

9870 SERIES DRAINAGE SYSTEMS GRATES

A range of gratings designed for use with the 9660 Stainless Steel Trench Drain System.

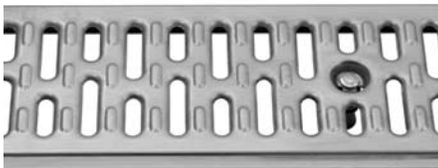
Load Class A: Light Duty

Light Duty, DIN 19580 Class A - 3,500 lbs - 70 psi for pedestrian, wheelchair and bicycle traffic.



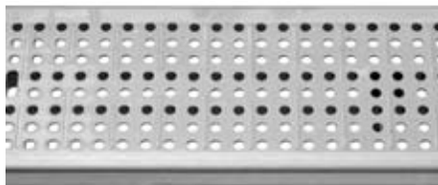
9870-445-SSADA ADA Stainless Steel

Stainless steel 11 ga. ADA compliant design rated for light duty loads, 1 meter 8lbs., open area 95.00 Sq. In. Quicklock® securing device is regularly furnished.



9870-450-SS Slotted Stainless Steel

For food and beverage processing areas. High corrosion resistance. 1 meter. 6 lbs. Open Area 44.60 Sq. In. Quicklock® securing device is regularly furnished.

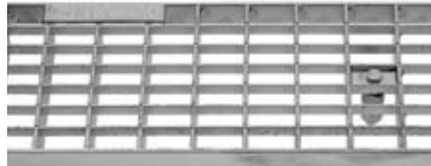


9870-451-SSPA Perforated Stainless Steel

1/4" holes for effective surface drainage. Minimizes high heel hazard and large debris collection. High corrosion resistance. 1 meter. 5 lbs. Open Area 17.60 Sq. In. Quicklock® securing device is regularly furnished.

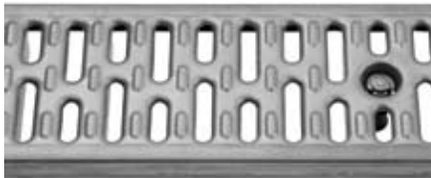
Load Class C: Heavy Duty

Heavy Duty, DIN 19580 Class C - 56,000 lbs. 1,162 psi for commercial pneumatic tire traffic patterns, forklifts, and tractor trailers



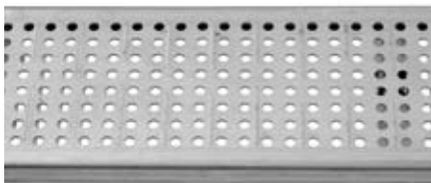
9870-430-SSM Mesh Stainless Steel

Stainless steel 14 ga. mesh designed for heavy loads and high intake capacity. 1 meter 8 lbs., open area 125.30 Sq. In. Quicklock® securing device is regularly furnished.



9870-455-SSHD Slotted Stainless Steel

(Reinforced). For heavy loads and frequent traffic. High corrosion resistance. 1 meter. 10 lbs. Open Area 44.60 Sq. In. Quicklock® securing device is regularly furnished.



9870-465-SSP Perforated Stainless Steel

(Reinforced). 1/4" holes for effective surface drainage. Minimizes high heel hazard and large debris collection. Heavy loads and frequent traffic. High corrosion resistance. 1 meter. 12.5 lbs. Open Area 26.80 Sq. In. Quicklock® securing device is regularly furnished.



9870-466-SBG Stainless Steel Bar Grate

Stainless steel bar grate with 3/16" thick bars spaced on 11/16" centers. 1 meter long. 18 lbs. Open Area 127 Sq. In.