

Installation Instructions


1. Dress membrane over the body flange and into the body such that it will be clamped by overflow assembly when fitted.
2. Fit overflow assembly using screws provided . (2 sets of screws are supplied; for membranes up to 10mm thick use M8 x 50, for membranes over 10mm thick use M8 x 60).

Note: When using an asphalt membrane it is preferable to fit while the asphalt is still pliable enough to be moulded to shape by the collar, be aware, however, that the collar itself will soften at temperatures above 100°C so the asphalt must be allowed to cool below this temperature.

3. If a seal is not effected between the collar and membrane then fit the gasket strip. The face of the collar should be cleaned. Apply supplied length of self-adhesive 25 x 3 gasket material, overlapping at the joint to form a seal.
3. Nominal height of overflow is set as drawing. Installer may adjust dimension by cutting plastic upstand or solvent welding additional pipe on site.
(Upstand on 3" version is a spigot not a socket as shown in the illustration).

Note: It is the installer's responsibility to ensure correct height of overflow outlet as this may be important to the roof's structural integrity.

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