

mastaTANK Stormwater Module - Small (400mm x 400mm)

Product Images









Short Description

mastaTANK stormwater detention & harvesting module solutions, offering a void space ratio of over 95% compared to 50% in typical gravel and pipe-based systems. mastaTANK™ is available in two plate sizes, large measuring 715mm x 400mm and small 400mm x 400mm

Description

mastaTANK Stormwater Modules are suited to any subsurface infiltration, retention or detention Stormwater applications. Manufactured using recycled materials, the Tank Modules are lightweight, engineered design, structural component developed through research & development. It is ideally used for the construction of underground Infiltration, Reuse, Detention Tanks, Grass Swale, Subsurface interception channels, Septic Leach Drains and light weight void fillers for roof gardens and planter boxes applications.

mastaTANK Stormwater Module system supersedes traditional gravel and pipe based systems by far. The system provides a void space ratio of over 95% compared to 30% in typical gravel and pipe based systems. Consequently, the mastaTANK system offers a smaller footprint for the same storage volume, significantly saving the amount of excavation, soil transport, importing clean aggregate and thus reducing earthworks related installation costs, and causes minimum site disruption.

Downloadable Resources:

mastaTANK Stormwater Module - Product Spec Sheet

Applications:

- Infiltration Tanks
- StormwaterTanks
- Detention Tanks
- Attenuation Tanks
- O.S.D Onsite Detention
- Underground Drainage

Specifications

| Properties | Unit | Single Tank SD | Single Tank HD |
|------------|---------|----------------|----------------|
| Length | mm (in) | 715 (28.75) | 715 (28.75) |

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|---------------------------------------|---|---|-------------|
| Width | mm (in) | 400 (15.75) | 400 (15.75) |
| Height | mm (in) | 440 (17.32) | 440 (17.32) |
| Tank Volume | L | 65.12 | 65.12 |
| Water Volume | L | 119.47 | 119.47 |
| Void Area | % | 95 | 95 |
| Surface Void Area | % | 95 | 95 |
| Rib Thickness | mm (in) | 5 (0.18) | 5 (0.18) |
| Min Soil Cover required | mm | 300 - 400 minimum | 600 minimum |
| Flow Rate | m3/sec | 0.04 (through single module 400mm x 440mm side) | |
| Ultimate Unconfined Crush Strength | ton/sqm (PSI) | 24.20 ton/sqm | 26 ton/sqm |
| Unit Weight | kg | 57.15 (Weight of the plastic per Cbm of tanks) | |
| Sizes | mm (L x W x H) | Double Tank 715mm x 400mm x 460mm Triple Tank 715mm x 400mm x 1280mm Quad Tank 715mm x 400mm x 1700mm | |
| Recycled Content | % | 85% Selected Recycled Polypropylene + 15% proprietary mix | |
| Biological & Chemical Resistance | Unaffected by moulds, algae, Soil borne Chemical, bacteria and bitumen, polypropylene is very inert | | |

Additional Information

| CODE | MTP-SML |
|--------|--------------|
| U.O.M | Each |
| Weight | 250 |
| Swatch | no_selection |

