

Silicone Surface Automatic Door Bottom

PRODUCT CUT SHEET

The to	
Mate	riai

Aluminum Alloy 6063, T5 Temper Synthetic Rubber Polymer: Siloxane Closed Cell Sponge Silicone Is Grav

- BHMA Certified to ANSI/BHMA A156.22, 1,000,000 Cycle Test-Grade 1
- BHMA Certified to ANSI/BHMA A156.22 Performance Tests for Heat and Cold
- 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
- Mounts on Push Side of Door
- Use with a Threshold for Maximum Sealing Capability
- Nylon Brush Recommended for Carpet Applications Where No Threshold is Provided
- Specify Exact Net Length Required to Avoid Field Sizing
- 36" and Longer May Be Cut Up To 4" in the Field, Under 36" Should Not Be Cut in the Field, Order Net Length
- Minimum Length 11", Maximum Length 60"
- End Caps Furnished Standard
- Door Bottom is Handed. Right Hand Supplied Unless Specified. Units Under 36" Not Field Reversible. Please Specify Handing

Finishes

220SA Anodized Aluminum 220SB Gold 220SDKB Dark Bronze

STC 43

Options

Lead Insert Available for Radiation Shield - Specify "Lead-Lined"

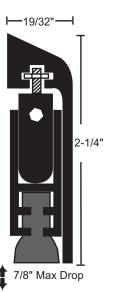


PROJECT:

SUBMITTED BY:

DATE:

NOTES:



NGP-GKT-220S-PCS-0820-A

