

Fire Rated Steel Door

Infill: Steel Stiffened with Rockwool
Construction : Galvanized Steel

BETEC CAD manufactures fire rated steel doors, which barricades / reduces the spread of fire and enables safe egress. In addition these doors offer the highest degree of compartmentalization. The steel doors are designed to be rugged, long lasting and offer great endurance through time. They can resist environmental stresses like heat and humidity that may adversely impact other door and frame products. Our fire rated doors are fitted in strong steel door frames and are highly preferred for various applications thus offering safe and secure living for the occupants.

Door Test Ratings

Fire Rating : Upto 2 hours
 Test Standards : UL-10B / UL-10C / BS 476 part 20/22

Size Range

Double door upto 8' width x 10' height

Standard Construction Door

45 mm (1- $\frac{3}{4}$ ") thick full flush construction.
 Galvanized steel to Zinc coating Z-22 to Z-27.
 Nominal door thickness 18 ga.
 Deep end channels at top and bottom of door for lasting integrity.

Hinge

4.5 mm thick steel hinge reinforcements welded to the doors in compliance with SDI100.
 Standard hinge preparation is to be 4" x 4".

Lock Face Plate

4.0 mm thick steel lock face plate reinforcement with tapped holes welded to the Doors.
 Standard lock preparation is to be provided in compliance with ANSI A115.1 or A115.2.

Infill

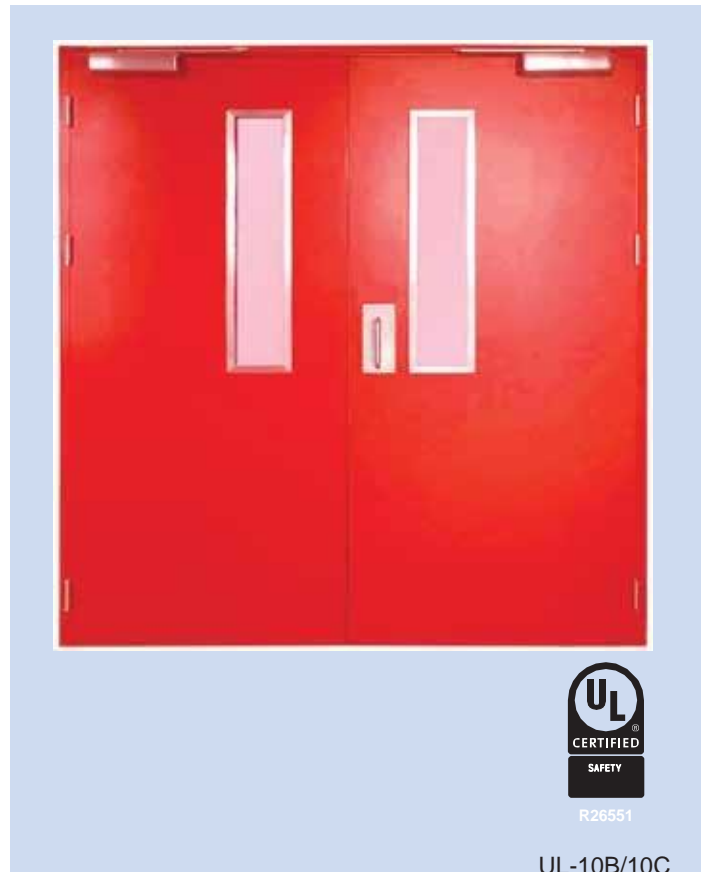
Rockwool.
 42mm thickness and 100kg/m³ density.

Hardware

UL listed fire rated hardware.

Finish

RAL (Powder Coat)



Optional Construction

- Louvers
- Vision Panel
- Finish
 - Wooden finish (Powder Coat)
 - Metallic finish (Powder Coat)
- Infill
 - Polystyrene core door
 - Stiffened Door with fiberglass insulation
 - Polyurethane core door

Selected Products of the company have been Classified / Listed / Tested by various international testing authorities.

