



# WASTE HANDLING SKIPS

Our Waste Handling Skips are the original and safest - with no wires, pulleys or climbing; everything is operated from within the cab of a forklift truck.

We offer three models:  
Auto Tipping Skips (ATS)  
Auto Dumping Containers (ADC)  
Roll Forward Skips (RFS)

- ✓ No Wires
- ✓ No Pulleys
- ✓ No Climbing
- ✓ Customisation Available

**ATS**



**ADC**



**RFS**



ATS	ADC	RFS
Suitable for collecting waste from work stations.	Suitable for general waste, paper cut-offs etc.	Suitable for heavy-duty loads like concrete or brick rubble.
0.25m <sup>3</sup> to 1.6m <sup>3</sup> 500kg - 1500kg	0.5m <sup>3</sup> to 2.0m <sup>3</sup> 1000kg - 2000kg	0.5m <sup>3</sup> to 1.5m <sup>3</sup> 1250kg - 1750kg

**GET IN TOUCH**



☎ +44 (0)1506 430309  
✉ [advice@empteezy.co.uk](mailto:advice@empteezy.co.uk)  
➦ [www.empteezy.co.uk](http://www.empteezy.co.uk)



# Auto Tipping Skips (ATS)

Auto Tipping Skips are manufactured from steel plate with oil tight welds and the skip has a dampened tipping action, which is controlled from the safety of the cab. It automatically releases by lowering onto the edge of the skip and re-locks by lowering again after the load has been tipped.



ATS2L



ATS2C



ATS5L



ATS5C



ATS7L



ATS7C



ATS11L



ATS11C



ATS16L



ATS16C

CODE	SIZE (LxWxH) MM	NOM VOL	MAX LOAD	ADDITIONAL
ATS2L	1275 x 818 x 525	0.25m <sup>3</sup>	500kg	With legs
ATS2C	1275 x 818 x 568	0.25m <sup>3</sup>	500kg	With castors
ATS5L	1450 x 820 x 862	0.5m <sup>3</sup>	1000kg	With legs
ATS5C	1450 x 820 x 905	0.5m <sup>3</sup>	1000kg	With castors
ATS7L	1530 x 990 x 856	0.7m <sup>3</sup>	1000kg	With legs
ATS7C	1530 x 990 x 958	0.7m <sup>3</sup>	1000kg	With castors
ATS11L	1760 x 1290 x 856	1.1m <sup>3</sup>	1250kg	With legs
ATS11C	1760 x 1290 x 958	1.1m <sup>3</sup>	1250kg	With castors
ATS16L	1790 x 1580 x 916	1.6m <sup>3</sup>	1500kg	With legs
ATS16C	1790 x 1580 x 1018	1.6m <sup>3</sup>	1500kg	With castors

# Auto Dumping Containers (ADC)

Auto Dumping Skips are manufactured with steel plate sides and a steel plate base, this unit is not only robust, but extremely practical too. It can be moved by hand pallet truck, or of course by forklift truck, it is totally automatic, no wires, no climbing, just lower onto the edge of a skip to open and re-lower after dumping to close.



ADC5L



ADC5C



ADC7L



ADC7C



ADC10L



ADC10C



ADC15C



ADC20C



ADC25C

CODE	SIZE (LxWxH) MM	NOM VOL	MAX LOAD	ADDITIONAL
ADC5L	1020 x 870 x 880	0.5m <sup>3</sup>	1000kg	With legs
ADC5C	1020 x 870 x 920	0.5m <sup>3</sup>	1000kg	With castors
ADC7L	1020 x 970 x 1040	0.7m <sup>3</sup>	1000kg	With legs
ADC7C	1020 x 970 x 1080	0.7m <sup>3</sup>	1000kg	With castors
ADC10L	1320 x 1050 x 1040	1.0m <sup>3</sup>	1250kg	With legs
ADC10C	1320 x 1050 x 1080	1.0m <sup>3</sup>	1250kg	With castors
ADC15C	1690 x 1050 x 1080	1.5m <sup>3</sup>	1500kg	With castors
ADC20C	2000 x 1050 x 1080	2.0m <sup>3</sup>	1500kg	With castors
ADC25C	2650 x 870 x 700	0.8m <sup>3</sup>	2000kg	With castors



# Roll Forward Skips (RFS)

Roll Forward Skips are manufactured from heavy-duty steel plate with oil-tight welds, this unit is built to last for use in demanding conditions. It is totally automatic, no wires, no climbing, just lower onto the edge of a skip to release and re-lower to lock after tipping the load.



RFS5L



RFS5C



RFS7L



RFS7C



RFS11L



RFS11C



RFS15L



RFS15C

CODE	SIZE (LxWxH) MM	NOM VOL	MAX LOAD	ADDITIONAL
RFS5L	1500 x 815 x 1050	0.5m <sup>3</sup>	1250kg	With legs
RFS5C	1500 x 815 x 1152	0.5m <sup>3</sup>	1250kg	With castors
RFS7L	1500 x 1070 x 1050	0.7m <sup>3</sup>	1250kg	With legs
RFS7C	1500 x 1070 x 1152	0.7m <sup>3</sup>	1250kg	With castors
RFS11L	1500 x 1316 x 1050	1.1m <sup>3</sup>	1750kg	With legs
RFS11C	1500 x 1316 x 1052	1.1m <sup>3</sup>	1750kg	With castors
RFS15L	1600 x 1570 x 1140	1.5m <sup>3</sup>	1750kg	With legs
RFS15C	1600 x 1570 x 1242	1.5m <sup>3</sup>	1750kg	With castors

## Customisation Available

We offer a bespoke service that allows us to manufacture skips to your exact specification. Contact us for more information.