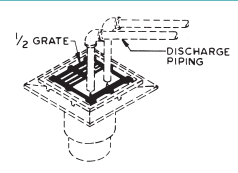
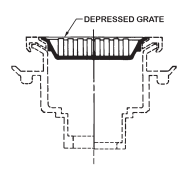
SANITARY FLOOR SINKS

Options



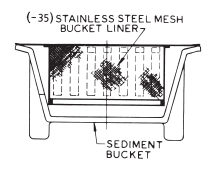
(-3) OPTION, 1/2 GRATE

is designed to receive one or more drainage lines for condensate wastes. This option is also suitable when drainage is required from equipment with additional drainage from the floor area. The open portion can be situated under the equipment while the grate portion is exposed in the traffic area. The grate is designed so that the traffic portion is held in place by the complete grate and rim assembly.



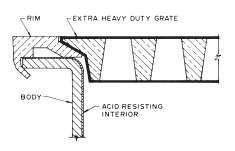
(-8) DEPRESSED GRATE

serves as a shallow sediment bucket to intercept solids in areas where limited space between floor sink and equipment prevents the use of a standard removable bucket.



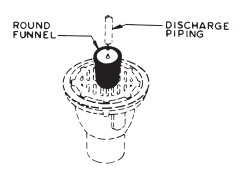
(-31) OPTION, ALUMINUM SEDIMENT BUCKET

In food processing areas producing solids such as peelings, food scraps, seeds, pits and other debris which could cause drain line blockage, this optional sediment bucket should be used. Removal and disposal of this debris is facilitated with the use of this bucket.



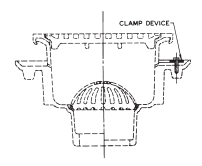
(-5) OPTION, NIKALOY EXTRA HEAVY-DUTY GRATE

In most cases, the standard structurally designed SUPER-FLO-SEP-TOR® Grate will satisfy normal load requirements. In areas where extra heavy-duty support is required, such as in breweries or similar industries, this option is recommended.



(-16) OPTION, 4" DIAMETER FUNNEL

The funnel and grate combination provides the features of an indirect waste drain and floor sink. Funnels are available in two styles – round for single pipe discharge and oval for multiple pipe discharge.



(-C) BOLTED FLASHING CLAMP DEVICE

used on sanitary floor sinks with double drainage flanges to provide a positive bond of the waterproofing membrane to the floor sink body.