



Pre-Hung Adjustable Steel Door System

Unmatched adjustability, ease of installation and reliability distinguish the Fire Frame kerf steel door frame by Timely®. Designed and manufactured for a full range of residential and commercial installations in wood or steel stud construction, Fire Frame features a full 1" of adjustability to accommodate most variations in wall construction. An extensive door frame industry background, engineering excellence and thorough testing enable this frame to meet the most stringent code requirements including the proper closing and latching specified for a full 90-minute fire rating.

Casing Options





Wood trim and brickmould can be easily applied to the frame without the need for custom millwork. The TA-8 standard steel casing enhances any commercial or residential setting and adds a special warmth for assisted living, motels, hotels, offices, apartments and homes.

Split-Jamb Steel Fire Frame:

Our split-jamb technology ensures maximum fit and performance. Features include:

- 90-minute positive pressure fire-rating and 20-minute smoke WHI.
- · Aluminum base threshold for added durability.
- · Passes ASTM E-2074-00 with S-Label, UL IO C, and UBC 7-2-1997 codes.
- · 20-gauge closure with 1" of adjustability.
- · Compression type weatherstrip for a weather-tight seal.
- 20-gauge powder coated primed galvanized base frame.
- Adjusts from 4-1/2" thru 10-1/2" based on 1" increments.
- · Adjustable strike plate (8 Finishes Available).













FIRE DOORS

Have your next fire door unit Built By BROSCO!

- Lemieux Wood Doors (60 & 90-Minute)
- Moulded Doors (20 & 60-Minute) In Stock
- Millennium MDF Doors (20, 60 & 90-Minute)
- Simpson Wood Doors (20-Minute) In Stock
- Steel & Fiberglass Doors (20-Minute) In Stock
- Steel Doors (90-Minute) In Stock

JELD-WEN Moulded Wood Door Features:

- 60-Minute Fire Rated
- Solid Mineral Core
 - Label applied

JELD-WEN Steel Door Features:

- 90-Minute UL "B" Label Fire Rated 24-Gauge Galvanized Steel
 - Solid Insulating Core Steel Edges
 - Surpasses ASTM E-152 Fire Endurance Test













