

Rainwater Harvesting Systems

Harvesting Rainwater is becoming a popular investment throughout the UK and Ireland with the recognition of water as a valued commodity.

The **Harlequin HydroStore** is a range of Rainwater Harvesting Systems that efficiently collect, store and distribute rainwater for use in both your home for the likes of toilets and washing machines, and for the garden for watering plants or washing your car.

Benefits of a Harlequin RWH system:

- Reduce Water Costs By collecting and reusing rainwater, you can save up to 50% off your metered water costs.
- Easy Installation Our shallow tanks only require a shallow excavation with no concrete backfill, this also reduces your installation costs.
- Non-Corrosive Manufactured from Medium Density Polyethylene (MDPE) your Harlequin tank will not corrode.
- Adjustable Turret 4500 and 6000 model turrets have the ability to be extended or reduced to fit each installation.
- Strong Tank Body A seamless one piece moulded tank guarantees strength. There is a flat base for stabilty, moulded in lifting points and a flat load-bearing lid.
- Legislation Compliant The system complies with BS8515 Rainwater Harvesting Code of Practice and Building Regulations (Part G).
- Calmed Inlet This reduces the turbulence to tank sediment, improving water quality to your property.

FAQs

How much does it cost to run the pump?

For a typical house using rainwater for WCs, washing machines and the garden, pumping costs are between 5-10p per week.

What maintenance is required?

Washing off the filter once a quarter is all that is required, this is a 5 minute job using the garden hose.

Is the water clear?

The tank filters and removes all debris and particles from the water, so the water remains clear.

Can I drink the Rainwater?

You cannot drink the water.

ABOUT HARLEQUIN MFG

Being one of Europe's largest manufacturers of rotationally moulded plastic tanks, we've been at the forefront of product developments for over 35 years. From our base in Northern Ireland we design, manufacture and deliver our tanks all over the world.

With your Harlequin tank you can be assured you have the best solution for your needs. Our unrivalled reputation for quality is backed up by our 9001, 14001 and 18001 Quality Standard Certifications.



For the latest product information, give us a call or visit our website:



Garden Harvest

shallow excavation installation

A very simple system that allows the connection of a hose to the pump within the tank to provide water for irrigating lawns, gardens and car washing.



1500GH*

Length 2,300mm Width 1,150mm Height 1.250mm Capacity 1.460itres Weight 110kg



2900GH*

Length 2,300mm Width 2,300mm Height 1.250mm Capacity 2.880litres Weight 200kg



Primary Tank Same as 1500GH

Holding Tank Same as 2900GH



4500GH

Diameter 2,165mm 2.860mm Height Capacity 4.546litres Weight 230kg



5800GH*

Primary Tank Same as 2900GH

Holding Tank Same as 2900GH



6000GH

Diameter 2.365mm Height 3 090mm Capacity 6.000litres 280kg Weight

Standard with all GH: Storage Tank(s) | Moulded in lifting eyes | Extendable 500mm inlet invert | 110mm pipework fitting | Removeable Filter | Submersible Pump 20m-20mm hose

Home Harvest Direct

*shallow excavation installation

The 'Rain Back up in a Box' unit supplies the household with rainwater from the storage tank, once this has been exhausted the unit replenishes the storage tank with mains water. 1500HHD*

Length 2,300mm Width 1,150mm Height 1.250mm Capacity 1.500litres 110kg Weight



2900HHD*

Length 2.300mm 2.300mm Width 1 250mm Height 2.900litres Capacity 200kg Weight



4400HHD*

Primary Tank Same as 1500HHD

Holding Tank Same as 2900HHD



4500HHD

Diameter 2,165mm Height 2.860mm Capacity 4.546litres Weight 230g



5800HHD*

Primary Tank Same as 2900HHD

Holding Tank Same as 2900HHD



6000HHD

2 365mm Diameter 3.090mm Height 6.000litres Capacity Weight 280ka

Standard with all HHD: Storage Tank(s) | Moulded in lifting eyes | Extendable 500mm inlet invert | 110mm pipework fitting | Removeable Filter | Submersible Pump 20m-20mm hose | 'Rain Back up in a Box' unit

Home Harvest Gravity

*shallow excavation installation

The Rain Director System pumps rainwater from your storage tank to a header tank where gravity distributes it to the required appliance, this minimises on/off pump cycling reducing electrical costs and wear on the pump. Once rainwater has been exhausted, the unit replenishes the storage tank with mains water.



1500HHG*

Length 2,300mm 1,150mm Width 1,250mm Height 1,500litres Capacity Weight 110kg



2900HHG*

Length 2,300mm 2,300mm 1,250mm Height 2,900litres Capacity Weight 200kg



4400HHG*

Primary Tank Same as 1500HHG

Holding Tank Same as 2900HHG



4500HHG

Diameter 2.165mm Height 2,860mm 4.546litres Capacity Weight 230ka



5800HHG³

Same as 2900HHG

Holding Tank Same as 2900HHG



6000HHG

Diameter 2.365mm 3.090mm Height Capacity 6,000litres 280kg Weight

Standard with all HHG: Storage Tank(s) | Moulded in lifting eyes | Extendable 500mm inlet invert | 110mm pipework fitting | Removeable Filter | Submersible Pump 20m-20mm hose | Rain Director System | 100 litre Header Tank

Please note: All capacities are brimful. All information contained herein is understoood to be correct at time of publication.

For the latest product information give us a call or visit our website:



