

# **ProTank® Modular Tank**

## **Superior Stormwater Management**

### Designed to collect water at its source



### Product Information

ProTank® Modular Tank System is a versatile subsurface water management structure with unique features designed to optimise value for your next project. Using intelligent geometry driven by fundamental engineering principles ProTank® offers confidence to the engineer, installer and asset owner alike.

Whether you're dealing with stormwater, wastewater or landscaping applications the high porosity and fully configurable ProTank® System is the ideal product to meet your needs. With options for integrated filtration, inspection and cleaning facilities and uncomplicated construction methods ProTank® is the obvious first choice.

### **Applications**

- Trafficable and non-trafficable
- New infrastructure and retro-fit
- Stormwater infiltration, detention or retention
- Greywater storage
- Effluent disposal (leach drains)
- Wicking beds (self-watering gardens)

# **ProTank® Modular Tank**

### **Features**

## Benefits

Intelligent geometry	Maximises structural stability by controlling deflection		
High void ratio (>93.5%)	Minimises required footprint for storage		
	Decreases excess soil disposal requirements		
Maximum infiltration surface	Reduces storage volume for infiltration systems		
Light weight	Easier and safer to install		
	Improved carbon footprint		
Two-component flat-pack design	Simple assembly		
	No delays with on-site design changes		
	Reduced transport costs		
	Improved carbon footprint		
Built-in pipe ports on all faces (up to 300mm pipe diameter)	Integrates pipe without compromising structure		
	Facilitates incorporation of inspection and cleaning facilities		
	Reduced pipe costs		
	No need for special components		
	No delays with on-site design changes		
	Decreases risk of installation error		
No imported fill required*	Lower installation costs		
	Improved carbon footprint		
Manufactured from premium recycled polypropylene	Excellent biological and chemical resistance		
	Improved green credentials		
Self-contained modules	Unlimited layout versatility		
	In-tank separation, isolation and filtration		
	Reduced liner installation costs		
* I lalocs otherwise determined by the design engineer			

<sup>\*</sup>Unless otherwise determined by the design engineer



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#### **Product Data Sheet**

Module (units)	Width (mm)	Length (mm)	Height (mm)	Typical Tank Volume (litres)	Modules per kL
Single (one)	403	720	443	121	8.27
Double (two)	403	720	866	237	4.22
Triple (three)	403	720	1289	353	2.83
Quad (four)	403	720	1712	470	2.13
Penta (five)	403	720	2135	586	1.71

**Internal Porosity** Material

100% recycled polypropylene (customised polymers may be used for special projects)

**Biological and Chemical Resistance Service Temperature** 

Unaffected by mould and algae, bacteria, soil-borne chemicals, bitumen, oil and light acid or alkaline solutions

Module Configuration	Compressive Strength (Unconfined)	Recommended Minimum Cover	Recommended Maximum Cover	Recommended Maximum Depth to Bottom of Tank	Recommended Maximum Stack Height
Standard Duty (3-Plate)	205 kPa	300mm*	1,200mm	2,400mm	Quad
Heavy Duty (4-Plate)	235 kPa	600mm	2,000mm	3,000mm	Penta
Ultra Duty (5-Plate)	275 kPa	600mm	2,000mm	3,000mm	Penta

<sup>\*</sup>Non-traffic only

- Compressive strength tests do not accurately simulate buried performance and should not be used in isolation to assess product suitability. Soil-structure interaction plays an important role in any sub-surface installation and should be taken into consideration by the design engineer.
- Standard-Duty Modules are <u>not</u> recommended for trafficable applications (ride-on vehicles).
- Minimum cover, maximum depth and trafficability recommendations are a guide only and should be evaluated on a site-specific basis by a suitably qualified design engineer.
- ProTank® Modules should be assembled and installed in accordance with the "ProTank® Assembly and Installation Guidelines" unless otherwise determined by the design engineer.

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## **About Us**

### Global Partners, Local Solutions

Geosynthetic Partners International Limited are suppliers of niche solutions and products to the building and construction industry and civil, geotechnical and structural engineering communities.

Partnering with proven, major international manufacturers to offer superior value in the following applications:

- Ground improvement
- Hydraulic structures
- Waste containment
- Contaminated soil and water
- Pavements
- Stormwater and drainage
- Flood remediation
- Environment and conservation

### Get in Touch

#### **NEW ZEALAND**

ProTank® is exclusively distributed by Geosynthetic Partners International in New Zealand

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