

RAINWATER HARVESTING TANKS



Option 1:

Modular slim-Line under & above ground
(Volumes - 325L/ 400L/ 450L/ 525L)



Rainwater collector junction plus tank connector kit



Airvent



Outlet Tap 32mm
Drain fitting 32mm
Outlet sedimentation filter (Optional)



QMS CERTIFIED MS ISO 9001:2008

WATER... the most precious natural resource and unfortunately too often taken for granted.

Be part of the global effort towards environmental friendliness!



ENVIRONMENTALLY FRIENDLY

Rain Water Harvesting is a shared responsibility

SAVE WATER



GRPI designed accessories to collect rainwater from roof house \varnothing 80 to your garden shelter \varnothing 50.

- Rainwater collector junction.
- Rainwater tank connector kit.

- Quick and easy installation without welding polymer.
- Installation directly on existing down pipes.
- Easy to dismantle for cleaning and maintenance.
- Designed to prevent tank overflow.
- More than half of the rainwater can be collected (up to 70% for the \varnothing 80).

Option 2: Above ground PE water tanks of 500/750/1000L (available in different colours)

Same accessories as for Slim-Line used for converting normal range of Romold aboveground water tanks into Rainwater harvesting tanks where space is not limited

Option 3: Underground system of capacity ranging from 2000 to 10,000 L



Designed for higher storage capacities. Contact us for additional information.



General Product Characteristics

- Made out of Food Grade 100% virgin UV stabilized material.
- Very strong and durable – suitable for both above and underground installation.
- All systems come with : 1 outlet tap 32mm + 1 Airvent + 1 Drain fitting PP 32 mm + Down pipe inlet connector with filter and automatic overflow bypass. (This unique inlet connector is from world renowned GIRPI systems - France).
- **Optional-** Outlet sedimentation filter of European design

Distributed by



Address:
Old Moka Road, Bell Village,
P.O. Box 98, Port Louis - Mauritius
Tel: (230) 212 9972
Fax: (230) 212 9998
Email: info@str.mu
Website: www.str.mu