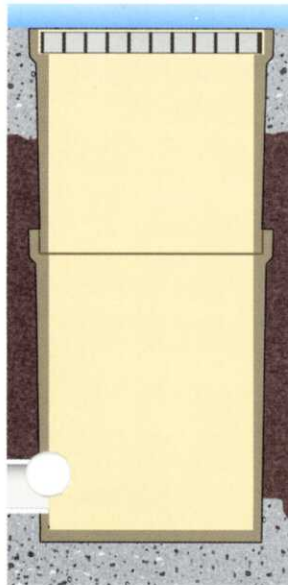
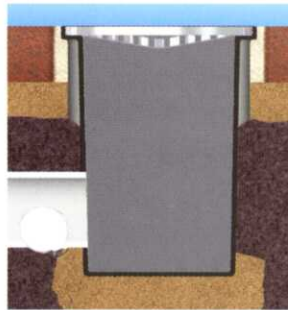




Installation



Plastic Sumps

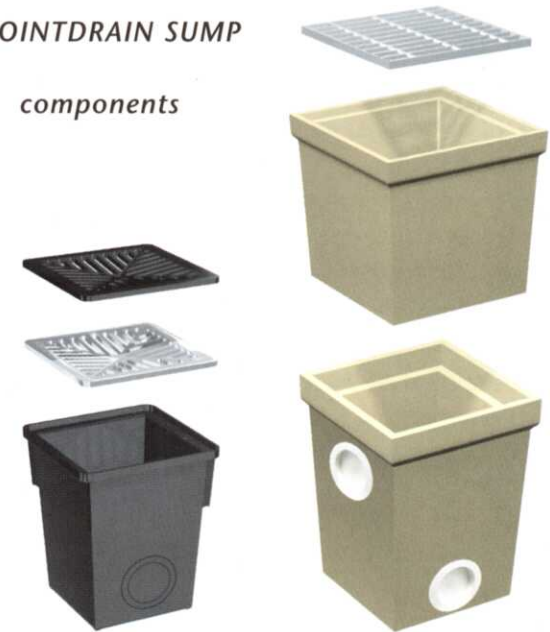
- 1 Excavate a hole to the required depth.
- 2 Cut sump with sharp knife or hacksaw to fit drainage pipe.
- 3 Position sump on sand bed or mortar.
- 4 Connect the drain pipework to sump.
- 5 Backfill and make good surrounding area.

'Polycrete' Sumps

- 1 Excavate a hole to the required depth.
- 2 For pipe entry or exit, cut a hole of the required diameter in the plastic insert.
- 3 Lay the sump on sand bed or concrete if sump will be exposed to vehicular traffic.
- 4 Connect drainage pipework to sump and seal joint.
- 5 Backfill and make good surrounding area.

POINTDRAIN SUMP

components



Plastic sumps for light duty use

Product	Part No.	Width mm	Depth mm	Weight kg
PPS22P sump with plastic grate	70387	200 x 200	275	1.0
PPS22A sump with aluminium grate	70392	200 x 200	275	1.6
PPS33A sump with aluminium grate	70404	300 x 300	300	4.0
PPS45L sump with light duty steel grate	70411	450 x 450	600	12.4
PPS45M sump with medium duty steel grate	70429	450 x 450	600	14.0
PPS66L sump with light duty steel grate	70435	600 x 600	600	35.3

'Polycrete' polymer concrete sumps for all applications

Sump	PS33	300 x 300	450	19.0
Riser	PSR33	300 x 300	300	13.6
Medium duty steel grate	SG33	-	-	3.3

'Polycrete'

and plastic

sump units

To complement the HOMEDRAIN range, ACO offers a complete system of point sumps with gratings to suit all applications around the home, office and garden.

Bases for the sump units are available in either moulded plastic for light duty use or strong, cast 'Polycrete' polymer concrete for vehicular traffic.

ACO have gratings to suit either pedestrian or vehicular traffic and for the 'Polycrete' sumps ACO manufacture a rising section for ultimate versatility of height.