# RAINSMART

## Stormwater Modules

TECHNICAL DATASHEET	G 015 001
ISSUE NUMBER	08
DATE	NOVEMBER 2021

#### Description

Modular systems designed for in-ground water storage and or water detention for peak flow events. RainSmart system can be designed to conform to most shapes and sizes to suit site conditions, and are simply stacked into a matrix of modules to create the desired storage volume.

### **Application**

Application includes in-ground water storage and water flow detention.

TYPICAL PROPERTIES - SYSTEM DIMENSIONS						
MODULE (units)	WIDTH (mm)	LENGTH (mm)	HEIGHT (mm)	TYPICAL MODULE VOLUME (Litres)	TYPICAL WATER STORAGE VOLUME (Litres)	
Single (1)	400	715	440	125.77	119.47	
Double (2)	400	715	860	245.94	233.64	
Triple (3)	400	715	1280	366.08	347.77	
Quad (4)	400	715	1700	486.29	461.97	
Pent (5)	400	715	2120	606.32	576	
INTERNAL VOID RATIO				95% void		
MATERIAL				85% Recycled Polypropylene + 15% Proprietary Mix		
BIOLOGICAL & CHEMICAL RESISTANCE		Unaffected by moulds and algae, soil borne chemicals, bacteria and bitumen.				
SERVICE TEMPERATURE		-10°C to 75°C				
FLOW RATE	FLOW RATE			0.040 m³/sec		
Ultimate Load / Unconfined Crush Testing: (Results for standard units with 4 large & 4 small plate tanks, also 4 large & 5 small plate tanks)		Crush Load - 4 Plate Module: 22.88 t/m <sup>2</sup> Crush Load - 5 Plate Module: 26.16 t/m <sup>2</sup>				

- RainSmart System is a design registered or design registered pending system of RainSmart Pty Ltd.
- Crush load figures are typical figures taken from full scale testing at the materials testing laboratory of the University of Technology, Sydney. As with any polymer based system actual crush loads can vary slightly from batch to batch. Designers should apply an appropriate reduction factor to the ultimate load based on the application. Cirtex can supply specific batch testing reports if required.

#### DISCLAIMER

The information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Cirtex Industries Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Cirtex Industries Ltd has a policy of continuous development so information and product specifications may



This product has been manufactured under the controls established by a Bureau Veritas certification approved management system that conforms with ISO 9001:2015. Bureau Veritas Certification certificate number NZ001832-2

