

## **Heavy Duty Surface Automatic Door Bottom**

420N Neoprene STC 44













## Material

Aluminum allov 6063. T5 temper Synthetic rubber polymer blend: PVC, Nitrile rubber (NBR), and Chloroprene closed cell advanced elastomeric foam Neoprene is black

- BHMA certified to ANSI/BHMA A156.22, 1,000,000 cycle test-grade 1
- BHMA certified to ANSI/BHMA A156.22 performance tests for heat and cold
- 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
- Mounts on push side of door
- · Use with a threshold for maximum sealing capability
- Nylon brush recommended for carpet applications where no threshold is provided
- Specify exact net length required to avoid field sizing
- 36" and longer may be cut up to 4" in the field, under 36" should not be cut in the field, order net length
- Minimum length 11", maximum length 60"
- End caps furnished standard
- For half mortise applications specify HM in item number prior to finish (ie: 420NHMDKB)
- 7/8" max drop

## **Finishes**

420NA **Anodized Aluminum** 

420NB Gold

420NDKB Dark Bronze

Lead insert available for radiation shield - specify "lead-lined"





