



Fig1.0 - Example of 1.5m Sump Kit (NB: Riser combinations may vary)

- ← 8 x Cover Screws
- ← 600mm (24") Dome Cover
- Safety Screen (optional extra)
- ← 150mm (6") Riser
- ✓ 600mm (24") O Ring Gasket
- ← 8 x Riser Screws
- ← 300mm x 600mm (12" x 24") Riser
- 600mm (24") O Ring Gasket
 - 150mm (6") Riser
- ← 600mm (24") O Ring Gasket
- ← 8 x Riser Screws
- ← 300mm x 600mm (12" x 24") Riser
- ← 600mm (24") O Ring Gasket
- ← 300mm x 600mm (12" x 24") Riser
- ← 600mm (24") O Ring Gasket
- 8 x Riser Screws
- ← 300mm x 600mm (12" x 24") Basin (solid base)
 - Includes a new Thin Wall Seal

Sump Kit Assembly Instructions

- I. Check you have all the components for the sump required: Cover, Risers, Basin, O Ring Gaskets, Screws, and Thin Wall Seal. - Add a safety screen for extra security and peace of mind.
- 2. Fit the riser (with the O-ring gasket fitted) onto the base section and screw together with the appropriate screws ($\#10 \times 1.5$ "). Tighten with an alternate tightening pattern.

Do not over-tighten the screws or you could strip the screw hole. In the case of this happening you can reset the riser or cover to the next group of holes and retighten.

- 3. Continue adding risers (as per Step 2 above) up to the required height (maximum recommended height is 1.5m total)
- 4. Drill the required holes on the flat areas of the risers for 110mm pipe connections as required and fit seal.
- Safety screens are available as an optional extra), 5.
- 6. Fit the sump cover and secure with screws.
 - See the sump kit video under 'Resources' on Polylok.eu or at https://polylok.eu/videos/

or visit polylok.eu for specification documents.



Place the O ring gasket (supplied) around the riser's rim correctly before joining risers with screws.



Drill holes into flat areas on risers.

