



421N

Neoprene Heavy Duty Surface or Half Mortise Sliding or Pocket Doors Automatic Door Bottom

PRODUCT CUT SHEET

PROJECT:
SUBMITTED BY:
DATE:
NOTES:

Material

Aluminum Alloy 6063, T5 Temper
 Synthetic Rubber Polymer Blend: PVC, Nitrile Rubber (NBR), and Chloroprene Closed Cell Advanced Elastomeric Foam
 Neoprene is Black

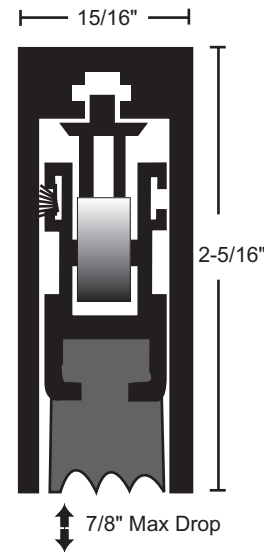
- ▶ Very Good Abrasion Resistance, Tensile Strength and Memory
- ▶ Flame Resistant
- ▶ Moisture Resistant
- ▶ Temperature Range -20°F to 200°F
- ▶ Good Resistance to Ozone, Sunlight and Aging
- ▶ Designed for Use on Sliding or Pocket Doors
- ▶ A Series of Actuating Bars Keep the Seal Parallel to the Sill or Threshold Until the Door is in the Closed Position
- ▶ Available 11" to 144" in Length"
- ▶ End Caps Furnished Standard
- ▶ 7/8" Max Drop

Finishes

- 421NA Anodized Aluminum
- 421NB Gold
- 421NDKB Dark Bronze

Options

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



NGP-GKT-421N-PCS-1220-A