



# STEEL SECURITY FIRE EXIT DOORS

**Heavy Duty Fire Exit Door** 

## STEEL SECURITY FIRE EXIT DOORS

## **Heavy Duty Fire Exit Door**

Compared to our Standard Duty Fire Exit Door, our Heavy Duty Security Fire Exit Door is fitted with an Exidor 294 adjustable 2 point security push bar mechanism. It's manufactured from thicker gauge steel and has an extra hinge too.

Our fire exit doors come with a blank external face. We offer a range of Exidor outer access devices if you need to use the fire escape as an entrance door too.

#### Sizes (mm)

**External Frame:** 695, 795, 845, 895, 945, 995,

1145 x 2020

**Infill Panels:** 

Side Panels: 30, 50, 80

Over Panels: 30, 45, 75, 100, 150, 200,

250, 300

Acoustic Value: 26 dB

**U Value:** 3.46

#### **Security Enhancing Options**

Outer Access Device: Exidor 298, 302, 322 and 322

with security cylinder

Security Trim Kit: For additional door security

**Drop Bar Kit:** For additional door security







## **Features**

 Heavy duty white textured polyester powder coated finish from stock (RAL 9003)

We also offer a powder coating service to change the colour of your door and frame

Fully welded construction for optimum strength

Door Frame: 2.0 galvanised steel

Door Leaf: Double skinned 1.0mm galvanised steel, 50mm in depth Door Leaf Core: Honeycomb core, used for its high impact properties

- 4 Stainless steel heavy duty lift-off hinges
  - 4 Dog bolts (fixed locking points) on hinge side of door leaf
- Exidor Panic Hardware

Exidor 294A security 2 point push bar with adjustable shoot bolts Exidor OADs (outer access devices) available from stock for external access

- Weather and draught proof seals fitted as standard
   Our doors are fully weather proof and can be used externally
- DDA Compliant Threshold
   Disability Discrimination Act specifies a level threshold with a maximum upstand of 15mm with chamfered edges

• Anti jemmy bar lip integrated into the door and frame, including the hinge side



#### **Door Closer**

Heavy duty door closer, manufactured to comfortably close a door weighing up to 115KGs.

Available finished in satin silver.



#### **Push Plate**

Also known as Touch Plates/Finger Plates.

Manufactured from Stainless Steel Grade #306, our pre-drilled push plates are 300mm x 75mm.

#### **Friction Stay**

Suitable for steel outward opening doors.

Face mounted stay allows door opening to be limited to around 90 degrees.



#### **Kick Plate**

Door kick plate to protect the bottom of the door. 1.2mm thick, with counter sunk screw holes, ready for fitting.

> Finished in #304 Stainless steel.

### **OUTER ACCESS DEVICES (OAD's)**

Our new range of fire exit doors come fitted with Exidor hardware as standard.

Suitable for use with the Exidor 294a, 296 and 285a panic bars, OAD's offer access from the outside of the door.

Both the 200 and 300 series are certified to the European standards:

BS EN 179 - For offices, factories etc

BS EN 1125 - For areas of entertainment, public buildings etc



- 1. Exidor 298
- 2. Exidor 302
- 3. Exidor 322





### **Universal Fire Exit Door Accessories**

#### **Fire Exit Stickers**

A must for our steel fire exit door set. Internal & external stickers are available for all of our fire exit doors.





### Fire Exit Door D Handle & Plate

Stainless Steel, this addition removes potential strain from the key when opening the door using the rim cylinder

300(W) x 100(H)





## **Louvre & Vision Panel Options**



225mm x 1543mm Vision Panel

327mm x 327mm Vision Panel

530mm x 530mm Vision Panel

Half Door Vision Panel

2 x Half Door Vision Panels

Full Door Vision Panel

## RAL & BS Powder Coating Coloured Doors

We can also powder coat our doors to add the perfect finishing touch to your door.

For a full list of options and more information about our powder coating service please visit our website





#### **USFL Group LTD**

Tel: +44 (0) 1709 582913

Email: sales@USFLGroup.com
Web: www.USFLGroup.com

**USFL** Group

Unit 4

Kilnhurst Business Park

Rotherham S64 5TH











