











## NOT

- 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 2mm in any 1m, or a total of 6mm in any 6m, measured laterally or diagonally as per BS EN 13280:2001
- The foundation should be constructed so that when the tank is full, the combined deflections should not exceed 1/500th of the span as per BS EN 13280:2001.
- Standard ball valve chamber heights are 200mm, 300mm & 500mm. This is in addition to the tank height shown.(Other non-standard chamber sizes available upon request)
- We require 500mm min. working access around the tank 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 do not take responsibility for the final positioning of the tank.
- The maximum shim height of steel bases = 18mm H.
- Lead times given are commence from date of receiving signed off design drawing from client.

REV REASON DATE

TANK REF

The Tank Shop

PROJECT

4500 Litres Nominal 2000x1500x1500 IFB Flat Lid



DWG No DATE 27.02.23

SIGN PRINT