# Fyresafe<sup>TM</sup> Sliding Fire Doors

Industrial sliding doors rated to protect from fires for up to four hours

## **Description**

The Fyresafe<sup>TM</sup> Sliding Fire Doors are designed and constructed to suit each individual client's needs. Best suited for openings where hinged doors are impractical, Fyresafe<sup>TM</sup> Sliding Fire Doors will protect from fires for up to four hours and provides half an hour insulation.

### **Product Information**

Tailor designed and constructed to suit the size of opening, each door is fire rated for masonry walls to provide up to  $-\frac{240}{30}$  FRR or up to  $-\frac{60}{30}$  in a specially modified timber stud wall.

Fyresafe<sup>™</sup> Sliding Fire Doors are designed to suit many projects including:

- Factories and warehouses
- Record and document stores
- Dangerous goods stores
- Switch rooms
- Hospitals, schools, hotels, shopping centres, carparks and institutions

# **Technical Specification**

#### **Standard**

- Lightweight refracting core.
- Clad in galvanised steel sheeting.
- Capped with steel channels.
- Doors can be single leaf or bi-parting (reducing sidestacking sideroom).
- May be activated by fusible link or by alarm signal.
- Doors can be free to manually slide open and closed or set to 'always open' or 'self-closing' modes (for smaller doors).
- Fire rated for masonry walls to provide up to -/240/30 FRR or up to -/60/30 in a specially modified timber stud wall.
- To achieve fire ratings, walls and floors must be flat and true

Finish Standard: Galvanised Steel

Size Maximum width - 6 metres

Maximum height - 5 metres

#### Certification

Fire tested and approved to AS 1530.4 and comply with NZS 4520





