

229NSS

Stainless Steel Neoprene Automatic Door Bottom

## PRODUCT CUT SHEET

ROJECT:	
UBMITTED BY:	
ATE:	
OTES:	

## Material

Stainless Steel Type 304

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
- Oood 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
- Door Bottom is Handed. Right Hand Supplied Unless Specified. Units Under 36" Not Field Reversible. Please Specify Handing

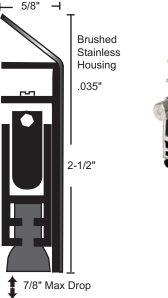
## Finishes

Brushed #4 Finish (US32D, 630)

## Options

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





NGP-GKT-229NSS-PCS-0720-A

