

SILICONE SEALS

All Products on This Page:



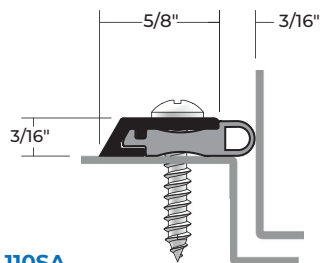
- ▶ Synthetic Rubber Polymer: Closed Cell Sponge
- ▶ Excellent Flexibility and Memory
- ▶ Flame-Resistant
- ▶ Moisture-Resistant
- ▶ Temperature Range -81°F to 300°F, Remains Flexible at Extreme Temperatures
- ▶ Excellent Resistance to Ozone, UV and Aging
- ▶ Recommended for Areas Using FM200 or Halon Fire Suppression Systems
- ▶ BHMA Certified to ANSI/BHMA A156.22 Performance Tests for Heat and Cold
- ▶ #6 x 3/4" Stainless Steel Sheet Metal Screws Furnished
- ▶ Screw Holes Slotted for Adjustment
- ▶ Patent Pending Microcellular Silicone

110SA
Anodized Aluminum
Silicone Sponge Seal

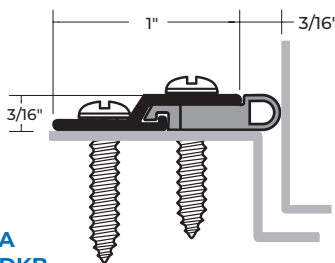


PRODUCT#	
SUFFIX	FINISH
A	Anodized Aluminum
DKB	Dark Bronze / Black Anodized
None	Mill Aluminum

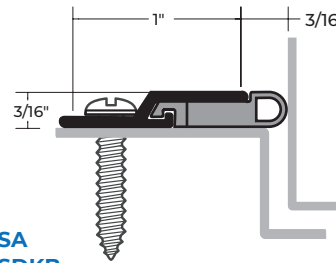
Silicone Sponge is Black



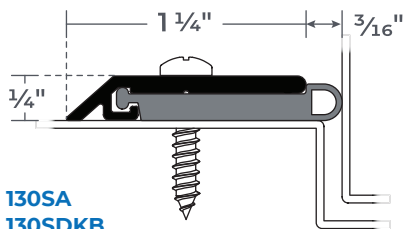
110SA
110SDKB
Patent Pending



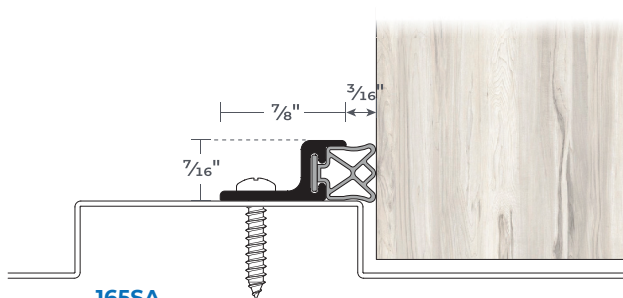
120SA
120SDKB
Patent Pending



127SA
127SDKB
Patent Pending



130SA
130SDKB
Patent Pending



165SA
165SDKB