

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

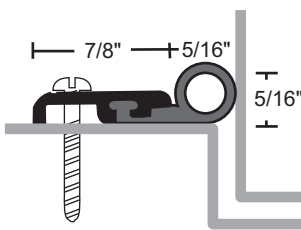
All silicone seals this section



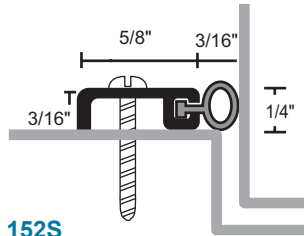
- A** - anodized aluminum
- B** - gold
- DKB** - dark bronze
- no suffix** - mill aluminum
- dense silicone is black
- exception: 137 silicone is gray



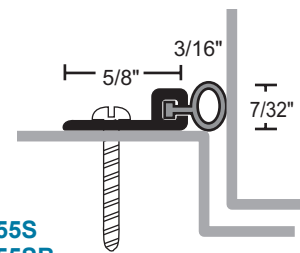
Dense Bulbs



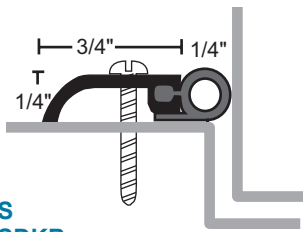
137SA
137SB
137SDKB



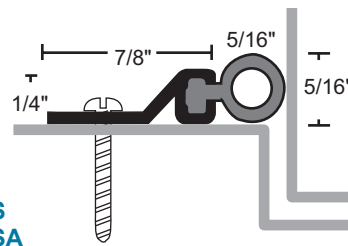
152S
152SA
152SB
152SDKB



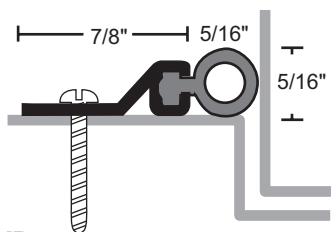
155S
155SB
155SDKB



156S
156SDKB

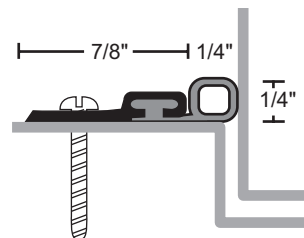


160S
160SA
160SB
160SDKB



161SA
161SDKB

.07 aluminum for military specs



162S
162SA
162SB
162SDKB