

ANGLED ROOF DRAIN

Manufactured from IGOM EE, a UV stable thermoplastic rubber, Angled roof drains allow water to be directed horizontally through parapet walls etc.

INTENDED USE

The drain can be installed to direct water into a hopper or used in conjunction with a range of accessories. Extensions, and angles enable the drain to be securely connected to 110mm downpipes or extended through surrounding pitched roofs.

FEATURES & BENEFITS

- Right angled flange 140mm x 245mm with pre-formed perforations to enable simple, secure fastening to deck and upstand
- Outlet opening of 90mm x 90mm
- Standard outlet length 500mm
- Accessories of 90° bends and 1m extension pipes
- Leaf/gravel guard
- Must be installed to a 3° positive fall

PROPERTIES AND CHARACTERISTICS

Material: Synthetic rubber IGOM EE

Colour: Black

Outlet Length: 500mm

Outlet Internal Size: 90mm x 90mm

Before using this product please ensure that you have been supplied with and have read carefully the following information:

1. The product labels
2. ClassicBond Angled Roof Drain Safety Data Sheet

APPLICATION*

1. Prior to installing the membrane, secure the outlet to the roof with mechanical fasteners.
2. Install the membrane to the field area. When ready to install the upstand, apply ClassicBond Bonding adhesive to the outlet (retain 50-75mm around the outlet opening with no Bonding Adhesive applied).
3. When the adhesive is dry to the touch, bring the surfaces into contact and consolidate the bond with a hand-roller.
4. Remove a square of membrane 50-75mm larger than the outlet opening, exposing the face of the drain surface.
5. Apply ClassicBond EPDM Primer to the outlet and membrane and allow to dry. When dry, install Elastoform Tape extending 75mm in all directions from the junction of the membrane & outlet to create a seal between the two.
6. Install a secondary section of Uncured Flashing tape as a collar inside the outlet pipe and apply an 8mm bead of Lap Sealant & feather.
7. If joining the outlet to accessories, seal with an appropriate sealant **and** a securing band of Elastoform Tape.
8. Insert leaf guard or gravel grate.