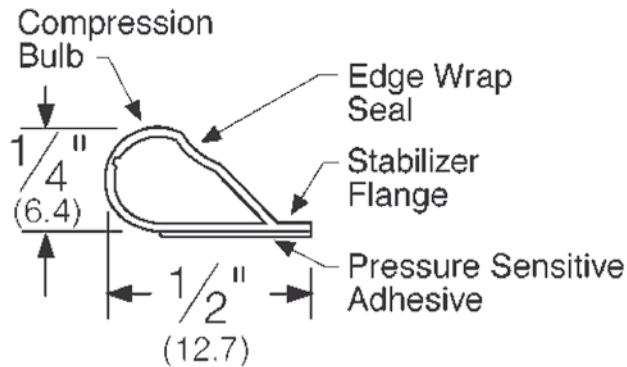


Pemko

Locking Astragals Slimline Style

S88 - Silicone Seal
S88 is air infiltration tested



S88D - Dark Brown
Also available for special order in black, clear, tan, and white



SiliconSeal Adhesive Backed Fire / Smoke Gasketing

- Seals begin compressing at 3/16", and both can be compressed sufficiently to seal openings with 1/16" gaps, making door latching easy.
- Excellent resistance to compression set, particularly at elevated temperatures and for extended periods of times.
- Stays flexible between 70° F and 250° F with very high resistance to flex fatigue.
- Outstanding ozone resistance rating.
- Smoke tested by WYLE Laboratories in accordance with UL 1784-90; meets the requirements of NFPA 105 "Installation of Smoke Control Door Assemblies".

Stocked Product

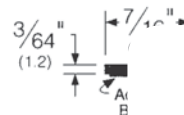
Finish Key	D	Dark Bronze
	W	White
Model	Size	Finish
S88	17', 21', 20', 25'	Dark Bronze, White

Gasketing - EDGE SEAL PRODUCTS

Edge Sealing Products for Positive Pressure Door System

- The new positive pressure building codes require stopping the passage of smoke, flames and hot gasses
- Pemko's intumescent and fire / smoke gasketing products have assisted numerous door and frame manufacturers in complying with the new stringent positive pressure standards UL10C and UBC7-2, Parts I and II, UBC7-2, Part I (for fire) and UBC7-2, Part II (for smoke).
- Many fire rated door assemblies (currently listed for UL10B) can now be listed for positive pressure (UL10C) by using Hot Smoke Seal in combination with SiliconSeal. Consult individual door and / or frame manufacturers for specific listing information.

HSS2000 - Hot Smoke Seal



Stocked Product

Model	Size	Finish
HSS2000	18', 21', 24'	White, Black
HSS2000 X S44	18', 21', 24'	Black
HSS2000 X S88	18', 20', 21', 24'	Black