

WELCOME TO MPS TECHNO FAB

Where Fire Stops, Safety Begins











is dedicated to providing families and companies with solution systems that are affordable and meet the requirements of the market.

products must be of excellent quality meeting relevant industry standards and be backed by a high level of customer service and competitive warranty support. as a company strives to play a leading role in the waste management, with a focus on continual improvement of products, management and service, while minimizing the environmental impact of all products and operations

Why MPS Techno Fab?



Reliable Partner

Keeping always his word



Timing

The best timing in production, assembly, service when bidding



Customer Satisfaction

High customer satisfaction in sales and after sales services



Solution Oriented

Approach to create a "solution" rather than a "problem"



R&D Engineering

Experienced engineers to develop new products



Flexible Production

Solutions for every project with its flexible production structure



Innovative Technology

Latest technology and application techniques for production



Project Management

Capacity to finalize large-scale projects





FIRE DOORS

These doors can be used in high-rise building, metro railways station, telecom centres, power plants, cellular network stations, garment processing units, shopping malls, industrial plants, multiplexes, hotels, auditoriums, software parks, restaurants etc. These doors and frames are designed to perform in the most demanding environment.

STANDARDS & CERTIFICATIONS:

Fire rated doors are tested as per IS 3614 Part 2 and BS 476 Part 20 & 22

Doors are tested at:

- CBRI (Central Building Research Institute)
- MFS (Maharashtra fire services)



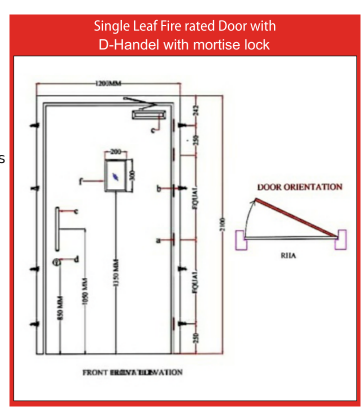






FIRE DOOR SPECIFICATION

46 mm thick Fire Resistant Doors, (2 Hours Fire Rated) fabricated with 2 Nos. of 0.8.00mm / 1mm thick G.I. Sheet with filler(Rockwool / honeycomb) both faces sheet with lock seam joints at stile edges and internal reinforcement at top, bottom and stile edges. The Door Frames are Manufactured from 1.2mm/1.6 thk GI Sheet pressed form to Single Rebate. Fixing arrangement as per BS 476: Part 22. Provision for fixing and fixtures shall be built in on the door prior to the supply for all desired Hardware. The door will be finished with 100-120 micron powder coating; the choice of color shade will be according to client choice





TECNICAL DESCRIPTION				
S.NO	TITLE	SINGLELEAF DOOR		
01	Structural opening	W 120	0 x H 2100	
02	Frame size	W 1195 x H 2095		
03	Finishing Shade	RAL 7001Grey		
04	Sheet thick of frame	1.2 / 1.6 GI		
05	Sheet thick shutter	1.0 / 0.8		
06	Rebate size profile	Single	Singlerebate 100x57mm.	
07	Infill material shutter	Rockwool Honey comb		
08	Door orientation	RHA		
HARDWARE DESCRIPTION				
S.NO	HARDWARE		QUANTITY	
Α	SS Ball Bearing Hinges		4	
В	Anchor Fastener 8x60		9	
С	Door Closer		1	
D	Dead Lock		1	
Е	D-Handle		1	
F	Firerated vision200x300mm		1	

T ECHNICAL SPECIFICATIONS

ITEM	TYPES OF DOORS		
	Fire Rated Doors (2 Hours)		
Door Leaves	Constructed from thk Skin pass Galvanized Iron sheet (Conform to IS 277) or from 0.8mm thk Skin pass Galvanized Iron Sheet (Conform to IS 277)		
Thickness	46mm		
In-Fill	Rockwool/Mineral Wool/ Honeycomb Kraft Paper		
Door Frames	Constructed from 1.6mm thk Skin pass galvanized Iron sheet (Confirm to IS 277) or from 1.2mm thk Skin pass Galvanized Iron sheet (Confirm to IS 277) formed to single or double rebate profile of size		
Profile Dimension	110mm X 65mm		
Bending Radius	1.5mm		
Vision Glass			
Material	4mm/6mm thk firerated glass Rectangular		
Rectangular Dimension	200mm X 300mm		
Coating	The door frames and door shutter are powder coated and finished with Polyurethane Aliphatic grade of epoxy paint as required		
	Accessories		
Hinges	Material - Stainless Steel Ball Bearing Butt Hinges, Dimensions -102mm X 76mm, Thickness - 3mm		
E Cock	Mortise Sash Lock with Lever Handles, Mortise Dead Bolt, Mortise Latch, Panic Devices etc. can be provided as required		
Flush Bolts (Double Doors)	Concealed extended lever action flush bolts provided on the top of the door to the leading stile edges		
Door Closers	Doors are made suitable to receive a large variety of door closers		

T YPES OF FIRE DOORS

























FIRE DUCT DOOR





Supply and installation GI fire shaft doors at locations for shaft and duct doors are febricated in GI material and powder coated of 60-80 micron. Doors frames to be single rebate profile of 70x60mm manufecturing from 1 mm GI sheet with powder coating framing with hinges.

ELECTRICAL DUCT DOOR





Supply and installation GI electric shaft doors at locations for electric and duct doors are febricated in GI material and powder coated of 60-80 micron. Doors frames to be single rebate profile of 70x60 mm manufecturing from 1 mm GI sheet with powder coating framing with hinges.

























HARDWARE



















nnovative Machinery for Durable Fire Door Systems

















POWDER COATING COLOR SHADE



G ARBAGE CHUTES





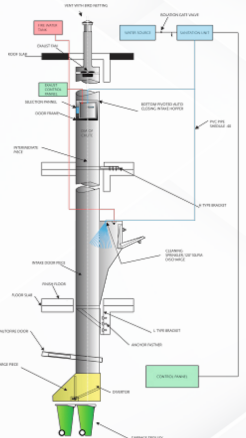


MPS TECHNO FAB are manufacturer and supplier of Garbage Chute, Non-segregated Chute, Segregation Chutes in India from Pune, Maharashtra, India. Garbage Chute - Centralize Garbage Collection System In large buildings, it is not practical for residents or housekeeping staff to move large quantities of garbage from floor to floor on elevators or stairways. Garbage Chute provides an easy and convenient method of garbage collection in multi- storied buildings. Garbage chute is the best way to consolidate garbage from around the building into a single location for easier collection.



ON-SEGREGATED GARBAGE CHUTE

Garbage Room size-(1.5/1.5)mtr, duct Size-(600/600)mm



MATERIAL OF CONSTRUCTION:

Manufacture from stainless steel SS 430 / SS 304 grade having thickness of 1.2/1.5/2 mm depending upon diameter of chute. Use of Plastic / Fiber chutes possess risk of fire hazard hence not allowed as per BS/NFPA codes. Stainless steel is corrosion resistant hence gives maximum durability SEGREGATED GARBAGE CHUTE

SEGREGATED GARBAGE CHUTE

How it works:

- All doors are electronically locked at any given time. User selects "Dry" or "Wet" options on selection panel next to door.
- Chute converts to respective mode "Dry" or "Wet" by rotating flap door in the garbage room.
- Only door where selection is made is unlocked and Garbage bag goes into respective trolley.
- Meanwhile all other doors are electronically locked flashing "Busy" indicator.
- Once the door is closed system is reset for next use.
- Total change over time of 10 seconds.



























































































































































M D Construction and Balwadkar

Radheshyam Promoters & Builders







































































































































































Manufacturing Relationship





www.mpstechnofab.com



sales@mpstechnofab.com



Gat No. 107, Dawanewasti, Ambethan, Chakan, Tal. Shirur, Dist. Pune - 410501, Maharashtra, India



+91 9822655929 / +91 9975100104