



# TUD LEV UPRIGHT SKIP



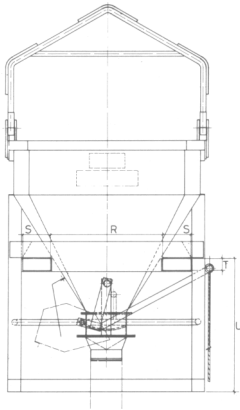
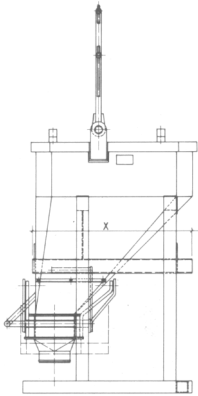
The TUD Offset Discharge Column Skip can be used with both crane and forklift and is designed to enable concrete to be poured into narrow shuttering or columns. The skips are fitted with a patented integral gate which ensures continuity of concrete flow and 200mm diameter 3 metre long heavy duty discharge hose which prevents segregation.

The offset discharge enables the skip to be used close to the side of an existing wall where access with a centre discharge skip may be a problem.

Gate operation is by means of a nylon rope attached to a spring return lever ensuring excellent control whilst allowing the operator to control the pour from ground level.

Options available for the TUD are a quick release mechanism which allows for easy changing of discharge hose diameter and length.

Also available are specifically designed gates for use with very fluid self compacting concretes.



Capacity in litres	Dimensions in mm								Unladen weight (Kg)
	R	S	T	U	X	Length	Width	Height	
500	740	160	60	870	1000	1110	1080	1580	300
600	720	180	80	760	1050	1320	1180	1590	380
800	720	180	80	760	1050	1320	1180	1760	395
1000	720	180	80	760	1050	1320	1180	1930	430

## WHITNEY ENGINEERING LIMITED

**Unit 6, Ladford Trading Park, Seighford, Stafford, ST18 9QE**  
**Tel: 01785 282811    Fax: 01785 282930**  
**Email: sales@whitneyeng.co.uk    Web: www.whitneyeng.co.uk**