

SP-11GDK-S Sink Grid Strainer Kit

Standard sink grid strainers can be used as a point of ligature attachment by threading a string or lace through the holes of the grid. The SP-11GDK-S greatly reduces this hazard by utilizing 3/32" diameter holes, much smaller than standard grid strainers. Effective drainage is achieved with the included air vent.

Specifications

- Grid Strainer:
 - LKVR18B Drain Body (304 SS) for 3-1/2" openings
 - o 303 Stainless Steel Grid Strainer w/ 3/32" Dia Holes
 - Grid Strainer secured w/ vandal resistant screw
- Other Components:
 - o 1-1/2" x 4" SS flanged tailpiece w/ nylon washer and nut
 - 1-1/2" chrome plated cast brass slip joint tee
 - o 1-1/2" x 12" chrome plated brass waste bend, 22 ga
 - o 1-1/2" x 8" chrome plated brass flanged tail piece, 22 ga
 - Air vent with float ball check
- Operation: Drainage flow rate exceeds 2.3 gpm with vent system
- **Installation:** Grid drain fits in standard 3-1/2" sink openings. The tee has 1-1/2" slip joint connection to P-trap (not included). Requires cutting of tubular brass components to fit the air vent under the sink.



Rev 01/24