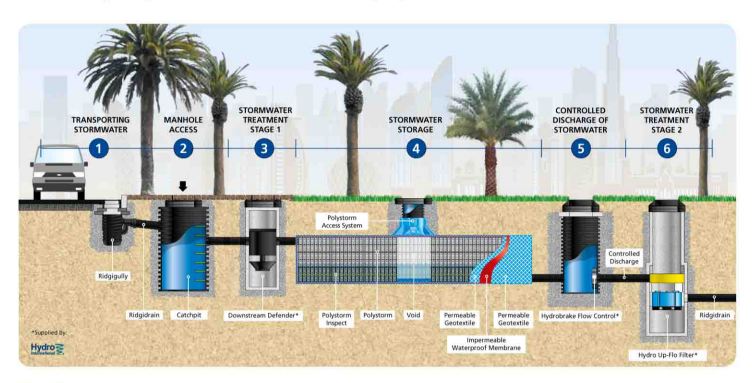




Roads & Highways



Polypipe's unrivalled expertise comes from years of experience in road, highway and surface water run-off projects.



Overview

Transportation infrastructure in the Middle East is set to experience unparalleled construction activity over the next decade. Water consumption has increased dramatically due to population increase, desert greening initiatives and economic growth.

In such a water-scarce area we are frequently faced with either too much or too little – and solutions to address this are in high demand. Advanced drainage products and systems are a vital part of the Polypipe range of solutions.



About Us

Polypipe designs, develops and manufactures the widest range of engineered plastic products and systems for water capture, management, supply and distribution, as well as above and below ground drainage. Perfect for the challenging needs of today's Middle Eastern construction industry.

With over 50 years experience, offices in UAE,Qatar and India, plus technical teams providing support from design to installation, we have a reputation for providing cutting-edge solutions designed for the future.

For instance, stormwater running off roads and highways can potentially have a major impact on the occurrence of local flooding. Drainage systems therefore need to do four things:

- 1. Protect natural systems
- Integrate stormwater treatment with urban and landscape design
- 3. Improve stormwater run off quality
- 4. Reduce run off & peak flows

This is where Water Sensitive Urban Design (WSUD) solutions come in – and this is where Polypipe leads the way. We are experts in integrated water strategies that address the increase in construction and traffic volumes facing the roads and highways throughout the region in order to minimise environmental degradation.

Design Engineered

We understand the conflicting requirements projects can cause. For example, the need to balance tight installation schedules with long-term material performance.

This understanding is integral to the design process of our entire product range. It is why our solutions are increasingly being adopted as the products of choice by designers, engineers and installers.



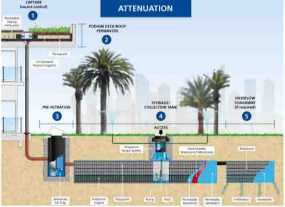
Our Solutions

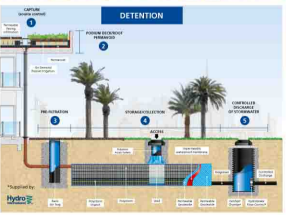














Infiltration/Soakaways

Polystorm can provide an efficient and highly effective solution for WSUD compliant soakaways. Wrapped in a permeable geotextile, the interlocking units can create a strong, flexible tank below hard surfaces. Using the natural infiltration properties of subsoil, they reintroduce water at a rate that won't saturate or flood surrounding land. Considering the limited availability of fresh water resources in the regions, soakaways can be a vital aid to water conservation.



Attenuation

Wrapped in an impermeable geomembrane and used as an attenuation system, Polystorm units can store run-off, which can be used for applications like irrigation. So they're not just a sustainable on-site solution, they can also help minimise the water needed for landscaped areas.



Detention

During peak stormwater events, traditional systems become overloaded. Polystorm detention systems overcome this by holding the water back and releasing it slowly into the network at a controlled rate, by incorporating flow control devices at the discharge point.





Polystorm

Polystorm is a sustainable and cost-effective surface water management system. The Polystorm range has structurally robust individual cells manufactured from virgin polypropylene material. Having a high void ratio (95%), the system will provide greater water storage and thus reduce excavation costs.

The system can be placed along a stretch of road or highway and can be used for soakaways, attenuation or detention, for different applications ranging from landscaped and pedestrian areas to low and high trafficked areas to. It's ideal for installation at varying depths depending on site conditions. It offers storage or infiltration capabilities which would help avoid deep networks and material costs.

NOTE: Polystorm can also be used as an Attenuation or a Detention system as both in-line and off-line solutions.

Polystorm

Designed for use in trafficked and loaded applications with a load bearing capacity of **40 tonnes**.



Polystorm Xtra

Designed for use in deeper burial depths and heavily trafficked applications with a load bearing capacity of **80 tonnes**.



Product Benefits

- Can be easily used as a Soakaway, Attenuation or Detention system, for stormwater from:
 - Surface water run-off
 - Rainwater and washdown from multi-purpose roofs, plus hard and soft landscaped areas
 - Podium decks
 - Washdown areas
 - Condensate drainage
- 95% void ratio for greater water storage capacity
- Reduced excavation and disposal costs
- Light weight, yet robust for known structural performance
- Manufactured from Virgin Polypropylene
- Able to withstand loads of up to 80 tonnes
- 50 year design life
- Unique rounded corners for ease of handling and reduced membrane ounctures
- Cost-effective and 100% recyclable at end of useful life
- 3rd party accreditation / BBA approved

Construction Benefits

- Modular units allow flexibility of shape. Ideal for shallow excavation systems, narrow strips or use in restricted areas
- Light weight tanks ideal for poor ground conditions
- · Less aggregate requirement
- Minimal transport costs
- Each unit supplied with proprietary clips and shear connectors to prevent displacement

Water Management Benefits

- Efficient and practical for surface water runoff from roads and highways
- Zero discharge
- Water re-use
- Sustainable solution
- No underground drainage pipes





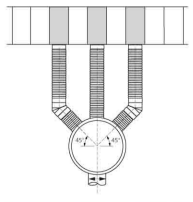
Polystorm Access and Inspect



Pipe connections 160mm – 300mm

160mm EN 1401-1 pipes connect directly into the knock-out incorporated in the end of each cell. Cells are available with either 225mm or 300mm fabricated Ridgidrain pipe connection. For large diameter pipe connections from 450mm to 900mm manifold arrangements are required.





Typical Polystorm 450mm inlet manifold detail

Our Polystorm Access and Inspect solutions have been designed to be complementary to the Polystorm range. They provide access to attenuation or soakaway systems for remote CCTV inspection and maintenance activities such as flushing and jetting.

Polystorm Inspect

- A high strength thermoplastic cell which evenly distributes its load throughout the Polystorm structure
- · Provides a tunnel along the length of a fully installed structure
- Tunnel end is open by default but can be closed by means of a clip-on moulded end plate



Polystorm Access

- Provides a 1m x 0.5m shaft within a Polystorm geocellular structure to enable surface access for remote camera inspection and maintenance
- Consists of a 500mm diameter shaft extending from the surface level to the top of a Polystorm structure
- · Base unit at chamber base which interlocks with surrounding layer

Full details and drawings, plus specification details for various loading conditions and applications, are available on request.



Note: For inlets larger than 600mm please contact +971 (0) 4 880 6680.





Manholes & Water Control Chambers



Hydro Downstream Defender

- Special internal components maximise pollutant capture and minimize footprint, headloss and washout
- · Captures and retains a wide range of TSS particles
- · High peak treatment flow rates
- · Treats the entire storm with no washout or untreated bypass flows
- Low maintenance requirements no dredging required, and no screens or media to block
- · Variable inlet/outlet angles for ease of site layout

Flow Control Chamber

Polypipe's Hydro Brake chamber allows precise control of water discharge rates and, combined with our storage systems, provides an industryrecognised flow detention system.

- · Pre-fabricated plastic chamber
- Range of diameters with integral vortex flow control
- Non-bypass, Manual or auto bypass designs
- Vortex recognised as the most hydraulically efficient means of flow control

Silt Traps

Used to isolate grit, silt and other impurities in surface water before they can enter a Polystorm tank system. They save time and money by reducing damage to components and membranes.

- · Prevents ingress of debris and extends life of structure
- · Self-cleaning, low maintenance
- · Constructed off-site saving on-site time and expense

A range of chambers for Treatment, Pre-filtration and Flow Control fabricated to provide access to any part of a drainage system. Available in a range of depths and Pre-fabricated offsite to reduce installation time on-site.

Manholes & Catchpits

Manholes

- Manholes offer easy inspection and maintenance in durable, one-piece unit
- Optionally fabricated with offset step that reduces need for direct access into pipe during maintenance, improving health and safety in areas with risk from sewer gas and other dangerous compounds

Catchpits

- · Designed to separate silt and other particles
- Help improve the quality of water before reintroduction into the environment
- · Take into account water flow rates and differing ground conditions



Advanced Silt Trap Chamber



Catchpit Chamber



Hydro Downstream Defender



Hydro Hydrobrake Flow Control Chamber

Up to depths of 1.2 metre the dual filter advanced silt trap is always recommended. For depths over 1.2 metres up to 4 metres, the basic silt trap can be used. Both advanced and basic are available with 160mm ring seal pipe connections.





Ridgidrain and Ridgigully

Ridgidrain

The Ridgidrain advanced drainage system is the complete technical and commercial answer to all non-pressure, surface and sub-surface water drainage applications.

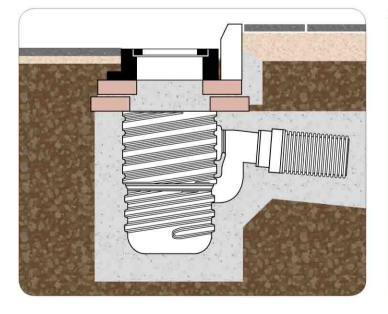


Key benefits include

- Up to 94% lighter than concrete resulting in fewer health and safety risks
- A full range of pipes from 150mm diameter to 600mm
- Available plain ended or with factory fitted integral socket
- Ridgidrain requires fewer joints which means faster installation
- Robust, impact and abrasion resistant construction
- The structured wall design leads to high ring stiffness
- Low friction inner wall enables superior hydraulic performance
- Designed to withstand ground movement and differential settlement
- Blue coloured inner wall for ease of CCTV surveying.

Ridgigully

Compared to heavy concrete gullies, Ridgigully is light weight, easy to handle and simple to install. Manufactured in durable HDPE, in three sizes, it's highly suitable for both trapped and untrapped systems. It has a 160mm spigot outlet as standard, which is easily adapted to fit Ridgidrain and other pipe systems, using the multi adaptor (ARG multi).



Key benefits include

- Unique patented screw thread corrugations
- Light weight construction with superior strength
- Effective keying into the concrete surround.
- Nested gullies lock together for easy handling, transportation and safer on-site storage
- Range of accessories include gully risers, eliminating the need for brickwork to finished level



Technical Support & Sustainability



Technical Support

When it comes to 'best practice' for designing and specifying a Surface Water Drainage and Stormwater Solution for your project, our drainage experts will utilise the latest hydraulic modelling and structural performance tools to engineer the perfect solution for Middle East conditions.

Our technical Services team has fully-qualified design engineers who will provide detailed information from hydraulic sizing, structural calculations, CAD drawings and standard details, right through to installation and maintenance guidance.



Sustainability



Our reputation is built on innovation and unrivalled manufacturing excellence.

All Polypipe products are manufactured and supplied to market with sustainability as a key objective. Our products are manufactured in plastic and are 100% recyclable at the end of their useful life.

Our energy consumption has been lowered to make our new machinery more energy efficient. We are committed to low and zero carbon construction technology and the management of water as a precious resource.

Our products are lighter therefore easier and safer to load and offload.



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