

FIRE DOOR SPECIFICATION

Door construction and Certification	GRP solid core fire slab tested to BS 476 Part 22 Cold smoke tested Certifire No CF5324 Secure by Design Part Q compliant BWF ISO 9001: 2008
Locking mechanism	All steel construction GU Furco Slamlock Lock cases (both sides) faced with 1mm Palusol intumescent pad
PVC outerframe	Door-stop Reinforced PVC frame
Top box construction	Two piece door frame with dedicated coupler
Cill / threshold option	Low level disability access threshold 85 or 150mm PVC cill (30mm upstand)
Glazing cassette	Colour matched cassette
Hardware / Furniture	Certifire approved FD30 letterplate (restricted to door styles C, D, F, H, I, P, Q, R, U, V AND W2) A metal body eye viewer and glass lens (with supporting test evidence) Trojan surface mounted urn knocker
Hardware colour	Fully suited in gold or chrome
Handle type	Lever/Lever Solid Spindle
Hinge type	3 x CE marked Union Powerload steel butt hinges 1 x 1mm Intumescent pad under each hinge
Weather performance	BS6375
Security rating	PAS024 where a surface mounted closer is fitted Q-Mark accreditation where a surface mounted closer is fitted
Number of keys	5
Glass	7mm Pyrodur fire resistant glass tested to BS 476 Part 22 +6.8mm laminated (internal side)
Standard cylinder	Conforms to PAS024:1999. Anti-bump Complies to Secured by Design Tested to BS EN 1303:2005 Available in nickel and brass
Tolerances	The manufacturing tolerances for composite doors are compliant with the British Standard requirements of +/- 1mm.
Closer	Certifire approved closer, Assa Abloy Surface Mounted Closer, Astra 3000 hinge mounted closer or the CE marked Perko Powermatic R100 controlled hinge mounted closer (all pre-prepped and supplied loose for onsite fitting).
Certification	BWF Certifire No CF5324

Door-Stop International Limited reserves the right to alter specifications and descriptions without prior notice as part of our policy of continual development. This may affect pricing within your quote.