## National Guard Products Inc.

1-800-647-7874



## 4441S, 4441WH Automatic Door Bottom

WARNING: Maximum drop is 1/2". Adjusting beyond 1/2" drop will damage door bottom, and void warranty.

## **HANDED - NOT FIELD REVERSIBLE**

Unit is factory sized for use on pairs of doors, allowing for a 5/8" stop on frame.

## Installation Instructions

- 1. TO FIELD SIZE: For single doors cut door bottom on end without actuator rod 1/8" shorter than distance between stops on frame. For pairs cut 1/16" shorter than distance between stop on frame and meeting edge of door. Maximum cut door bottoms 36" and longer = 4", shorter than 36" should not be field cut order net length.
- 2. Trim gasket material to extend just beyond each end of the door bottom.
- 3. With door closed, position on push side of door with beveled actuator rod toward hinged edge. Align bottom of case flush with bottom of door with 1/16" clearance between unit and stop on frame, mark screw holes
- 4. Drill pilot holes for screws using 7/64" drill bit.
- 5. Install with screws provided.
- 6. Attach the snap-on cover.
- 7. Set for proper seal. To increase the drop, pull and turn the beveled actuator rod left. To reduce the drop, pull and turn the beveled actuator rod right. Maximum drop = 1/2".



UL 10C Positive Pressure Tested Gasketing Material for Fire Doors.





UL10B Gasketing Materials for Fire Doors.

Intended for Application to Classified Steel type fire doors rated up to 3 hours and Wood type fire doors up to 1 1/2 hours.

Smoke and Draft Control door bottom (Category H) tested to UL 1784; meets requirements of NFPA 105, IBC. Intended for application to classified "S" label doors. 1/12

