

Hercules®-Plus RetroDrain® with Vortex Breaker Strainer™

PRODUCT DATA SPECIFICATIONS

PRODUCT DESCRIPTION

Code compliant OMG Hercules-Plus RetroDrains feature the OMG vortex breaker technology integrated into the cast aluminum strainer dome. With vortex breaker technology, Hercules-Plus drains can provide up to 2.5 times greater water flow, compared to the existing Hercules drain, which means that water and excessive weight can leave the roof quickly.

In addition to faster water flow off the roof, the vortex breaker can greatly reduce "chugging" which can damage plumbing systems.

The OMG Hercules-Plus RetroDrain features a one-piece spun aluminum body and heavy duty cast aluminum clamping ring for strength and durability. The drain flange has a depressed sump area to facilitate water drainage and the original U-Flow® Seal offers a mechanical watertight connection to PVC or cast iron pipes to prevent water from backup damage.

FEATURES & BENEFITS

- Meets IPC and UPC code!
- Up to 2.5 times greater water flow vs. standard Hercules Drains so water and excessive dead load weight can get off the roof faster.
- Safety yellow design stands out on the roof and helps protect from accidental damage.
- The strainer and clamping ring are made of heavy duty cast aluminum for strength, durability and long life on the roof.
- One piece seamless aluminum body provides strength and durability without separation of the flange from the stem.
- Extra large flange allows positive attachment of roof flashing membrane while the sump area facilitates drainage.
- Simple and easy to install from rooftop without disturbing building occupants.

- 12-inch long drain stem accommodates most existing field conditions. Custom lengths available.
- Incorporates the original U-Flow Seal which exceeds the ANSI/SPRI Standard for back-flow pressure.
- Optional copper drains and TPO or PVC coated flange available for direct membrane attachment.

APPROVALS & STANDARDS

ASME 112.6.4 & CAS-B79-08

All Hercules-Plus retro-drains have been certified by QAI Laboratories to conform to ASME 112.6.4 and CAS-B79-08 standards, and meet both IPC and UPC codes.

ANSI/SPRI RD-1 — developed by SPRI (Sheet membrane and component suppliers to the commercial roofing industry), a certified canvasser of ANSI (American National Standards Institute), and features a test protocol designed to assure a leak-free connection to existing plumbing.

PHYSICAL DATA

DRAIN BODY	SEAL		
11 Ga. (.125") spun aluminum	Watertight U-Flow mechanical seal requires U-Flow screwdriver		
FLANGE	STRAINER DOME		
17 ½" diameter with sump area	Yellow Vortex Breaker made of cast aluminum		
STEM	CLAMP RING		
12" length	Cast aluminum		



ORDERING INFORMATION

	SIZE			DIMENSIONAL WEIGHT
CAT. NO.	IN	DESCRIPTION	PKG	LBS
HDAL3V	3	Standard	Each	27
HDAL4V	4	Standard	Each	27
HDAL5V	5	Standard	Each	27
HDAL6V	6	Standard	Each	27
HDTP03V	3	TPO Coated Flange	Each	27
HDTP04V	4	TPO Coated Flange	Each	27
HDTP05V	5	TPO Coated Flange	Each	27
HDTP06V	6	TPO Coated Flange	Each	27
HDPVC3V	3	PVC Coated Flange	Each	27
HDPVC4V	4	PVC Coated Flange	Each	27
HDPVC5V	5	PVC Coated Flange	Each	27
HDPVC6V	6	PVC Coated Flange	Each	27
HDCUC3V	3	Copper	Each	27
HDCUC4V	4	Copper	Each	27
HDCUC5V	5	Copper	Each	27
HDCUC6V	6	Copper	Each	27



PRODUCT DATA SPECIFICATIONS

PERFORMANCE CHART

FLOW RATE OF HERCULES DRAINS (GPM) WITH OMG VORTEX BREAKER							
HEAD OF WATER (IN)	3-in. HERCULES PLUS	4-in. HERCULES PLUS	5-in. HERCULES PLUS	6-in. HERCULES PLUS			
1	30	43	35	28			
2	74	76	94	110			
3	110	188	149	243			
4	138	299	295	597			

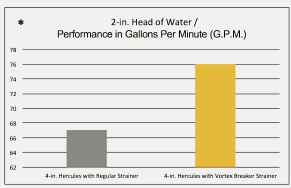
Flow performance is influenced by various factors such as the transition radius and seal sizing variations, and is not linear across all drain sizes due to the one size fits all design of the strainer.

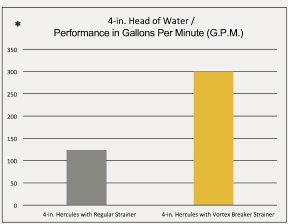
Tested by an independent test laboratory in accordance to ASPE/IAPMO/ ANSI Z1034-2015 Test Method for Evaluating Roof Drain Performance and conducted in accordance with Section 4.1 Vertical-Pipe Roof-Drain Test.

IMPROVED FLOW

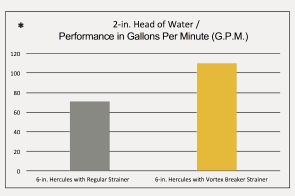
Below is a chart showing some comparisons between Hercules Drains with and without the vortex breaker technology. Complete data is available by contacting OMG Roofing Products.

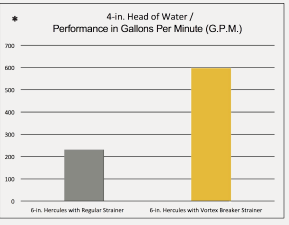
4-IN. HERCULES VS. HERCULES-PLUS





6-IN. HERCULES VS. HERCULES-PLUS





^{*}PRI Construction MaterialsTechnologies LLC - 6412 Badger Drive - Tampa, FL33610 - Tel:813-621-5777 - Fax: 813-621-5840 e-mail: materialstesting@pricmt.com - Website: http://www.pricmt.com



ROOFING PRODUCTS
153 BOWLES ROAD, AGAWAM, MA 01001 USA
800.633.3800 413.789.0252 OMGROOFING.COM

Superior productivity.
Superior performance.



