

THE

# FARRINGDON

*The solution to overcome pressure*

## KEY FEATURES



FIRE RATING  
240 Minutes



MAX DIMENSIONS  
2101mm x 1128mm



**Booth**industries



**Constructionline**  
Platinum Member

**A fire rated tunnel pressure door built for varying pressures, offering secure access, pressure equalisation, and durable construction with reliable locking mechanisms.**

### DOOR LEAF

104mm welded mild steel leaf with pressed skins, internal stiffeners and removable access panels. Includes a 550 × 550 pressure relief damper for pressure equalisation. Approx. 200kg per leaf.

### FRAME

215 × 58mm single-rebate “P” profile in mild steel with Zintec flashing.

### PRESSURE MANAGEMENT

Integrated louvred vent and SIROCCO pressure relief damper for controlled pressure equalisation in fluctuating environments.

### LOCKING SYSTEM

Booths X71 autobolt mechanism resetting on closure, actuating shoot bolts via internal linkages.

### IRONMONGERY

Includes a stainless steel panic bar, key lockable LEO lever handle, “D” pull handle, autobolt mechanism, and 18730 continuous cranked piano hinge.

### OPENING FORCE

- Panic bar: 156N
- LEO handle: 255N
- Extended LEO handle: 176N

### SURFACE FINISH

- Polyester powder-coated (PPC)
- Wet paint finish available

### CONFIGURATION

- Single or double leaf
- Inward or outward opening
- Left- or right-hand active

### ACCESS PANELS

Removable skins and access panels for full inspection and maintenance of internal mechanical linkages.

### INSTALLATION

Requires 10mm head and 5mm jamb clearance. Suitable for brick, block, concrete, or steel structures using approved fixings.



	Fire Rating	Acoustic	Security	U-Value	Smoke	Wind
<b>Farrington</b>	E240	-	-	-	-	-