NOTE:

- 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.



PROJECT

6000 Litres Nominal 2000x1500x2000 IFB Flat Lid









ELEVATION B-B

ELEVATION D-D

