

**Warning: Do not use a power driver to turn the compression adjustment screws. Use only a hand screwdriver and do not over-tighten.**

**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 or standard metal cutting saw to cut holder to length, trim seal to be 1/16" longer than holder on each end.
4. Lightly compress the gasket against the face of door. 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 continuous contact.

### **Jamb Application:**

Install the header piece first, then jamb pieces. The jamb pieces should contact the header piece at the top and the threshold at the bottom.

### **Astragal Application:**

All astragals should butt up against top jamb gasket.

Overlapping astragals should be positioned so the gasket overlaps the inactive door.

Astragals that meet in the center should be adjusted to obtain compression of both members, or a small and continuous overlap.

Mortised or astragals surface mounted between door edges should be installed on the active door leaf. Adjust so that the gasket lightly compress against the edge of the inactive door leaf.

### **Sweeps:**

To fit for sweep application the holder should be position so the gasket touches the threshold or floor.

### **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. Corners where strips meet use high tem silicone caulk to fill in gaps between gaskets.

**See reverse side for UL specifications**

**750S, 751S, 753S, 754S, 756S, 770S, 771S, 772S, 774S, 776S, 777S, 778S, 779S, 780S, 782S,  
783S, 787S, 789S, 801S, 802S, 806S, 808S, 882S, 883S, 884S**

POSITIVE PRESSURE TESTED 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 TO 20M  
CATEGORY J & H  
<28X8>



**752S, 759S, 785S, 800S, 803S, 822S, 835S, 837S, 838S, 839S, 845S, 846S, 847S, 848S, 860S, 861S, 862S,  
863S, 864S, 865S, 866S, 870S, 871S, 872S, 873S, 874S, 875S, 877S, 878S, 880S, 885S, 890S, 891S, 892S**

POSITIVE PRESSURE TESTED 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 TO 20M  
CATEGORY J  
<28X8>



**874S, 881S, 893S, 896S**

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  
<28X8>



**756S, 785S, 800S, 802S, 803S, 808S, 836S, 837S, 859S, 860S, 861S, 862S, 863S, 864S, 865S, 866S, 870S,  
871S, 872S, 873S, 874S, 875S, 877S, 878S, 880S, 881S, 882S, 884S, 885S, 890S, 891S, 892S, 893S, 896S**

CATEGORY J & H - Smoke & Draft Control Gaskets  
Gaskets for installation with listed wood or mineral core fire doors  
with listed steel or wood fire door frames, and listed steel or wood  
fire doors with listed steel fire door frames.  
20m, 45m, 60m, 90m & 3h Smoke & Draft Control  
4'0" x 10'0" Single or 8'0" x 10'0" Double Door Applications

