

Managing Surface Water



Collect

Clean

Hold







Release

Recycle



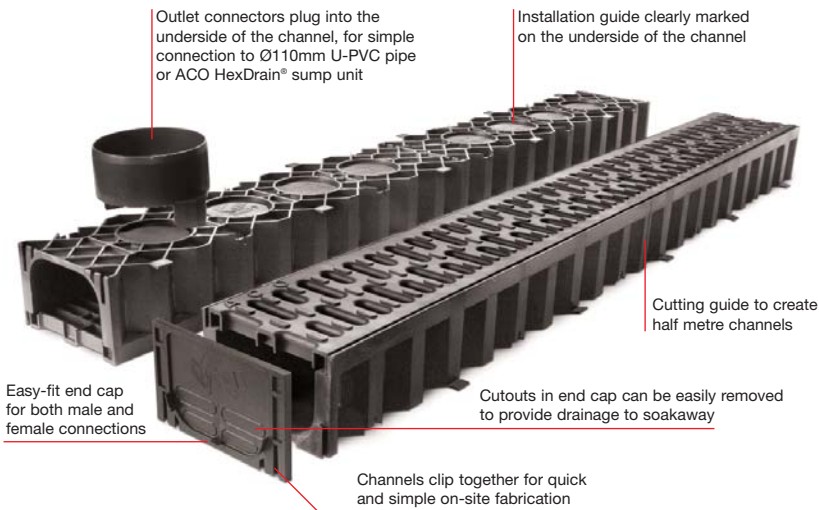
The ACO range of products provides solutions for all the critical stages of surface water management, from the collection of water from various surface types through the cleaning and holding to release or re-use.

Information guide

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Domestic channel drainage

ACO HEXDRAIN



Product overview

Manufactured from recycled polypropylene, ACO HexDrain® is suitable for a range of domestic applications, and its range of innovative features makes installing drainage channels easier than ever.

This high quality, high strength channel system is available in lightweight 1 metre units, making ACO HexDrain® quick and easy to install.

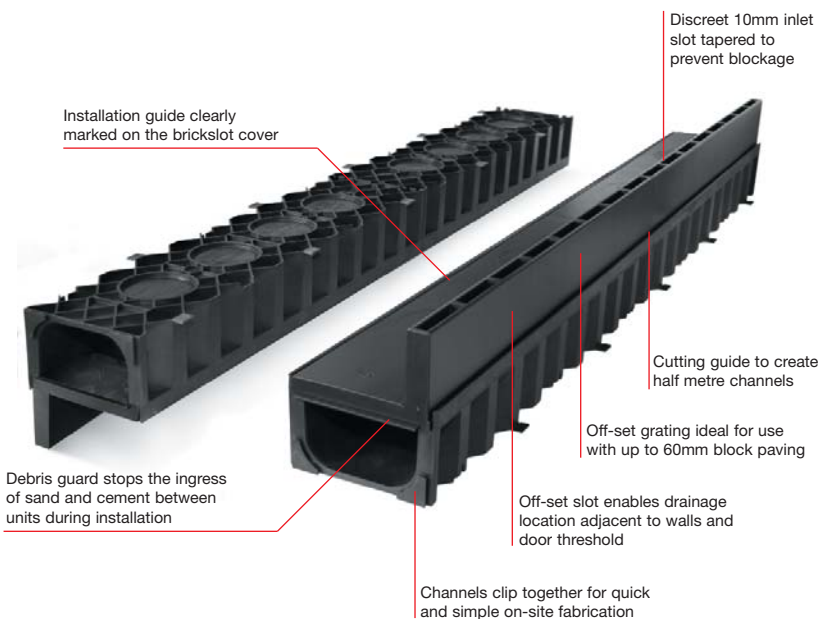


Typical application

Other features

- Choice of eight vertical outlet positions on every channel.
- Choice of gratings suitable for domestic applications.
- Hexagonal columns give the channel excellent strength for load bearing.
- System CE marked and fully certified to Load Class A 15 BS EN 1433:2002.

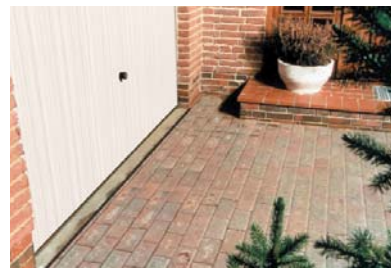
ACO HEXDRAIN BRICKSLOT



Product overview

ACO HexDrain® Brickslot provides a discreet slot drainage system for domestic block paving installation and threshold drainage.

Manufactured from 100% recycled polypropylene, the highly successful 1m ACO HexDrain® channel has been combined with a new off-set slot cover specifically designed for slab and block paving, to create ACO HexDrain® Brickslot.



Typical application

Other features

- Choice of eight vertical outlet positions on every channel.
- Hexagonal columns give the channel excellent strength for load bearing.
- System CE marked and fully certified to Load Class A 15 BS EN 1433:2002.

Domestic channel drainage

ACO RAINDRAIN



Product overview

ACO RainDrain® is a lightweight channel drainage system manufactured from Vienite®. The system is designed to provide surface water drainage for a range of domestic and light duty traffic applications.

ACO RainDrain® has a full set of accessories available to provide a wide variety of quick and professional installations.

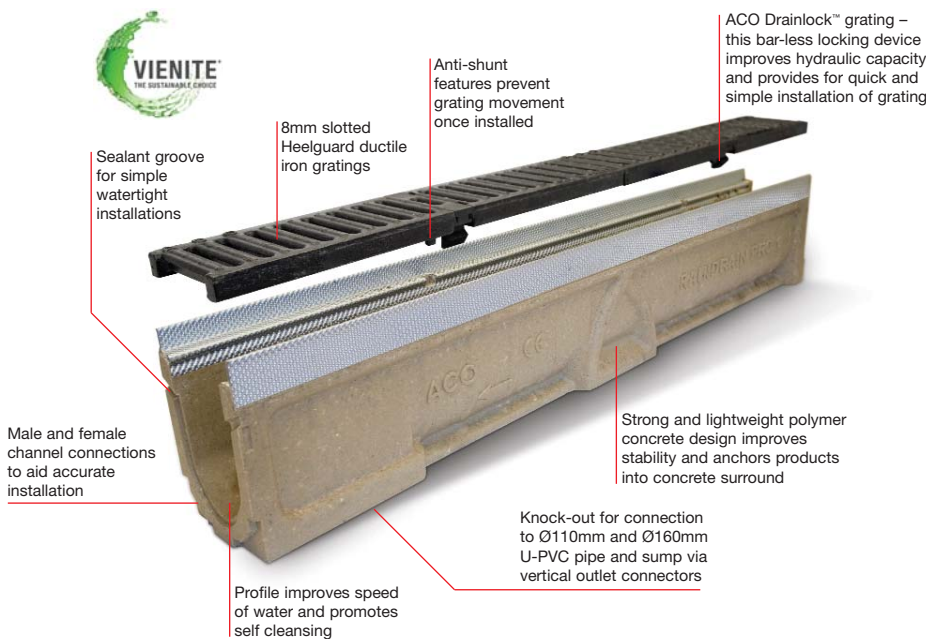


Typical application

Other features

- Improved performance, system CE marked and fully certified to Load Class A 15 and B 125* BS EN 1433:2002.
- Lightweight design for easy handling and installation.
- Manufactured from recycled materials

ACO RAINDRAIN PRO



Product overview

ACO RainDrain® Pro is a lightweight channel drainage system designed for light to medium duty traffic applications.

Manufactured from Vienite®, a tough resin recycled material, the 1m channel has an 80mm wide bore and is available in one channel depth.

The channel unit comes complete with UltraSTEEL™ galvanised edge rails and ductile iron gratings fitted with ACO's advanced bar-less locking method – ACO Drainlock™.



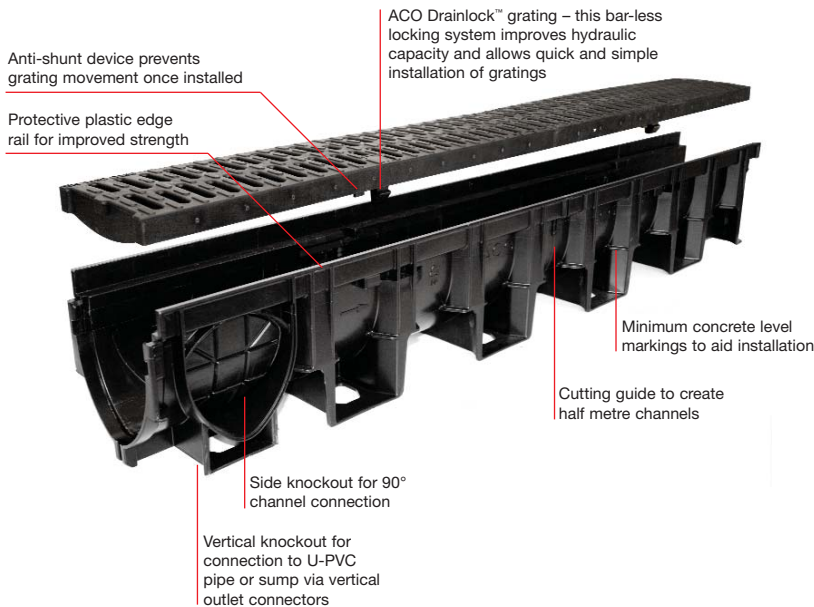
Typical application

Other features

- Available in one 175mm channel depth.
- CE marked and fully certified to Load Class B 125 / C 250 BS EN 1433:2002.

Domestic channel drainage

ACO HEXDRAIN PRO



Other features

- Textured external surfaces and anchors key product securely into concrete surround.
- V-shaped ultra smooth channel bore improves speed of water flow and promotes self cleansing.
- CE marked and fully certified to Load Class B 125 / C 250 BS EN 1433:2002.
- Available in 100mm, 150mm and 200mm channel widths.

Product overview

Manufactured from recycled polypropylene, ACO HexDrain® Pro is a high quality channel drainage system ideal for light to medium duty traffic applications.

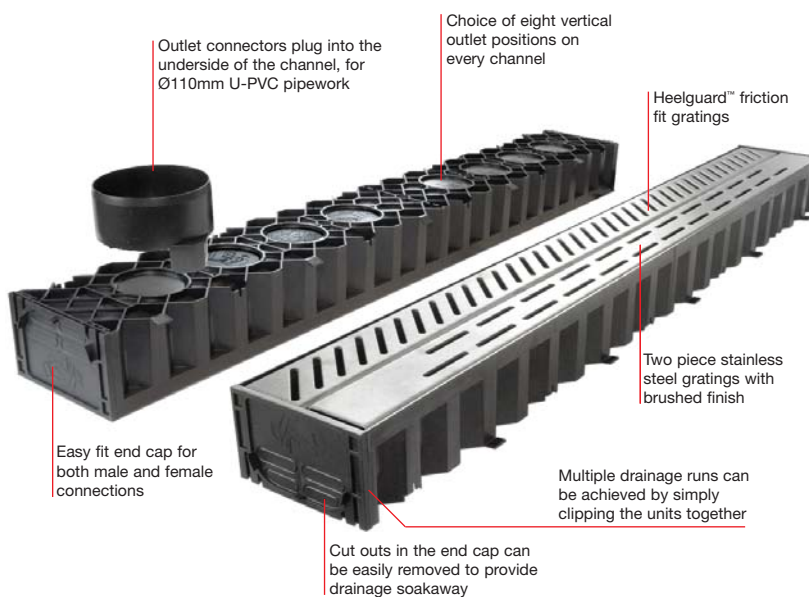
The high strength 1m black plastic channel has integral edge rails for improved strength and comes complete with Heelguard™ black gratings fitted with ACO's Drainlock™ bar-less locking system.

The system benefits from HexTechnology™, an advanced process of plastic design and manufacturing technology. The hexagonal structure of the channel provides exceptional strength and rigidity whilst keeping weight to a minimum.



Typical application

ACO DOORWAY DRAIN



Other features

- Compliant with Part M of the Building Regulations for England and Wales and Section 4 of the Scottish Building Standards.
- Recycled body with hexagonal columns gives the channel excellent strength for load bearing.
- System CE marked and fully certified to Load Class A 15 BS EN 1433:2002.

Product overview

The ACO DoorWay Drain system provides unobtrusive, high quality level threshold drainage compliant with Part M and Section 4 Building Regulations. It can be used with doorway systems up to 1000mm wide, however multiple drainage runs can be achieved by simply clipping units together.

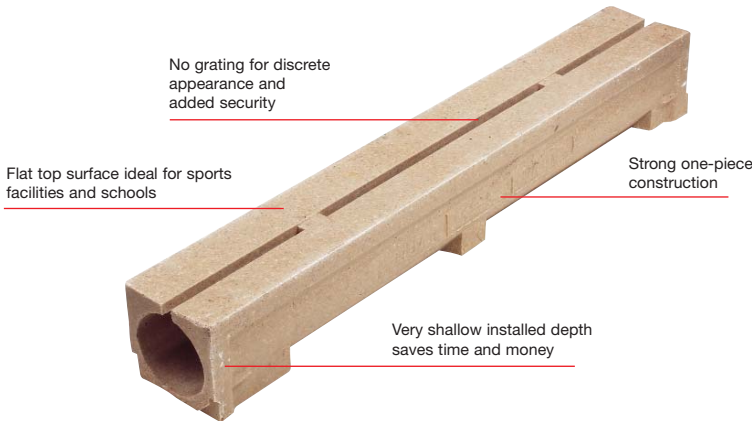
The ACO DoorWay Drain system requires no cutting of the door frame and simply slots in front of the building entrance. Complex plumbing is eliminated as the system can drain to a simple soakaway via the end caps provided. If a plumbed-in option is required, the Ø110mm vertical outlet connector allows the unit to link directly to underground drainage pipework.



Typical application

High performance channel drainage

ACO SLIMLINE



Product overview

Manufactured in one slim, lightweight piece, ACO Slimline® is easy to specify, stock and install.

The channel system is manufactured from polymer concrete and is a massive 75% lighter than conventional concrete slot drains of similar strengths. In turn, this allows a much shallower installed depth, saving time and money on installation. Polymer concrete is completely impervious to water, eliminating spalling and frost damage common with conventional concrete products. Highly resistant to chemical attack, it is ideal where detergents are likely to be used.

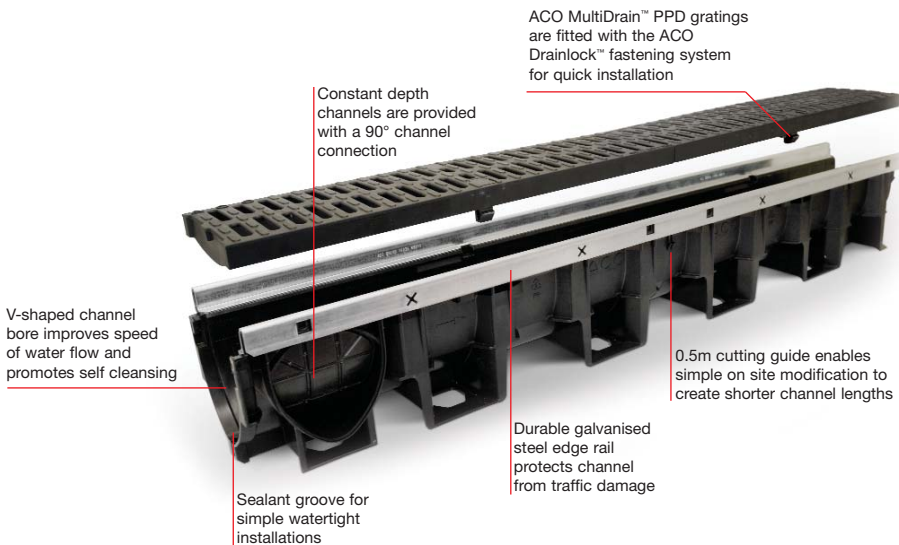


Typical application

Other features

- Light and simple to install.
- Attractive appearance.
- Full range of accessories available.
- Fully certified to Load Class C 250 BS EN 1433:2002.
- Corrosion and water-resistant for greater longevity.

ACO MULTIDRAIN PPD RANGE



Product overview

Manufactured from recycled polypropylene, the single 1m constant depth channel of the ACO MultiDrain™ M100PPD System is 100mm wide and 150mm deep. The channel unit forms the main component of the system which can then be combined with a grating to suit the required application.

The hexagonal structure of the channel provides exceptional strength and rigidity whilst keeping weight to a minimum.



Typical application

Other features

- Environmentally friendly product – manufactured from recycled polypropylene and 100% recyclable.
- HexTechnology™: provides a rigid channel body during and after installation.
- High quality channel CE marked and certified to BS EN 1433:2002 Load Class D 400.
- Security locking option available to restrict unwanted grating removal.

High performance channel drainage

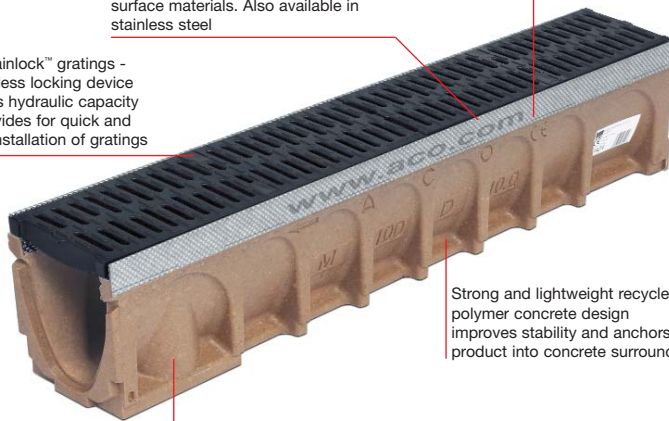
ACO MULTIDRAIN MD RANGE



Protective UltraSTEEL™ galvanised edge rails for improved strength and bonding between channel and surface materials. Also available in stainless steel

Minimum concrete level markings to aid installation

ACO Drainlock™ gratings - this bar-less locking device improves hydraulic capacity and provides for quick and simple installation of gratings



Strong and lightweight recycled polymer concrete design improves stability and anchors product into concrete surround

Improved knockout for connection to Ø110mm (for M100D channels) and Ø160mm (for M150D and M200D channels) U-PVC pipes

Product overview

The ACO MultiDrain™ MD System is available in both sloping and constant depths and has a range of channel widths: 100mm, 150mm and 200mm. The channel unit forms the main component of the system which can then be combined with a grating to suit the required application.

You can choose from a range of traditional and discreet slot drainage gratings, solid covers and cross footpath drainage units to ensure a wide variety of applications is catered for. The system's gratings are fitted with ACO Drainlock™, a bar-less locking device which reduces the risk of blockages and improves hydraulic capacity.



Typical application

Other features

- The ACO MultiDrain™ MD system is available in three channel widths: 100mm, 150mm and 200mm.
- ACO MultiDrain™ MD System is CE marked and fully certified to Load Class D 400* BS EN 1433:2002.

*Not suitable for carriageways of public roads or motorways

ACO MULTIDRAIN MD BRICKSLOT



Discreet 10mm inlet slot

Off set slot enables drainage location adjacent to walls and door threshold

Off set grating ideal for use with up to 100mm block paving

Product overview

Designed as standard with a heelguard 10mm off set drainage inlet, ACO Brickslot is a subtle and unobtrusive grating which when combined with ACO MultiDrain™ MD channels and can be used as a solution to complement discreet drainage applications. It is ideal for use against buildings facades.

Compatible with most paving materials, the vertical sides of the grating enable pavements to be laid directly to the unit's edge. Once installed the system is totally secure and not vulnerable to vandalism or loose grates making it suitable for applications such as schools and playgrounds where grating removal can create a hazard.



Typical application

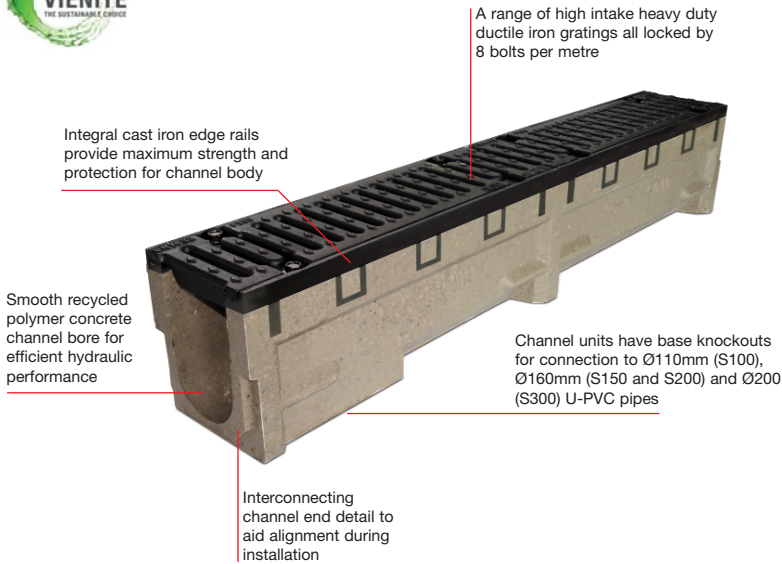
Other features

- The ACO MultiDrain™ MD Brickslot system is available for two channel widths; 100mm and 150mm.
- ACO MultiDrain™ MD Brickslot system is CE marked and fully certified to Load Class C 250/D 400* BS EN 1433:2002.

*Not suitable for carriageways of public roads or motorways

High performance channel drainage

ACO S RANGE



Product overview

To support a wide variety of catchment depths, hydraulic capacities and applications, the system is available in four channel widths and is provided in constant and sloping depths for optimum performance and system design.

The ACO S100 system has a choice of slotted, heelguard, intercept and solid cover ductile iron gratings to ensure a wide variety of applications is catered for.



Typical application

Other features

- The ACO S Range system is available in four channel widths: 100mm, 150mm, 200mm and 300mm.
- Constant and sloping depth channels available.
- Fully CE marked and certified to BS EN 1433:2002 Load Class F 900.
- Traditional channel and grating drainage system.

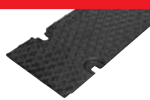
OPTIONS AND ACCESSORIES

Gratings for S100 system only

ACO S100 channels have a choice of gratings to suit a range of applications.

Load Class E 600:
Ports and docksides.

Solid ductile iron cover.



Load Class F 900:
Aircraft pavements.

A selection of ductile iron gratings available in slotted, heelguard and intercept designs.




Closing end cap



Inlet/outlet end cap




Sump unit

Gratings for S150, S200 and S300 systems

ACO S150, S200 and S300 channels come complete with a ductile iron grating.

Load Class F 900:
Aircraft pavements.

Slotted ductile iron grating.



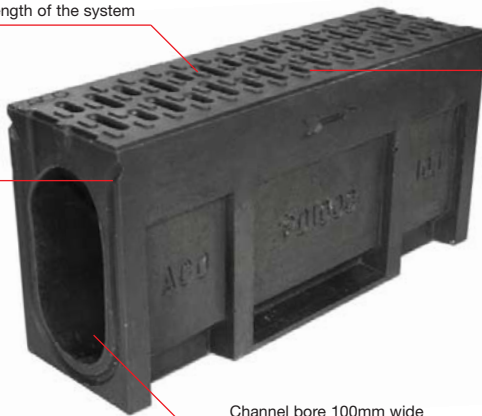
High performance channel drainage

ACO PARKDRAIN



Integral channel and grating design improves inherent strength of the system

Sealant groove for simple watertight installations



8mm Heelguard slot suitable for pedestrian traffic

Channel bore 100mm wide

Product overview

Being manufactured from recycled polymer concrete, a robust resin material with up to four times the compressive strength of normal OPC concrete, ACO ParkDrain® is lightweight and simple to install.

Its one-piece design with integral grating means that it is not vulnerable to vandalism or loosening. Access for cleaning is provided by rodding or sump units to ensure maintenance is easy.

Having no removable parts which could lead to injury, the channel units are ideal for children's play areas and schools.



Typical application

Other features

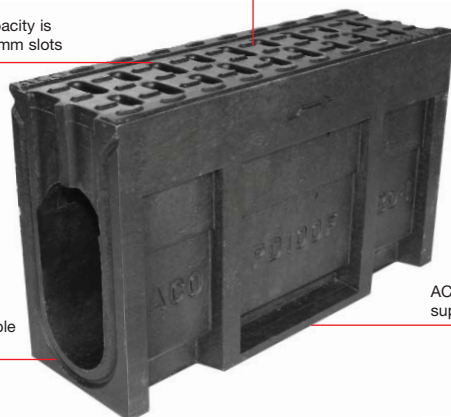
- ACO ParkDrain® units supplied in 500mm lengths. ACO Mini ParkDrain® units supplied in 1m lengths.
- Level or stepped invert units for efficient scheme design.
- Strong and lightweight polymer concrete design.
- System is CE marked and fully certified to Load Class C 250 BS EN 1433:2002.

ACO ROADRAIN



High intake capacity is provided by 15mm slots

Integral channel and grating design improves inherent strength of the system



Sealant groove for simple watertight installations

ACO RoadDrain® units supplied in 500mm lengths

Product overview

ACO RoadDrain® is a tough one-piece channel drainage system ideal for medium to heavy-duty highway, distribution yards and airfield applications.

Manufactured from recycled polymer concrete, the one-piece system is strong and robust in design and the absence of separate gratings eliminates the risk of loss or vandalism. The integral channel and grating design also improves the inherent strength of the system.



Typical application

Other features

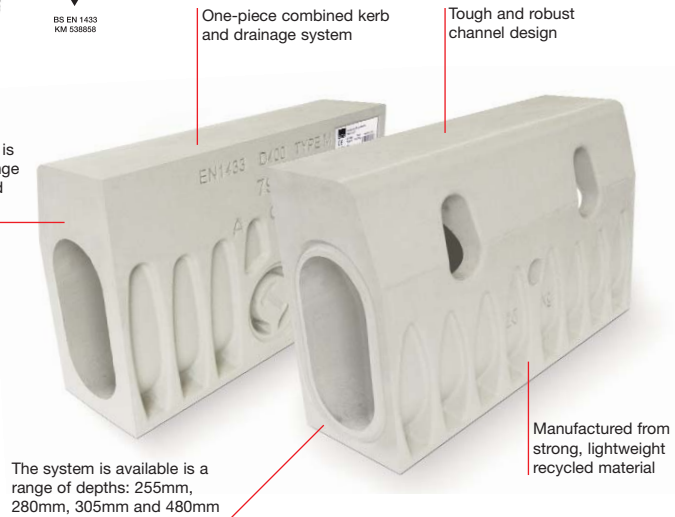
- Strong and lightweight polymer concrete design.
- Range of accessories available for simple connection to underground drainage.
- ACO RoadDrain® is CE marked and fully certified to Load Class F 900 BS EN 1433:2002.
- Level or stepped invert units for efficient scheme design.
- ACO RoadDrain® is available in two channel widths: 100mm and 200mm.
- Complies with IAN 117/08 and is Kitemarked to BS EN 1433:2002 D 400 for highway use.

High performance channel drainage

ACO KERBDRAIN



ACO KerbDrain® is available in a range of HB1, HB2 and splay profiles



Product overview

ACO KerbDrain® is a one-piece resin concrete kerb and drainage unit for carriageways, roundabouts, local road schemes, car parking and many other applications.

ACO KerbDrain® is a kerb drainage system which conforms to BS EN 1433:2002 Load Class D400. The system is available in a range of HB1, HB2 and SP kerb stone profiles to meet a wide range of applications.

The ACO KerbDrain® system has been extended with complementary products consisting of perforated and flush centre stones, drop kerb assemblies, radius units, 90° external quadrant (KD305), 90° internal angle (KD305), Splayed (KD480), Bus Stop (KD480), etc.

Other features

- Complies with IAN 117/08 and is Kitemarked to BS EN 1433:2002 D 400 for highway use.
- Full range of accessories available including drop kerb assemblies, radius units and bus stop kerbs.
- Range of accessories available for simple connection to underground drainage.



Typical application



ACO KerbDrain® Drop Kerb System



ACO KerbDrain® Bus Stop Kerb System



High performance channel drainage

ACO QMAX RANGE

Unobtrusive continuous slot channel for fast efficient removal of surface water

Patented Pavement Beam feature provides a unique 'continuous pavement', strengthening the installation substantially compared with traditional slot drainage solutions

ACO Qmax® 600 and 900 channel units are connected by two wingnuts

Levelling feet for ease of installation



ACO Qmax® 900 / ACO Qmax® 600

High-flow capacity can eliminate the need for additional carrier drains

Anchors provided to securely fix the edge rail into the concrete surround



ACO Qmax® 225 / ACO Qmax® 350

Easy connection between each channel. ACO Qmax® 225 and 350 channel units plug together

ACO Qmax® 225 and 350 channels can be cut to length to suit application

ACO Qmax® 225 and 350 channels come complete with Neoprene twin-lipped seals to provide 100% watertight system. An EPDM seal can be added to the ACO Qmax® 600 and 900 channels to provide a 100% sealed system

Product overview

ACO Qmax® provides a completely new approach to controlling surface water run off from large areas of hard standing. For economical system design and installation, ACO Qmax® can cater for a wide range of applications to any load class, whilst maintaining an effective drainage solution.

The continuous slot drainage system is available in a range of depths and sizes. By utilising the large capacity units and optional ACO Q-Brake® flow control mechanism, the system can provide genuine attenuation solutions.

Manufactured from recycled Medium Density Polyethylene (MDPE), ACO Qmax® is tough and robust whilst providing high chemical resistance. The lightweight material makes ACO Qmax® easy to handle and quick to install. The hot-dipped galvanised rail and MDPE body ensure a long service life.



Typical application

Other features

- Two edge details available to suit any application.
- ACO Qmax® 225 and 350 channels are available in 2m lengths. ACO Qmax® 600 and 900 channels are available in 1m and 2m lengths.
- Lightweight design for easy handling and fast installation.
- Simple connection to chambers or pipework.
- All channels are CE marked and fully certified up to and including Load Class F 900 BS EN 1433:2002.
- Manufactured from recycled MDPE – tough, highly corrosion resistant, light and robust material.
- ACO Qmax® 600 and 900 channels – side inlet connections are easily accommodated through use of 1m long channel units.

ACCESSORIES



Multifunctional end cap for ACO Qmax® 225 and 350 channels



ACO Qmax® access chamber



Access chamber connector for ACO Qmax® 600 and 900 channels



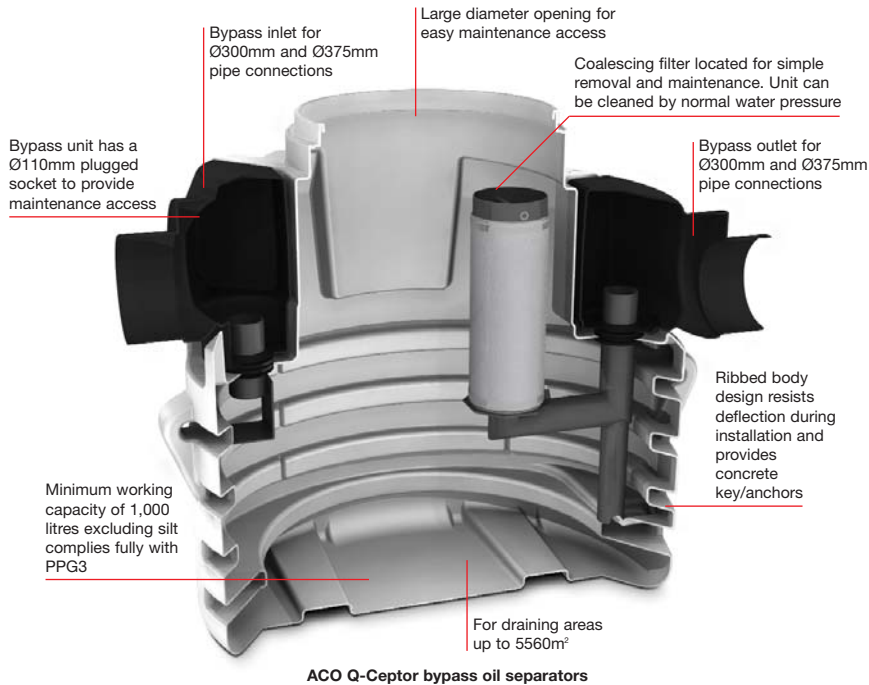
Universal stop end for ACO Qmax® 600 and 900 channels



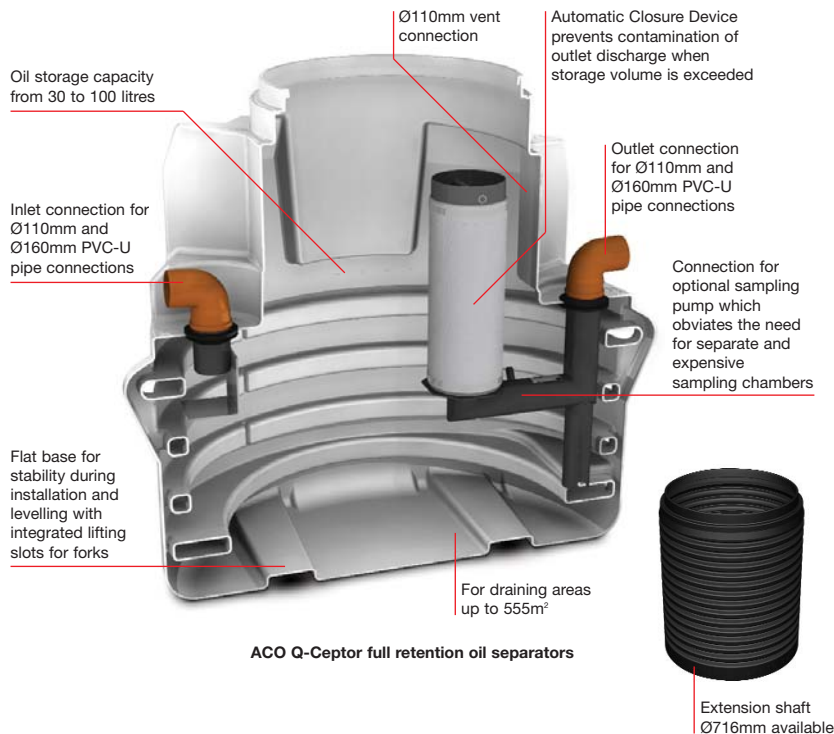
ACO Q-Brake™ flow regulator

Oil separators

ACO Q-CEPTOR



ACO Q-Ceptor bypass oil separators



ACO Q-Ceptor full retention oil separators

Product overview

ACO Q-Ceptors are available in a range of chamber sizes and flow rates ideal for use in car parks, maintenance areas, and industrial and residential applications. Manufactured from polyethylene, the innovative single chamber design of the ACO Q-Ceptor is extremely compact and robust offering significant advantages in installation and handling costs over traditional GRP products.

ACO Q-Ceptors are available in two performance classes as specified by BS EN 858-1:2002.

Class 1 separators are designed to achieve discharge concentrations of less than 5mg/litre of oil under standard test conditions. These separators are required for discharges to surface water drains and the water environment.

The Class 1 ACO Q-Ceptor uses high performance coalescing filters positioned above the silt storage area, ensuring optimum performance under the harshest conditions. Under test conditions the ACO Q-Ceptor reduces concentrations to less than 1mg/litre of oil.

Class 2 separators are designed to achieve discharge concentrations of less than 100mg/litre of oil under standard test conditions. They are suitable for dealing with discharges where a lower quality requirement applies, for example where the sewer provider allows discharges to the foul system.

Both Class 1 and Class 2 ACO Q-Ceptors are available as bypass or full retention separators.



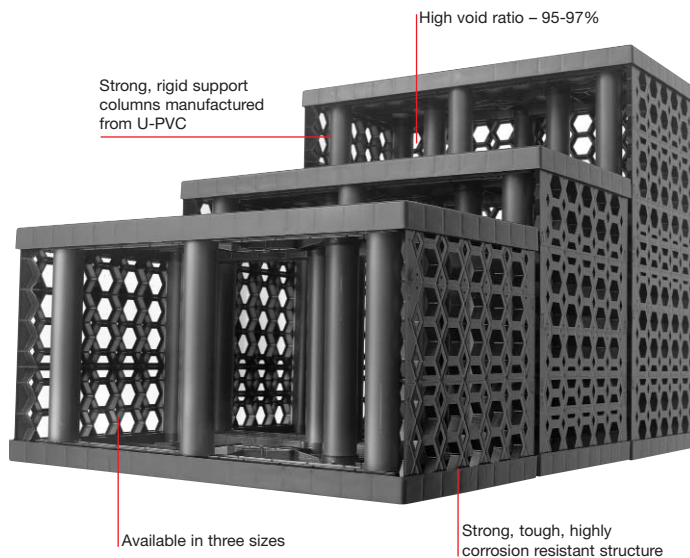
Typical application

Other features

- Compact design reduces excavation and installation costs.
- Highly durable polyethylene body, less prone to damage than GRP units.
- High flow rate bypass separators for peak flows from 30 to 100 l/s.
- Full retention separators for peak flows from 3 to 10 l/s.
- Oil storage capacity from 45 to 150 litres.
- Treats full runoff entering the chamber.
- All Environment Agency compliant and certified to BS EN 858-1:2002 and BS EN 858-2:2003

Stormwater infiltration and attenuation

ACO STORMTANK



Product overview

ACO StormTank offers the latest technology in stormwater infiltration and attenuation. The lightweight modular cell system is designed for use in a variety of applications including distribution parks, car parking, commercial and residential developments and is load-rated for use in situations which exceed H-25 loading criteria.

The system is strong and lightweight in design and each cell has a 97% void ratio. Available in a range of depths, ACO StormTank can be used in a modular format to form a stormwater storage unit configured to suit the capacity required, soil conditions and the land area available.

Open on all four sides, this innovative design allows continuous access to the system for easy maintenance and inspection.

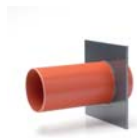


Typical application

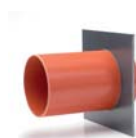
Other features

- System is open on all sides but has optional extra side wall panels for the use at the perimeter of any tank configuration.
- Manufactured from recyclable polypropylene.
- Lightweight design.

ACCESSORIES



Ø110mm Pipe connector



Ø160mm Pipe connector



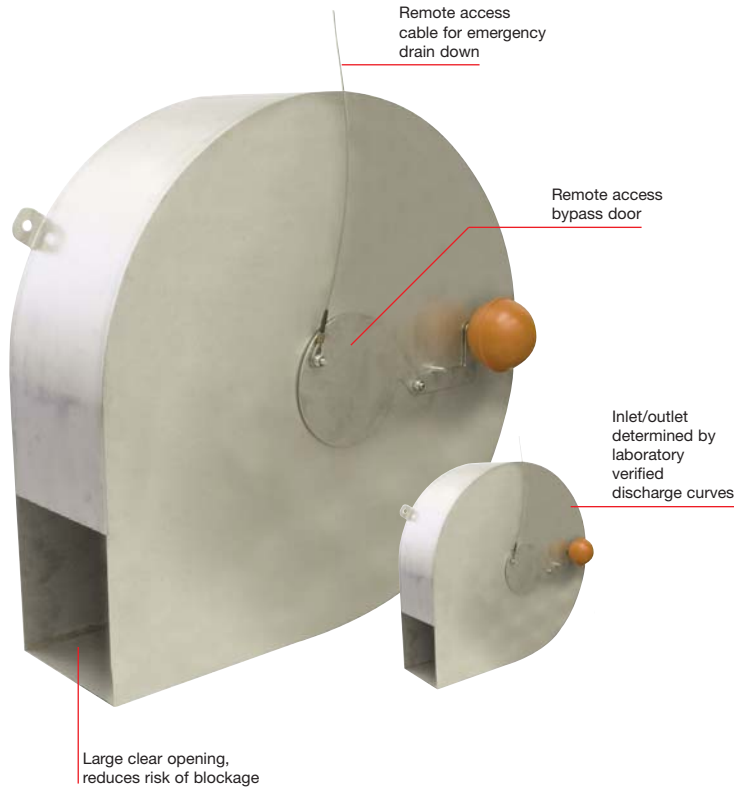
Ø225mm Pipe connector



Ø300mm Pipe connector

Flow control

ACO Q-BRAKE VORTEX



Product overview

The design of a vortex flow control is based on the fluid mechanics principle of the forced vortex, which permits flow regulation without any moving parts.

ACO Q-Brake Vortex utilises the upstream head and discharge to generate a 'vortex' within the structure of the unit.

ACO Q-Brake Vortex is fitted with an integral bypass door which in the event of a blockage can be opened so the unit can be drained. A stainless steel wire attached to the bypass door is run to cover level and provides control of the bypass door. Once the water level within the manhole subsides the blockage can be cleared.



Typical application

Other features

- ACO Q-Brake Vortex allows a control equal to an orifice plate having a cross section area 4 to 6 times smaller.
- All parts are welded to BS 4872.
- Range of manhole fixings available.
- Manufactured from grade 304 stainless steel.
- Flexible fitting options.

Domestic rainwater harvesting system

ACO RAIN-CEPTOR



Product overview

The ACO Rain-Ceptor™ range of rainwater harvesting tanks is designed for two applications. The direct feed system features a pumped feed for connection to domestic appliances where non-potable water can be used. The garden irrigation system is for exterior use.

Storage volumes range from 1380 to 4120 litres to meet the requirements of a wide range of property sizes and rainfall volumes.

All tanks are fitted with an integral filter, and tanks for connection to a sewer feature an integral anti-surge valve. A low water level alarm is fitted to all tanks with mains top-up.



Typical application

Other features

- Galvanised steel access cover available.
- Can be connected to ACO SoakAway™.
- Integral filter uses 'first flush' principle and prevents leaves and debris entering the chamber.
- Low water level alarm (mains top-up tanks only).
- System designed in accordance with BS 8515:2009 Rainwater harvesting systems - Code of practice.
- Tanks come with all necessary components.
- Supplied with mains top-up or run-dry pump protection.

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CIVILS EXHIBITION CENTRE FEATURING AN ACO WATER MANAGEMENT SECTION



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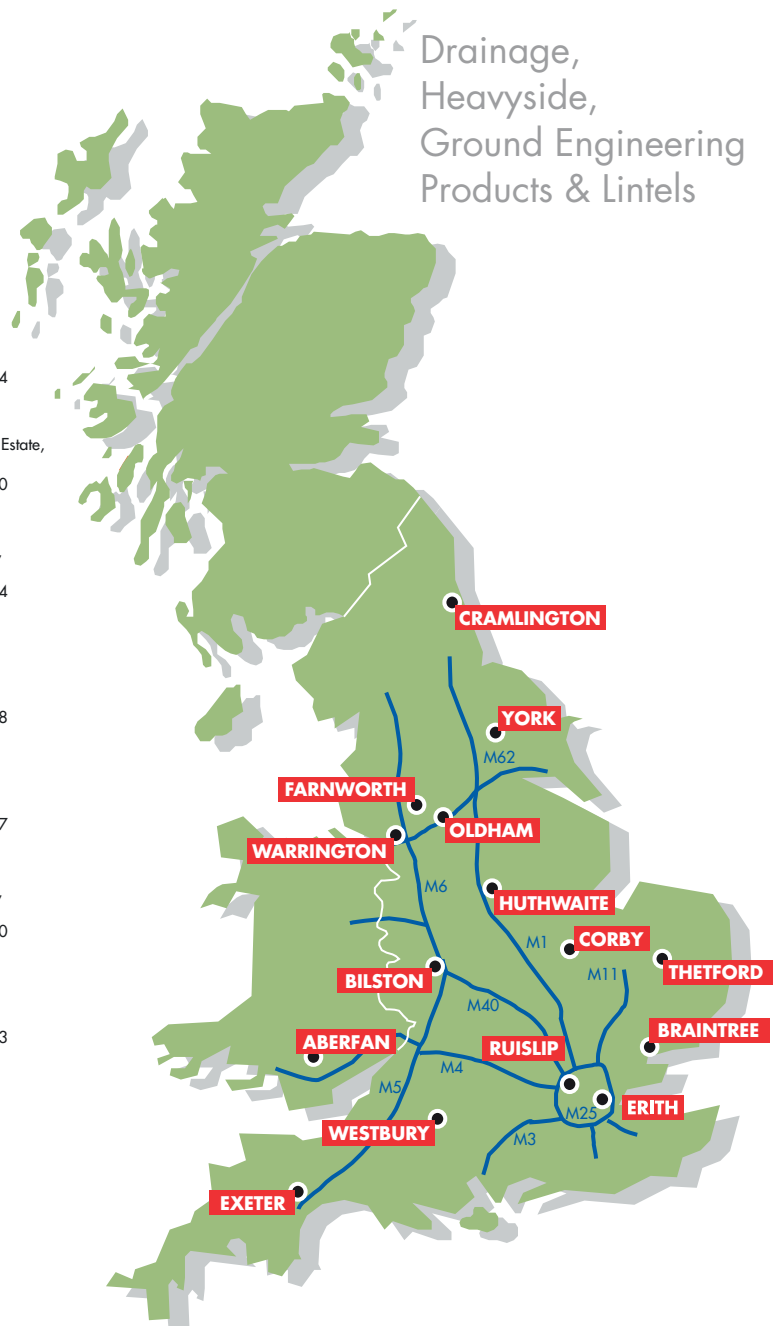
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