



TO TENSION

Pull the webbing through the slot in the ratchet barrel to take up as much webbing as possible.



Pump the handle to tension the webbing as tight as possible leaving the ratchet handle in the closed position. Beware of excessive build-up of webbing in the ratchet. This can prevent the pawl bar from being fully engaged in the ratchet teeth. If necessary release and re-tension.



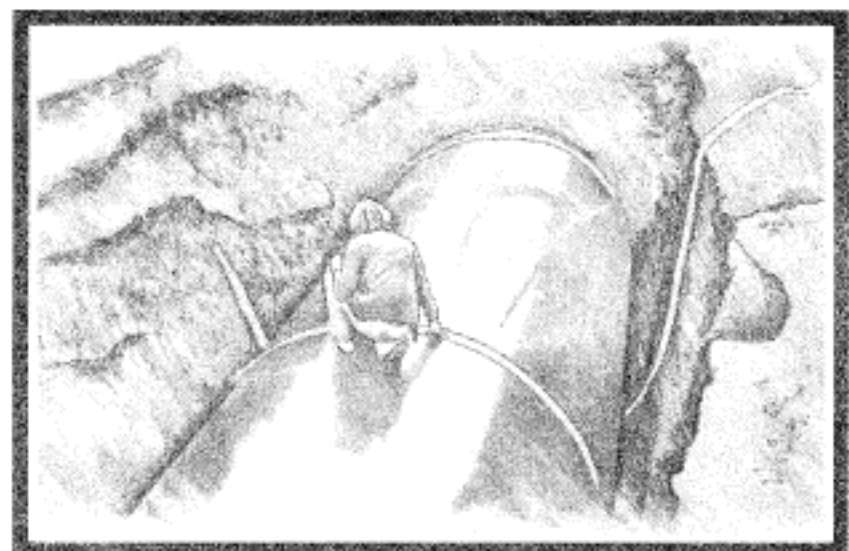
TO RELEASE

Pull the pawl bar and hold whilst pushing handle through 180° to release the safety catch.



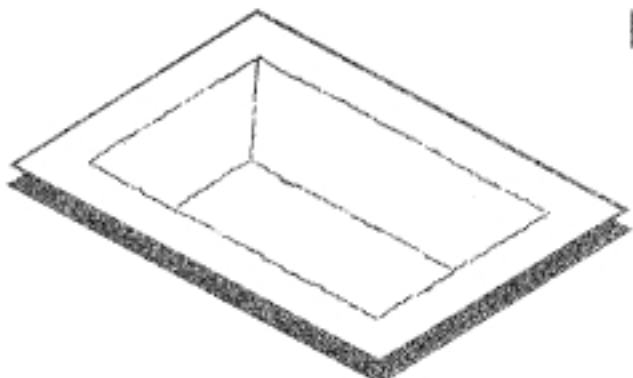
The ratchet barrel is now free to release the webbing. To re-tension repeat steps 1 and 2 above.

TANKLASH



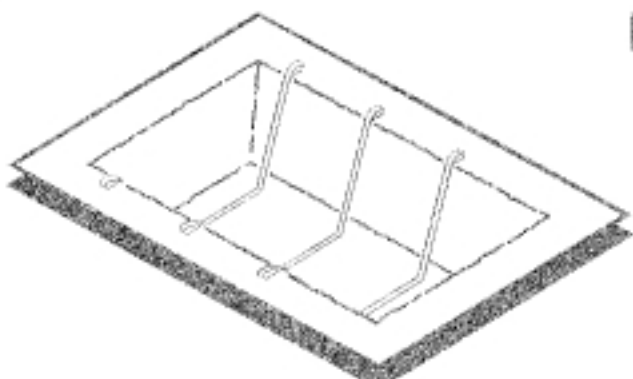
INSTALLATION PROCEDURE





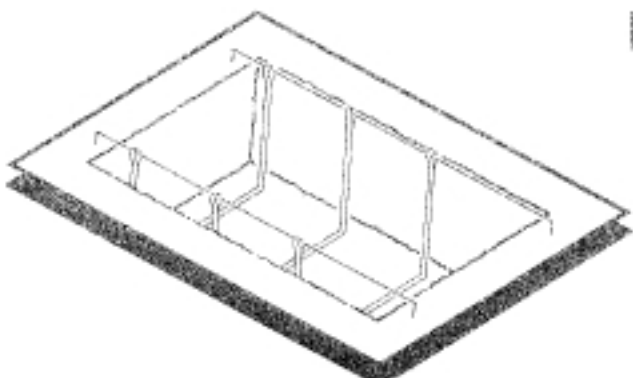
1

Excavate the pit in the usual way. Where headroom is critical allow for a modest stretching in the webbing. For details please contact your supplier.



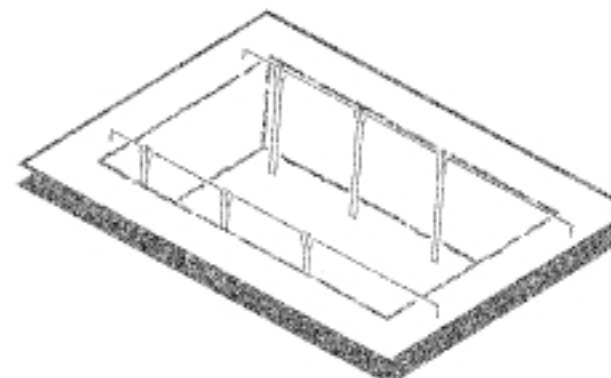
2

Lay anchor straps flat on the pit base, space evenly and align with the plastic corners which are pre-positioned to the diameter of the tank. Avoid placing a strap where the manhole on the tank will be.



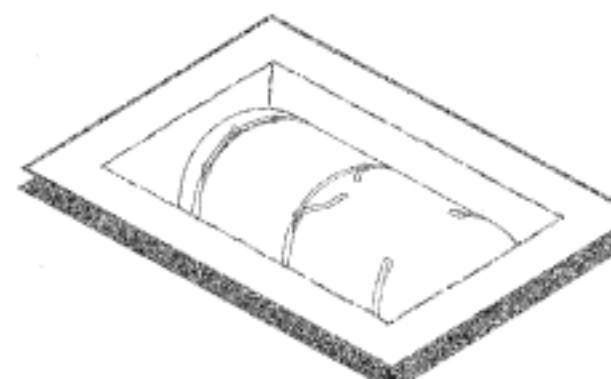
3

Secure the eyes of the straps to the upper edge of the pit using, if necessary, the co-wire provided. It is important that the legs of straps rise vertically from the plastic corners.



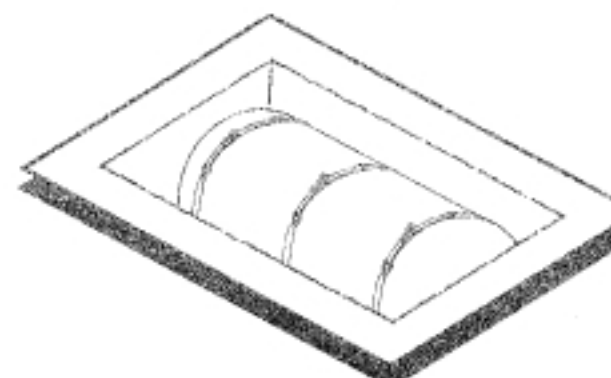
4

The base concrete can now be laid. It is important the straps rise out of the base concrete, square and true, to the edges of the tank.



5

Position the tank on the concrete base, thread the top strap through the eyes of the anchor strap and secure with the tensioner as described overleaf.



6

Once all the lashings are tight the tank is secure.