## **Type GK Grout Kibble**

The GK Grout Kibbles have been designed for bottom dumping of viscous materials including grout or equivalent liquids.

The handle positioning and use of a 'Layflat' hose allows an unobstructed view by the operator of the material pour. The unit is designed with a 300mm diameter butterfly valve to allow the operator to control the pour via the handle. Forklift pockets have been provided for transport about the work site.

The interior of the kibble has a smooth surface allowing for easy discharge and quick cleaning.





| Туре  | Capacity  | SWL     | Unit Weight | Filling Height | Transport Dimensions (mm) |
|-------|-----------|---------|-------------|----------------|---------------------------|
| GK 05 | 0.5 cu. m | 1500 kg | 275 kg      | 1140 mm        | 1450 × 1450 × 1540 high   |
| GK 10 | 1.0 cu. m | 3000 kg | 320 kg      | 1450 mm        | 1450 × 1450 × 1840 high   |

## **Type CC215 Concrete Collection Tray**

Limit environmental damage onsite by use of the Concrete Collection Tray. This low profile tray fits under the concrete pump to collect spillage washout water and concrete waste. Fitted with fork pockets and crane lugs, the tray is constructed with tapering sides.

Safe Working Load: I 500 kg
Capacity: 0.85 cu. m
Width: 2000 mm
Depth: I 500 mm
Height: 375 mm
Unit Weight: 200 kg

