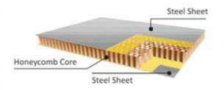


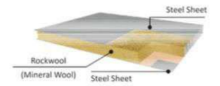
Fire hazards are increasing everyday. Considering the increased threat of these hazards the Chief Fire Officers (CFOs) as well as Tariff Advisory Committees (TACs) of all major metros have issued stringent guidelines for the use of Fire Doors for upcoming high-rise buildings before handing over the Occupancy Certificates.

Basic Fire Doors are Approved & Tested as per BS:476-Pt.20-22 & IS:3614 for all three tests with respect to Stability, Integrity and Thermal Insulation by Central Building Research Institute (CBRI) at Roorkee and ARAI, Pune, India.

These doors are available in Single Leaf and Double Leaf configurations, with a wide range of colours and finishes and an option of rectangular or circular vision panel. As such one has a wide range of doors to choose from as per one's specific designing requirement. Basic Fire Doors are a combination of strength and durability with highly attractive architectural appearance which is a rare feature found in steel doors.

TYPICAL CROSS SECTION SHOWING INNER INSULATION OF A DOOR





Approved and Tested By:













Single Leaf

Single Leaf

Double Leaf

Full Glass Door















SALIENT FEATURES

- Galvanized Painted & SS 304 Grade
- Fire Rating 30 to 180 minutes
- Fire Rated vision panel up to 180 minutes
- Shutter thickness 46 mm
- Robust structure
- Pre-finished to receive all types of hardware
- Ease of operation
- Maintenance-free
- A High level of aesthetics

APPLICATIONS

- Highrise Buildings
- Multiplex Cinema Halls, Shopping Malls
- Data Centers
- Computer Server Rooms
- Schools, Institutions
- Industrial & PEB Buildings
- Refineries & Pharmaceutical Companies
- IT Parks & Restaurants, Hotels
- Hospitals & Health Care Centers



Fire Hose Cabinets (FHC)

Specifications:

Type : Non Fire Rated & Fire Rated Material : Galvanized & Stainless Steel

: Customized Size

Cabinet Door Type: Single Leaf and Double Leaf

Single Skin & Double Skin

Installation Prevent: Wall Mounted

for Fire Fighting

: Fire hose, fire hose reel, fire hydrant Equipment

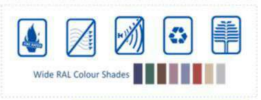




Fire Rated & Non Fire Rated Shaft Doors

Applications

- Commercial Buildings
- Shopping Malls
- Multiplexes
- Conference Halls
- IT Parks
- Airports



Woodgrain Finished Doors







Functional Benefits:

- 1. Premium Finish & Stylish Design
- 2. Resistant to damage, peel, crack Warping, Bow
- 3. Environment friendly & 100% recyclable.

Material : Galvanized Insulation : Honeycomb Thickness of Door : 46 mm Standard Dimension : Customize Paint / Coating : Powder Coating Basic Woodgrain Finish Steel Doors with Flush finish design with wood grain decorative patterns. These doors combine the strength of steel with the elegance of wood grain decorative pattern and can be used in both Residential / Commercial applications offering high aesthetics and maintenance-free performance.

These doors are less susceptible to damage, peel, crack, warping or bow. And more importantly, these doors are environment friendly and 100% recyclable.

Wide Wood Grain Finish Shades Options







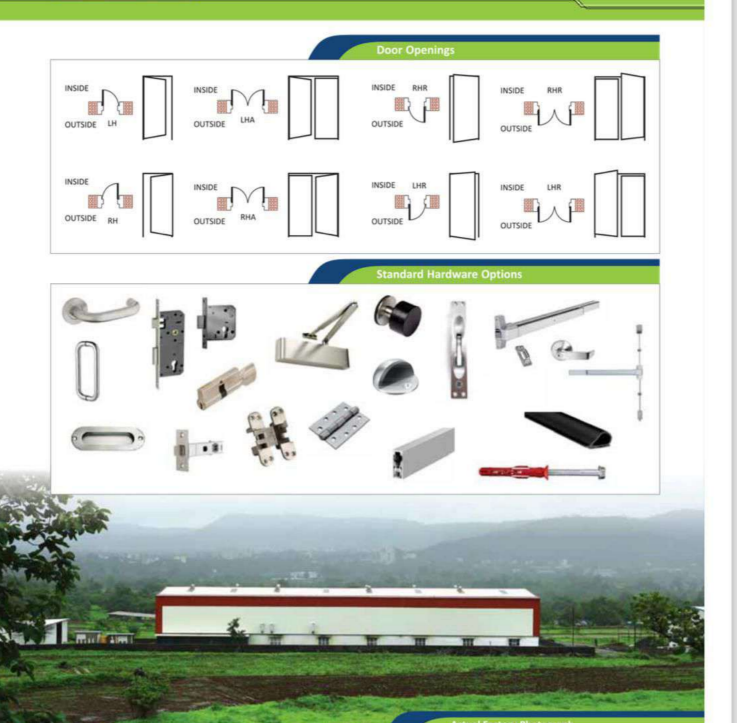






Hardware Fittings

Doors that Welcome... Doors that Protect



PUNE METRO PROJECT-

