# **ATLANTIS SOAKWELL KITS**



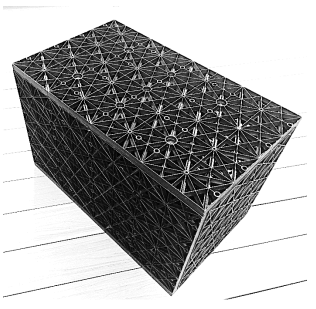
Drainage 

◆ Water Management 

◆ Stormwater Solutions 

◆ Underground Tanks

# **Benefits:**

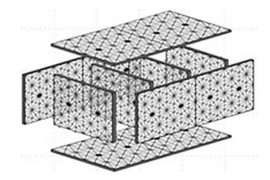


- Flat packed, light weight easy to transport
- Easy DIY assembly and installation
- Each soakwell will handle a 50 m² roof catchment - Water storage capacity 119.47 litres
- Can withstand weights up to 22 tons per m<sup>2</sup>
- No clogging with 50 kL/day flow rate
- Reduced maintenance costs All debris and sediment is removed by pre-filtration
- Modular Easily create any shape and size to suit site requirements.
- Cost Effective Reduces excavation and disposal by two thirds compared with conventional soakwells.
- Made from 100% recycled plastic poly propylene, and free from chemical contaminants.

#### **USING STRENGTH WITH INTELLIGENCE**

#### 4-Plate

Ultimate Compressive Strenath: 220 kPa Suitable for landscaping and lightweight traffic loading (with adequate backfill depth 400mm)



This system provides underground water storage of unlimited capacity and can be installed in various volumes, shapes and depths to meet specific project requirements.

The entire project location can be used as a catchment area including stormwater, landscape and roof areas providing the water storage capacity to meet your requirements.

Suitable for both residential and commercial installation projects, it maximizes land usage and minimizes stormwater runoff.

## **Each Kit Contains:**

4 x large plates

4 x small plates

2 m Geo Textile matting



**DISTRIBUTED BY:** 







## ATLANTIS FLO-TANK MODULE SPECIFICATIONS

	MINI	SINGLE	DOUBLE	TRIPLE	QUAD	PENTA
Height in mm	240 (9.45")	450 (17.72")	880 (34.65")	1310 (51.57")	1740 (68.5")	2170 (85.43")
Water Storage in L	64.58	119.47	233.64	347.80	461.93	576.10
Water Storage in Gal	17.06	31.56	61.72	91.88	122.03	152.19

Common Measurements				
<b>Length:</b> 685 mm (26.77")				
<b>Width:</b> 408 mm (16.06")				
Module Footprint: 0.2795 m <sup>2</sup>				
Module Footprint: 3 ft <sup>2</sup>				

#### ATLANTIS FLO-TANK® TOP COVER & BACKFILL RECOMMENDED REQUIREMENTS

	Pedestrian Traffic	Vehicle Traffic
Base Fill	100mm (4")	100mm (4")
Backfill Height*	300 - 500mm (12"- 20")	600 - 1600mm (24"- 63")
Side Backfill**	200 - 500mm (10"- 20")	200 - 500mm (10"- 20")

#### SIDE BACKFILL\*\*

For installations that have limited footprint available, 100mm (4") can be applied if approved by specifying engineer. For installations into reactive soils or clay a minimum of 500mm (20") side backfill is required.

**MAXIMUM BACKFILL:** The maximum backfill allowed is 1600mm (5.3 ft). For further information please contact our technical department.

# Material Properties

• Void Ratio: 95% void (approximately) (7.12ft)• Material: 85% Recycled PP, 15% Propriety Materials H<sub>1740mm</sub> (5.70ft) H<sub>1310mm</sub> (4.29ft)H 880mm (2.88ft) H 450mm (17.72")**H** 240mm (9.45")Mini **Single Double Triple** Quad **Penta** P/N **70010** P/N **70003** P/N 70004 P/N **70005** P/N **70006** P/N 70007

DISTRIBUTED BY:

H 2170mm

