# **ACO Water Management:**

## House & Garden

### ACO HexDrain® Pro

- ✓ Suitable for light to medium duty traffic applications
- ✓ HeelGuard<sup>™</sup> grating suitable for pedestrian traffic
- ✓ ACO Drainlock™ grating this bar-less locking device allows for quick and simple installation of gratings
- ✓ Full range of accessories available for professional installation
- ✓ CE marked and fully certified to Load Class C 250 BS EN 1433:2002







## ACO HexDrain® Pro

# The ideal drainage channel for light to medium duty traffic applications

Manufactured from polypropylene, ACO HexDrain® Pro is suitable for vehicle traffic up to Load Class C 250.

ACO HexDrain® Pro comes complete with a corrosion resistant black composite Heelguard  $^{\text{TM}}$  grating, ideal for pedestrian traffic.

The ACO Drainlock™ grating has a bar-less locking device, allowing for quick and simple installation of gratings.

A full range of accessories are available, designed to aid simple and fast installation.

### Typical applications

- ▶ Domestic Landscaping
- ▶ Public Landscaping
- ▶ Car Parks



# ACO HexDrain® Pro

**System Overview** 



C 250 Public parking areas, service stations (cars) and slow-moving light commercial vehicles



Heelguard<sup>™</sup> gratings

with 8mm slots

Anti-shunt prevents grating movement once installed

ACO Drainlock grating - this bar-less locking device allows for quick and simple installation of gratings

Channels are available in 1m lengths

The ACO HexDrain Pro system is 138mm wide

Minimum concrete level markings to aid installation

Textured external surfaces and anchors key the product securely into concrete surround

Cutting guide to create half metre channels

CE marked and fully certified to Load Class C 250 BS EN 1433:2002

Vertical knock out for connection to PVC-U pipe and sump via outlet connectors

Side knock out for 90°

channel connection

# Watertight installations V-shaped ultra smooth

Sealant groove for simple

channel bore improves speed of water flow and promotes self cleansing

Male and female channel connections clip together for quick and simple installation

### ACO HEXDRAIN PRO GRATING AND ACCESSORIES







Vertical outlet connector



Universal endcap



Sump unit with silt bucket



#### Foul air-trap

### ACO HexDrain® Pro channel assembly

Product		Length				Weight		
code	Description	(mm)	(mm)	(mm)	mm	(kg)		
11025	Channel with black composite Heelguard™ grating 1m	1000	138	150	125	3.7		

### ACO HexDrain® Pro accessories

Product		Length	Width	Depth	Invert	Weight
code	Description	(mm)	(mm)	(mm)	mm	(kg)
11086	Universal endcap	11	138	150	-	0.1
11285	Ø110mm vertical outlet connector	-	Ø110	60	-	0.1
11286	Ø160mm vertical outlet connector	-	Ø160	80	-	0.2
11191	Ø110mm roddable foul air-trap	240	Ø110	400	-	1.2
11192	Ø160mm roddable foul air-trap	340	Ø160	415	-	1.4
11385	Black plastic sump assembly c/w silt bucket*	-	Ø160	510	-	3.0

\*Sump assembly consists of a Ø160mm vertical outlet connector, silt bucket and sump body. Sump unit:  $\emptyset$ 110mm outlet (upper) invert height to F.G.L = 362mm.  $\emptyset$ 110mm or  $\emptyset$ 160mm outlet (lower) invert height to F.G.L = 632mm.

## ACO HEXDRAIN PRO INSTALLATION



Dig trench, allowing for width of channel plus 150mm each side for concrete haunch and depth of channel plus 150mm for concrete bedding. Allow also for 150mm concrete around and beneath sump unit. Mark finishing height with fixed line 3mm below final surface. Lay 150mm (min) bed of concrete.



Knock out pre-formed outlet from the inside (marked with hammer symbol) and trim edges with a sharp knife. Fit outlet connector and sump. Position sump and outlet channel on concrete bed, fit PVC-U union/trap to drainage pipework.



Lay channels starting from outlet/sump, ensuring joints connect by lowering units horizontally. Fit endcaps to end channels. For fully watertight joints, use a suitable sealant (contact ACO for further advice).



With gratings fitted, haunch around channels/sumps with concrete. Final surface to be 3mm above grating. Bricks/paviours should be laid in mortar for lateral stability.

#### **ACO Technologies plc**

ACO Business Park, Hitchin Road, Shefford, Bedfordshire SG17 5TE Tel: 01462 816666 Fax: 01462 815895

e-mail: technologies@aco.co.uk website: www.aco.co.uk