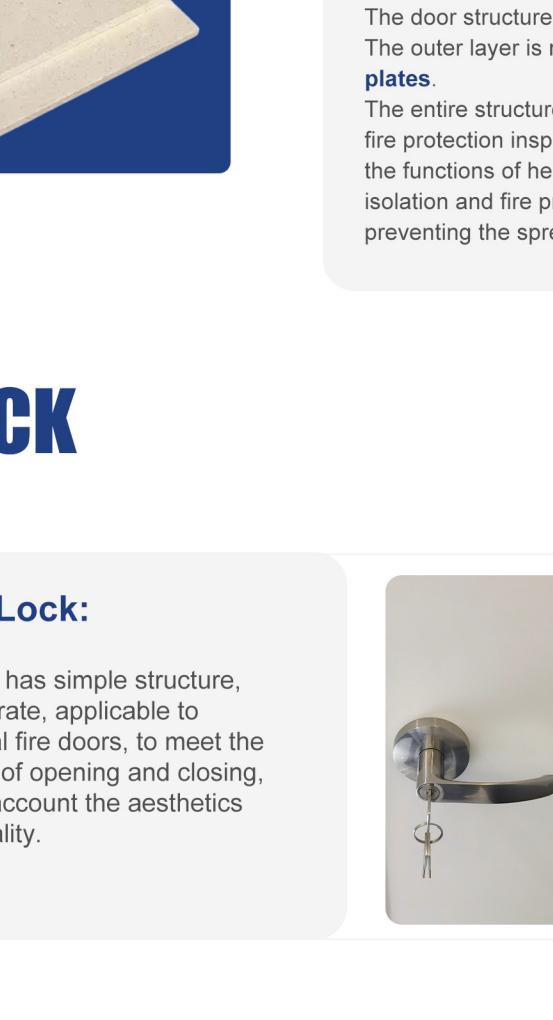


## Steel Fireproof Door

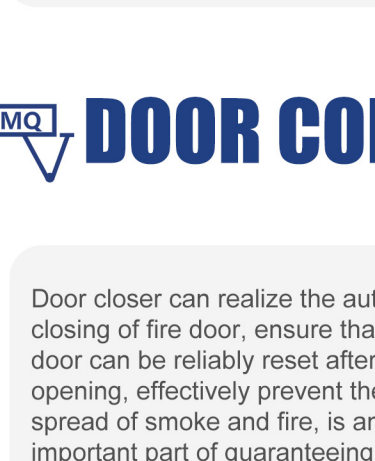
CAD Drawing √ Demand Customization √ Large Quantity Discount √



### STRUCTURE DIAGRAM



### PANEL



#### Fireproof Perlite Board:

The interior of the steel fireproof door is made of **fireproof perlite board**, which has excellent high-temperature resistance and heat insulation performance.

The door structure is stable.

The outer layer is made of **high-quality steel plates**.

The entire structure has passed the national fire protection inspection standards and has the functions of heat insulation, smoke isolation and fire prevention, effectively preventing the spread of fire.



### LOCK

#### Handle Lock:

Handle lock has simple structure, easy to operate, applicable to conventional fire doors, to meet the daily needs of opening and closing, taking into account the aesthetics and practicality.

#### Fireproof Lock:

The fireproof lock is made of high-temperature-resistant materials, and the key components can keep the function intact under high-temperature environment to guarantee the reliable closure of the door in case of fire, which is one of the core safety configurations of fireproof doors.

#### Push Bar Lock:

Push bar locks support quick one-key opening, widely used in emergency evacuation channels, fire can be quickly pushed to open the door to ensure rapid and safe evacuation of personnel.

#### Door Closer



### PRODUCTS REAL SHOT

