


1. Where applicable, screw spigot into body, using a suitable sealant to ensure the joint is watertight.
2. Position Body in roof deck and ensure that the outlet is accessible for pipework connection.
3. Install body such that flange is flush or sub-flush with roof deck. Ensure that body is fixed securely, either bonded or clamped to the deck if not cast in. NOTE: Membrane flange level is determined by roof build-up.
4. Refer to membrane manufacturer's instructions and prepare flange with suitable primer. Apply membrane, dressing over flange sufficiently into sump of body to enable it to be clamped. Position membrane clamping collar and secure to body using appropriate supplied fixings, see below.
 For membranes up to 15mm thick - use M10 x 30 countersunk head screws (Wade Pt No 50902073)
 For membranes over 15mm thick - use M10 x 50 countersunk head screws (Wade Pt No 50902077)
5. Fit grating to membrane clamping collar.

See also the general installation guidelines in Wade 'Roof Outlets' Brochure.

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