

Professional Rainwater Harvesting Solutions

 \bigcirc

Rwh

RAINWATER HARVESTING STORMWATER MANAGEMENT

The Rwh The First Rainwater Tank of its Kind!

Unique manufacturing process

The FLOFAB Rwh underground tank is unlike any other underground tank in the world. It is the largest tank of its kind to be manufactured by injection compression molding. This technique provides the tank with unbeatable stability and ensures that each component is produced with the highest of accuracy.

Unlike other underground tanks, the wall thickness is equal in all areas of the tank. The production tolerances are kept to a minimum, resulting in a product of the highest quality, which is strong, accurate, reliable and extremely user-friendly.

To manufacture the Rwh range, one of the world's largest injection moulding systems was developed.



The Rwh underground tank is made from Duraflow* a high quality material that is extremely rigid and impact resistant, ideally suited for producing underground tanks. With very low warping characteristics and high stiffness, this material provides high stability and a unique life expectancy. Duraflow * can also be easily recycled which reduces waste and environmental impact.

Internal Filter Technology

Optimax Pro, self-cleaning filter

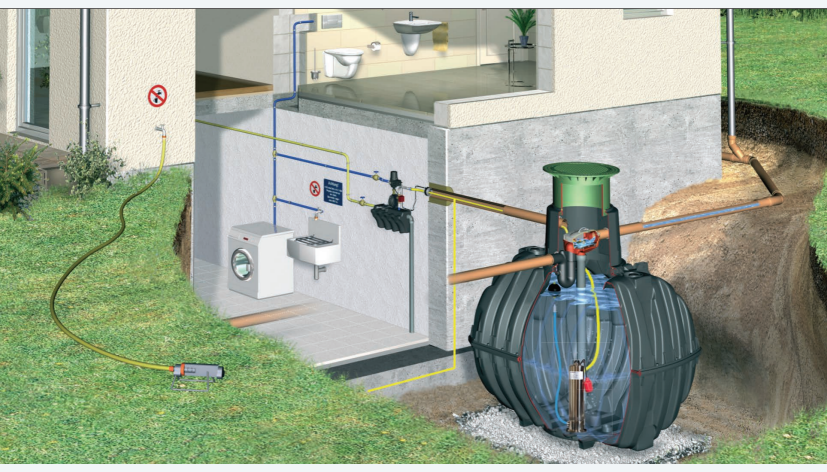
Advantages 📑 🦲 💟

with high water

- Provides over 95% water vield
- Utilizes patented, high guality filter technology
- Low-maintenance (self-cleaning)
- TUV-tested to German standards
- Space-saving filter technology inside the tank
- · Filter housing can be easily removed without the need for tools
- Transparent lid for filter visibility
- Can manage roof areas up to 3,750 sq.ft.
- Standard 4" connections
- Self cleaning Opticlean system available as an optional accessory.
- Low offset height of 6.5" between inlet and outlet

Eco-Plus Package

The Ideal Solution for use in the Home and Garden



Rwh Underground Tank Package

- Economic package solution
- Patented self cleaning filter technology
- Automatic 1.25HP pump system
- Easy to assemble with modular and compatible components
- Only one cover viewable on the surface
- Mosquito proof design

Scope of Supply

- 1,700 gallon Rwh underground tank
- Mini telescopic dome shaft for pedestrian loading with an adjustable PE lid and convenient hose connection access in lid
- Eco-Plus package, consists of:
 - Internal Optimax-Pro (self-cleaning) filter
 - Inflow stilling system for controlling water inflow
 - Overflow siphon and rodent guard
- Spannfix pipe connection sleeve
- Eco-Plus pump package consists of:
 - 1.25HP, 115V automatic pump system
 - Stainless steel floating extractor
 - 40 ft. cord

Optional Accessories

Rainwater System Controller The Rainwater System Controller manages all of the



functions required in a typical residential or commercial rainwater collection system.

Digital Water Level Indicator

The Digital Water Level Indicator accurately displays



the water level in a rainwater tank from 0 to 100%.

Vehicle Loading Option Heavy duty riser with cast iron lid.







Benefits of the Rwh System

Strong, User-Friendly and Better for the Environment

- 1 Mini telescopic dome shaft with PE lid (green) Designed for non-vehicle loading and ideal for garden use, the shaft can be adjusted from 29.5"- 37.5" and tilted up to 5% to sit flush with the ground level. Includes a PE lid with child safety lock.
- ² Maxi telescopic dome shaft with PE lid (green) Designed for non-vehicle loading and ideal for the Complete Package (Eco-Plus), the shaft can be adjusted from 29.5"- 41" and tilted up to 5% to sit flush with the ground level. Includes PE lid with child safety lock.
- 3 Vehicle loading telescopic dome shaft with cast iron lid Designed for vehicle loading applications, the tank can be adjusted from 29.5"- 41" and tilted up to 5% to sit flush with the ground level. Includes child-safe cast iron cover. This item is supplied in dark grey.

Extension

For use with the telescopic dome shaft to increase the overall height by 19". Always refer to installation instructions when using this item.



The Modular Rwh System Choose Your Tank Size (1,700 - 3,400 US-Gallons)

Rwh vehicle bearing underground tank

Designed to be used in conjunction with the vehicle loading telescopic dome shaft. The access dome is designed in accordance with German DIN testing. Up to 8 ton max. axle loading and 12 ton max. total weight.

optional car-bearing cast iron lid.

Technical data

Dimensions/weight	1,700 US Gallons
Length	94 inches
Width	86 inches
Height (including tank dome)	107 inches
Weight	485 lbs.
Earth covering	31.5 - 47.2 inches
Groundwater stable	up to the mid. of tank
Required earth covering	31.5 inches



Variable dimensions



Warranty clause: The warranty mentioned in this brochure only refers to the tank in question and not to the accessories or installation labor. Within the warranty period we grant free replace-ment of the material. Further benefits are excluded. Pre-condition for warranty benefits are proper handling, assembly and installation according to the installation guidelines. For all indications of measurements in this brochure we reserve a tolerance of +/- 3%. The useful volume of the tanks may be up to 10% lower than the tank capacity, according to the connecting option.

Linked in

Flo Fab was established in 1981 by Denis Gauvreau who created and developed the products line and constantly being perfected by Marc Gauvreau, as well as by a team of professional engineers and designers. It's a combination of existing designs from several renowned products and the innovative ideas of a new generation professionals. In December 2014, Marc Gauvreau, son of the founder, acquired all shares of The company. Flo Fab is constantly investing in new state of the art innovations new product. Flo Fab has grown quite rapidly and now proudly offers of a wide range of products available directly from one manufacturer. This includes pumps & pump packages, tanks, heat exchangers & hydronic accessories.

Sales and Service:

Quebec, Canada Tel.: (450) 621-2995 Fax: (450) 621-4995

Lake Worth Florida, USA 33467-5749

Toronto, Canada Tel.: +1 (647) 544-2995

www.flofab.com

SERVICE 24/7 : parts@flofab.com



You Tube

RSS