

TOP DRAIN

Manufactured from Polypropylene, TOP Drains provide a secure, simple method to connect Classi cBond roof systems to 110mm rainwater pipes. Its dimensions conform to UNI EN 1451-1 and it fits to bell and spigot jointed pipes without the use of adhesive. TOP Drains are particularly suited for use in low sloping roofs, roof gardens, inverted roofs and box gutters. Used in conjunction with ClassicBond Water Cut Off M astic, TOP Drains use a threaded ring to seal to ClassicBond membranes. This allows for a fast, simple and watertight finish.

INTENDED USE

Roof drain for ClassicBond EPDM Roof systems.

FEATURES & BENEFITS

- Circular flange Ø333mm with fastening holes
- Seal ring
- + 165mm countersunk top and stem Ø110mm for a total height of 250mm
- Protective cover with a central pin as a cutting guide
- Threaded ring with 3 locating holes for fixing to the roof deck

DRAINAGE CAPACITY

110mm-492 ltr/min

PRECAUTIONS

1. Mechanically fix the drain securely into deck.

2. Ensure the outlet is securely connected to internal pipe work.

3. A c ontinuous 13mm bead of Water Cut Off Mastic must be applied to the underside of membrane before clamp i ng ring is installed.

4. Fleece backing must be removed from ClassicBond PRO prior to applying mastic.

5. Ensure no roof debris is gathered in the drain before installation of leaf grate.

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

- 1. The product labels
- 2. ClassicBond TOP Drain Safety Data Sheet

APPLICATION*

1. Secure the outlet to the roof deck before laying the membrane or application of adhesive. Where possible, the flange can be countersunk into the roof deck.

2. Remove the leaf grate and clamping ring from the drain and install the yellow protective plate. Install the membrane over the outlet and cut through to reveal the centre pin on the protective plate.

3. Fit cutting guide over central pin and remove membrane using the cutting guide and hook blade.

4. Remove protective plate and surplus membrane.

5. If installing with ClassicBond PRO, fleece must be removed from membrane using an electric heat gun to allow mastic to make direct contact with EPDM.

6. Install a continuous 13mm bead of Water Cut Off Mastic between the outlet and underside of the membrane.

7. Fit clamping ring and thoroughly tighten to compress mastic and create a watertight seal.

8. Install the leaf grate.

PROPERTIES AND CHARACTERISTICS

Colour: Black Outlet Diameter: Ø110mm