

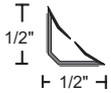


5020

Silicone Batwing Smoke Seal

UL Tested and Certified for Fire and Smoke Doors

- * Seals against smoke, fire, air, sound and weather
- * Unaffected by sunlight, ozone and ultraviolet rays
- * Excellent compression; door latches easily



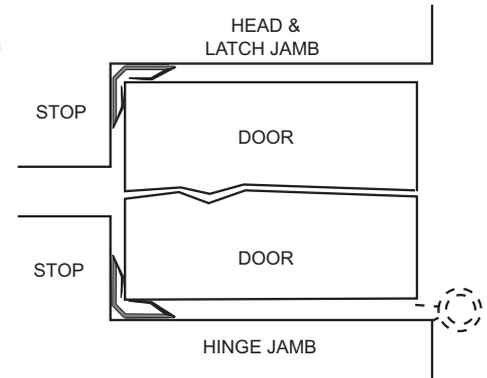
Pictured:
5020C
(Charcoal)

Installation Instructions

1. The temperature of the frame must be above 50°F for the adhesive to bond.
2. Clean frame with clean wipe provided to remove dust, oil, grease and dirt. High gloss painted surfaces may require roughening with a scotch brite pad or sand paper so adhesive will bond properly.
3. Measure and pre-cut pieces to fit the head and jambs.
4. Remove both pieces of protective backing 1 to 2 feet at a time. Folding fins together, first apply one half onto either the frame rabbet or stop - the full length of your piece. Unfold the other half and press onto the opposite rabbet/stop.
5. Position on frame where illustrated for clearance when compressed.
6. Adhere by pressing firmly (approx. 15 lbs pressure required) along entire length of gasket. Do not remove and relocate.
7. Make sure the seal does not impede the proper closing and latching of door.

Made in USA

COLOR	LENGTH				
C - Charcoal	3'	4'	7'	8'	9'
CL - Clear	3'	4'	7'	8'	9'



* Anti-Microbial Not Available in Clear



POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS. FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS, RATED UP TO 3 HOURS AND WOOD-TYPE FIRE DOORS, RATED UP TO 1½ HOURS. CATEGORY H

Smoke & draft control gasketing (Category H) tested to UL 1784; meets requirements of NFPA 105, IBC for use on "S" label doors.

STORAGE AND SHELF LIFE

The adhesive on this seal has a shelf life of one year stored at 75°F and 50% relative humidity or less