

Wallbarn - Technical Datasheet

PVC Corner Outlet - Round Shank



Product Description

Through wall / corner fittings are designed to be welded to synthetic PVC roofing membranes around rainwater roof drains up to a wall / parapet. They have a round mouth and round spigot.

The flange is soft and floppy and easy to manipulate. It is slightly inclined back from the face towards the shank to help create a secure seal. The flange has holes for mechanical fixing if required. Welding should only be carried out with a hot air gun, not a naked flame.

Always prime outlet and membrane before installation.

Compatability

They are compatible with single ply / PVC sheet membranes.

Performance

Resistant to deterioration by the sun, ozone and normal atmospheric conditions. They have excellent flexibility even at low temperatures and will not become brittle. The mechanical properties are maintained in the long term.

Operating Temperatures Recycled Product

-20°C; +70°C No

Material Recyclable

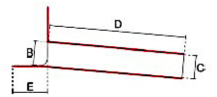
PVC Yes

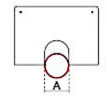
Wallbarn Ltd
Unit 16 Capital Business Centre
22 Carlton Road, South Croydon. CR2 0BS

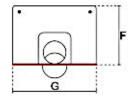
IMS.T.1058.v2



Wallbarn - Technical Datasheet







Product Code	Description	A	В	С	D	Е	F	G
RO-PVC-120-350- 500-050-Z	PVC Corner Outlet (round shank) L500mm - D50mm	50	43	44	500	110	120	260
RO-PVC-120-350- 500-063-Z	PVC Corner Outlet (round shank) L500mm - D63mm	63	56	57	500	130	175	304
RO-PVC-120-350- 500-075-Z	PVC Corner Outlet (round shank) L500mm - D75mm	75	68	69	500	130	175	304
RO-PVC-120-350- 500-090-Z	PVC Corner Outlet (round shank) L500mm - D90mm	90	83	84	500	130	175	304
RO-PVC-120-350- 500-110-Z	PVC Corner Outlet (round shank) L500mm - D110mm	110	103	104	500	130	215	304
RO-PVC-120-350- 500-125-Z	PVC Corner Outlet (round shank) L500mm - D125mm	125	115	119	500	130	260	360

Wallbarn Ltd Unit 16 Capital Business Centre 22 Carlton Road, South Croydon. CR2 0BS

IMS.T.1058.v2