

# SILICONE SEALS

All Silicone Seals This Section:



- ▶ 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, Air Infiltration and Smoke Infiltration
- ▶ #6 x 3/4" Stainless Steel Sheet Metal Screws Furnished
- ▶ Screw Holes Slotted for Adjustment

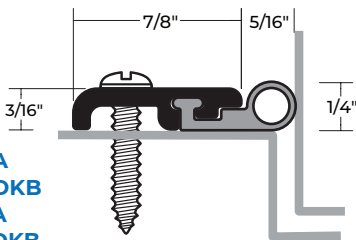
## 137SA

Anodized Aluminum  
Silicone Dense Bulb  
Perimeter Seal

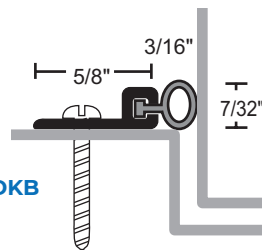


PRODUCT#	SUFFIX	FINISH
	<b>A</b>	Anodized Aluminum
	<b>DKB</b>	Dark Bronze
	<b>None</b>	Mill Aluminum

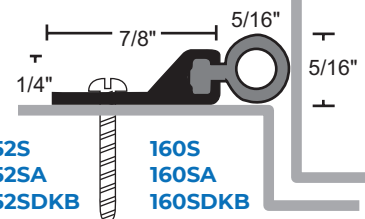
*Dense Silicone is Black*



134SA  
134SDKB  
137SA  
137SDKB

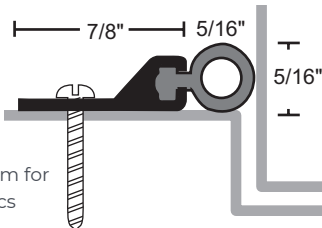


155S  
155SDKB

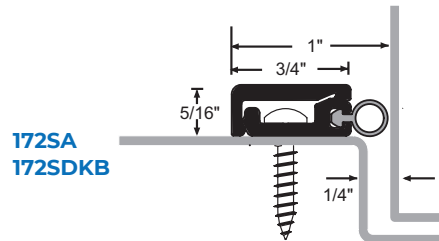


152S  
152SA  
152SDKB  
156S  
156SDKB

160S  
160SA  
160SDKB  
162S  
162SA  
162SDKB



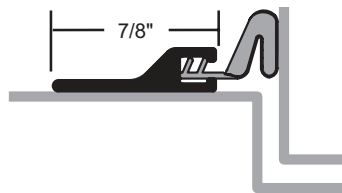
161SA  
161SDKB  
.07 Aluminum for  
Military Specs



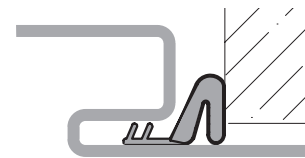
172SA  
172SDKB

# FOAM SEALS

- ▶ Seamless Compression Seals Are Nearly 100% Closed Cell to Prevent Water From Penetrating Foam Cell Structure
- ▶ Extruded Skin Provides a Unique UV Resistant Barrier With Design Features that Enhance the Weather Strip's Sealing Performance
- ▶ Compression: Recommended = 25% Minimum = 10% Maximum = 50%
- ▶ Achieves AAMA 702 Class "A" Extra High Performance Certification



PRODUCT#	INSERT	FINISH
<b>384B</b>	Brown	Mill
<b>384BA</b>	Brown	Anodized
<b>384BDKB</b>	Brown	D. Bronze



**388B** Brown

.355 Kerf Mount Foam Profile Designed to Fit a Kerf Slot With a Width of .105" and Minimum Depth of .250.