Fire Shutter General Arrangement

**Face Fix Inset Angle**

**Finish:** Powder coated (optional)

**Material:** Galvanised Mild Steel

**Scale:** N.T.S

**Date:** 18/10/19

**Drawn By:** RH

**Rev.:** 0

**Revision:**

This Product has been tested to BS EN 16034:2014 & CE Marked to BS EN 13241-1:2003.
Fire Shutter General Arrangement
(Face Fix Outset Angle)

Material: Galvanised Mild Steel
Finish: Powder coated (optional)

This drawing is the property of Security Direct

Title: Fire Shutter General Arrangement
(Face Fix Outset Angle)

Security Direct
www.securitydirectuk.com

This Product has been tested to BS EN 16034:2014 & CE Marked to BS EN 13241-1:2003.
**Fire Shutter General Arrangement**

**FINISH:** Powder coated (optional)

**MATERIAL:** Galvanised Mild Steel

**SCALE:** N.T.S

**TITLE:** Fire Shutter General Arrangement (Reveal Fix)

**DRAWN BY:** RH

**DATE:** 18/10/19

**REV:** 0

**REVISION:**

---

**END-PLATE SIZE**

- M6 Fisher sleeve anchors through 50mm top lip
- MANUAL OVERRIDE
- EXIT POSITION

**BOTTOM RAIL POSITION WHEN RAISED**

**REVEAL FIX TO MASONRY**

- 75mm Min
- 50mm Distance, Edge Fixing
- 75x50x5 RSA

**REVEAL FIX TO STEELWORK**

- M10 Bolt length to suit parent steelwork with steel and nylon washers.
- Structure steelwork protected with equal or greater protection.

---

**PLAN THROUGH A-A**

- SINGLE PHASE 240V TUBULAR MOTOR

**PLAN THROUGH B-B**

- 2 sided hood with fascia
- 3 sided hood with fascia

---

This Product has been tested to BS EN 16034:2014 & CE Marked to BS EN 13241-1:2003.

**N.T.S**

- 75mm Scrolled Lath
- 'T' Rail Bottom Slat

---

**SECURITY DIRECT**

www.securitydirectuk.com

This drawing is the property of Security Direct

This Product has been tested to BS EN 16034:2014 & CE Marked to BS EN 13241-1:2003.