## 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

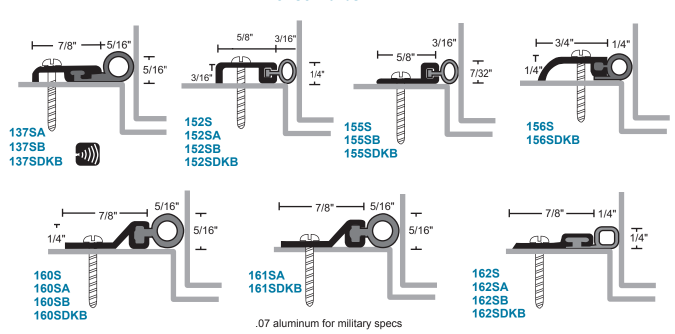
B - gold

DKB - dark bronze no suffix - mill aluminum dense silicone is black

exception: 137 silicone is gray

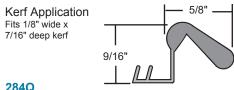


## **Dense Bulbs**



## E-Lon® Foam Seals

TPE foam Core with Brown UV resistant skin



284Q

Stock lengths: 36", 48", 96", 120"



