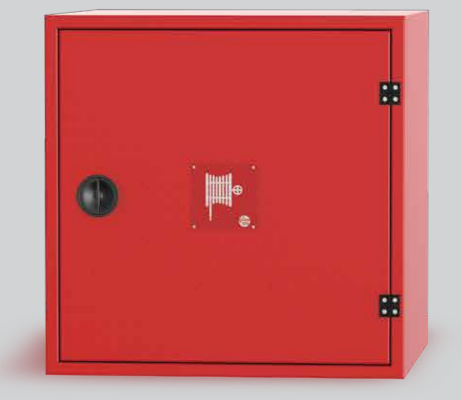
# MARRYAT & SCOTT EGYPT S.A.E

Fire Rated Steel Doors & Windows Manufacturer

#### A TRUSTED NAME FOR OVER FOUR DECADES





# FIRE CABINETS

#### MARRYAT & SCOTT EGYPT S.A.E

Fire Rated Steel Doors & Windows Manufacturer

#### **A TRUSTED NAME FOR OVER 4 DECADES**

Marryat & Scott Egypt (MSE) was established in 1978 on 20,000 m<sup>2</sup> of land situated at KM 28 of the Cairo – Alexandria desert road in the Abu Rawash Industrial Zone.

The factory is equipped with computerized and specialized machines that allow our dedicated team of engineers to produce highly technical and customizable products with excellent quality. Over the decades MSE has developed a strong reputation in fire rated and non-fire rated steel door and window manufacturing.

Our products are certified by Intertek and tested by Thomas Bell-Wright International Consultants, the factory has also been certified according to the standards of ISO 9001, ISO 14001 and ISO 4500. These certificates and approvals demonstrate our ongoing and continued commitment to providing quality products and services that meet our customers needs.





# MODEL SFC1



#### SINGLE FIRE CABINET SURFACE MOUNTED

- Dimensions (WHD): 800 x 800 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as full stainless steel or stainless steel door panel. Piano hinges and round locks can also be used as per client request.



# **MODEL SFC2**



#### SINGLE FIRE CABINET RECESSED

- Dimensions (WHD): 800 x 800 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for in-wall fitting as a recessed type, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as full stainless steel or stainless steel face. Piano hinges and round locks can also be used as per client request.

# MODEL DFC2



# MODEL DFC1

#### DOUBLE FIRE CABINET SURFACE MOUNTED

- Dimensions (WHD): 800 x 1600 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as full stainless steel or stainless steel door panel. Piano hinges and round locks can also be used as per client request.

## DOUBLE FIRE CABINET RECESSED

- Dimensions (WHD): 800 x 1600 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as full stainless steel or stainless steel face. Piano hinges and round locks can also be used as per client request.

# MODEL SFC+D

**MODEL FCS-A** 



## SINGLE FIRE CABINET WITH ADDITIONAL DOOR

- Dimensions (WHD): 1100 x 800 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/additional door left)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher. Additional door can be used for fire extinguisher or other fire fighting equipment.
- Options: Piano hinges and round locks can also be used as per client request.



# MODEL EFC/G



# FIRE CABINET STAND-ALONE

- Dimensions (WHD): 800 x 800 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as full stainless steel or stainless steel door panel. Piano hinges and round locks can also be used as per client request.



# MODEL DFC+D

## DOUBLE FIRE CABINET WITH ONE DOOR

- Dimensions (WHD): 800 x 1300 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle. The cabinet can be prepared for hose reel or fire extinguisher.
- Options: Cabinet can also be produced as a recessed type. Cabinet can be produced as full stainless steel or stainless steel door panel/ face. Piano hinges and round locks can also be used as per client request.

#### **EXTINGUISHER FIRE CABINET**

- Dimensions (WHD): 300 x 800 x 300 mm
- Door Opening: Up to 180 degrees (right as standard/left optional)
- Material: Galvanized Steel (1.25mm or 1.5mm)
- Finish: Electrostatic Powder Coating (RAL 3000)
- Description: Cabinet is prepared for wall mounting, equipped with corrosion resistant type snap-in hinges and a quick opening handle.
- Options: Cabinet can be produced as full stainless steel or stainless steel door panel/ face or glass cutout. Piano hinges and round locks can also be used as per client request.

