Product datasheet

RHINO-SFC

CPNI Security Rated Sliding Folding Doors



Rhino-SFC Folding Doors

Designed to resist deliberate forced entry, blast and ballistic attacks

Comprised of any number of high strength panels that can part at any section along the width of the doors, providing greater operational flexibility. The panels fold away into compact areas at the sides of the opening.

Tested to: UK Government CPNI security

standard

Optional ratings: Blast resistance

Ballistic resistance to FB4/G2

Ram Resistance to BSi PAS68 (amended)

Configurations: Sliding folding and bi-parting

sliding folding

Maximum opening

size: 48000 x 11000mm (w x h)

Door Panels: Available 40 & 60mm thick with

steel skins

Composite attack resistant core Vertical steel box section joints sealed with dovetailed EDPM

seals

Solid steel hinges with grease nipple lubricated and phosphor

bronze bushes

Guides and rails: Heavy duty top supported

tracks at the head fitted with 'sealed for life' Nylatron

bearings

Bottom track guide rail manufactured from heavy gauge mild or stainless

steel

Operation: Available with manual, semi-

automatic or fully automatic

operation

Drop bolts: Manual or electrically operated

Optional extras: Wicket door for personnel

access Louvres Glazing

Bi-parting option tailored to

crane rail protrusions

Finishes: 'Colorcoat' sheets from a range

of standard colours Galvanised steel

Finish painted in a choice of

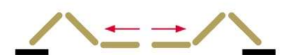
colours



Rhino-SFC Sliding Folding Door



Rhino-SFC Sliding Folding Bi-Parting



Contact Details

Rhino Systems Ltd

Maritime Road Llewellyns Quay Port Talbot SA13 1RF

T: +44 (0)1639 888 119 F: +44 (0)1639 898 119

enquiries@rhinodoors.com www.rhinodoors.com











'A portfolio company of Cyrus Investment Management LLP'