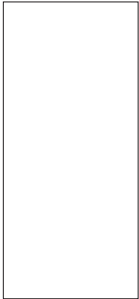
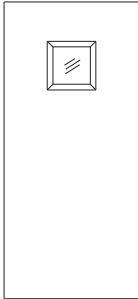
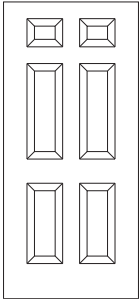
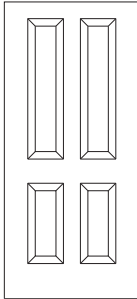
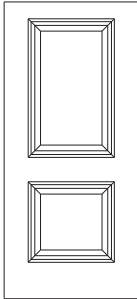
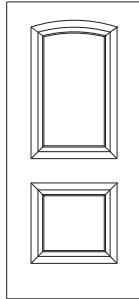


Therma-Tru Steel Edge Fire Door Features:

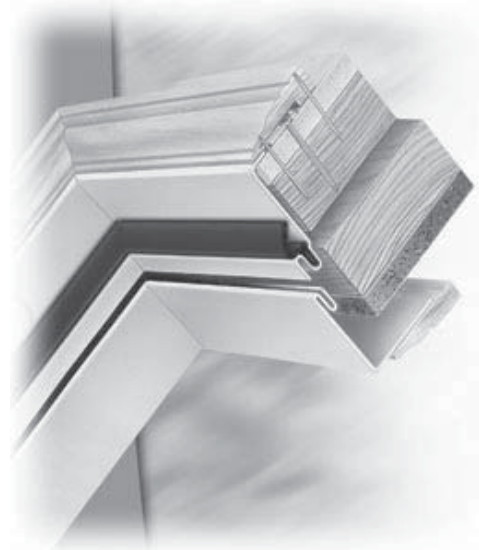
- 90 Minute Positive Pressure Fire Rating
- 24 Gauge Galvannealed Steel
- Primed Steel Surface
- Polyurethane Core
- Engineered Lock Block
- Steel Edge

					
Flush	Flush w/ 10" x 10" Vision Lite	6 Panel	4 Panel	2 Panel	2 Panel Soft Arch
20" x 6'-8" 2'-0" x 7'-0"	20" x 6'-8"	20" x 6'-8"	20" x 6'-8"	20" x 6'-8"	20" x 6'-8"
26" x 6'-8" 2'-6" x 7'-0"	26" x 6'-8"	26" x 6'-8"	26" x 6'-8"	26" x 6'-8"	26" x 6'-8"
28" x 6'-8" 2'-8" x 7'-0"	28" x 6'-8"	28" x 6'-8"	28" x 6'-8"	28" x 6'-8"	28" x 6'-8"
30" x 6'-8" 3'-0" x 7'-0"	30" x 6'-8"	30" x 6'-8"	30" x 6'-8"	High-Definition	High-Definition

Adjusta-Fit² Frame

Adjusta-Fit² 2 Steel Door Frames

- Ideal for interior and exterior applications, including corridor openings and outside unit entries.
- Great for applications allowing the use of decorative casings and molding trim.
- Commercial-grade 18-gauge base frame.
- Minimum 22-gauge closure with 1" of adjustability, suitable for walls from 4" to 9 1/2" deep.
- All frames fabricated from galvanized steel and factory coated paint finish for rust inhibition and superior paint adhesion.
- All base frames are kerfed to receive foam weatherstrip for air infiltration resistance.
- Pressure-fit weatherstrip is easily removable for field painting.
- Standard 4 7/8" ANSI 115.1, or 2 3/4" T-Lip strike prep option.
- Frames prepared for 4" hinges.
- Installable into wood and steel stud walls, as well as masonry construction.
- 90-minute positive pressure fire-rating, third party certified by ITS/Warnock Hersey.
- All-aluminum thermally broken threshold for added durability.
- Public access systems also available.



Field Pack Insert Sizes
4" – 5" = 1 1/2"
4-1/2" – 5-1/2" = 2"
5-1/2" – 6-1/2" = 3"
6-1/2" – 7-1/2" = 4"
7-1/2" – 8-1/2" = 5"

Optional Extras:

- Outswing Sill
- Spring Hinges/ U.L. Listed- Zinc Dichromate (2)
- Deadbolt Prep (2 1/8" facebore) at 5-1/2" o.c.
- Blocking for Panic & Closure (3-0 only, no bore)
- 1 Way Viewer

Rough Openings:

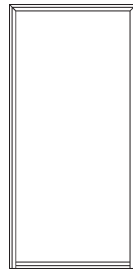
Fire Doors in Split-Jamb Frame:

Size	Sill Type	Rough Opening
3'0"	Public Access	37-1/4" x 80-5/8"
2'6"	Standard	31-1/4" x 81-1/4"
2'8"	Standard	33-1/4" x 81-1/4"
3'0"	Standard	37-1/4" x 81-1/4"
	No Sill Version Height – "From Finished Floor"	80-1/8"

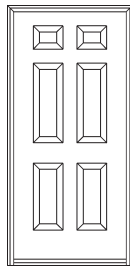
CONSULT LOCAL BUILDING CODES FOR FIRE RATED OPENINGS

THERMA TRU
DOORS
THE DOOR SYSTEM YOU CAN BELIEVE IN

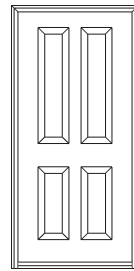
Standard Lock Prep
2-6, 2-8 = 2³/₈ BS
3-0 = 2³/₄ BS



TS-100



TS-210



TS-214

Stock

Standard Features for Frame:

- Primed FJ Jamb & Casing
 - Premium Aluminum Sill
 - Weatherstripped
 - 4 x 4 STD Hinges USA
 - 20 Minute Label Frame
 - 4 ³/₄ or 6 ³/₄ Wall Thickness
- These maybe ripped down for narrower jamb requirements.

Options:

- Applied Interior Casings
- Oak Sill
- Oak Threshold
- Aluminum Threshold
- 1 Way Viewer
- 4 x 4 Self Closing Hinges
- Choice of Hardware Color

Rough Openings:

2-6 x 6-8 R.O. 32¹/₂" x 82¹/₂"
2-8 x 6-8 R.O. 34¹/₂" x 82¹/₂"
3-0 x 6-8 R.O. 38¹/₂" x 82¹/₂"
Rough opening with carpet shim 83"

Masonite

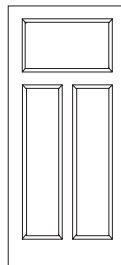
Standard Lock Prep
All Widths
2³/₈ BS

6PNL20MINSM

4PNL20MINSM

2PNL20MINSM

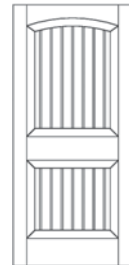
ROMAN



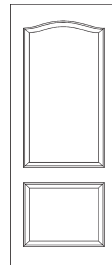
Glenview



Riverside



Cheyenne



2 Panel Arch Top

2-6, 2-8 = 2³/₈ BS
3-0 = 2³/₄ BS



4130
6 Panel



4044
4 panel



4082
2 Panel



4055
5 panel

Garage Fire Doors

IRC 309.1

5309.1 Opening protection: Openings from a private garage directly into a room used for sleeping purposes shall not be permitted. Other openings between the garage and dwelling shall be equipped with either solid wood doors not less than 1³/₄ inch (45 mm) in thickness or 20-minute fire-rated doors. Self closing devices and fire resistive rated door frames are not required. All door openings between the garage and the dwelling shall be provided with a raised sill with a minimum height of four inches. Local building codes may require self closing hinges and or fire rated jambs.

Label Affixed to Frame

