

Fire Door Order Form

Customer: _____

Quote Request Order

Contact Details: _____ Reference: _____

Date Required: _____

Signed: _____ Name: _____

Date: _____

DOOR DETAILS (Viewed from outside)

Door Type: FD30 FD30S

Door Style - See reverse

Name: _____

Use this area to indicate any additional information regarding your order.
e.g. Desired letterplate position, glazing aperture position etc.

Please note frame extenders are not available on Fire Doors

Width mm

Height mm

Hinge Left VFO Right VFO

Open In Out

Overall width and height to include sidelights, fanlights and cills.

LOCK

3 Hook Lock

AV2 Slam

WEATHERBAR

Silver Gold

Colour Coded to Slab

CLOSERS

Overhead Closers fitted as standard

THRESHOLD & ADD ONS

Threshold Standard PVC Extended Low Ali
 Universal Low Ali FS15

Hardwood Cill 85mm stub 165mm

COLOUR OPTIONS

External Slab White Black Blue Red Green Rose Wood Oak

Internal Slab White Black Blue Red Green Rose Wood Oak

Premium RAL Slab Please specify RAL Inside Outside

External Frame White Black Blue Red Green Rose Wood Oak

Internal Frame White Black Blue Red Green Rose Wood Oak

Premium RAL Frame Please specify RAL Inside Outside

Frame Finish Smooth Grained External Grained Both Sides (Grained Option only available in Oak and Rosewood)

GLAZING OPTIONS

Pyroshield Textured (Georgian Wire Cast) (No backing glass option available) Pyroshield Safety (Georgian Wire Polished Plate) (Obscure backing glass recommended) (Surcharge Applies)

Pyrodur Plus (Clear or Laminated Stipplyte back glass only.) (Surcharge Applies)

Backing Glass - *If applicable*

ANCILLARIES & FURNITURE

	Chrome	Gold	Bright Bronze	Satin Chrome	White	Black	Stainless Steel
Lever / Lever							
Lever / Lever Split Spindle							
Lever / Pad							N/A
Letterplate			N/A	N/A			
Thumbturn			N/A	N/A	N/A	N/A	N/A
Urn Knocker							N/A
Oval Knocker							N/A
Scroll Knocker			N/A				N/A
Contemporary Knocker							
Contemporary Knocker with Viewer	N/A	N/A	N/A	N/A	N/A	N/A	
Viewer			N/A	N/A	N/A	N/A	N/A
Numerals							N/A
Safety Chain			N/A	N/A	N/A	N/A	N/A
Hinges			N/A	N/A		N/A	N/A

SIDELIGHTS & FANLIGHTS

Sidelight



Pyrodur

Specify Width: mm

Max width 700mm including 10mm coupler

Backing Glass:

Fanlight



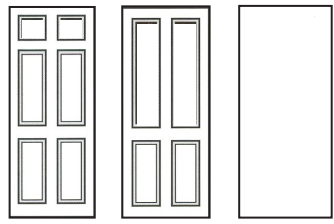
Pyroshield Textured* Pyroshield Safety Pyrodur
Max Height: 962mm Max Height: 962mm Max Height: 610mm
Max Width: 1024mm Max Width: 1024mm Max Width: 900mm

Specify Height: mm

Backing Glass:

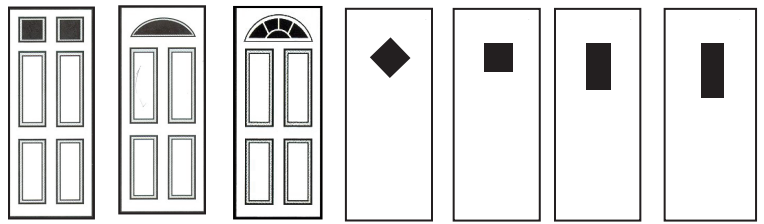
*No backing glass option available

SOLID



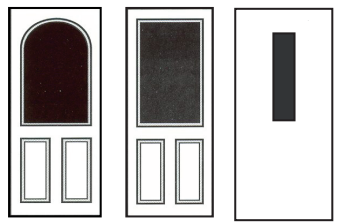
COMPOSITE 6 SOLID COMPOSITE 4 SOLID BOHEMIA SOLID

GLAZED GROUP A



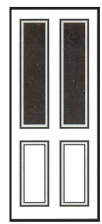
COMPOSITE 6 GLAZED COMPOSITE 1/2 MOON COMPOSITE MOONRAY BOHEMIA DIAMOND BOHEMIA SMALL RECTANGLE BOHEMIA RECTANGLE BOHEMIA LARGE RECTANGLE

GLAZED GROUP B



COMPOSITE 1/2 ARCHED COMPOSITE 1/2 BOHEMIA MID

GLAZED GROUP C



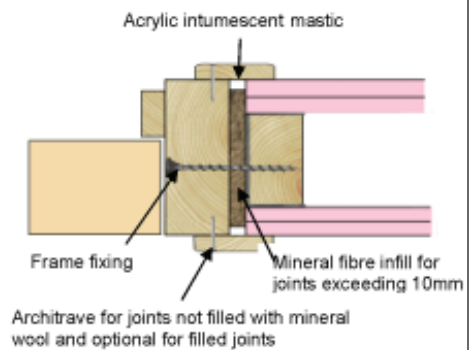
COMPOSITE 4

Sealing to Structural Opening

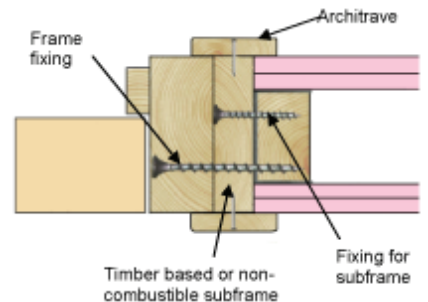
1) Gaps up to 10mm must be sealed on both sides with a 10mm depth of acrylic intumescent mastic, fire tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1:2000 or 2008. Joint must be fitted with 15mm architraves overlapping at least 15mm each side.

2) Gaps between 10mm and 20mm must be tightly packed with mineral fibre capped on both sides with a 10mm depth of acrylic intumescent mastic, fire tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1:2000 or 2008. Architraves are optional.

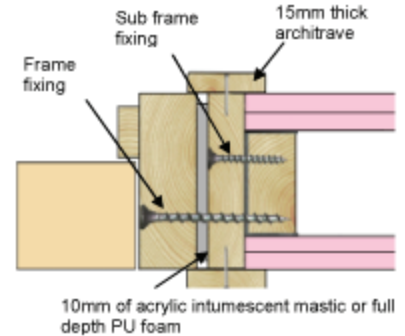
3) Gaps up to 20mm filled with proprietary fire stopping product (eg. expanding PU foam or preformed compressible intumescent foam.) Products must be tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1:2000 or 2008. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.



4) Timber based or non combustible subframe up to 50mm thick, with no gaps between the components. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.



5) Timber based or non combustible subframe up to 50mm thick, with gaps up to 10mm between the components filled on both sides with 10mm depth of acrylic intumescent mastic or full depth expanding PU foam, fire tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1:2000 or 2008. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.



DIMENSIONAL POSSIBILITIES - 44mm FD30 Doors

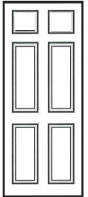


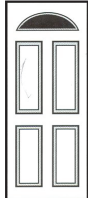
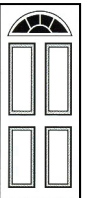

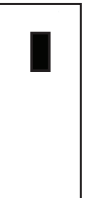

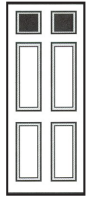
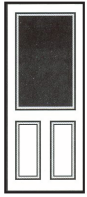










HEIGHT (mm)		Standard PVC	Slimline PVC	Extended Low Aluminium	Universal Low Aluminium
Standard PVC Frame	Min	2031	-	1992	1984
	Max	2131	-	2092	2084
Slimmer PVC Frame	Min	2001		1976	1969
	Max	2101		2076	2069

WIDTH (mm)		Door Only
Standard PVC Frame	Min	848
	Max	1024
Slimmer PVC Frame	Min	820
	Max	994



Full FD30 / FD30s Fire Door Sets

Prices below are based on a white/white fire door set to BS487 Part 22 and overhead closer to meet BS EN 1154

<p>SOLID</p>	 COMPOSITE 6 SOLID	 COMPOSITE 4 SOLID	 BOHEMIA SOLID				
<p>GLAZED GROUP A</p>	 COMPOSITE 1/2 MOON	 COMPOSITE MOONRAY	 BOHEMIA SMALL RECTANGLE	 BOHEMIA RECTANGLE	 BOHEMIA LARGE RECTANGLE		
<p>GLAZED GROUP B</p>	 COMPOSITE 6 2 GLAZED	 COMPOSITE 1/2	 COMPOSITE 1/2 ARCH	 BOHEMIA MID	 BOHEMIA HALF		
<p>GLAZED GROUP C</p>	 COMPOSITE 4	 COMPOSITE 4 TUDOR	 COMPOSITE 4 EDWARDIAN	 COMPOSITE 6 4 GLAZED	 BOHEMIA 3 RECTANGLE	 BOHEMIA 4 RECTANGLE	 BOHEMIA TWIN

Fanlights and Sidelights

<p>FANLIGHT CONFIGURATION</p>  <p>Door Fanlight Pyroshield 2 Textured Door Fanlight Pyroshield 2 Safety Door Fanlight Pyrodur Plus</p> <p><small>**Max overall height of door and fanlight cannot exceed 2700mm</small></p>	<p>SIDELIGHT CONFIGURATION</p>  <p>Sidelight with Transom up to 300mm - Pyrodur Plus Sidelight with Transom 301-500mm - Pyrodur Plus Sidelight with Transom 501-700mm - Pyrodur Plus</p> <p><small>**Max sidelight width 700mm</small></p>	<p>FANLIGHT, SIDELIGHT & SIDELIGHT FAN CONFIGURATION</p>  <p>Sidelight with Transom up to 300mm - Pyrodur Plus Sidelight with Transom 301-500mm - Pyrodur Plus Sidelight with Transom 501-700mm - Pyrodur Plus Sidelight Fanlight - Pyrodur Plus Door Fanlight - Pyrodur Plus</p>
--	---	--