



Enviro-flo

Enviro-flo is a lightweight, environmentally friendly channel drainage system. Manufactured from 100% recycled polyethylene or polypropylene (optional) material, the system is resistant to a variety of chemicals. Applications include:

- Hospitals
- Clinics
- Food processing
- Schools
- Laboratories
- Bottling plants



Environmentally friendly Channel Drainage



Aquaduct

Aquaduct Channel Drainage Systems are manufactured from fibreglass making them lightweight and resistant to a range of chemicals. Aquaduct's flexible modular system conforms to virtually any configuration. In addition, custom-designed channels can be made to any depth, width or shape. Applications include:

- Airports
- Industrial areas
- Food processing
- Car parks
- Chemical plants
- Bottling plants



Fibreglass Channel Drainage



Polycrete Hinged Grating System

Manufactured from glass reinforced plastic, Polygrate is lighter than cast iron and more economical than stainless steel. Polygrate's robust hinge block assembly allows grates to open vertically for easy channel clearing. This unique hinged grating system is designed to accommodate vehicular traffic. Applications include:

- Mining industry
- Abattoirs
- Food processing
- Chemical industry
- Laboratories
- Fish markets



Polycrete Hinged Grating System

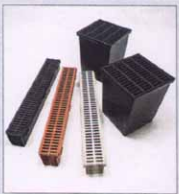


Polycrete Plastic Drainage Sumps

Manufactured from injection moulded thermo-plastic, these drainage sumps are lightweight and easy to transport. Available with plastic gratings in a range of colours these sumps are compatible with ACO's channel drainage range and have been designed to withstand light traffic. Applications include:

- Car parks
- Chemical plants
- Industrial areas
- Landscaped areas

**Recycled Plastic Home Drain
Now Available**



Polycrete Plastic Drainage Sumps