



VERTICAL TANK INSTALLATION GUIDE

Ensure that the base platform on which the tank is to stand has been correctly constructed, and that it is able to withstand the force that it is to bear.

A level, solid concrete base platform large enough to support the entire base area of the tank is the best possible tank stand; however, there are many alternative solutions.

Should a slatted base, constructed of steel or wood be selected - ensure that the slats are not narrower than 100mm and the gaps are not wider than 50mm.

Ensure that the fittings on the tank are tightened properly, and PTFE (thread tape, or silicone) is used on the threads where necessary.

Anchor the tank from the tie down point / ears to the ground with wire and stakes. Ensure that the wires are tight, but not so tight as to cause the tank to bend over or deform.

Plumb the downpipe into the top of the tank where suitable for the application (typically an 80mm hole cut in the manhole lid).

Ensure that all plumbing into and out of the tank is fully secured / fastened and will not exert any undue forces on the tank itself.

ALL ECO TANKS CARRY A FULL REPLACEMENT 10 YEAR GUARANTEE

Valid only if the Eco Tank was installed correctly, as per the installation instructions. For more information, please visit our website:

WWW.ECOTANKS.CO.ZA



ECO TANKS WATER AND LIQUID STORAGE TANKS

Tested and approved fit for purpose for use as liquid storage tank when used as specified in **CERTIFICATE 2012/419**



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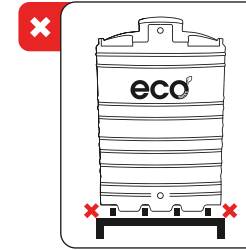
Stand must be level



No overhang



Don't overtighten wires



Min Slat Width: 100mm
Max Gap Width: 50mm