2040 x 44mm Standard Metric	27036	12556	29136
526 x 2040 x 44mm Standard Metric	27035	12553	29135
426 x 2040 x 44mm Standard Metric	27034	12551	29134
807 x 2000 x 44mm Standard Metric	-	-	29148
914 x 1981 x 44mm (3'0" x 6'6")	27078	12566	29178
864 x 1981 x 44mm (2'10" x 6'6")	27077	12564	29177
838 x 1981 x 44mm (2'9" x 6'6")	27014	12563	29114
813 x 2032 x 44mm (2'8" x 6'8")	27069	12561	29139
762 x 1981 x 44mm (2'6" x 6'6")	27011	12560	29111
711 x 1981 x 44mm (2'4" x 6'6")	27062	12558	29115
686 x 1981 x 44mm (2'3" x 6'6")	27016	12557	29116
610 x 1981 x 44mm (2'0" x 6'6")	27017	12555	29117
533 x 1981 x 44mm (1'9" x 6'6")	27018	12554	29118
457 x 1981 x 44mm (1'6" x 6'6")	27019	12552	29119

FD30 Fireshield Framed Construction

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	81315	81586	-
826 x 2040 x 44mm Standard Metric	81312	81583	-
726 x 2040 x 44mm Standard Metric	81309	81580	-
626 x 2040 x 44mm Standard Metric	81306	81577	-
526 x 2040 x 44mm Standard Metric	81303	81574	-
426 x 2040 x 44mm Standard Metric	81301	81572	-
846 x 1981 x 44mm (2'10" x 6'6")	81314	81585	-
838 x 1981 x 44mm (2'9" x 6'6")	81313	81584	-
813 x 2032 x 44mm (2'8" x 6'8")	81311	81582	-
762 x 1981 x 44mm (2'6" x 6'6")	81310	81581	-
711 x 1981 x 44mm (2'4" x 6'6")	81308	81579	-
686 x 1981 x 44mm (2'3" x 6'6")	81307	81578	-
610 x 1981 x 44mm (2'0" x 6'6")	81305	81576	-
533 x 1981 x 44mm (1'9" x 6'6")	81304	81575	-
457 x 1981 x 44mm (1'6" x 6'6")	81302	81573	-

FD60 Firemaster

Door Size	Code	Code	Code
926 x 2040 x 54mm Standard Metric	15829	12587	26429
826 x 2040 x 54mm Standard Metric	15838	12586	26438
726 x 2040 x 54mm Standard Metric	15837	12585	26437
626 x 2040 x 54mm Standard Metric	15836	12584	26436
838 x 1981 x 54mm (2'9" x 6'6")	15814	12573	26414
813 x 2032 x 54mm (2'8" x 6'8")	15839	12572	26439
762 x 1981 x 54mm (2'6" x 6'6")	15811	12571	26411
686 x 1981 x 54mm (2'3" x 6'6")	15816	12570	26416

American White Oak



American White Oak

Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	15329
826 x 2040 x 40mm Standard Metric	15338
726 x 2040 x 40mm Standard Metric	15337
626 x 2040 x 40mm Standard Metric	15336
526 x 2040 x 40mm Standard Metric	15335
426 x 2040 x 40mm Standard Metric	15334
864 x 1981 x 35mm (2'10" x 6'6")	15377
838 x 1981 x 35mm (2'9" x 6'6")	15314
813 x 2032 x 35mm (2'8" x 6'8")	15339
762 x 1981 x 35mm (2'6" x 6'6")	15311
711 x 1981 x 35mm (2'4" x 6'6")	15315
686 x 1981 x 35mm (2'3" x 6'6")	15316
610 x 1981 x 35mm (2'0" x 6'6")	15317
533 x 1981 x 35mm (1'9" x 6'6")	15318
457 x 1981 x 35mm (1'6" x 6'6")	15319

Solid Core

Door Size	Code
864 x 1981 x 35mm (2'10" x 6'6")	15408
838 x 1981 x 35mm (2'9" x 6'6")	15407
813 x 2032 x 35mm (2'8" x 6'8")	15406
762 x 1981 x 35mm (2'6" x 6'6")	15405
686 x 1981 x 35mm (2'3" x 6'6")	15404
610 x 1981 x 35mm (2'0" x 6'6")	15403
533 x 1981 x 35mm (1'9" x 6'6")	15402
457 x 1981 x 35mm (1'6" x 6'6")	15401
381 x 1981 x 35mm (1'3" x 6'6")	15400

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	25329
826 x 2040 x 44mm Standard Metric	25338
726 x 2040 x 44mm Standard Metric	25337
626 x 2040 x 44mm Standard Metric	25336
526 x 2040 x 44mm Standard Metric	25335
426 x 2040 x 44mm Standard Metric	25334
914 x 1981 x 44mm (3'0" x 6'6")	25378
864 x 1981 x 44mm (2'10" x 6'6")	25377
838 x 1981 x 44mm (2'9" x 6'6")	25314
813 x 2032 x 44mm (2'8" x 6'8")	25369
762 x 1981 x 44mm (2'6" x 6'6")	25311
711 x 1981 x 44mm (2'4" x 6'6")	25362
686 x 1981 x 44mm (2'3" x 6'6")	25316
610 x 1981 x 44mm (2'0" x 6'6")	25363
533 x 1981 x 44mm (1'9" x 6'6")	25318
457 x 1981 x 44mm (1'6" x 6'6")	25319

FD30 Fireshield Framed Construction

Door Size	Code
926 x 2040 x 44mm Standard Metric	81515
826 x 2040 x 44mm Standard Metric	81512
726 x 2040 x 44mm Standard Metric	81509
626 x 2040 x 44mm Standard Metric	81506
526 x 2040 x 44mm Standard Metric	81503
426 x 2040 x 44mm Standard Metric	81501
864 x 1981 x 44mm (2'10" x 6'6")	81514
838 x 1981 x 44mm (2'9" x 6'6")	81513
813 x 2032 x 44mm (2'8" x 6'8")	81511
762 x 1981 x 44mm (2'6" x 6'6")	81510
711 x 1981 x 44mm (2'4" x 6'6")	81508
686 x 1981 x 44mm (2'3" x 6'6")	81507
610 x 1981 x 44mm (2'0" x 6'6")	81505
533 x 1981 x 44mm (1'9" x 6'6")	81504
457 x 1981 x 44mm (1'6" x 6'6")	81502

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	10929
826 x 2040 x 54mm Standard Metric	10938
726 x 2040 x 54mm Standard Metric	10937
626 x 2040 x 54mm Standard Metric	10936
838 x 1981 x 54mm (2'9" x 6'6")	10914
813 x 2032 x 54mm (2'8" x 6'8")	10939
762 x 1981 x 54mm (2'6" x 6'6")	10911
686 x 1981 x 54mm (2'3" x 6'6")	10916

1 Panel
P26



Moulded

The moulded door, a timeless classic. Suitable for any home, its versatility gives you the opportunity to make your interior yours.

Our speciality, a moulded door can come in all shapes and sizes, whether it be the standard 4 panel textured, or contemporary ladder design.



Ladder Smooth



1 Panel Smooth



		Ladder Smooth	1 Panel Smooth	
Standard Core	Door Size	Code	Code	
	926 x 2040 x 40mm Standard Metric	49229	46129	
	826 x 2040 x 40mm Standard Metric	49238	46138	
	726 x 2040 x 40mm Standard Metric	49237	46137	
	626 x 2040 x 40mm Standard Metric	49236	46136	
	526 x 2040 x 40mm Standard Metric	-	46135	
	914 x 1981 x 35mm (3'0" x 6'6")	49280	46180	
	864 x 1981 x 35mm (2'10" x 6'6")	49277	46177	
	838 x 1981 x 35mm (2'9" x 6'6")	49214	46114	
	813 x 2032 x 35mm (2'8" x 6'8")	49239	46139	
	762 x 1981 x 35mm (2'6" x 6'6")	49211	46111	
	711 x 1981 x 35mm (2'4" x 6'6")	49215	46115	
	686 x 1981 x 35mm (2'3" x 6'6")	49216	46116	
	610 x 1981 x 35mm (2'0" x 6'6")	49217	46117	
	533 x 1981 x 35mm (1'9" x 6'6")	-	46118	
	457 x 1981 x 35mm (1'6" x 6'6")	-	46119	
	Semi Solid	Door Size	Code	Code
		926 x 2040 x 40mm Standard Metric	49629	53029
826 x 2040 x 40mm Standard Metric		49638	53038	
726 x 2040 x 40mm Standard Metric		49637	53037	
626 x 2040 x 40mm Standard Metric		49636	53036	
526 x 2040 x 40mm Standard Metric		-	53035	
914 x 1981 x 35mm (3'0" x 6'6")		49680	53080	
864 x 1981 x 35mm (2'10" x 6'6")		49677	53077	
838 x 1981 x 35mm (2'9" x 6'6")		49614	53014	
762 x 1981 x 35mm (2'6" x 6'6")		49611	53011	
686 x 1981 x 35mm (2'3" x 6'6")		49616	53016	
610 x 1981 x 35mm (2'0" x 6'6")		49617	53017	
533 x 1981 x 35mm (1'9" x 6'6")		-	53018	
457 x 1981 x 35mm (1'6" x 6'6")		-	53019	
Safe 'N' Sound		Door Size	Code	Code
		926 x 2040 x 40mm Standard Metric	52929	66329
		826 x 2040 x 40mm Standard Metric	52938	66338
		726 x 2040 x 40mm Standard Metric	52937	66337
	626 x 2040 x 40mm Standard Metric	52936	66336	
	526 x 2040 x 40mm Standard Metric	-	66335	
	914 x 1981 x 35mm (3'0" x 6'6")	52980	66380	
	864 x 1981 x 35mm (2'10" x 6'6")	52977	66377	
	838 x 1981 x 35mm (2'9" x 6'6")	52914	66314	
	762 x 1981 x 35mm (2'6" x 6'6")	52911	66311	
	686 x 1981 x 35mm (2'3" x 6'6")	52916	66316	
	610 x 1981 x 35mm (2'0" x 6'6")	52917	66317	
	533 x 1981 x 35mm (1'9" x 6'6")	-	66318	
	457 x 1981 x 35mm (1'6" x 6'6")	-	66319	
	FD30 Fireshield	Door Size	Code	Code
		926 x 2040 x 44mm Standard Metric	49329	46229
		826 x 2040 x 44mm Standard Metric	49338	46238
		726 x 2040 x 44mm Standard Metric	49337	46237
626 x 2040 x 44mm Standard Metric		49336	46236	
526 x 2040 x 44mm Standard Metric		-	46235	
914 x 1981 x 44mm (3'0" x 6'6")		49380	46280	
864 x 1981 x 44mm (2'10" x 6'6")		49377	46277	
838 x 1981 x 44mm (2'9" x 6'6")		49314	46214	
813 x 2032 x 44mm (2'8" x 6'8")		49339	46239	
762 x 1981 x 44mm (2'6" x 6'6")		49311	46211	
711 x 1981 x 44mm (2'4" x 6'6")		49315	46215	
686 x 1981 x 44mm (2'3" x 6'6")		49316	46216	
610 x 1981 x 44mm (2'0" x 6'6")		49317	46217	
533 x 1981 x 44mm (1'9" x 6'6")		-	46218	
457 x 1981 x 44mm (1'6" x 6'6")		-	46219	
FD60 Firemaster		Door Size	Code	Code
		926 x 2040 x 54mm Standard Metric	49429	13303
	826 x 2040 x 54mm Standard Metric	49438	13304	
	726 x 2040 x 54mm Standard Metric	49437	13305	
	626 x 2040 x 54mm Standard Metric	49436	13306	
	914 x 1981 x 54mm (3'0" x 6'6")	49480	13313	
	838 x 1981 x 54mm (2'9" x 6'6")	49414	13289	
	813 x 2032 x 54mm (2'8" x 6'8")	49439	13300	
	762 x 1981 x 54mm (2'6" x 6'6")	49411	13301	
	686 x 1981 x 54mm (2'3" x 6'6")	49416	13302	



See P88



See P90

Horizontal 4 Line Smooth



Vertical 5 Panel Textured



See P88



See P90

		Horizontal 4 Line Smooth	Vertical 5 Panel Textured	
Standard Core	Door Size	Code	Code	
	926 x 2040 x 40mm Standard Metric	46329	37529	
	826 x 2040 x 40mm Standard Metric	46338	37538	
	726 x 2040 x 40mm Standard Metric	46337	37537	
	626 x 2040 x 40mm Standard Metric	46336	37536	
	526 x 2040 x 40mm Standard Metric	46335	-	
	914 x 1981 x 35mm (3'0" x 6'6")	46380	37580	
	864 x 1981 x 35mm (2'10" x 6'6")	46377	37577	
	838 x 1981 x 35mm (2'9" x 6'6")	46314	37514	
	813 x 2032 x 35mm (2'8" x 6'8")	46339	37539	
	762 x 1981 x 35mm (2'6" x 6'6")	46311	37511	
	711 x 1981 x 35mm (2'4" x 6'6")	46315	37515	
	686 x 1981 x 35mm (2'3" x 6'6")	46316	37516	
	610 x 1981 x 35mm (2'0" x 6'6")	46317	37517	
	533 x 1981 x 35mm (1'9" x 6'6")	46318	37518	
	457 x 1981 x 35mm (1'6" x 6'6")	46319	-	
	Semi Solid	Door Size	Code	Code
		926 x 2040 x 40mm Standard Metric	48229	41729
826 x 2040 x 40mm Standard Metric		48238	41738	
726 x 2040 x 40mm Standard Metric		48237	41737	
626 x 2040 x 40mm Standard Metric		48236	41736	
526 x 2040 x 40mm Standard Metric		48235	-	
914 x 1981 x 35mm (3'0" x 6'6")		48280	41780	
864 x 1981 x 35mm (2'10" x 6'6")		48277	41777	
838 x 1981 x 35mm (2'9" x 6'6")		48214	41714	
762 x 1981 x 35mm (2'6" x 6'6")		48211	41711	
686 x 1981 x 35mm (2'3" x 6'6")		48216	41716	
610 x 1981 x 35mm (2'0" x 6'6")		48217	41717	
533 x 1981 x 35mm (1'9" x 6'6")		48218	41718	
457 x 1981 x 35mm (1'6" x 6'6")		48219	-	
Safe 'N' Sound		Door Size	Code	Code
		926 x 2040 x 40mm Standard Metric	48329	38429
		826 x 2040 x 40mm Standard Metric	48338	38438
		726 x 2040 x 40mm Standard Metric	48337	38437
	626 x 2040 x 40mm Standard Metric	48336	38436	
	526 x 2040 x 40mm Standard Metric	48335	-	
	914 x 1981 x 35mm (3'0" x 6'6")	48380	38480	
	864 x 1981 x 35mm (2'10" x 6'6")	48377	38477	
	838 x 1981 x 35mm (2'9" x 6'6")	48314	38414	
	762 x 1981 x 35mm (2'6" x 6'6")	48311	38411	
	686 x 1981 x 35mm (2'3" x 6'6")	48316	38416	
	610 x 1981 x 35mm (2'0" x 6'6")	48317	38417	
	533 x 1981 x 35mm (1'9" x 6'6")	48318	38418	
	457 x 1981 x 35mm (1'6" x 6'6")	48319	-	
	FD30 Fireshield	Door Size	Code	Code
		926 x 2040 x 44mm Standard Metric	46429	40029
		826 x 2040 x 44mm Standard Metric	46438	40038
		726 x 2040 x 44mm Standard Metric	46437	40037
626 x 2040 x 44mm Standard Metric		46436	40036	
526 x 2040 x 44mm Standard Metric		46435	-	
914 x 1981 x 44mm (3'0" x 6'6")		46480	40080	
864 x 1981 x 44mm (2'10" x 6'6")		46477	40077	
838 x 1981 x 44mm (2'9" x 6'6")		46414	40014	
813 x 2032 x 44mm (2'8" x 6'8")		46439	40039	
762 x 1981 x 44mm (2'6" x 6'6")		46411	40011	
711 x 1981 x 44mm (2'4" x 6'6")		46415	40015	
686 x 1981 x 44mm (2'3" x 6'6")		46416	40016	
610 x 1981 x 44mm (2'0" x 6'6")		46417	40017	
533 x 1981 x 44mm (1'9" x 6'6")		46418	40018	
457 x 1981 x 44mm (1'6" x 6'6")		46419	-	
FD60 Firemaster		Door Size	Code	Code
		926 x 2040 x 54mm Standard Metric	13329	40529
	826 x 2040 x 54mm Standard Metric	13338	40538	
	726 x 2040 x 54mm Standard Metric	13337	40537	
	626 x 2040 x 54mm Standard Metric	13336	40536	
	914 x 1981 x 54mm (3'0" x 6'6")	13340	40580	
	838 x 1981 x 54mm (2'9" x 6'6")	13307	40514	
	813 x 2032 x 54mm (2'8" x 6'8")	13314	40539	
	762 x 1981 x 54mm (2'6" x 6'6")	13308	40511	
	686 x 1981 x 54mm (2'3" x 6'6")	13316	40516	

2 Panel Smooth



2 Panel Arch Top Textured



¹ Two Panel Smooth 457mm (1'6") and 533mm (1'9") doors have reduced stile widths.



See P88



See P90

Standard Core

Door Size	Code	Code
926 x 2040 x 40mm Standard Metric	15429	19729
826 x 2040 x 40mm Standard Metric	15438	19738
726 x 2040 x 40mm Standard Metric	15437	19737
626 x 2040 x 40mm Standard Metric	15436	19736
526 x 2040 x 40mm Standard Metric	15435	19735
914 x 1981 x 35mm (3'0" x 6'6")	15480	19780
864 x 1981 x 35mm (2'10" x 6'6")	15477	-
838 x 1981 x 35mm (2'9" x 6'6")	15414	19714
813 x 2032 x 35mm (2'8" x 6'8")	15439	19739
762 x 1981 x 35mm (2'6" x 6'6")	15411	19711
711 x 1981 x 35mm (2'4" x 6'6")	15415	19715
686 x 1981 x 35mm (2'3" x 6'6")	15416	19716
610 x 1981 x 35mm (2'0" x 6'6")	15417	19717
533 x 1981 x 35mm (1'9" x 6'6")	15418 ¹	19718
457 x 1981 x 35mm (1'6" x 6'6")	15419 ¹	19719

Semi Solid

Door Size	Code	Code
926 x 2040 x 40mm Standard Metric	16029	01629
826 x 2040 x 40mm Standard Metric	16038	01638
726 x 2040 x 40mm Standard Metric	16037	01637
626 x 2040 x 40mm Standard Metric	16036	01636
526 x 2040 x 40mm Standard Metric	16035	01635
914 x 1981 x 35mm (3'0" x 6'6")	16080	01680
864 x 1981 x 35mm (2'10" x 6'6")	16077	-
838 x 1981 x 35mm (2'9" x 6'6")	16014	01605
762 x 1981 x 35mm (2'6" x 6'6")	16011	01604
686 x 1981 x 35mm (2'3" x 6'6")	16016	01603
610 x 1981 x 35mm (2'0" x 6'6")	16017	01602
533 x 1981 x 35mm (1'9" x 6'6")	-	01606
457 x 1981 x 35mm (1'6" x 6'6")	-	01601

Safe 'N' Sound

Door Size	Code	Code
926 x 2040 x 40mm Standard Metric	17729	12229
826 x 2040 x 40mm Standard Metric	17738	12238
726 x 2040 x 40mm Standard Metric	17737	12237
626 x 2040 x 40mm Standard Metric	17736	12236
526 x 2040 x 40mm Standard Metric	17735	12235
914 x 1981 x 35mm (3'0" x 6'6")	17780	12280
864 x 1981 x 35mm (2'10" x 6'6")	17777	-
838 x 1981 x 35mm (2'9" x 6'6")	17714	12214
762 x 1981 x 35mm (2'6" x 6'6")	17711	12211
686 x 1981 x 35mm (2'3" x 6'6")	17716	12216
610 x 1981 x 35mm (2'0" x 6'6")	17717	12217
533 x 1981 x 35mm (1'9" x 6'6")	17718 ¹	-
457 x 1981 x 35mm (1'6" x 6'6")	-	-

FD30 Fireshield

Door Size	Code	Code
926 x 2040 x 44mm Standard Metric	17829	23029
826 x 2040 x 44mm Standard Metric	17838	23038
726 x 2040 x 44mm Standard Metric	17837	23037
626 x 2040 x 44mm Standard Metric	17836	23036
526 x 2040 x 44mm Standard Metric	17835	23035
914 x 1981 x 44mm (3'0" x 6'6")	17880	23080
864 x 1981 x 44mm (2'10" x 6'6")	17877	-
838 x 1981 x 44mm (2'9" x 6'6")	17814	23014
813 x 2032 x 44mm (2'8" x 6'8")	17839	23039
762 x 1981 x 44mm (2'6" x 6'6")	17811	23011
711 x 1981 x 44mm (2'4" x 6'6")	17815	23015
686 x 1981 x 44mm (2'3" x 6'6")	17816	23016
610 x 1981 x 44mm (2'0" x 6'6")	17817	23017
533 x 1981 x 44mm (1'9" x 6'6")	17818 ¹	23018
457 x 1981 x 44mm (1'6" x 6'6")	17819 ¹	-

FD60 Firemaster

Door Size	Code	Code
926 x 2040 x 54mm Standard Metric	13238	13208
826 x 2040 x 54mm Standard Metric	13236	13206
726 x 2040 x 54mm Standard Metric	13233	13203
626 x 2040 x 54mm Standard Metric	13231	13201
914 x 1981 x 54mm (3'0" x 6'6")	13240	13210
838 x 1981 x 54mm (2'9" x 6'6")	13237	13207
813 x 2032 x 54mm (2'8" x 6'8")	13235	13205
762 x 1981 x 54mm (2'6" x 6'6")	13234	13204
686 x 1981 x 54mm (2'3" x 6'6")	13232	13202

2 Panel Smooth

Code
15429
15438
15437
15436
15435
15480
15477
15414
15439
15411
15415
15416
15417
15418 ¹
15419 ¹

2 Panel Arch Top Textured

Code
19729
19738
19737
19736
19735
19780
-
19714
19739
19711
19715
19716
19717
19718
19719

Code
16029
16038
16037
16036
16035
16080
16077
16014
16011
16016
16017
-
-

Code
01629
01638
01637
01636
01635
01680
-
01605
01604
01603
01602
01606
01601

Code
17729
17738
17737
17736
17735
17780
17777
17714
17711
17716
17717
17718 ¹
-

Code
12229
12238
12237
12236
12235
12280
-
12214
12211
12216
12217
-
-

Code
17829
17838
17837
17836
17835
17880
17877
17814
17839
17811
17815
17816
17817
17818 ¹
17819 ¹

Code
23029
23038
23037
23036
23035
23080
-
23014
23039
23011
23015
23016
23017
23018
-

Code
13238
13236
13233
13231
13240
13237
13235
13234
13232

Code
13208
13206
13203
13201
13210
13207
13205
13204
13202

4 Panel Smooth



² Two panels only.



⁴ 4 Panel Smooth 533mm (1'9") doors are supplied as four panel designs, with restricted stile widths.



Option Plus

See P88



Technical Information

See P90

Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	13629
826 x 2040 x 40mm Standard Metric	13638
726 x 2040 x 40mm Standard Metric	13637
626 x 2040 x 40mm Standard Metric	13636
526 x 2040 x 40mm Standard Metric	13635 ²
914 x 1981 x 35mm (3'0" x 6'6")	13680
864 x 1981 x 35mm (2'10" x 6'6")	13677
838 x 1981 x 35mm (2'9" x 6'6")	13614
813 x 2032 x 35mm (2'8" x 6'8")	13639
762 x 1981 x 35mm (2'6" x 6'6")	13611
711 x 1981 x 35mm (2'4" x 6'6")	13615
686 x 1981 x 35mm (2'3" x 6'6")	13616
610 x 1981 x 35mm (2'0" x 6'6")	13617
533 x 1981 x 35mm (1'9" x 6'6")	13618 ⁴
457 x 1981 x 35mm (1'6" x 6'6")	13619 ²

Semi Solid

Door Size	Code
926 x 2040 x 40mm Standard Metric	15229
826 x 2040 x 40mm Standard Metric	15238
726 x 2040 x 40mm Standard Metric	15237
626 x 2040 x 40mm Standard Metric	15236
526 x 2040 x 40mm Standard Metric	15235 ²
914 x 1981 x 35mm (3'0" x 6'6")	15280
864 x 1981 x 35mm (2'10" x 6'6")	15277
838 x 1981 x 35mm (2'9" x 6'6")	15214
762 x 1981 x 35mm (2'6" x 6'6")	15211
686 x 1981 x 35mm (2'3" x 6'6")	15216
610 x 1981 x 35mm (2'0" x 6'6")	15217
533 x 1981 x 35mm (1'9" x 6'6")	15218 ⁴
457 x 1981 x 35mm (1'6" x 6'6")	15219 ²

Safe 'N' Sound

Door Size	Code
926 x 2040 x 40mm Standard Metric	15729
826 x 2040 x 40mm Standard Metric	15738
726 x 2040 x 40mm Standard Metric	15737
626 x 2040 x 40mm Standard Metric	15736
526 x 2040 x 40mm Standard Metric	15735 ²
914 x 1981 x 35mm (3'0" x 6'6")	15780
864 x 1981 x 35mm (2'10" x 6'6")	15777
838 x 1981 x 35mm (2'9" x 6'6")	15714
762 x 1981 x 35mm (2'6" x 6'6")	15711
686 x 1981 x 35mm (2'3" x 6'6")	15716
610 x 1981 x 35mm (2'0" x 6'6")	15717
533 x 1981 x 35mm (1'9" x 6'6")	15718 ⁴
457 x 1981 x 35mm (1'6" x 6'6")	15719 ²

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	30329
826 x 2040 x 44mm Standard Metric	30338
726 x 2040 x 44mm Standard Metric	30337
626 x 2040 x 44mm Standard Metric	30336
526 x 2040 x 44mm Standard Metric	30335 ²
914 x 1981 x 44mm (3'0" x 6'6")	30380
864 x 1981 x 44mm (2'10" x 6'6")	30377
838 x 1981 x 44mm (2'9" x 6'6")	30314
813 x 2032 x 44mm (2'8" x 6'8")	30339
762 x 1981 x 44mm (2'6" x 6'6")	30311
711 x 1981 x 44mm (2'4" x 6'6")	30315
686 x 1981 x 44mm (2'3" x 6'6")	30316
610 x 1981 x 44mm (2'0" x 6'6")	30317
533 x 1981 x 44mm (1'9" x 6'6")	30318 ⁴
457 x 1981 x 44mm (1'6" x 6'6")	30319 ²

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	13258
826 x 2040 x 54mm Standard Metric	13256
726 x 2040 x 54mm Standard Metric	13253
626 x 2040 x 54mm Standard Metric	13251
914 x 1981 x 54mm (3'0" x 6'6")	13260
838 x 1981 x 54mm (2'9" x 6'6")	13257
813 x 2032 x 54mm (2'8" x 6'8")	13255
762 x 1981 x 54mm (2'6" x 6'6")	13254
686 x 1981 x 54mm (2'3" x 6'6")	13252

4 Panel Smooth

Code
13629
13638
13637
13636
13635 ²
13680
13677
13614
13639
13611
13615
13616
13617
13618 ⁴
13619 ²

Code
15229
15238
15237
15236
15235 ²
15280
15277
15214
15211
15216
15217
15218 ⁴
15219 ²

Code
15729
15738
15737
15736
15735 ²
15780
15777
15714
15711
15716
15717
15718 ⁴
15719 ²

Code
30329
30338
30337
30336
30335 ²
30380
30377
30314
30339
30311
30315
30316
30317
30318 ⁴
30319 ²

Code
13258
13256
13253
13251
13260
13257
13255
13254
13252

4 Panel Textured



² Two Panels only.



Option Plus

See P88



Technical Information

See P90

Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	12629
864 x 2040 x 40mm Standard Metric	12678
826 x 2040 x 40mm Standard Metric	12638
726 x 2040 x 40mm Standard Metric	12637
626 x 2040 x 40mm Standard Metric	12636
526 x 2040 x 40mm Standard Metric	12635 ²
914 x 1981 x 35mm (3'0" x 6'6")	12680
864 x 1981 x 35mm (2'10" x 6'6")	12677
838 x 1981 x 35mm (2'9" x 6'6")	12614
813 x 2032 x 35mm (2'8" x 6'8")	12639
762 x 1981 x 35mm (2'6" x 6'6")	12611
711 x 1981 x 35mm (2'4" x 6'6")	12615
686 x 1981 x 35mm (2'3" x 6'6")	12616
610 x 1981 x 35mm (2'0" x 6'6")	12617
533 x 1981 x 35mm (1'9" x 6'6")	12618 ²
457 x 1981 x 35mm (1'6" x 6'6")	12619 ²

Semi Solid

Door Size	Code
926 x 2040 x 40mm Standard Metric	11229
864 x 2040 x 40mm Standard Metric	11278
826 x 2040 x 40mm Standard Metric	11238
726 x 2040 x 40mm Standard Metric	11237
626 x 2040 x 40mm Standard Metric	11236
526 x 2040 x 40mm Standard Metric	11235 ²
914 x 1981 x 35mm (3'0" x 6'6")	11280
864 x 1981 x 35mm (2'10" x 6'6")	11277
838 x 1981 x 35mm (2'9" x 6'6")	11214
762 x 1981 x 35mm (2'6" x 6'6")	11211
686 x 1981 x 35mm (2'3" x 6'6")	11216
610 x 1981 x 35mm (2'0" x 6'6")	11217
533 x 1981 x 35mm (1'9" x 6'6")	11218 ²
457 x 1981 x 35mm (1'6" x 6'6")	11219 ²

Safe 'N' Sound

Door Size	Code
926 x 2040 x 40mm Standard Metric	19629
864 x 2040 x 40mm Standard Metric	19678
826 x 2040 x 40mm Standard Metric	19638
726 x 2040 x 40mm Standard Metric	19637
626 x 2040 x 40mm Standard Metric	19636
526 x 2040 x 40mm Standard Metric	19635 ²
914 x 1981 x 35mm (3'0" x 6'6")	19680
864 x 1981 x 35mm (2'10" x 6'6")	19677
838 x 1981 x 35mm (2'9" x 6'6")	19614
762 x 1981 x 35mm (2'6" x 6'6")	19611
686 x 1981 x 35mm (2'3" x 6'6")	19616
610 x 1981 x 35mm (2'0" x 6'6")	19617
533 x 1981 x 35mm (1'9" x 6'6")	19618 ²
457 x 1981 x 35mm (1'6" x 6'6")	19619 ²

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	23729
864 x 2040 x 44mm Standard Metric	23778
826 x 2040 x 44mm Standard Metric	23738
726 x 2040 x 44mm Standard Metric	23737
626 x 2040 x 44mm Standard Metric	23736
526 x 2040 x 44mm Standard Metric	23735 ²
914 x 1981 x 44mm (3'0" x 6'6")	23780
864 x 1981 x 44mm (2'10" x 6'6")	23777
838 x 1981 x 44mm (2'9" x 6'6")	23714
813 x 2032 x 44mm (2'8" x 6'8")	23739
711 x 1981 x 44mm (2'4" x 6'6")	23757
762 x 1981 x 44mm (2'6" x 6'6")	23711
686 x 1981 x 44mm (2'3" x 6'6")	23716
610 x 1981 x 44mm (2'0" x 6'6")	23717
533 x 1981 x 44mm (1'9" x 6'6")	23718 ²
457 x 1981 x 44mm (1'6" x 6'6")	23719 ²

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	13268
826 x 2040 x 54mm Standard Metric	13266
726 x 2040 x 54mm Standard Metric	13263
626 x 2040 x 54mm Standard Metric	13261
914 x 1981 x 54mm (3'0" x 6'6")	13270
838 x 1981 x 54mm (2'9" x 6'6")	13267
813 x 2032 x 54mm (2'8" x 6'8")	13265
762 x 1981 x 54mm (2'6" x 6'6")	13264
686 x 1981 x 54mm (2'3" x 6'6")	13262

4 Panel Textured

Bi-Fold

Door Size	Code
To suit opening size	
762 x 1981 x 35mm (2'6" x 6'6")	14867
610 x 1981 x 35mm (2'0" x 6'6")	14865

Replacement Bi-Fold Track & Fitting Pack

Door Size	Code
To suit opening size	
762 x 1981 x 35mm (2'6" x 6'6")	51122
610 x 1981 x 35mm (2'2" x 6'6")	43083

5 Panel Smooth



	Door Size	Code
Standard Core	826 x 2040 x 40mm Standard Metric	58138
	726 x 2040 x 40mm Standard Metric	58137
	626 x 2040 x 40mm Standard Metric	58136
	864 x 1981 x 35mm (2'10" x 6'6")	58177
	838 x 1981 x 35mm (2'9" x 6'6")	58114
	762 x 1981 x 35mm (2'6" x 6'6")	58111
	711 x 1981 x 35mm (2'4" x 6'6")	58115
	686 x 1981 x 35mm (2'3" x 6'6")	58116
	610 x 1981 x 35mm (2'0" x 6'6")	58117
	533 x 1981 x 35mm (1'9" x 6'6")	58118
457 x 1981 x 35mm (1'6" x 6'6")	58119	
FD30 Fireshield	826 x 2040 x 44mm Standard Metric	58438
	726 x 2040 x 44mm Standard Metric	58437
	626 x 2040 x 44mm Standard Metric	58436
	914 x 1981 x 44mm (3'0" x 6'6")	58477
	838 x 1981 x 44mm (2'9" x 6'6")	58414
	762 x 1981 x 44mm (2'6" x 6'6")	58411
	711 x 1981 x 44mm (2'4" x 6'6")	58415
	686 x 1981 x 44mm (2'3" x 6'6")	58416
	610 x 1981 x 44mm (2'0" x 6'6")	58419
FD60 Firemaster	826 x 2040 x 54mm Standard Metric	-
	726 x 2040 x 54mm Standard Metric	-
	626 x 2040 x 54mm Standard Metric	-
	914 x 1981 x 54mm (3'0" x 6'6")	-
	838 x 1981 x 54mm (2'9" x 6'6")	58514
	762 x 1981 x 54mm (2'6" x 6'6")	58511
	686 x 1981 x 54mm (2'3" x 6'6")	-

5 Panel
SmoothOption
Plus

See P88

Technical
Information

See P90

6 Panel Smooth



³ Three Panels only.



Option Plus

See P88



Technical Information

See P90

Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	13529
826 x 2040 x 40mm Standard Metric	13538
726 x 2040 x 40mm Standard Metric	13537
626 x 2040 x 40mm Standard Metric	13536
526 x 2040 x 40mm Standard Metric	13535 ³
914 x 1981 x 35mm (3'0" x 6'6")	13580
864 x 1981 x 35mm (2'10" x 6'6")	13577
838 x 1981 x 35mm (2'9" x 6'6")	13514
813 x 2032 x 35mm (2'8" x 6'8")	13539
762 x 1981 x 35mm (2'6" x 6'6")	13511
711 x 1981 x 35mm (2'4" x 6'6")	13515
686 x 1981 x 35mm (2'3" x 6'6")	13516
610 x 1981 x 35mm (2'0" x 6'6")	13517
533 x 1981 x 35mm (1'9" x 6'6")	13518 ³
457 x 1981 x 35mm (1'6" x 6'6")	13519 ³

Semi Solid

Door Size	Code
926 x 2040 x 40mm Standard Metric	21729
826 x 2040 x 40mm Standard Metric	21738
726 x 2040 x 40mm Standard Metric	21737
626 x 2040 x 40mm Standard Metric	21736
526 x 2040 x 40mm Standard Metric	21735 ³
914 x 1981 x 35mm (3'0" x 6'6")	21780
864 x 1981 x 35mm (2'10" x 6'6")	21777
838 x 1981 x 35mm (2'9" x 6'6")	21714
762 x 1981 x 35mm (2'6" x 6'6")	21711
686 x 1981 x 35mm (2'3" x 6'6")	21716
610 x 1981 x 35mm (2'0" x 6'6")	21717
533 x 1981 x 35mm (1'9" x 6'6")	21718 ³
457 x 1981 x 35mm (1'6" x 6'6")	21719 ³

Safe 'N' Sound

Door Size	Code
926 x 2040 x 40mm Standard Metric	25429
826 x 2040 x 40mm Standard Metric	25438
726 x 2040 x 40mm Standard Metric	25437
626 x 2040 x 40mm Standard Metric	25436
526 x 2040 x 40mm Standard Metric	25435 ³
914 x 1981 x 35mm (3'0" x 6'6")	25480
864 x 1981 x 35mm (2'10" x 6'6")	25477
838 x 1981 x 35mm (2'9" x 6'6")	25414
762 x 1981 x 35mm (2'6" x 6'6")	25411
686 x 1981 x 35mm (2'3" x 6'6")	25416
610 x 1981 x 35mm (2'0" x 6'6")	25417
533 x 1981 x 35mm (1'9" x 6'6")	25418 ³
457 x 1981 x 35mm (1'6" x 6'6")	25419 ³

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	24029
826 x 2040 x 44mm Standard Metric	24038
726 x 2040 x 44mm Standard Metric	24037
626 x 2040 x 44mm Standard Metric	24036
526 x 2040 x 44mm Standard Metric	24035 ³
914 x 1981 x 44mm (3'0" x 6'6")	24080
864 x 1981 x 44mm (2'10" x 6'6")	24077
838 x 1981 x 44mm (2'9" x 6'6")	24014
813 x 2032 x 44mm (2'8" x 6'8")	24039
762 x 1981 x 44mm (2'6" x 6'6")	24011
711 x 1981 x 44mm (2'4" x 6'6")	24057
686 x 1981 x 44mm (2'3" x 6'6")	24016
610 x 1981 x 44mm (2'0" x 6'6")	24017
533 x 1981 x 44mm (1'9" x 6'6")	24018 ³
457 x 1981 x 44mm (1'6" x 6'6")	24019 ³

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	13278
826 x 2040 x 54mm Standard Metric	13276
726 x 2040 x 54mm Standard Metric	13273
626 x 2040 x 54mm Standard Metric	13271
914 x 1981 x 54mm (3'0" x 6'6")	13280
838 x 1981 x 54mm (2'9" x 6'6")	13277
813 x 2032 x 54mm (2'8" x 6'8")	13275
762 x 1981 x 54mm (2'6" x 6'6")	13274
686 x 1981 x 54mm (2'3" x 6'6")	13272

6 Panel Smooth

Bi-Fold

Door Size	Code
To suit opening size	
914 x 1981 x 35mm (3'0" x 6'6")	13368
762 x 1981 x 35mm (2'6" x 6'6")	13367
686 x 1981 x 35mm (2'3" x 6'6")	13366
610 x 1981 x 35mm (2'0" x 6'6")	13365

Replacement Bi-Fold Track & Fitting Pack

Door Size	Code
To suit opening size	
914 x 1981 x 35mm (3'0" x 6'6")	43081
762 x 1981 x 35mm (2'6" x 6'6")	51122
686 x 1981 x 35mm (2'3" x 6'6")	51123
610 x 1981 x 35mm (2'0" x 6'6")	43083

6 Panel Textured



³ Three Panels only.



Option Plus

See P88



Technical Information

See P90

Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	12429
826 x 2040 x 40mm Standard Metric	12438
726 x 2040 x 40mm Standard Metric	12437
626 x 2040 x 40mm Standard Metric	12436
526 x 2040 x 40mm Standard Metric	12435 ³
914 x 1981 x 35mm (3'0" x 6'6")	12480
864 x 1981 x 35mm (2'10" x 6'6")	12477
838 x 1981 x 35mm (2'9" x 6'6")	12414
813 x 2032 x 35mm (2'8" x 6'8")	12439
762 x 1981 x 35mm (2'6" x 6'6")	12411
711 x 1981 x 35mm (2'4" x 6'6")	12415
686 x 1981 x 35mm (2'3" x 6'6")	12416
610 x 1981 x 35mm (2'0" x 6'6")	12417
533 x 1981 x 35mm (1'9" x 6'6")	12418 ³
457 x 1981 x 35mm (1'6" x 6'6")	12419 ³

Semi Solid

Door Size	Code
926 x 2040 x 40mm Standard Metric	20329
826 x 2040 x 40mm Standard Metric	20338
726 x 2040 x 40mm Standard Metric	20337
626 x 2040 x 40mm Standard Metric	20336
526 x 2040 x 40mm Standard Metric	20335 ³
914 x 1981 x 35mm (3'0" x 6'6")	20380
864 x 1981 x 35mm (2'10" x 6'6")	20377
838 x 1981 x 35mm (2'9" x 6'6")	20314
762 x 1981 x 35mm (2'6" x 6'6")	20311
610 x 1981 x 35mm (2'0" x 6'6")	20317
686 x 1981 x 35mm (2'3" x 6'6")	20316
533 x 1981 x 35mm (1'9" x 6'6")	20318 ³
457 x 1981 x 35mm (1'6" x 6'6")	20319 ³

Safe 'N' Sound

Door Size	Code
926 x 2040 x 40mm Standard Metric	23929
826 x 2040 x 40mm Standard Metric	23938
726 x 2040 x 40mm Standard Metric	23937
626 x 2040 x 40mm Standard Metric	23936
526 x 2040 x 40mm Standard Metric	23935 ³
914 x 1981 x 35mm (3'0" x 6'6")	23980
864 x 1981 x 35mm (2'10" x 6'6")	23977
838 x 1981 x 35mm (2'9" x 6'6")	23914
762 x 1981 x 35mm (2'6" x 6'6")	23911
686 x 1981 x 35mm (2'3" x 6'6")	23916
610 x 1981 x 35mm (2'0" x 6'6")	23917
533 x 1981 x 35mm (1'9" x 6'6")	23918 ³
457 x 1981 x 35mm (1'6" x 6'6")	23919 ³

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	23429
826 x 2040 x 44mm Standard Metric	23438
726 x 2040 x 44mm Standard Metric	23437
626 x 2040 x 44mm Standard Metric	23436
526 x 2040 x 44mm Standard Metric	23435 ³
914 x 1981 x 44mm (3'0" x 6'6")	23480
864 x 1981 x 44mm (2'10" x 6'6")	23477
838 x 1981 x 44mm (2'9" x 6'6")	23414
813 x 2032 x 44mm (2'8" x 6'8")	23439
762 x 1981 x 44mm (2'6" x 6'6")	23411
711 x 1981 x 44mm (2'4" x 6'6")	23457
686 x 1981 x 44mm (2'3" x 6'6")	23416
610 x 1981 x 44mm (2'0" x 6'6")	23417
533 x 1981 x 44mm (1'9" x 6'6")	23418 ³
457 x 1981 x 44mm (1'6" x 6'6")	23419 ³

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	13288
826 x 2040 x 54mm Standard Metric	13286
726 x 2040 x 54mm Standard Metric	13283
626 x 2040 x 54mm Standard Metric	13281
914 x 1981 x 54mm (3'0" x 6'6")	13291
838 x 1981 x 54mm (2'9" x 6'6")	13287
813 x 2032 x 54mm (2'8" x 6'8")	13285
762 x 1981 x 54mm (2'6" x 6'6")	13284
686 x 1981 x 54mm (2'3" x 6'6")	13282

6 Panel Textured

Code
12429
12438
12437
12436
12435 ³
12480
12477
12414
12439
12411
12415
12416
12417
12418 ³
12419 ³

Bi-Fold

Door Size	Code
To suit opening size	
914 x 1981 x 35mm (3'0" x 6'6")	14768
762 x 1981 x 35mm (2'6" x 6'6")	14767
686 x 1981 x 35mm (2'3" x 6'6")	14766
610 x 1981 x 35mm (2'0" x 6'6")	14765

Replacement Bi-Fold Track & Fitting Pack

Door Size	Code
To suit opening size	
914 x 1981 x 35mm (3'0" x 6'6")	43081
762 x 1981 x 35mm (2'6" x 6'6")	51122
686 x 1981 x 35mm (2'3" x 6'6")	51123
610 x 1981 x 35mm (2'0" x 6'6")	43083

1 Panel Glazed
P36



Moulded Glazed

If you've considered removing a wall but are worried that you'll miss the divide once it's gone, or keen to reinstate some sort of partition between two rooms, a glazed moulded door could be the answer.

Bathe your home in natural light, brighten dark corners and expand the feeling of space.



1 Panel Smooth Clear Glazed



1 Panel Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	67320
826 x 2040 x 40mm Standard Metric	67321
726 x 2040 x 40mm Standard Metric	67322
626 x 2040 x 40mm Standard Metric	67323
864 x 1981 x 35mm (2'10" x 6'6")	67316
838 x 1981 x 35mm (2'9" x 6'6")	67317
762 x 1981 x 35mm (2'6" x 6'6")	67318
686 x 1981 x 35mm (2'3" x 6'6")	67319

4 Light Clear Glazed



4 Light Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	72029
826 x 2040 x 40mm Standard Metric	72038
726 x 2040 x 40mm Standard Metric	72037
626 x 2040 x 40mm Standard Metric	72036
864 x 1981 x 35mm (2'10" x 6'6")	72077
838 x 1981 x 35mm (2'9" x 6'6")	72014
762 x 1981 x 35mm (2'6" x 6'6")	72011
686 x 1981 x 35mm (2'3" x 6'6")	72016

4 Light Clear Glazed FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	77329
826 x 2040 x 44mm Standard Metric	77338
838 x 1981 x 44mm (2'9" x 6'6")	77314
762 x 1981 x 44mm (2'6" x 6'6")	77311



1 Panel Leaded Clear Glazed



1 Panel White Leaded Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	67304
826 x 2040 x 40mm Standard Metric	67305
726 x 2040 x 40mm Standard Metric	67306
626 x 2040 x 40mm Standard Metric	67307
864 x 1981 x 35mm (2'10" x 6'6")	67300
838 x 1981 x 35mm (2'9" x 6'6")	67301
762 x 1981 x 35mm (2'6" x 6'6")	67302
686 x 1981 x 35mm (2'3" x 6'6")	67303

1 Panel Chrome Leaded Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	67312
826 x 2040 x 40mm Standard Metric	67313
726 x 2040 x 40mm Standard Metric	67314
626 x 2040 x 40mm Standard Metric	67315
864 x 1981 x 35mm (2'10" x 6'6")	67308
838 x 1981 x 35mm (2'9" x 6'6")	67309
762 x 1981 x 35mm (2'6" x 6'6")	67310
686 x 1981 x 35mm (2'3" x 6'6")	67311

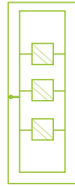
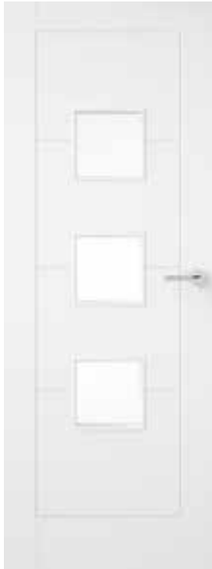


See P88



See P90

Ladder Smooth Glazed



3 Light Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	75029
826 x 2040 x 40mm Standard Metric	75038
726 x 2040 x 40mm Standard Metric	75037
626 x 2040 x 40mm Standard Metric	75036
864 x 1981 x 35mm (2'10" x 6'6")	75077
838 x 1981 x 35mm (2'9" x 6'6")	75014
762 x 1981 x 35mm (2'6" x 6'6")	75011
686 x 1981 x 35mm (2'3" x 6'6")	75016

4 Light Clear Glazed



Door Size	Code
926 x 2040 x 40mm Standard Metric	75129
826 x 2040 x 40mm Standard Metric	75138
726 x 2040 x 40mm Standard Metric	75137
626 x 2040 x 40mm Standard Metric	75136
864 x 1981 x 35mm (2'10" x 6'6")	75177
838 x 1981 x 35mm (2'9" x 6'6")	75114
762 x 1981 x 35mm (2'6" x 6'6")	75111
686 x 1981 x 35mm (2'3" x 6'6")	75116

Vertical 5 Panel Textured Glazed



1 Panel Clear Glazed

Door Size	Code
926 x 2040 x 40mm Standard Metric	67320
826 x 2040 x 40mm Standard Metric	67321
726 x 2040 x 40mm Standard Metric	67322
626 x 2040 x 40mm Standard Metric	67323
846 x 1981 x 35mm (2'10" x 6'6")	67316
838 x 1981 x 35mm (2'9" x 6'6")	67317
762 x 1981 x 35mm (2'6" x 6'6")	67318
686 x 1981 x 35mm (2'3" x 6'6")	67319

1 Light Clear Etched Glazed



Door Size	Code
926 x 2040 x 40mm Standard Metric	71729
826 x 2040 x 40mm Standard Metric	71738
726 x 2040 x 40mm Standard Metric	71737
626 x 2040 x 40mm Standard Metric	71736
864 x 1981 x 35mm (2'10" x 6'6")	71777
838 x 1981 x 35mm (2'9" x 6'6")	71714
762 x 1981 x 35mm (2'6" x 6'6")	71711
686 x 1981 x 35mm (2'3" x 6'6")	71716

5 Panel Smooth Glazed



3/4 Light Clear Glazed

Door Size	Code
826 x 2040 x 40mm Standard Metric	77838
726 x 2040 x 40mm Standard Metric	77837
626 x 2040 x 40mm Standard Metric	77836
864 x 1981 x 35mm (2'10" x 6'6")	77877
838 x 1981 x 35mm (2'9" x 6'6")	77814
762 x 1981 x 35mm (2'6" x 6'6")	77811
686 x 1981 x 35mm (2'3" x 6'6")	77816

5 Light Clear Glazed



Door Size	Code
826 x 2040 x 40mm Standard Metric	77938
726 x 2040 x 40mm Standard Metric	77937
626 x 2040 x 40mm Standard Metric	77936
864 x 1981 x 35mm (2'10" x 6'6")	77977
838 x 1981 x 35mm (2'9" x 6'6")	77914
762 x 1981 x 35mm (2'6" x 6'6")	77911
686 x 1981 x 35mm (2'3" x 6'6")	77916



As showcased on the front cover - paint reference Dulux Lemon Punch.

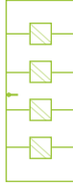
Horizontal 4 Line Smooth Glazed



4 Line Clear Glazed

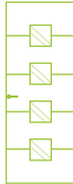
Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	67324
762 x 1981 x 35mm (2'6" x 6'6")	67325
686 x 1981 x 35mm (2'3" x 6'6")	67326
610 x 1981 x 35mm (2'0" x 6'6")	67327

4 Line, 4 Light Clear Glazed



Door Size	Code
926 x 2040 x 40mm Standard Metric	75229
826 x 2040 x 40mm Standard Metric	75238
726 x 2040 x 40mm Standard Metric	75237
626 x 2040 x 40mm Standard Metric	75236
864 x 1981 x 35mm (2'10" x 6'6")	75277
838 x 1981 x 35mm (2'9" x 6'6")	75214
762 x 1981 x 35mm (2'6" x 6'6")	75211
686 x 1981 x 35mm (2'3" x 6'6")	75216

FD30 Fireshield 4 Line, 4 Light Clear Glazed



Door Size	Code
926 x 2040 x 44mm Standard Metric	77429
826 x 2040 x 44mm Standard Metric	77438
838 x 1981 x 44mm (2'9" x 6'6")	77414
762 x 1981 x 44mm (2'6" x 6'6")	77411

Horizontal 4 Line 4 Light Smooth Glazed



4 Line, Narrow Clear Glazed



Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	67328
762 x 1981 x 35mm (2'6" x 6'6")	67329
686 x 1981 x 35mm (2'3" x 6'6")	67330
610 x 1981 x 35mm (2'0" x 6'6")	67331

4 Line, Narrow Offset Clear Glazed



Door Size	Code
926 x 2040 x 40mm Standard Metric	76829
826 x 2040 x 40mm Standard Metric	76838
726 x 2040 x 40mm Standard Metric	76837
626 x 2040 x 40mm Standard Metric	76836
864 x 1981 x 35mm (2'10" x 6'6")	76877
838 x 1981 x 35mm (2'9" x 6'6")	76814
762 x 1981 x 35mm (2'6" x 6'6")	76811
686 x 1981 x 35mm (2'3" x 6'6")	76816

Horizontal 4 Line Narrow Smooth Glazed



FD30 Fireshield 4 Line, Narrow Offset Clear Glazed



Door Size	Code
926 x 2040 x 44mm Standard Metric	77529
826 x 2040 x 44mm Standard Metric	77538
838 x 1981 x 44mm (2'9" x 6'6")	77514
762 x 1981 x 44mm (2'6" x 6'6")	77511



See P88



See P90

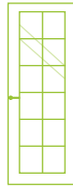
Ontario 10 Light Glazed



**Ontario Smooth
10 Light Chrome Glazing Bars**

Door Size	Code
826 x 2040 x 40mm Standard Metric	58840
726 x 2040 x 40mm Standard Metric	58838
626 x 2040 x 40mm Standard Metric	58836
526 x 2040 x 40mm Standard Metric	58834
864 x 1981 x 35mm (2'10" x 6'6")	58842
838 x 1981 x 35mm (2'9" x 6'6")	58841
762 x 1981 x 35mm (2'6" x 6'6")	58839
686 x 1981 x 35mm (2'3" x 6'6")	58837
610 x 1981 x 35mm (2'0" x 6'6")	58835

**Ontario Textured
10 Light Chrome Glazing Bars**



Door Size	Code
826 x 2040 x 40mm Standard Metric	92448
726 x 2040 x 40mm Standard Metric	92447
626 x 2040 x 40mm Standard Metric	92446
526 x 2040 x 40mm Standard Metric	92445
864 x 1981 x 35mm (2'10" x 6'6")	92487
838 x 1981 x 35mm (2'9" x 6'6")	92464
762 x 1981 x 35mm (2'6" x 6'6")	92461
686 x 1981 x 35mm (2'3" x 6'6")	92467
610 x 1981 x 35mm (2'0" x 6'6")	92465

Manitoba 6 Light Textured Glazed



**Manitoba Textured
6 Light Chrome Glazing Bars**

Door Size	Code
826 x 2040 x 40mm Standard Metric	92248
726 x 2040 x 40mm Standard Metric	92247
626 x 2040 x 40mm Standard Metric	92246
864 x 1981 x 35mm (2'10" x 6'6")	92287
838 x 1981 x 35mm (2'9" x 6'6")	92264
762 x 1981 x 35mm (2'6" x 6'6")	92261
686 x 1981 x 35mm (2'3" x 6'6")	92263

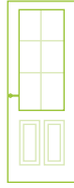


See P88



See P90

Manhattan 6 Light Smooth Glazed



6 Light White Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	60525
826 x 2040 x 40mm Standard Metric	60526
726 x 2040 x 40mm Standard Metric	60527
626 x 2040 x 40mm Standard Metric	60528
864 x 1981 x 35mm (2'10" x 6'6")	60521
838 x 1981 x 35mm (2'9" x 6'6")	60522
762 x 1981 x 35mm (2'6" x 6'6")	60523
686 x 1981 x 35mm (2'3" x 6'6")	60524

6 Light Chrome Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	65167
826 x 2040 x 40mm Standard Metric	65168
726 x 2040 x 40mm Standard Metric	65169
626 x 2040 x 40mm Standard Metric	65170
864 x 1981 x 35mm (2'10" x 6'6")	65163
838 x 1981 x 35mm (2'9" x 6'6")	65164
762 x 1981 x 35mm (2'6" x 6'6")	65165
686 x 1981 x 35mm (2'3" x 6'6")	65166

Manhattan 10 Light Smooth Glazed



10 Light White Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	59905
826 x 2040 x 40mm Standard Metric	59906
726 x 2040 x 40mm Standard Metric	59907
626 x 2040 x 40mm Standard Metric	59908
864 x 1981 x 35mm (2'10" x 6'6")	59901
838 x 1981 x 35mm (2'9" x 6'6")	59902
762 x 1981 x 35mm (2'6" x 6'6")	59903
686 x 1981 x 35mm (2'3" x 6'6")	59904

10 Light Chrome Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	65089
826 x 2040 x 40mm Standard Metric	65090
726 x 2040 x 40mm Standard Metric	65091
626 x 2040 x 40mm Standard Metric	65092
864 x 1981 x 35mm (2'10" x 6'6")	65085
838 x 1981 x 35mm (2'9" x 6'6")	65086
762 x 1981 x 35mm (2'6" x 6'6")	65087
686 x 1981 x 35mm (2'3" x 6'6")	65088



Option Plus

See P88



Technical Information

See P90

Manhattan 6 Light Textured Glazed



6 Light White Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	59993
826 x 2040 x 40mm Standard Metric	59994
726 x 2040 x 40mm Standard Metric	59995
626 x 2040 x 40mm Standard Metric	59996
864 x 1981 x 35mm (2'10" x 6'6")	59989
838 x 1981 x 35mm (2'9" x 6'6")	59990
762 x 1981 x 35mm (2'6" x 6'6")	59991
686 x 1981 x 35mm (2'3" x 6'6")	59992

6 Light Chrome Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	65139
826 x 2040 x 40mm Standard Metric	65140
726 x 2040 x 40mm Standard Metric	65141
626 x 2040 x 40mm Standard Metric	65142
864 x 1981 x 35mm (2'10" x 6'6")	65135
838 x 1981 x 35mm (2'9" x 6'6")	65136
762 x 1981 x 35mm (2'6" x 6'6")	65137
686 x 1981 x 35mm (2'3" x 6'6")	65138



Manhattan 10 Light Textured Glazed

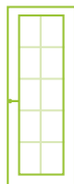


10 Light White Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	59913
826 x 2040 x 40mm Standard Metric	59914
726 x 2040 x 40mm Standard Metric	59915
626 x 2040 x 40mm Standard Metric	59916
864 x 1981 x 35mm (2'10" x 6'6")	59909
838 x 1981 x 35mm (2'9" x 6'6")	59910
762 x 1981 x 35mm (2'6" x 6'6")	59911
686 x 1981 x 35mm (2'3" x 6'6")	59912

10 Light Chrome Leading

Door Size	Code
926 x 2040 x 40mm Standard Metric	65097
826 x 2040 x 40mm Standard Metric	65098
726 x 2040 x 40mm Standard Metric	65099
626 x 2040 x 40mm Standard Metric	65100
864 x 1981 x 35mm (2'10" x 6'6")	65093
838 x 1981 x 35mm (2'9" x 6'6")	65094
762 x 1981 x 35mm (2'6" x 6'6")	65095
686 x 1981 x 35mm (2'3" x 6'6")	65096



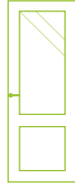
 Option Plus

See P88

 Technical Information

See P90

Moulded Glazed Half Light



Half Light Smooth Clear Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	18814
762 x 1981 x 35mm (2'6" x 6'6")	18811
686 x 1981 x 35mm (2'3" x 6'6")	18816

Half Light Smooth Obscure Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	19514
762 x 1981 x 35mm (2'6" x 6'6")	19511
686 x 1981 x 35mm (2'3" x 6'6")	19516



Moulded Glazed 2 Light



2 Light Smooth Clear Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	16414
762 x 1981 x 35mm (2'6" x 6'6")	16411
686 x 1981 x 35mm (2'3" x 6'6")	16416

2 Light Smooth Obscure Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	17314
762 x 1981 x 35mm (2'6" x 6'6")	17311
686 x 1981 x 35mm (2'3" x 6'6")	17316



2 Light Textured Clear Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	10614
762 x 1981 x 35mm (2'6" x 6'6")	10611
686 x 1981 x 35mm (2'3" x 6'6")	10616



2 Light Textured Obscure Glazed

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	13014
762 x 1981 x 35mm (2'6" x 6'6")	13011
686 x 1981 x 35mm (2'3" x 6'6")	13016



 Option Plus

See P88

 Technical Information

See P90

1 Panel Smooth
Clear Glazed P36



Paint Grade

The Premdor interior Paint Grade range has developed to become a firm trade favourite.

When contract budgets are tight and minimum installation times are paramount, this range has been found to be the ideal solution.



Paint Grade Plus
P45

Door shown painted for illustration purposes only.

Paint Grade Plus



Paint Grade Plus Lipped



Option Plus

See P88



Technical Information

See P90

Standard Core

Door Size	Paint Grade Plus Code	Paint Grade Plus Lipped Code
926 x 2040 x 40mm Standard Metric	13129	35731
826 x 2040 x 40mm Standard Metric	13138	35738
726 x 2040 x 40mm Standard Metric	13137	35737
626 x 2040 x 40mm Standard Metric	13136	35736
526 x 2040 x 40mm Standard Metric	13135	35735
864 x 1981 x 35mm (2'10" x 6'6")	13177	35777
838 x 1981 x 35mm (2'9" x 6'6")	13114	35714
813 x 2032 x 35mm (2'8" x 6'8")	13139	35739
762 x 1981 x 35mm (2'6" x 6'6")	13111	35711
711 x 1981 x 35mm (2'4" x 6'6")	13115	35715
686 x 1981 x 35mm (2'3" x 6'6")	13116	35716
610 x 1981 x 35mm (2'0" x 6'6")	13117	35717
533 x 1981 x 35mm (1'9" x 6'6")	13118	35718
457 x 1981 x 35mm (1'6" x 6'6")	13119	35719
381 x 1981 x 35mm (1'3" x 6'6")	13120	35720
610 x 1829 x 35mm (2'0" x 6'0")	13124	35724

ExtraCore

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	13180
813 x 2032 x 35mm (2'8" x 6'8")	13187
762 x 1981 x 35mm (2'6" x 6'6")	13181
686 x 1981 x 35mm (2'3" x 6'6")	13182
610 x 1981 x 35mm (2'0" x 6'6")	13183
533 x 1981 x 35mm (1'9" x 6'6")	13184
457 x 1981 x 35mm (1'6" x 6'6")	13185
381 x 1981 x 35mm (1'3" x 6'6")	13186

FD30 Fireshield

Door Size	Code	Code
926 x 2040 x 44mm Standard Metric	23129	36929
826 x 2040 x 44mm Standard Metric	23138	36938
726 x 2040 x 44mm Standard Metric	23137	36937
626 x 2040 x 44mm Standard Metric	23136	36936
526 x 2040 x 44mm Standard Metric	23135	36935
426 x 2040 x 44mm Standard Metric	23134	36934
914 x 1981 x 44mm (3'0" x 6'6")	23155	36955
864 x 1981 x 44mm (2'10" x 6'6")	23177	36977
838 x 1981 x 44mm (2'9" x 6'6")	23114	36914
813 x 2032 x 44mm (2'8" x 6'8")	23139	36939
762 x 1981 x 44mm (2'6" x 6'6")	23111	36911
711 x 1981 x 44mm (2'4" x 6'6")	23115	36967
686 x 1981 x 44mm (2'3" x 6'6")	23116	36916
610 x 1981 x 44mm (2'0" x 6'6")	23117	36917
533 x 1981 x 44mm (1'9" x 6'6")	23118	36918
457 x 1981 x 44mm (1'6" x 6'6")	23119	36919

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	23193
826 x 2040 x 54mm Standard Metric	23192
726 x 2040 x 54mm Standard Metric	23191
626 x 2040 x 54mm Standard Metric	23190
838 x 1981 x 54mm (2'9" x 6'6")	23183
813 x 2032 x 54mm (2'8" x 6'8")	23182
762 x 1981 x 54mm (2'6" x 6'6")	23181
686 x 1981 x 54mm (2'3" x 6'6")	23180

Paint Grade Popular



Standard Core

Door Size	Code
926 x 2040 x 40mm Standard Metric	14131
826 x 2040 x 40mm Standard Metric	14138
726 x 2040 x 40mm Standard Metric	14137
626 x 2040 x 40mm Standard Metric	14136
526 x 2040 x 40mm Standard Metric	14135
426 x 2040 x 40mm Standard Metric	14134
914 x 1981 x 35mm (3'0" x 6'6")	14155
864 x 1981 x 35mm (2'10" x 6'6")	14177
838 x 1981 x 35mm (2'9" x 6'6")	14114
813 x 2032 x 35mm (2'8" x 6'8")	14139
762 x 1981 x 35mm (2'6" x 6'6")	14111
711 x 1981 x 35mm (2'4" x 6'6")	14115
686 x 1981 x 35mm (2'3" x 6'6")	14116
610 x 1981 x 35mm (2'0" x 6'6")	14117
533 x 1981 x 35mm (1'9" x 6'6")	14118
457 x 1981 x 35mm (1'6" x 6'6")	14119
381 x 1981 x 35mm (1'3" x 6'6")	14120

40mm Thick

Door Size	Code
838 x 1981 x 40mm (2'9" x 6'6")	14129
813 x 2032 x 40mm (2'8" x 6'8")	14130
762 x 1981 x 40mm (2'6" x 6'6")	14128
686 x 1981 x 40mm (2'3" x 6'6")	14127
610 x 1981 x 40mm (2'0" x 6'6")	14126
533 x 1981 x 40mm (1'9" x 6'6")	14122
457 x 1981 x 40mm (1'6" x 6'6")	14121

ExtraCore

Door Size	Code
838 x 1981 x 35mm (2'9" x 6'6")	14144
813 x 2032 x 35mm (2'8" x 6'8")	14149
762 x 1981 x 35mm (2'6" x 6'6")	14141
686 x 1981 x 35mm (2'3" x 6'6")	14146
610 x 1981 x 35mm (2'0" x 6'6")	14147
533 x 1981 x 35mm (1'9" x 6'6")	14148
457 x 1981 x 35mm (1'6" x 6'6")	14145

FD30 Fireshield

Door Size	Code
926 x 2040 x 44mm Standard Metric	22129
826 x 2040 x 44mm Standard Metric	22138
726 x 2040 x 44mm Standard Metric	22137
626 x 2040 x 44mm Standard Metric	22136
526 x 2040 x 44mm Standard Metric	22135
426 x 2040 x 44mm Standard Metric	22134
914 x 1981 x 44mm (3'0" x 6'6")	22155
864 x 1981 x 44mm (2'10" x 6'6")	22177
838 x 1981 x 44mm (2'9" x 6'6")	22114
813 x 2032 x 44mm (2'8" x 6'8")	22139
762 x 1981 x 44mm (2'6" x 6'6")	22111
711 x 1981 x 44mm (2'4" x 6'6")	22167
686 x 1981 x 44mm (2'3" x 6'6")	22116
610 x 1981 x 44mm (2'0" x 6'6")	22117
533 x 1981 x 44mm (1'9" x 6'6")	22118
457 x 1981 x 44mm (1'6" x 6'6")	22119

FD60 Firemaster

Door Size	Code
926 x 2040 x 54mm Standard Metric	17629
826 x 2040 x 54mm Standard Metric	17638
726 x 2040 x 54mm Standard Metric	17637
626 x 2040 x 54mm Standard Metric	17636
838 x 1981 x 54mm (2'9" x 6'6")	17614
813 x 2032 x 54mm (2'8" x 6'8")	17639
762 x 1981 x 54mm (2'6" x 6'6")	17611
686 x 1981 x 54mm (2'3" x 6'6")	17616

 Option Plus

See P88

 Technical Information

See P90

External Flush F1X



Standard Core

Door Size	External Flush F1X Code	External Flush F2X Code	External Flush F4X Code
826 x 2040 x 44mm Standard Metric	21138	-	-
726 x 2040 x 44mm Standard Metric	21137	-	-
807 x 2000 x 44mm Standard Metric	21148	21248	21448
838 x 1981 x 44mm (2'9" x 6'6")	21114	21214	21414
813 x 2032 x 44mm (2'8" x 6'8")	21139	21239	21439
762 x 1981 x 44mm (2'6" x 6'6")	21111	21211	21411
686 x 1981 x 44mm (2'3" x 6'6")	21116	-	-
610 x 1981 x 44mm (2'0" x 6'6")	21117	-	-

FD30 Fireshield

Door Size	Code	Code	Code
926 x 2040 x 44mm Standard Metric	22329	-	-
826 x 2040 x 44mm Standard Metric	22338	-	-
726 x 2040 x 44mm Standard Metric	22337	-	-
807 x 2000 x 44mm Standard Metric	22348	22463	22471
914 x 1981 x 44mm (3'0" x 6'6")	22355	-	-
864 x 1981 x 44mm (2'10" x 6'6")	22377	-	-
838 x 1981 x 44mm (2'9" x 6'6")	22314	22460	22468
813 x 2032 x 44mm (2'8" x 6'8")	22339	22461	22469
762 x 1981 x 44mm (2'6" x 6'6")	22311	22462	22470
686 x 1981 x 44mm (2'3" x 6'6")	22316	-	-

External Flush F2X



FD60 Firemaster

Door Size	Code
838 x 1981 x 54mm (2'9" x 6'6")	24114
762 x 1981 x 54mm (2'6" x 6'6")	24111

Aperture dimensions to suit door size

Door Size		
F2X		
807 x 2000mm Standard Metric	553mm	502mm
838 x 1981mm (2'9" x 6'6")	584mm	483mm
813 x 2032mm (2'8" x 6'8")	559mm	533mm
762 x 1981mm (2'6" x 6'6")	508mm	483mm

External Flush F4X



Door Size		
F4X		
807 x 2000mm Standard Metric	553mm	806mm
838 x 1981mm (2'9" x 6'6")	584mm	787mm
813 x 2032mm (2'8" x 6'8")	559mm	838mm
762 x 1981mm (2'6" x 6'6")	508mm	787mm



Glazed Fire Doors

A fire door can often be the last barrier between you and a blaze that could end up saving your life.

To ensure you are protected Masonite (UK) manufacture a varied selection of styles of interior FD30 and FD60 solid and glazed fire doors to suit all tastes, whatever your interior design style.

For clear advice on fire doors, and a free-to-download 'Best Practice Guide' to selecting, installing, using and maintaining fire doors, please visit firedoors.bwf.org.uk



American White Oak Veneer 18G P53

Flush Glazed Options

Flush glazed fire doors in 3 easy steps.

1. Choose your door and size

Select any door size and design from our Portfolio, Standard Veneer and Paint Grade ranges.

2. Choose your glazing design

Select a glazing option from the designs shown to the right.

3. Choose your glass type

From the table, select the glass type required.

Style Code	Aperture Dimensions	Top Margin	Side Margin	35mm NFR Clear Glazed (non-fire rated)	FD30 Clear Wired Glazed	FD30 Clear Glazed	FD30 Obscure Glazed
				Available	Available	Available	Available
1G	450 x 450mm	127mm	‡	-	✓	✓	✓
3G	150 x 700mm	127mm	127mm	-	✓	✓	✓
7G	150 x 914mm	127mm	127mm	-	✓	✓	✓
8G\$	508 x 914mm	127mm	‡	-	✓	✓	✓
10G	245 x 245mm x 5no	127mm	‡	-	✓	✓	✓
16G	150 x 775mm top / 700mm bottom	127mm	127mm	-	✓	✓	✓
18G	150 x 1150mm	406mm	127mm	-	✓	✓	✓
19G	400 x 1654mm ¹	127mm	‡	-	✓	✓	-
19G	508 x 1654mm ²	127mm	‡	-	✓	✓	-
20G	150 x 1440mm	127mm	127mm	-	✓	✓	✓
21G	150 x 775mm top / 150 x 450mm bottom	127mm	127mm	-	✓	✓	✓
22G	245 x 245mm x 4no	#	‡	✓	✓	✓	✓
23G	200 x 400mm x 3no	#	‡	✓	✓	✓	✓
24G	400 x 200mm x 3no	#	‡	✓	✓	✓	✓
25G	150 x 1440mm	#	127mm	✓	✓	✓	✓
26G	245 x 245mm x 4no	#	127mm	✓	✓	✓	✓
27G	200 x 300mm x 4no	#	127mm	✓	✓	✓	✓
28G	200 x 400mm x 3no	#	127mm	✓	✓	✓	✓
29G	150 x 1440mm	#	‡	✓	✓	✓	✓
30G	150 x 1150mm (Central)	406mm	Equal	✓	✓	✓	✓
50R¥	500 x 300 x 4no	#	127mm	✓	-	-	-

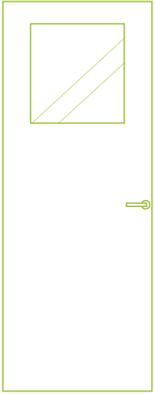
Appropriate styles adhere to Part B and Part M of the Building Regulations, making them ideal for communal areas where mobility could be an issue.

For pricing please contact your local distributor or the sales office on:

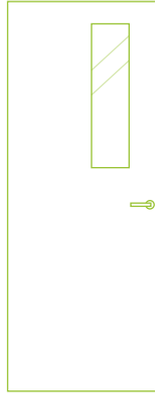
0844 209 0008

- * Glazing is an additional cost to the door slab.
- ¥ 50R design recommended for domestic use only
- ‡ Side margin variable according to door width
- # Top margin variable depending on the height of the door
- \$ Not available in doors less than 762mm wide
- ¹ 610-686mm widths
- ² 726-926mm widths
- 30 Fireshield FD30 fire rated
- 60 Firemaster FD60 fire rated
- M Part M Mobility

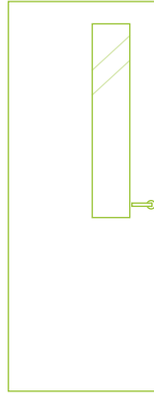
Please note 35mm NFR clear glazed doors are non-fire rated.



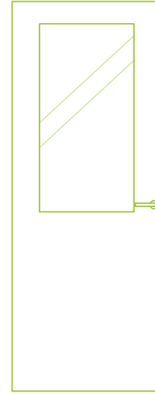
1G 30 60



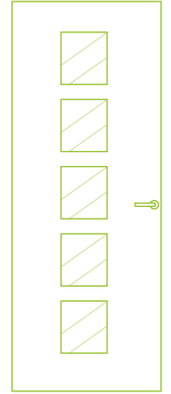
3G 30 60



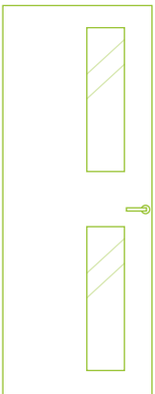
7G 30 60



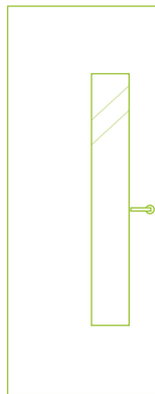
8G 30 60



10G 30 60



16G 30 60 M



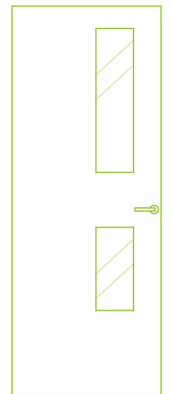
18G 30 60 M



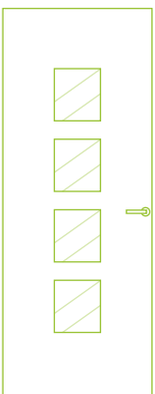
19G 30 M



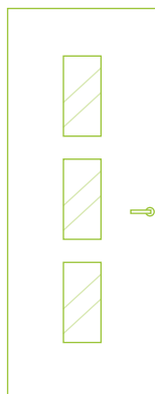
20G 30 M



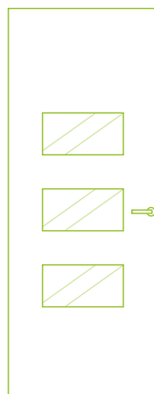
21G 30 60 M



22G 30 60



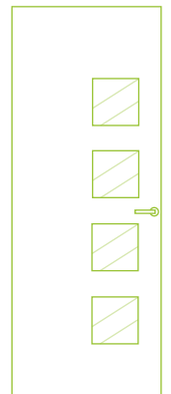
23G 30 60



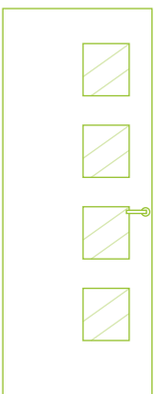
24G 30 60



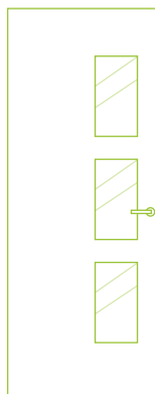
25G 30 M



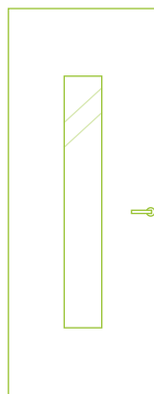
26G 30 60



27G 30 60



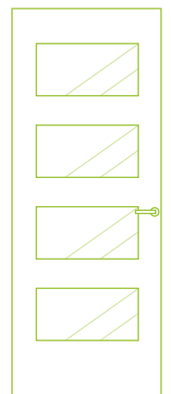
28G 30 60



29G 30 M



30G 30 60 M

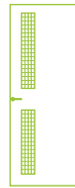


50R

Popular styles and sizes coded for ease of ordering.



FD30 Fireshield Wired Glazed 16G



Door Size	Code
926 x 2040 x 44mm Standard Metric	66217
826 x 2040 x 44mm Standard Metric	66218
838 x 1981 x 44mm (2'9" x 6'6")	66216
762 x 1981 x 44mm (2'6" x 6'6")	66215

FD30 Fireshield Clear Glazed 16G



Door Size	Code
926 x 2040 x 44mm Standard Metric	66214
826 x 2040 x 44mm Standard Metric	66213
838 x 1981 x 44mm (2'9" x 6'6")	66212
762 x 1981 x 44mm (2'6" x 6'6")	66211



Option Plus

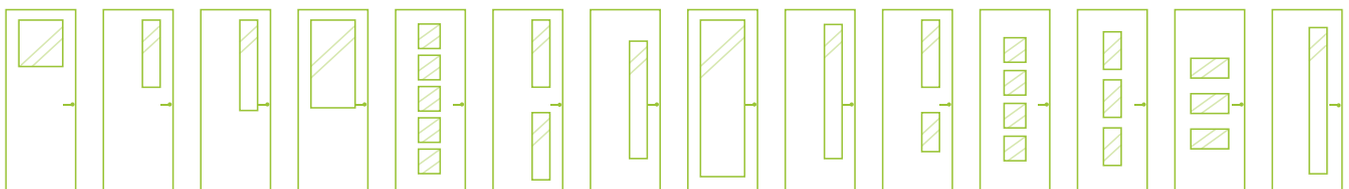
See P88



Technical Information

See P90

Further designs are available, please refer to page 51 to view the full range.



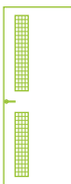
European Ash FD30 Glazed



American White Oak FD30 Glazed

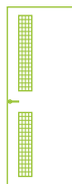


FD30 Fireshield Wired Glazed 16G



Door Size	Code
926 x 2040 x 44mm Standard Metric	27003
826 x 2040 x 44mm Standard Metric	27004
838 x 1981 x 44mm (2'9" x 6'6")	27002
762 x 1981 x 44mm (2'6" x 6'6")	27001

FD30 Fireshield Wired Glazed 16G



Door Size	Code
926 x 2040 x 44mm Standard Metric	25303
826 x 2040 x 44mm Standard Metric	25304
838 x 1981 x 44mm (2'9" x 6'6")	25302
762 x 1981 x 44mm (2'6" x 6'6")	25301

FD30 Fireshield Clear Glazed 16G



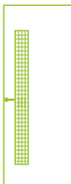
Door Size	Code
926 x 2040 x 44mm Standard Metric	26993
826 x 2040 x 44mm Standard Metric	26992
838 x 1981 x 44mm (2'9" x 6'6")	26991
762 x 1981 x 44mm (2'6" x 6'6")	26990

FD30 Fireshield Clear Glazed 16G



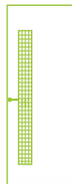
Door Size	Code
926 x 2040 x 44mm Standard Metric	25303
826 x 2040 x 44mm Standard Metric	25304
838 x 1981 x 44mm (2'9" x 6'6")	25302
762 x 1981 x 44mm (2'6" x 6'6")	25301

FD30 Fireshield Wired Glazed 18G



Door Size	Code
926 x 2040 x 44mm Standard Metric	27007
826 x 2040 x 44mm Standard Metric	27008
838 x 1981 x 44mm (2'9" x 6'6")	27006
762 x 1981 x 44mm (2'6" x 6'6")	27005

FD30 Fireshield Wired Glazed 18G



Door Size	Code
926 x 2040 x 44mm Standard Metric	25307
826 x 2040 x 44mm Standard Metric	25308
838 x 1981 x 44mm (2'9" x 6'6")	25306
762 x 1981 x 44mm (2'6" x 6'6")	25305

FD30 Fireshield Clear Glazed 18G



Door Size	Code
926 x 2040 x 44mm Standard Metric	26997
826 x 2040 x 44mm Standard Metric	26996
838 x 1981 x 44mm (2'9" x 6'6")	26995
762 x 1981 x 44mm (2'6" x 6'6")	26994

FD30 Fireshield Clear Glazed 18G



Door Size	Code
926 x 2040 x 44mm Standard Metric	25297
826 x 2040 x 44mm Standard Metric	25296
838 x 1981 x 44mm (2'9" x 6'6")	25295
762 x 1981 x 44mm (2'6" x 6'6")	25294

Popular Paint Grade FD30 Glazed



Popular styles and sizes coded for ease of ordering.

FD30 Fireshield Clear Glazed 1G



Door Size	Code
926 x 2040 x 44mm Standard Metric	69703
826 x 2040 x 44mm Standard Metric	69702
838 x 1981 x 44mm (2'9" x 6'6")	69701
762 x 1981 x 44mm (2'6" x 6'6")	69700

FD30 Fireshield Wired Glazed 1G



Door Size	Code
926 x 2040 x 44mm Standard Metric	22262
826 x 2040 x 44mm Standard Metric	22261
838 x 1981 x 44mm (2'9" x 6'6")	22264
762 x 1981 x 44mm (2'6" x 6'6")	22263

FD30 Fireshield Clear Glazed 3G



Door Size	Code
926 x 2040 x 44mm Standard Metric	69707
826 x 2040 x 44mm Standard Metric	69706
838 x 1981 x 44mm (2'9" x 6'6")	69705
762 x 1981 x 44mm (2'6" x 6'6")	69704

FD30 Fireshield Wired Glazed 3G



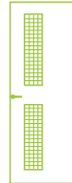
Door Size	Code
926 x 2040 x 44mm Standard Metric	22278
826 x 2040 x 44mm Standard Metric	22279
838 x 1981 x 44mm (2'9" x 6'6")	22277
762 x 1981 x 44mm (2'6" x 6'6")	22276

FD30 Fireshield Clear Glazed 16G



Door Size	Code
926 x 2040 x 44mm Standard Metric	69711
826 x 2040 x 44mm Standard Metric	69710
838 x 1981 x 44mm (2'9" x 6'6")	69709
762 x 1981 x 44mm (2'6" x 6'6")	69708

FD30 Fireshield Wired Glazed 16G



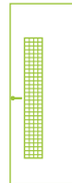
Door Size	Code
926 x 2040 x 44mm Standard Metric	22286
826 x 2040 x 44mm Standard Metric	22287
838 x 1981 x 44mm (2'9" x 6'6")	22285
762 x 1981 x 44mm (2'6" x 6'6")	22284

FD30 Fireshield Clear Glazed 18G



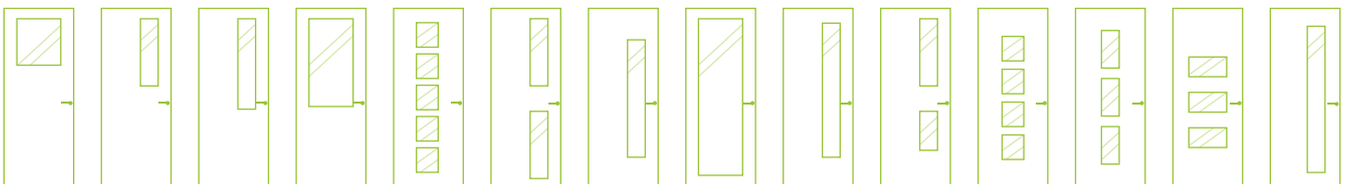
Door Size	Code
926 x 2040 x 44mm Standard Metric	69715
826 x 2040 x 44mm Standard Metric	69714
838 x 1981 x 44mm (2'9" x 6'6")	69713
762 x 1981 x 44mm (2'6" x 6'6")	69712

FD30 Fireshield Wired Glazed 18G

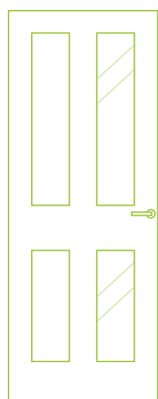


Door Size	Code
926 x 2040 x 44mm Standard Metric	22269
826 x 2040 x 44mm Standard Metric	22268
838 x 1981 x 44mm (2'9" x 6'6")	22267
762 x 1981 x 44mm (2'6" x 6'6")	22266

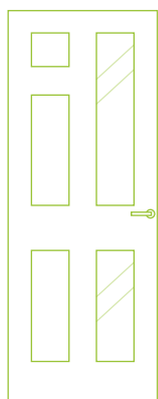
Further designs are available, please refer to page 51 to view the full range.



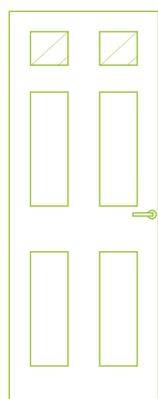
Moulded M4G



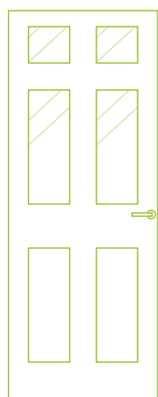
M4M 30 60 S



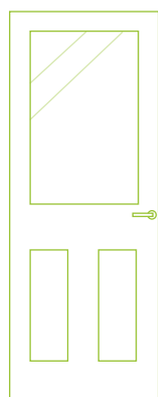
M6M 30 60 S



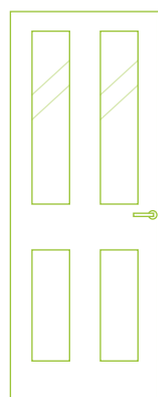
M6E 30 S



M6G 30 S



M6H 30 S



M4G 30 60 S

- All designs shown are available as FD30 fire doors and Safe 'N' Sound (non-fire rated) core constructions.
- FD60 fire doors available for M4M, M6M and M4G designs.
- Glazed FD30 fire doors are supplied with clear unwired fire rated glass fitted as standard. Wired option also available upon request.
- Obscure glass option available on Safe 'N' Sound doors only.
- Other glazing styles available upon request.
- Primed timber glazing cassette, and bead (foil wrapped MDF) as standard.
- White base coated textured or smooth moulded panel facings.

30 Fireshield FD30 fire rated
 60 Firemaster FD60 fire rated
 S Safe 'N' Sound (non fire rated)

For pricing and availability, please contact our sales office: **0844 209 0008**

Note: Fire door performance is only guaranteed if the overall fire doorset assembly is correctly installed and maintained throughout the product's lifecycle.



See P88



See P90



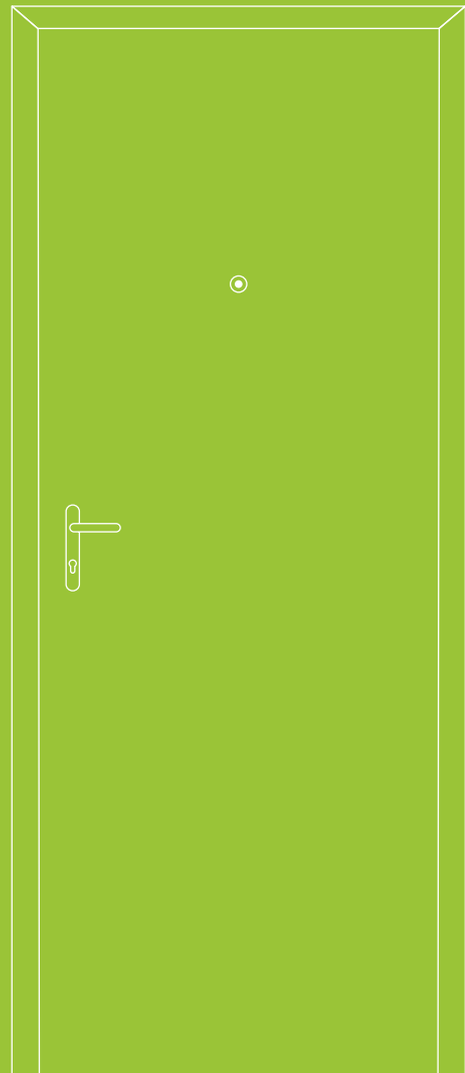
14

DorFab

Internal Doorsets

A range of innovative doorsets, designed for internal use, flexible living and apartment entrances.

Doorsets deliver realistic solutions to any new build, renovation or development project whilst simultaneously delivering a stylish aesthetic.



SpeedSet Plus

Adjustable internal pre-hung doorset.



Save Time, Reduce Costs

Our pre-fabricated internal SpeedSet Plus doorset is a unique way of fitting an internal door and frame without costly joinery skills. SpeedSet Plus is suitable for a range of applications and can be fitted in around 20 minutes.

1 Door

- SpeedSet Plus can be supplied in a variety of door styles, please refer to the product guide for further guidance
- FD30 fire doors and door pairs available (pairs supplied unassembled for ease of transportation and handling)

2 Architrave

- Supplied pre-mitred
- Supplied cut to length
- Various styles available

3 Ironmongery

- Factory pre-fitted compatible latch/lock options
- Door handles sold separately

4 Lining

- White re-coatable foil faced 25mm moisture resistant MDF linings
- Lining widths, 77mm, 90mm, 95mm, 100mm, 115mm, 125mm, 133mm, 150mm to 300mm
- +/- 10mm adjustment with the exception of the 77mm lining = +10mm and 300mm lining = -10mm only
- Minimal site decoration required

5 Hinges

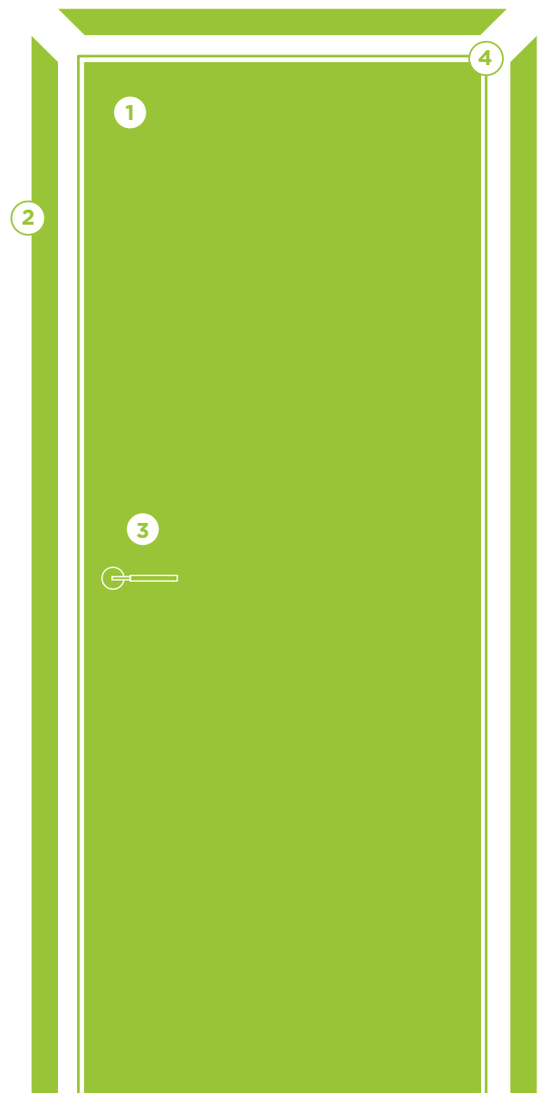
- Pre-hung on three adjustable hinges
- Allows adjustment to stop gap
- Optional ball bearing hinges available on 44mm doors

6 Door Stop

- 12mm factory fitted door stop as standard

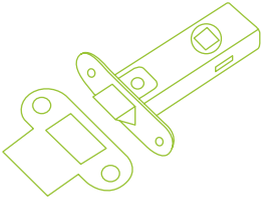
7 Fixing Pack

- Components and step by step fitting instructions
- All screws are plated to eliminate rust

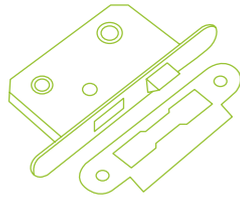


Ironmongery Options

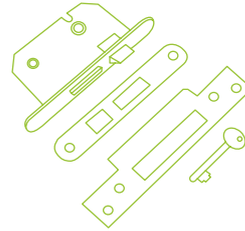
N.B. - Door handles are not provided.



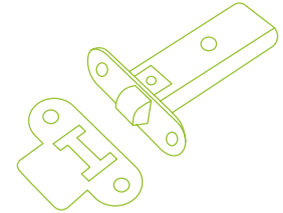
65mm Latch
Chrome Effect



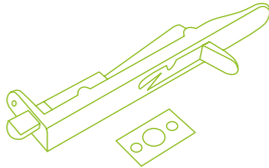
Bath Lock
Chrome Effect



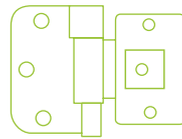
Five Lever Sash Lock
Chrome Effect
(Euro cylinder lock and fire brigade lock available)



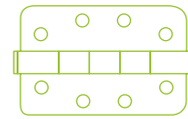
Roller Catch
Chrome Effect
(Applied to door pairs only, not available on FD30 fire doors)



Shootbolt (optional)
Chrome Effect
(Applies to door pairs only)



Adjustable Hinge
Chrome Effect (Standard)



Ball Bearing Hinge
Chrome Effect or Silver
(Optional 44mm FD30 doors only)

Architrave Types 58mm and 69mm

Architraves are supplied unassembled, but cut to length, pre-mitred and machined for 'butterfly' joining clips to connect the components together. Final installation on site is completed by gluing the architrave into the pre-machined architrave groove in the door lining using a 'no nails' type adhesive.

White re-coatable foil faced finish frame and architrave requiring minimum on site decoration, therefore significantly easier to paint than a traditional primed MDF or timber lining.



Contemporary



Ogee



Torus

All types are 22mm thick

Additional Information

Glazed Doors

Glazed doors are supplied with glass meeting the requirements of BS EN 12600. Factory glazed Moulded, Veneer and Portfolio FD30 fire doors are available with either clear or wired glass.

Pairs

Pairs of doors are supplied with square, unrebeated meeting stiles. For ease of handling, these doorsets are delivered unassembled, apart from Horizontal 4 Line Moulded and Portfolio options which are not available as pairs.

Sound Reduction Option (44mm)

Sets with improved acoustic performance for use within domestic dwellings are available. These doorsets can be used where a 29dB sound reduction is required. Applies to single leaf doorsets only. Please contact our sales team for further details.

Accessory Pack

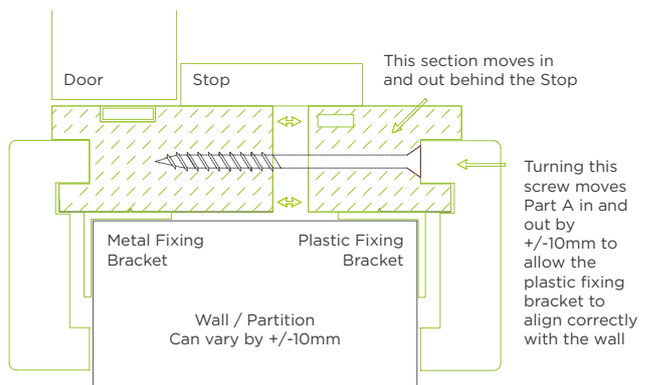
All SpeedSet Plus doorsets are supplied with a pack containing all required fixing components, brackets, architrave joint clips, and screws.



Why is SpeedSet Plus so unique?

- SpeedSet Plus has the ability to adjust the width of the lining by +/- 10mm to allow for variation in wall thickness (with the exception of the 77mm and 300mm linings)
- SpeedSet Plus is available for use with wall widths from 77mm and up to 300mm
- Minimal tools required and no trained joinery skills required
- Rapid installation: doorsets can be installed in approximately 20 minutes

Operational Drawing



SoundSecure

The diverse doorset for small or large scale builds.



Be Safe, Be Secure

SoundSecure doorsets offer outstanding fire, security and sound reduction properties, which makes them ideal for the complex performance demands of apartment entrances. As well as being practical and hardwearing, these doorsets are stylish and well designed too.

Supplied with FD30 or FD60 fire doors in a variety of designs, with full Secured by Design approval.

1 Door

- SoundSecure can be supplied in a variety of FD30 (44mm) or FD60 (54mm) fire door options. Please refer to the product guide for further guidance
- All doors are supplied with full Secured by Design approval
- Door widths available: 838mm, 864mm, 914mm and 926mm
- Special sizes available upon request

2 Door Frames

- FD30 doors are factory hung in an engineered softwood door frame
- FD60 doors are hung in a Paint Grade hardwood frame only

3 Lock and Handle System

- Secured by Design three point espagnolette locking system complete with lever handles
- Standard lock and handles provided can be used in both solid or split spindle modes
- Locks are fitted with a fire escape (thumb turn) cylinder

4 Seals

- Acoustic/smoke/draught seal and intumescent seals incorporated at the frame head and jambs
- All doorsets are acoustically rated at 29dB and are document E compliant

5 Hinges

- Doors are hung on three compatible steel security hinges

6 Drop Seal

- Self levelling drop seal is fitted at the bottom of the door as standard

7 Eye Viewer

- Chrome 180 vision 'frog eye' security eye viewer supplied as standard

8 Threshold

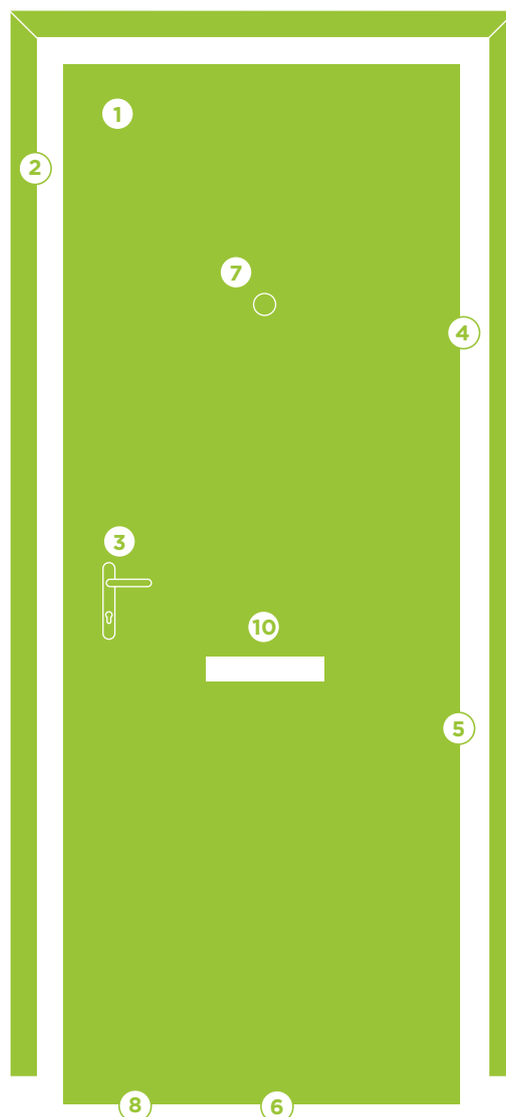
- Aluminium seal supplied as standard, Hardwood available upon request

9 Security Chain

- Chrome security door chain included, TS003 compliant

10 Fire Rated Letter Plate and Cowl

- Optional TS008 compliant brushed or polished stainless steel letter plate and cowl
- Cowl must be fitted in conjunction with the letter plate



Door Designs and Finishes

SoundSecure doorsets are available with any Portfolio, Standard Flush or Moulded designs (excluding 5 panel smooth and all glazed product). All designs are available in FD30 and FD60 where applicable and feature a three layer high density particle board core, with concealed hardwood lippings on the long edges of the doors.

Standard Ironmongery

- All doorsets are supplied with a Secured by Design, police approved, 3 point espagnolette lock with an anti-bump EuroProfile lock cylinder incorporating an internal thumb turn. All cylinders are fully protected from attack by a high specification cylinder guard.
- Lever handles are available in chrome (or optional silver) and can be fitted for use in either solid or split spindle modes.
- A chrome 180 vision 'frog eye' security eye viewer is supplied as standard.
- In addition, a chrome (or optional silver) security door chain is included to complement the system, compliant to TS003.

Door Widths

Doorsets are available in four standard door widths. Clear opening dimensions for doors are determined by a number of components, the table summarises this information by door size:

- For wall aperture size, add 10mm clearance to the below dimensions
- Special sizes available on request



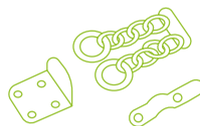
Chrome Handles and Thumb Turn-Key Cylinder

(Silver option available)



Chrome Security Eye Viewer

(Mobility or standard location option)



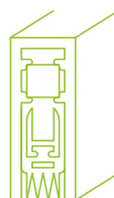
Chrome Security Chain

TS003 compliant
(Silver option available)



Under Door Threshold

Extruded aluminium threshold prevents draught and smoke penetration. Hardwood threshold available upon request.



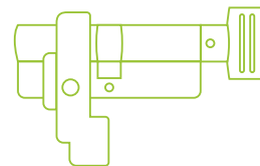
Dropseal

The variable height dropseal has a mechanism which lifts the seal clear of the floor as soon as the door is opened by a few millimetres. The seal is self-levelling and when fitted with the under door threshold will accommodate an under door gap of up to 12mm. This threshold seal has passed a 100,000 cycle test with ease.



Fire Rated Letter Plate and Cowl

Optional TS008 compliant brushed or polished stainless steel letter plate and cowl. Cowl must be fitted in conjunction with the letter plate.



Cylinder Guard

Cylinders are fully protected from attack by a high specification cylinder guard.

Door width	Clear Opening	Overall Frame Size	Brickwork Opening	Clear Opening	Overall Frame Size	Brickwork Opening
	FD30	FD30	FD30	FD60	FD60	FD60
914 x 1981mm	851mm	998 x 2036mm	1008 x 2046mm	838mm	986 x 2030mm	996 x 2040mm
864 x 1981mm	801mm	948 x 2036mm	958 x 2046mm	788mm	936 x 2030mm	946 x 2040mm
838 x 1981mm	775mm	922 x 2036mm	932 x 2046mm	762mm	910 x 2030mm	920 x 2040mm
926 x 2040mm	863mm	1010 x 2095mm	1020 x 2105mm	850mm	998 x 2089mm	1008 x 2099mm

(Based on a 18mm stop, 7mm hinge throw and a 3mm edge gap)

Secured by Design

SoundSecure door and frame assembly meets the Secured by Design scheme requirements and is independently certified and tested within the TRADA Q-Mark scheme. Premdor holds a SBD licence for this product. Where a Secured by Design specification is not required (for example in care homes or student accommodation applications) please ask for a quotation for our cost effective non-Secured by Design option.



For more Info...



View our installation videos on YouTube or visit masonite.co.uk

Full details are shown in our SoundSecure or Speedset plus doorset literature. Please call **0844 209 0008** or download from masonite.co.uk

SRB Doorset

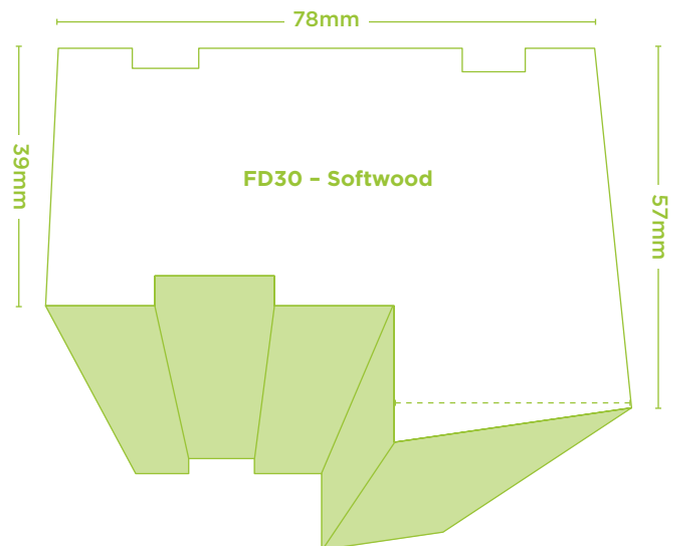
Timber framed internal doorset.

Solid Rebated Doorsets (SRB) are ideal for commercial projects where doors are in constant use. Strong and robust, they can withstand heavy footfall with style and durability.

Solid Rebated Doorset (SRB) Benefits:

- Compatible with FD30 (44mm) and FD60 (54mm) doors only. Non fire rated option available
- Doorsets are fully Certifire approved once correctly installed to Certifire Certificate of Approval
- A wide range of doors and sizes including glazed options available
- FD30 doorsets are supplied with a softwood frame, FD60 door frames are hardwood, ready for on-site painting
- Pairs and un-equal pairs available
- Single doorsets are pre-hung and pre-fitted with ball-bearing hinges
- Numerous lock types available including FB2 or Euro-sash lock
- Architraves are not supplied

Frame Detail



For pricing and availability,
please contact our sales office:
0844 209 0008





**Factory production
control checks**



**Security of
supply**



**Extensive testing
regimes**



Dual Certified FD30 Timber Hybrid Fire and Security Internal Apartment Entrance Doorset

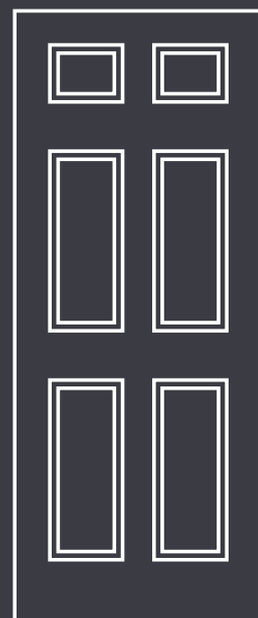
Our Door-Stop fire doorsets are designed with safety in mind

Developed with safety in mind

Our Door-Stop dual certified fire doorsets are passed for both fire and security performance.

With a strict “critical to safety” framework detailing the various quality checks throughout the production of every fire doorset we manufacture, you have added peace of mind that your new fire door systems are fit for purpose.

With ten styles in a choice of eleven painted colours we can offer design flexibility and doorset personalisation.



Please visit our website for further details

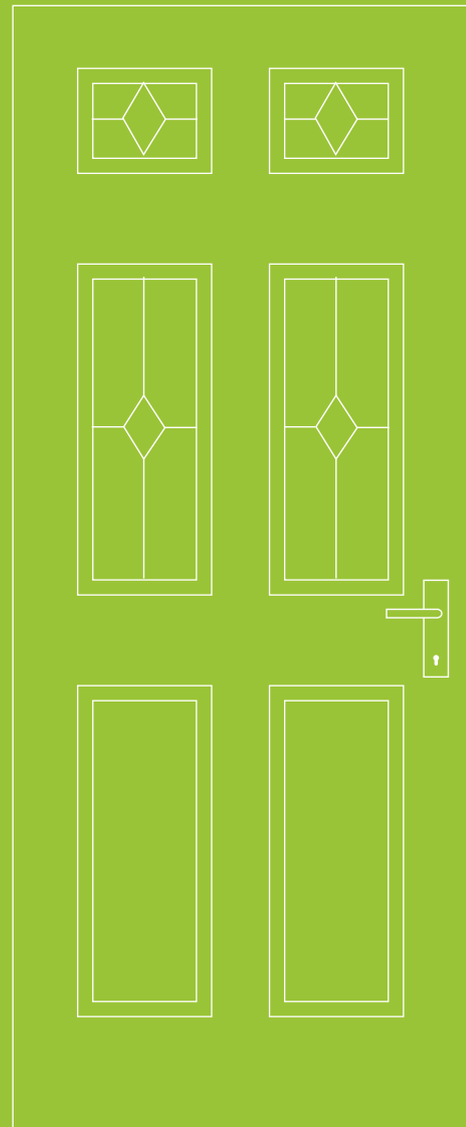
www.masonite.co.uk/firedoorsets



External Doorsets

Transform your front door into a stylish and stunning entrance to your home.

Unique colours, the latest high security hardware and beautiful features are just some of the reasons why choosing one of our external doorsets will give your property instant kerb appeal and you peace of mind.







Make an Entrance

No other brand has a more respected, trusted and widely installed range of quality external doorsets than Masonite.

An innovative range of product specifications, designs and price options. Our exterior Composite door collection will give your home the look it deserves.



Door-Stop International®

900 billion combinations of GRP composite doorsets configured in one minute through a 5 step online ordering system.



Solidor®

Stunning designs, unparalleled security and a unique 48mm solid timber core. No other composite door comes close to competing with Solidor in terms of sophistication and performance.





The Trade's Favourite Composite Door

We don't believe in compromising on quality. We've brought together materials to give you the very best in strength, easy maintenance, security, and weather resistance. Looks great too!

At the heart of every Door-Stop door is style, strength and security. With an easy to use configurator tool to determine your door specification; including the option to colour both sides of your door, choosing Door-Stop is an easy choice, the colour of your door on the other hand, may not be.

**All doors delivered,
ready to install,
with fast and
reliable lead times.**

— GET IN TOUCH —

www.door-stop.co.uk

01623 446336



TS008 Letterplate

Colour matched to the furniture suite.
Internal cowl, white.

Security

At Door-Stop we're serious about providing the assurance you need for you and your customer. Our doors are part Q compliant, tested to BS 6375 Parts 1,2 and 3 and PAS 24 British standards.



Energy Rated

Tested for thermal efficiency, each Door-Stop door is given a U-Value rating that fits well within the current building regulations U-Value requirements.





Secured by Design

If anyone knows about security, it's the Police. Our Secured by Design option meets their national standard for safer homes. It's not only Police-approved - it's recognised by many insurance companies. So as well as enjoying an added sense of safety, you could get a discount on your home insurance cover, too.

Weather Tested

The average rainfall in the UK is between 700mm a year in East Anglia and 3,000mm a year in the Scottish Highlands.* We've designed our doors for maximum resilience against the extremes of the British climate.

WATERTIGHTNESS Tested in accordance with BSEN 1027	AIR PERMEABILITY Tested in accordance with BSEN 1026	WIND RESISTANCE Tested in accordance with BSEN 12211
--	--	--

*Meteorological Office Statistics



Part M compliant, colour-coded thresholds

We are fixated with offering the best possible looking door. Even though it is only 15mm high, and Part M compliant, the wheelchair threshold can still be seen from outside. That's why Door-Stop wheelchair thresholds will always match the external colour you chose for the door frame. This isn't something you need to select, you just get it as standard.



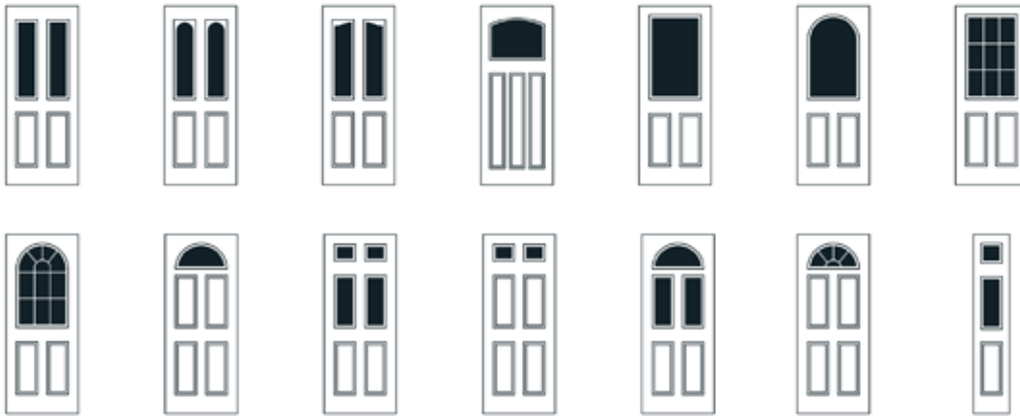
Contemporary Furniture

A front door speaks volumes about a property. Now you can make even more of a statement with our range of contemporary furniture suites that can transform your door into a real property feature.

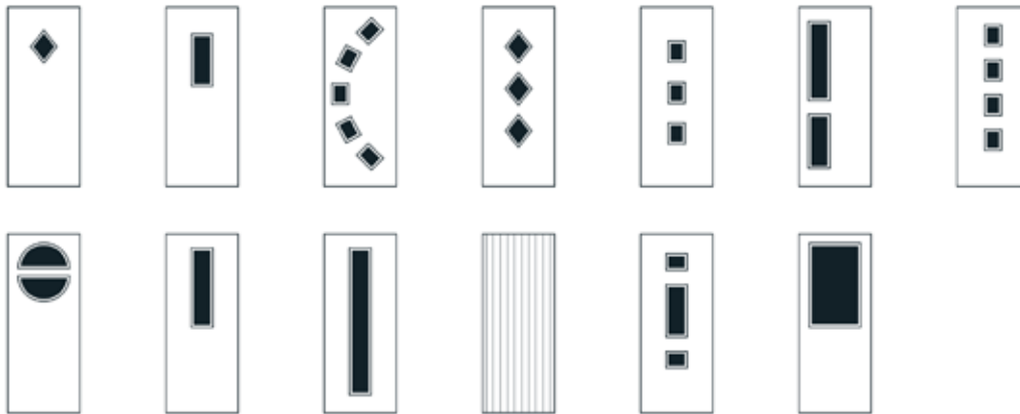
Choose from the Long Bar handle suite, the ultra-modern Square suite, the elegant Bow Handle suite, or the timeless Classic suite.

These hardware choices are undeniably elegant, but also incredibly hard wearing. Crafted from stainless steel, they will endure the demands of the British weather and everyday use season after season.

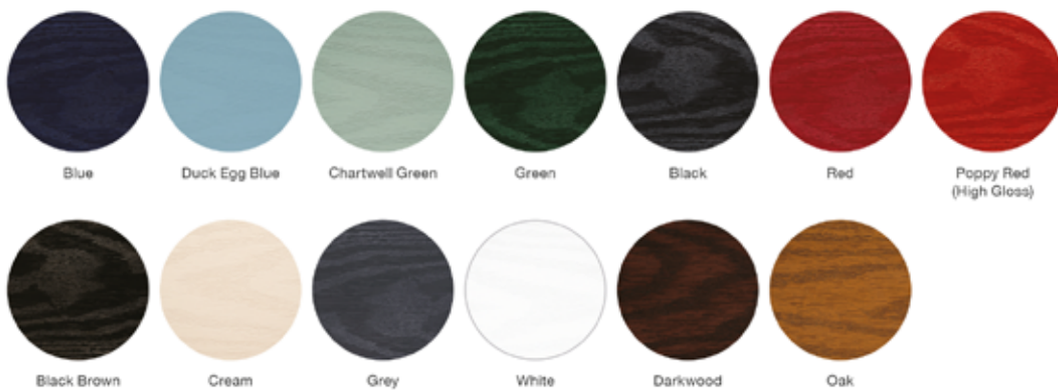
MOULDED DOOR STYLES



CONTEMPORARY DOOR STYLES



COLOUR OPTIONS



Visit www.door-stop.co.uk and try our easy 5-step door configurator to see all our options

Have questions? Get in touch with Door-Stop at sales@door-stop.co.uk or 01623 446336



The UK's best composite doors

Born in 2004, Solidor has firmly established itself as the nation's favourite manufacturer and supplier of composite doors.

Fitted and installed via a nationwide network of approved installers, the extensive Solidor range of composite doors are widely admired for their stunning design and unparalleled security. No other composite door comes close to competing with Solidor in terms of sophistication and performance.

Key features

A unique 48mm solid timber core

An industry leading range of colour options

A robust thermoplastic skin

Exclusive glazing by renowned artist Jo Downs

Hidden edge banding

Chamfered or sculptured frame options

PAS24: 2016 Certified

Designer furniture

Stylish. Secure. Solidor®

www.solidor.co.uk
0808 231 3634



Solid timber core

All of our composite doors are based on our proven 48mm design that is 10% thicker than our nearest competitors and offers incredible around-the-clock protection. The added thickness of a Solidor is because it is manufactured from a solid timber core, which helps make it the most durable composite door on the market.



Secure as standard

Britain's most secure composite doors have just got even better thanks to Ultion. Fitted as standard in every Solidor, this revolutionary locking system will remain locked, when locked.

Supreme Security Accreditations





Beautiful glazing

A fine selection of beautiful glass to perfectly complement each door style. Including an exclusive range of the cutting edge, handmade contemporary glass designs by the UK's leading designer and producer of fused glass, Jo Downs.



A wide range of accessories

A range of beautiful accessories for our composite doors, including an array of elegantly styled and finished hinges, handles, letter plates and door knockers.



A colourful entrance

At Solidor we offer the market's largest range of colours which currently stands at 21. Homeowners now have the choice to be as unique as possible and opt for two different finishes for each side of their Solidor.

Whilst most of our competitors are limited with choice, we've developed a colour range worthy of any home.



Stable and French doors

Many of our Traditional and Italia collection door styles can be transformed into stable and French doors. You can even opt for different colours, inside and out!



Stylish. Secure. **Solidor**®

www.solidor.co.uk
0808 231 3634

THE Traditional COLLECTION

The Traditional collection from Solidor, brings classic designs into the modern era. Each door design is suited to both traditional and modern properties alike, and will add a touch of elegance to every home.



THE Italia COLLECTION

The Italia collection from Solidor is a new generation of truly contemporary designs which will add a touch of style to your home. Carefully designed and crafted from the finest materials, every door in the Italia collection has a definite style inspired by the Italian passion for design.



Side panels

We offer matching side panels for our full range of doors in full height and half height options.

There's also a complete range of matching glass designs from our extensive range, so your side panel will be in complete harmony with your front door.



A colourful entrance

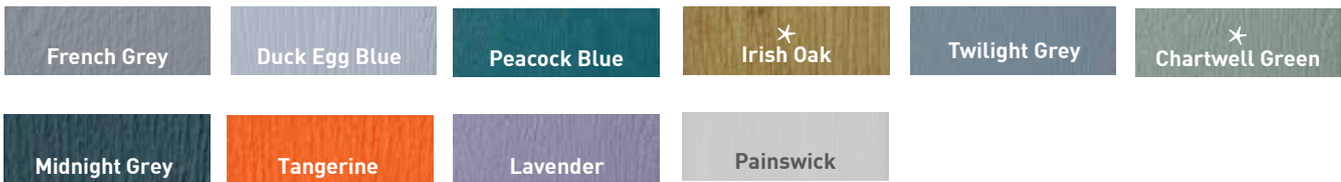
Standard colour options * Available as a door and/or a frame option



Premium colour options * Available as a door and/or a frame option



Luxury colour options * Available as a door and/or a frame option



Discover the Solidor Sales Generator



The Solidor Sales Generator allows your customers to design their own personal Solidor door, and send the enquiry directly to you.

- ✓ Fully mobile responsive for all devices
- ✓ User friendly and tested interface
- ✓ Easy to integrate into any website
- ✓ Fully branded to your company
- ✓ Sends your personalised emails to customers
- ✓ Lead generation
- ✓ Includes full Solidor Range

Visit www.solidor.co.uk or call **0808 231 3634** to find out how **Solidor** can help you grow your composite door business

Stylish. Secure. Solidor®

www.solidor.co.uk
0808 231 3634



Exterior French and Folding

Design trends aren't just restricted to the inside of our homes. Show stopping French and folding doors can instantly create the impression of a much larger, more vibrant space.

Still one of the most popular concepts in interior design around 'inviting the outside in' French and Folding doors allow you to completely open up the back of your house to the garden. This can be great in the summer to expand your living area outdoors, but also create a seamless connection between your home and the green spaces beyond the whole year round.

This trend will continue to thrive, so whatever your style, enjoy making it your own.

Oak French Doors

Oak Folding Doors

White French Doors

White Folding Doors



Oak French Doors

PART L
COMPLIANT



Bring the Outside In

- The doors are 54mm thick, with both the doors and frames built using a modern engineered construction, with a hardwood core and 1.2mm oak surface.
- Sets are supplied 'ready to assemble', with most components pre-machined at our factory.
- The 54mm double glazed units incorporate special Low 'E' thermal glass, which is toughened to BS EN 12150 and BS EN 12600.
- Supplied unassembled for on site assembly, with full fitting instructions included.
- Our sets incorporate double weather and draught seals.
- Supplied with Zinc alloy concealed hinges with Polished Chrome handle.
- Doors are open out only; the main opening door is not reversible.

Door Size	Code
1190 x 2090mm (4ft approx)	FDPFO 04S
1490 x 2090mm (5ft approx)	FDPFO 05S
1790 x 2090mm (6ft approx)	FDPFO 06S

All doors are to the nearest metric equivalent size (allow an extra 10mm for brickwork opening sizes). Pre-glazed with 54mm Argon filled Low 'E' double glazed units. U Value 1.4 W/m²•K

Oak Folding Doors

PART L
COMPLIANT



A Touch of Elegance

- Door sets are factory finished with 3 coats of high-build micro-porous finish applied and ready to install on-site.
- All sets incorporate a 3 point insurance rated PAS 23/24 tested lock on the main access door and lockable slide bolt on the inside.
- These pre-glazed oak veneered sets are unique in that they are reversible, allowing the choice of right or left hand opening.
- Supplied unassembled for on site assembly, with full fitting instructions included.
- The doors are 54mm thick, with both the doors and frames built using a modern engineered construction, with a hardwood core and 1.2mm oak surface.
- Oak folding doors are supplied with a fully finished oak cill with aluminium sub cill for drainage.

Door Size	Code
1790 x 2090mm (6ft approx)	54PFO 06S
2090 x 2090mm (7ft approx)	54PFO 07S
2390 x 2090mm (8ft approx)	54PFO 08S
2690 x 2090mm (9ft approx)	54PFO 09S
2990 x 2090mm (10ft approx)	54PFO 10S
3590 x 2090mm (12ft approx)	54PFO 12S
4190 x 2090mm (14ft approx)	54PFO 14S
4790 x 2090mm (16ft approx)	54PFO 16S

All doors are to the nearest metric equivalent size (allow an extra 10mm for brickwork opening sizes). Pre-glazed with 24mm argon filled Low 'E' double glazed units.
U Value 1.5 W/m²•K

White French Doors

PART L
COMPLIANT



A Modern Statement

- All of the timber components are manufactured using the latest technology to reduce warping or twisting.
- The doors are 54mm thick, with both the doors and frames built using a modern engineered construction, with a hardwood core and 1.2mm hardwood veneered surface.
- Sets are supplied 'ready to assemble', with most components pre-machined at our factory.
- The 54mm double glazed units incorporate special Low 'E' thermal glass, which is toughened to BS EN 12150 and BS EN 12600.
- Supplied unassembled for on site assembly, with full fitting instructions included.
- Our sets incorporate double weather and draught seals.
- Supplied with Zinc alloy concealed hinges with Polished Chrome handle.
- Doors are open out only; the main opening door is not reversible.

Door Size	Code
1190 x 2090mm (4ft approx)	FDPFW 04S
1490 x 2090mm (5ft approx)	FDPFW 05S
1790 x 2090mm (6ft approx)	FDPFW 06S

All doors are to the nearest metric equivalent size (allow an extra 10mm for brickwork opening sizes). Pre-glazed with 54mm Argon filled Low 'E' double glazed units.
U Value 1.4 W/m²•K

White Folding Doors

PART L
COMPLIANT



Fully Adjustable

- Our hardwood folding white doors are fully finished using a 3 coat Hi Build Microporus Wood Coating System, so they are ready to install on site without further finishing.
- Sets are fully reversible so can be hung to operate from right to left or left to right.
- The set includes a 3 point locking system plus internal keyed drop bolts for extra security. The 3 point security locks are PAS 23/24 tested.
- Supplied unassembled for on site assembly, with full fitting instructions included.
- The doors are 54mm thick, with both the doors and frames built using a modern engineered construction, with a hardwood core and 1.2mm hardwood veneered surface.
- Folding doors are supplied with a fully finished hardwood cill with aluminium sub cill for drainage.
- Supplied with polished chrome handles and stainless steel hardware.

Door Size	Code
1790 x 2090mm (6ft approx)	54PFW 06S
2090 x 2090mm (7ft approx)	54PFW 07S
2390 x 2090mm (8ft approx)	54PFW 08S
2690 x 2090mm (9ft approx)	54PFW 09S
2990 x 2090mm (10ft approx)	54PFW 10S
3590 x 2090mm (12ft approx)	54PFW 12S
4190 x 2090mm (14ft approx)	54PFW 14S
4790 x 2090mm (16ft approx)	54PFW 16S

All doors are to the nearest metric equivalent size (allow an extra 10mm for brickwork opening sizes). Pre-glazed with 24mm argon filled Low 'E' double glazed units. U Value 1.5 W/m²•K

Option Plus

Save time and cost by adding our factory options to your door. Prices are available on application.



Contact **0844 209 0008**



Factory Glazing

- Doors can be supplied fully factory glazed where applicable
- Available on both Solid Core, Safe 'N' Sound and fire door options
- Glazed mobility fire doors meet Building Regulation Part M
- Fire doors available with either clear, clear wired or obscure glass
- Available on Portfolio, Standard Veneer, and Paint Grade doors



White Factory Paint (Face Only) Finishing

- Textured Moulded panel doors can be supplied factory 'face only' finished in white satin paint (RAL 9003). **Does not include door edges.**
- Edge banding available on moulded doors. Please specify if required.
- Cost effective solution, providing a high-quality durable paint finish
- Paint finish guaranteed for two years
- 'Touch up' paint available for on-site repair. Order code: 43075 (can).



Factory Priming

- Textured and smooth Moulded panel and Popular Paint Grade doors can be supplied factory 'face only' primed. Does not include door edges
- Reduces the number of coats of paint required on site
- Saves time and reduces on site painting costs



Non Standard Sizes

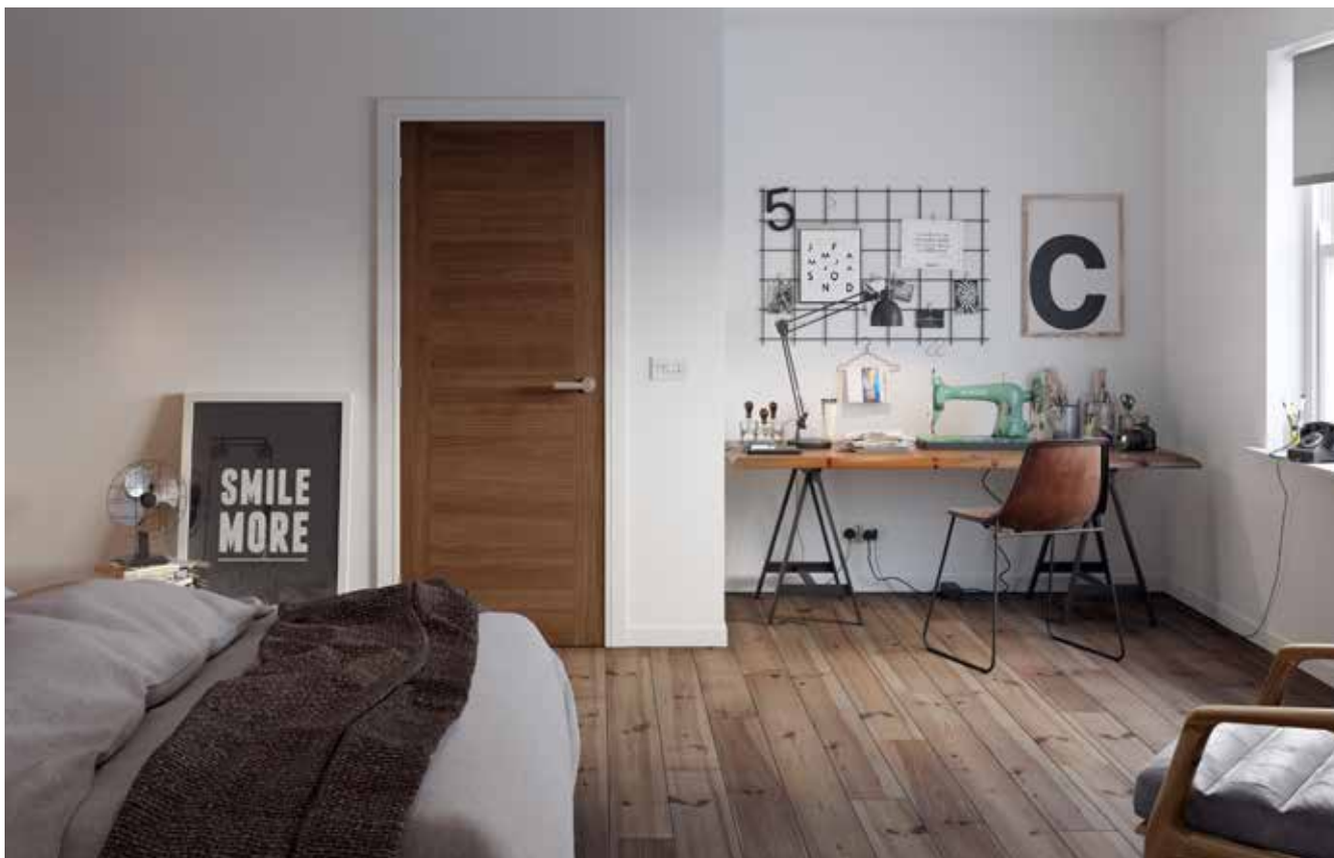
- If our standard sizes do not meet your requirements, variations are available. Details and quotation available on request.

N.B. On Moulded doors special sizes may be limited by the configuration of the moulded design



Supply and Fit Intumescent Seals to Fire Doors

- Standard intumescent and combined intumescent smoke and cold seal available
- Saves time on site
- Ensures that the correct seal is accurately fitted to comply with fire test certification



Product Category	Factory Glazing Fire Doors*	White Factory Paint (Face Only)	Factory Priming (Face Only)	Non Standard Sizes*	Intumescent Smoke and Cold Seals (Fire Doors Only)
Portfolio	✓			✓	✓
Portfolio Glazed Fire Doors (Excludes 5OR Design)	✓			✓	✓
Standard Veneer - Innova					✓
Standard Veneer	✓			✓	✓
Standard Veneer Glazed Fire Doors (Excludes Innova)	✓			✓	✓
Moulded (Textured - Excludes Bi-Fold)	✓	✓	✓	✓	✓
Moulded (Smooth - Excludes Bi-Fold)	✓	✓	✓	✓	✓
Paint Grade Plus	✓		✓	✓	✓
Popular Paint Grade	✓		✓	✓	✓
Paint Grade - Glazed Fire Doors	✓			✓	✓

*Availability depends on Veneer/Moulded design and core type.

Technical Information

Moulded Specification

Door Finishing

Moulded panel doors are suitable for on-site paint finish only. Door faces are supplied with a white base coat ready for on-site finishing. Base coat and priming does not seal the door fully against moisture penetration on-site, so it is important to ensure correct handling and storage of products in a dry and temperature controlled environment before fitting. Refer to the Masonite website for storage, handling and finishing guidance.

Factory prime finish (RAL 9002) is available on textured and smooth door faces only.

White factory paint finishing (RAL 9003) is available on textured doors, face only.

Bi-fold doors are available with a base coat primer finish only.

Touch Up Paint

Order code: 43075 - Can.

Glazing

Glazed doors are supplied with glass tested to the requirements of BS EN 12600 and BS EN 12150.

On-site preparation may be required to fill bead pin holes.

Vertical 5 panel 1 light clear etched glazed, 5 panel smooth 3/4 light and 5 light clear glazed are suitable for residential use only.

Canadian glazed doors feature individual clear bevelled glass panels. Manhattan doors feature single pane glazing. The glazing bar effect is created using white or chrome effect decorative leaded detail on both sides.

Paper wrapped MDF or timber glazing cassette is used on both the Canadian and Manhattan doors at our discretion.

Interior glazed moulded (page 42), obscure glass is supplied in a Stippolyte design.

Moulded glazed Fireshield FD30 and Firemaster FD60 doors are supplied with clear (unwired) fire resistant glazing systems as standard.

Door Pairs

Horizontal 4 Line Moulded is not suitable to use as door pairs.

When installing Canadian glazed pairs ensure the glass bevel is located on the same side on both doors.

Bi-Fold Doors

Bi-fold doors have the moulded panel design on both sides and are suitable for use as room dividers or wardrobe doors. The doors are supplied pre-hinged with running gear included. Door sizes shown are aperture size, with actual product dimensions slightly smaller to allow for door gear and clearance.

For track and kit guarantee please contact the sales office.

Factory priming and white factory paint finishing are not available on Bi-fold doors.

Standard Veneer, Portfolio & Paint Grade Specification

Standard Veneer Doors

Veneered doors are manufactured using commercial grade available veneer cuts and timber lippings to complement the door design.

Faces are lacquered for a superior finish (this does not include door edges).

Veneers are natural products, and colour and graining can vary and should be expected, dependent on species.

Book matched standard flush veneers are available, for further information contact the sales office.

Our standard veneer cut specifications are:

Anegre: Mixed crown, half-crown and quarter cut

European Ash: Mixed crown and half-crown

Steamed Beech: Quarter cut only (slip match)

Koto: Quarter cut only

Sapele: Quarter cut only

American White Oak: Mixed crown and half-crown

White Oak Innova 1 Panel: Crown or half-crown centre panel, quarter cut stiles and rails

American Black Walnut: Mixed crown and half-crown

Portfolio Doors

Portfolio doors are made with engineered timber veneers that provide an industry leading colour and grain match.

Prolonged exposure to direct sunlight can cause colour changes in these veneers.

All 35mm doors are Solid Core construction with the exception of Durador which is 35mm Standard Core.

Portfolio doors are also available as fire doors with a thickness of 44mm (30 minute fire doors) or 54mm (60 minute fire doors).

Doors are supplied with engineered timber lippings to the two long edges as standard, designed to complement the face finish.

Innova Doors

Inlaid real wood panel designs; White Oak inlaid with Bubinga.

Popular Paint Grade Doors

Paint Grade doors are supplied without a surface finish as standard, with lipped vertical exposed edges.

Faces and edges will require surface preparation before finishing on-site.

Paint Grade Plus Doors

Paint Grade Plus doors are manufactured using smooth timber fibre faces, to offer a smooth surface suitable for paint finishing.

Doors are available in a lipped or un-lipped specification.

Door Pairs

Innova and Portfolio Charcoal and Light Grey Four Line Horizontal doors are not suitable for door pairs.

Standard timber veneers are a natural material and as such, we cannot guarantee matching grain or colour on any standard flush veneered door style. For book matched veneers, please contact the sales office for further information or advice.

The customer must highlight at the point of order if doors are going to be used in a 'double door' configuration and on opening direction, as this may affect availability and associated components.

Beading

Paint Grade doors are supplied with timber beads that do not have a surface coating in order to be finished on-site. All other doors are supplied with beading to complement the veneer faces.

Portfolio doors are supplied with co-ordinating glazing bead.

ExtraCORE

ExtraCORE is available in selected styles where extra trimming maybe required on-site, such as refurbishment situations. Approximately 40mm can be trimmed from each door stile or rail without affecting the integrity of the door, although it is recommended that equal dimensions are removed from opposite edges.

For full details and re-sizing limitations please contact the sales office.

Supporting General Product Information – Internal Doors

Masonite in the UK manufacture a wide variety of door styles and specifications. Please reference specific product information to confirm specification is suitable for the intended use. All products are supplied with specific installation and care and maintenance instructions.

Visit www.masonite.co.uk or contact the customer services or sales teams for more information on 0844 209 0008.

Door Thickness

Imperial doors: 35mm (1 3/8") or 44mm (1 3/4")

Metric doors: 40mm

Fireshield doors – FD30: 44mm (1 3/4")

Firemaster doors – FD60: 54mm (2 1/8")

Core Specification*



Standard Core:

A multi-cell or spacer pad core for light duty, non-fire rated applications. Specification for catalogue standard core interior and exterior door types.



Semi Solid Core:

Offering additional weight and stability to the 35mm Standard Core door.



Safe 'N' Sound:

Solid core material in a standard 35mm thick door.



Solid Core:

A 35mm solid core construction provides the extra benefits of added strength, durability and flexibility.



Moulded Fireshield FD30:

A high density particle board surrounded by timber framing. This specification may be used on Fireshield and Firemaster doors at our discretion.



PremCor FD30 / FD60:

PremCor is a high-density particle board core material that does not require perimeter timber framing. This design (when fitted with correct and compatible fire resisting components) is third party certified by CERTIFIRE. This specification may be used on Fireshield and Firemaster doors at our discretion.



Framed FD30:

A high-density particle board fire door core surrounded by timber framing. This proven design (when fitted with correct and compatible fire resisting components) is third party certified by CERTIFIRE. This specification may be used on Fireshield and Firemaster doors at our discretion.

*Actual core construction may vary.

Non-Standard Sizes

Non-standard sizes are available on Moulded, Portfolio, Standard Veneer and Paint Grade Plus doors.

30-minute fire doors (up to 2400 mm tall) Paint Grade Plus doors are available upon request.

For further details please contact the sales office.

Pair Maker Kit

Available in White or Oak, suitable for use on 35mm internal doors only.

White: Code 61569

Oak: Code 61570

Fire Doors

Fire doors are tested to relevant British standard or European standards and are third party certified by Warringtonfire, under the CERTIFIRE scheme. Premdor Crosby and Door-Stop International are members of the BWF Fire Door Alliance.

All fire door leaves must be hung in the correct and compatible frame and fitted with the correct and compatible components, glazed apertures, including intumescent protection and ironmongery.

Glazed Fireshield doors are supplied with clear (unwired) fire resistant glazing systems as standard, unless further options are available.

Please refer to relevant certificate and data sheet available from the Certifire website.

Resizing

Standard Core doors and fire doors must not be resized from the top edge as this will remove or damage the fire door label/s and traceability markings. The amount of material that our internal doors and fire doors can be resized on the stiles and threshold edge varies depending on door design and configuration.

Fire doors that are resized in excess of the specified limitations will invalidate third party certification.

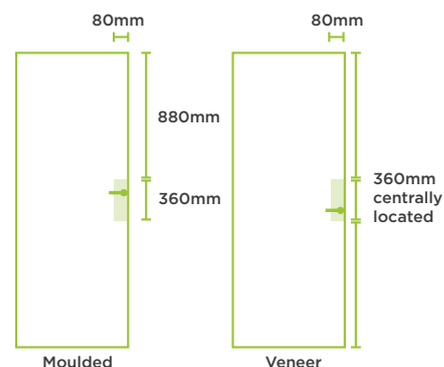
Always reference the specific limitations on resizing fire doors by referencing the certificate and data sheet available from the Certifire website.

Standard core doors that are resized in excess of the limitations may affect performance. Always reference the specific limitations detailed on the accompanying product documentation and installation instructions.

Lock Blocks

Standard core doors have a single lock block. The side of the door that the lock block is located is indicated by inkjet markings on the top edge of the door. Always check the location of the lock block before starting installation.

Refer to specific product information regarding compatible ironmongery specification, height and size of lock block and fitting instructions for ironmongery.



Building Regulations

It is the building designer's responsibility and not that of Masonite, to ensure that the correct fire door complies with the relevant Building Regulation guidance, and that the correct specification is used for the particular development, construction or building type used in the building.

Warranties

Warranties are subject to the products being handled in accordance with our instructions for storage, handling, installation, inspection, maintenance and use, and exclude ironmongery where applicable. Failure to follow these instructions may invalidate your warranties.

This does not affect your statutory rights.

Please refer to specific product terms and conditions and warranty information for further information.

Environmental Policy

Our manufacturing and central warehouse facility in the UK is located at Barnsley and has been independently third party accredited to meet the environmental management standard ISO 14001.

All of our timber-based material suppliers are obligated to ensure that, wood is sourced in accordance with local legal forestry and logging controls and is EUTR and UKTR compliant.

The majority of timber used in our manufactured products is certified under FSC® (FSC-016232), PEFC™ (PEFC/16-37-346), MTCC, CSA or SFI approval.

Please contact us for more information relating to specific door styles and designs.

Storage and Handling

Doors should be stored and handled as described in our instructions and in accordance with the BS Code of Practice, BS 8000:5 1990.

Doors should be stored flat on a minimum of three equal thickness bearers located along the door length to evenly distribute weight, avoid movement and avoid damage. Product must be kept dry and clean until immediately before finishing. Take care to ensure damage does not occur during moving or handling of doors. Do not store doors or components outside. Do not store doors or components or install in an area that may be subject to extremes of temperature or humidity. Use a dry, well ventilated building, in areas that have not been recently plastered.

It is recommended that unfinished doors be inspected for damage, fully sealed as soon as practicable after delivery. They should be sealed or primed on both faces and all four edges, and should then be fully finished, preferably before installation.

Do not paint over labels or product markings. Fire door labels should not be painted over, removed or damaged.

Do not store or install in an area that may be subject to extremes of temperature or humidity. Use a dry, well ventilated building, in areas that have not been recently plastered.

It is recommended that precautions are taken to prevent moisture content build up of timber parts. Particular care is needed in centrally heated or air-conditioned buildings as the rapid change of temperature or moisture (e.g. air conditioning or central heating) can be detrimental to joinery.

It is important that any protective packaging material be left on the door for as long as is practically possible to avoid damage to door surfaces. This is particularly relevant to fully finished products.

It is recommended that if the finish is broken in any way (e.g. trimmed, drilled or cut for hinges etc.) any such exposed area should be sealed and refinished immediately.

Finishing

Decoration should be carried out in accordance with and as described in our installation instructions and in accordance with the manufacturers instructions of the chosen finish. Manufacture and relevant parts of BS 6150 and BS 8000 Part 5.

Products must be clean and dry prior to finishing, and ensure that moisture content equal to the conditions of the intended installation location. Always follow the manufactures instructions provided with the finishing system that is to be applied.

It is important that the finishing system is balanced by equal application to both sides at the same time to ensure that an imbalance of moisture does not occur, particularly in the decoration of doors.

The complete surface area should be fully treated with topcoat paint prior to installation. All edges and any areas that have been cut, drilled, should be fully finished to limit moisture ingress. Always follow the instructions of the specific finishing product and do not paint over fire door labels.

Masonite in the UK has no control over customer applied finishes of doors and therefore cannot accept any claims for issues/problems of any type relating to customer finishing of the doors.

Do not use oils (e.g. Danish oil), waxes, polishes or dyes, as they may not adequately seal the door. Coatings must be regularly maintained to prevent a breakdown of the protective surface finish, which could lead to deterioration of the door.

Installation

Doors should be installed as described in our installation instructions and in accordance with the relevant parts of BS Code of Practice, BS 8000:5 and BS 8214 (fire door installation).

Fire Door Installation

Always refer to the specific installation instructions for the specific product. Instructions are supplied with the product and are also available at www.masonite.co.uk

Further information regarding installation methods is provided in the fire door certificates, and data sheets specific to the product being installed. It is important to always follow the instructions to ensure certification is maintained. Certificates and data sheets can be accessed from the Warringtonfire website.

Incorrect installation, the use of incompatible (non certificated) components, or exceeding limitations detailed on the specific accompanying certificate or data sheet will invalidate certification and can affect product performance and may present a safety risk.

The Fitting of Ironmongery

When fitting locks and latches in fire and non-fire doors, it is important to ensure that the construction and performance of the door is not adversely affected. Ensure you follow the relevant installation instructions and supporting product documentation, including the certificate and data sheet to confirm location, fixings and any additional intumescent protection required.

The Selection and Fitting of Ironmongery and Intumescent Protection in Fire Doors

Information regarding compatible components, method and location of fitting ironmongery and associated intumescent protection and seals is provided in the fire certificate and accompanying data sheet.

Some items of ironmongery require additional intumescent protection. Reference the fire door certificate and accompanying data sheet to ensure compatible intumescent product and fixings are used, in the correct location.

Exceeding any of the limitations or using incompatible components will invalidate certification and may affect product performance and may present a safety risk.

Glazed Apertures in Fire Doors

Fire doors must not be glazed on site, as this will invalidate certification, may affect product performance and present a safety risk. Always order fire door product with glazed apertures as Masonite in the UK offers a wide variety of glazed aperture styles and designs. Please reference specific product information for available specifications or contact us for further information.

It is recommended that any glazed aperture requirements are highlighted at time of ordering to ensure the work is undertaken under the factory production control system and certification is maintained. Premdor Crosby, part of the Masonite group is third party certificated by Certifire for the preparation and installation of components into apertures in fire doors, doorkits and doorsets.

Other Apertures in Fire Doors

Fire doors may be required to contain a number of other apertures for items such as eye viewers, letter plates, and air transfer grilles or other items or ironmongery; however, there are specific limitations related to these components. These limitations can include the specification of compatible component, the location, fixings and intumescent protection where required. The certificate and data sheet should be referenced to ensure all limitations are upheld and certification is maintained. Exceeding these limitations may invalidate certification and impact on product performance.

Please highlight any other aperture requirements at time of order to ensure the work is undertaken under the factory production control system and certification is maintained.

Exceeding any of the limitations or using incompatible components will invalidate certification, may affect product performance or present a risk to safety. Please reference the certificate and data sheet, available to download from the Warringtonfire website.

General External Door & French and Folding Doorset Specification

External Flush & Glazed Fire Doors

Door Specification

Standard Core doors: 44mm (1 3/4")
 Fireshield doors – FD30: 44mm (1 3/4")
 Firemaster doors – FD60: 54mm (2 1/8")

Construction

External Flush doors are lipped on both long edges with additional timber blocks to support the fixing of ironmongery.

Recommendations

Doors used in exterior positions can face particularly harsh environmental conditions.

Porches or canopies can provide additional protection. It is recommended that regular maintenance is undertaken on the surface finish, to ensure that a suitable level of protection is maintained, and to limit damage or distortion.

Glazing

Standard Core doors (non-fire) are supplied aperture only (unglazed).
 All Fireshield FD30 doors are supplied with clear wired fire rated glass to maintain certification.

Glass openings have equal side margins.

Beading

Unglazed (non-fire) flush doors are supplied with bead packs as standard.

Door Finishing

Flush doors are ready for on-site paint finishing and must be fully finished on faces, all edges and ironmongery rebates before installation.

Factory priming is available on F1X face only.

There can be no guarantee against moisture ingress/loss related problems (such as swelling, shrinkage, wrapping, splits and open joints) if the door is not correctly coated with a quality exterior door finish specifically formulated to protect exterior doors.

It is recommended not to use non-permeable coatings on exterior doors. If using a water-based product, this may lift the fibers of the timber veneer. It is also not recommended to use stain, waxes, polishes, dyes or oils (e.g. Danish oil) as they do not properly seal the door and can lead to delamination of the veneer. Do not apply varnishes

to the door as due to resinous nature of some hardwoods there can be adhesion problems causing a breakdown in the coating.

Doors are not treated with preservative. Decoration must be carried out in line with BS 6150 and BS 8000 Part 5.

Weather Protection

To ensure door and door frame provide adequate performance in exposed situations, it is recommended that installation is within a porch or canopy. This is particularly critical with open in doors and pairs.

Letter Plates

Please ensure all letter plates are installed in line with the relevant fire certification and are Certifire approved fire resisting design.

Warranties

Warranties are subject to the products being treated in accordance with our instructions for storage, handling, installation, maintenance and use and exclude ironmongery where applicable.

Failure to follow these instructions may invalidate your guarantee and invalidate certification. This does not affect your statutory rights.

Please refer to specific product and component guarantees for further information.

French and Folding Doorset Specification

Construction

Doors are 54mm thick. Doors and frames are manufactured using an engineered timber construction and have a solid hardwood core and 1.2mm thick oak or hardwood timber veneer on each visible surface.

Sets are supplied complete with doors, frame, cill, hardware, threshold, locks, handles, weather and draught seals.

Oak folding doors are supplied with a fully finished oak cill, hardwood folding doors are supplied with a fully finished hardwood cill both with aluminium threshold for drainage.

Finished Frame Sizes

The finished frame height is 2090mm for both French and folding doorsets.

Handing

French sets open outward and are not reversible. The left door is the slave door (viewed from the outside) and the door to the right is the access door (viewed from the outside). Bifold sets are open outwards and are reversible.

Glazing

The 24mm double glazed units incorporate special Low 'E' thermal glass with an argon filling to enhance the thermal performance, the double-glazed units are fitted into the doors so there is no glazing required on site.

Please contact Masonite for further information regarding glass specification, including safety requirements.

Hardware

Supplied with polished chrome handles and stainless steel hardware.

All sets incorporate a 3 point insurance rated PAS 23/24 tested lock on the main access door and lockable slide bolt on the inside.

Fitting

All sets are supplied unassembled for on-site assembly with full fitting instructions included.

Finishing

The sets have been factory finished with 3 coats of high-build microporous finish applied and ready to install on site without further finishing. The finish incorporates UV protection.

It is very important that the finish on your doorset is inspected and maintained regularly. This will maintain the protective finish.

The length of time between re-coating depends greatly on exposure to

weather and the direction the sliding/folding doors face. The coating will last longer in a sheltered position. However, if the site is south facing, or in a heavy weather exposure area, we recommend checking for break down regularly after purchase and re-coating if necessary.

We recommend that your doorset is maintained and refinished using suitable medium or high-build exterior grade wood finishes. In addition, it's better to refinish as soon as you see any breakdown of the finish. Don't wait until it's too late and the finish has completely broken down as this may allow moisture into the timber and affect the performance.

We do not recommend the use of yacht varnish, waxes or oil applications to pre-finish our doorsets for external use.

Weather protection

All our sets incorporate double weather and draught seals.

Thermal efficiency

The Building Regulation Part L rating of the whole set is 1.4 (FD) & 1.5 (bifold) W/m²•K which passes the regulations for refurbishment, extensions to existing dwellings or new build homes. The Low 'E' glass used has a 1.1 W/m²•K rating.

Please note that the 'U' values are indicated alongside products for guidance only. Values shown are independently tested by an accredited testing company. The 'U' value indicates thermal efficiency (W/m²•K). The lower the rating can result in greater energy saving. For further information see relevant Building Regulation guidance.

'U' Values

Bifold
Part 'L' 1.5 W/m²•K, Glass 1.1 W/m²•K

French Door
Part 'L' 1.4 W/m²•K, Glass 1.1 W/m²•K

Guarantees

Guarantees are subject to the products being treated in accordance with Masonite instructions for storage, handling, installation, inspection and maintenance and use, and exclude ironmongery where applicable. Failure to follow these instructions may invalidate your guarantee and invalidate relevant certification of the product. This does not affect your statutory rights.

Guaranteed for 10 years against door and hardware manufacturing defects. Factory fitted glass carries a 10-year guarantee.

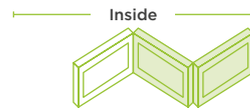
Handing and Brickwork Sizes

Choose between left and right handing - There is no need to order left or right opening sets as our folding sets are all reversible and this can be chosen when the set arrives on site. All our folding doors fold outside to allow maximum use of space in your room.

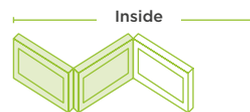
Brickwork sizes and how your folding doors open.

3 door configuration

- 6' Brickwork size 1800 x 2100mm
- 7' Brickwork size 2100 x 2100mm
- 8' Brickwork size 2400 x 2100mm
- 9' Brickwork size 2700 x 2100mm



Looking from outside right hand opening



Looking from outside left hand opening

4 door configuration

- 10' Brickwork size 3000 x 2100mm



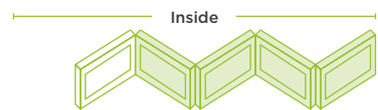
Looking from outside right hand opening



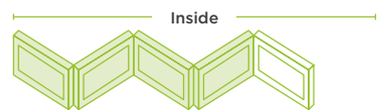
Looking from outside left hand opening

5 door configuration

- 12' Brickwork size 3600 x 2100mm



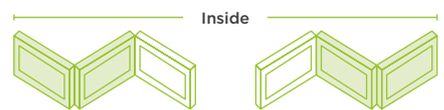
Looking from outside right hand opening



Looking from outside left hand opening

6 door configuration

- 14' Brickwork size 4200 x 2100mm
- 16' Brickwork size 4800 x 2100mm



Looking from outside

External Door Storage, Handling, Installation, Maintenance and Use

Storage and Handling

Doors and doorsets should be stored and handles as prescribed in BS Code of Practice BS 8000 5 1990.

Doors and doorsets should be kept dry and clean inside the polythene packaging until immediately before painting/staining. Do not store or install in an area which may be subject to extremes of temperature or humidity. Use a dry well ventilated building in areas which have not been recently plastered.

Doors that are destined to be installed in environments that have high temperature or humidity environmental range should be slowly conditioned to the intended environment to avoid warping or distortion.

Please inform us at the time of tender and order whenever doors are needed for such buildings.

The testing and rapid switching on and off of heating during the construction is detrimental to joinery.

Doorsets are heavy. Make sure that there is sufficient labour to handle doors and components.

- Ensure that employees are trained in manual handling heavy objects.
- Doorsets must be lifted evenly and securely to avoid any bending or damage of components or frames.
- Protective wrapping should be kept in place as long as possible.
- Consider fully any handling risk, including danger from glazed panels.

Installation

It is essential that doors be fully sealed and any air gaps plugged immediately after delivery. They should be sealed and knotted and primed on both face and all four edges, and should then be fully finished, preferably before installation. Any surface subsequently cut should be fully finished before the door is fixed into position, this particularly applies when end grain is exposed. This may not detract from the protective performance; however, a regular regime of maintenance should be undertaken to ensure natural wear and tear of surface finishes is maintained to ensure performance.

It is essential that if the preservative seal is broken in any way (e.g. trimmed, drilled or cut for letterbox, hinges etc.) then any such exposed area should be preservative treated, painted or stained.

Decorative Finished Products

Coated surfaces require regular maintenance and cleaning at least annually to remove surface pollution. Some 'chalking' of the finish may occur over time due to natural erosion of the microporous paint finish.

This may not detract from the protective performance; however, a regular regime of maintenance should be undertaken to ensure natural wear and tear of surface finishes is maintained to ensure performance.

On occasion timber can exude natural resins that can appear after installation. This is a natural process and can be limited by selection of appropriate surface finishing system.

Discolouration can occur which will require attention and maintenance to retain the aesthetics and integrity of the coating. On occasion timber products may exude resin after installation. Typically if resin is present this 'bleeding' cannot be prevented. Discolouration can occur which will require attention and maintenance to retain the aesthetics and integrity of the coating. Resin exudation is excluded from our performance guarantee.

Environmental conditions and exposure can vary significantly according to location. South facing elevations and coastal sites will reduce to some extent the finish life to first maintenance. Our guarantees are intended to cover reasonable average UK conditions.

Finishing

Decoration should be carried out in accordance with and as described in our installation instructions and in accordance with the relevant part of BS 6150 and BS 8000 Part 5.

Products must be clean and dry prior to finishing, having a moisture content which is no greater than the average for the intended location. Always follow the manufacturer's instructions provided with the stain or paint which is to be applied.

The use of dark coloured paint finishes should be avoided on all softwood external joinery to avoid adverse deterioration due to exposure to high temperature environmental conditions. A neutral colour undercoat should be considered when it is desired to finish frames in pastel shades.

It is important that the finishing system is balanced by equal application to ensure that an imbalance of moisture does not occur, particularly in the decoration of doors.

The complete surface area should be fully treated with a suitable topcoat paint or stain prior to installation.

To ensure adequate coverage at least three coats of topcoat paint/stain needs to be applied. All edges, rebates for glazing and any areas which have been cut, drilled, etc. must be fully painted/stained to the same standard as the rest of the door.

It is recommended not to use oil (e.g. Danish oil) waxes, polishes or dyes as they do not properly seal the door and can lead to delamination of the veneer or surface fibers.

Coatings must be regularly maintained to prevent a breakdown of the protective paint or stain finish which can lead to moisture ingress/loss and deterioration of the door.

Maintenance

At annual intervals or more frequently if necessary, inspect and lubricate all ironmongery, hinges, pivoting and sliding parts. Inspect the condition of the decorative and glazing systems on all external joinery at maximum intervals of one year and carry out remedial work as required.

Please contact us for detailed information regarding specific care, maintenance and inspection requirements, including the compatible specification of replacement parts.

Weather protection

It is recommended that exterior doors which are in exposed areas should be protected by a canopy or porch.

Please note: Finger-jointed materials may be used in manufacture, enhancing product stability.

Terms & Conditions

1. General

(1) 'The Company' means Premdor Crosby Ltd and shall include any principal agent successor or assignee of the same and 'the Customer' means the person, firm or company to whom a quotation is addressed or whose order is accepted by the Company and 'the goods' means the product of the Supplier which is the subject of such quotation or order.

(2) All prices quoted by the Company are based upon these Conditions of Sale and reflect the limitations upon the Company's liability which they contain. Should any customer wish to contract with the Company otherwise than on the terms of such Conditions of Sale special arrangements can be made and a revised price quoted by the Company.

(3) In the absence of any such special arrangement (which shall not bind the Company unless made in writing and signed on the Company's behalf by a person duly authorised for that purpose) all quotations given and all contracts made by the Company and any additions or amendments thereto shall be subject to these Conditions of Sale which supersede and shall be taken to override any terms or conditions proposed or stipulated by the Customer.

(4) No agent or salesman of the Company has authority to give any guarantee or warranty on behalf of the Company or to transact business other than on the (unamended) terms of these Conditions of Sale.

2. Limits of contract

No binding contract is created until an order is accepted by the Company and all prior correspondence or oral communications are to be regarded as superseded and not forming part of the contract. Prices quoted are subject to revision for errors and omissions at any time.

3. Agents

The term 'agent' as applied to those persons firms or companies either in the United Kingdom or elsewhere with whom the Company has made arrangements for the sale of its goods is a nominal one, and indicates only that they are local representatives appointed for the convenience of customers and through whom enquiries or orders may be received and dealt with by the Company.

They are not authorised by the Company to incur any liability, give any guarantee or warranty, make any representations or transact any business whatsoever on behalf of the Company other than the offering for sale of the Company's goods upon the terms of these Conditions.

4. Technical data

All drawings, descriptive matter, price lists or advertisements, whether or not supplied with this quotation or tender are approximate only and intended merely to give a general idea of the goods described therein and shall not form part of the contract. The Company offers its designs for the Customer's approval. Unless supplied or approved by the Company it undertakes no responsibility for sites or foundations, or for any framework or support, or for compliance with any local bye-laws or statutory regulations, or for the fulfilment of any special requirements which the Customer may be bound to observe or fulfil. Copyright in any such items as are referred to shall remain with the Company.

5. Title

The implied undertakings as to title etc. set out in Section 12 of the Sale of Goods Act 1978 shall be express terms of the contract between the Company and the Customer.

6. Price

(1) Unless a quotation or tender has been submitted the price of the goods shall be the price ruling at the date of despatch notwithstanding any price specified in any order or order acceptance.

(2) If a quotation or tender has been submitted by the Company it will accept orders which are received within the time limit specified therein at the price stated in that quotation or tender.

(3) The price of the goods shall be subject to the addition of value added and other taxes and the cost of any special packing required by the Customer.

(4) Any increase in costs or expenses arising from any act or omission or any special requirements of the Customer or any modifications made at the Customer's request may, at the Company's option, be charged to the Customer.

(5) A delivery charge will be payable where the order value is less than the minimum order value required at time of ordering as stated in the Company's "Delivery Charges" document, available on request. The Seller shall determine the

route and method of carriage and any special requirements of the Buyer shall be subject to an additional charge.

7. Variations To Specifications

The Company reserves the right to constantly review its products and to alter and improve the specifications or dimensions of the components or materials used to substitute other components or materials of similar strength, specification, dimensions or quality, either when the components or materials specified are not readily available or the Company considers that the substituted components or materials are a reasonable alternative or improvement to the components or materials specified.

8. Delivery

(1) Any time or date for the despatch or delivery for goods or for the completion of work whether specified in the Company's quotation or otherwise given by the Company shall be taken as an estimate made by the Company in good faith but shall not be binding upon the Company either as a term of the contract or otherwise. In no circumstances shall the Company be liable for any loss or damage sustained by the Customer in consequence of failure to deliver within such time or by such date or in consequence of any other delay in delivery however caused, including Customers' refusal to take delivery.

(2) Unless otherwise agreed in writing delivery shall be made at the premises specified by the Customer or the Customer's carrier. Subject to Condition 8

(3) the risk in the goods shall pass to the Customer upon delivery. It is the Customer's responsibility to dispose of all packaging after delivery.

(4) The Company may deliver the goods in installments and separate contract upon the terms of these Conditions of Sale.

(5) If delivery of the goods is delayed through any act or omission of the Customer, the Company may put the goods into storage at the Customer's risk and expense.

(6) The Customer undertakes to inspect the goods upon delivery and shall be deemed to have accepted the goods upon the earlier of payment in full for the goods or one month after the delivery has been made, if the Company has (i) not been notified of the Customer's refusal to accept the goods or (ii) pursuant to such a claim has not complied with condition 9 below.

(7) The Company reserve the right to apply charges in the event of delivery in accordance with the terms of these Conditions of Sale is refused by the Customer

9. Loss or damage in transit

(1) Where the Customer wishes to adjust the invoiced value for goods delivered by the Company, in respect of a claim against the Company for (i) goods lost in transit or (ii) edge damage to goods in transit or (iii) any other damage to goods that is reasonably identifiable at the time of the delivery, then the Customer must provide details of the claim in writing on the face of the delivery note that accompanied the goods.

(2) Where the Customers claim relates to (i) damage that cannot be reasonably identified at the point of delivery or (ii) the goods delivered are incorrect in that they vary in style or description from the Customer's order or the details contained in the delivery note, then the Customer must inform the Company in writing within 72 hours of the delivery being made.

(3) Any liability which the Company may incur for loss of or damage to the goods whilst in transit shall in no case exceed the invoice value of the goods and in no circumstances shall the Company be liable for any indirect or consequential loss however caused.

10. Payment

(1) Unless otherwise agreed in writing, all accounts shall be paid net at the Company's registered office on or before the last day of the month following the date of the Company's invoice. Cheques and money orders shall be made payable to or to the order of the Company. Only the Company's official receipt will be treated as valid.

Time shall be of the essence.

(2) The Company shall be entitled to charge interest on all overdue accounts at a rate of 2% per month above the base rate from time to time of National Westminster Bank plc on the outstanding balance.

11. Passing of property

(1) The goods shall remain the sole and absolute property of the Company until such time as the Customer shall have paid to the Company the agreed price together with the full price of any other goods the subject of any other contract with the Company provided that the

Company at its sole discretion may upon expiry of the six month period from the date of the Company's invoice release its title to the goods the subject of the invoice without notice to the Customer.

(2) The Customer acknowledges that the Customer is in possession of goods solely as bailee for the Company until such time as the full price thereof is paid to the Company together with the full price of any other goods the subject of any other contract with the Company.

(3) Until such a time as the Customer becomes the owner of the goods, the Customer will store them on his premises separately from the Customer's own goods or those of any other person and in a manner which makes them readily identifiable as the goods of the Company.

(4) The Customer's right to possession of the goods shall cease if he, not being a company, commits an available act of bankruptcy or if he, being a company does anything or fails to do anything which would entitle a Receiver to take possession of any assets or which would enable any person to present a petition for winding-up. The Company may for the purpose of recovery of its goods enter upon any premises where they are stored or where they are reasonably thought to be stored and may repossess the same.

(5) Subject to the terms hereof the Customer is licensed by the Company to agree to sell the Company's goods, subject to the express condition that such an agreement to sell shall take place as agents and bailees for the Company whether the Customer sells on his own account or not and that the entire proceeds thereof are held in trust for the Company and are not mingled with other monies and shall be at all times identifiable as the Company's monies.

(6) If the Customer has not received the proceeds of any such sale, he will upon being called upon so to do by the Company, within seven days thereof assign to the Company all rights against the person or persons to whom the Customer has supplied the goods.

12. Suspension or cancellation of deliveries

(1) If the Customer shall fail to pay to the Company on the due date any sum payable hereunder, or shall have a receiving order in bankruptcy made against him, or make any arrangement with his creditors, or being a body corporate shall have a receiver appointed or if any order shall be made or any resolution passed for winding up the same, the Company may, without prejudice to its other rights, demand immediate payment by the Customer of all unpaid accounts and suspend further deliveries and cancel this and any other contract between the Company and the Customer without any liability attaching to the Company in respect of such suspension or cancellation and debit the Customer with any loss sustained thereby.

(2) If the Customer cancels his order the Company

shall be entitled to recover any loss sustained thereby from him.

(3) The Company reserve the right to apply charges in the event of refused deliveries.

13. Returns

The Company's policy on returns is covered in the "Product Returns Procedure" document, available on request, which should be considered part of these Terms and Conditions.

14. Guarantee

(1) The Company undertakes to repair or replace, at the option of the Company, any goods manufactured by the Company which are shown to be defective in materials or workmanship within twelve months of delivery. Provided that the Company shall be under no liability under the said guarantee if (a) the Customer has not paid in full for the goods or (b) the Customer has executed or attempted to execute repairs or alterations to the goods which are not authorised by the Company or has failed in any other respect to store the goods correctly or has mishandled the goods or failed to adhere strictly to the terms of hereof or (c) the Company has not been notified of any defect within one month of the defect becoming apparent.

(2) This guarantee is extended only to the original

Customer purchasing the goods from the Company and may not be assigned without the prior written consent of the Company. Any claim against the Company under Condition 14 must be made in writing to the Company on a 'Warranty Claim Form' which forms part of the Company's Quality procedures and will be made available by the Company in a timely manner.

(3) Should a Customer claim, made against the Company under the terms of the Guarantee, be rejected by the Company, then the Company reserves the right to

levy an administration fee, equal to the costs incurred by the Company during the processing of the Claim or £100, whichever is the higher value. The Customer must pay the administration fee within 30 days of the Customer being notified by the Company that the claim has been rejected.

15. Exclusion of liability

(1) The Company's guarantee is provided by the Company and accepted by the Customer in substitution for all express or implied representations conditions and warranties statutory or otherwise as to (a) the stated quality satisfactory nature fitness for purpose durability or performance of the goods and (b) the standard of the Company's workmanship and the stated quality satisfactory nature fitness durability or performance of any materials used in connection therewith and all such representations conditions and warranties are hereby expressly excluded.

(2) Except for any liability which it may incur for death or personal injury resulting from negligence the Company shall not be liable in any manner whatsoever whether in contract, in tort, in misrepresentation or otherwise for any consequential or other loss damage or injury however caused which may arise out of or in connection with the supply of goods to or the execution of any work for the Customer (including goods supplied and work executed under the said guarantee).

16. Lien

The Company shall have a general lien in respect of all sums due from the Customer upon all goods to be supplied to such Customer or upon which work has been done on the Customer's behalf and, upon 14 days written notice to the Customer, may sell such goods and apply the proceeds towards the satisfaction of the sums due to the Company.

17. Forcemajeure

If the performance of the contract by the Company shall be delayed by any circumstances or conditions beyond the control of the Company the Company shall have the right at its option (a) to suspend further performance of the contract until such time as the cause of the delay shall no longer be present or (b) to be discharged from further performance of and liability under the contract and if the Company exercises such right the Customer shall thereupon pay the contract price less a reasonable allowance for what has not been performed by the Company and the Company shall not be liable for any loss other than the price already paid for any goods not supplied less the Company's expenses.

18. Severance

If any condition herein shall be deemed void for any reason whatsoever, but would be valid if part of the wording thereof were deleted any such condition shall apply with such modifications as may be necessary to make it valid and effective.

19. 'Deals as consumer'

Nothing in these Conditions shall affect the statutory rights of a customer who in relation to the Company 'deals as consumer' as defined in Section 12 of the Unfair Contract Terms Act 1977 or any amendment or modification thereof.

20. Legal construction

This contract shall be constructed in accordance with English Law and shall be subject to the jurisdiction of the English Courts.

21. Export terms

(1) Where the goods are supplied for export from the United Kingdom, the provisions of this clause shall apply subject to any special terms agreed in writing between the Customer and the Company.

(2) The Customer shall be responsible for complying with any legislation or regulations governing the importation and/or sale of the goods into or in the country of destination and for the payment of any associated duties or taxes.

(3) The Customer shall arrange for testing and inspection of the goods prior to collection/delivery and the Company shall have no liability in respect of any defect in the goods which would have been apparent on inspection and which is claimed after delivery, or in respect of any damage during transit.

(4) Unless otherwise agreed in writing the goods shall be delivered ex-works and the Company shall not be obliged to give notice to the Customer that the goods have been so delivered.

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Contact Us

To place or enquire about an order use the details below:



MASONITE

DOORS THAT DO MORE™

PREMDOR

Premdor Internal Doors, Internal Doorsets, French and Folding

Address:
Premdor, Birthwaite Business
Park, Huddersfield Road, Darton
Barnsley S75 5JS

Telephone:
0844 209 0008

Facsimile:
0844 371 5334

For orders / order
amendments email:
barnsleysales@masonite.com

For general enquiries email:
ukenquiries@masonite.com

Website:
masonite.co.uk

door-stop

External Doorsets

Address:
Door-Stop International Limited
Export Drive, Huthwaite
Notts NG17 6AF

Telephone:
01623 446336

Facsimile:
01623 553892

Email:
sales@door-stop.co.uk
partsorder@door-stop.co.uk
customerservices@door-stop.co.uk

For orders / order
amendments email:
doors@door-stop.co.uk

Website:
door-stop.co.uk

Solidor

External Doorsets (Retail Enquiries)

Address:
Solidor Limited, Solidor House
Smithpool Road, Fenton
Stoke-on-Trent NST4 4PW

Telephone:
0808 163 4774

Email:
enquiries@solidor.co.uk

Website:
solidor.co.uk

How to Code Your Internal Door Order

Internal Door Orders

1. Select the numeric code for the chosen door;
Interior 6 panel moulded
762 x 1981 x 35mm = 12411
2. Select any options required e.g. white factory paint face finishing.

How to place your order

Orders can be placed in various ways:

1. Order by fax.
2. Order by post.
3. Order by email.
4. Order by E.D.I. (contact us for details).

The information needed to process your order:

1. Your company name and address.
2. An order number.
3. A postcoded delivery address (including a contact name and telephone number).

For each item ordered:

1. The product and any option.
2. The quantity required.
3. The price per unit.
4. Quotation number if relevant.

Delivery Lead Times

Delivery lead time indications are given subject to the availability of materials and production loadings. Whilst every effort will be made to achieve these dates, they may vary without notice.

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For site deliveries please contact the sales office for prices and terms and conditions.

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