



# 137S

## SILICONE SMOKE-RATED ASTRAGAL SEAL SET

### PRODUCT CUT SHEET

PROJECT:

SUBMITTED BY:

DATE:

NOTES:

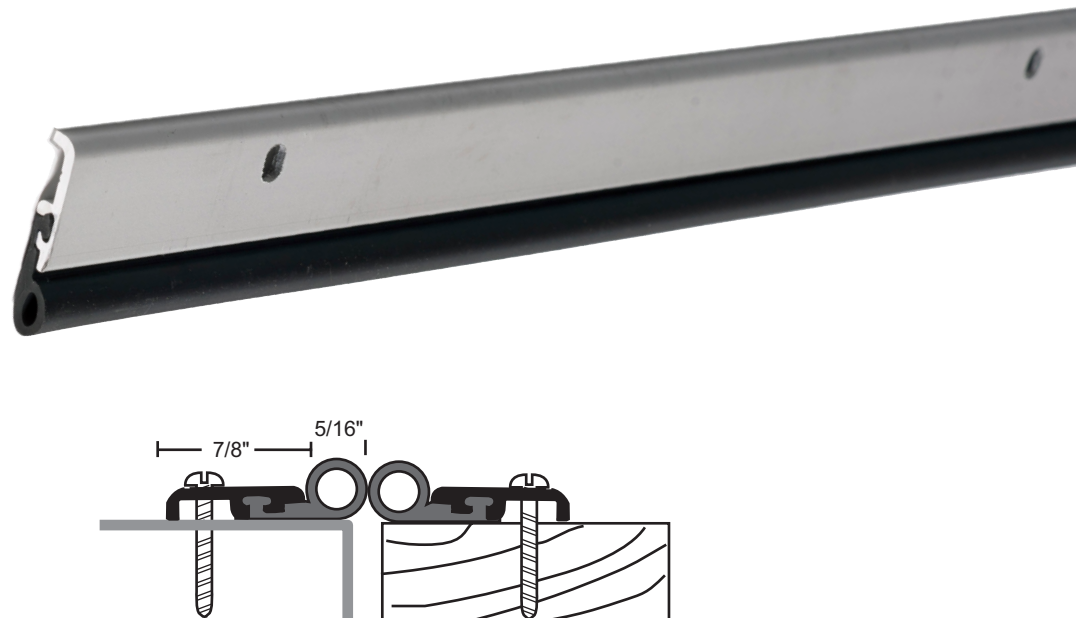
#### Material

Aluminum Alloy 6063, T5 Temper  
Synthetic Rubber Polymer: Siloxane  
Silicone is Gray

- 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
- Fire-Rated Astragal Seals Cannot Replace Any Astragal Required on the Door by the Door Manufacturer to Maintain Its Fire Label
- IBC, NFPA 80, NFPA105, and NFPA 252 Require the Gap at the Meeting Edge Between Fire Labeled Doors Must Not Exceed  $\frac{1}{8}$ "
- #6 x  $\frac{3}{4}$ " Stainless Steel SMS Furnished
- Screw Holes Slotted for Adjustment
- Order as Set to Receive Two Pieces

#### Finishes

137SA Anodized Aluminum  
137SB Gold  
137SDKB Dark Bronze



NGP-GKT-137S-PCS-0720-A