

Product Data Sheet

ALUMINATOR RETROFIT DRAIN WITH TOPSHIELD SEAL

PRODUCT 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

ROOFTOP DRAINS

Part No.	Size	Description
TRURDBALUM3CRPTS	3″	Aluminum clamping ring, 10" strainer
TRURDBALUM4CRPTS	4″	
TRURDBALUM5CRPTS	5″	
TRURDBALUM6CRPTS	6″	
TRURDBAL3CRPTSTP	3″	Aluminum clamping ring, 10" strainer, TPO-coated flange
TRURDBAL4CRPTSTP	4″	
TRURDBAL5CRPTSTP	5″	
TRURDBAL6CRPTSTP	6″	
TRURDBAL3CRPTSPV	3″	Aluminum clamping ring, 10" strainer, PVC-coated flange
TRURDBAL4CRPTSPV	4″	
TRURDBAL5CRPTSPV	5″	
TRURDBAL6CRPTSPV	6″	



SRS Distribution 7440 S. Hwy 121 McKinney, TX 75070 srstopshield.com

bottom



Product Data Sheet



PVC NEW INSTALLATION DRAIN

PRODUCT DESCRIPTION

This roof drain is a PVC new installation/ direct connect roof drain that comes with all the necessary components for a quick and easy installation. The new installation/direct connect roof drain provides the essential features of more expensive roof drains at an affordable

price. It is adaptable to most generic materials of single ply and conventional built-up roofing for use with roof decks of steel, wood, precast concrete or gypsum making it a versatile, economic and easy to install roof drain.

FEATURES

- · Newly designed injection molded PVC drain body with reinforced gussets
- Molded polyethylene strainer bolts to clamping ring
- Metal clamping ring with gravel stop
- Metal under-deck clamp
- UV stabilized for long life
- · Flexible rubber expansion coupling

Part No.	Size	Description	
TRURD3000TSPVC	3″		
TRURD4000TSPVC	4″	Aluminum clamping ring,	
TRURD5000TSPVC	5″	10" strainer	
TRURD6000TSPVC	6″		

ROOFTOP **D**RAINS

ECONO ALUMINUM RETROFIT ROOF DRAIN

PRODUCT DESCRIPTION

Efficient and economical, the fast flow roof drain can be utilized as both a retrofit and/or a new installation/direct connect drain. This roof drain is made up of a heavy gauge spun aluminum drain body, ABS clamping ring (standard), polyethylene strainer (standard) and expanding tape to prevent water backflow issues.

FEATURES

- Quick and easy to install
- Heavy gauge aluminum drain body
- New clamping ring style for single-ply systems
- Bolt in place polyethylene strainer
- Expanding tape to prevent water back-up issues

DRAIN OPTIONS

- TPO coated flange
- PVC coated flange
- Available in sizes of 2", 3", 4", 5", and 6"

Part No.	Size	Description
TRURD2000TSAL	2″	Aluminum drain body, PVC Strainer
TRURD3000TSAL	3″	
TRURD4000TSAL	4″	
TRURD5000TSAL	5″	
TRURD6000TSAL	6″	
TRURD2000TSALTP0	2″	Aluminum drain body, PVC Strainer, TPO coated flange
TRURD3000TSALTP0	3″	
TRURD4000TSALTP0	4″	
TRURD5000TSALTP0	5″	
TRURD6000TSALTP0	6″	
TRURD2000TSALPVC	2″	Aluminum drain body, PVC Strainer, PVC coated flange
TRURD3000TSALPVC	3″	
TRURD4000TSALPVC	4″	
TRURD5000TSALPVC	5″	
TRURD6000TSALPVC	6"	