

MAK Dublin:
Tel: 01-4519900 / Fax: 01-4519004
E-Mail: sales@makfasteners.com

MAK Cork:
Tel: 021-4342890 / Fax: 021-4342396
E-Mail: corksales@makfasteners.com

MAK (NI):
Tel: 028-867 58574 / Fax: 028-867 58578
E-Mail: salesni@makfasteners.com

MAK (UK):
Tel: 0161-865 8562 Fax: 0161-866 9963
E-Mail: uksales@makfasteners.com



**MAK
FASTENER
SPECIALISTS
LTD**



Olyflow™ ROOF DRAINS & ACCESSORIES

U-Flow Aluminum Hercules Retrodrain

One-piece spun aluminum body and heavy duty cast aluminum strainer dome and clamping ring provide strength and durability. The drain flange has a depressed sump area to facilitate water drainage from the roof surface. The patented technology of the U-Flow Seal provides a mechanical watertight connection to PVC or cast iron pipes. Also available with plastic, or the cast aluminum SuperDome, in sizes 75, 100, 125, and 150mm.

Features

- One-piece seamless body manufactured from 3mm spun aluminum.
- Extra large flange – 445mm with depressed sump area.
- Cast aluminum strainer dome and clamping ring.
- 300mm long drain stem.
- Incorporates the patented technology of the U-Flow Seal.
- Also available with plastic, or the cast aluminum SuperDome along with OverFlow, FlowControl of QuickFlow attachments.
- Simple and easy to install from rooftop.

Benefits

- One piece seamless 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.
- The cast aluminum strainer dome provides superior protection against rooftop damage; the clamping ring ensures uniform compression seal of the membrane.
- Drain stem accommodates most existing field conditions with longer lengths available for deep existing drain bowls.
- A mechanical compression seal designed to protect the roofing system and building contents from water backup damage. Removable from the stem, it can be used on a field cut stem to accommodate an elbow below the roof surface.
- Saves time and money by eliminating any need to remove the old drain. Allows easy rooftop installation without disturbing the interior

