

700S

Perimeter Seal Compatible with Parallel Arm Closers

PRODUCT CUT SHEET

Material

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

- 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
- No Break-in Seal for Closer Mounting
- Closer and/or Overhead Holder Attach to Frame Through Weatherseal Section. Install Seal First
- Allows Mounting of Rim Exit Device Strikes Without Notching Gasketing
- Head Section Not Drilled
- Jamb Sections Furnished With Slotted Holes for Adjustment
- Self-Drilling #8 (Tek Type) Screws Furnished
- May Be Cut to Fit Narrow Frame Stops
- Specify "Cut to Width" on Order

Finishes

700S Mill Aluminum 700SA Anodized Aluminum 700SB Gold Aluminum

700SB Gold Alumin 700SDKB Dark Bronze

Options

FATT - Fast Attach Tape

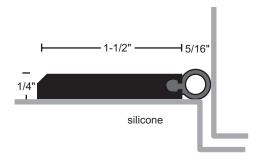












NGP-GKT-700S-PCS-1120-A

