



We are distributors for **Evenproducts Storage Tanks**.

Evenproducts is an ISO9001:2008-accredited company specialising in manufacturing and supplying water storage, emergency humanitarian aid and irrigation equipment. Wherever there is a requirement for practical, robust and affordable storage tank solutions, Evenproducts have the ideal answer to fit that need. Their technical expertise and innovative products are applied to solving diverse problems of climate and location.

Storage systems available to contain:

- Wastewater
- Slurry
- Manure
- Irrigation Water
- Harvested Water
- Attenuated Water
- Farm Water
- Storm Water

GALVANISED STEEL WATER TANKS

Evenproducts supply a wide range of Galvanised corrugated steel tanks designed specifically to hold large quantities of water. The steel used is approved to BS2989:1982 and is galvanised with lead free zinc to 275g/m² to EN10142. All water storage tanks are WRAS (UK Water Research Advisory Scheme) approved, certificate number 0807044. There is a minimum safety margin of 40% – this means that the structure is capable of holding a minimum of 40% more than the tanks actual volume.



The key benefits of Evenproducts Water Tanks are:

- Very strong
- Aesthetically pleasing
- Cost effective solution to storing large quantities of water
- Easy and quick to install, just two people can assemble
- Many sizes available, from 9m³ to 2000m
- Supplied in kit form for minimised transportation costs
- Simple to move and reassemble
- Photographic instruction manual provided

ANTI ALGAE TANK COVER

The Evenproducts woven polypropylene Anti Algae tank cover is designed to cover and overlap the top edge of the tank. The woven polypropylene material offers excellent UV protection preventing Algae growth, prevents wind-borne debris entering water and allows rainwater to permeate through. The ball valve flap allows access for the supply as well as access for sampling the water.

- Very Strong
- Easy to install
- Prevents algae growth and wind borne debris entering the water

GALVANISED STEEL TANK COVER

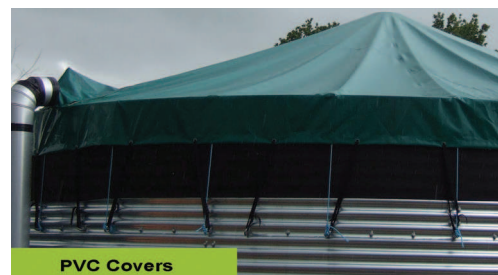
Galvanised steel tank covers are specifically designed to fit. The cover is available in all tank sizes up to 14.63 metres (48') and is supplied complete with two access hatches and a ball valve bracket. The cover prevents the growth of algae, stops evaporation, and acts as a barrier to rainwater and wind borne debris. Designed to withstand UK wind and snow loadings this cover is extremely strong and looks aesthetically very pleasing.

- Very strong
- Very secure, access hatches are bolted down
- Easy to install, photographic instruction manual provided
- Prevents algae growth and wind borne debris entering the water

PVC TANK COVER

The PVC cover is designed to cover and overlap the top edge of the tank. The heavy duty reinforced PVC material prevents Algae growth and wind borne debris or rainwater entering the water. The ball valve flap allows access for the supply as well as access for sampling water.

- Very strong
- Easy to install
- Prevents algae growth and wind borne debris entering the water



PVC Covers



Galvanised Roofs



Woven AA Covers

LINERS



Butyl 1.0mm Water Tank Liners

Butyl is our most expensive option for a rubber tank lining and for most applications is now superseded by our SealEco EPDM. Butyl liners are available in exactly the same sizes as the EPDM tank liners. Butyl DWQ liners have WRAS approval for us with potable (drinking) water.



SealEco EPDM (Greenseal) 0.75mm + 1mm Tank Liners

SealEco EPDM has exceptional resistance to UV and ozone ageing. With all the benefits of butyl and better physical strength, EPDM is the material of choice for horticultural and sports ground irrigation. For all tanks four rings high (3.05m) and above we supply 1.0mm EPDM liners.

Both Butyl and EPDM liners are secured with wire and a wire strainer which come as standard with all tanks.

REPAIR KIT FOR LINERS

Prem Rep Kit Butyl / EPDM Liner
c/w Quickseam Formflash Patch



CODE	SIZE
120.73-60-10	230mm x 250mm & 100ml tin Quickprime Plus
120.73-60-20	230mm x 500mm & 125ml tin Quickprime Plus

VALVES

GATE VALVE - HEAVY MODEL

CODE	BSP " Female
120.28-00-50	2
120.28-00-75	3
120.28-00-99	4



STEEL TANK TAKE OFF

CODE	SIZE
120.73-00-20	2" (50mm)
120.73-00-30	3" (75mm)
120.73-00-40	4" (100mm)



BRASS FLOAT VALVE WITH PLASTIC FLOAT

CODE	SIZE
120.73-50-12	1/2"
120.73-50-19	3/4"
120.73-50-25	1"



BRASS FLOAT VALVE WITH COPPER FLOAT

CODE	SIZE	FLOAT SIZE
120.73-55-12	1/2"	4.5" x 5/16"
120.73-55-19	3/4"	6" x 5/16"
120.73-55-25	1"	8" x 7/16"
120.73-55-32	1 1/4"	10" x 9/16"
120.73-55-40	1 1/2"	10" x 9/16"
120.73-55-50	2"	12" x 5/8"



COPPER FLOAT

CODE	DESCRIPTION
120.73-56-12	4.5" x 5/16"
120.73-56-19	6" x 5/16"
120.73-56-25	8" x 7/16"
120.73-56-32	10" x 9/16"
120.73-56-50	12" x 5/8"



DROP ARMS FOR FLOAT VALVES (Arm Only)

CODE	DESCRIPTION
120.73-57-19	For 3/4"
120.73-57-25	For 1"
120.73-57-32	For 1 1/4" & 1 1/2"
120.73-57-50	For 2"



TANK BRACKET

CODE	DESCRIPTION
120.73-50-10	For 3/4" - 1"
120.73-50-11	For 1 1/4" - 1 1/2"

