## RainSaver Rainwater Harvesting System

# Tera series - Underground rainwater tank

#### Description

High structural integrity designed for underground rainwater harvesting systems.

Large storage capacity up to 3,000 liters

Suitable for residential buildings that require large capacities without compromising on living space.

### Features (ZeoTech)

Uni-body and seamless construction for zero-leak operation throughout its lifetime.

Use of food-grade material ensures no toxicity nor odor are imparted into the water.

Light weight and ruggedness facilitate speedy installation and easier handling and transportation.

#### Technical data

Model name: TERA 1200 / 2000 / 3000

Capacity: 1,200 / 2,000 / 3,000 liters

Dimension: T1200 - 1,300 (diameter) x 1,200 (height) mm

T2000 - 1,450 (diameter) x 1,760 (height) mm

T3000 - 1,625 (diameter) x 1,740 (height) mm

Material: Polyethylene (PE)

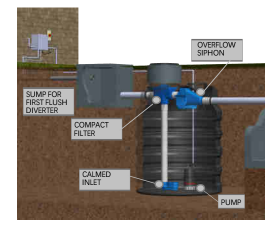






Calmed inlet







Overflow siphon



#### WEIDA INTEGRATED INDUSTRIES SDN BHD (168925-U)

HQ: Unit C-05-03 & C-05-03A, 5th Floor, Sunway Nexis Biz Suites, Jalan PJU 5/1, Kota Damansara, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia.
Tel: +603-6143 0988 Fax: +603-6143 0999 Email: weidammkl@weida.com.my

JB : 86A, Jalan Sutera Tanjung 8/3, Taman Sutera Utama, 81300 Skudai, Johor Darul Takzim, Malaysia. Tel: +607-554 8762 Fax: +607-554 8419 Email: weidajb@weida.com.my Dimensions and capacities of products are approximate due to manufacturing process. Weida reserves the right to change or update, without notice, any information contained in this catalogue; to change, without notice, the design, construction, materials, processing, or specification of the products; and to discontinue or limit production or distribution of any products.