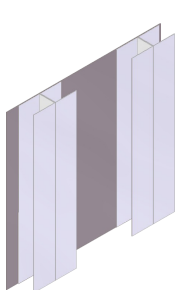


TECH-DATA

REF: 004 DATE: 2024 VERSION: 1

STEEL STIFFENED DOORS

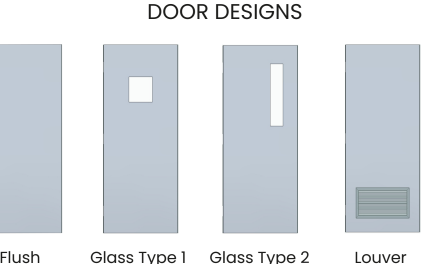
REINFORCED DOOR, WITH VERTICAL REINFORCEMENTS



Ruggedly designed to withstand even the most demanding use, this product meets NAAMM specifications. manufactured from 22-gauge is steel, with It reinforcements placed at 6-inch intervals and welded every 5 inches along its length, ensuring optimum structural strength.

Suggested use:

Warehouses/factories, Institutional facilities, Transportation terminals, Interior exterior, or School/training centers, Public utility stations, Government buildings, Manufacturing plants, Vehicle service facilities.



Flush

Glass Type 2

Steel doors with a thickness of 1-3/4 inches, with a honeycomb core, shall comply with the Steel Door

Institute's guide specification, ANSI A250.8.

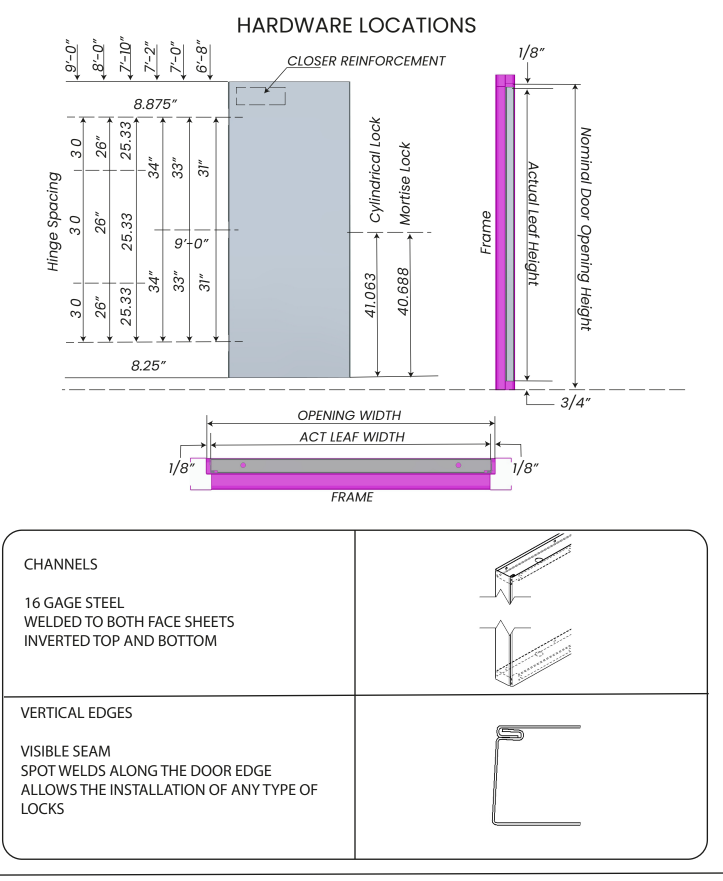
ANSI A250.8 establishes criteria to ensure that steel doors and frames meet acceptable safety and performance standards in a variety of applications. These standards may include factors such as strength, durability, and the ability to withstand specific environmental conditions. Additionally, these fire-rated doors with a honeycomb core can be manufactured in various gauges to suit specific strength and application requirements.

> WWW.FORTIS.COM MORE SPECIFICATIONS VISIT OUR WEBSITE OR CONSULT AN



TECH-DATA

REF: 004 DATE: 2024 VERSION: 1



MORE SPECIFICATIONS VISIT OUR WEBSITE OR CONSULT AN WWW.FORTIS.COM

Fortas D O O R S	TECH-D	ATA DATE: 2024 VERSION: 1
CLOSER REINFORCEN 14 GAGE STEEL CHANNEL 20″ LONG	1ENT	
HINGE PREPARATION 4-1/2" HIGH STANDARD OR HEAVY FULL MORTISE HINGE EDGE IS HAND	' WEIGHT ED AND NOT BEVELED	
LOCK PREPARATION GOV. 160/161 CYLINDRICAL TYPE 2-3/4" BACKSET		
LOCK PREPARATION GOV. 86, ANSI/BHMA MORTISE TYPE THE MORTISE REINFO MORTISE LOCK PREP/	DRCEMENT FITS ANY	
GLAZING TRIM FOR ALL FIRE DOORS 3/8″ WIDE GLAZING		
FIXED SLAT TYPE LO FOR 1-3/4" THICK DC 12"X24" FIRE RATED 24"X24" FIRE RATED		

MORE SPECIFICATIONS VISIT OUR WEBSITE OR CONSULT AN WWW.FORTIS.COM



TECH-DATA

REF: 004 DATE: 2024 VERSION: 1

PRODUCT SPECIFICATIONS:

STANDAR SIZES

WIDTH	HEIGHT
2' - 0" 2' - 4" 2' - 6" 2' - 8" 2' - 10" 3' - 0" 3' - 4" 3' - 6" 3' - 8" 3' - 10" 4' - 0"	6' - 8" 7' - 0" 7' - 2" 7' - 10" 8' - 0"

The 1-3/4-inch thick steel doors, manufactured by FORTIS DOORS, meet the Steel Door Institute's ANSI A250.8 standards.

Doors may have a fire resistance rating of up to three hours, except where glass is installed, which may be subject to limitations based on gauge, size, hardware, construction, etc.

The STEEL STIFFENED DOORS series features visible joints and is constructed with front plates made of cold-rolled commercial-grade steel according to ASTM A1008. Additionally, the option of hot-dip galvanized or galvanized steel according to ASTM A924 and A653 is available.

22-gauge steel vertical bracing (other gauges optional) is placed no more than 6" apart. not more than 6" apart and welded to both front plates not more than 5" apart along their length. along their length. Fiberglass batting insulates the area between the stiffeners. Reinforcements. On occasion, the customer may request internal honeycomb reinforcement, depending on their needs. The top and bottom edges of the door are closed with 16-gauge steel channels welded to both face plates.

NOMINAL DOOR OPENING

FIRE DOORS

UL CERTIFIED UP TO 3 HOURS OF FIRE RESISTANCE

RATING: 1 HR, 1- 1/2 HR OR 3 HR MAX. SIZE: 4'0" X 8'0" SINGLE Regarding hardware, the edges of the hinge boxes are recessed for standard and heavy-duty 4-1/2-inch hinges, with 7-gauge steel reinforcements welded inside the door edge. Various locks can be installed depending on customer needs, with the option of internal plating for security locks, panic locks, fire-rated locks, and customer choice door closers.

For painting, the doors are supplied with a neutral-colored oven-cured primer coat, meeting ANSI A250.10 standards. A custom color option is available but may incur additional costs.

DOOR FACE SHEET	LEVEL	RECOMMENDED DOOR FRAME MATERIAL
20 GAGE STEEL	STANDARD DUTY	16 GAGE STEEL
18 GAGE STEEL	HEAVY DUTY	16 GAGE STEEL
16 GAGE STEEL	EXTRA HEAVY DUTY	16 OR 14 GAGE STEEL
14 GAGE STEEL	MAXIMUM DUTY	16 OR 12 GAGE STEEL

MORE SPECIFICATIONS VISIT OUR WEBSITE OR CONSULT AN

WWW.FORTIS.COM