



Box 459 - Rosemount, MN 55068

Phone 800-328-0953

Fax 800-334-8823

Thresholds

S204, S205, S206, S207,
S211, S225, 231, 232,
233, 234, 235, 236, 237,
238, S239, S243, S245,
S247, S248*, S249, S250,
S252*, S254, S255, S256,
S257*, S258, 260, 261,
262, S263, S266, S274,
277, 278, 279, 280, S281*,
S282, S283*, S284*,
S285*, S297, V299

**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 and UBC 7-2 (1997) Category J.

17L5

9903