STORAGE TANKS

STANDARD GALVANISED STORAGE TANK



GREEN COATED STORAGE TANK



Circular corrugated sectional galvanised steel water storage tank complete with either standard PVC liner (10 year warranty) shaded liner (15 year warranty) or butyl and potable water liners.

Holding capacities from 9100 litres to 1058000 litres.

Easily erected on concrete base and long lasting for various applications including :

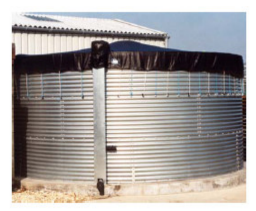
- •Industrial applications.
 - ·Potable water.
 - Fish Farms.
 - •Poultry Farms.
- •Irrigation Reservoirs.
- Dirty Water Storage Tanks
- •Rainwater for recycling schemes.
- •Full erection service is available if required.

GALVANISED STEEL COVER



Manufactured using Z35 galvanised 1.6mm sheets this steel sectional roof complete with access hatch and ball valve cover offers a secure safe solution as well as being aesthetically pleasing. The galvanised steel cover is designed and manufactured to complete with BS5950, BS5502

ANTI ALGAE COVER



Manufactured using a 200gm/m2 woven polypropylene supplied with securing straps and a centre support pole (18'0" dia. Plus). The Anti-Algae cover gives excellent UV protection preventing algae growth, protection from wind borne debris and allows rain water to permeate through.

Please note that this cover is not designed to withstand high winds or snow and should be removed when these conditions are forecast.

Our Sectional Steel Water Storage Tanks are constructed from 0.8 - 1.66mm corrugated galvanised steel sheets complete with capping, anchor brackets and straining wire kit.

Note: We can supply steel sheets coated in green.

Reference	Nominal Capacity		Dimensions:	
Number	Litres	Gallons	Diameter x	
			Metres	Feet
TK09/2	9100	1980	2.74 x 1.52	9 x 5
TK09/3	13500	3000	2.74 x 2.29	9 x 7'6
TK12/2	16000	3500	3.65 x 1.52	12 x 5
TK09/4	18000	3950	2.74 x 3.04	9 x 10
TK12/3	24000	5280	3.65 X 2.29	12 x 7'6
TK15/2	25000	5500	4.57 x 1.52	15 x 5
TK12/4	32000	7000	3.65 x 3.04	12 x 10
TK18/2	36000	7920	5.48 x 1.52	18 x 5
TK15/3	37500	8250	4.57 x 2.29	15 x 7'6
TK21/2	49000	10700	6.40 x 1.52	21 x 5
TK15/4	50000	11000	4.57 x 3.04	15 x 10
TK18/3	54000	11800	5.48 x 2.29	18 x 7'6
TK24/2	64000	14090	7.31 x 1.52	24 x 5
TK18/4	72000	15800	5.48 x 3.04	18 x 10
TK21/3	73500	16180	6.40 x 2.29	21 x 7'6
TK24/3	96000	21130	7.31 x 2.29	24 x 7'6
TK30/2	100000	22000	9.14 x 1.52	30 x 5
TK24/4	128000	28180	7.31 x 3.04	24 x 10
TK36/2	144000	31700	10.97 x 1.52	36 x 5
TK30/3	150000	33000	9.14 x 2.29	30 x 7'6
TK33/3	181500	39967	10.06 X 2.29	33 X 7'6
Tk30/4	200000	44040	9.14 x 3.04	30 x 10
TK36/3	216000	47560	10.97 x 2.29	36 x 7'6
TK39/3	253500	55822	11.89 x 2.29	39 x 7'6
TK36/4	288000	63400	10.97 x 1.52	36 x 10
TK42/3	294000	64740	12.80 x 2.29	42 x 7'6
TK45/3	337500	74320	13.72 x 2.29	45 x 7'6
TK39/4	338000	74430	11.89 x 3.04	39 x 10
TK42/4	392000	86320	12.80 x 3.04	42 x 10
TK45/4	450000	99092	13.72 x 3.04	45 x 10
TK48/4	512500	112745	14.63 x 3.05	48 x 10
TK69/4	1058000	232977	21.03 X 3.04	69 x 10

We can offer a tank erection service if required.

STORAGE TANK COVERS

Tank covers for all applications and budgets:

Galvanised steel - cover manufactured using Z35 galvanised 0.77mm sheets. This steel sectional roof complete with an access hatch and ball valve cover offers a secure safe solution as well as being aesthetically pleasing. The galvanised steel cover is designed and manufactured to complete with BS5950, BS5502 and CP3 chapter 5 regarding wind and snow loadings.

Note: We can supply steel covers coated in green.

Anti-Algae Cover – manufactured using a 200gm/m2 woven polypropylene supplied with securing straps and a centre pole where necessary. The Anti-Algae cover gives excellent UV protection preventing algae growth, protection from wind-borne debris and allows rainwater to permeate through. Please note that this cover is not designed to withstand high winds or snow and should be removed when these conditions are forecast.

PVC Cover - manufactured using a heavy duty reinforced PVC supplied with eyelets, polypropylene rope to secure it to the tank and a support structure appropriate to the height of the tank. The PVC cover is a cost effective cover which prevents the growth of algae.

PVC Floating Cover - manufactured from inflated PVC this cover offers a cost effective solution to the problem of algae growth.

Polypropylene Floating Cover – tailed cover supplied with integral polyethylene pipe to aid buoyancy. This type of cover is suitable for sizes upto 24.69 metres (81') so presents an option for preventing algae growth on very large tanks.

