# ACO StormBrixx 300 HD

Geocellular Stormwater Storage Product for Detention, Retention, Reuse, & Infiltration Systems

- Typical Applications -
- High Water Tables
- Restricted Depth Applications

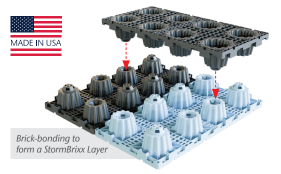
#### Highly Efficient, Robust Design

StormBrixx 300 HD system is a low-profile geocellular stormwater management system with an innovative, compact design. Boasting a 94% void ratio, this system reduces excavation and backfill requirements while maximizing water storage efficiency. Its unique pillar configuration and brick-bonding pattern ensure unparalleled stability and ease of maintenance access.



#### Versatile and Sustainable

StormBrixx 300 HD is lightweight, stackable, and offers a variety of assembly options to form an open, bonded structure. Each polypropylene component is designed for quick, simple installation, significantly cutting down project timelines.



#### Durability and Compliance

Manufactured in the USA, every component of StormBrixx 300 HD meets rigorous AASHTO HS-25 load conditions. This system provides a reliable and enduring stormwater management solution, aligning with sustainable infrastructure goals.

- Minimal product footprint for maximum stormwater runoff management
- Design life of 50 years

#### Convenient Compact Build

The compact height of StormBrixx 300 HD allows a tank to stay above the high groundwater table while still providing stormwater storage.

Further benefits of StormBrixx 300 HD's compact height include:

- Limited depth installation options
- Easier to install and maintain alongside existing structures and utilities

### StormBrixx 300 HD Details

Half-Module Dimensions	47.56" (1208 mm) x 23.78" (604 mm) x 7.51" (191 mm)
Assembled Module Height	12.08" (307 mm)
Half-Module Weight	17.0 lbs (7.7 kg)
Max. Depth to Invert <sup>1</sup>	14.16' (4.32 m)
Void Ratio	94%
Full Module Volume <sup>2</sup>	Gross: 7.91 ft <sup>3</sup> (0.22 m <sup>3</sup> ), Net: 7.42 ft <sup>3</sup> (0.21 m <sup>3</sup> )
Number of Full Layers <sup>3</sup>	1–4
Vertical Strength <sup>4</sup>	66.0 psi (455 kPa)
Lateral Strength <sup>4</sup>	13.8 psi (95 kPa)
Max. AASHTO Design Truck	HS-25
Max. Cover Depth <sup>1</sup>	11.16' (3.40 m)
Design Life	50 years

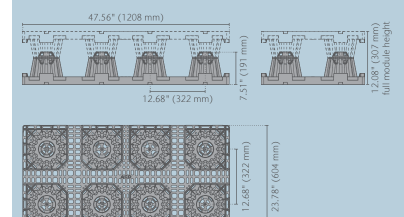
1. Ground improvements may be required. Groundwater is below the tank invert. Contact ACO for more information.

2. A Full Module is equal to two Half-Modules connected vertically (see drawing below).

**3.** The height of one layer is equal to the height of one Full Module. Please consult ACO for use with system heights greater than four layers.

4. Modules only (no backfill or top covers).

## Half-Module 300 HD part no. 138462



i 11.10" (282 mm)

5.55" (141 mm)

Other StormBrixx 300 HD Parts	Part No.
Side Panel	138461
Top Cover	140213
Layer Connector	314093



specifications without notice.

#### ACO, Inc.

All reasonable care has been taken in compiling the information in this document. All recommendations and suggestions on the use of ACO products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to ensure that each product is fit for its intended purpose and that the actual conditions

of use are suitable. ACO, Inc. reserves the right to the change products and

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