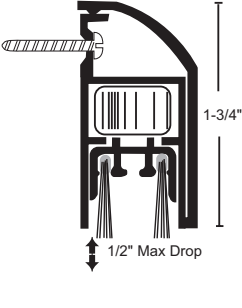
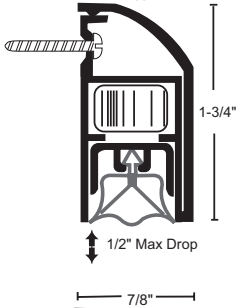




4441

Single Actuated, Surface Automatic Door Bottom



See ngp.com for All Applicable Certifications for this Product.



POSITIVE PRESSURE TESTED GASKETING MATERIALS FOR FIRE DOORS FOR APPLICATION TO HOLLOW-METAL-TYPE FIRE DOORS RATED UP TO 3 HOURS AND WOOD-TYPE FIRE DOORS RATED UP TO 1½ HOURS. CATEGORY H

SMOKE & DRAFT CONTROL GASKETING (CATEGORY H) TESTED TO UL 1784; MEETS REQUIREMENTS OF NFPA 105, IBC FOR USE ON "S" LABEL DOORS.



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1-800-NGP-RUSH

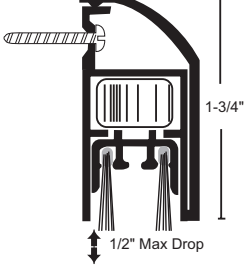
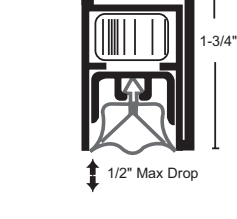
FAX: (800) 255-7874

QUOTES: quotes@ngp.com



INSTALLATION INSTRUCTIONS

4441



WARNING:
Maximum drop is $\frac{1}{2}$ ".
Adjusting beyond $\frac{1}{2}$ " 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 $\frac{5}{8}$ " stop on frame.

1. TO FIELD SIZE:
For single doors cut door bottom on end without actuator rod $\frac{1}{8}$ " shorter than distance between stops on frame.
For pairs cut $\frac{1}{16}$ " 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 $\frac{1}{16}$ " clearance between unit and stop on frame, mark screw holes.
4. Drill pilot holes for screws using $\frac{7}{64}$ " 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 = $\frac{1}{2}$ "

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