

Gutter RetroDrain

Features

- Pre-punched, .060" thick 8" x 8" aluminum drain flange.
- The strainer dome is constructed of .063" thick aluminum and is 8" in diameter.
- Includes a 6" diameter, .125" thick, low profile, aluminum clamping ring.
- Incorporates the RAC Backflow Compression Seal.
- Simple and easy to install.

Benefits

- Drain flange insures stable attachment to the roofing substrate.
- Designed to accommodate tight field conditions.
- Clamping ring provides a tight compression for the termination for the roof system and is secured to the drain body with stainless steel studs.
- The RAC Backflow Compression Seal is quickly activated at drain flange level with a 7/16" wrench and protects the roof and building from water damage.
- Saves time and money because it allows easy rooftop installation without disturbing interior finishes or activities, eliminating the need to remove the old drain.



Limited access drain installation is completed from the rooftop. Its unique dimensions allow the Gutter RetroDrain to be installed within 9" wide box type gutters or near parapet walls. The patented RAC Backflow Compression Seal provides a proven plumbing connection with the existing leader pipe. Available in 3" and 4" sizes.

NewCon New Connection Drain

Features

- Pre-punched, .080" thick, with an extra large 18" x 18" aluminum drain flange.
- 14" diameter .080" thick aluminum drain strainer dome.
- 8" long drain stem.
- Includes a .125" thick, aluminum clamping ring.
- Complete with a no-hub coupler that connects with PVC or Cast Iron plumbing below deck.

Benefits

- Drain flange insures consistent, stable attachment to the roofing substrate and provides a clean surface for adhesion of drain flashing materials.
- Strainer dome features a low profile base to promote drainage and the large diameter provides added flow capacity and minimizes damming.
- Drain stem accommodates most existing field conditions with longer and shorter drain pipe lengths available for quick turn elbows or deep existing drain bowls.
- Clamping ring assembly is recessed into the drain flange to maximize drainage and is secured to stainless steel studs.



Designed for installation in roof areas that pond water or new roof construction. Constructed of aluminum and stainless steel components for durability and designed for use with Single Ply, BUR & Modified Bitumen roofing systems, it features an extra large flange for positive attachment of the roof flashing membrane, a recessed metal clamping ring for roof termination and to promote drainage, an oversized strainer dome to minimize damming, and a no-hub banded coupler for connecting to PVC or Cast Iron plumbing below deck. Available in 3", 4" and 5" sizes with the RAC low profile strainer dome or the Vandal Resistant low profile strainer dome.