



ALUMINATOR WELD

Features

- All Aluminum Retrofit Roof Drain
- Cast Aluminum Strainer
- Heavy Gauge Spun Aluminum Body
- 16" Flange
- 12" Outlet Length
- Includes Proseal for a Strong Mechanical Seal to Prevent Water Back-Up Issues

Options/Accessories

- 2-3/4" Aluminum Low Profile Strainer
- TPO or PVC Coated Flange
- Available in sizes of 3", 4", 5", 6" with ProSeal Rubber Seal

Precision Details

Part Numbers	Drain Size	PVC or TPO
BALUM3PWELDT	3"	TPO
BALUM3PWELDP	3"	PVC
BALUM4PWELDT	4"	TPO
BALUM4PWELDP	4"	PVC
BALUM5PWELDT	5"	TPO
BALUM5PWELDP	5"	PVC
BALUM6PWELDT	6"	TPO
BALUM6PWELDP	6"	PVC

Due to variations in manufacturing and job site inconsistencies the data are guidelines only and are not guaranteed for any specific situations.



PVC Coating Only

The Aluminator Weld is an all-aluminum retrofit roof drain designed for quick, straightforward installation and long-term performance. Engineered for demanding commercial roofing applications, it delivers the durability and reliability required by distributors, contractors, and building owners.

Constructed from heavy-gauge spun aluminum, the drain provides exceptional strength and corrosion resistance. A TPO or PVC-coated flange ensures secure integration with the roof membrane, while the robust ProSeal mechanical seal creates a watertight connection inside the existing drain pipe. This internal seal helps prevent water backflow from reaching the roof membrane, protecting the roofing system from potential damage.

A heavy-duty aluminum dome guards against debris while allowing consistent water flow for efficient drainage. Installed directly from the roof surface, the Aluminator Weld offers dependable performance along with a clean, professional-grade finish.



Scan for Full Product Details!



800.828.8424
marathondrains.com