

The Numbers Do Not Lie

- EPDM flat roof membranes have a life expectancy of at least 50 years.
- Half-century track record of performance and durability.
- EPDM is Environmentally Friendly.

Unrivalled

- Unmatched weatherability
- Flexibility
- Economical
- First manufacturer to exceed 10 billion square feet of EPDM membrane production.
- Pressure-sensitive accessories available for virtually any penetration or detail.

For You

- Wide variety of sheet thicknesses and widths – To suit each individual project and customer needs.
- Seamless – Completely Reliable
- Safe – Heat free installation.

SYSTEM ACCESSORIES

ClassicBond 68mm Roof Outlet



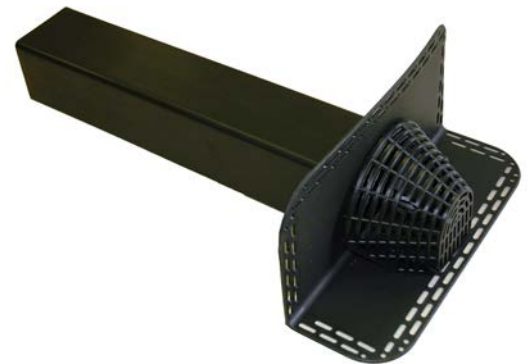
The ClassicBond roof outlet is one of the best means of connecting roof systems with 68mm rainwater pipes on flat roofs, gutters, domestic & commercial buildings. This has a high resistance to UV light, ozone, movement and cracking.

The outlet is easily joined to the membrane with ClassicBond Primer and 225mm Elastoform Flashing.

Features

- Square, smooth flange 285mm x 285mm for adhering membrane to.
- 185mm outlet pipe with round flange, which when pushed solidly home into pipe ensure there is no backing up of water under the membrane or joist space.
- Internal drain Ø55mm.
- Leaf/gravel guard.

ClassicBond Horizontal Outlet



The main use of the drain is to be used as a wall scupper for easy drainage through walls and pitched roofs as well as the potential to be used as a vertical drain in box gutters. The outlet is made of IGOM, a compound of synthetic rubber.

The outlet is easily joined to the membrane with ClassicBond Primer and 225mm Elastoform Flashing.

Features

- Right angled flange 140mm x 245mm with fastening holes.
- Outlet opening of 90mm x 90mm.
- Standard outlet length 500mm
- Accessories of 90° shoe and 1m extension pipes.
- Leaf/gravel guard.
- Installation should be carried out

The Numbers Do Not Lie

- EPDM flat roof membranes have a life expectancy of at least 50 years.
- Half-century track record of performance and durability.
- EPDM is Environmentally Friendly.

Unrivalled

- Unmatched weatherability
- Flexibility
- Economical
- First manufacturer to exceed 10 billion square feet of EPDM membrane production.
- Pressure-sensitive accessories available for virtually any penetration or detail.

For You

- Wide variety of sheet thicknesses and widths – To suit each individual project and customer needs.
- Seamless – Completely Reliable
- Safe – Heat free installation.

ClassicBond TOP Drain Roof Outlet



Top Drain is one of the best ways of connecting to a 110mm outlet drain. Its dimensions allow it to fit bell and spigot jointed pipes without the use of adhesive. Top Drain is particularly suited for use in low sloping roofs, roof gardens, inverted roofs and box gutters. Fixing and fastening to the waterproofing material is by a threaded ring along with Water-Cut Off Mastic which allows for a fast, simple and watertight finish.

Features

- Circular flange Ø333mm with fastening holes.
- Seal ring 165mm countersunk top and stem Ø 110mm for a total height of 250mm.
- Protective cover with a central pin as a cutting guide.
- Threaded ring with 3 locating holes
- Drainage Capacity 492 lt/min

Classic Bond Paving Support Discs



Quickly and easily install a paving or decking system to the roofing surface. The paving supports are placed directly to the membrane without the use of adhesives or fasteners of any sort. The supports are made of HDPE and its shape allows rainwater to drain and flow easily on the roof surface. Above all the pads give a very quick and cost effective method of paving or decking, the paving can also be easily removed or replaced should the paving get damaged or the membrane needs inspecting without any damage at all.

Features

- Circular pad Ø145mm with a 15mm lift, also 3mm flange available for levelling of slabs.
- Fully interlocking when stacking allowing for a range of heights, steps or slopes to leave a level surface.
- Bases fitted with guides that position and anchor the slabs or decking rafters. These guides allow drainage gap for the slabs and allow for expansion between sections.