# Fyreshield<sup>TM</sup> Fire Shutters

Creating fire breaks to greatly reduce the spread of fire



### **Description**

Metalbilt's Fyreshield™ fire shutters are fire break doors that can compartmentalise large areas of a building into smaller units greatly reducing the spread of fire. Custom-made, these shutters are the highest of standard – the result of years of engineering design and experience in fire resistant roller shutters.

#### **Product Information**

Automatically activated by a signal from any installed smoke or heat detector, Fyreshield $^{\text{TM}}$  fire shutters are the highest of standard and competitively priced.

Fyreshield™ fire shutters are ideal for anywhere you desire clean lines and visibility such as:

- Workshops
- Schools
- Architectural designed houses
- Factories
- Warehouses
- Industrial buildings
- Large commercial buildings

## **Technical Specification**

#### Standard

- Guides constructed from brake pressed 3mm galvanised steel.
- Roll formed, galvanised steel interlocked slats.
- Slats can be replaced individually if damaged.
- Powder-coating available.
- Operate manually with low speed hand chain or motorised with auto hand chain.
- Fire Alarm Panel with battery back-up.

#### Finish

Cold rolled galvanised or powder-coated.

#### Size

Size (up to -/240/- in masonry):

- Maximum width 7.5 metres
- Maximum height 6 metres
- Maximum opening 40m<sup>2</sup>

#### Size (up to -/60/- in plasterboard):

- Maximum width 7.5 metres
- Maximum height 4 metres
- Maximum opening 23m<sup>2</sup>

#### Certification

Fire tested in New Zealand to AS 1530 Part 4, in a recognised New Zealand testing facility.







# Fyreshield™ Projects





