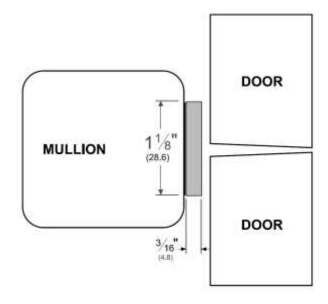


This product is to be installed as illustrated below, to the mullion and in contact with both doors. Care should be taken to install this product without damaging it in any way. The temperature of the frame or the door should be above 50° F. The frame should be thoroughly cleaned removing dust, oil, grease or dirt. The use of isopropyl alcohol is recommended. Cleansed surfaces should be allowed to dry thoroughly before application. For best results, apply when temperatures are between 50° F and 100° F (ideally between 65° F and 80° F). Certain paint products may cause poor adhesion. If necessary, lightly sand the painted surface and then thoroughly clean. Secure adhesion is crucial to the proper performance of this product.



- 1. Clean mullion surface of all dust, oil, grease, dirt, etc.
- 2. Measure and cut seal to the appropriate length.
- 3. Remove protective backing 1 foot at a time and adhere the seal to the center of the mullion face that the doors close against.
- 4. Use firm pressure along the entire length of the seal to bond the adhesive to the mullion. **Do not remove and relocate the seal. Do no stretch the seal when installing.**
- 5. Inspect to ensure proper adhesion.

CATEGORY J – POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS

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, & 3h Fire Rating $4'0'' \times 10'0''$ Single or $8'0'' \times 10'0''$ Double Door Applications

