

# Structural Foam Sump Basins

SF15 (17 X 16) - 15 gallon capacity



Ideal for crawl space installation. Shown with SF1850S Cover. Patent pending, non-corrosive, nylon encapsulated inserts. Prevent concrete from pushing through insert and interfering with bolt.

SF15DR (17 X 16) - 15 gallon capacity - (40 holes)



Perforated basin ideally used to remove and prevent standing water in crawl space areas, yards, patios and driveways.



Reduction of standing water will minimize the chances for mold and fungus growth

## SF15 Covers

Part Number	Configuration	Slip & Slip
SF1850B	Blank	N/A
SF1850S	Slotted	N/A
SF1850E	E-Flange	1-1/4", 1-1/2", 2" and 3"

# Structural Foam Sump Basins

**SF20 (18 x 22)**  
20 gallon capacity



Shown with structural foam SF60913 Cover

**SF22A (18 x 24)**  
22.5 gallon capacity

Stainless Steel bolts and Washers

strongest, thickest rim, 360° EZ GRAB™ handle.

The best basin in the industry Top to bottom

Shown with structural foam SF44 Cover

"Skirted" bottom allows basin to set flat and protects inner radius.



Patent pending, non-corrosive, nylon encapsulated insert. Prevents concrete from pushing through the insert and interfering with bolt.

## Hubs and Adapters



**Universal Combo Hub**  
*(patent pending)*

Water and vapor tight seal. Fits 3" and 4" DWV SCH.40/80 plastic pipe.

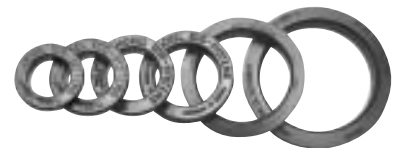
Code approved  
Quick installation  
No tools required  
Solvent weld



**Snap-In-Hub**

Water and vapor tight seal with no caulking.  
Fits 4" DWV SCH.40/80 plastic pipe

Quick installation  
Built-in "O" rings  
Water tight  
Stainless steel clamp



**E-Series Inlet or Discharge Hub**

Water and vapor tight seal with no caulking.  
Fits DWV SCH.40/80 plastic pipe.  
Quick installation.  
Available in 1", 1 1/4", 1 1/2", 2", 3" and 4" diameter.



**Plastic Pipe Adapters**

Fits 2", 3" and 4" DWV SCH.40/80 plastic pipe.  
Quick installation  
Water tight



**Cast Iron Hub**

4-bolt configuration.  
Fits 4" DWV SCH.40/80 plastic pipe.  
Water tight seal  
Must be caulked or gasketed