

Perimeter Seal Compatible with Parallel Arm Closers

PRODUCT CUT SHEET

| PROJECT: |
|---------------|
| SUBMITTED BY: |
| DATE: |
| NOTES: |
| |

Material

Aluminum Alloy 6063, T5 Temper Synthetic Rubber Polymer Blend: Chloroprene and EPDM Neoprene is Black

- Very Good Abrasion Resistance, Tensile Strength and Memory
- Flame Resistant
- Moisture Resistant
- Temperature Range -20°F to 200°F
- Sood Resistance to Ozone, Sunlight and Aging
- ▶ BHMA Certified to ANSI/BHMA A156.22 Performance Tests for Heat and Cold
- #No Break in Seal for Closer Mounting
- Oloser 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

700N Mill Aluminum

700NA Anodized Aluminum

700NB Gold

700NDKB Dark Bronze



FATT - Fast Attach Tape



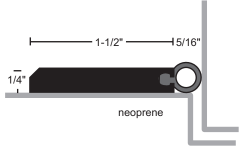












NGP-GKT-700N-PCS-1120-A





700, 700E 9700, 9700E Series Perimeter Seals



WARNING: These products can expose you to chemicals including chloroprene or DINP Diisononyl phthalate, which are known to the State of California to cause cancer and/or developmental and reproductive harm. For more information, go to www.P65Warnings.ca.gov.

NOTE: Install seals before the closer. Seals installed at head will require the closer body be installed 1/4" lower on the door.

Installation Instructions

- 1. Cut seal to fit.
- 2. Drill head piece for mounting screws, avoiding the area where the closer shoe will be located.
- 3. With door closed, position seal with the gasketing slightly compressed against the door.
- 4. Install with TEK screws provided, working from one end to the other.

700EN, 700ES, 700N, 700S, 706, 706E, 9700, 9700E, 9706E



POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS

RATED UP TO 3 HOURS AND WOOD-TYPE FIRE DOORS

RATED UP TO 1-1/2 HOURS

Smoke and Draft Control gasketing (Category H) tested to UL 1784; meets requirements of NFPA 105, IBC for use on "S" label doors. APPLIES TO 700EN, 700N, 700ES, 700S, 706, 706E, 9700, 9700E, 9706E ONLY.

700EU, 700U, 701EP, 701P, 703EV, 703V, 704EV, 704V, 705EV, 705V



POSITIVE PRESSURE TESTED GASKETING MATERIALS
FOR FIRE DOORS
FOR APPLICATION TO HOLLOW-METAL-TYPE
FIRE DOORS
RATED UP TO 3 HOURS AND WOOD-TYPE FIRE
DOORS
RATED UP TO 1-1/2 HOURS
CATEGORY J

8.22