

Why Choose HMPS Shaft Doors?

At HMPS, we understand that safety and durability are critical in high-rise and commercial buildings. Our shaft doors are engineered with precision to provide reliable access to service shafts while maintaining the highest safety and fire resistance standards.

Whether you're designing new infrastructure or retrofitting an existing one, HMPS Shaft Doors are the trusted solution.



Key Features

- **Robust Construction:** Made from high-quality galvanized or stainless steel for long-lasting performance.
- **Fire-Rated Options:** Available with certified fire resistance ratings as per national and international standards.
- **Custom Sizes:** Manufactured to suit various shaft openings and dimensions.
- **Smooth Operation:** Equipped with high-performance hinges and locking mechanisms.
- **Aesthetic Finishes:** Powder-coated or painted finishes to match your interior style.
- **Safety Locks:** Optional locking systems to prevent unauthorized access.
- **Weather & Corrosion Resistant:** Ideal for both indoor and outdoor applications.

Applications

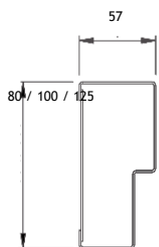
- HVAC Shafts
- Electrical & Plumbing Risers
- Firefighting Shafts
- Maintenance & Service Shafts
- Utility Access Points
- High-rise Residential & Commercial Buildings
- Hospitals, Malls, Airports, and Industrial Facilities



Technical Specification

- Door shutter MOC: 0.8 / 1.2 mm GI sheet.
- Shutter thickness: 46 mm
- Infill Insulation: Honeycomb or Rockwool 96 kg / cc
- Pad plates: 3 mm predrilled and taped.
- Door frame profiles: 80x57, 100x57, 125x57
- Rabbets: Single rabbet.
- Door frame MOC: 1.2- or 1.5-mm GI sheets.
- Finish: Pure polyester powder coating finish.

Door Frame Variant



Single rabbet frame

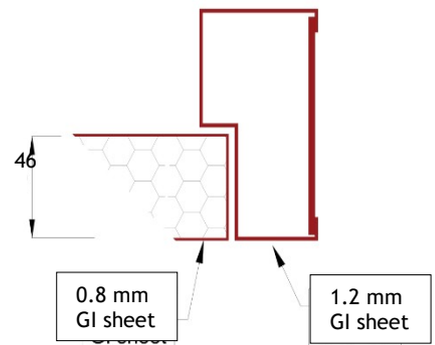
Door Construction



Infill Material
Honeycomb



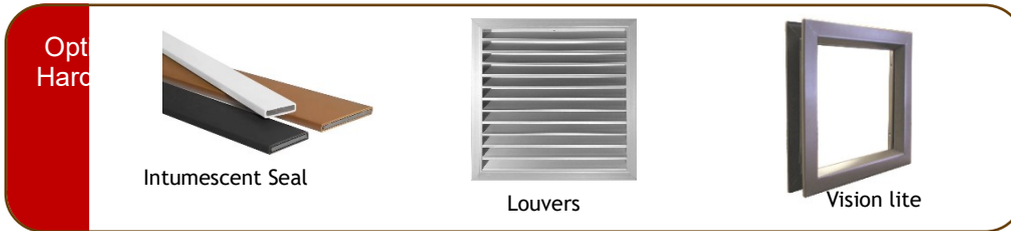
Infill Insulation
Rock wool



0.8 mm
GI sheet

1.2 mm
GI sheet

Door Hardware



Door options



Plain Door
(P)



With Louvers
(L)

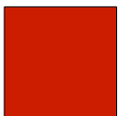


With Louvers
& View Glass
(G)



With Louvers
& View Glass
(LG)

Colour Shades



RAL3020



RAL7011



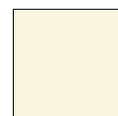
RAL7037



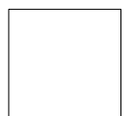
RAL7040



RAL7047



RAL9001



RAL9016