

320S

Silicone Automatic Door Bottom for Hollow Metal Doors

PRODUCT CUT SHEET

3 4	-		• 1
Γ	at	Or	121
TAT	aι	-1	ıaı

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
- Fits in 15%" x 3/4" Channel. A "Furring Strip" May Be Used to Lower Automatic Door Bottom When a Deeper Channel is Used
- Furnished ½" Shorter Than Ordered to Fit Within Net Door Size. (i.e. 36" is Furnished 35 ½") Length May Be Field Cut Up To 4"
- Fire Ratings Apply to Metal Doors Only
- End Caps Not Available
- ◆ Available 24" to 48" in Length
- ♦ ½" Max Drop

Finish

Mill Aluminum

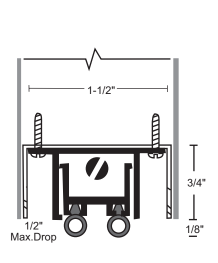


PROJECT:

SUBMITTED BY:

DATE:

NOTES:





NGP-GKT-320S-PCS-1220-A

