

UK MANUFACTURED FORK LIFT TRUCK ATTACHMENTS

AUTO TIPPING SKIPS - AUTO DUMPING SKIPS ROLL FORWARD SKIPS - SKIP CANOPIES



FULLY AUTOMATIC - NO WIRES - NO PULLEYS - NO CLIMBINGEVERYTHING OPERATED FROM THE SAFETY OF THE CAB

EMPTEEZY® - EEZY TO EMPTY

EMPTEEZY MANUFACTURING GROUP





About the products & index

Page 1

Auto Tipping Skips

For day to day use in most business sectors including but not limited to; engineering, food, warehousing and printing these skips are typically used at work stations to collect:

- Metal turnings from CNC machines
- Wood trimmings in saw mills
- Plastic waste at injection or rotational moulders
- Paper off cuts from guillotines

Because the buckets on these units are fully welded they are also ideal for "wet loads" such as cutting fluid contaminated swarf and powders.

No wires • No pulleys • No climbing • Everything operates safely from the cab of the fork lift truck

Pages 2 & 3

Auto Dumping Containers

As these units have "drop away" bases meaning they are not suitable for wet loads or powder, they are however designed to minimise manual handling issues and are ideal for:

- Paper off-cuts from guillotines
- Off-cuts from stamping machines
- Wood off-cuts in joinery operations
- Damaged & broken glass from glass & bottling industries

No wires • No pulleys • No climbing • Everything operates safely from the cab of the fork lift truck

Page 4

Roll Forward Skips

The rolling mechanism (no hinges) used on these units make them more robust than ATS versions and should be your skip of choice for constant use applications. Typical industries include:

- Steel fabrication
- Steel stockholders
- Waste facilities
- Construction sites

No wires • No pulleys • No climbing • Everything operates safely from the cab of the fork lift truck

Page 5

Skip Canopies

Designed to give you complete control over your waste and stop:

- Cross contamination of waste
- Acts of vandalism
- Rainwater accessing the skip
- Loose waste being blown away
- Leaks from skips escaping and accessing the wider environment

EMPTEEZY®

AUTO TIPPING SKIPS

The original automatic tipping skip designed to make the movement and disposal of waste from production areas to the main skips safer and reduce manual handling issues and are available on castors or legs. The tipping action of these units is controlled by a factory set damper which ensures the load is tipped in a controlled manner.

Options include:

- PVC covers to stop debris from blowing away or reduce rainwater build-up
- Liquid separation plates, ideal when working with coolant contaminated metal off cuts
- Drainage taps for the easy removal of liquid
- Folding metal lids to help contain waste

SAFETY FIRST

- No wires
- No pulleys
- No climbing
- Everything operated safely from the cab of the fork lift truck







CODE	LxWxH	NOMINAL VOL	MAXIMUM LOAD
ATS2L	1275mm x 818mm x 525mm	0.25m³	500kg
ATS2C	1275mm x 818mm x 568mm	0.25m³	500kg
ATS5L	1450mm x 820mm x 862mm	0.5m³	1000kg
ATS5C	1450mm x 820mm x 905mm	0.5m³	1000kg
ATS7L	1530mm x 990mm x 856mm	0.7m³	1000kg
ATS7C	1530mm x 990mm x 958mm	0.7m³	1000kg
ATS11L	1760mm x 1290mm x 856mm	1.1m³	1250kg
ATS11C	1760mm x 1290mm x 958mm	1.1m³	1250kg
ATS16L	1790mm x 1290mm x 916mm	1.6m³	1500kg
ATS16C	1790mm x 1290mm x 1018mm	1.6m³	1500kg

NOTES:

L denotes unit on legs C denotes unit on castors



AUTO DUMPING CONTAINERS







When working with large amounts of waste our auto dumping container range offers the greatest volume from the lowest overall size. Fitted with top mounted fork pockets and guides these units are easy to operate and the drop away base provides fast emptying.

Options include:

- Crane lifting points
- Chute mouth to contain & further direct light waste when emptying
- Restricted access tops for use when working with waste glass
- Brush entry to restrict access and stop broken glass bounce back
- Lockable lids to control access
- PVC covers to stop debris from blowing away or reduce rainwater build-up

SAFETY FIRST

- No wires
- No pulleys
- No climbing
- Everything operated safely from the cab of the fork lift truck



AUTO DUMPING CONTAINERS (cont.)





CODE	LxWxH	NOMINAL VOL	MAXIMUM LOAD
ADC5L	1020mm x 870mm x 880mm	0.5m³	1000kg
ADC5C	1020mm x 870mm x 920mm	0.5m³	1000kg
ADC7L	1020mm x 970mm x 1040mm	0.7m³	1000kg
ADC7C	1020mm x 970mm x 1080mm	0.7m ³	1000kg
ADC10L	1320mm x 1050mm x 1040mm	1.0m³	1250kg
ADC10C	1320mm x 1050mm x 1080mm	1.0m³	1250kg
ADC15C	1690mm x 1050mm x 1080mm	1.5m³	1500kg
ADC20C	2000mm x 1050mm x 1080mm	2.0m³	1500kg
ADC25C	2650mm x 870mm x 700mm	0.8m³	2000kg

NOTES:

L denotes unit on legs

C denotes unit on castors

* Height is measured from ground level to the top of the fork pocket



ROLL FORWARD SKIPS

The workhorse of the range, roll forward skips have a "rolling frame" for additional strength and fully welded buckets making them ideal heavy continuous use and are great for "wet loads" such as coolant contaminated metal turnings. Available on castors or legs our roll forward skips are truly versatile.

Options include:

- PVC covers to stop debris from blowing away or reduce rainwater build-up
- Liquid separation plates, ideal when working with coolant contaminated metal off cuts
- Drainage taps for the easy removal of liquid
- Folding metal lids to help contain waste

SAFETY FIRST

- No wires
- No pulleys
- No climbing
- Everything operated safely from the cab of the fork lift truck





CODE	LxWxH	NOMINAL VOL	MAXIMUM LOAD
RFS5L	1500mm x 815mm x 1050mm	0.5m³	1250kg
RFS5C	1500mm x 815mm x 1152mm	0.5m³	1250kg
RFS7L	1500mm x 1070mm x 1050mm	0.7m³	1250kg
RFS7C	1500mm x 1070mm x 1152mm	0.7m³	1250kg
RFS11L	1500mm x 1316mm x 1050mm	1.1m³	1750kg
RFS11C	1500mm x 1316mm x 1152mm	1.1m³	1750kg
RFS15L	1660mm x 1570mm x 1140mm	1.5m³	1750kg
RFS15C	1660mm x 1570mm x 1242mm	1.5m³	1750kg

NOTES:

L denotes unit on legs C denotes unit on castors



SKIP CANOPIES

We build our skip canopies to take account of the number of skips you want housing and in what configuration, based on a solid H beam frame that requires a firm level concrete base we offer a range of options to ensure you get the system best suited to your application.

Options include:

- Configuring the unit to accommodate side by side or line astern skips
- Fully seam welded sumps to contain leaking liquids
- Door systems to allow you to control access, fully contain
 the contents and stop wind from blowing unsecured waste around the site
- A choice of cladding panel colours

Because we build each skip canopy to your specific requirements we will need to carry out a site survey to allow us to give you an accurate costing. This survey carries no onus on you to purchase, is confidential and free of charge.









Empteezy® is the home of quality engineered drum/IBC bunded storage units, waste handling skips, absorbents & spill kits, safety showers & tank showers and flammable liquid safety products. Our overriding aim is to help you comply with legislation and implement best practice in connection with your oil and chemical storage needs, spill response programs, including spill kits & spill kit training, emergency safety shower and tank shower applications and waste handling projects.

With our products tailored to meet the requirements of a variety of different working environments including industrial, commercial, military, marine and educational setting, we manufacture in excess of 70% of the products available in our portfolio in our own factories, making us well placed to provide you with expert advice on how our products can help you meet UK, EU and International Standards relating to spill containment and spill control of hazardous liquids.

Customer satisfaction is of paramount importance to us which is why we aim to provide a complete service and develop long term relations and we will always work with you to resolve any issues that are encountered in a timely and professional manner.

Empteezy® is the only company within the spill control and spill containment sector to be accredited to ISO 9001, ISO 14001 & ISO 18001 International Standards and uses the vast array of experience it has amassed over the years to provide practical advice over the phone or by email, regular blogs on industry related topics, a web based advice centre and free of charge confidential site assessments with detailed follow-up reports.

For general enquiries or if you need detailed information regarding a specific application please don't hesitate to contact us on:

Tel: 01506 430 309

Email: advice@empteezy.co.uk

Web: www.empteezy.co.uk

We are here to help you



