



**FHC** is a leading manufacturer of custom designed & integrated fire protection equipment with over two decades of experience in industrial applications across the MENA region. **FHC** has three state-of-the-art plants with 300,000 Sq.ft in foot print located in Dammam 2nd Industrial City in Saudi Arabia served by competent engineers and up to date fabrication equipment allowing us to design, produce and assemble a wide range of fire and safety products and systems.

#### **Our Divisions:**

- [Vehicles, Trailers & Containers](#)
- [Pipes & Skids](#)
- [Cabinets & Hose Reels](#)
- [Fire Suppression System](#)

---

## Specialty Products



### **Ambulance Vehicles**

FHC Ambulances are built using the highest quality materials and components and are custom designed to meet the specific needs of our customers and their medical / emergency response missions.

FHC Ambulances are available in small, medium, and heavy-duty versions.

All our ambulances incorporate value-packed features such as control systems, lighting, and high-end medical equipment. Patient areas feature aluminum interior cabinet construction and can be customized in various configurations to meet our customers' needs.

[Read More..](#)



## Hollow Metal Doors and Frames

Our doors cover various types and sizes of steel and lead lined doors, double and single swing, fire rated and manufactured as per highest international standards meeting ANSI, SDI, HMMA and NFPA.

All our doors are supported with robust frames to maximize the protection level. Our frames are constructed of quality cold rolled steel ASTM A366 or hot dip galvanized steel sheet

ASTM A526, G90 for various thicknesses of doors, with the specifications conforming to SDI-111A.

In addition, we provide a variety of the highest quality hardware, which is a perfect fit for each door and provides the best operation for its specific job.

[Read More..](#)



## Fire Hose Reel Stations

Our Hose Reel Stations are designed for rapid response use in hazardous areas at industrial plants.

The reels are supported with a structural steel base and have mounting pads for solid ground securement.

Each station incorporates a manual rewind hose reel with various hose diameters and LPM/ GPM flow capacity nozzles.

A foam system option can be incorporated into either enclosure reel stations or exposed reel stations without covers.

[Read More..](#)

## Standards & Approvals

