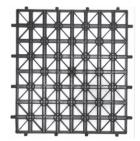
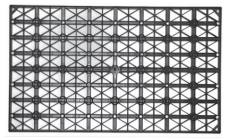
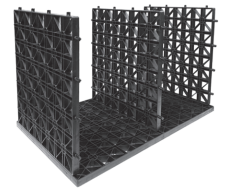


OCTO TANK®





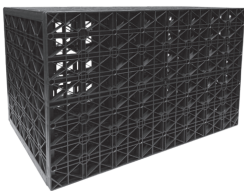




OCTO Tank® is a high strength modular stormwater infiltration or storage tank made from recycled plastics designed for as an at-source management system of rainwater from roofs and other impermeable surfaces.

The load-bearing capability of OCTO Tank® may be increased by inserting additional proprietary "stabilizers". OCTO Tank® is available in several sizes and may be configured in multiple units to suit the specific requirements of a residential house to a large commercial or industrial development.

OCTO Tank® is easily transported and assembled on site by clipping together interlocking panels. Assembled units can be configured to make it stable even under trafficable and high weight bearing load areas.



Advantages of OCTO Tank®:

- Lightweight
- High strength and durable
- Easy to install
- Efficient sub-soil drainage
- Multiple applications
- Reusable and recyclable
- Filters stormwater before infiltration into water tables
- Ensures that clear water is released into storm drains

Application:

- Residential homes
- Parking areas and driveways
- Playgrounds
- Park and gardens
- Sports fields

OCTO Tank® Spec	Technical Data
Module Size	Height - 450mm Width - 410mm Length - 685mm
Material	100% Recycled PP
Compressive strength	> 50kN
Surface Void Area	> 67%
Internal Void Area	> 95%
Service Temperature	-1°C to 50°C
Colour	Black

Manufactured from 100% environmentally friendly recycled plastics



OCTO MARKETING PTE LTD UEN No.: 201606892R

15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091 Contact Person: Mr. Dennis Lim Mobile: +65 9055 1616

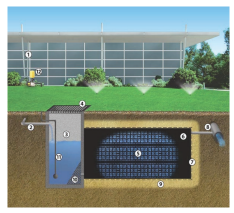
Email: sales@octomarketing.com.sg







Rainwater Harvesting Tank



- 1. Downpipe
- 2. Inlet pipe
- 3. Discharge control pit
- 4. Lockable lid/grate
- 5. OCTO Tank®
- 6. Welded tank liner
- 7. Protection fabric
- 8. Overflow pipe
- 9. Coarse sand backfill
- 10. Mesh screen
- 11. Suction line
- 12. Above ground pump



The high compressive strength and durability of **OCTO Tank**® makes them suitable for installation under driveway and carpark areas, thus making the most of valuable and often limited land area.





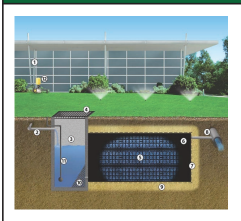


A practical and cost-effective solution for underground water storage requirements. Water can then be effectively reticulated for non-potable household purposes and garden irrigation.

System Components

- · OCTO Tank®
- · Connector pins (optional)
- 150mm pipe connector (optional)
- · Filtration unit or GPT
- · Factory welded tank liner made to size
- · Protection fabric

Infiltration Tank



- 1. Downpipe
- 2. Inlet pipe
- 3. Filtration unit or GPT
- 4. OCTO Tank®
- 5. Geotextile fabric
- 6. Discharge pipe
- 7. Overflow pit
- 8. Coarse washed river sand

Residential





Compared to conventional gravel systems, the **Octo Tank**® offers 95% void storage that reduces tank sizing by up to two thirds saving on excavation and spoil removal costs.

System Components

- · OCTO Tank®
- · Filtration unit
- Connector pins (optional)
- 150mm pipe connector (optional)
- · Geotextile fabric