## 20-Minute Fire-Rated Frame

### **Installation Instructions**

(Pine and FrameSaver®)



8817 West Market Street Colfax, NC 27235 | 800.334.2006 www.enduraproducts.com

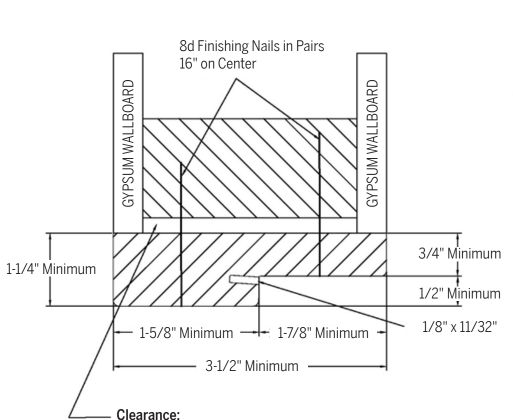
#### NOTES:

- Door Unit Maximum Sizes Allowed:
  - Single Door = 4'0" Wide x 9'0" High
  - Double Door = 8'0" Wide x 9'0" High
- Hinges:
  - Hinges must comply with NFPA 80

### STEP 1: FASTEN FRAME AND CASING (AT JAMBS AND HEADER) TO ROUGH OPENING

Â

Note the requirements on gap size between the back of jamb and header, and face of rough opening stud. Note requirements on nail size, location and quantity.



5/8" Minimum
2" Minimum

#### Casing/Trim/Brickmould:

- Attach with 6d Finishing Nails, 16" On Center
- Required on interior and exterior sides of unit
- Pine (Solid or finger-jointed) or other wood of equal or greater density allowed.

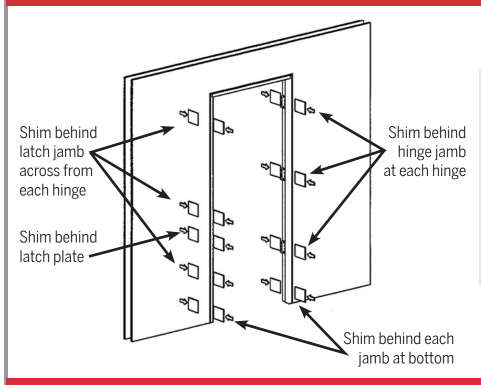
• Maximum gap of 1/4" without fiberglass insulation

• Maximum gap of 1/2" with fiberglass insulation (gypsum to gypsum with no voids)

**NOTE:** Applies to both jambs and header.

Rev. Date: 03.08.2019 ©2019 Endura Products, Inc.

### STEP 2: PLACE SHIMS



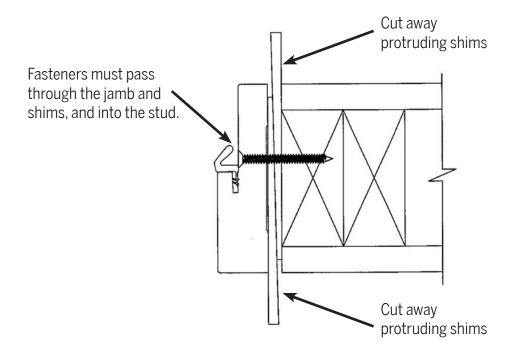
# Hinge Screws – At each hinge use the following fasteners:

- (2) # 8 x 1-1/4" wood screws place in holes closest to edge of jamb
- (2) # 12 x 2-1/2" wood screws place in holes closest to center of jamb

## Latch Plate Screws – Use the following fasteners:

• (2) #8 x 2-1/2" wood screws

#### **STEP 3: SECURE SHIMS**



#### **ADDITIONAL NOTES:**

- Trimming for height may be done on the panel bottom rail only (per NFPA 80, maximum trim of 3/4"/19.0 mm allowed on site).
- Trimming for height is not allowed for Steel Doors.
- Surface mounted hardware must be attached with through bolts unless interior blocking is provided.
- A maximum 1/8" (3.2mm) clearance between the frame and door is allowed.
- A maximum 1/8" (3.2mm) clearance between the top leaf and the bottom leaf of dutch door, or transom and door, or between leaves of pairs, is allowed.