

PARAGUARD ROOF DRAIN

Commercial Product Data Sheet

Paraguard Roof Drains are intended for roof drain retrofit applications and are constructed using a one-piece spun-aluminum body/stem, a patented mechanical seal and a cast-aluminum strainer. Paraguard Roof Drains are also available with a PVC or TPO coated flange for use in conjunction with Siplast Parasolo PVC or TPX Roof Systems.

Contact Siplast for information on approved product uses.

USES: RETROFIT ROOF DRAIN

Approvals/ Standards	ASMA 112.6.4 & CAS-B79-08	
Drain Body	125 mil (11 gauge) Spun Aluminum	
Flange Width	17.5 in (445 mm) with Sump Area	
Stem Length	12 in (305 mm)	
Stem Widths Available	3 in, 4 in, 5 in & 6 in (Custom Widths Upon Request)	
Watertight Seal	U-Flow Mechanical: Requires Special Tool	
Strainer Dome	8 in Tall Cast Aluminum	

Outside Diameter of Pre-Expanded Seal	Fully Expanded Seal
2.86 in	3.4 in
3.74 in	4.4 in
4.73 in	5.4 in
5.75 in	6.4 in
	Pre-Expanded Seal 2.86 in 3.74 in 4.73 in

Note: Other sizes will normally utilize an O-Ring instead of a U-Flow Seal.

Add-Ons		
2" Height Overflow	0.050" Aluminum Material	
4" Height Overflow	0.050" Aluminum Material	
4" Height FlowControl	0.050" Aluminum Material	

GPM flow rates vary on drains with TPO or PVC coated flanges.

PRODUCT INFORMATION

Application

Refer to the applicable Siplast Standard Details and OMG installation instructions for detailed application information.

Storage and Handling

All Siplast roofing products should be stored on a clean, flat surface. All roofing products should be stored in a dry place out of direct exposure to the elements.

See product packaging and the Safety Data Sheet for specific information on the safe handling of this product.

Packaging

Box: 18.5 in x 18.5 in x 15.5 in (46.99 cm x 46.99 cm x 39.37 cm) Units Per Pallet: 20 Unit Weight: 11 lb (5 kg) (actual)

27 lb (12.25 kg) (dimensional)

Current copies of all Siplast Commercial Product Data Sheets & Safety Data Sheets are posted on our website at www.siplast.com