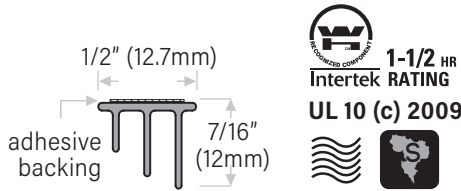
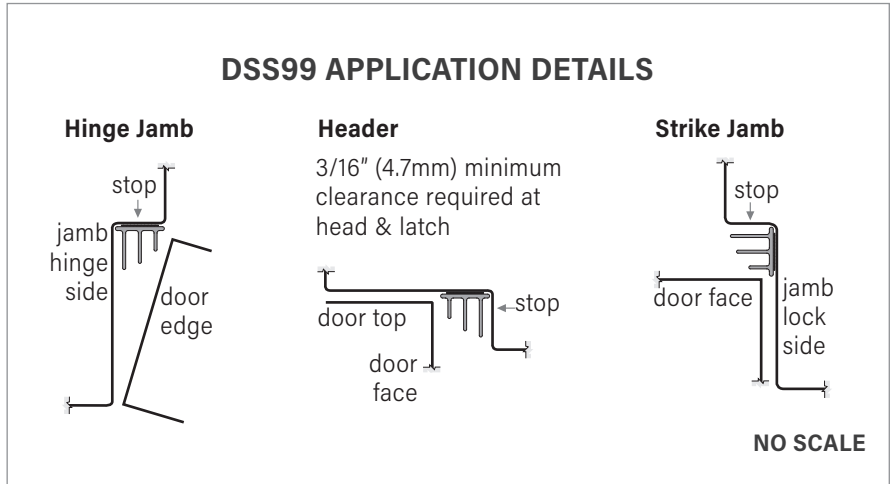


Triple Fin Silicone Adhesive-Backed Fire Rated Gasketing



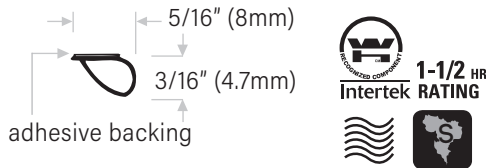
- DSS99D3** bronze colour, 1/36" (5.18m)
- DSS99D6** bronze colour, 1/72" (6.40m)
- DSS99D7** bronze colour, 1/84" (7.62m)
- DSS99D8** bronze colour, 1/96" (93.2m)
- DSS99D10** bronze colour, 1/120"
- DSS99D17** bronze colour, 1/3 ft x 2/7 ft
- DSS99D19** bronze colour, 1/3 ft x 2/8 ft
- DSS99D20** bronze colour, 1/6 ft x 2/7 ft
- DSS99D21** bronze colour, 3/7 ft
- DSS99D24** bronze colour, 3/8 ft



Silicone Adhesive-Backed Fire Rated Gasketing

For Wood Door & Metal Frame

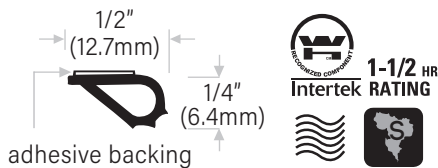
This design is for those applications with very tight clearances from door edge to jamb & the pressure to close the door is critical.



Bronze

- DSS11D17** 17 ft. (5.18m)
- DSS11D21** 21 ft. (6.40m)
- DSS11D25** 25 ft. (7.62m)
- DSS11D306** 306 ft. (93.2m)

For Hollow Metal Door & Metal Frame

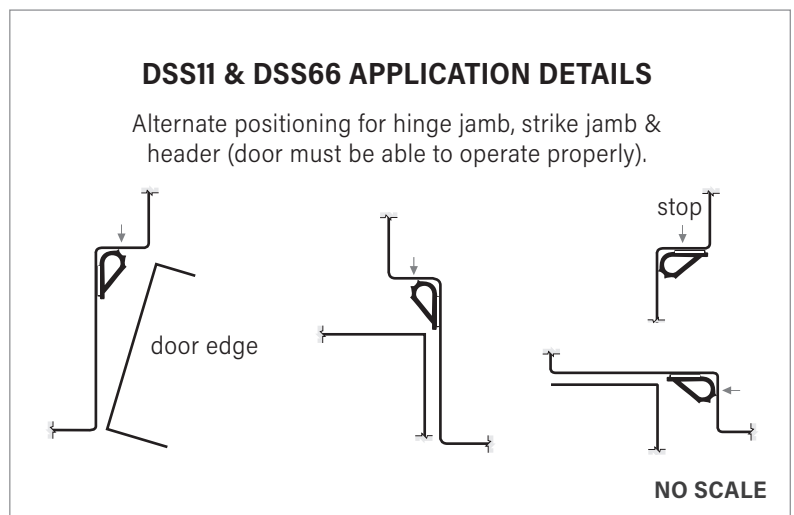


Bronze

- DSS66D17** 17 ft. (5.18m)
- DSS66D21** 21 ft. (6.40m)
- DSS66D25** 25 ft. (7.62m)
- DSS66D306** 306 ft. (93.2m)

White

- DSS66W17** 17 ft. (5.18m)
- DSS66W21** 21 ft. (6.40m)
- DSS66W25** 25 ft. (7.62m)
- DSS66W306** 306 ft. (93.2m)



ALL DRAWINGS NO SCALE EXCEPT AS NOTED

Storage And Application Instructions

Storage: All adhesive gaskets have a limited shelf life. These products must be used within 6 months of purchase & must be stored in a cool dry area, at ambient conditions (between 50° & 100° Fahrenheit [10° & 38° Celsius]) to ensure the uniformity and performance of the product.

Surface Preparation:

1. Surface must be free from dust, mold releases dirt, oil, and moisture for optimum bond strength.
2. Surface temperatures below 72°F will adversely affect bond strength. Be sure both parts are at room temperature or above before application.
3. Cleaning agents should be employed which do not leave a residue. Examples are: Alcohol wipe included or Acetone (proper safety practices should be adhered to as prescribed by the material safety data sheet).
4. A buffed or slightly roughened surface will usually increase bond strength.

Installation

- Step 1** » Remove approximately 36" of paper backing from the SILICONE GASKET strip-being careful not to touch with dirty or sweaty hands or drag adhesive in dust or dirt.
- Step 2** » Position SILICONE in rabbet of stop and press in place without stretching the SILICONE. Press each inch of length to activate all of the adhesive to the frame.
- Step 3** » Remove next 36" of paper backing repeating step B until entire length for head or jamb is installed. Do not install as one continuous piece-cut material at corners where head and jambs meet.

WARNING: INCORRECT SURFACE PREPARATION MAY RESULT IN INCOMPLETE SETTING OF ADHESIVE AND SEPARATION OF SEALPRENT GASKET FROM THE FRAME. It is not recommended that installation of adhesive backed materials take place after construction is completed, flooring material has been installed and the final cleaning has taken place.

Product Testing & Classification Symbols



1-1/2 HR
UL 10 (c) 2009

Tested in accordance with UL 10(b) (2009) - Fire Tests of Door Assemblies, and CAN/ULC S104-10 – Standard Method for Fire Tests of Door Assemblies.



1-1/2 HR
UL 10 (b) 2008

Tested in accordance with CAN/ULC S104, ASTM E-152, CFM 43.7, NFPA 252-08, UBC 7-2-1997 (Formerly UBC 43-2-1991), UL 10(b) (2008). Listed for Canada & USA - Fire Rated



Smoke Tested to UL: 1784 (2015). Meets requirements for NFPA 105. Products indicated by this symbol are listed by Intertek as having been tested in accordance with Standard UL 1784 Air leakage tests of door assemblies, and meet the performance criteria for allowable air leakage as specified in NFPA 105 - Installation of Smoke Control Door Assemblies.

Head Office & Manufacturing Centre - Vancouver, Canada

7470 Buller Avenue, Burnaby, B.C. V5J 4S5 Canada www.DraftSeal.com

Ph: (604) 451-1080 • Fax: (604) 451-1140 • Toll free numbers Ph: 1-888-520-9009 Fax: 1-800-567-2887

Branch Offices & Manufacturing Centres

Toronto, Canada & Los Angeles, USA

Eclipse Architectural® Corporate Showrooms

Vancouver & Toronto, Canada • Los Angeles, California, USA