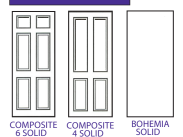


tomer:		Quote Request Order				
Contact Details:	Reference:	Date Required:				
Signed:	Name:	Date:				

Fire Door Order Form Signed:		Name	:	Date:						—
DOOR DETAILS (Viewed from outside)	CLOSERS			ANCILLARIES & FURNITURE						
Door Type: FD30 FD30S Door Style - See reverse	Overhead Closers fitted THRESHOLD & ADD				Chrome	Gold	Bright Bronze	Satin Chrome	wnite Black	tainless Steel
Name:	Threshold	ndard PVC	Extended Low Ali	Lever / Lever				01 2		
Use this area to indicate any additional information regarding your order.	Univ	versal Low Ali FS15	LOWAII	Lever / Lever Split Spindle						
e.g. Desired letterplate position, glazing aperture position etc.				Lever / Pad		ļ				N/A
	Hardwood Cill 85m	nm stub	165mm	Letterplate	$\bigsqcup$	<u> </u>	N/A	N/A		
	<b>COLOUR OPTIONS</b>			Thumbturn			N/A	N/A N	/A N/A	
	External			Urn Knocker	$\sqcup$		$\sqcup$			N/A
	∥ Slab □ □			Oval Knocker	$\sqcup$		igdash			N//
	White Black	Blue Red Green	Rose Oak Wood	Scroll Knocker			N/A			N/A
	Internal			Contemporary Knocker	<del>                                     </del>		<b> </b>			
	Slab White Black	Blue Red Green		Contemporary Knocker with Viewer	N/A	N/A	N/A N/A		/A N/A	
	Premium		Wood	Viewer Numerals	$\vdash$		IN/A	N/A IN	/A IN/A	N/A
	RAL <b>Slab</b>	Please specify RAL	Inside Outside	Safety Chain	$\vdash$		N/A	N/A N	/A N/A	
	Evtornal — —		Inside Odiside	Hinges	$\Box$		N/A	N/A	N/A	N/A
Please note frame extenders are not available on Fire Doors	Frame White Black	Blue Red Green	Rose Oak Wood	SIDELIGHTS & FANLIGHTS Sidelight						
Width mm Height mm	Frame White Black	Blue Red Green	Rose Oak Wood	Pyrodur						ı
	Premium			Specify Width:	1.1.1. 7/	20	l l!	10	mm	
Hinge Left VFO Right VFO	RAL Frame	Please specify RAL	Inside Outside	Backing Glass:	Math 70		includii	ng 10mm	coupler	
Open In Out	Frame			Ducking Glass.		—				
Overall width and height to include sidelights, fanlights and cills.	Finish Smooth Grai		(Grained Option only available in Oak and Rosewood)							
AV2 Slam	GLAZING OPTIONS  Pyroshield Textured (Georgian Wire Cast) (No backing glass option available)	(Géorgia	ield Safety n Wire Polished Plate) backing glass	Pyroshield Pyroshi Textured* Safety Max Height: 962mm Max Height: 962mm Max Width: 1024mm Max Wid	ght: 962			Pyrodui Max Heig Max Wid	ght: 610n	
WEATHERBAR	Pyrodur Plus (Clear or Laminated Stippolyte bac (Surcharge Applies)	recomme	ended) ge Applies)	Specify Height:						
Silver Gold	Backing Glass - If applicable								mm	ı
Colour Coded to Slab				Backing Glass:			*No.b	acking glas	s ontion a	wailah

### SOLID



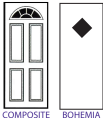
### GLAZED GROUP A

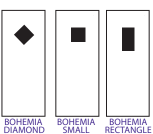


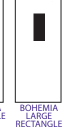
1/2 MOON



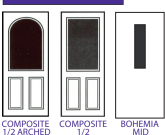
MOONRAY







## GLAZED GROUP B





COMPOSITE 4

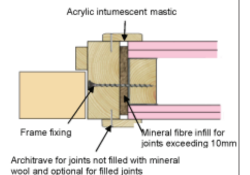


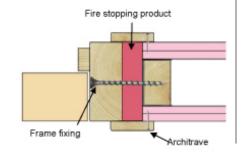
# Sealing to Stuctural Opening

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.

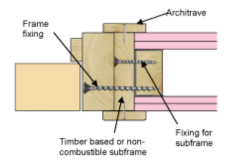
3) Gaps up to 20mm filled with proprietary fire stopping product (eg. expanding PU foam or preformed compressible intumescent foam.) Products must be tested for this application to BS 476: Part 22: 1987 or BS EN 1634-1:2000 or 2008. Joint must be fitted with 15mm thick overlapping at least 15mm each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

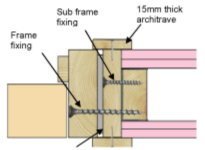




4) Timber based or non combustible subframe up to 50mm thick, with no gaps between the components. Joint must be fitted with 15mm thick architraves overlapping at least 15mm each side.

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.





10mm of acrylic intumescent mastic or full depth PU foam

### **DIMENSIONAL POSSIBILITIES - 44mm FD30 Doors**

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

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





# the **fire door** collection

# 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









COMPO 4 SO

BOHEMIA SOLID

GLAZED GROUP A

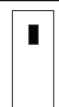


COMPOSITE



COMPOSITE





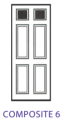


BOHEMIA SMALL RECTANGLE

BOHEMIA RECTANGLE

BOHEMIA LARGE RECTANGLE

# GLAZED GROUP B





COMPOSITE



COMPOSITE



**BOHEMIA** 



BOHEMIA HALF

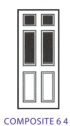
GLAZED GROUP C







4 EDWARDIAN









**Fanlights and Sidelights** 

FANLIGHT CONFIGURATION



Door Fanlight Pyroshield 2 Textured Door Fanlight Pyroshield 2 Safety Door Fanlight Pyrodur Plus

\*\*Max overall height of door and fanlight cannot exceed 2700mm

SIDELIGHT CONFIGURATION



Sidelight with Transom up to 300mm - Pyrodur Plus Sidelight with Transom 301-500mm - Pyrodur Plus Sidelight with Transom 501-700mm - Pyrodur Plus

\*\*Max sidelight width 700mm

SIDELIGHT & SIDELIGHT FAN CONFIGURATION



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