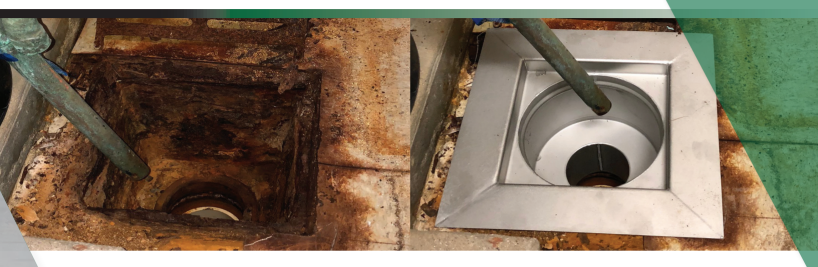
Labor-Saving

Stainless Steel Retrofit Liner



Replacement Without Removal

Josam's innovative stainless steel retrofit liner allows facility owners to replace existing corroding floor sinks with a stainless steel product without removing the old product. The Retrofit Liner is a universal design that simply inserts into most commercial floor sinks or drains without having to disrupt the surrounding floor area. The Josam replacement without removal method provides a completely new waterway and appearance with a superior stainless steel drainage product without extensive labor chargers associated with these types of installations.

Features & Benefits

- Universal design fits most commercial floor sinks
- Easily installs into existing floor sink
- Provides completely new waterway
- Models for 8", 12", and 16" top sizes available with various depths
- Ships standard with perforated grate other grate options available
- Filter basket and sediment bucket options available
- The model numbering scheme follows the stainless steel drain concept with indicators for the top size, sump depth, and outlet for the sink sizes the liners fit





- Flange size large enough to cover optional tops
- Square shape fits square and round floor sinks
- Standard flat flange allows installation without site prep work
- Optional bent edge flange (-BE) available
- Outlet diameters sized to slip closely into cast iron no-hub pipe
- Extended outlet lengths ensure completely new waterway from surface to existing installed drain pipe



STAINLESS STEEL RETROFIT LINER



45400 Series - Liner for 8" Top Size



45600 Series - Liner for 12" Top Size



45800 Series - Liner for 16" Top Size



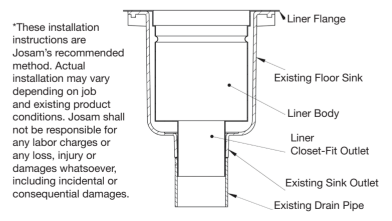
JOSAM®

Recommended Installation Instructions*

- Confirm total height of liner will fit into existing floor drain/sink. Be sure liner outlet does not bottom out on installed drain pipe elbow or other restriction. Cut liner outlet length as needed.
- 2. For bent edge flange option (-BE), cut groove in floor and fill with sealant/adhesive before inserting liner to accept bent edge.
- Clean installed sink flange surface and surrounding floor area
- 4. Apply sealant to outside of liner outlet pipe
- 5. Apply sealant/adhesive to underside of liner flange
- 6. Insert liner into floor drain/sink
- 7. Place grate
- 8. Apply a surface load and protect installation for duration of cure time for sealant/adhesive

Note:

- Correct sealants and adhesives will vary by installation site.
 Consult your preferred provider for best sealant/adhesive to use for stainless steel to the specific flooring surface.
- Final load-bearing capacity will vary by installation. Add additional support as needed between installed sink and liner for jobsite traffic conditions.



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