Product summary page for Fields TimberCore Doorset generated 18.08.2016 by ribaproductselector.com



C W Fields & Son





Fields TimberCore Doorset

By C W Fields & Son

Detailed description

Door leaves are constructed from 45 or 54 mm high performance laminated, solid timber core, faced with chipboard or MDF. The density and finish of the product permits the manufacture of door leaves without perimeter framing and additional subfacing. Available as a doorset or door leaf and can be partnered with Fields Wall Panelling for a fully coordinated design. Features:

- Available fire ratings: FD30, FD60 or non-fire rated.
- Acoustic performance up to 38 dB.
- Can be supplied with softwood, hardwood, MDF or steel frames depending on fire rating.
- Cold smoke protection can be accommodated.
- Certified by the Exova BM Trada Q-Mark Fire Door Manufacture scheme for fire doors if required.
- Available as fully FSC certified doorset.

Product guidance - As Standard

Size (maximum):

- Height:

FD30: 808 x 3456 mm.

• FD60: 850 x 2806 mm.

- Width:

FD30: 1313 x 2193 mm.

FD60: 1046 x 2396 mm.

Options

Performance:

- Mechanical test severe duty: DD171.
- Mechanical test severe duty Class 4: EN 947, EN 948, EN 949 and EN 950 (classified to BS EN 1192).
- Mechanical test severe duty Class 8: BS EN 1191 (with classification according to EN 12400): completed 1 000 000 cycles (dependent on configuration).
- Fire resistance test to BS 476-22 by Chiltern International Fire Ltd.

ribaproductselector.com

Your essential resource for building product information online

Product summary page for Fields TimberCore Doorset generated 18.08.2016 by ribaproductselector.com

Glazing:

Doorsets are factory glazed, when specified using clear laminated fire resisting glass in conjunction with intumescent materials. The glass is retained using a purpose-made, pin-fixed, hardwood splayed and rebated cloak type or square section flush check glazing bead. The maximum permitted glazed area per leaf must not exceed 1.9 m² throughout the configuration range and is dependent on the fire rating. Aperture shape is unrestricted and may be in multiple or single paned form providing glazing is not less than 100 mm from the door leaf edges, and not less than 80 mm between apertures.

Over panels:

One piece over panels not greater than the width of door leaf/ leaves are permitted in all configurations with a separating transom. A rebated or square interface between door leaf and over panel is also permitted without transom. Maximum allowed heights are:

Single leaves: 2000 mm.
Double leaves: 1500 mm.

Lipping:

All doors will be supplied with hardwood lippings, concealed or exposed and square, rounded or rebated. Doors will normally be supplied with lippings to both vertical and horizontal edges.

Ironmongery:

An extensive range of ironmongery is permitted for use. Concealed cableways to facilitate electro-magnetic closing/ latching mechanisms and acoustic seals are also permitted within the scope of the fire assessment.

Product specification

Manufacturer

Name:	C W Fields & Son
Web:	www.cwfields.co.uk
Email:	info@cwfields.co.uk
Tel:	+44 (0)1427 872368
Fax:	+44 (0)1427 873057
Address:	Station Road Industrial Estate, Epworth, Doncaster, South Yorkshire DN9 1JZ
Product reference	Fields TimberCore Doorset FD30 - 44 mm thickness. Fields TimberCore Doorset FD60 - 54 mm thickness. Fields TimberCore Doorset non-fire rated
Size	[]
Glazing	[]
Гуре	

ribaproductselector.com

Your **essential resource** for building product information online

Product summary page for Fields TimberCore Doorset generated 18.08.2016 by ribaproductselector.com

Size	[]
Shape	[]
Туре	[]
Size	[]
Shape	[]
	Hygienilac PVC - Antibacterial facing. Laminate - Exposed, concealed or postformed over door edges. PVC - Exposed, concealed or postformed over door edges. Wood veneer - Book, slip or random matched and laid either vertically or horizontally.
	Hardwood MDF Softwood Steel
	Clear lacquer Factory painted Final finish - Can be matt or high gloss as required. Primed for onsite painting Stain Tinted lacquer
Ironmongery	[]