

Do not install so that the product inhibits the opening or closing of the door.

- 1. Check the adjustment of the door to insure the door assembly closes and latches properly.
- 2. Measure for exact size.
- 3. Use hacksaw to cut door shoe to length.
- 4. Slide the door shoe onto bottom of door and position so the gasket touches the threshold or floor. Mark for screw holes and drill pilot holes.
- 5. Install all screws by working from one end of the holder to the other. Slotted holes allow adjustment to maintain

Installation Tips:

Avoid cutting next to a screw hole, if necessary to shorten, cut length from each end. Locate holes and screws where they will not interfere with butting part together.





906S

POSITIVE PRESSURE TESTED GASKETING MATERIALS
FOR FIRE DOORS FOR APPLICATION TO HOLLOWMETAL-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
DOORS RATED UP TO 20M

906SN, 907S, 907SN, 908S, 908SN, 909S, 909SN

GASKETING MATERIALS FOR FIRE DOORS FOR
APPLICATION TO 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 DOORS RATED UP
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