



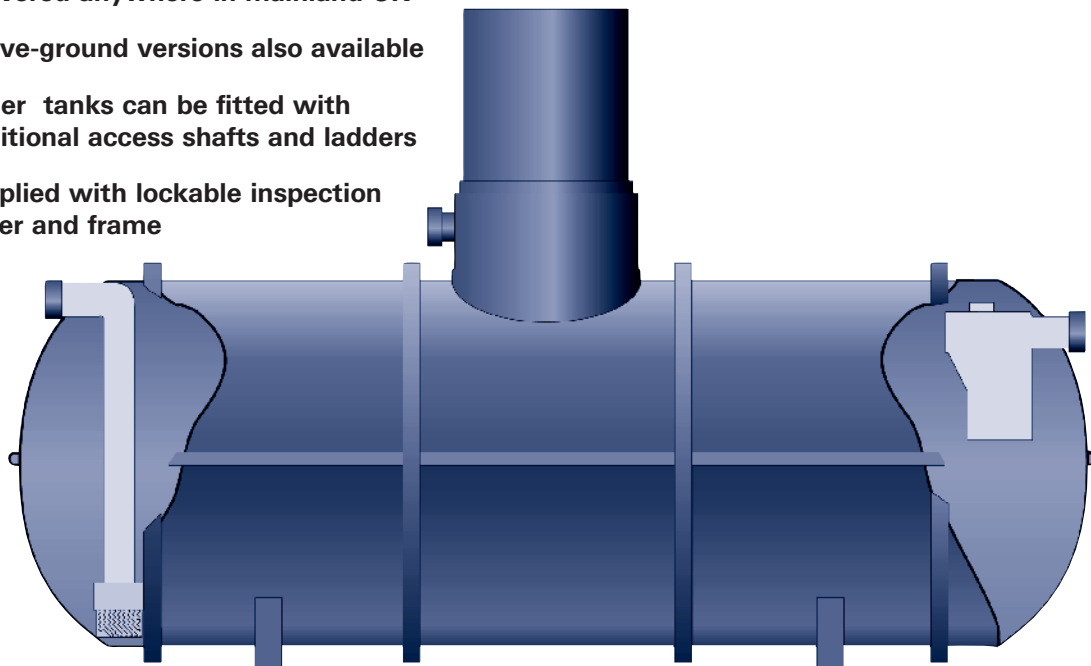
RAINSAVA RAINWATER STORAGE TANKS FOR COMMERCIAL INSTALLATIONS

- one-piece GRP underground tanks
- numerous sizes available from 10,000 to 70,000 litres nominal capacity
- manufactured to BS4994
- supplied with all connections pre-fitted
- calmed inlet, pump platform & overflow trap pre-fitted
- lightweight & easily manouvered
- can be tailored to suit specific requirements
- delivered anywhere in mainland UK
- above-ground versions also available
- larger tanks can be fitted with additional access shafts and ladders
- supplied with lockable inspection cover and frame

GRP 'submarine' tanks for in-ground installation from a reputable UK manufacturer, specifically designed for use in rainwater harvesting systems. Rainsava tanks are manufactured to BS4994 and are available in a variety of sizes to suit most domestic and commercial needs.

The tank is normally supplied with 3 spigots for direct connection to standard drainage pipe. Size of inlet and outlet will be to match connecting pipework:

1. 110/160/225mm inlet connection as shown.
2. 110/160/225mm overflow as shown.
3. Separate 110/160mm connection in side of shaft to connect to duct for cables and pump hose. This can be oriented to suit your requirements.



Rainsava tanks are normally supplied pre-fitted with a 110mm calmed inlet and a 110mm trapped overflow, thereby reducing installation time on site. Larger diameter fittings may be used to suit the size of the inlet and outlet pipes. Duct connection is normally 110mm for single pump systems and 160mm for twin pump versions.

The vertical shaft can be trimmed on site to suit finished ground level. Tanks are supplied complete with a pump platform directly below the shaft and a pedestrian-duty inspection cover.

All pipework orientations can be made to suit individual site applications and additional outlets can be fitted upon request.

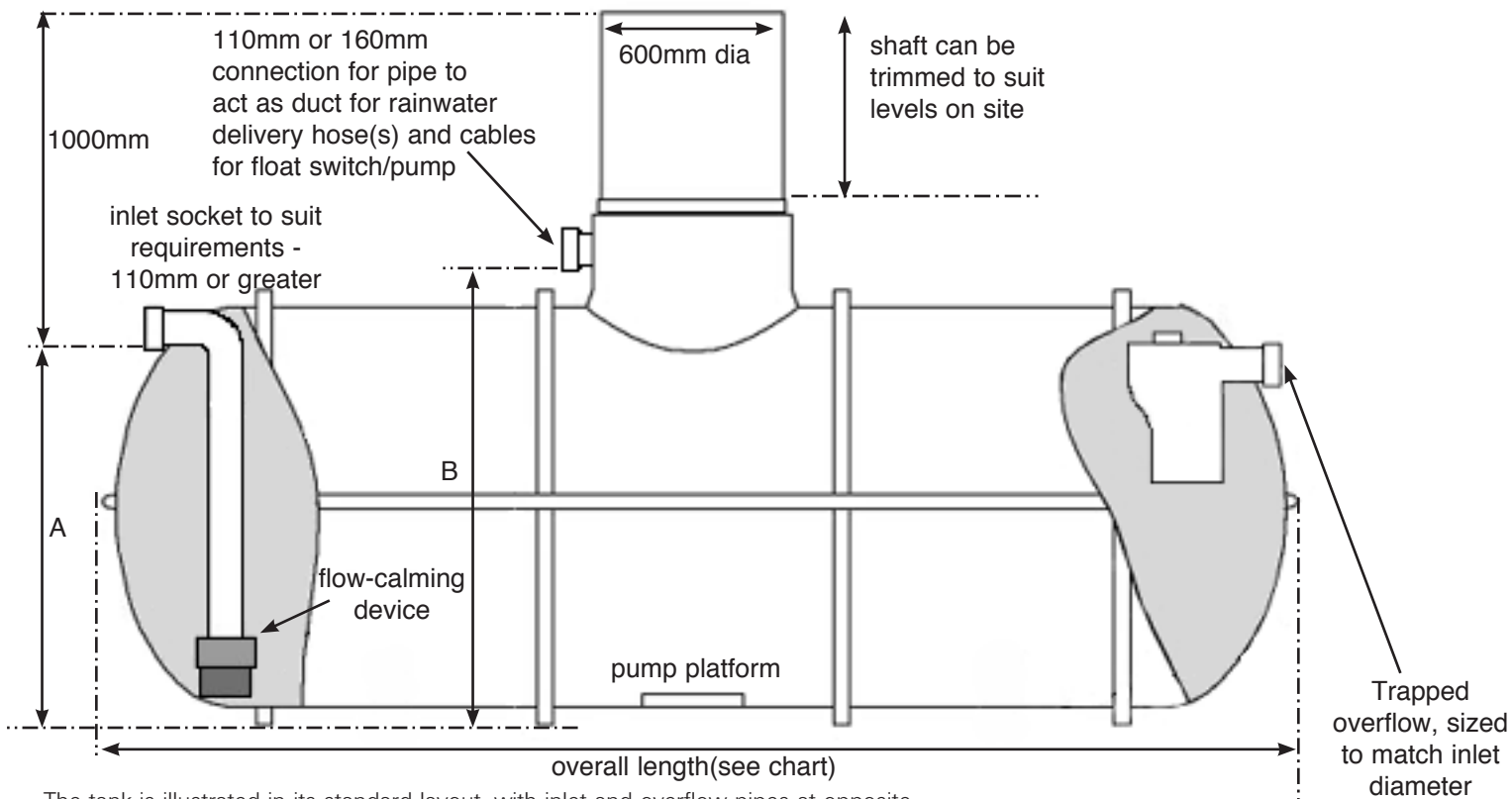
IMPORTANT:

Rainsava tanks must be laid on a 300mm concrete base and then encased in concrete. Detailed installation procedure is supplied with each tank. When installed in areas subject to vehicular traffic, a reinforced concrete slab should be designed to prevent excessive loads being applied to the tank.

Please note that the standard RainSava tank is

suitable for burial up to one metre above the invert level of the inlet pipe. Heavy duty tanks are available for burial at greater depths but are naturally more expensive. Please call if you require further information.



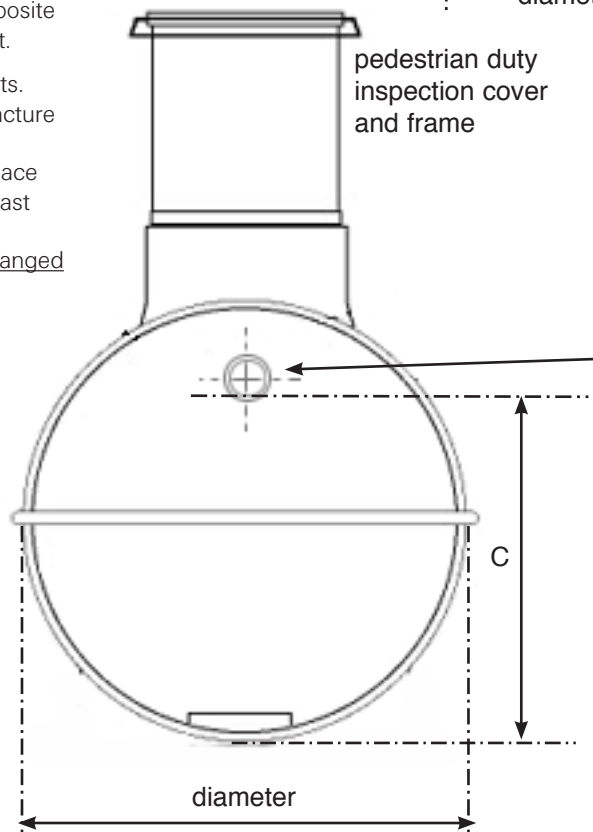


The tank is illustrated in its standard layout, with inlet and overflow pipes at opposite ends and the duct connection in the shaft facing the same direction as the inlet.

- Different layouts can be arranged when ordering to suit individual requirements.
- Additional connections and access shafts can also be fitted at time of manufacture if required.
- If subject to vehicular traffic a heavy duty inspection cover must be used in place of the standard pedestrian duty one supplied and a reinforced slab must be cast over the tank.
- Please note that tanks are delivered on a flat-bed vehicle unless otherwise arranged and off-loading is the responsibility of the customer.

nominal capacity in litres	diameter mm	overall length mm	invert levels (with 110mm fittings)		
			A mm	B mm	C mm
10,000	1800	4450	1820	2000	1620
12,000	1800	5400	1820	2000	1620
15,000	2600	3700	2380	2680	2180
18,000	2600	4200	2380	2680	2180
20,000	2600	4600	2380	2680	2180
22,500	2600	5100	2380	2680	2180
25,000	2600	5600	2380	2680	2180
30,000	2600	6600	2380	2680	2180
35,000	2600	7800	2380	2680	2180
40,000	2600	8600	2380	2680	2180
45,000	2600	9700	2380	2680	2180
50,000	2600	10700	2380	2680	2180
60,000	2600	12700	2380	2680	2180

all dimensions are nominal



NB continuous development may necessitate change in these details without notice E&OE



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