

4440S

Silicone Dual-Actuated, Surface Automatic Door Bottom

## PRODUCT CUT SHEET

## 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
- WILL NOT FUNCTION ON PAIRS OF DOORS
- Actuated by Frame Stop on Both Ends
- Low Compression & Operating Force
- Concealed Fasteners
- For Pairs Use Matching Single Actuated Door Bottoms
- Furnished 1<sup>3</sup>/<sub>8</sub>" Shorter Than Ordered to Fit Between Stops on Frame. (i.e. 36" is Furnished 34<sup>5</sup>/<sub>8</sub>")
- ♦ #6 x 3/4" TEK Furnished
- Available 24" to 96" in Length. May Be Field Cut Up To 3"
- 1/2" Max Drop

## Finishes

4440SA Anodized Aluminum 4440SB Gold 4440SDKB Dark Bronze



NGP-GKT-4440S-PCS-1220-A



SUBMITTED BY:	
DATE:	

NOTES:

PROJECT:

тллллллл 1-3/4" 1/2" Мах Drop

