

Librum Superthermic Insulated Bi-Folding Doors

Sliding / Folding Door With Bottom Track



Product Features & Benefits

- Opening to one or both sides up to 50m wide x 10m high
- High wind resistance performance to Class 4
- High thermal insulation 1.53 W/m².°K using our Superthermic panel and 1.15 W/m².°K using the ISOMAX panel
- Simplistic top rail hung system in galvanised steel requiring only 150mm of headroom on doors up to 30m² and 300mm over 30m²
- The pre coated steel skins are available in 8 standard colours with optional painted finish (see overleaf).
 Aluminium panels are available on request
- Full range of windows (see overleaf)
- Integrated full width of panel wicket door with or without threshold with a range a operating security and fire escape hardware
- Manual or electric operation with security shoot bolts
- Automated doors with safety edge and photocell available
- · Heavy duty ground track supplied
- Fully adjustable top track, leaves, hinges and bottom seal ensures quick installation times with perfect sealing on all sides





Windows

Can be inserted in every leaf of the door; the dimensions can be customised according to the size of the door leaves.

Rubber

Made with black EPDM frame, rounded corners (radius approx. 130mm) which makes it possible to insert safety glass up to 10mm thick



Aluminium with thermal break

Manufactured from an aluminium profile with 90° mitred corners, frame allows for safety glazed glass up to 40mm thick. Available in any geometric shape.



On request, special glass with "low U-values" can be fitted to ensure compliance with relevant building control requirements.

Dimensions

As standard the following window sizes are available using 8/9mm safety glass. On request special glass with low U value, Georgian wired, double glazed can be used to ensure building control compliance.







ø 530mm 700 x 700mm 500 x 600mm 700 x 1.000mm 500 x 800mm 700 x 1,500mm 580 x 880mm 700 x 2,000mm

Concealed hinges*

Manufactured from galvanised steel, painted black, with ball bearings. The exclusive concealed hinge system provides the door with greater aesthetics and improved security. The hinges are fixed to the load-bearing frame by means of an adaptor plate,



perfectly hidden in the seals of the door (patented system). *Not on EXIT door

Locking System

Galvanised and powder coated black handle operates the galvanised vertical rods that secure the door when closed. This can be fitted with an external handle, cylinder and key for external access on request.



Finishes

Blue RAL5010

The panel is available as standard in 8 standard pre-coated colours as shown below. Other finishes are available at extra cost including HPS200 and painted finishes to a RAL colour of your choice.

Standard Colours





Application External Internal

Arrangement Max 24+24 configuration

Size range

Max. Width 50.000mm

Max. Height 6,000mm using 55mm thick panel (subject to application) 8,000mm using 65mm thick panel 10,000mm using 80mm thick panel

(subject to application)

Operation Manual (Standard) Electric (Optional)

200mm per leaf with either 240v single **Speed** phase or 415v three phase, earth and (dependant on size) neutral motor and traction chain drive.

Emergency Opening Standard

Curtain 55mm, 65mm & 80mm thick high

density foam filled twin skin steel panel with concealed hinge system are used

subject to height of door

EN12424 - Class 4 - 140km/h Wind load resistance

Mechanical Compliance BS EN12604

Safe Use Of Power **Operated Doors**

BS EN12453

DIN EN13241 - 1 **Safety Equipment**

Sound Insulation 22dB





Special applications

Optional glazing



Door leave stacked at 90° to the opening and held in position by the slim-line top track



Barnes Street, Barrhead, Glasgow, G78 1QN

Tel: 0141 881 8216 | Fax: 0141 880 5088 www.fortress-sefa.com We are also in Manchester, Basildon, Dundee and Belfast