## **ACO Systems SA**

The Type 25 PointDrain provides a durable drain solution in areas where ponding or excess water may collect.

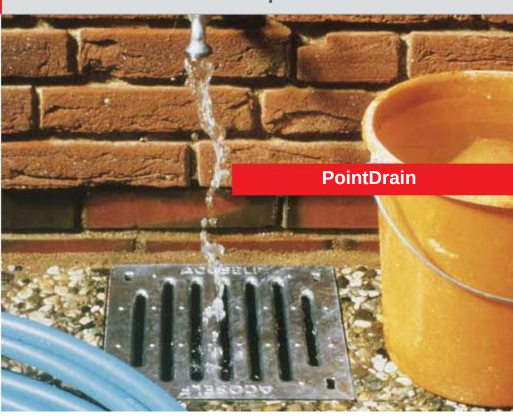
Polymer concrete is a versatile composite material produced by mixing mineral aggregate with a resin binding agent. Polymer concrete outperforms HDPE in its compressive strength, ability to withstand freeze-thaw cycles and adverse weather conditions, ensuring a longer service life.

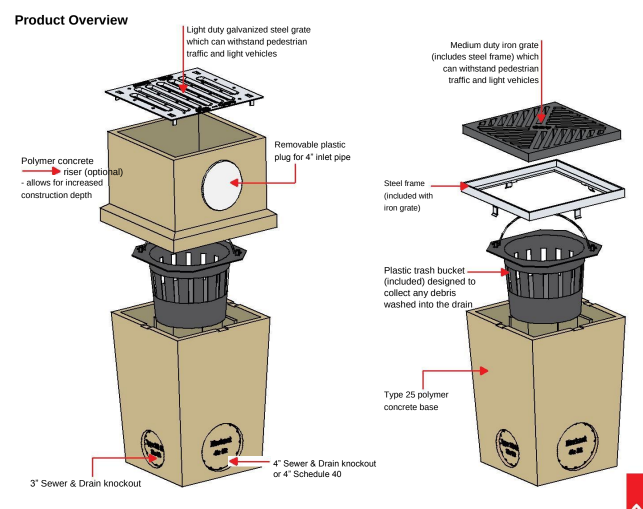
The basin is manufactured out of polymer concrete and has several outlet configurations for system flexibility along with a choice of grates suitable for either pedestrian or light vehicular traffic.

Suitable for pedestrian/light vehicle traffic applications such as:

- Gardens
- Patios
- Walkways
- Driveways

## **Residential & Landscape Products**





## **Installation Instructions**



Dig hole to fit PointDrain and necessary pipe-work.



Drill out/cutout holes for pipe connection.



Position PointDrain on a 4" thick concrete slurry bed and ensure it is level.



Connect drainage pipe, check for leaks before backfilling.



Add riser (if required) and connect inlet pipe (if required). Surround PointDrain with good quality concrete. Finish with surfacing material.



Ensure finished surface is 1/8" higher than the grate to assist water drainage.

ACO Polymer Products, Inc. ACO Systems SA Route 21 Corporate Business park Dunham Bush House 57 Sovereign Drive, Irene Tel: 012 941 0521 Fax: 086 548 9343 E-mail: info@aco.co.za

