









TERMITE PROOF









EASY TO INSTALL

ITF PROOF

FIRE RESISTANT

ABOUT US

The Door Keeper is a leading manufacturer of high-quality steel doors, specializing in providing durable, secure, and aesthetically pleasing door solutions for residential, commercial, and industrial applications. With a commitment to innovation, craftsmanship, and customer satisfaction, The Door Keeper has established itself as a trusted name in the industry since its inception.

OUR MISSION

Our mission at The Door Keeper is to design and manufacture superior steel door products that exceed industry standards in quality, functionality, and design, while delivering exceptional value and service to our customers.

PRODUCT FEATURES

- I. UV Protected: Our steel doors are engineered with UV protection to ensure long-lasting color retention and resistance to fading, even in harsh outdoor environments.
- 2. Termite Proof: Utilizing cutting-edge materials and manufacturing techniques, The Door Keeper are guaranteed to be termite-proof, providing peace of mind for homeowners and businesses alike.
- 3. Fire Resistant: Safety is paramount, which is why our doors are built to withstand high temperatures and prevent the spread of fire, offering crucial protection for occupants and property.
- 4. Anti-Corrosive: Our doors feature anti-corrosive coatings and treatments, ensuring resilience against rust and deterioration, even in humid or coastal environments.
- 5. Easy to Install: Designed with ease of installation in mind, The Door Keeper can be quickly and efficiently fitted by professionals, saving time and hassle for builders and contractors.
- 6. Available in Different Sizes: Whether for standard residential doorways or custom industrial entrances, The Door Keeper offers a variety of sizes to accommodate diverse architectural requirements.
- 7. Honeycomb Infill: The door panel is reinforced with Honeycomb /Mineral wool, providing exceptional strength and insulation properties while maintaining a lightweight design.
- 8. Galvanized Iron Doors: Constructed from galvanized iron, our doors boast exceptional durability and longevity, making them suitable for high-traffic areas and harsh environments.





Metal Fire Rated Door

(Single leaf door/ Equal leaf door/ Un-equal lead door)

Door Type Fire Rating Shutter Thickness Criteria Insulation	: Metal Fire Rated Door : 120 mins : 46 mm : Stability, Integrity & With
Testing Standards	Material : BS 476 Part 20-22, IS 3614
Part 2 Frame Size	: 100 x 57mm Sinale Rebate

143 × 57mm Double Rebate.

Construction Details

* Steel Frame Profile Design

* Frame Thickness – 1.20 mm/ 1.60 mm Galvanized Steel * Shutter Sheet Thickness – 1.0 / 1.2 mm Galvanized Steel * Vision Panel – 2hrs. Fire rated Toughened clear Glass

- (Optional) * Shutter Thickness 46 mm
- * Shutter Infill Insulation Fire Rated Insulation
- * Finish powder coated finish in desired shade

Recommended Hardwares

- I. SS Ball Bearing Hinges -
- SS 304 of Size 100mm x 75mm x 3mm
- 2. Door Closer Fire rated
- 3. Tower Bolt / Flush Bolt

Optional Hardwares

4. Mortise Dead Lock Set with Cylinder- complete with D Shape Pull handle for Push / Pull Operations 5. Mortise Sash Lock with Cylinder -Complete with Lever Handle for Push / Pull Operations 6. Fire Rated Panic Bar – Push Side Operation Fire Rated External Panic Trim – Pull Side Operation

Recommended Finishes

I. Powder Coating in desired RAL Shade Code 2. Selective Wood Grain Finishes available



1	Top Sheet
2	Top Channel
3	Bottom Sheet
4	Beading channel
5	Gasket
6	6mm thk Glass
7	Rockwool
8	Bottom Channel
9	Hinge Plate
10	Rockwool stiffener
11	Lock Handle
12	Lock with cylinder
13	Lock box

Cutout channel

EXIT S EXIT



Glazed Metal Fire Rated Door

Door Type Fire Rating Door Frame Shutter Thickness Shutter Stiles 1.60 mm

: Glazed Metal Fire Rated Door : 60mins/ 120 mins : 143 X 57 X 1.60 mm : 50 X 1.60 mm : Vertical & Top Members 50 X 100 X

bottom members 50 X 200 X 1.60

mm Criteria : Stability, Integrity & With Insulation **Material** : BS 476 Part 20-22, IS 3614 Part 2 **Testing Standards** : Glass – 2hrs. Fire rated clear Glass Glazings Shutter Infill Insulation: Mineral Wool Insulation

Construction Details

- * Steel Frame Profile Design
- * Frame Thickness 1.6mm Galvanised Steel
- * Shutter Sheet Thickness I.6mm Galvanised Steel
- * Glass 2hrs. Fire rated clear Glass
- * Shutter Infill Insulation Mineral Wool Insulation

Recommended Hardwares

- I. SS Ball Bearing Hinges SUS 304 of Size I02mm x 89mm x 3mm
- 2. Door Closer Fire rated 3. Tower Bolt / Flush Bolt

Optional Hardwares

4. Mortise Dead Lock Set with Cylinder- complete with D Shape Pull handle for Push / Pull Operations 5. Mortise Sash Lock with Cylinder – Complete with Lever Handle for Push / Pull Operations 6. Fire Rated Panic Bar – Push Side Operation Fire Rated External Panic Trim – Pull Side Operation

Recommended Finishes

I. Powder Coating in desired RAL Shade Code 2. Selective Wood Grain Finishes available









CLEANROOM DOOR





Door Type Fire Rating	: Clean Door
Fire Rating	: 120 mins
Shutter Thickness	: 46 mm
Criteria	: Stability, Integrity & With
Insulation	,, <u> </u>
	Material
Testing Standards	: BS 476 Part 20-22, IS 3614
Part 2	
Frame Size	: 100 x 57mm Single Rebate 143 × 57mm Double Rebate.
	143 × 57mm Double Rebate.

Construction Details

* Steel Frame Profile Design

* Frame Thickness – 1.20 mm/ 1.60 mm Galvanized Steel * Shutter Sheet Thickness – 1.0 / 1.2 mm Galvanized Steel * Vision Panel – 2hrs. Fire rated Toughened clear Glass

- **Optional**)
- * Shutter Thickness 46 mm
- * Shutter Infill Insulation Fire Rated Insulation
- * Finish powder coated finish in desired shade

Recommended Hardwares

- I. SS Ball Bearing Hinges SS 304 of Size I00mm x 75mm x 3mm
- 2. Door Closer Fire rated
- 3. Tower Bolt / Flush Bolt

Optional Hardwares

4. Mortise Dead Lock Set with Cylinder- complete with D Shape Pull handle for Push / Pull Operations 5. Mortise Sash Lock with Cylinder – Complete with Lever Handle for Push / Pull **Operations**

6. Fire Rated Panic Bar – Push Side Operation Fire Rated External Panic Trim – Pull Side Operation

Recommended Finishes

I. Powder Coating in desired RAL Shade Code 2. Selective Wood Grain Finishes available





Fire Shaft Door

Door Frame Door Shutter Rated Fixing Finish Vision Panel Door Size. : 105x70 mm : 28 mm Thick (Single Sheeted) Non Fire : Anchor fastener MIOX100 mm : Powder coated : 5 mm Thick Float glass

:1200X2000 mm



Recommended Hardwares

I.M.S Butt Hinges - 4"x2.5 mm, ISI Marked 2. M.S D-Type Handle 3. Allen Key Lock

Fire hose box

Door Frame : Angle Iron 40x40x5mm Door Shutter : Outer Frame Angle Iron 25x25x3mm With Single Sheeted 2mm Thick M.S. Sheet Finish : Powder coated (PO Red) Vision Glass : 4/5 mm Thick Float glass

Recommended Hardwares

I.M.S Butt Hinges : 4"x2.5 mm, ISI Marked Concealed Handle 2. Allen Key Lock 3. Fixing – Holdfast / Dash Fastners 4. Door Size. : 1200X2000 mm

Electrical Shaft Doors

Door Frame Door Shutter Sheeted) Fixing mm Finish Door Size. : 105x70 mm : 28 mm Thick (Single

: Anchor fastener MI0XI00

: Powder coated : I200X2000 mm

Recommended Hardwares

I.M.S Butt Hinges - 4"x2.5 mm, ISI Marked 2. M.S D-Type Handle 3. Allen Key Lock







FR HARDWARE



OUR CLIENTS





















Address

OFFICE: Shop no. 3/4, near Jaycees Public School, Gangapur Rd, Rudrapur, Uttarakhand 263153

<u>FACTORY</u>: 00, RAMESHWARPUR ROAD TEH. RUDRAPUR, BHARTIYAM INTERNATIONAL SCHOOL, Kichha, Udham Singh Nagar, Uttarakhand, 263148



Contact

- ➤ Thedoorkeepersteeldoor@gmail.com Sales@thedoorkeeper.in
- Thedoorkeeper.in
- 7060904515, 7500566000, 7500133331