



# 2248

## Finger Guard

### PRODUCT CUT SHEET

#### Material

Anodized Aluminum Housing

- Designed to Help Prevent Injury to Fingers Accidentally Placed in the Hinge Area of a Door
- Features an Internal Spring Mechanism that Maintains Constant Tension Against the Polyethylene Fabric Which Helps Prevent Fingers From Entering the Dangerous Area Behind the Edge of the Door
- Ideal for Senior & Childcare Facilities
- Durable "Endless Cycle" Spring Mechanism
- Fire Resistant Woven Polyethylene Fabric
- 82" for 7' Door Opening
- 38" Dutch Door Size
- Custom Lengths 12" Up To 86" Available. Order 2" Less Than Opening Height to Allow for the Stop on the Door Frame Head and Door Bottom Undercut
- Not Field Sizable
- Mounts on Push Side of Door
- Suitable for Doors Swinging Up To 180 Degrees
- #6 x 1/2" Tek Self-Drilling Screws Furnished
- 38" Standard Length
- Fire Rated Up To 3 Hours Metal Doors, 1-Hour Wood Doors

#### Finishes

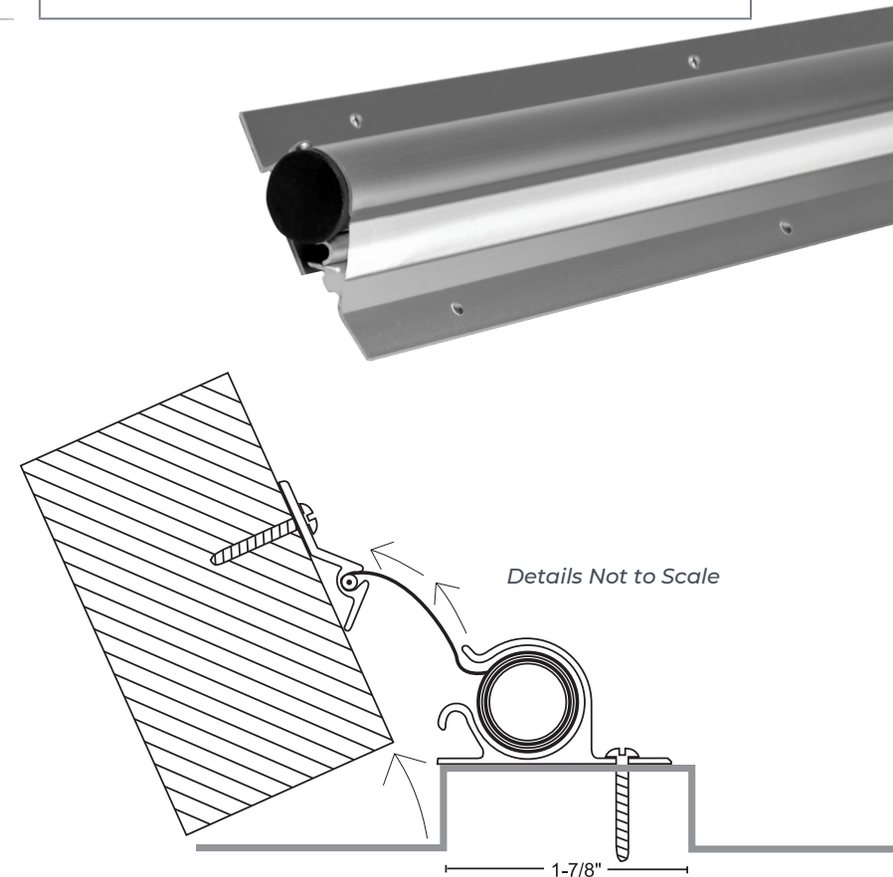
2248A Anodized Aluminum with White Polyethylene  
2248DKB Dark Bronze with Black Polyethylene

#### Options

Available in 38", 76", 82" and 86" Standard Lengths



PROJECT:
SUBMITTED BY:
DATE:
NOTES:



NGP-FGR-2248-PCS-1020-A