



# STANDARD WATER TROUGHS

## SPECIFICATION SHEET

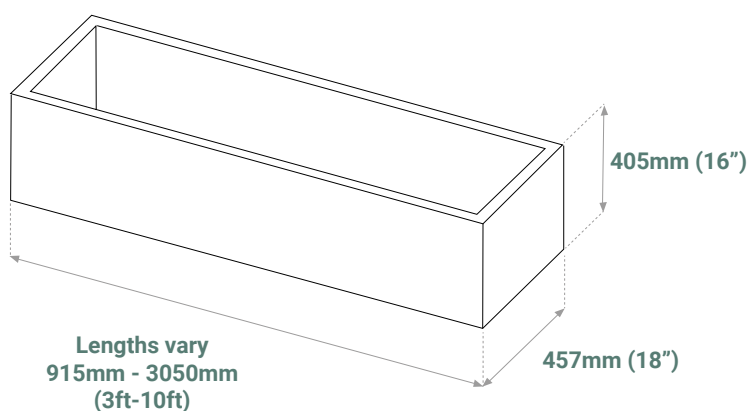
Standard water drinking trough, suitable for most livestock and horses 457mm (18") wide and 405mm (16") deep.

Suitable for all livestock, our best selling water trough is manufactured from 1.6mm flat steel, sheet folded, welded and then fully galvanised to BSEN ISO 1461. It features a rolled top for added strength and stability and comes with a drain plug and bung as standard.

**Please note** - Service box for housing the ball valve assembly is available separately. Service box can be installed centrally or end fitted. Three wrap round brackets provide a strong fitting.



\*Concrete supports sold separately



### Key Benefits & Features

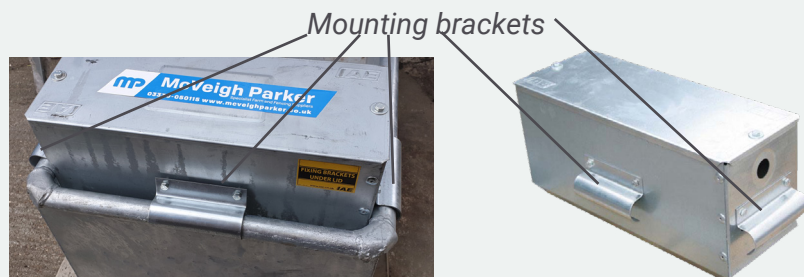
- Hot dip galvanised after manufacture for long life
- 30mm roll top trough for added strength & stability
- Strong roll top lip for added strength
- Moveable ballvalve housing (service box) with three securing brackets
- Extensive range stocked from 0.5ltr to 2742ltrs
- WRAS compliant

Length	Capacity	Weight	Brace
900mm (3ft)	163ltr (36 gallons)	24.80kg	No horizontal cross brace
1200mm (4ft)	218ltr (48 gallons)	30.95kg	No horizontal cross brace
1800mm (6ft)	327ltr (72 gallons)	43.76kg	One horizontal cross brace
2400mm (8ft)	436ltr (96 gallons)	56.82kg	Two horizontal cross braces



### Service box

- Service box with tapered sides to prevent ball valve drop out
- Stronger design
- Suits various types of ball valves
- Supplied complete with 3 sets of mounting brackets
- Compliant with water supply regulations



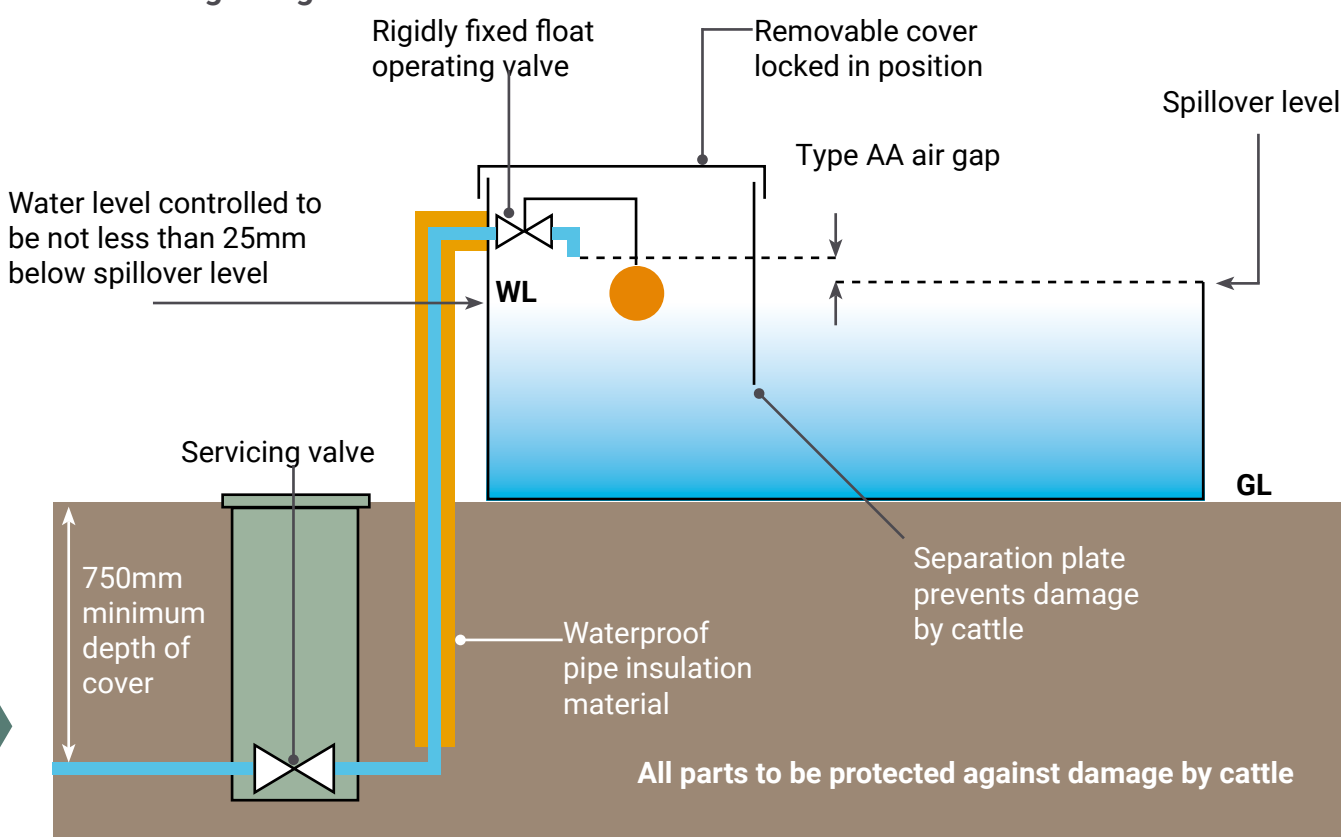
### Drain plug

- Includes a 10mm drain plug & bung as standard



## Installation Guide

### Cattle Drinking Trough



### Please note:

It is important to carry out maintenance especially to float operated valves to prevent them from becoming submerged or wasting water. It is also important to provide adequate protection for above ground pipes and fittings to ensure that they are adequately insulated against frost and protected from physical damage which could cause leaks or the ingress of contamination.