

Fire resistant doors – for Entry

Reliable Protection. Swift Evacuation.

Our Fire-Resistant Steel Doors are designed to offer reliable protection and durability in fire-sensitive environments. Constructed from high-grade steel, these doors provide a robust barrier against fire and heat, helping to contain fire spread and protect lives and property.

With certified fire ratings, these doors are ideal for both life safety and property protection in a wide range of commercial, industrial, and institutional setting



Key Features

- Fire Resistance up to 2 Hours – Tested and certified for performance in high-temperature conditions.
- High-Strength Steel Construction – Withstands warping, cracking, and other fire-related damage.
- Customizable Finish & Sizes – Available in a variety of powder-coated finishes and configurations.
- Thermal & Acoustic Insulation Options – For enhanced comfort and safety.



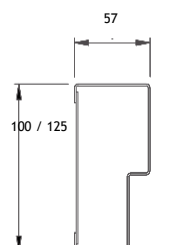
Applications

- Office buildings
- Shopping malls
- Warehouses
- Hospitals & medical facilities
- Schools & universities
- Residential apartments

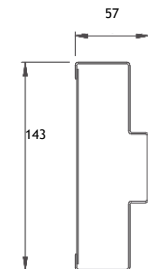
Technical Specification:

- Door shutter MOC: 1.2 mm GI sheet.
- Shutter thickness: 46 mm
- Infill Insulation: Rockwool 96 kg / cc
- Pad plates: 3 mm predrilled and taped.
- Door frame profiles: 100x57, 125x57 or 143x57
- Rabbets: Single rabbet or double rabbet.
- Door frame MOC: 1.5 mm GI sheets.
- Finish: Pure polyester powder coating finish.

Door Frame Variant



Single rabbet frame

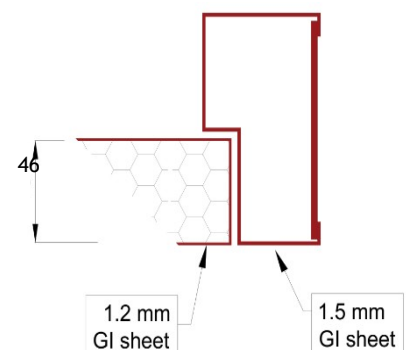


Double rabbet frame

Door Construction



Infill Insulation
Rock wool



1.2 mm
GI sheet

1.5 mm
GI sheet

Fire resistant doors – for Entry

Door Hardware



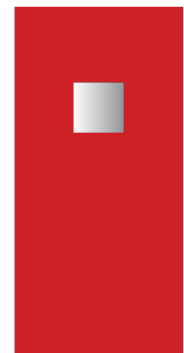
View lite options



No View Glass



Standard view glass
200x300 mm

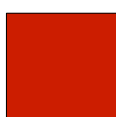


Square view glass
300x300 mm



Narrow view glass
150x600 mm

Colour Shades



RAL3020



RAL7011



RAL7037



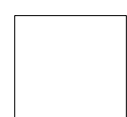
RAL7040



RAL7047



RAL9001



RAL9016