



Rooftop Drains





PART NUMBER	SIZE	DESCRIPTION
TRURDBALUM3CRPTS	3″	
TRURDBALUM4CRPTS	4"	Aluminum damning ving
TRURDBALUM5CRPTS	5"	Aluminum clamping ring,
TRURDBALUM6CRPTS	6"	10" strainer
TRURDBALUM8CRPTS	8"	
TRURDBAL3CRPTSTP	3"	
TRURDBAL4CRPTSTP	4"	Aluminum clamping ring,
TRURDBAL5CRPTSTP	5"	10" strainer,
TRURDBAL6CRPTSTP	6"	TPO-coated flange
TRURDBAL8CRPTSTP	8"	
TRURDBAL3CRPTSPV	3"	
TRURDBAL4CRPTSPV	4"	Aluminum clamping ring,
TRURDBAL5CRPTSPV	5"	10" strainer,
TRURDBAL6CRPTSPV	6"	PVC-coated flange
TRURDBAL8CRPTSPV	8"	



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", 8" **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