

Grid Strainer Installation Instructions

Please provide these instructions to contractor at point of sale.

This device is provided with "Straight Threads" and will not produce a better seal by continued tightening as with "Tapered Threads". A good, water tight seal is achieved by making sure the drain components are aligned properly. DO NOT OVERTIGHTEN OR DAMAGE TO THE SINK WILL OCCUR.

The use of Teflon Tape or Plumber's Putty is NOT recommended on any part of this installation.

Hardware Supplied

- A. Rubber Grommet
- B. Overflow or Overflow Collar
- C. Grid Flange
- D. Flat Rubber Washer
- E. Grid Drain Body
- F. Tail Piece

Instructions for use with Vitraform Standard Basins and Countersinks using Overflow or Overflow Collar:

1. Install **Rubber Grommet A** by fitting it into and around the drain hole with the thin lip inside the bowl and the remainder below the basin. The bottom of the Rubber Grommet will fit into the top of the **Overflow or Overflow Collar B**.
2. Insert **Grid Flange C** into drain hole of sink while holding **Overflow or Collar B** in place over bottom of **Grommet A** below sink.
3. Place **Flat Rubber Washer D** as shown over male threads of **Grid Flange C**.
5. Thread **Grid Drain Body E** onto **Grid Flange C** so that **Flat Rubber Washer D** seals against the bottom of the **Overflow or Overflow Collar B** while aligning the assembly to a firm, straight position.
6. Cut **Tail Piece F** to appropriate length. Apply TEFLON PASTE to male threads of **Tail Piece F** and tighten.
7. Install **P-trap or European Siphon**.
8. Clean excess TEFLON PASTE from assembled drain.
9. If a leak occurs it usually is due to misalignment of the drain to the Overflow Collar or Overflow. DO NOT OVERTIGHTEN, this will only result in damage to the Basin.

Instructions for use with Vitraform Freestanding Basins:

1. Vitraform Freestanding Basins do not require an overflow or collar. Follow instructions above, **but disregard the directions for the use of the Rubber Grommet and Collar**. See installation instructions for Freestanding basins.

