

Product Guide Effective from 1st March 2025

# P25

ACO House & Garden

Domestic drainage and landscaping systems





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# Product selector

	LANDSCAPING	DOORWAY THRESHOLDS	PATHS AND PATIOS	DRIVEWAYS AND PRIVATE CAR PARKS	PUBLIC CAR PARKS	ROOFS	SHOWERS	LOAD CLASS	HYDRAULIC CAPACITY
PRODUCTS									
ACO EASYLINE H50	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	-	-	-	-	-	精+ A 15	U
ACO HEXDRAIN	~	~	~	-	-	-	-	115 A 15	U
ACO HEXDRAIN GARAGE PACK	~	<ul> <li></li> </ul>	<ul> <li></li> </ul>	-	-	-	-	<b>A</b> 15	E
ACO HEXDRAIN B 125	<ul> <li>Image: A second s</li></ul>	-	-	~		-	-	<b>6</b> B 125	U
ACO HEXDRAIN PRO	<ul> <li>Image: A second s</li></ul>	-	-	~	~	-	-	C 250	E
ACO RAINDRAIN	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	-	-	-	-	新 A 15	U
ACO RAINDRAIN B125	<ul> <li>Image: A start of the start of</li></ul>	-	-	~	-	-	-	<b>6</b> B 125	U
ACO CIVICDRAIN	<ul> <li>✓</li> </ul>	-	-	~	~	-	-	C 250	I
ACO HEXDRAIN BRICKSLOT	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	<ul> <li></li> </ul>	-	-	-	-	<b>11</b> 5	U
ACO RAINDRAIN BRICKSLOT B 125	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	~	-	-	-	<b>6</b> B 125	U
ACO THRESHOLD DRAIN	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	-	-	-	-	-	新: A 15	U
ACO STEPDRAIN	<ul> <li>✓</li> </ul>	<ul> <li></li> </ul>	-	-	-	-	-	<b>熱</b> + A 15	U
ACO INDOOR	-	<ul> <li></li> </ul>	-	-	-	-	-	N/A	N/A
ACO GROUNDGUARD	<ul> <li>✓</li> </ul>	-	~	~	-	-	-	N/A	N/A
ACO GRAVELGUARD	<ul> <li>✓</li> </ul>	-	<ul> <li></li> </ul>	-	-	-	-	N/A	N/A
ACO BORDERGUARD	<ul> <li>✓</li> </ul>	-	<ul> <li></li> </ul>	~	-	-	-	N/A	N/A
ACO SUDS OVERFLOW GULLIES	<ul> <li>Image: A second s</li></ul>	-	-	-	-	-	-	N/A	U
ACO STORMBRIXX	<ul> <li>Image: A start of the start of</li></ul>	-	-	-	-	-	-	N/A	U
ACO ROOFBLOXX	-	-	-	-	-	~	-	N/A	
ACO ROOF OUTLETS	-	-	-	-	-	~	-	N/A	
ACO SHOWER GULLIES	-	-	-	-	-	-	~	<b>林</b> , 13	U
ACO SHOWERDRAIN C LINE	-	-	-	-	-	-	~	林。 K3	U
ACO WILDLIFE	~	-	-	-	-	-	-	N/A	N/A

#### Key:

 Load Classes And Typical Uses
 Hyd

 Image: A 15: Pedestrian and cycleways
 Image: Case of the commercial of the commercial of the commercial vehicles.

 Image: B 125: Pedestrian precincts, light vehicles, private car parks.
 Image: Kase without vehicular traffic, some public buildings.

Hydraulic Capacity

Suitability

Recommended

**HeelGuard**<sup>™</sup> grate openings are no more than 10mm to reduce risk of a shoe heel becoming caught in the grate.

Scan the QR code for more information on how to select an ACO channel drain for an installation.



FACTA ACO Access Covers are fully tested and classified to the Fabricated Access Cover Trade Association (FACTA) specifications, with a Gross Laden Vehicle Weight ranging from A (pedestrian) to D (up to 44 tonnes).

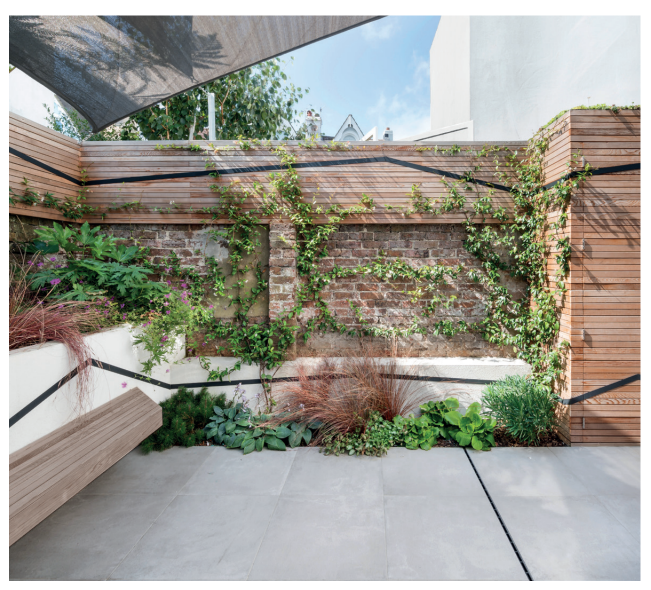
# Why choose ACO House & Garden products?

ACO House & Garden provides solutions to manage water in and around domestic properties.

ACO's comprehensive range of channel drains manages surface water for thresholds, paths and patios, driveways, private and public car parks. ACO channels are fully compliant with the construction product regulations and certified to BS EN 1433:2002 for load classes A 15 to C 250. Our ground reinforcement products protect grass and limit gravel scatter.

ACO's products deliver effective drainage solutions for the building, self-build and DIY trades, coupled with swift and easy installation. The breadth of the ACO range ensures an option for all prices and specifications. ACO supports stockists with comprehensive POS and product training.

At ACO, we are committed to reducing our environmental impact through continuous innovation and responsible business practices. This includes driving down our carbon emissions in production, packaging and distribution, fostering water stewardship, and supporting biodiversity and habitats — not only through our products and services, but also within our own operations.



#### **General information**

ACO products are subject to weight and dimensional tolerances. The weights and dimensions shown in this document are for guidance purposes only. ACO products are made from naturally occurring materials and may be subject to variations in colour, texture and marking. These aesthetic variations do not affect the performance or functionality of our goods. The appearance of products shown in our company documentation is for illustration purposes only.

#### Important information

Compliance documentation for ACO products that are covered by the Construction Products Regulation 2011 (CPR) can be downloaded at www.aco.co.uk/ construction-products-regulation-(cpr)



# ACO Contact Details



# Registered office address and contact details

ACO Technologies plc ACO Business Park Hitchin Road Shefford Bedfordshire SG17 5TE

## Tel: +44(0)1462 816666 Email: technologies@aco.co.uk

www.aco.co.uk Company Registration No: 1854115 VAT No: GB 650 7977 05

# Sales Office

Product availability, delivery lead times, and all other order queries including collections, returns and complaints.

Tel: 01462 816666 Email: customersupport@aco.co.uk

# **Project Pricing**

A complete pricing service to stockists, contractors and clients. Tel: **01462 816666** 

Email: awmprojects@aco.co.uk

## Design Services Team

Technical and installation advice. Detailed design and "Value Engineering" advice. Hydraulic calculations and AutoCAD drawings. Advice on the suitability of ACO equivalent products.

## Tel: 01462 816666

Email: technical@aco.co.uk

For any stormwater control product technical queries please email **suds@aco.co.uk** 

## Product Training ACO Academy

ACO Academy is a flexible training resource that provides a range of courses that will keep you up to date with all the latest developments. Training is available either online, at branch or at the ACO Academy, Shefford

Tel: 01462 816666 Email: academy@aco.co.uk

## Marketing & Media Support

For all product brochures and imagery.

Tel: 01462 816666

Email: marketing@aco.co.uk

ACO Merchant Zone: www.aco.co.uk/merchant-zone

# ACO House & Garden Lead Times and Delivery Charges

Effective from 1st March 2025

1100	uct	Lead Time		All deli	veries				
Coro Stock Droc	lucto	L	L						
Core Stock Proc	JUCIS								
ACO Easyline H50									
ACO HexDrain®									
ACO HexDrain® Garage	Pack								
ACO HexDrain® B 125									
ACO HexDrain® Pro									
ACO RainDrain®			<ul> <li>Minimum ord</li> </ul>	er value is £500	nett.				
ACO RainDrain® B 125		4 Days	No split packs	5.					
ACO CivicDrain®			<ul> <li>Should order be &lt; £500 carriage of £50 will be charged.</li> </ul>						
ACO HexDrain® Brickslo	t								
ACO RainDrain® Brickslo	ot B 125								
ACO Threshold Drain									
ACO GroundGuard									
ACO GravelGuard									
ACO Complete the Loo	k Gratings	4 Days	No carriage char	l in full pack quantitie	25.				
		÷							
Non Core Stock	Products								
ACO StepDrain									
ACO BorderGuard									
ACO InDoor									
ACO StormBrixx			<ul> <li>Minimum ord</li> </ul>		nett.				
ACO Quatrix*			<ul> <li>Split packs available</li> </ul>						
ACO RoofBloxx*					ge of £50 will be cha	-			
ACO Roof Outlets*		Call sales office for best delivery			re free delivery wher	1			
CO Shower Gullies*			ordered into s	stock only.					
CO ShowerDrain C Line*									
ACO Access Covers*									
ACO Bat Box									
ACO Next Box			Should order be	. 62 500 carriag	o of £50 will be char	and			
			Snould order be	< £2,500 carriag	e of £50 will be charg	jea.			
ACO Wildlife Refuges									
mportant Note	s:								
	This document re the Sales Office).	fers to England and Wales excluding po	st code areas (For Channel Island	-		d & Eire please contact			
Areas		fers to Scotland excluding post code an	eas IV KW AB HS and ZE for the		ease contact the Sale	es Office			
	This document re	fers to Scotland excluding post code an			ease contact the Sale	es Office.			
	This document re	fers to Scotland excluding post code an nended order quantities are shown aga			ease contact the Sale	es Office.			
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This document is in addition to our standard Conditions of Sale which can be found at the back of this product guide or on the ACO website **www.aco.co.uk** Further copies are also available from the Sales Office. To contact the Sales Office please call 01462 816666.

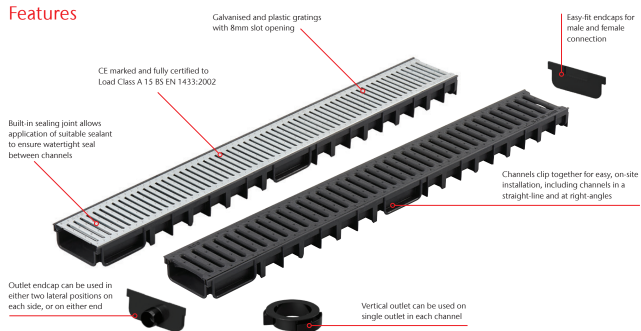
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# ACO Easyline H50

Low profile plastic drainage channel for domestic facades and balconies

- Low profile channel drainage solution where installation depth is limited for use in pedestrianised locations (Load Class A 15).
- Black polypropylene channel system with either a black plastic or galvanised steel grating.
- Channels clip together plus built-in L and T connection without a separate corner unit.
- Applications: Balconies, facades and thresholds





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Easyli	ine H50						
330004	Easyline H50 black channel assembly c/w black plastic grating 1000mm	1000	125	50	40	1.1	198
330008	Easyline HS0 black channel assembly c/w galanvised steel grating 1000mm	1000	125	50	40	1.61	198
	ine H50 Accessories						
330020	Easyline H50 accessory kit black (Ø110 vertical outlet adap	ter , 2 x Ø32 outlet end	-caps, clos	ed end ca	o)		10



# ACO HexDrain<sup>®</sup>



## Drainage channel for domestic paths and patios

- Surface drainage solution for installation in pedestrianised locations (Load Class A 15).
- Black polypropylene channel with either black plastic or galvanised steel grating.
- Swift and professional installation with clip-together channels and full range of accessories to contain, corner, clean and connect rainwater.
- Applications: Thresholds, patios, paths and pedestrian prescints



# Features

Microgrip grating surface finish, provides increased grip for pedestrians (black plastic grating only)



For stylish gratings and unlidded HexDrain® channels, see Complete

the Look on pages 15-16.

Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
	[mm]	[mm]	[mm]	[mm]	[kg]	
rain <sup>®</sup> channel assemblies						
Channel with black plastic grating 1m	1000	129	80	75	1.40	117
Channel with galvanised steel grating 1m	1000	129	80	75	1.90	117
rain <sup>®</sup> accessories						
Replacement galvanised steel grating 12mm slots	1000	118	15	-	1.30	5
Replacement black plastic grating 8mm slots	1000	118	15	-	0.70	5
Corner unit with galvanised steel grating and vertical outlet	125	125	125	75	0.37	10
Corner unit with black plastic grating and vertical outlet	125	125	125	75	0.20	10
Black plastic sump unit †	174	Ø118	250	-	0.30	10
Black plastic end cap	6	129	97	-	0.03	20
Black plastic outlet end cap Ø110mm	-	129	135	-	0.07	8
Accessory kit *	-	-	-	-	0.20	15
Downpipe connector, HexDrain □65mm	142	133	48	-	0.89	1
Downpipe connector, HexDrain Ø68mm	142	133	48	-	0.92	1
	rain <sup>®</sup> channel assemblies Channel with black plastic grating 1m Channel with galvanised steel grating 1m rain <sup>®</sup> accessories Replacement galvanised steel grating 12mm slots Replacement black plastic grating 8mm slots Corner unit with galvanised steel grating and vertical outlet Corner unit with black plastic grating and vertical outlet Black plastic sump unit † Black plastic end cap Black plastic outlet end cap Ø110mm Accessory kit * Downpipe connector, HexDrain □65mm	Immrain® channel assembliesChannel with black plastic grating 1m1000Channel with galvanised steel grating 1m1000rain® accessories1000Replacement galvanised steel grating 12mm slots1000Replacement black plastic grating 8mm slots1000Corner unit with galvanised steel grating and vertical outlet125Corner unit with black plastic grating and vertical outlet125Black plastic sump unit †174Black plastic outlet end cap6Black plastic outlet end cap Ø110mm-Accessory kit *-Downpipe connector, HexDrain □65mm142	DescriptionLengthOverall[mm][mm][mm]rain® channel assembliesChannel with black plastic grating 1m1000129channel with galvanised steel grating 1m1000129rain® accessoriesReplacement galvanised steel grating 12mm slots1000118Corner unit with galvanised steel grating and vertical outlet125125Corner unit with black plastic grating and vertical outlet125125Black plastic sump unit †174Ø118Black plastic outlet end cap6129Black plastic outlet end cap Ø110mm-129Accessory kit *Downpipe connector, HexDrain □65mm142133	DescriptionLengthOverallOverall[mm][mm][mm][mm]rain® channel assemblies100012980Channel with black plastic grating 1m100012980Channel with galvanised steel grating 1m100012980rain® accessories100011815Replacement galvanised steel grating 12mm slots100011815Corner unit with galvanised steel grating and vertical outlet125125125Corner unit with black plastic grating and vertical outlet125125125Black plastic sump unit †174Ø11825080Black plastic outlet end cap Ø110mm-12913535Accessory kit *Downpipe connector, HexDrain □65mm14213348	DescriptionLengthOverallOverallInvert[mm][mm][mm][mm][mm]rain® channel assembliesChannel with black plastic grating 1m10001298075Channel with galvanised steel grating 1m10001298075rain® accessoriesReplacement galvanised steel grating 12mm slots100011815-Corner unit with galvanised steel grating and vertical outlet12512512575Corner unit with black plastic grating and vertical outlet12512512575Black plastic sump unit †174Ø118250-Black plastic outlet end cap612997Black plastic outlet end cap Ø110mm-129135Accessory kit *Downpipe connector, HexDrain □65mm14213348-	DescriptionLengthOverallOverallInvertWeight[mm][mm][mm][mm][mm][kg]rain® channel assembliesChannel with black plastic grating 1m100012980751.40Channel with galvanised steel grating 1m100012980751.90rain® accessoriesReplacement galvanised steel grating 12mm slots100011815-1.30Replacement black plastic grating and vertical outlet125125125750.37Corner unit with galvanised steel grating and vertical outlet125125125750.37Corner unit with black plastic grating and vertical outlet125125125750.30Black plastic outlet end cap612997-0.03Black plastic outlet end cap Ø110mm-129135-0.20Downpipe connector, HexDrain □65mm14213348-0.89



t Sump unit Ø110mm outlet spigot invert height from F.G.L = 285mm. Sump unit should be purchased with either corner unit c/w vertical outlet

(Product code 19559) or the accessory kit containing the vertical outlet connector (Product code 19287).

Accessory kit consists of ACO HexDrain® closing end cap (x2), ACO HexDrain® outlet connector, ACO HexDrain® leafguard and instruction document.

# ACO HexDrain<sup>®</sup> Garage Pack



Drainage channel project pack for domestic paths and patios

- Pack to install 3 metres of channel to drain pedestrianised surfaces (A 15 Load Class), including all accessories for full installation.
- Pack contents: 3 x 1 metre black polypropylene channels and gratings, 2 x clip-on end caps, 1 x Ø110mm vertical outlet and 1 x leaf guard.
- Applications: Thresholds, patios, paths and pedestrian precincts



IF F

## Features

Contains everything you need for a simple 3m installation 3 x 1m ACO HexDrain<sup>®</sup> channel and grating assemblies 2 x end caps 1 x 0110mm vertical outlet connector 1 x leafguard



unlidded HexDrain® channels, see Complete the Look on pages 15-16.

Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO HexD	rain® Garage Pack						
43000	ACO HexDrain <sup>®</sup> garage pack	1048	129	240	75	4.40	24
ACO HexD	rain® Garage Pack contents						
	3 x 1m Channel with black plastic grating	1000	125	80	75	4.20	
	2 x Closing end caps	6	125	97	-	0.06	
	1 x Vertical outlet connector Ø110mm	110	125	48	-	0.07	
	1 x Leafguard	70	70	65	-	0.02	
	1 x Instruction document	-	-	-	-	-	
ACO HexD	rain® Garage Pack accessories						
319250	Replacement black plastic grating 10mm slots	1000	118	15	-	0.70	5

Note: For more Information on additional accessories that can be used with the ACO HexDrain® Garage Pack, see page 9.

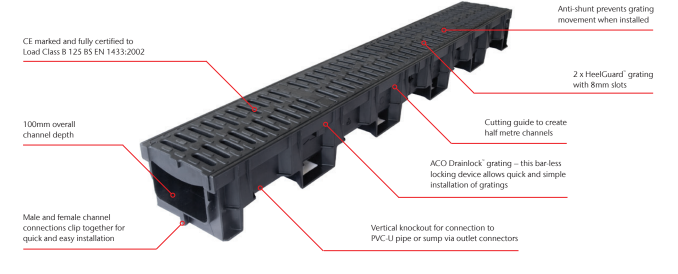
# ACO HexDrain<sup>®</sup> B 125

Drainage channel for domestic driveways and private car parks

- Surface drainage solution for vehicle traffic up to Load Class B 125.
- Black polypropylene channel with two black composite gratings secured with a barless locking device.
- Applications: Driveways and small private car parks



# Features



Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO HexD	rain <sup>®</sup> B 125 channel assembly						
11019	Channel with 2 x composite HeelGuard <sup>™</sup> gratings	1000	138	100	75	2.90	64
ACO HexD	rain <sup>®</sup> B 125 drainage accessories						
12684	HexDrain B125 black composite HeelGuard <sup>™</sup> grating	500	123	21	-	0.76	1
11085	Universal closing end cap	11	138	105	-	0.10	10
11285	Vertical outlet connector Ø110mm	-	Ø110	60	-	0.10	5
11191	Roddable foul air-trap Ø110mm	240	Ø110	400	-	1.20	5
11385	Black plastic sump assembly c/w silt bucket*	-	Ø160	510	-	3.00	5
23415	Drainlock <sup>™</sup> security locking assembly	-	-	-	-	0.10	1
23416	Drainlock™ security key	-	-	-	-	0.01	1
1367	Grating lifting tool	-	-	-	-	0.16	1



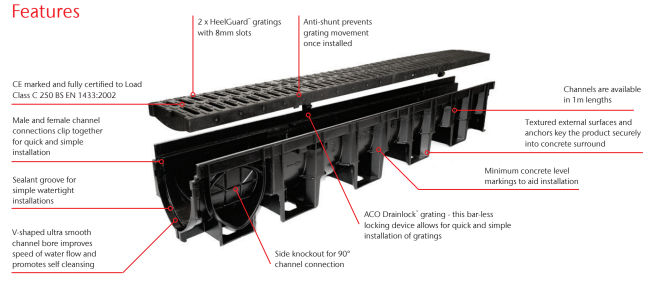
\* Sump assembly consists of a Ø160mm vertical outlet connector, silt bucket and sump body. Sump unit: Ø110mm outlet (upper) invert height to F.G.L = 362mm. Ø110mm or Ø160mm outlet (lower) invert height to F.G.L = 632mm.

# ACO HexDrain<sup>®</sup> Pro

## Drainage channel for public and private car parks

- A channel drainage solution for larger paved areas with vehicle traffic up to Load Class C 250.
- Black polypropylene channel with two black composite gratings secured with a barless locking device.
- Depth of channel allows high hydraulic capacity and its profile improves flow and promotes self cleansing.
- Applications: Driveways, small private and public car parks





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO HexD	rain <sup>®</sup> Pro channel assembly						
11025	Channel with 2 x black composite HeelGuard <sup>™</sup> gratings	1000	138	150	125	3.7	24
<b>\CO</b> HexD	rain <sup>®</sup> Pro accessories						
12680	Replacement black composite 522DL HeelGuard <sup>™</sup> grating	500	123	21	-	1.20	1
11086	Universal end cap	11	138	150	-	0.10	10
11285	Vertical outlet connector Ø110mm	-	Ø110	60	-	0.10	5
11286	Vertical outlet connector Ø160mm	-	Ø160	80	-	0.20	5
11191	Roddable foul air-trap Ø110mm	240	Ø110	400	-	1.20	5
11192	Roddable foul air-trap Ø160mm	340	Ø160	415	-	1.40	5
11385	Black plastic sump assembly c/w silt bucket*	-	Ø160	510	-	3.00	5
23415	Drainlock <sup>™</sup> security locking assembly	-	-	-	-	0.10	1
23416	Drainlock™ security key	-	-	-	-	0.01	1
1367	Grating lifting tool	-	-	-	-	0.16	1



Universal closing end cap

connector Ø110mm

Ø110mm

silt bucket

Grating lifting tool

connector Ø160mm

\* Sump assembly consists of a Ø160mm vertical outlet connector, silt bucket and sump body. Sump unit: Ø110mm outlet (upper) invert height to F.G.L = 362mm. Ø110mm or Ø160mm outlet (lower) invert height to F.G.L = 632mm.

Note: System can be used with ACO Universal gully, please see ACO Water Management: Civils + Infrastructure Product Guide for details.

Lightweight design for easy handling

and installation

# ACO RainDrain<sup>®</sup>



## Drainage channel for domestic paths and patios

- Surface drainage solution for installation in pedestrianised locations (Load Class A 15).
- Polymer concrete channel with a galvanised steel grating.
- Swift and professional installation with interlocking channels and full range of accessories to contain, corner, clean and connect rainwater.
- Applications: Thresholds, patios, paths and pedestrian precincts



# Features

CE marked and fully certified to Load Class A 15 BS EN 1433:2002.

Knock-out for connection to Ø110mm PVC-U pipe

Channels interlock for quick and simple on-site fabrication

Sealant groove for simple watertight installation

Product

Code

47000

38516

38703

1682

47011

01684

0056



product into concrete round

Channel shape anchors

Width Depth Pack Description Weight Lenath Overall Overall Invert Ouantity [mm] [mm] [mm] [mm] [kg] ACO RainDrain<sup>®</sup> channel assembly Channel with galvanised steel grating 12mm slot 1000 118 97 87 7.6 81 **ACO RainDrain® accessories** Replacement galvanised steel grating 12mm slot 1000 118 15 1.30 5 Sump with galvanised steel grating c/w silt bucket 500 118 303 275 11.3 1 Sump bucket polypropylene 145 mm deep 500 90 145 0.32 1 Corner Unit with glavanised steel grating and vertical outlet 120 135 156 60 0.47 6 97 319288 Closing end cap 6 129 0.03 20 319289 Outlet end cap Ø110mm 129 8 135 0.07 -Horizontal foul air-trap 100 Ø110 0.20 5 -\_ 820 Drain union PVC-U Ø110mm 100 Ø110 0.10 5 Grating lifting tool 0.16 1 -

Clip-locking grating for secure and simple installation

1367 2618 Socket plug UPVC Ø110mm











110

42

Drain union Ø110mm



Sump unit with silt bucket

Corner unit with galvanised steel grating

Closing end cap Outlet end cap Ø110mm

Horizontal foul air-trap Ø110mm

110

Grating lifting tool

0.12

1

# ACO RainDrain<sup>®</sup> B 125

Drainage channel for domestic driveways and private car parks

- A surface drainage solution for vehicle traffic up to Load Class B 125.
- Polymer concrete channel with two cast iron gratings.
- Swift and professional installation with interlocking channels and full range of accessories to contain, corner, clean and connect rainwater.
- Applications: Driveways and small private car parks





watertight installation

Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
Coue	Description	[mm]	[mm]	[mm]	[mm]	[kg]	Quantity
ACO RainE	Drain <sup>®</sup> B 125 channel assembly						
47001	Channel with cast iron HeelGuard™ ATec grating 1m	1000	118	100	90	11.3	56
ACO RainE	Drain <sup>®</sup> B 125 accessories						
20400	Replacement antique iron HeelGuard™ ATec grating with 8mm slots	500	118	-	-	2.45	10
38509	Replacement grating clip	104	14	18	-	0.04	1
47006	Sump with cast iron HeelGuard™ ATec grating c/w silt bucket	500	118	303	275	13.6	1
47010	Plastic corner Unit with cast iron grating and vertical outlet	120	135	159	90	0.93	6
319288	Closing end cap	6	129	97	-	0.03	20
319289	Outlet end cap Ø110mm	-	129	135	-	0.07	8
01684	Horizontal foul air-trap	100	Ø110	-	-	0.20	5
0056	820 Drain union PVC-U Ø110mm	100	Ø110	-	-	0.10	5
1367	Grating lifting tool	-	-	-	-	0.16	1
2618	Socket plug UPVC Ø110mm	110	110	42	-	0.12	1













Sump with cast iron HeelGuard" ATec grating with silt bucket



Closing end cap

Outlet end cap Ø110mm

Horizontal foul air-trap Ø110mm

Drain union Ø110mm

Grating lifting tool

channels, see Complete

14

# ACO Complete the Look Gratings

Elegant gratings to deliver an aesthetic surface finish and effective drainage

- Wide choice of gratings to match the aesthetic of the surrounding paving so drainage blends in, stands out or almost disappears.
- Gratings fit both unlidded ACO HexDrain<sup>®</sup> and ACO RainDrain<sup>®</sup> channels to deliver effective drainage.
- Ensure grating and channel load class match for either pedestrian or vehicle installation.
- Applications: thresholds, patios, paths, driveways and small private car parks



# Gratings with minimalist appeal

#### COMING SOON! Self-Design 20 and 30

The stainless-steel grate delivers two discreet 10mm inlet slots between a paving section set into an inlet tray, available in 20mm or 30mm depth. This slotted grating solution is removable, allowing easy access to the channel beneath for maintenance.

# Gratings to stand out

#### Wedge Wire Stainless Steel

The linear design with horizontal slots creates a stand-out, modern finish, while delivering a HeelGuard<sup>w</sup> option. Stainless steel offers improved performance and delivers a distinct, high-end finish to paving projects.

#### **NEW! Voronoi Cast Iron**

Inspired by the Voronoi mathematical pattern, the resulting grating delivers a eye-catching, organic design.

#### Intercept Cast Iron

The linear design with horizontal openings creates a modern finish, while delivering a HeelGuard<sup>™</sup> option.



#### Brickslot in Stainless Steel

Delivers a minimalist single 10mm slot at surface level, rendering the inlet hardly visible. Stainless steel offers improved performance and delivers a distinct, high-end finish to paving projects.





1



## NEW! Wedge Wire Galvanised

The same sleek and elegant contemporary design in galvanised steel with slightly wider linear openings than the stainless steel equivalent.

#### Mosaic Cast Iron

The weave-like design delivers a creative look while also giving a HeelGuard<sup>™</sup> option.





# Gratings for every occasion

#### Anthracite

An anthracite grate that blends in against darker paving tones.



## **Polished Stainless Steel**

The polished stainless steel grate delivers a distinctive and durable finish against paving.





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
Range of (	Complete the Look unlidded channels and sump						
319200	<b>NEW!</b> HexDrain channel without grating (A 15)	1000	129	80	75	0.6	80
46999	<b>NEW!</b> RainDrain channel without grating (A 15 - B 125)	1000	118	95	85	6.4	64
38503	<b>NEW!</b> RainDrain sump without grating (A 15 - B 125)	500	118	303	275	11.3	1
or a full rang	e of accessories to use with HexDrain channels, see page 9, and with RainDrai	n channels, see pag	e 13.	******			



Product Code	Description	Load class if used with HexDrain°	Load class if used with RainDrain®	Length	Width Overall	Depth Overall	Weight	Pack Quantity
				[mm]	[mm]	[mm]	[kg]	
ACO Comp	lete the Look Gratings							
10323	Wedge Wire stainless steel	A 15	A 15	1000	118	15	3.0	5
310307	Polished stainless steel	A 15	A 15	1000	118	15	1.2	5
2034369	COMING SOON! Self-Design stainless steel H30	A 15	A 15	1000	118	47.5	2.7	-
2034368	COMING SOON! Self-Design stainless steel H20	A 15	A 15	1000	118	37.5	2.5	-
3003858	NEW! Wedge Wire galvanised steel	A 15	A 15	1000	118	19.3	2.7	5
10305	Anthracite	A 15	A 15	1000	118	15	1.3	5
310319	NEW! Voronoi cast iron grating	A 15	B 125	500	118	17	2.9	10
20401	Mosaic HeelGuard <sup>™</sup> cast iron grating	A 15	B 125	500	118	15	2.85	10
20402	Intercept HeelGuard™ cast iron grating	A 15	B 125	500	118	15	2.53	10

Note: Ensure the load class of the grating and channel match for either pedestrian (A 15) or vehicle (B 125) installation. An A 15 grating on a B 125 channel will only be rated for pedestrian use. HeelGuard<sup>®</sup> grate openings are no more than 10mm to reduce risk of a shoe heel becoming caught in the grate.

RainD	RainDrain® Brickslot Stainless Steel Gratings											
415	834	RainDrain Brickslot stainless steel grate w/o channel	A 15	B 125	1000	118	65	3.95	5			
415	849	RainDrain Brickslot stainless steel grate w/o channel	A 15	B 125	500	118	65	1.99	5			
415	835	RainDrain Brickslot stainless steel access unit 0.5m w/o channel	A 15	B 125	500	118	65	3.0	1			

Note: To ensure maintenance for RainDrain Brickslot B 125 channels, access covers should be installed at regular intervals in long runs and after any change of direction. Therefore order 500mm Brickslot access cover (415849) + 500mm Brickslot grate (415835) + Raindrain channel without grating (46999) to create a 1000mm length of RainDrain Brickslot B 125 that incroporates an access unit. Fit unlidded sump (38503) + access unit (415835) at outlets; see page 19 for other accessories.

# ACO CivicDrain®



## Drainage channel for public and private car parks

- A channel drainage solution for larger paved areas with vehicle traffic up to Load Class C 250.
- Polymer concrete channel with two black plastic composite gratings secured with a barless locking device.
- Depth of channel allows high hydraulic capacity and its profile improves flow and promotes self cleansing.
- Applications: Driveways, small private and public car parks

## Features

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

HeelGuard  $\widetilde{}$  gratings with 8mm slots

Sealant groove for simple watertight installation

Profile improves speed of water and promotes self cleansing



Knockout for connection to Ø110mm PVC-U pipe via drain union

Anti shunt prevents grating movement

once installed

ACO Drainlock<sup>®</sup> grating – this bar-less locking device allows quick and simple installation of gratings

Protective galvanised steel edge rails for improved strength

Strong and lightweight polymer concrete design improves stability

Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Civic	Drain <sup>®</sup> channel assembly						
25010	0.0 channel with black composite HeelGuard <sup>™</sup> grating	1000	135	150	130	16.1	24
25011	10.0 channel with black composite HeelGuard <sup>™</sup> grating	1000	135	200	180	20.1	40
25012	20.0 channel with black composite HeelGuard <sup>™</sup> grating	1000	135	250	230	22.3	32
ACO Civic	Drain <sup>®</sup> accessories						
12680	522DL black composite HeelGuard <sup>™</sup> grating 8mm slots	500	123	21	-	1.20	1
12601	50mm step connector	100	75	50	-	0.40	10
23404	Multifunctional end cap	-	135	75/300	-	0.16	25
23410	Universal sump with plastic silt bucket*	500	135	635	615	32.8	8
0056	820 Drain union PVC-U Ø110mm	100	Ø110	-	-	0.10	5
2640	920 Foul air-trap PVC-U Ø110mm	-	Ø110	-	-	0.50	5
7931	940 Roddable foul air trap MDPE Ø110mm	-	Ø110	-	-	0.60	5
23415	Drainlock <sup>™</sup> security locking assembly	-	-	-	-	0.10	1
23416	Drainlock™ security key	-	-	-	-	0.01	1
1367	Grating lifting tool	-	-	-	-	0.16	1





connector





Foul air-trap

PVC-U Ø110mm



522DL Black composite HeelGuard<sup>~</sup> grating

end cap

Multifunctional

Universal sump with plastic silt bucket

Drain union PVC-U Ø110mm

Grating lifting tool

\* Grating must be purchased separately.

# ACO HexDrain<sup>®</sup> Brickslot

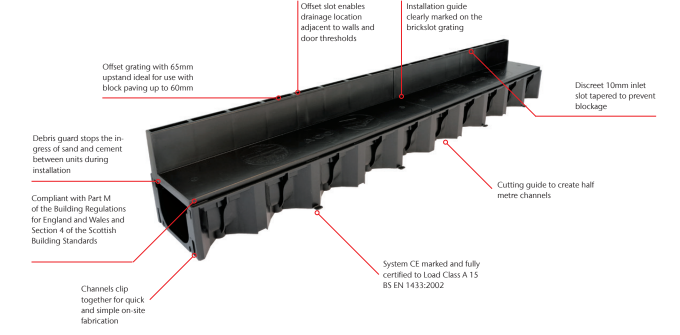


Slot drainage channel for domestic paths and patios

- Discreet 10mm inlet delivers a minimalist surface drainage solution for pedestrianised installations (A 15 Load Class).
- Black polypropylene channel with black plastic slot grating.
- Offset Brickslot grating is suitable with paving products up to 60mm thickness and allows installation adjacent to a wall.
- Applications: Thresholds, patios, paths, pedestrian precincts



# Features



Offset slot enables

Product Code	Description	Ler	ngth	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[m	nm]	[mm]	[mm]	[mm]	[kg]	
ACO HexD	rain <sup>®</sup> Brickslot channel assembly							
319561	Channel with black plastic slotted grating 10mm slots	10	000	129	148	143	1.60	60
ACO HexD	rain <sup>®</sup> Brickslot accessories							
319560	Access unit/corner unit with black plastic slotted grating vertical outle	t* 1.	25	125	193	143	0.40	10
19558	Black plastic sump unit ††	1	74	Ø118	250	-	0.30	10
319288	Closing end cap		6	129	97	-	0.03	20
	Access unit/corner unit with black plastic slotted grating and ø110mm vertical outlet Sump	unit		Closing	end cap			

Access to the HexDrain® channel for maintenance and cleaning is provided by access unit/corner unit (319560). Use these units at every change of direction and at regular intervals in long runs.

++ Sump unit Ø110mm outlet spigot invert height from f.C.L = 345mm. Sump unit should be purchased with corner unit with black plastic slotted grating and vertical outlet (Product code 319560).

# ACO RainDrain<sup>®</sup> Brickslot B 125



Slot drainage channel for domestic driveways and patios

- Discreet 10mm inlet delivers a minimalist surface drainage solution for pedestrianised installations (A 15 Load Class).
- Polymer concrete channel with galvanised or stainless steel slot grating.
- Offset Brickslot grating is suitable with paving products up to 60mm thickness and allows installation adjacent to a wall.
- Applications: Thresholds, patios, paths, driveways and small private car parks



## Features

UKCA and CE marked and fully certified to Load Class B 125 BS EN 1433:2002

Channels and brickslots interlock for quick and simple on-site fabrication



Knock-out for connection to Ø110mm PVC-U pipe

Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Rain[	Drain <sup>®</sup> Brickslot B 125 channel assemblies						
47002	Channel with slotted galvanised steel grating 10mm slot	1000	118	173	163	10.3	32
47003	Channel with slotted galvanised grate and access cover *	1000	118	173	163	9.7	8
47030	NEW! Channel with slotted stainless steel grating 10mm slot	1000	118	173	163	11.7	32
47031	<b>NEW!</b> Channel with slotted stainless steel grate and access cover *	1000	118	173	163	11.4	8
ACO Rain[	Drain <sup>®</sup> Brickslot B 125 accessories						
47004	Sump with galvanised access cover c/w silt bucket	500	118	378	360	12.8	1
47032	Sump with stainless steel access cover c/w silt bucket	500	118	378	360	12.8	1
47009	Corner Unit with slotted galvanised steel grating and vertical outlet	120	135	233	163	0.90	6
47034	<b>NEW!</b> Corner unit with slotted stainless steel grating and vertical outlet	120	135	233	163	0.90	6
319288	Closing end cap	6	129	97	-	0.03	20
01684	Horizontal foul air-trap	100	Ø110	-	-	0.20	5
0056	820 Drain union PVC-U Ø110mm	100	Ø110	-	-	0.10	5
2618	Socket plug UPVC Ø110mm	110	110	42	-	0.12	1
415924	NEW! Access cover lifting tool*	539	90	-	-	0.31	2



\* To allow maintenance for RainDrain<sup>®</sup> Brickslot B 125 channels, install access covers at regular intervals in long runs and after any change of direction. Two access cover lifting tools (415924, sold in pairs) are required to lift insert unit out of access cover.

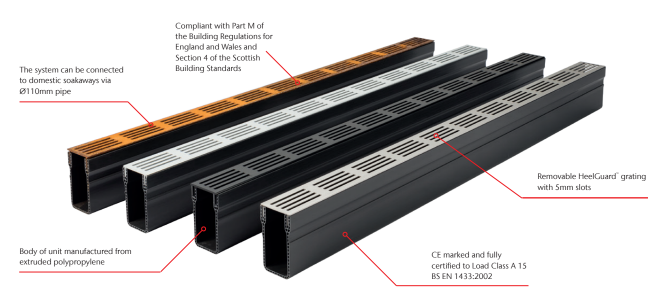
# ACO Threshold Drain

## Drainage channel for domestic thresholds

- A doorway threshold drainage solution with a choice of four contemporary-style gratings (A 15 Load Class).
- Grey extruded polypropylene channel with gratings in either silver or black aluminium, stainless or CorTen steel.
- Full range of accessories to facilitate installation flush with doorstep.
- Applications: Thresholds

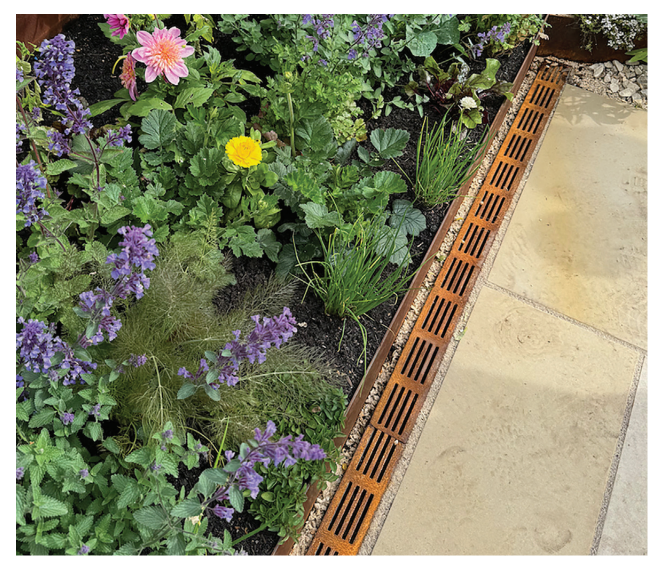


# Features





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
	······	[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Three	hold Drain						
19000	Threshold Drain - silver aluminium grating	1000	61	100	93	1.63	72
19005	Threshold Drain - black aluminium grating	1000	61	100	93	1.63	72
19012	Threshold Drain - CorTen steel grating*	1000	61	100	93	1.63	36
19058	Threshold Drain - stainless steel grating	1000	61	100	93	1.63	36



Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Thres	hold Drain Accessories						
19001	Drain connector	100	100	70	N/A	0.11	5
19003	Outlet end cap Ø50mm	30	61	100	N/A	0.03	5
19004	End cap	20	61	100	N/A	0.03	5
19011	Bottom outlet Ø110mm	133	133	133	N/A	0.04	5
19006	Corner unit assembly c/w silver aluminium grating	159	61	100	N/A	0.40	4
19007	Corner unit assembly c/w black aluminium grating	159	61	100	N/A	0.40	4
19013	Corner unit assembly c/w CorTen steel grating*	159	61	100	N/A	0.40	4
19059	Corner unit assembly c/w stainless steel grating	159	61	100	N/A	0.40	4



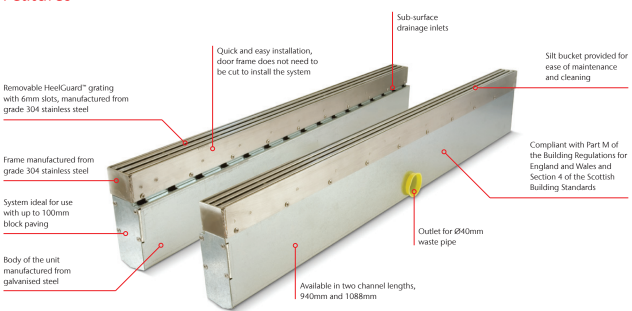
\* CorTen develops it's characteristic rusty appearance after it has been exposed to rainwater. This surface, the so called patina is an oxidation layer that protects the metal from further corrosion. During formation of the patina, the rainwater may also get a rusty brown colour and therefore can leave stains when it comes into contact with other (porous) surfaces. It is of great importance to install the channel 3-5mm below the adjacent paving level, such that during heavy rainfall, no water will flow back on the paving. When using very porous paving material and/or light coloured pavings are used, it is recommended to allow the CorTen gratings to corrode on a safe location and only install them on the channels when the patina has fully developed. ACO bears no responsibility for stains on pavings when using CorTen gratings. In case of doubt, we recommend to use our aluminium gratings with this channel.

# ACO StepDrain

## Slimline domestic level threshold door drainage

- A threshold drainage solution that delivers a slimline, elegant finish (A 15 Load Class).
- Galvanised channel with stainless steel grating.
- Supplied as a self-contained single length unit either 940mm and 1088 in length with no additional accessories required.
- Applications: Thresholds





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Stepl	Drain channel assembly						
96809	StepDrain channel assembly	940	53	159	150	9.0	35
96848	StepDrain channel assembly	1088	53	159	150	10.4	30

# Features

# ACO InDoor

## Interior flush fitting matwell assembly

- An in-floor matwell for dirt removal at interior thresholds.
- Corrosion-resistant aluminium edge with anthracite or grey carpet mat, available in two different sizes.
- Mat dislodges stubborn dirt from footwear and can be removed from edging for cleaning.
- Applications: Internal thresholds



## Features



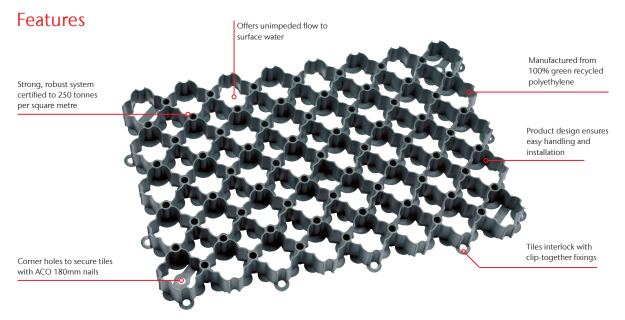
Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO InDo	or matwell assemblies						
37250	Anthracite carpet and aluminium 600 x 400	600	400	12	-	2.80	4
37255	Anthracite carpet and aluminium 750 x 500	750	500	12	-	4.40	4
37251	Light grey carpet and aluminium 600 x 400	600	400	12	-	2.80	4
37256	Light grey carpet and aluminium 750 x 500	750	500	12	-	4.40	4

# ACO GroundGuard

Ground reinforcement grid for gravel and grass surfaces

- Ground reinforcement grid to lock in gravel and protect grass when regularly accessed.
- Green polyethylene tile for pedestrianised and vehicle trafficked areas certified up to 250 tonnes per m<sup>2</sup>.
- Open cell structure allows rainwater to permeate into the ground where it lands.
- Applications: Paths, cycleways, domestic drives, base for garden buildings and hot-tubs, private and commercial car parks





Product Code	Description	Length	Width Overall	Depth Overall	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[kg]	
CO Grou	ndGuard					
81070	GroundGuard tile	585	385	38	1.30	112
81072	White parking bay marker	-	-	38	0.10	10
81073	180mm steel nails (bag 50)	180	6	-	1.30	1



Note: 4.42 tiles per square metre, 112 tiles per pallet, pallet covers  $25.2^{\scriptscriptstyle 2}$ 

Cells 47mm diameter and 30mm deep

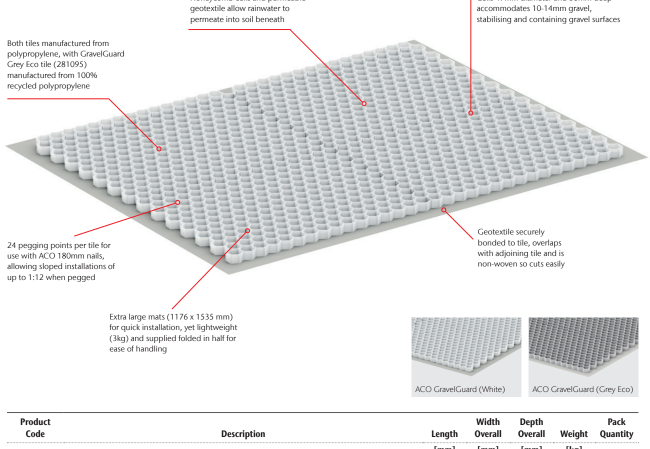
# ACO GravelGuard

## Ground reinforcement grid for gravel stabilisation

- Ground reinforcement grid for use with gravel surfaces to prevent gravel scatter and aid access.
- Off-white or grey polyethylene tile with geotextile bonded to underside for pedestrianised areas. Grey eco version made from 100% recycled material.
- Open cell structure and the permeable geotextile allow rainwater to disperse into the ground where it lands.
- Applications: Paths, patios, cycleways, base for garden furniture, buildings and hot tubs



## Features



Honeycomb cells and permeable

		[mm]	[mm]		[kg]	
ACO Grave	IGuard					
281093	GravelGuard white tile	1176	1535	30	3.0	17
281095	GravelGuard grey eco tile	1176	1535	30	3.0	17
81073	180mm steel nails (bag 50)	180	6	-	1.30	1

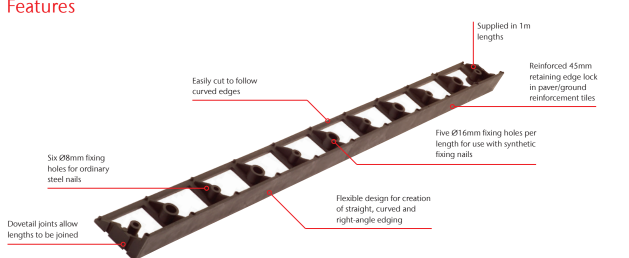
Note: One pallet of GravelGuard covers per 30.68m<sup>2</sup>.

# ACO BorderGuard

Flexible edging system to secure block paving and ground reinforcement tiles

- Flexible edging system to prevent lateral movement of unbound block paving and ground reinforcement tiles.
- Brown polyolefin edging strip that bends to follow the curve of installation when outer edge is cut.
- Open-grid structure accommodates planting or grass, rendering the product practically invisible.
- Applications: Block paving and ground reinforcement tile edging





Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
CO Borde	erGuard						
81100	BorderGuard unit	1000	80	45	-	0.40	-
81110	Synthetic fixing nails	250	14	-	-	0.10	20
81073	180mm steel nails (bag 50)	180	6	-	-	1.30	1
	Synthetic fixing nail Synthetic H-Section nails for maximum stability S per metre	180mm steel nail Steel nail for use with a compacted sub-base 6 per metre					

## Features

# ACO SuDS Overflow Gullies



## Grated outlets to create overflows from raingardens

- Accurate and easy method to set the level at which rainwater leaves raingarden or bioretention area.
- Gullies manufactured from either ductile iron or plastic, both with a black finish to blend in with vegetation.
- Grills limit debris entering onward drainage and wide inlet area minimises blockages.
- Applications: Raingardens and bioretention areas



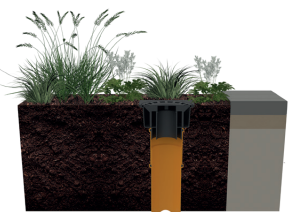
# Features



Product Code	Description	Length	Width Overall	Depth Overall	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[kg]	
ACO SuDS	Overflow Gully					
25191	SuDS Overflow Gully ductile iron	250	250	200	10.0	1
310094	SuDS Overflow Gully black ABS plastic	200	200	126	1.5	1



25191 installed with freeboard so rainwater overflows above soil level



310094 installed level so rainwater overflows at soil level

# ACO StormBrixx



#### Geocellular system for rainwater attenuation and infiltration

- Modular geocellular system in two body heights and three strengths to deliver customised tank configurations.
- Manufactured from black polypropylene.
- Strength and stability from patented brick and cross bonding, stackable, accessible.
- Support from ACO to design tanks.
- Applications: private and public parking, residential housing developments

This product is from our ACO Stormwater Control range, please contact them on Tel: 01462 810304.



Scan the QR code to find out how StormBrixx delivers attenuation and infiltration solutions: **www.aco.co.uk/products/stormbrixx** 





Half body/layer piece







Top cover



Layer connectors

# ACO Quatrix<sup>®</sup>

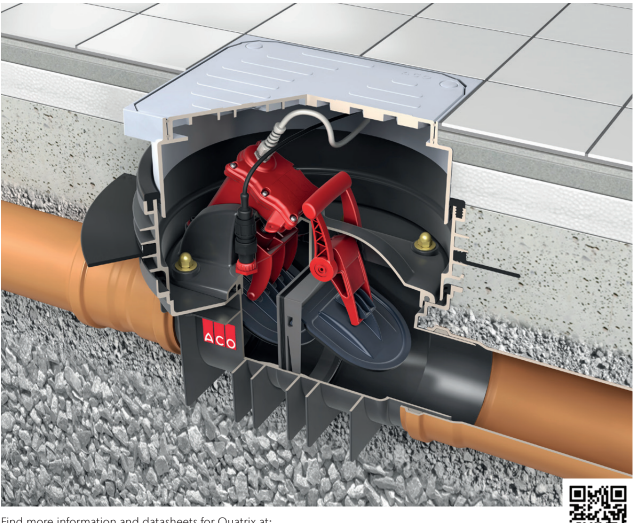




- Backflow valve for flood protection.
- Type 3 automated anti-flooding device for black and grey water applications and conforms to BS EN 1 3564. The Quatrix unit is available with or without access chamber.
- Applications: Utility rooms and basements

This product is from our ACO Building Drainage range, please contact them on Tel: 01462 810400.

















Control unit

# ACO RoofBloxx



Blue/green roof system to slow the release of rainwater from roofs

- Multi-level system to create rainwater storage and controlled release on roofs ranging from small garden outbuildings to large commercial premises.
- Black polypropylene geocellular system whose layers interlock and stack to deliver 90% void for water storage.
- Design support available from ACO for blue/green roofs.
- Boosts biodiversity by transforming roofs into planted spaces that support wildlife.





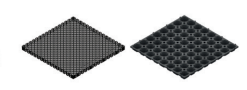
Scan the QR to learn more about ACO blue/green roofs: www.aco.co.uk/blue-green-roofs



Installation of RoofBloxx Reservoir tray (30mm) to create irrigation for sedum roof in picture above







Roofblox 85

Blue roof flow restrictor

Drainage cell (30mm)

Reservoir tray (30mm)

# ACO Roof Outlets



## An extensive range of high performance, lightweight roof outlets

- Manufactured from marine grade aluminium alloy and powder coated for high corrosion resistance.
- 304 Stainless Steel fixings are used to ensure long service durability and reliability.
- Large range of outlets available to suit any flat roof applications.
- Applications: Flat roofs, low-pitched roofs, balconies and roof terraces

These products are from our ACO Building Drainage range, please contact them on Tel: 01462 810400.





# Find a recommended roof outlet solution for your project using our selector now: www.aco.co.uk/buy-rainwater-outlets













HP vertical spigot outlet

HP two-way screw outlet

HP 45 & 90° outlets

HP vertical screw outlet

HP balcony spigot outlet

# **ACO Shower Gullies**



## Barrier free wetroom drainage system

- Gully system for resin and cementitious tiled flooring.
- Integrated 1.2 1/s foul air trap with 50mm water seal to BS EN 1253. Wide range of Stainless Steel gratings available.
- Applications: Wetrooms

These products are from our ACO Building Drainage range, please contact them on Tel: 01462 810400.





Find a recommended shower channel solution for your project using our selector now: www.aco.co.uk/buy-shower-channels















Classic



Arco





Quadrato

Wave

Mondo

Wellness

Perforated Square

Textured Square

# ACO ShowerDrain C Line



## Barrier free wetroom drainage system

- High quality stainless steel shower system with integrated 0.5-0.8 1/s foul air trap with 50mm water seal to BS EN 1253.
- 50mm spigot outlet. Available with a wide range gratings.
- Applications: Wetrooms

These products are from our ACO Building Drainage range, please contact them on Tel: 01462 810400.





Find a recommended shower channel solution for your project using our selector now: **www.aco.co.uk/buy-shower-channels** 



## Designer Gratings

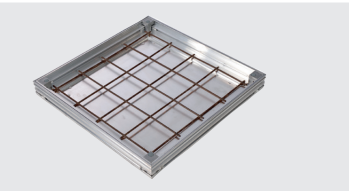
Wave	Quadrato	Slot	Tile (Note: Tiles supplied by customer)

# ACO Access Covers

## Floor access covers for residential and commercial properties

- Provide easy access to underlying building services and ducting.
- Standard and engineered covers available in aluminium, stainless and galvanised steel.
- Recessed access covers suitable for thin floor surfaces up to 15mm maximum.
- Applications: Inside or around the exterior of buildings

These products are from our ACO Building Drainage range, please contact them on Tel: 01462 810400.

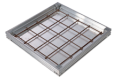


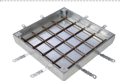


Find a recommended access cover solution for your project using our selector now: **www.aco.co.uk/buy-access-covers** 



Look out for our new range of Paving Cover launching in 2025 by visiting: www.aco.co.uk/accesscovers





2

ACO UniFace<sup>™</sup> AL SHALLOW

ACO UniFace<sup>™</sup> GS and SS

ACO UniFace<sup>™</sup> AL SMART

# ACO Bat Box

## Built in roosting or hibernation box

- Designed to provide a sheltered roost for bats.
- The box is three standard brick courses high and half a brick course in width, so is easy to build in to a wall during construction.
   Alternatively the box may be retrospectively built in, by cutting out a suitable area.
- The front panel is removable for inspection and cleaning. This should only be done by a suitably licensed person when it is clear that the box is not being used.



# Features

Weathershield top lip prevents rain running into



Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Bat B	ox						
18890	Bat box assembly	108	108	215	n/a	2.8	-



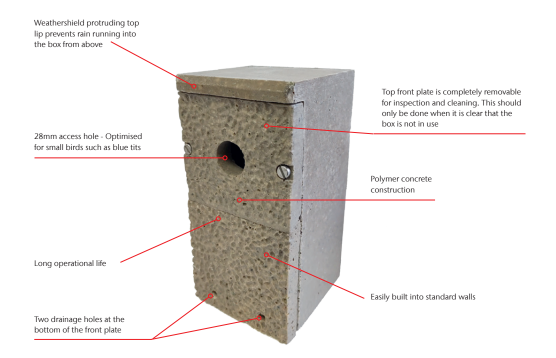
# ACO Nest Box

## Shelter for birds that can be built into new or existing walls

- Designed to provide a sheltered nesting refuge for small birds, specifically blue tits.
- The box is three standard brick courses high and half a brick course in width, so is easy to build in to a wall during construction.
   Alternatively the box may be retrospectively built in, by cutting out a suitable area, or it can be fixed to the face of an existing wall.



## Features



Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
ACO Nest	Box						
7487	Nest box assembly natural 28mm dia hole	108	108	215	n/a	2.7	-



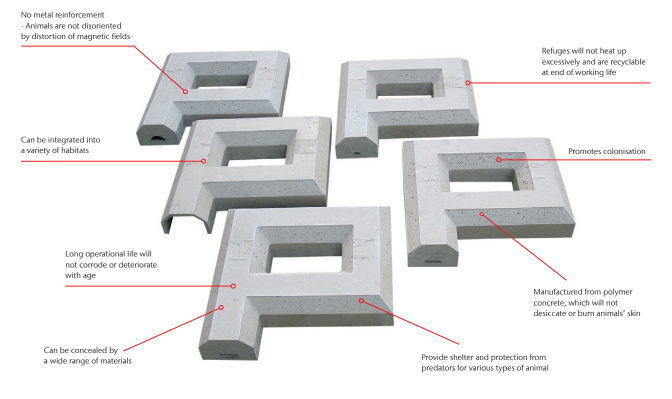
# ACO Wildlife Refuges

## Provides shelter for different types of small animal

- The five ACO Wildlife Refuges have been designed to provide shelter and sanctuary for various types of small animal.
- Different opening types and sizes prevent predators from gaining access while allowing smaller animals to move to safety.
- A completely open base, ensures that natural ground humidity is retained wherever they are installed.



# Features



Product Code	Description	Length	Width Overall	Depth Overall	Invert	Weight	Pack Quantity
		[mm]	[mm]	[mm]	[mm]	[kg]	
CO Wild	ife Refuges						
18891	Wildlife multi-use refuge Type 1	650	650	120	Open arch	21	-
18892	Wildlife multi-use refuge Type 2	650	650	120	60 x 10 slot	21	-
18893	Wildlife multi-use refuge Type 3	650	650	120	60 x 15 slot	21	-
18894	Wildlife multi-use refuge Type 4	650	650	120	ø30 semicircle	21	-
18895	Wildlife multi-use refuge Type 5	650	650	120	ø70 semicircle	21	-

Type 1 suitable for many types of small animal.

Types 2 and 3 with slotted entrances are suited to newts, lizards, and invertebrates.

Type 4 is intended for insects.

Type 5 for snakes, lizards, mice, voles, and shrews.

Find more information about Wildlife products: www.aco.co.uk/wildlife



# ACO 'Point of Sale' Material

ACO 'Point of Sale' units are FREE of charge when ordered with stock. To receive your FREE 'Point of Sale' ensure product codes are detailed on stock orders.

Product Code	Description	Width Overall	Height Overall	Depth Overall	Lead Time
		[mm]	[mm]	[mm]	•
Merchandiser frame					
	1: (	1120	1001	(00	2.4

40650	Pallet merchandiser frame	1130	1894	600	3-4 weeks
40655	Bus stop holder for pallet frame	148	210	-	

Examples of an ACO merchandiser.



ACO 5 tier display stand. Stand shown with products for illustration purposes only. All products sold separately. Weight shown in chart is stand weight without products.



Product Code	Description	Length	Width Overall	Height Overall	Weight	Lead Time
		[mm]	[mm]	[mm]	[kg]	
5 tier disp	lay stand					
40640	Product display unit	1000	500	1550	25	3-4 weeks
40646	Bus stop holder for product display unit	-	148	210	-	3-4 weeks
Product Code	Description		Thickness	Width Overall	Depth Overall	Lead Time
			[mm]	[mm]	[mm]	
Talker car	ds — individual					
40616	Talker card - ACO CivicDrain®		3	200	100	3-4 weeks
40610	Talker card - ACO HexDrain®		3	200	100	3-4 weeks
40611	Talker card - ACO HexDrain <sup>®</sup> Brickslot		3	200	100	3-4 weeks
40636	Talker card - ACO HexDrain <sup>®</sup> B 125		3	200	100	3-4 weeks
40612	Talker card - ACO HexDrain <sup>®</sup> Pro		3	200	100	3-4 weeks
40613	Talker card - ACO RainDrain®		3	200	100	3-4 weeks
40614	Talker card - ACO RainDrain <sup>®</sup> Brickslot B 125		3	200	100	3-4 weeks
40615	Talker card - ACO RainDrain <sup>®</sup> B 125		3	200	100	3-4 weeks
40617	Talker card - ACO Threshold Drain		3	200	100	3-4 weeks
40637	Talker card - ACO Easyline H50		3	200	100	3-4 weeks
Falker car	ds – pack					
40635	Talker card pack containing one each of the items above		3	200	100	3-4 weeks
Bus stop (	optional)					
40628	Bus stop - ACO RainDrain <sup>®</sup> B 125 corner units		3	148	200	3-4 weeks
40629	Bus Stop - ACO RainDrain <sup>®</sup> corner units		3	148	200	3-4 weeks
40630	Bus Stop - ACO RainDrain <sup>®</sup> Brickslot B 125 corner units		3	148	200	3-4 weeks
40631	Bus Stop - ACO Complete the Look		3	148	200	3-4 weeks
40632	Bus Stop - ACO HexDrain <sup>®</sup> Galvanised Corner Unit		3	148	200	3-4 weeks

Product Code	Description	Length	Width Overall	Lead Time
		[mm]	[mm]	
ACO stock	ist banner			
04298	ACO stockist banner	1800	600	3-4 weeks

40241       Header board - ACO HexDrain® Brickslot       4       1135       355       3.4 w         40242       Header board - ACO HexDrain® B 125       4       1135       355       3.4 w         40243       Header board - ACO HexDrain® B 125       4       1135       355       3.4 w         40244       Header board - ACO HexDrain® Pro       4       1135       355       3.4 w         40245       Header board - ACO RainDrain® Pro       4       1135       355       3.4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3.4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3.4 w         40248       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3.4 w         40251       Header board - ACO CivicDrain®       4       1135       355       3.4 w         40618       Accessory board - ACO Easyline H50       4       1135       150       3.4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3.4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3.4 w	Product Code	Description	Thickness	Width Overall	Depth Overall	Lead Time
40240       Header board - ACO CivicDrain® Brickslot       4       1135       355       3.4 w         40241       Header board - ACO HexDrain® Brickslot       4       1135       355       3.4 w         40242       Header board - ACO HexDrain® Brickslot       4       1135       355       3.4 w         40243       Header board - ACO HexDrain® B 125       4       1135       355       3.4 w         40244       Header board - ACO HexDrain® Pro       4       1135       355       3.4 w         40244       Header board - ACO RainDrain® Pro       4       1135       355       3.4 w         40245       Header board - ACO RainDrain® B 125       4       1135       355       3.4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3.4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3.4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3.4 w         40251       Header board - ACO CivicDrain®       3       1135       150       3.4 w         40618       Accessory board - ACO CivicDrain® Brickslot       3       1135       150       3.4 w			[mm]	[mm]	[mm]	
40241       Header board - ACO HexDrain® Brickslot       4       1135       355       3.4 w         40242       Header board - ACO HexDrain® B 125       4       1135       355       3.4 w         40243       Header board - ACO HexDrain® B 125       4       1135       355       3.4 w         40244       Header board - ACO RexDrain® Pro       4       1135       355       3.4 w         40245       Header board - ACO RainDrain® Pro       4       1135       355       3.4 w         40246       Header board - ACO RainDrain® Dro       4       1135       355       3.4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3.4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3.4 w         40248       Header board - ACO Tinreshold Drain       4       1135       355       3.4 w         40c18       Accessory board - ACO Easyline H50       4       1135       355       3.4 w         40619       Accessory board - ACO CivicDrain®       3       1135       150       3.4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3.4 w	Merchand	iser header boards				
40242       Header board - ACO HexDrain®       4       1135       355       3-4 w         40243       Header board - ACO HexDrain® B 125       4       1135       355       3-4 w         40244       Header board - ACO HexDrain® Pro       4       1135       355       3-4 w         40244       Header board - ACO RexDrain® Pro       4       1135       355       3-4 w         40245       Header board - ACO RainDrain® Pro       4       1135       355       3-4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40618       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w	40240	Header board - ACO CivicDrain®	4	1135	355	3-4 weeks
40243       Header board - ACO HexDrain® B 125       4       1135       355       3-4 w         40244       Header board - ACO HexDrain® Pro       4       1135       355       3-4 w         40245       Header board - ACO RainDrain® Pro       4       1135       355       3-4 w         40245       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40618       Accessory board - ACO CivicDrain®       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w	40241	Header board - ACO HexDrain <sup>®</sup> Brickslot	4	1135	355	3-4 weeks
40244       Header board - ACO HexDrain® Pro       4       1135       355       3-4 w         40245       Header board - ACO RainDrain®       4       1135       355       3-4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40618       Accessory board - ACO Easyline H50       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w <t< td=""><td>40242</td><td>Header board - ACO HexDrain®</td><td>4</td><td>1135</td><td>355</td><td>3-4 weeks</td></t<>	40242	Header board - ACO HexDrain®	4	1135	355	3-4 weeks
40245       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40246       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40618       Accessory board - ACO CivicDrain®       4       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w	40243	Header board - ACO HexDrain <sup>®</sup> B 125	4	1135	355	3-4 weeks
40246       Header board - ACO RainDrain® B 125       4       1135       355       3-4 w         40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         Accessory boards       4       1135       355       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® Pro       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625	40244	Header board - ACO HexDrain <sup>®</sup> Pro	4	1135	355	3-4 weeks
40247       Header board - ACO RainDrain® Brickslot B 125       4       1135       355       3-4 w         40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         40618       Accessory boards       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w	40245	Header board - ACO RainDrain®	4	1135	355	3-4 weeks
40248       Header board - ACO Threshold Drain       4       1135       355       3-4 w         40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         Accessory boards       4       1135       355       3-4 w         Accessory board - ACO CivicDrain®       3       1135       150       3-4 w         40618       Accessory board - ACO CivicDrain® Brickslot       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Bo	40246	Header board - ACO RainDrain <sup>®</sup> B 125	4	1135	355	3-4 weeks
40251       Header board - ACO Easyline H50       4       1135       355       3-4 w         Accessory boards       3       1135       150       3-4 w         40618       Accessory board - ACO CivicDrain® Brickslot       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® Brickslot       3       1135       150       3-4 w	40247	Header board - ACO RainDrain <sup>®</sup> Brickslot B 125	4	1135	355	3-4 weeks
Accessory boards           40618         Accessory board - ACO CivicDrain®         3         1135         150         3-4 w           40619         Accessory board - ACO HexDrain® Brickslot         3         1135         150         3-4 w           40620         Accessory board - ACO HexDrain® Brickslot         3         1135         150         3-4 w           40621         Accessory board - ACO HexDrain® B 125         3         1135         150         3-4 w           40622         Accessory board - ACO HexDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO RainDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	40248	Header board - ACO Threshold Drain	4	1135	355	3-4 weeks
40618       Accessory board - ACO CivicDrain®       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40619       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40620       Accessory board - ACO HexDrain® Brickslot       3       1135       150       3-4 w         40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® Brickslot       3       1135       150       3-4 w	40251	Header board - ACO Easyline H50	4	1135	355	3-4 weeks
40619         Accessory board - ACO HexDrain® Brickslot         3         1135         150         3-4 w           40620         Accessory board - ACO HexDrain®         3         1135         150         3-4 w           40620         Accessory board - ACO HexDrain® B 125         3         1135         150         3-4 w           40621         Accessory board - ACO HexDrain® B 125         3         1135         150         3-4 w           40622         Accessory board - ACO HexDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO RainDrain® Pro         3         1135         150         3-4 w           40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	Accessory	boards				
40620         Accessory board - ACO HexDrain®         3         1135         150         3-4 w           40621         Accessory board - ACO HexDrain® B 125         3         1135         150         3-4 w           40622         Accessory board - ACO HexDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO HexDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO RainDrain®         3         1135         150         3-4 w           40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	40618	Accessory board - ACO CivicDrain <sup>®</sup>	3	1135	150	3-4 weeks
40621       Accessory board - ACO HexDrain® B 125       3       1135       150       3-4 w         40622       Accessory board - ACO HexDrain® Pro       3       1135       150       3-4 w         40623       Accessory board - ACO RainDrain®       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® Brickslot       3       1135       150       3-4 w	40619	Accessory board - ACO HexDrain <sup>®</sup> Brickslot	3	1135	150	3-4 weeks
40622         Accessory board - ACO HexDrain® Pro         3         1135         150         3-4 w           40623         Accessory board - ACO RainDrain®         3         1135         150         3-4 w           40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	40620	Accessory board - ACO HexDrain <sup>®</sup>	3	1135	150	3-4 weeks
40623       Accessory board - ACO RainDrain®       3       1135       150       3-4 w         40624       Accessory board - ACO RainDrain® B 125       3       1135       150       3-4 w         40625       Accessory Board - ACO RainDrain® Brickslot       3       1135       150       3-4 w	40621	Accessory board - ACO HexDrain <sup>®</sup> B 125	3	1135	150	3-4 weeks
40624         Accessory board - ACO RainDrain® B 125         3         1135         150         3-4 w           40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	40622	Accessory board - ACO HexDrain <sup>®</sup> Pro	3	1135	150	3-4 weeks
40625         Accessory Board - ACO RainDrain® Brickslot         3         1135         150         3-4 w	40623	Accessory board - ACO RainDrain®	3	1135	150	3-4 weeks
	40624	Accessory board - ACO RainDrain <sup>®</sup> B 125	3	1135	150	3-4 weeks
40626 Accessory Board - ACO Threshold Drain 3 1135 150 3-4 w	40625	Accessory Board - ACO RainDrain <sup>®</sup> Brickslot	3	1135	150	3-4 weeks
	40626	Accessory Board - ACO Threshold Drain	3	1135	150	3-4 weeks



ACO merchandiser header boards

ACO stockist banner

Product Code	Description	Thickness	Length	Width Overall	Depth Overall	Lead Time
		[mm]	[mm]	[mm]	[mm]	
omplete	the Look POS					
04301	Complete the Look display board	3	620	500	-	3-4 weeks
01501						





'Complete the Look' display board

Product Code	Description	Width Overall	Height Overall	Depth Overall	Lead Time
		[mm]	[mm]	[mm]	
Pallet wra	IP				
04253	GroundGuard pallet wrap	1000	1000	1200	3-4 weeks
04320	NEW! GravelGuard pallet wrap	1000	1000	1200	3-4 weeks



ACO GroundGuard merchandiser wrap. Stand shown for illustration purposes only. All products sold separately.



ACO GravelGuard merchandiser wrap. Stand shown for illustration purposes only. All products sold separately.

# ACO House & Garden support material

ACO has a range of support materials designed to help with the specification, design or installation of ACO's product ranges.

## ACO website

On the ACO website you'll find – ACO stockist locator, product downloads, product videos, tips and installation details. To learn more please visit our website **www.aco.co.uk/house-and-garden** 

## ACO House & Garden literature

A full range of brochures are available to support ACO products. To request copies of any of our ACO House & Garden literature please contact our Marketing Department on **01462 816666** or email **marketing@aco.co.uk**. All our brochures are also available to download from our website **www.aco.co.uk** 



## Get social with ACO House & Garden

LinkedIn:	www.linkedin.com/company/
	aco-house-garden-uk
Instagram:	www.instagram.com/aco.co.uk
Facebook:	www.facebook.com/ACO.uk
YouTube:	www.youtube.com/c/AcoUk

# Merchant online support

We have a full catalogue of content that can help support your online activity with ACO. If you would like product images, descriptions, videos, visualiser tool to support your ACO listings, please contact **marketing@aco.co.uk** 

## Merchant Training

ACO offers training for merchants so you can advise customers on the most suitable ACO product for the job in hand. By upskilling staff and increasing their knowledge, merchants can identify sales opportunities, ensure the right ACO product and its accessories are specified and support customers to deliver a professional and swift installation. Training is available in-store, on-line or at the ACO Academy. For more information, contact academy@aco.co.uk



## ACO TECHNOLOGIES PLC CONDITIONS OF SALE

#### 1. INTRODUCTION

These conditions shall form part of every contract of sale entered into by ACO Technologies plc ("the Company") to the exclusion of all other terms and conditions including any which the Customer may purport to impose. They may not be varied except in writing signed by an officer of the Company. No contract comes into force until the Company, having received the Customer's purchase order, issues a written acceptance to the Customer pursuant to these Conditions of Sale.

#### 2. DEFINITIONS AND INTERPRETATION

(a) "Customer" means the person, firm or company buying or agreeing to buy the Goods and/or Services from the Company.

"Contract" means the pointing in going of aging of aging of aging the grant of the contract for supply of Goods and/or Services and comprises the Company's written acknowledgement of the Customer's order, those parts of any design or instruction given by the Customer which have been expressly accepted by the Company in writing (if applicable), the Scheduled Sales Order Agreement (if applicable), the Terms and Conditions of Scheduled Order Agreement (if applicable), the proposal document for bespoke stainless steel design work (if applicable) and these Conditions of Sale.

"Goods" means any goods agreed in the Contract to be supplied to the Customer by the Company (including any part or parts of them).

"Input Material" means any documents, plans or other materials or specifications and any data or other information provided by the Customer in whatever format relating to the Goods and/or Services.

"Output Material" means any documents, plans or other materials or specifications and any data or other information provided by the Company in whatever format relating to the Goods and/or Services.

"Services" means (if applicable) any delivery, design, manufacture, advice or installation services provided by the Company or its sub-contractors.

- (b) The headings in these Terms and Conditions are for convenience only and shall not affect their construction.
- (c) References to any statute or statutory provision shall, unless the context otherwise requires, be construed as a reference to that statute or statutory provision as from time to time amended, consolidated, modified, extended, re-enacted or replaced.

#### 3. VALIDITY AND ACCEPTANCE

- (a) Unless previously withdrawn, the Company's quotation is open for acceptance for the period stated, or if no period is stated, 30 days. All orders (including those not based upon a quotation) must be in writing or by email and are subject to the Company's acceptance in writing. The Customer must ensure that the terms of its order and any applicable Input Material are complete and accurate.
- (b) Any representations or warranties made or given by the Company or anyone on the Company's behalf prior to the Company's acceptance of an order and not contained in the Company's written quotation are hereby expressly excluded.
- (c) All quotations are made subject to availability of the Goods or materials on receipt of the order.

#### 4. SPECIFICATIONS

- (a) All descriptive and shipping specifications, estimates, drawings and particulars of weights and dimensions supplied by the Company are approximate only and the descriptions and illustrations contained in its catalogues, price lists and other marketing materials are intended merely to present a general idea of the goods described therein, unless otherwise stated.
  - ACO reserves the right to change its marketing materials from time to time without notice to the Customer.
- (b) The Company may correct any typographical or other errors or omissions in any marketing materials, quotation, written acknowledgement of the Customer's order, or other document relating to the provision of the Goods and/or Services without any liability to the Customer.
- (c) Any advice or recommendation given by the Company or its employees or agents to the Customer or its employees or agents as to the storage, application or use of the Goods and/or Services which is not confirmed in writing by the Company is followed or acted upon entirely at the Customer's own risk, and accordingly the Company shall not be liable for any such advice or recommendation which is not so confirmed.

#### 5. SERVICES

- (a) Where the Company has undertaken to provide any Services to the Customer, the Company shall provide the Services subject to these Conditions. Any changes or additions to the Services must be agreed in writing by the Company and the Customer may be charged extra.
- (b) The Customer shall at its own expense supply the Company with all necessary documents, plans or other materials, and all necessary data or other information relating to the Services, within sufficient time to enable the Company to provide the Services in accordance with the Contract. The Customer shall ensure the accuracy of all Input Material.
- (c) The Customer shall at its own expense retain duplicate copies of all Input Material and insure against its accidental loss or damage. The Company shall have no liability for any such loss or damage, however caused. All Output Material shall be at the sole risk of the Customer from the time of delivery to or to the order of the Customer.
- (d) The Services shall be provided using reasonable care and skill and as far as reasonably possible in accordance with the Output Material, subject to these Conditions. (e) The Company may at any time without notifying the Customer make any changes to the Services and Goods which are necessary to comply with any applicable safety or
- other statutory requirements, or which do not materially affect the nature or guality of the Services and Goods. (f) The property and any copyright or other intellectual property rights in:
- (i) any Input Material shall belong to the Customer;
- (ii) any Output Material shall, unless otherwise agreed in writing between the Customer and the Company, belong to the Company, subject only to the right of the Customer to use the Output Material for the purposes of utilising the Services and/or Goods.
- (g) The Customer warrants that any Input Material and its use by the Company for the purpose of providing the Services and/or Goods will not infringe the copyright or other rights of any third party, and the Customer shall indemnify the Company against any loss, damages, costs, expenses or other claims arising from any such infringement
- (h) The Company warrants that any Output Material and its use by the Customer for the purposes of utilising the Services and/or Goods will not infringe the copyright or other rights of any third party, and the Company shall indemnify the Customer against any loss, damages, costs, expenses or other claims arising from any such infringement.
- Where the Company supplies in connection with the provision of the Services, any Goods (including Output Material) supplied by a third party, the Company does (i) not give any warranty, guarantee or other term as to their quality, fitness for purpose or otherwise, but shall, where possible, assign to the Customer the benefit of any warranty, guarantee or indemnity given by the person supplying the Goods to the Company.
- The Company shall have no liability to the Customer for any loss, damage, costs, expenses or other claims for compensation arising from any Input Material or instructions supplied by the Customer which are incomplete, incorrect, inaccurate, illegible, out of sequence or in the wrong form, or arising from their late arrival or non arrival, or any (j) other fault of the Customer.
- (k) The Customer shall provide the Company or its sub-contractors or agents full and proper access to the Customer's site for the Company or its sub-contractors or agents to perform the Services and shall not hinder said performance in any way.

#### SUBSTITUTION

In the event of a shortage of raw materials or component parts specified in the contract for use in the production of Goods the Company shall be entitled to substitute such other materials as it shall consider reasonably fit for such purpose.

#### 7. PRICES

- (a) Except where agreed in writing to the contrary, all prices quoted by the Company exclude carriage from the warehouse which shall be charged in addition.
- (b) All prices are subject to revision at any time (including after the Company has acknowledged the Customer's order) in the event of any increase in cost caused by circumstances beyond the Company's control and the Company reserves the right to charge such revised prices for Goods and/or Services affected by the increase and remaining to be delivered.
- (c) The Customer shall be liable for extra charges required as a result of its instructions, lack of instructions, the inaccuracy of any Input Material or any other cause attributable to the Customer.

#### 8. PAYMENT

- (a) Unless otherwise agreed in writing, prices quoted are net of tax, which shall be payable in addition and:
- (i) payment for Goods and/or Services within the United Kingdom shall be made on the last day of the month following the month in which the Company's invoice is dated. Time for payment shall be of the essence.
- (ii) payment for Goods and/or Services outside the United Kingdom shall be made by irrevocable letter of credit deposited with a London Bank approved by the Company upon presentation of shipping documents or if the Company is unable by reason of the Customer's instructions or lack of instructions to ship Goods when ready, upon notification to the Customer that the Goods are ready for shipment.
- (b) In the event of any delay in payment the Company shall be entitled to charge interest at 4% over Bank of England minimum lending rate from time to time, accruing on a daily basis until payment is made, whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any judgment. During any such period of default and at any time whether before or after any such period of the after advector and at any time and the advector a vhich shall become immediately due and payable on demand.
- (c) The Buyer shall make all payments due under the Contract without any deduction whether by way of set-off, counterclaim, discount, abatement or otherwise.

#### 9. TERMINATION AND CANCELLATION

- (a) Either party may (without limiting any other remedy) at any time terminate the Contract by giving written notice to the other if the other commits any material breach of these Conditions and (if capable of remedy) fails to remedy the breach within 30 days after being required by written notice to do so, or if the other goes into liquidation, or (in the case of an individual or firm) becomes bankrupt, makes a voluntary arrangement with his or its creditors or has a receiver or administrator appointed.
- (b) No order for Goods or Services which has been accepted by the Company may be cancelled by the Customer except with the agreement in writing of the Company and on terms that the Customer shall indemnify the Company in full against all loss (including loss of profit), costs (including the cost of all labour and materials used), damages, charges and expenses incurred by the Seller as a result of cancellation.

#### 10. DELIVERY DATES

Delivery dates are estimated only and not guaranteed and are not of the essence. The Company will endeavour to meet the Customer's delivery requirements but shall not be liable for any loss or damage whether direct, indirect, consequential or otherwise (all of which terms include, without limitation, loss of profits, loss of business, depletion of goodwill and like loss) caused by the delay in delivery. Any liability of the Company for non-delivery of the Goods and/or Services shall be limited to replacing the Goods and/ or Services within a reasonable time or issuing a credit note at the pro-rata Contract rate against any invoice raised for such Goods and/or Services.

#### 11. TITLE

The Company shall retain title to Goods until payment is made in full in cleared funds in respect of all Contracts. This provision shall not prevent the Customer from selling the Goods for full consideration or embodying them in any construction or apparatus in the normal course of business but in such event (to the extent of its indebtedness to the Company in respect of Goods) it shall act as trustee for the Company of the proceeds of sale or contract price and shall at the Company's request assign the right to receive the same to the Company. The Company's failure to enforce such rights in any case shall not affect its rights in any other case. Without prejudice to the above, until payment is made in full the Customer shall store the Goods (at no cost to the Company) separately from all other goods of the Customer or any third party in such a way that they remain readily identifiable as the Company's property and the Customer's right to possession has terminated, to recover them.

#### 12. RISK

Risk in the Goods shall pass to the Customer on delivery or immediately prior to off-loading from the delivery vehicle where the Customer undertakes the off-loading or immediately after loading a Customer's vehicle at our premises. If the Customer fails to take delivery or has not provided appropriate instructions, documents or authorisations, risk will pass when delivery is tendered.

#### 13. DELIVERY

- (a) The Company may deliver the Goods and/or Services to the Customer's premises or may agree to deliver the Goods and/or Services direct to the site of any third party.
- (b) Upon the Company notifying the Customer that the Goods are ready for collection or tendering delivery of the Goods the Customer shall agree to accept delivery of the Goods forthwith. If the Company has agreed to deliver the Goods and the Customer shall fail to give proper delivery instructions or to accept delivery as aforesaid it shall be liable for all costs incurred by the Company as a result of such failure (including without limitation storage and insurance) which shall become immediately due and payable on demand but such liability shall not affect its obligation to purchase the Goods or the right of the Company to damages for breach of such obligation.
- (c) Where the Goods and/or Services are to be delivered in installments, each delivery shall constitute a separate contract and failure by the Company to deliver any one or more of the installments in accordance with these Conditions or any claim by the Customer in respect of any one or more installments shall not entitle the Customer to treat the Contract as a whole as repudiated.

#### 14. DAMAGE TO GOODS IN TRANSIT

- (a) The Company shall have no liability in respect of Goods lost or damaged in transit unless the Customer or its agent notes such loss or damage on the delivery receipt and gives notice thereof in writing to the Company and the carrier within three days of delivery or such shorter period as may be required by the carrier's conditions of carriage or in the case of a whole consignment failing to arrive gives notice thereof in writing to the Company within three days of receipt of the Company's invoice or despatch note.
- (b) The Company's liability in respect of Goods lost or damaged in transit shall be limited to repairing or replacing such Goods.

#### 15. GUARANTEE

- (a) All Goods sold by the Company shall be of satisfactory quality but shall not be sold as fit for any particular purpose unless the Customer shall have informed the Company in writing that it is relying upon the Company's skill and judgment and the Company shall have accepted such stipulation in writing.
- (b) The Company will repair or replace any of the Goods or parts thereof in respect of which any defects arise solely from faulty materials or workmanship or (subject to Clause 6 (Substitution) above) from the Company's failure to supply Goods of the quality or specification ordered provided that such defects are notified to the Company in writing within three months of the date of delivery provided as follows:
- (i) that in the case of defects which would have been apparent to the Customer on reasonable examination of the Goods on delivery the Customer shall notify the Company of the defects in writing within three days of the date of delivery.
- (ii) that in the case of any other defects the Customer shall notify the Company of the defects in writing within three days of the date when the defects become apparent and
- (iii) in respect of 15. (b) (i) and (ii) above, that the defective Goods are promptly returned carriage paid.
- (c) Except insofar as any statute provides to the contrary the undertakings contained in the preceding paragraphs of this Clause are given in lieu of and to the exclusion of all conditions, warranties and representations whether express or implied by statute or otherwise as to the quality of the Goods or their fitness for any particular purpose or otherwise and the Company shall have no liability in respect of the Goods and/or Services save as provided in paragraph (b) of this Clause.

#### 16. LIMITATION OF LIABILITY

- (a) Except as expressly provided in these Conditions, the Company shall not be liable to the Customer by reason of any representation, or any implied warranty, condition or other term, or any duty at common law, or under the express terms of the Contract, for any loss of profit or any indirect, special or consequential loss, damage, costs, expenses or other claims (whether caused by the negligence of the Company, its servants or agents or otherwise) which arise out of or in connection with the provision of the Goods and/or Services or their use by the Customer, and the entire liability of the Company under or in connection with the Contract shall not exceed the amount of the Company's charges for the provision of the Goods and/or Services, except as expressly provided in these Conditions of Sale.
- (b) Nothing in these Conditions of Sale will exclude or limit the Company's liability for death or personal injury caused by its negligence or for fraudulent misrepresentation.

#### 17. INDEMNITY

Except insofar as any statute provides to the contrary, the Company shall not be responsible for any loss or damage suffered by any third party caused directly or indirectly by the Goods and/or Services whether as a result of their operation or use or otherwise and whether as a result of any defect therein or otherwise and the Customer shall indemnify the Company from any claim arising from any such loss or damage.

#### **18. THIRD PARTIES**

- (a) Where the Customer is selling on the Goods to others it agrees to pass to those others full and accurate information supplied by the Company concerning the Goods, including without limitation product information, specification, advice as to usage and details of all exclusions and limitations.
- (b) The parties do not intend that any term of the Contract will be enforceable by virtue of the Contracts (Rights of Third Parties) Act 1999 by any person that is not a party to it.

#### 19. FORCE MAJEURE

The Company will not be liable for any loss or damage sustained by the Customer by reason of act of God, war, riot, fire, strike, lock-out, governmental control or regulation, abnormal weather conditions, accident, breakdown or any other circumstances beyond the Company's control.

#### 20. GENERAL

- (a) The contract shall be governed by English law and the English courts shall have non-exclusive jurisdiction to determine any dispute between the parties in connection with this Contract.
- (b) The Contract constitutes the entire agreement between the parties, supersedes any previous agreement or understanding and may not be varied except as stated herein. All other terms and conditions, express or implied by statute or otherwise, are excluded to the fullest extent permitted by law.
- (c) Any notice required or permitted to be given by either party to the other under these Conditions shall be in writing addressed to the other party at its registered office or principal place of business or such other address as may at the relevant time have been notified pursuant to this provision to the party giving the notice.
- (d) The Customer shall not be entitled to assign the Contract or any part of it without the prior written consent of the Company.
- (e) The Company may at any time assign, transfer, charge, mortgage, subcontract, declare a trust of or deal in any other manner with all or any of its obligations under the Contract to any third party or agent.
- (f) No failure or delay by either party in exercising any of its rights under the Contract shall be deemed to be a waiver of that right, and no waiver by either party of any breach of the Contract by the other shall be considered as a waiver of any subsequent breach of the same or any other provision.
- (g) If any provision of these Conditions is held by any competent authority to be invalid or unenforcable in whole or in part, the validity of the other provisions of these Conditions and the remainder of the provision in question shall not be affected.



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