

5050CL

Silicone Bulb Fire and Smoke Seal

PRODUCT CUT SHEET

	_			1
M	at	er	1a	П

Self-Adhesive Synthetic Rubber Polymer: Siloxane

- Excellent Flexibility and Memory
- Flame Resistant
- Moisture Resistant
- Temperature Range -100°F to 500°F, Remains Flexible at Extreme Temperatures
- Excellent Resistance to Ozone, UV and Aging
- Recommended for Areas Using FM200 or Halon Fire Suppression Systems
- BHMA Certified to ANSI/BHMA A156.22 Performance Tests for Heat, Cold and Air Infiltration
- Modified Acrylic Pressure Sensitive Adhesive Protected by Release Liner
- Provides High Initial Adhesion and Long Term Holding Power for Permanent Mounting in Exterior or Interior Locations
- Resistant to Aging, Weathering, UV Radiation, Water, Detergent, Alcohol and the Influence of Chemicals
- End Use Temperature Range of Adhesive, Long Term Exposure -30°F Up To 250°F
- Shelf Life of Adhesive Prior to Installation is One Year When Stored at 75°F and 50% Relative Humidity or Less
- Meets Requirements of RoHS Directive
- Available in 17', 20', 21'*, 25' and 300' Rolls
 *Clear Not Available in 21'

Color

5050CL Clear







Edge Sealing System - Category "G" for 20 minute rated category B wood doors perimeter application up to:

single swing 4'0 x 8'0 pairs 8'0 x 8'0

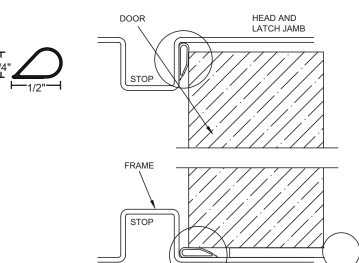
use 9550 at the meeting edge of pairs



Smoke and Draft Control - Category "H" Up to 3 hours Hollow Metal fire doors Up to 90 minutes Wood fire doors







NGP-GKT-5050CL-PCS-0221-A

HINGE JAMB





5050CL-17' Self-Adhesive Silicone Seal

UL Tested and Certified for Fire and Smoke Doors

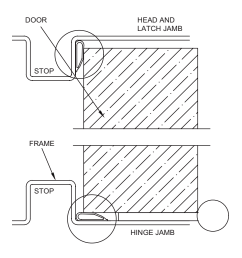


- * Seals against smoke, fire, air, sound and weather
- * Unaffected by sunlight, ozone and ultraviolet rays
- * Excellent compression; door latches easily

Installation Instructions

- 1. The surface 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. Wax coated or high gloss painted surfaces may require roughening of the surface with a Scotch-Brite™ pad or sandpaper so adhesive will properly bond.
- 3. Measure and pre-cut pieces to fit the head and jambs.
- 4. Remove protective backing 1 to 2 feet at a time.
- 5. Position on frame where illustrated, allowing approximately 1/16" between seal and frame for clearance when compressed.
- 6. Adhere by pressing firmly (approx. 15 lbs. pressure required) straight down along entire length of gasketing. Do not remove and relocate. **WARNING:** Do not rub along length from one end toward other end during installation as gasket will stretch and not adhere properly.
- 7. Make sure the seal does not impede proper closing and latching of the door.

















NGP-EDGE® Sealing System (Category G) for use on category B wood type fire doors rated up to 20 minutes, single swing up to 4'0" x 8'0" and pairs up to 8'0" x 8'0"



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 $1\frac{1}{2}$ HOURS. CATEGORY H

FOR APPLICATION TO CATEGORY B WOOD-TYPE FIRE DOORS RATED UP TO 20 MIN. CATEGORY G, H

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

Scotch-Brite™ is a trademark of 3M Company.

10.20

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