ACO. we care for water



DATA SHEET

The ACO StormBrixx is a unique and patented plastic geocellular stormwater management system.

Its versatile design allows the system to be used in applications across all construction environments as a standalone solution or as part of an integrated Sustainable Drainage System (SuDS).

The range consists of StormBrixx SD (standard duty) and StormBrixx HD (heavy duty) stormwater management systems. StormBrixx SD is manufactured from recyclable polypropylene and has a design life of 50 years, whilst StormBrixx HD is manufactured from recycled polypropylene and has a design life of 60 years.

Benefits

- Fully certified performance DiBt, MFPA, compliance with BS EN 17152-1
- Brick bonding and cross bonding for optimum stability
- Remote and man access for ease of maintenance
- High void ratio which minimises excavation volume (97% for SD and HD900, 95% for HD)
- Reduced CO₂ emissions



ACO StormBrixx SD, HD900 and HD

Simplified handling and logistics

- Compact delivery method with stackable nestled design allowing up to four times fewer deliveries
- Unique stackable design that simplifies on site storage and handling during installation
- Time savings: movement on site and installation



The ACO StormBrixx Range







Complies with BS EN 17152-1

NEW — ACO StormBrixx HD900	
Void ratio:	97%
Short term vertical compressive strength:	605kN/m ²
Short term lateral compressive strength:	120kN/m ²
Accessibility:	Remote access
One layer height:	920mm

Product Code	Description	Length	Width	Height	Weight
		[mm]	[mm]	[mm]	[kg/m²]
Components overview - dimensions and weights					
314154	Half Body	1208	604	460/496	12.3
314091	Side Panel	907	592	104	3.13
314092	Top Cover	550	550	45	0.76
314094	Half Layer Cover Plate	1200	600	94	3.66
314098	Half Layer Side Panel	450	592	104	1.5



ACO StormBrixx SD

Void ratio:	97%
Short term vertical compressive strength:	350kN/m ²
Short term lateral compressive strength:	70kN/m ²
Accessibility:	Remote access
One layer height:	914mm

Product Code	Description	Length	Width	Height	Weight
		[mm]	[mm]	[mm]	[kg/m²]
Components overview - dimensions and weights					
314090	Half Body	1200	600	494	9.41
314091	Side Panel	907	592	104	3.13
314092	Top Cover	550	550	45	0.76
314094	Half Layer Cover Plate	1200	600	94	3.66
314098	Half Layer Side Panel	450	592	104	1.5



Width

[mm]

602

580

550

Height

[mm]

306/343

35

43

Weight

[kg/m²]

10

1.6

0.8

ACO StormBrixx HD	
Void ratio:	95%
Short term vertical compressive strength	: 455kN/m²
Short term lateral compressive strength:	95kN/m ²
Accessibility:	Man access & remote access
One layer height:	612mm

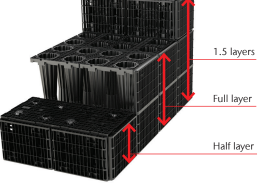
Length

[mm]

1205

580

550



The ACO StormBrixx SD and HD900 half layer is suitable for where installation depth is restricted.

Parameters to quote

Minimum information for initial quote:

- Specified tank dimensions •
- Required net volume

Additional information for quote confirmation: Site layout •

- Ground cover level
- Outlet pipe invert level
- Expected traffic over install



ACO Water Management Contacts: Sales: uk-swc@aco.co.uk Technical: technical@aco.co.uk Tel: 01462 816666

Description

Components overview - dimensions and weights

www.aco.co.uk

_ _

Product

Code

314062

314022

314061 Half Body GF

Side Panel

Top Cover

