

Lightweight Material

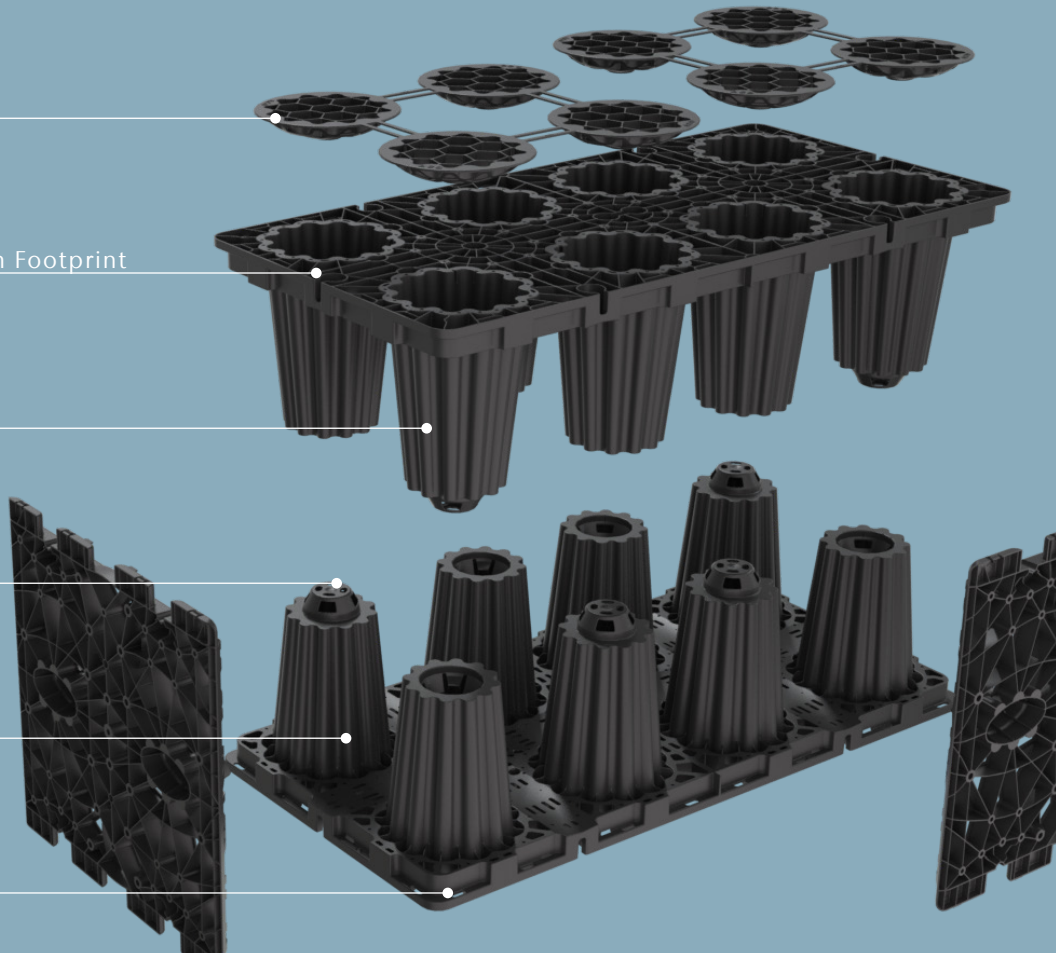
Customizable and Scalable System Footprint

High Strength and Stability

Simplistic Build Snaps Into Place

95% Void Ratio

Stackable Modules

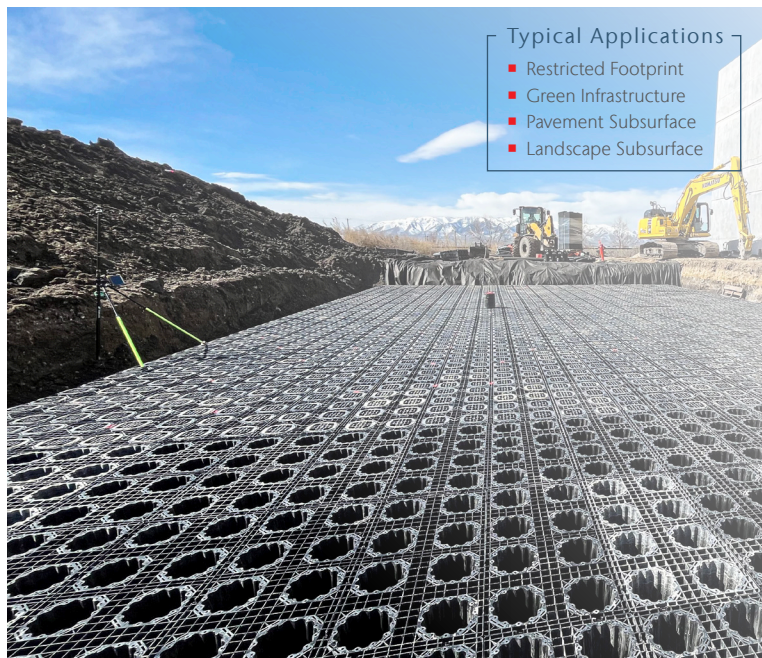


## ACO StormBrixx 600 HD

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

### Highly Efficient, Robust Design

StormBrixx 600 HD system is a geocellular stormwater management system with an innovative design. Boasting a 95% 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.

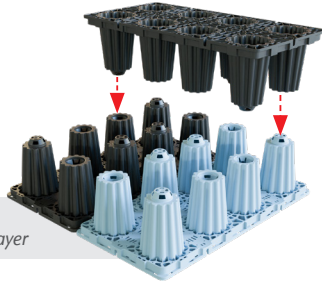


#### Typical Applications

- Restricted Footprint
- Green Infrastructure
- Pavement Subsurface
- Landscape Subsurface

## Versatile and Sustainable

StormBrixx 600 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.



Brick-bonding to form a StormBrixx Layer

## Durability and Compliance

Manufactured in the USA, every component of StormBrixx 600 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 60 years

## Convenient & Efficient Build

The open structure of StormBrixx 600 HD provides free passage through the system for inspection cameras and cleaning devices.

Both the open space and structural pillars are filled with stormwater. Small openings at the base of the pillars allow for this optimized water storage.

Along with its efficient use of space for holding stormwater, StormBrixx 600 HD's build also allows for structural adjustments, as Half-modules can be easily cut in half for customized integration within the overall system.

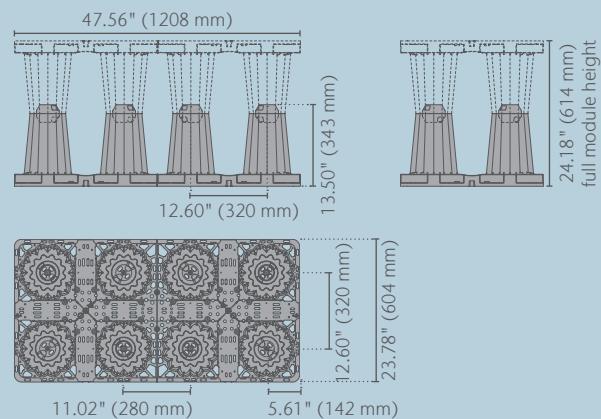
## StormBrixx 600 HD Details

Half-Module Dimensions	47.56" (1208 mm) x 23.78" (604 mm) x 13.50" (343 mm)
Assembled Module Height	24.18" (614 mm)
Half-Module Weight	23.8 lbs (10.8 kg)
Max. Depth to Invert <sup>1</sup>	19.69' (6.00 m)
Void Ratio	95%
Full Module Volume <sup>2</sup>	Net: 15.18 ft <sup>3</sup> (0.43 m <sup>3</sup> ), Gross: 15.82 ft <sup>3</sup> (0.45 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' (3.4 m)
Design Life	60 years

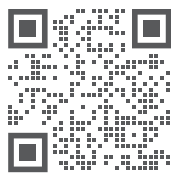
1. Ground improvements may be required. Groundwater is below the tank invert. Contact ACO for more information.
2. A Full Module is equal to two Half-Modules connected vertically (see drawing below).
3. The height of one layer is equal to the height of one Full Module. Please consult ACO for system heights greater than four layers.
4. Modules only (no backfill or top covers).

## Half-Module 600 HD

part no. 314061



Other StormBrixx 600 HD Parts	Part No.
Side Panel	314062
Top Cover	140213
Layer Connector	314093
Half-Layer Side Panel	314095



### ACO, Inc.

West Sales Office  
825 W. Beechcraft St.  
Casa Grande, AZ 85122  
Tel: (520) 421-9988  
info@acousa.com

Northeast Sales Office  
9470 Pinecone Drive  
Mentor, OH 44060  
Tel: (440) 639-7230

Southeast Sales Office  
481 Munn Rd. Ste 225  
Fort Mill, SC 29715  
Tel: (440) 639-7230

© December 2024 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 specifications without notice. Print SB\_OV600HD\_01

ACO. we care for water

