

## Stainless Steel Threshold Drain™

For use in front of elevators, doorways, stairways and similar applications to receive and drain water with flow rates up to 100 GPM.

## FEATURES AND BENEFITS

- Complies with 2013 California Building Code 403.6.1, 403.6.2, 3007.4, 3008.4
- Complies with San Francisco Fire Code, Section 511.1.4
- 3007.3 Water protection. The occupant evacuation elevator hoistway and associated elevator landings shall be designed by an approved method to prevent water from infiltrating into the shaft enclosure
- For use in front of elevator doors and similar applications
- Complies with 2013 CA building code 403.6.1, 3007.4
- Third party certified to 100 gpm flow rate
- ADA compliant
- Heel proof
- 1 3/4" deep does not disturb post-tension slabs
- 304 Stainless Steel
- Removable grating

Fig. No. 9679



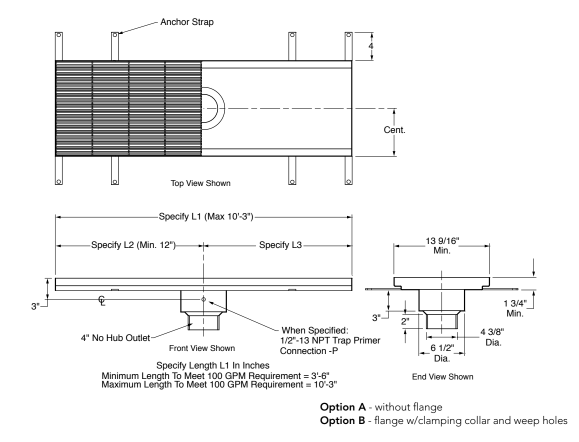


Patent #10,167,621

## Stainless Steel Threshold Drain™



The Jay R. Smith Mfg. Co. Figure number 9679 Threshold Drain<sup>™</sup> is engineered to be in compliance with current building codes addressing fire service access elevators that require protection from water that could enter the elevator shaft during a fire. The 9679 threshold drain is certified to flow 100 gpm with an ADA compliant grate. The threshold drain can be manufactured to custom lengths to meet facility requirements.







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