

AQUABOX

Tackle the most difficult stormwater management challenges on today's development sites with the versatility and durability of an underground modular tank system. AquaBox is uniquely designed to create an underground void space to collect stormwater for retention, detention, and infiltration, depending on your specific requirements.

Designed for fast installation, stormwater retention, detention, and infiltration systems created with Aquabox provide efficient flood protection both for the natural and built environment. This underground plastic module temporarily collects rainwater and releases it with a time delay into the stormwater infrastructure, preventing flooding in urban areas.

April 2023	AQUABO	AQUABOX			
Style	AQUABOX HPR	AQUABOX HP	AQUABOX STR	AQUABOX ST	
Dimensions	,	75 cm x 75 cm x H43 cm			
Material	Graplene VNFV 15	Graplene FV 15	Graplene FV 5	Graplene	
Net storage volume		216 l/pcs			
Void ratio		96%			
Package size		80 cm x 152 cm x H258 cm			
No. pieces		80			

Disclaimer: Layfield disclaims any and all express, implied, or statutory standards, warranties or guarantees, including without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to any equipment, materials, or information furnished herewith. This document should not be construed as engineering advice.

For up-to-date technical information, be sure to visit us online at www.LayfieldGroup.com

