

Technical Support Sheet - Installation Guide

Hynds Concrete Water Trough

This installation guide will help you understand the key features of the product and how the product is installed.



Installation

- Care should be taken when handling and transporting troughs.
- 2. When Troughs are being transported, they should sit on timber dunnage to prevent damage.
- Troughs must be lifted to be moved, not dragged or pushed.
- 4. Ensure the site is cleared of rocks and other debris and levelled before the trough is placed.
- 5. Troughs needs to be placed on firm, even ground which provides uniform support to the base of the entire trough. Take care to ensure that there will be no settlement or erosion of the trough foundation to ensure ongoing uniform support of the trough.

- 6. Trough are to be lifted and placed with appropriate chains/slings/forks.
- 7. Lift only ONE trough at a time.
- Do not move troughs over uneven ground when using cast in lifting Anchors, these anchors are not designed for Dynamic loads.
- 9. Check the trough is sitting level using a spirit level.
- 10. Connect trough valve as per manufacturer's instructions.
- 11. Connect water supply as per Manufacturer's instructions.
- 12. When connecting Ballcock and Pipe work to Trough extra care should be taken not to damage or cross thread Trough Fittings.



