

IMPORTANT NOTES FOR ONE PIECE TANKS

THE FOLLOWING ARE THE RESPONSIBILITY OF THE CUSTOMER

1. **Off Loading** at the nearest hard standing - the 'Delivery Point'. Please ensure that there are adequate lifting facilities or sufficient manpower to offload safely. The driver, although cooperative and helpful, is not responsible for offloading.
2. **Receipt Signatures:** The customer must ensure that a responsible person, employee or representative is on hand to receive the goods, inspect them if so wished and sign for them. Failing this, a signature will be sought from other site personnel and will be considered equally binding unless we are specifically instructed otherwise at time of order and suitable alternative arrangements made.
3. **Storage:** Tanks, whilst in temporary storage at site, should be placed on a level surface and care should be taken that no bricks or protrusions are present that might damage the base. Damage can be caused at site prior to installation.
4. **Base Support:** One Piece Tanks must be fully supported throughout the complete base area. The customer should satisfy himself that the base support is capable of supporting the weight of the tank and its contents without movement. For all pipework, valves etc., independent support must be considered.
5. **Application:** Standard tanks are suitable for the storage of water at ambient temperature and at atmospheric pressure. If a vessel is required for any other purpose, please confirm in writing giving full details of chemical make-up, temperature or pressure, prior to manufacture.
6. **Testing:** All tanks are water tested (static) for 24 hours on standard tanks and 48 hours on insulated tanks. Certified confirmation is issued with each despatch note and a further copy attached to the invoice. Customers are welcome to witness the test (please advise at order stage if this is required).
7. **Connection Provision:** Where tanks are requested to have pipe connection provision, the customer must return the standard 'Brimar Blue' drawing with the outlet positions marked before manufacture can commence.
8. **Site Measurements:** We would recommend that the customer checks the gross external dimensions of the tank against prevailing site conditions, (including access into the final tank position). Tanks placed at site cannot be re-stocked.
9. **Lid:** Please note that the lid forms part of the structure. Do not remove unless the tank is empty.