

# Silicone Seals

**Properties:**

- 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

All silicone seals this section



**A** - anodized aluminum

**B** - gold

**DKB** - dark bronze

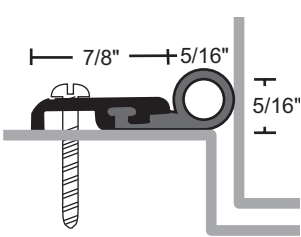
**no suffix** - mill aluminum

dense silicone is black

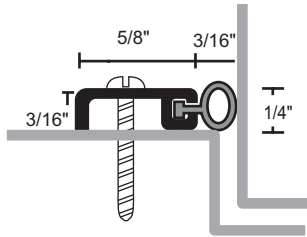
exception: 137 silicone is gray



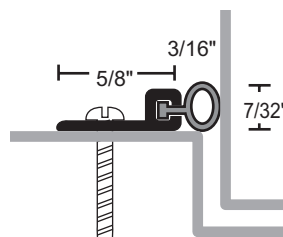
## Dense Bulbs



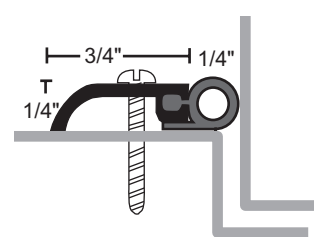
**137SA**  
**137SB**  
**137SDKB**



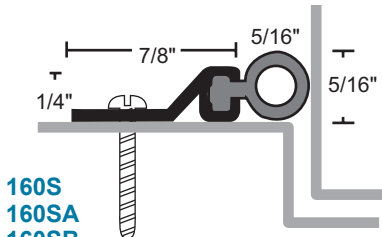
**152S**  
**152SA**  
**152SB**  
**152SDKB**



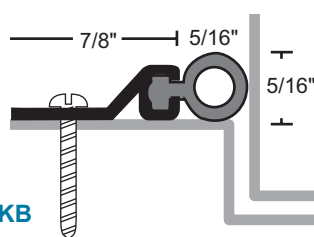
**155S**  
**155SB**  
**155SDKB**



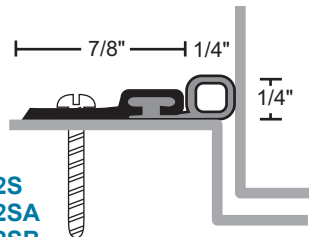
**156S**  
**156SDKB**



**160S**  
**160SA**  
**160SB**  
**160SDKB**



**161SA**  
**161SDKB**  
.07 aluminum for military specs

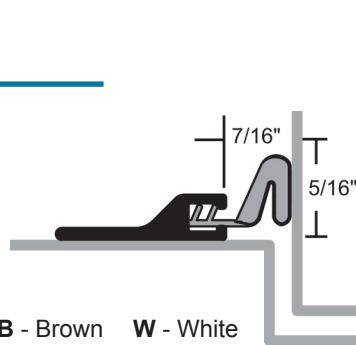


**162S**  
**162SA**  
**162SB**  
**162SDKB**

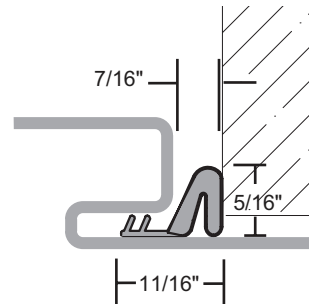
## Foam Seals

**Features:**

- 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



**B** - Brown    **W** - White  
**384B**    **384W**  
**384BA**    **384WA**  
**384BB**    **384WB**  
**384BDKB**    **384WDKB**



**388B** - Brown  
**388W** - White

.355 kerf mount foam profile designed to fit a kerf slot with a width of .105" and minimum depth of .250.