

Aluminator **Retrofit Drain**

Rooftop Drains





DESCRIPTION	SIZE	PART NUMBER
Aluminum clamping ring, 10" strainer	3″	TRURDBALUM3CRPTS
	4"	TRURDBALUM4CRPTS
	5″	TRURDBALUM5CRPTS
	6"	TRURDBALUM6CRPTS
Aluminum clamping ring, 10" strainer, TPO-coated flange	3″	TRURDBAL3CRPTSTP
	4"	TRURDBAL4CRPTSTP
	5″	TRURDBAL5CRPTSTP
	6"	TRURDBAL6CRPTSTP
Aluminum clamping ring, 10" strainer, PVC-coated flange	3″	TRURDBAL3CRPTSPV
	4"	TRURDBAL4CRPTSPV
	5"	TRURDBAL5CRPTSPV
	6"	TRURDBAL6CRPTSPV



Scan QR Code for additional information.

PRODUCT DATA SHEET

DESCRIPTION

Aluminator Retrofit Roof Drain with TopShield® Seal is designed to quickly address the need to replace existing roof drains in a re-roofing application. Durability is assured through the use of heavy duty (0.125") aluminum. The mechanical TopShield® Seal offers superior protection against water backup. It is available with a variety of flange options (plain aluminum, TPO clad, and PVC clad) to accommodate most roofing systems.

FEATURES

- Meets and exceeds ANSI/SPRI RD1 for water flow
- Clamping ring underside is ribbed and embossed to help secure membrane to drain ring
- Design forces drainage, restricting water flow swirling effects
- Increase water flow with elevated strainer ring risers
- Large stud diameter increases hardware strength
- TPO- and PVC-coated flange options offer cost-effective solution for contractors who prefer to heat weld to flange

DRAIN SPECIFICATIONS

Aluminator Retrofit Roof Drain with TopShield® Seal

Sizes: 3", 4", 5", 6" Flange diameter: 16"

Flange option: Aluminum, TPO, PVC

Strainer: Bolt down 10" dia. aluminum strainer x 6" height

Outlet: 12" long, can be cut to length

Installation tool included with each drain meets and exceeds ANSI/SPRI RD1 for water back flow exclusive TopShield® mechanical seal prevents water back-up constructed of heavy duty spun .081 gauge aluminum for

quick and easy installation

Maximize drainage: 1-1/4" heavy duty aluminum ring

with 12 scallops; seep holes on bottom