



Storm Plastics (SA) Pty Ltd

ABN: 46 008 075 661 ACN: 008 075 661

4 Dunorlan Road Edwardstown SA 5039

Ph: 08 8374 3277 - Fax: 08 8374 3279

Email: info@stormplastics.com.au - Website: www.stormplastics.com.au

50 Litre NEUTRALISER TANK Technical Guideline



Storm Plastics Neutraliser Tank is manufactured from 6mm thick flat PVC sheet and all seams are welded using 7mm PVC trirod welding rods.

The Lid is manufactured from 4.5mm thick PVC material and is constructed in the same process as the tank. The Neutraliser Tank is in effect, a Tank.

The design purpose of the tank is to hold a medium to re-act with chemical liquid flowing into the tank, neutralising that liquid before it flows to the drain.

Storm Plastics does not supply the medium. Storm Plastics has no control of the temperature, toxicity, flow rate or retention rate of the liquid nor the ability to control the type or effectiveness of the medium.

Therefore we can only say;

Providing the incoming liquid does not exceed 60 degrees C. and its inflowing chemical state does not adversely affect PVC, the Storm Plastics Neutraliser Tank will contain the liquid up to the overflow pipe providing the inflow does not exceed the outflow capacity of the outlet pipe.



Storm Plastics (SA) Pty Ltd

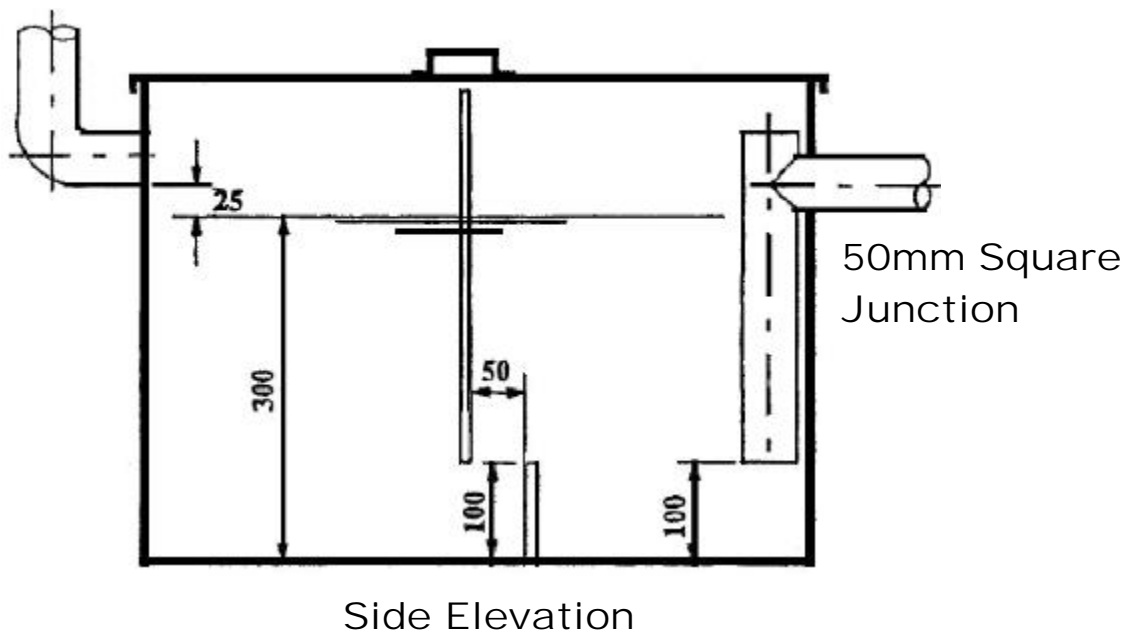
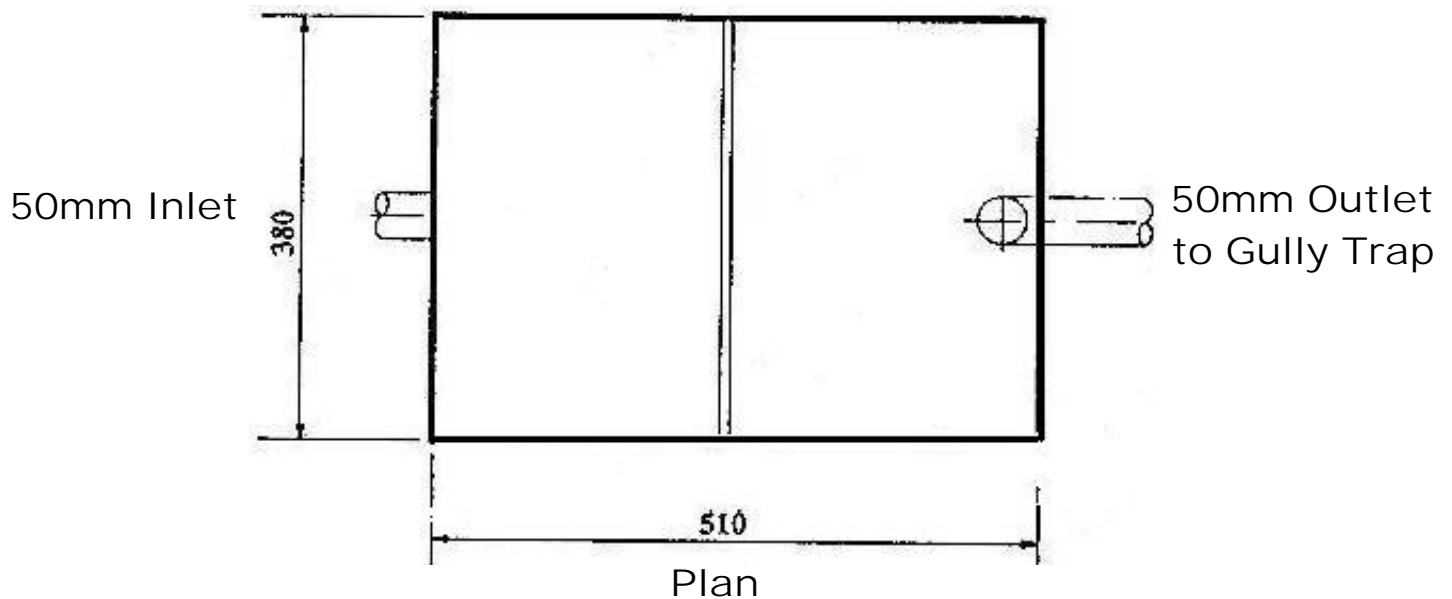
ABN: 46 008 075 661 ACN: 008 075 661

4 Dunorlan Road Edwardstown SA 5039

Ph: 08 8374 3277 - Fax: 08 8374 3279

Email: info@stormplastics.com.au - Website: www.stormplastics.com.au

50 Litre NEUTRALISER TANK



Both the Neutraliser Tank and Lid are Constructed in PVC Material.

All Measurements above are in mm.