

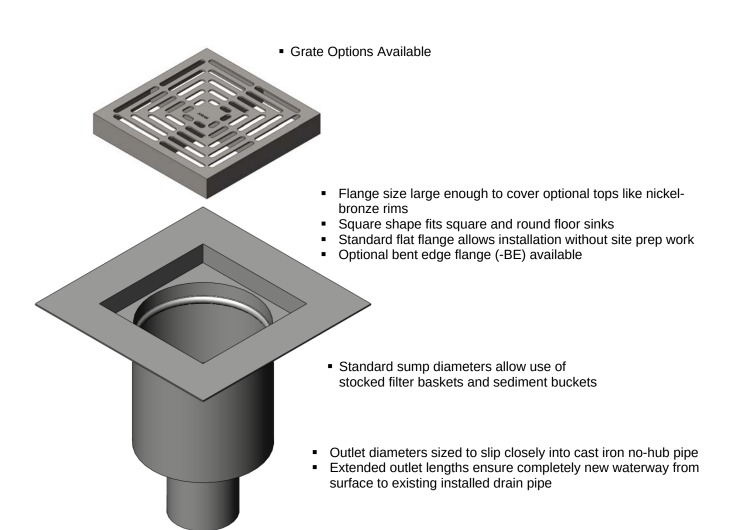
PRODUCT INFORMATION

3/8/2012

45400, 45600, 45800 Stainless Steel Drain/Sink Liners

General Features

- Universal design fits most commercially available floor sinks
- Easily installs into existing floor sink
- Provides completely new waterway and appearance with the superior qualities of a stainless steel product
- Models for 8", 12", and 16" top sizes available with various depths
- Ships standard with perforated grate, but other 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 these liners fit





Product Range

Liner for 8" Top Size 45400 Series



Models:

45430 - Fits 6" sump depth

Grates

Uses 41300 grate range Perforated Perforated ¾ Perforated ½ Ladder

Basket/Bucket Uses 41300 types

Outlets 2", 3", 4"

Liners for 12" Top Size 45600 Series



Models:

45630 - Fits 6" sump depth 45640 - Fits 8" sump depth 45650 - Fits 10" sump depth

Grates

Uses 45600 grate range Perforated Perforated ¾ Perforated ½ Mesh anti-slip Ladder Perimeter slot

Basket/Bucket Uses 41500 types

Outlets 2", 3", 4"

Liners for 16" Top Size 45800 Series



Models:

45830 - Fits 6" sump depth 45860 - Fits 12" sump depth

Grates

Uses 41600 grate range Perforated Perforated ¾ Perforated ½ Mesh anti-slip Ladder Perimeter slot

Basket/Bucket Uses 41600 types

Outlets 2", 3", 4", 6", 8"

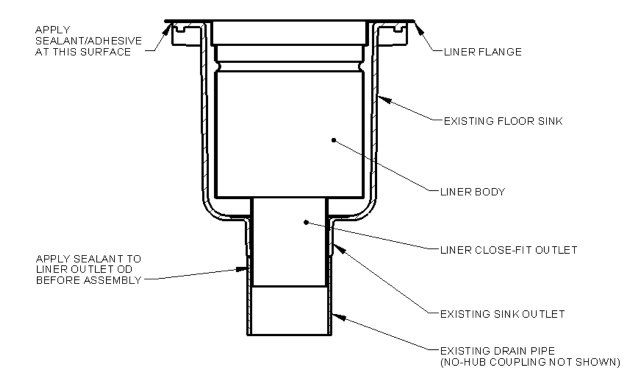


Installation

- 1. 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 just before liner insertion to accept bent edge
- 3. Clean installed sink flange surface and immediately-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

Notes:

- 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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