Datasheet

Wavin AquaCell

Stormwater Management System







Product Datasheet

Wavin AquaCell

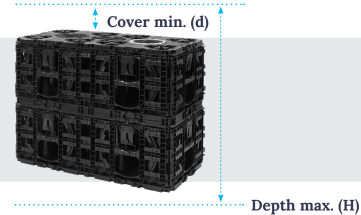
100% recycled module polypropylene system for rainwater management.

Wavin's AquaCell is a high-tech modular system designed for the temporary storage of rainwater with a volumetric ratio equal to 96%, equivalent to 10 cubic feet of storage for each base unit. The system allows for the construction of underground rainwater retention tanks to retain and detain surface runoff and efficiently mitigate the effect of potential floods through the infiltration and reuse of stored water with pumping systems. The modular system is easy and quick to install and allows for inspection and maintenance, making it the ideal solution for the construction of sustainable projects, with a wide range of applications including residential, commercial, industrial, and infrastructure projects.

Technical Specifications

	Raw material	100% recycle	100% recycled polypropylene	
General	Color	В	Black	
	Vertical inspection access	1	10in	
Base Unit	Dimensions (Length x Width x Height)	48x24x1	48×24×17 (LxWxH)	
	Without Baseplate Attached	76 gal / 10.25 cf		
	With Baseplate Attached	73 gal / 9.74 cf		
	Void Rate (Varies by layer/side plates added)	94% - 96%		
	Weight	24lbs		
	Pipe Connections	6in, 8in, 10in, 12in		
	Dimensions (Length x Width x Height)	48x24x1.5 in (LxWxH)		
Bottom Plate	Weight	3	8 lb	
Side Plate	Dimensions (Length x Width x Height)	45.5x15x2 in (LxWxH)		
	Weight	į	5 lb	
Top Adaptor (Inspection and Maintenance)	Dimensions	10/12in.		
	Weight	3	3lbs	
	Dimensions	10	10/16 in.	
	Weight	1	11lbs	
Connection Adaptor 8in - 12in	Dimensions (Length x Width x Height)	14x1	14x14x12in	
	Weight	3	3lbs	
Minimum (d) / Maximum (H) cover depth * See diagram	Type of load	Regular Version	Extra Strong Versi	
	H-10 Traffic Loading [in/ft]	d=12in. / H= 14.4ft	d=12in. / H=26.2	
	HS-20 Traffic Loading [in/ft]	d=24 in. / H=14.4ft	d=18 in. / H=26.2	
	HS-25 Traffic Loading [in/ft]	d=32in. / H=14.1 ft	d=22in. / H=26.1 t	

Note: Each project requires a stress analysis to ensure the stability of the system based on the acting loads, soil type, and water table involved. Wavin recommends a minimum cover over the top of the tank of 12 inches. For use in the regular or extra strong versions, or if you need further information, contact the technical marketing team in your country.



Product Datasheet

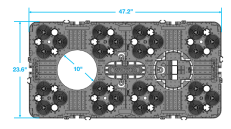
AqueCell requires no additional accessories. It is manually assembled through components that allow the cisterns or below-ground tanks to be configured per the technical specifications of each proposed design.

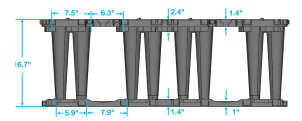
Wavin AquaCell

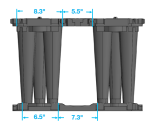




Module Dimensions







Plan View

Elevation View: Longitudinal Direction

Transverse Direction

System Versions



Regular Configuration



Extra Strong Configuration

Storage capacity

Regular Configuration			
Gross Volume / (without bottom plate)	10.25 cf		
Net volume / (without bottom plate)	9.74 cf		
Void Ratio / (varies by layer/side plates added)	94% - 96%		

Extra strong Configuration			
Gross Volume	11.70 ft³		
Net Volume	10.84 ft³		
Void Ratio / (without bottom plate)	92.7%		

Urban Climate Resilience

© 2024 Wavin Wavin reserves the right to modify product specifications without prior notice. Due to its program of continuous product development, technical specifications may change. Installation must comply with the installation instructions.





Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose:

To Advance Life Around the World.

Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions.

Wavin 950 Winter Street, South Entrance 1st Floor, Waltham, MA 02451, United States | 5700 Côte de Liesse Montréal, QC H4T 1B1 Phone CAN 514-735-7585 / 1800-561-1169 | US 514-735-3632 / 1800-763-3632 | E-mail customer.service@orbia.com | wavin.us