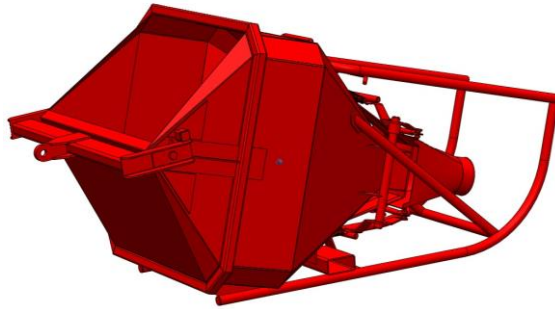


**SPECIFICATION SHEET**

**SAFE BALE COLUMN SKIP ROPE PULLEY**  
**OPERATED (SCS/SNCS)**

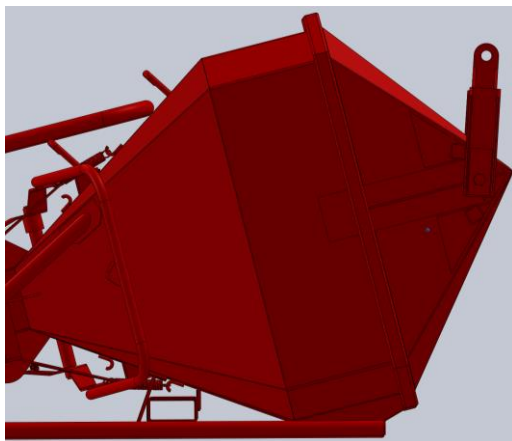


Column Skips are designed to allow concrete to be poured into columns or shuttering with narrow or difficult access and discharged at low level, reducing the risk of aggregate separation.

Concrete is discharged through a shutter into a fitted hopper on which the outlet terminates as a 200mm diameter tube. There is provision to allow the fitting of a flexible heavy duty rubber tube.

The design allows the operator to control the flow of materials from ground level by a rope connected to the shutter handle. The shutter return is controlled by the use of heavy-duty springs. In order to maintain the lowest possible loading height, the skip is laid horizontal to load but reverts to a vertical position when in use.

These column skips have a special security design with short bale arm to minimise the risk of entrapment or crushing. When not in use, the bale arm must be into lowered position resting on the bale stops.



Photos shown are for illustrative purposes only

**Rubber Discharge Hose**  
8"/200mm inside diameter heavy  
duty rubber discharge hose for use  
with column skips.

Available in 2.5m & 5m lengths (sale only).

## Specifications

Capacity (L)	Overall Width (mm)	Overall Height incl. Bale (mm)	Loading Height (mm)	Unladen Weight (kg)	SWL (kg)	All up Weight (kg)	Short Bale Arm
500	1172	2362	760	295	1300	1595	Yes
1000	1395	2680	885	332	2600	2932	Yes
1500	1638	TBA	1041	535	4000	4535	TBA
2000	1782	3228	1153	610	5300	5910	Yes

### *Marwood Note!*

- ✓ Customers must carry a specific full risk assessment before hiring/buying the equipment.
- ✓ Actual weight and dimensions may vary by configuration, manufacturing and repairing process. Measurements will slightly differ. SWL will correspond to the original column skip detail. Only the bale arm area has been upgraded.