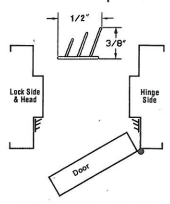


Box 459 - Rosemount, MN 55068 Phone 800-328-0953 Fax 800-334-8823

## Weatherstrip 793



- 1. All self adhesive weatherstrips must be applied on clean, dry frames between 50° F and 100° F, with end use temperatures between 30° F to 140° F, they have a pre-installation shelf life of 6-9 months.
- Cut one piece of gasketing to width of frame at the top. Remove the release paper from the gasketing and mount as illustrated for the header. While pressing down each inch of the strip, be careful as not to stretch the strip. This will insure complete adhesion to the frame.
- 3. Cut two pieces of gasketing for the height of the frame and attach as shown for the lock side and for the hinge side. While pressing down each inch of the strip, be careful as not to stretch the strip. This will insure complete adhesion to the frame.
- 4. Operate door several times to make certain gasketing is adjusted properly so as not to inhibit the door from self closing and latching. Note: Do not install strips as one continuous piece. Materials must be cut at corners where head and jambs meet. Do not overlap adhesive strips.

## WARNING:

THE STRIP SURFACE MUST BE PREPARED PROPERLY THUS ELIMINATING THE CHANCE OF SEPARATION BETWEEN ADHESIVE AND FRAME.

SURFACE must be clean, dry, and free of solvents, dirt, dust, grease or oil.

PAINT must be uniformly applied and completely dry. (Beware of quick dry primers that leave a powered, difficult to adhere paint surface. This type of surface may respond like dust, causing a definite lack of adhesion).

NOTE: Painted or other finished surfaces of wood frames, must be non-porous and smooth.

BEST APPLICATION: Taking into account the above information, it's best to try a small frame area to test the adhesion. Our adhesive tape gradually sets, taking a full set in 24 hours. Reese's Strip adheres to most any door fram surface. We cannot control however, what various paints and paint additives are used. Please test a door frame area before proceeding entirely.



Positive Pressure Tested Gasketing Materials for Fire Doors. Intended for Application to/with listed steel frames and/or classified steel covered composite, hollow metal type fire doors rated up to 3 hours, wood and plastic covered composite type fire doors rated up to 1-1/2 hours, and wood core type fire doors rated up to 20 minutes.

Meets UL10B, UL10C Category J. Category H. Meets CAN4-S104-2010 Can use on 'S' labeled doors. 17L5 9903

