



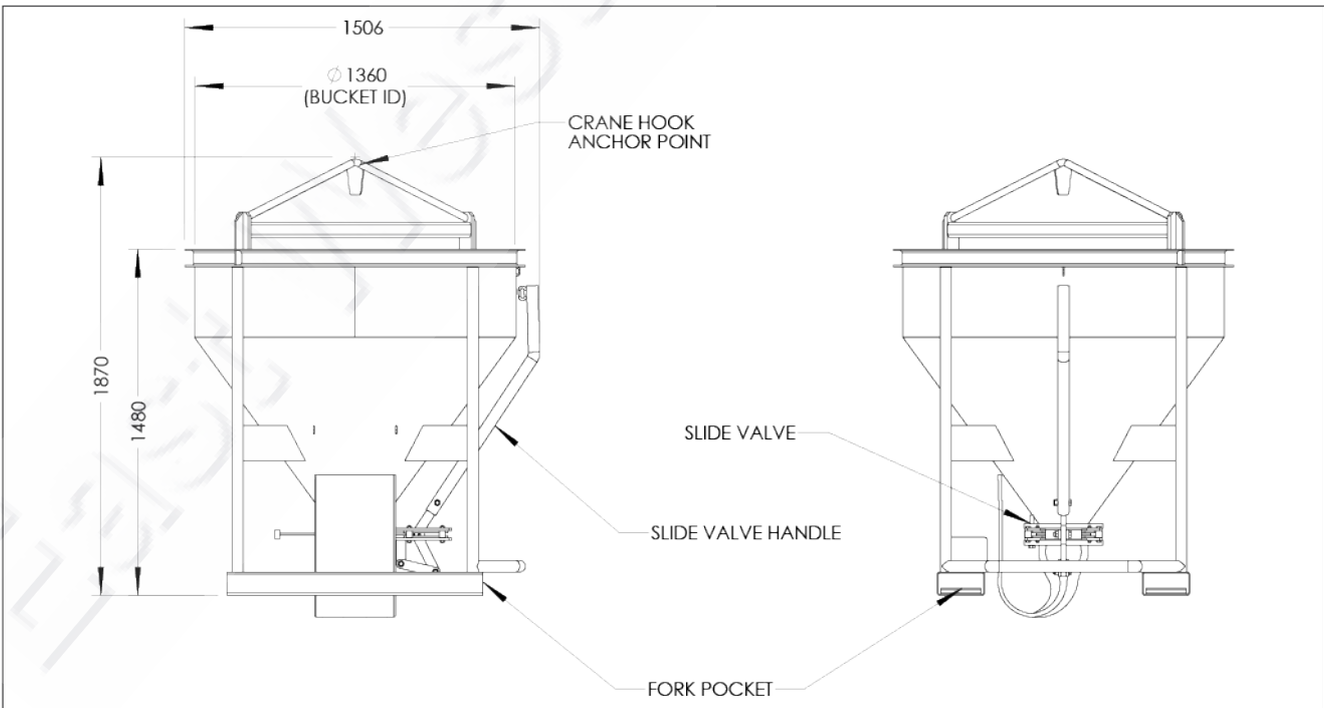
The CKSV10 Concrete Kibble is designed for the easy transfer of concrete or similar materials on-site by overhead crane.

**Features:**

- Suitable for use with concrete or similar materials
- Ideal for filling wall cavities, columns and other confined spaces
- Lever actuated slide valve allows operator to regulate concrete flow
- 200mm diameter slide valve allows precise control over the concrete flow
- 1.5m long, 200mm diameter 'Lay Flat' hose fitted
- Fork pockets and crane lugs fitted for transport around the work site
- Smooth interior allows easy discharge and fast cleaning
- Also available as a hydraulic unit (CKSV10-HPP) that allows the kibble to be remotely controlled
- Enamel paint finish



Working Load Limit (WLL)	3000kg
Capacity	1.0cu.m
Transport Dimensions	1505 x 1445 x 1870mm
Unit Weight	295kg
Fork Pocket Size	185 x 60mm
Fork Pocket Centres	870mm



**Drawing: CKSV10\_Sales**

This drawing is the intellectual and copyright property of East West Engineering.

Issue: 18th November 2021

**SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE**

East West Engineering | +61 2 9938 0644 | sales@eastwesteng.com.au | www.eastwesteng.com.au