

# Hollow Metal Doors & Frame Catalogue

















Leading National Factories for Hollow Metal Doors & Frame and Fire fighting Equipments.





Errors & Omissions

Every effort has been made to ensure the accuracy and completeness of this Catalogue. The information herein is subject to some interpretation, and from time to time, the data sheets will be updated whenever it is deemed necessary as new tests are conducted, new products and technologies are introduced and as specifications are revised

#### INDEX

Fire Technology Factory					
01	Introduction	05			
02	Factory Machinery	06			
03	International Certificates	08			
04	Hollow Metal Doors	10			
05	Suggested Door Levels & Applications	13			
06	Basic Door Styles	14			
07	Fire Ratings	15			
08	Fire Door Opening Direction	16			
09	Door Frames	17			
10	Type of Insulation	19			
11	Hardware Details	20			
12	Fire Zone & Access Doors	23			
13	Door Seal	24			
14	Standard Colour	25			



#### Fire Technology مُصنَّع تقنيـة الإطفـاء

An introducing our selves – we are Fire Technology Factory – it is worth to say that we are one of the Leading National Factories in Saudi Arabia working in the field of Manufacturing Fire Fighting Equipment which includes:

O1 Hollow Metal Doors & Frame (UL Listed Fire Rated / Non Fire Rated).

- Fire Hose Reel (Rubber / Synthetic) Cabinets (All Types).
- Fire Hose Rack Cabinets (All Types).
  Fire Suppression System (FM 200, CO<sub>2</sub>, Novec1230, Fire Trace).
- Water Mist System.
- Foam Systems (Stationary, Mobile).
- Foam Bladder Tanks (All Types).
- Fire Pumps (All Capacities & Types).
  Beside Other Related Industries.

Our Factory has holding International certificates such as Quality Management System (ISO 9001: 2008), International certificate of American underwriters laboratories (UL) for Fire Rated Doors and we are member of (NFPA) National Association Fire Protection.

Our factory is equipped with the latest and most modern CNC machinery to co-op with the advanced & most accurate products in Fire Fighting Equipment filed as well as to increase our productivity to satisfy our customer's need on time.

Beside high advanced machinery also have Engineering / Design Department & Technicians are very Educated & Trained for the jobs to assign. We look forward make mutual & fruitful business with your esteemed establishment. For any clarification, please feel free to contact us at the following:-

> Fire Technology **, و** مصنــــ ع تقنيــــة الإطفـــاء

+9661 478 3303 : +9661 292 2316 P.O. Box : 235222 Riyadh 11371

info@firetecsa.com www.firetecsa.com

Some of our Partners













- CNC Punching Machine.
- CNC Bending Machine.
- NC Shearing Machine.
- Corner Cutting Machine.
- · Corner Drilling Machine.
- Polyurethane Filling Machine.
- Mig welding Machine.
- Spot welding Machines.
- Arc Welding Machines.
- General tools
- Powder Coating Line (35M x 25M).
- Chemical Treatment Line.
- Spray Painting booth.
- · Multi Layers Pressing Machine (Hydraulic).

















# 150 9001:2008















Fire Doors Catalogue

#### Hollow Metal Doors & Frame



Our innermost interest is to gain high client's specifications from high quality products which comply the international standards.

Our capabilities in manufacturing and design allow us to customize our client specifications.

To ensure high a manufacturing accuracy, on time delivery and easy installation, our factory is equipped with the latest CNC machines and utilizing the best materials beside skilled and well experienced technicians.

#### Fire Door Sets:

We provide the fire door series different grades and various sizes applicable for any place. The design is made strictly following the International Standards. The Fire door has strong fire resisting stability, High performance of fire resisting integrity, and extraordinary thermal Insulation, appropriate for being used in building structures with high fire resisting requirement, and place densely populated.

# Suggested Door Levels & Applications

Fire Doors Catalogue

FTTL100	0 0	0 0	0 0	0 0	•	0 0	0 0
FIFG100 FTNV100	0 0	0 0	0	0 0	0	0 0	0 0 0
FTFG100	0	0		0	0	0	0
FTV100	0	o	•	0 00		0	0 0
FIG100	0	•		0	00000	0 0	0000
FTF100	0 0 0 0 0	0000	0000	Home O O O O O	0 00 0	0 0 0 0 0	0 0 0
Level 4 Maximum Duty	Apartment o	O O	Hotel - Motel - O O O O	Hospital - Nursing Hom	Industrial o o o o	Office	о о о
Level 3 Extra Heavy Duty	0	0 0 0	0 0	0 000 0	0 00000	0 0000	0 00000
Level 1 Heavy Duty	0 0	0 0 0	0 00	000000	0 0	0 0 0 0	00 000
Level 1 Standard Duty	0000	0000	0 0 0	o	o	0 0	o
Building Types	Main Entrance Unit Entrance Bedroom Bathroom Closet Stairwell	Main Entrance Unit Entrance Bedroom Closet Stairwell	Unit Entrance Bathroom Closet Stairwell Storage & Utility	Main Entrance Patient Room Starwell Operating & Exam Bathroom Closet Recreation Kitchen	Entrance & Exit Office Production Toilet Tool Trucking Monorali	Entrance Individual Office Closet Toielt Sairwell Equipment Boiler	Entrance & Exit Classroom Tollet Gymnasium Cateteria Closet

-	FTF 100	Fire Technology Flush Type	_	FTG 100	Fire Technology Glass Type
	FTV 100	Fire Technology Vision Type	•	FTDG 100	Fire Technology Double Glass Type
•	FTVL100	Fire Technology Vision & Louver Type		FTGL 100	Fire Technology Glass & Louver Type
Ī	FTNV100	Fire Technology Narrow Vision Type	•	FTFG 100	Fire Technology Full Glass Type
	FTNVL100	Fire Technology Narrow Vision & Louver Type	•	FTDL 100	Fire Technology Double Louver Type
•	FTTL 100	Fire Technology Top Louver Type	•	FTFL 100	Fire Technology Full Louver Type

Opening	Door and Frame Rating	Description and Use
	3 - 2 Hours (180- 120 min.)	These openings are in walls that separate buildings or divide a single building into designated fire areas.
	1-1/2 Hour (90 minute)	Openings of this type are used in enclosures of vertical communication or egress through buildings. Examples of these types of openings include stair walls and elevator shafts.
	1 Hour (60 minute)	These door and frame assemblies divide occupancies in a building.
	3/4 Hour (45 minute)	For use where there are openings in corridors or Room partitions.
	1-1/2 Hour (90 minute)	This opening is in a wall where there is the potential exterior of the building.
	3/4 Hour (45 minute)	This opening is in an exterior wall that has the potential to be exposed to moderate to light fire from the exterior of the building.
	1/3 Hour (20 minute)	These openings are in corridors where smoke and draft control is required. The minimum wall rating is 1/2 hour.

# Fire Door Opening Direction

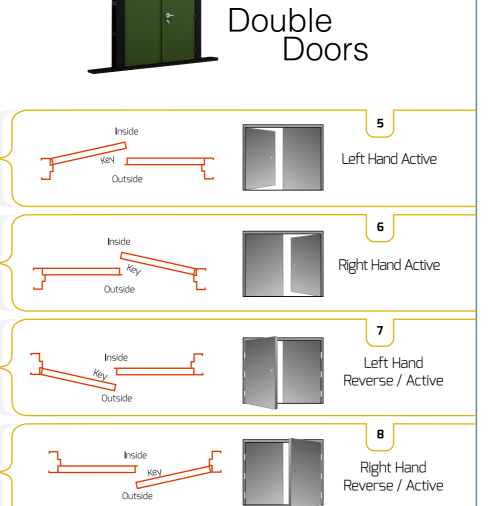








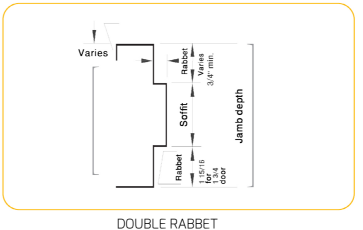


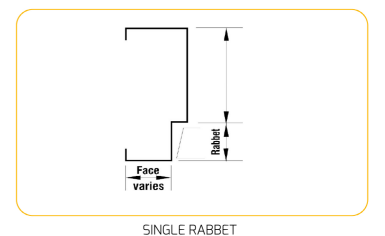


Door Frames

Fire Doors Catalogue

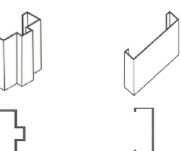
A applications of door frames are manufactured standards thickness, all doors hardware are supported with additional steel reinforcing plates.

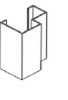




1

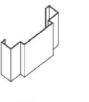
#### OTHER FRAMES PROFILE















lote.

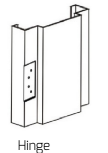
Dimensions & Specification are international standards (Height, Width, Depth & Thickness) also available upon the request.

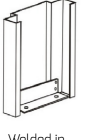
Fire Doors Catalogue

# WELDED TYPE

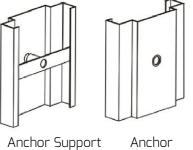
#### FRAME ACCESSORIES

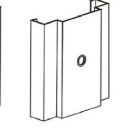
Door Frames



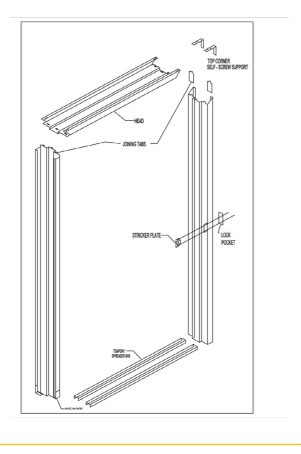


floor anchor





#### KNOCK - DOWN TYPE



#### Notes:

- All Specs Door Frames are supplied with fully Engineered «Slot and Tab» corner connection methods. This ensures the highest level of accuracy and mechanical strength.
- Frames can be site assembled or where they are welded for additional strength, ground flush and primed to improve their aesthetic appearance.
- Is available Knock Down or welded. All other frames with custom face dimensions must be welded prior to installation.



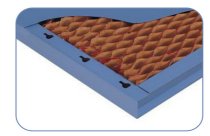
#### Polyurethane Core

Polyurethane Core are tow component fluorocarbon blown spray system, based on polymeric MDI & produced rigid, closed cell urethane foam having a normal core density of 35kg/m<sup>2</sup>.

Designed with good temperature range & is suitable for application in high ambient temperature.

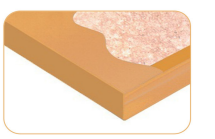
Factory applied from our computerized injection machine.

Commonly used for non-fire rated door range.



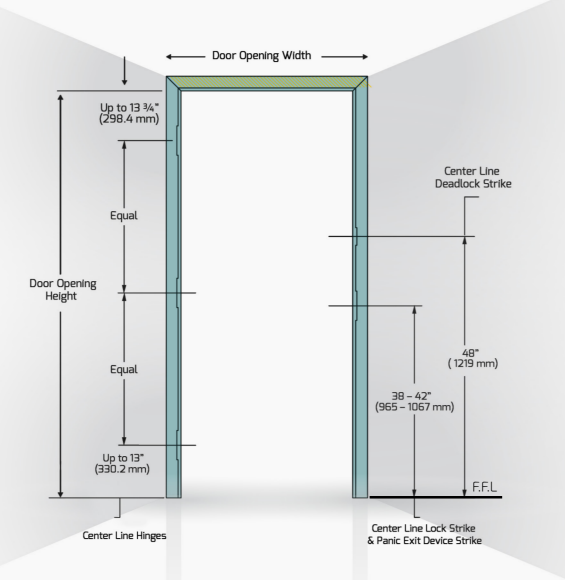
#### Honeycomb Core

Honeycomb Core is made from layers of paper or cardboard together by parallel & uniformly spaced lines of adhesive, light weight & high strength. Glued to the interior surface of the door skin M door leaf is the pressed for a couple of hours to maintain the flatness of the door. Compressive strength is equal to 1.4kg/m, Commonly used for UL 10B fire rated doors.



#### Rock Wool / Mineral Core

Hardware Locations



### MORTISE PANIC DEVICE

# ● Non - handed • A lateral lock point, Stainless steel or

Zinc latch bolt.

RIM FIRE EXIT DOOR

- The standard oval shape horizontal bar:900mm.
- CE marked for safety.
- Certified for use on the fire doors.
- Assembly instructions and installation template.

Device

Units: mm

33" and 42"

Material

• Head Cover ...... Zinc ally / Stainless Steel. • Chassis ...... Steel painted / Stainless Steel.

• End Cap ...... Steel Painted / Stainless Steel.

Separation of corridors is essential for fire protection, but unfortunately most fire doors are heavy and difficult to move. As a result they are often propped open, defeating the purpose of having a fire



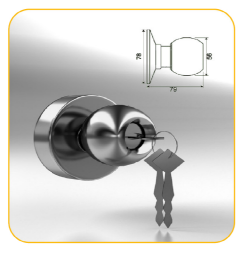
DOOR CLOSER



LEVER HANDLE "L"TYPE



STAINLESS STEEL HINGE



**ROUND LOCK** 



LEVER HANDLE

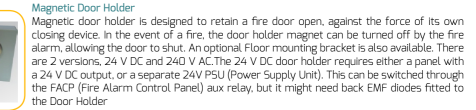




FLUSH BOLT



# Fire Technology Factory Fire Zone door package; consisting of Swing master & Power Swing automatic door operator, offers both fire protection and convenient hands – free access in every





FIRE ZONE DOORS:

corridor.

door in the first place.

Swing Hinge



#### ACCESS DOORS:

The access door industry in the 21st century is one that requires in depth knowledge of the industry, constant customer contact and adaptability to the changing demands of the market place. We continue to accomplish that in this competitive business environment. Although we are able to be flexible in the market both Nationally and internationally, one thing has remained constant through the years: Our absolute commitment to the highest and most consistent quality of our products in the access door industry.



ACCESS DOOR HINGE



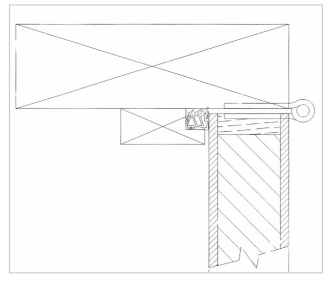
ALLEN KEY LOCK



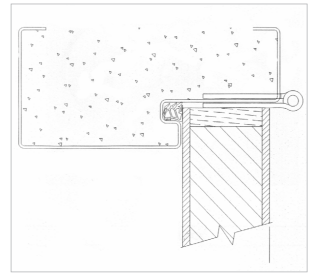
Life safety are door sets which have smoke leakage, and also fire ratings. In recent years the demand for ( Smoke Door ) has increased, lagly due to the proliferation of Fire Engineered building. In many cases the door set required by the Fire Engineer's design calls for both smoke and fire resistance. Only Life Safety Doors offer a tested and certified solution for smoke/fire applications in both single and pair door combinations.

#### Application:

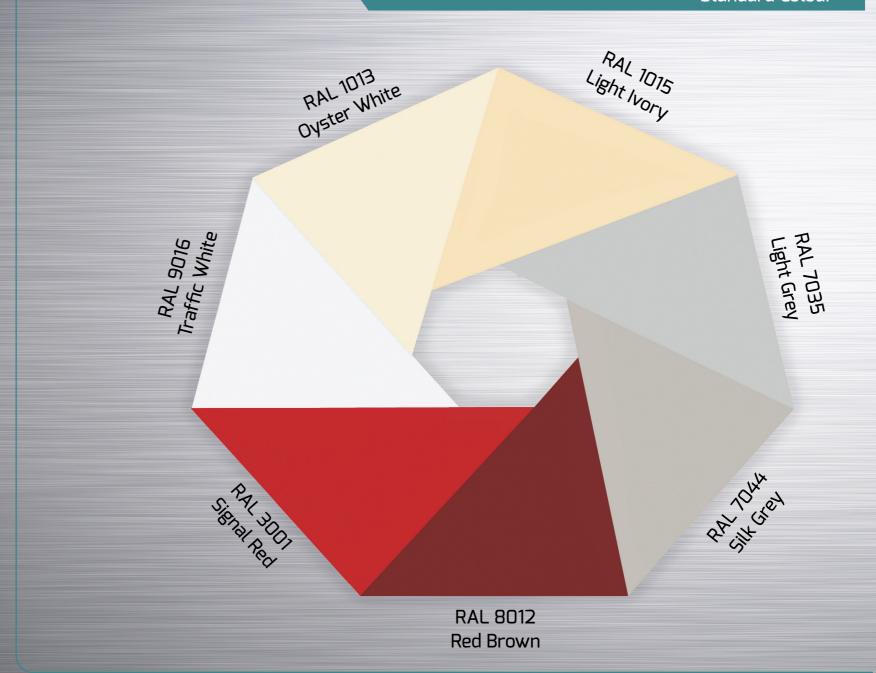
- Relief from slamming.
- Fire resistant.
- Stops light.
- Smoke seal.
- Dust seal.
- Durable.
- Unobtrusive.
- Total protection from traffic.

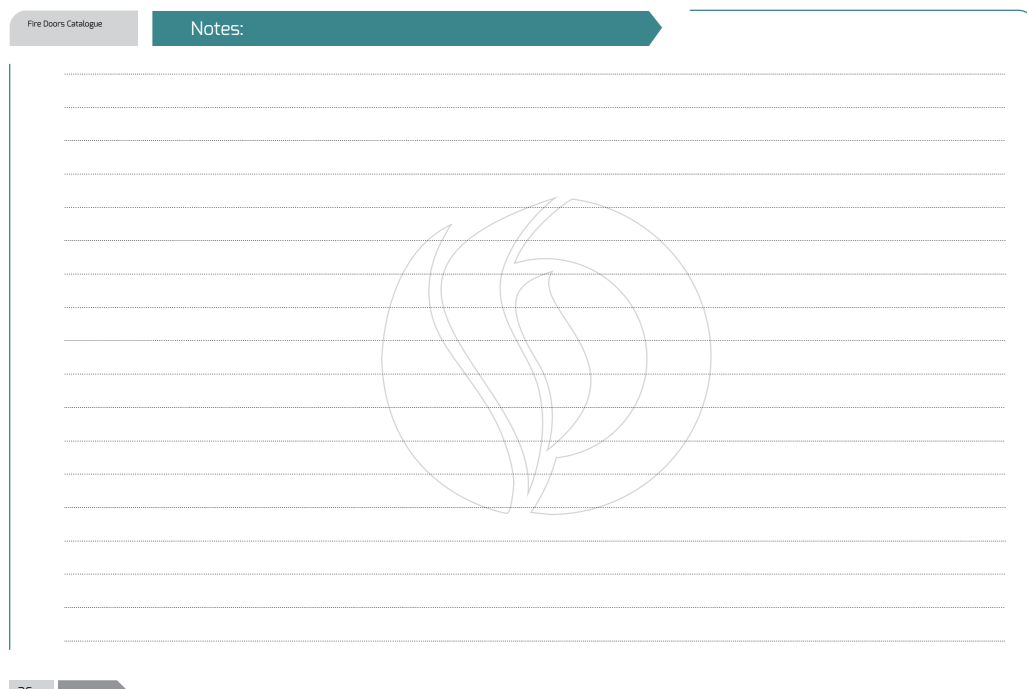


Typical Detail for Steel Door Frame



Typical Detail for Timber Door Frame









Saudi Arabia – Riyadh – Head Office Tel : +9661 478 3303

Fax : +9661 292 2316 P.O. Box: 235222 Riyadh 11371

Email: info@firetecsa.com website: www.firetecsa.com