

## Note: Support bearer minimum width 100mm

#### THE ABOVE DRAWING MUST BE READ IN CONJUNCTION WITH DETAILS ON PAGE 2

Drawing not to scale

#### **Product Details**

Size: Divider: Base:

1,650 X 1,150 X 1,080 mm No Tank Divider Internal Flanged Base Data Sheet No 1,500 Base Support Details



## Internally Flanged Base

Nominal tank capacity: Tank weight empty: Tank weight full: Working space required around tank: Minimum space required to assemble: Space required above tank: 1,500 Litres 330 Gallons 400 Kg. 1,900 Kg. 375 mm 2,400 X 1,900 mm 750mm

# Bearer, Universal Beam, R.S.J. Beams, Brick Course Etc.

The tank requires 4 no bearers by minimum length of 1,150mm + any extra required for fixing. OR

If placed along tank 3 no bearers by minimum length of 1,650mm + any extra required for fixing. The bearers should have a minimum width of not less than 100mm

# Warning ! ALL BEARERS TO BE FLAT, LEVEL AND LEVEL WITH NEIGHBOURING BEARERS

## **Concrete/Timber Plinth**

Standard base tanks (internal flanges) may be laid directly on a concrete plinth having a smooth finish, brushed clean and free from any local protuberances. It should be flat, level and not vary more than 6mm in any 6m, measured laterally or diagonally with a maximum variance of 2mm per metre. The minimum plinth dimensions are: 1,700 X 1,200 mm

## **General Notes**

1. Client to design suitable bearers to suit load conditions. Water load = 1000 kg/m + 20% for tank.

2.Bearers can run in either direction.

4. Adequate overflows must be fitted and connected to suitable drain, to prevent the tank from being pressurised.

6.Weight of the tank does not include the weight of the tank supports.

In accordance with normal policy of product development this specification is subject to change without notice.

<sup>3.</sup>Deflection must not exceed 1/500th of the unsupported span of the bearers. The unsupported span can only be in one direction.

<sup>5.</sup> Tanks in exposed places may be susceptible to movement in high winds especially when empty. These may need to be anchored to the base, this work is to be carried out by others.

Note: The following generic examples are for illustration only and may not relate exactly to your tank

