

Box 459 - Rosemount, MN 55068 Phone 800-328-0953 Fax 800-334-8823

## **Thresholds**

\$204, \$205, 206, 207, \$211, \$225, 232, 233, 234, 235, 236, 237, 238, \$239, \$243, \$245, \$247, \$248\*, \$249, \$252\*, \$255, \$256, \$257\*, \$258, 260, 261, 262, \$263, \$266, 277, 278, 279, 280, \$281\*, \$282, \$283\*, \$284\*, \$285\*

\*suffix insert can be v-vinyl, u-polyurethane, n-neoprene, s-silicone, or pr-polyprene

- 1. Measure door sill (frame width at bottom) and cut the threshold to extend the full width of the opening.
- 2. Notch the threshold sides if necessary to accommodate the side jamb stops.
- 3. Fasten on threshold to the sill with screws provided.
- 4. Operate the door several times to ensure the part is properly adjusted so as not to inhibit the door from self-closing and latching.

Positive Pressure Tested Gasketing Materials for Fire Doors. Intended for Application to/with listed steel frames and/or classified steel covered composite, hollow metal type fire doors rated up to 3 hours, wood and plastic covered composite type fire doors rated up to 1-1/2 hours, and wood core type fire doors rated up to 20 minutes.

Meets UL10B, UL10C Meets CAN4-S104-2010 Category J. 17L5 9903