

Position \& Size of tank connections can be altered according to customers requirements.

All GRP sectional tank foundations are to be leveled within a tolerance of 2 mm in any 1 m , or a total of 6 mm any 6 m , measured laterally or diagonally as per BS EN 13280:2001
-The foundation should be constructed so that when the ank is full, the combined deflections should not exceed $1 / 500$ th of the span as per BS EN $13280 \cdot 2001$

Standard ball valve chamber heights are 200 mm $300 \mathrm{~mm} \& 500 \mathrm{~mm}$. This is in addition to the tank height shown.(Other non-standard chamber sizes available pon request)

- We require 500 mm min. working access around the

We require 500 mm min. Working access around the lank walls for installation \& future maintenance works, if
access is not available then please contact our technical services department

If no concrete piers or plinths are available on site we o not take responsibility for the final positioning of the tank.

The maximum shim height of steel bases $=18 \mathrm{~mm} \mathrm{H}$
Lead times given are commence from date of receiving signed off design drawing from client.


TANK REF
The Tank Shop
PROJECT
4500 Litres Nominal $2000 \times 1500 \times 1500$ IFB Flat Lid

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