

Features

- Constructed of a Heavy Gauge Spun Aluminum
- Bolt-In-Place PVC Strainer
- 10" Retrofit Drain (9.625" OD)
- 18" Diameter Flange X 12" Long Outlet
- 14" Diameter Aluminum Clamping Ring
- Quick & Easy to Install & Maintain
- Optional Expanding Tape for Anti-Backup
- Fits in Pipe Sizes 9.75" 10.05"

Options/Accessories

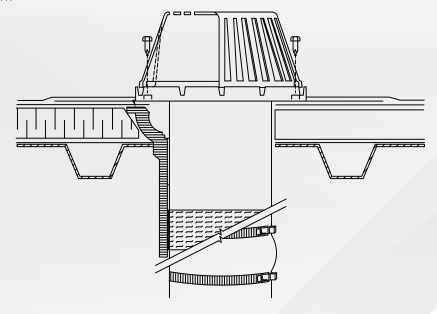
- Aluminum or Cast Iron Strainer
- 2-3/4" Low Profile Aluminum Strainer
- Cast Iron Strainer
- TPO Coated Flange
- PVC Coated Flange

Installation

STEP 1: Determine exact dimension of drain pipe. Select appropriate drain to fit inside the existing drain pipe. Retro-fit drain may be set in a shallow bowl or directly on roof membrane with deck opening of at least 1" (25mm) greater than the leader size into which the drain will be inserted. The flange is adaptable to all membranes. Fasten drain to deck with others fasteners.

STEP 2: For Fast Flow with expandable tape the installer removes the exterior restraining tape and immediately sets the retro drain in place. The released tape gradually expands to fill the space between the Fast Flow drain and the existing drain sleeve making the connection watertight.

STEP 3: Flash drain flange in accordance with membrane manufacturer's instructions.



tape to help prevent backflow issues.

spun aluminum retrofit roof drain with a bolt-in-place PVC strainer (standard) with the option of expanding



Scan for Full Product Details!

