



STORAGE DESIGN LIMITED

Tel: 01446 772614

email: info@storage-design.ltd.uk

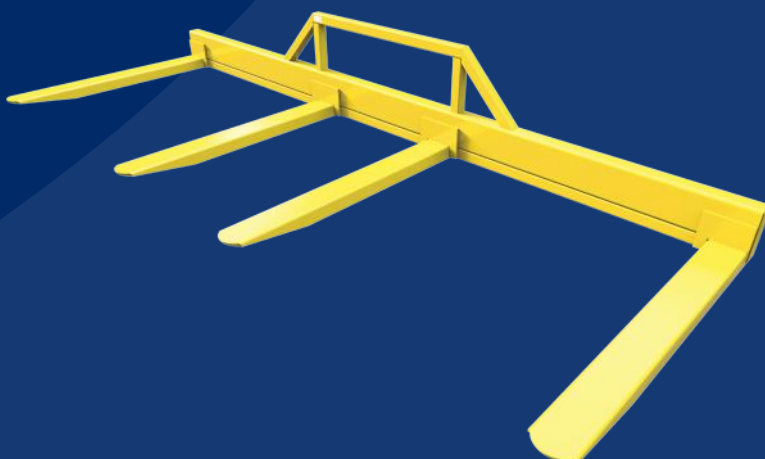
web: www.storage-design.ltd.uk



Forklift Attachments

Best Sellers Product Overview

Solving all your **Material Handling Needs**





We Tick All The Boxes

3 Year Guarantee

In-House Manufacturing

ISO 9001 Quality Procedures

No Quibble Guarantee

Spare Parts

Full Testing & Certification

Thorough Examination (Loler) Testing

Custom Design Solutions

On-Site Product Training

About Us

Founded in 1974, we entered the material handling market as one of the pioneering suppliers, introducing the UK's first range of mechanical forklift attachments, including forklift scoops, fork extensions, and lifting jibs. From these humble beginnings, our product range has expanded significantly, and we now proudly offer one of the largest selections of material handling equipment in the UK.

Quality remains the cornerstone of our business. We are committed to delivering exceptional products that provide genuine value for money, ensuring our customers receive the best possible solutions.

Our enviable reputation in the industry stems from our unwavering dedication to providing the highest standards of service. This commitment continues to drive us as we serve our customers with excellence.



1985 - Early model drum rotator

Our Support

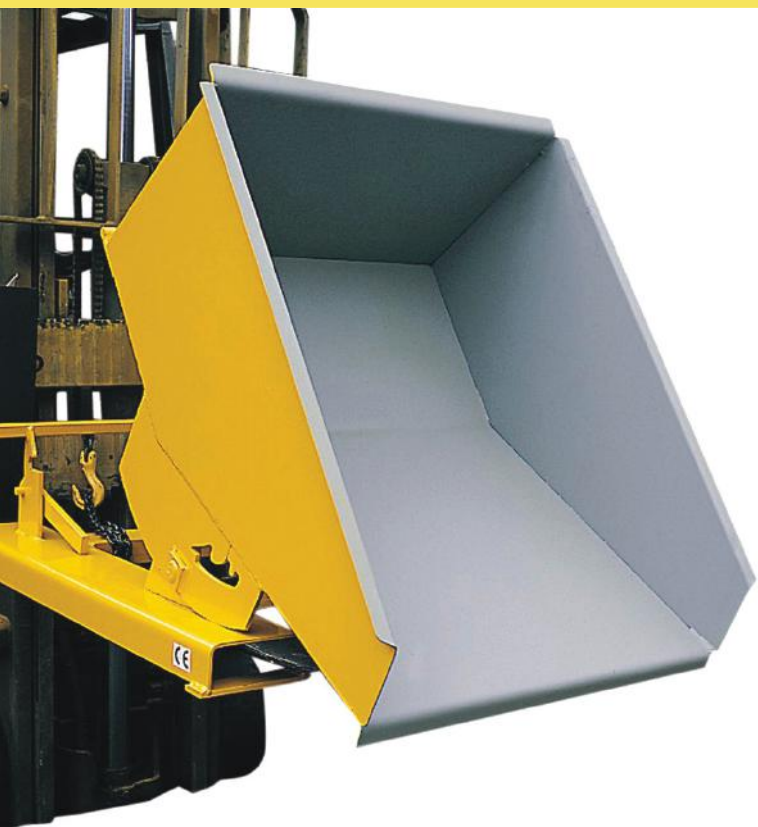
- ✓ **1st Class Customer Service**
- ✓ **Industry Experience**
- ✓ **Expert Help & Guidance**



David Manuel
Technical Sales



Tipping Skips



Lids



Auto Release Kits



Mesh Extensions

Suitable for use in a multitude of industries, our forklift tipping skips help keep working areas clear and allow safe and speedy removal of scrap or rubbish to the appropriate waste receptacle or collection point.

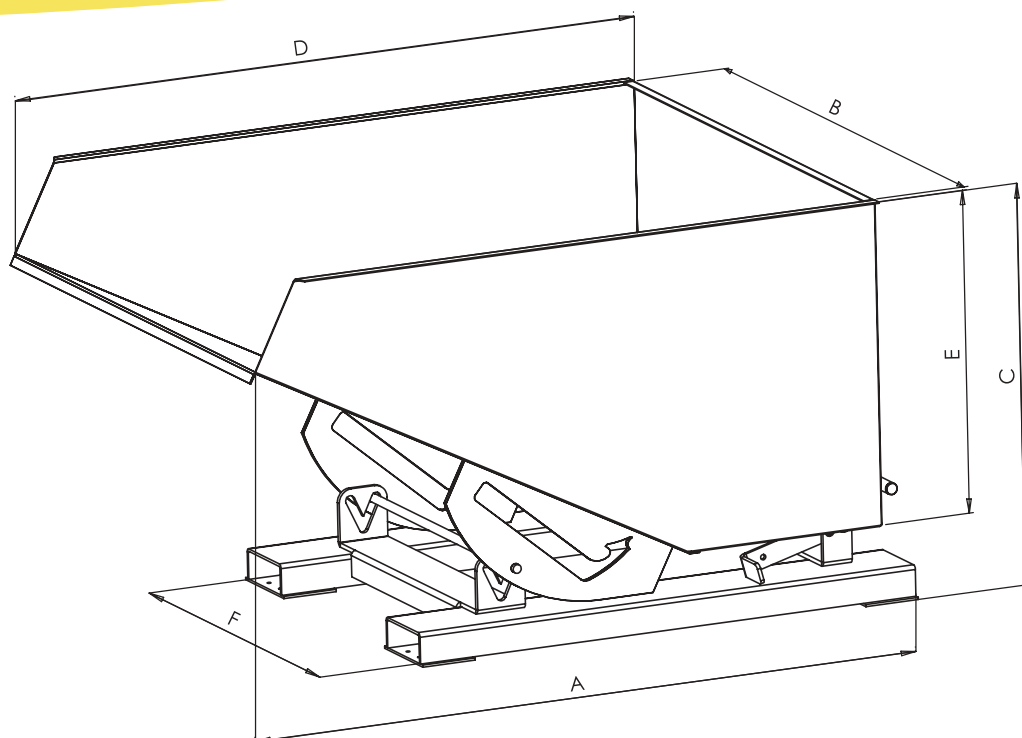
Regular duty 3mm (Also available in Heavy duty 'HD' 5mm)

Model Ref	Vol Capacity (m3)	Load Capacity (kg)
RFS 25L	0.25	1000
RFS 40L	0.40	1000
RFS 80L	0.80	1000
RFS 120L	1.20	1250
RFS 160L	1.60	1500
RFS 200L	2.00	1500

We can also produce our skips with a galvanised finish or from stainless steel, whatever your skip requirement, we can help.



Maximum Fork Section
160 x 60mm



Model Ref	Length A (mm)	Width B (mm)	Height C (mm)	Bin Length D (mm)	Bin Height E (mm)	Fork Spread F (mm)
RFS 25L	1148	794	678	1025	547	890
RFS 40L	1410	794	781	1197	547	890
RFS 80L	1710	900	985	1540	750	890
RFS 120L	1710	1200	985	1540	750	890
RFS 160L	1710	1700	985	1540	750	890
RFS 200L	1710	2125	985	1540	750	890

We also offer



Base emptying stillages



Low loading skips



Tilting bins



Stainless Steel Skips

Wheelie Bin Handling

Small Wheelie Bin Handler

The wheelie bin handler effortlessly lifts bins using the handle, utilising a manual winch mechanism that allows for easy pivoting. As the forklift mast rises, the pull cord activates the winch, opening the lid for quick and simple emptying, making waste management efficient.

FM-WBH



Suitable for 90-240 Litre wheelie bins

Model Ref	SWL (kg)	To Suit Bin Size (Litre)	Max Fork Size (mm)	Fork Spread (mm)
FM-WBH	360	90 - 240	140 x 60	500
WBH-1100L	500	660 - 1100	140 x 60	750



WBH-1100L

Large Wheelie Bin Handler

The wheelie bin tipper is an innovative forklift attachment that simplifies waste management by securely lifting wheelie bins via their side trunnions.

With a simple design and no moving parts, this handler makes emptying bins easy: just position the bin, move forward, and it rotates for efficient disposal.

Suitable for 660-1100 Litre wheelie bins



Discover our durable premium wheelie bins made from virgin materials for lasting performance and smart investment.

Large Wheelie Bin Rotator

Our deluxe large forklift wheelie bin rotators effortlessly lifts and rotates 660 to 1100 litre bins, enhancing waste management with a premium gearbox for safe, controlled emptying with no need to push bins against receptacles.

Bins are secured via durable webbing and ratchet straps, offering customisable rotation options like crank handle, loop chain, or hydraulic systems.



Suitable for 660-1100 Litre wheelie bins

Model Ref	SWL (kg)	To Suit Bin Size (Litre)	Max Fork Size (mm)	Fork Spread (mm)
FM-WBH-DTR	250	660 - 1100	140 x 55	790

Wheelie Bin Lifter

The Wheelie Bin Lifter revolutionises waste management with its user-friendly design, easily attaching to forklift forks using heel pin or thumbscrew retention for a secure fit.

Simply drive your forklift forward to position the lifter at the bin's front, and with a quick lift, it snugly grips the bin, allowing for safe and efficient loading and unloading while significantly reducing manual handling and injury risks.



Suitable for 90-240 Litre wheelie bins

Model Ref	SWL (kg)	To Suit Bin Size (Litre)	Max Fork Size (mm)	Fork Spread (mm)
FM-WBL	500	90 - 240	140 x 60	780

Skip Compactor



- ✓ Long Drop
- ✓ Safe & Secure Fork Locking
- ✓ No Moving Parts
- ✓ Robust Construction

Footprint size
1000mm x 1200mm

Improve waste management with our fork-mounted skip compactor, designed for roll on/off skips. It easily attaches to standard forklift forks and is secured with heel pins. Its smart design allows for quick waste compression, maximizing skip storage capacity, while the extended drop feature ensures compatibility with larger skips.

Model Ref	Floor to Underside of Pocket Height (mm)	Max Fork Size (mm)	Fork Spread (mm)	Approx Weight (kg)
SK-2	1510	140 x 65	320 (o/s to o/s)	800

Forklift Magnet



Magnasweep

Maintain clean car parks, container depots, and warehouses with our durable forklift magnetic sweeper, designed to easily collect metal debris for a safe environment.

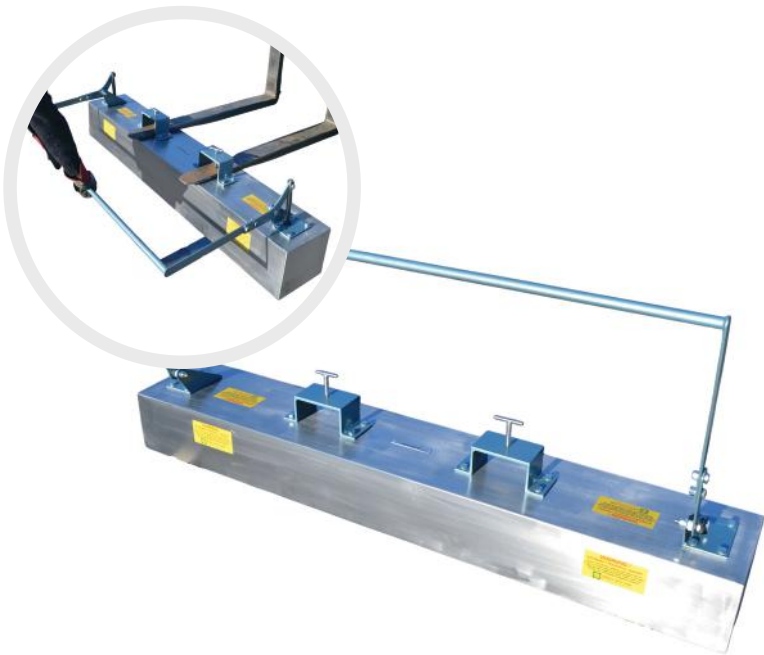
With corrosion-resistant construction, this sweeper picks up metal objects from about 4 inches off the ground, making it essential for industrial cleanliness and safety.

- ✓ **Robust Design**
- ✓ **Non magnetised cleaning strip**
- ✓ **Strong magnetism**

Model Ref	Width (mm)	Pick Up Height (mm)	Max Fork Size (mm)	Easy Clean Function
FMM	1200 to 1800	100	180 x 70	No
FMM-HD		150		Yes

Magnasweep

The Easy Clean magnetic sweeper is designed for heavy industrial use, featuring a durable build and an innovative easy-clean quick release function. Ideal for scrap yards, it efficiently collects large ferrous tramp metal, making it a reliable tool for industrial applications.



- ✓ **Large 300mm magnetic surface**
- ✓ **Easy Clean quick release function**
- ✓ **Robust heavy-duty industrial design**

Forklift Forks



Our forks are supplied using only the most reputable steel plants and the highest quality of steel.

Fully tested and approved, you can be assured our fork arms meet the latest international standards (including ISO 2328).

Whatever the requirement, whatever the capacity, we can offer forks to fit any conceivable application.

Stainless Steel
Inverted Fork Arms
Full Taper
Hydraulic

All configurations



FEM



Square Plate



Pin/Bar



Terminal West



Forklift Extensions

- ✓ Heavy Duty 5mm Pressing
- ✓ Fully Rounded Toe Section
- ✓ Additional 8mm Internal Plates
- ✓ Closed Base Rear Strap Design



A superior fork extension, designed to offer occasional long reach and stabilising capabilities when the forklift forks are not long enough.

To suit 100mm wide forks up to 50mm thick

Model Ref	Extension Length (mm)	Extension Width (mm)
FEX100-1500	1500	136
FEX100-1650	1650	136
FEX100-1800	1800	136
FEX100-2000	2000	136

To suit 125mm wide forks up to 50mm thick

Model Ref	Extension Length (mm)	Extension Width (mm)
FEX125-1500	1500	161
FEX125-1650	1650	161
FEX125-1800	1800	161
FEX125-2000	2000	161

Other widths & lengths are available to suit your specific fork requirements.

We also offer



Fork protection sleeves



Radius top sleeves



Coil support sleeves



Triangular sleeves

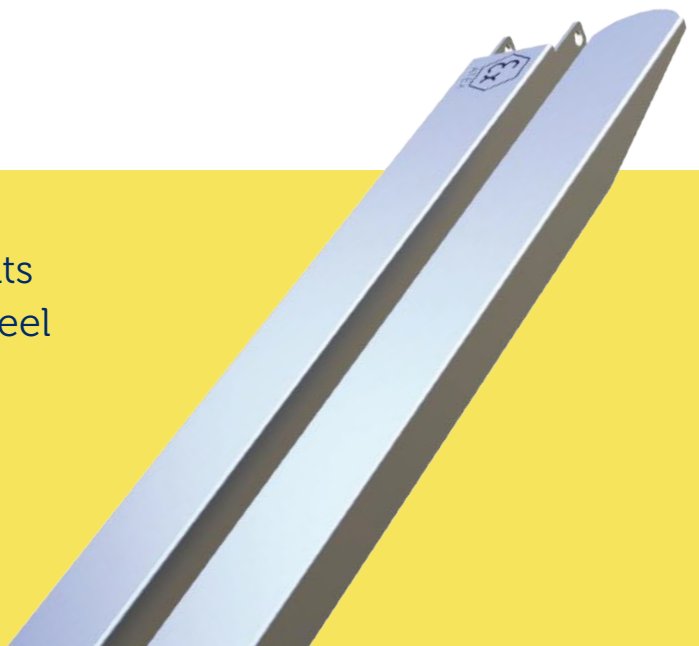
Spark Resistant - ATEX



We Can Help

If you are using your forklift attachment or piece of material handling equipment in a potentially hazardous and explosive atmosphere, then you must ensure your equipment will not cause an explosion during routine operation.

We can manufacture our attachments entirely from spark proof stainless steel to comply with the ATEX Directive.



What constitutes a hazardous area?

An area where a potentially explosive mix of air and flammable gases or air and dust, or air dust & gases may occur.



Zones & Definitions

European & IECEx classification	Definition of zone
Zone 1 (gases/vapours)	An area in which an explosive mixture is likely to occur in normal operation.
Zone 2 (gases/vapours)	An area in which an explosive mixture is not likely to occur in normal operation and if occurs, will persist for a short time.
Zone 20 (dusts)	An area in which explosive atmosphere in the form of cloud of combustible dust in air is consistently present for long periods.
Zone 21 (dusts)	An area in which an explosive atmosphere in the form of a cloud of combustible dust is likely to occur in normal operation occasionally.
Zone 22 (dusts)	An area in which an explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation, but if does, will persist for a short time.



Drum Handling

Drum Grab

The entry-level drum grab designed solely for handling steel drums with rolling hoops. Ideal for low to medium movement of drums around the factory or store. Fully automatic in operation.



FDH-1

Suitable for drum types



Model Ref	SWL (kg)	No. of Drums	Max Fork Size (mm)	Fork Spread (mm)
FDH-1	500	1	140 x 50	560
FDH-2	1000	2	140 x 50	560



FDH-2

Suitable for drum types



All our drum handling equipment is 'UKCA' marked, fully tested and certified to comply with latest Health & Safety Regulations.



Universal Drum Grab

With a simple to use 'two-position' adjustment, the Universal Drum Grab can handle both 210 litre steel drums and 210 litre 'L' & 'XL' ring plastic drums.



Suitable for drum types



Model Ref	SWL (kg)	No. of Drums	Max Fork Size (mm)	Fork Spread (mm)
FDHU-1	500	1	140 x 50	560

Mauser Drum Grab

Designed for use with 210 litre Mauser open top and tight head egg-shaped plastic drums. Arms close automatically around the base of the drum holding it securely during transportation.



Suitable for drum types



Model Ref	SWL (kg)	No. of Drums	Max Fork Size (mm)	Fork Spread (mm)
FDHM-1	380	1	150 x 70	585

Drum Handling

Rim Grip Drum Handler

The drum handler to choose for handling drums packed tightly together. Steel jaws grip the rim of the drum, allowing the drums to be picked up or set down without spaces between them.

PB-1



Suitable for drum types



PB-2



Safe & Secure
Drum Gripping

Model Ref	SWL (kg)	No. of Drums	Max Fork Size (mm)	Fork Spread (mm)
PB-1	750	1	140 x 50	560
PB-2	1500	2	140 x 50	560

Drum Rotator

Offering safe, smooth and effortless drum rotation, drums are held firmly in place by two webbing straps/ratchets to prevent drum slippage.

High quality gearbox connected to either a crank handle or loop chain allows for controlled drum pouring below shoulder height or above.

DTR-1



Model Ref	SWL (kg)	Max Fork Size (mm)	Min Width Required Between Forks (mm)	Method of Operation
DTR-1	360	140 x 50	656	Crank Handle
DTR-2	360	140 x 50	656	Loop Chain

Suitable for drum types



DTR-2



Drum Key (210 Litre)



Steel



Plastic

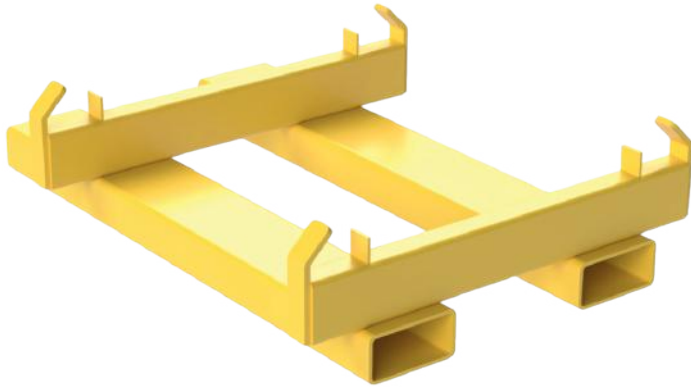


Fibre



Mauser

Big Bag Handling



Fork Mounted Bag Handler

The forklift bag handler is specifically engineered to manage standard-sized "big bags" using the forks of a forklift truck. This attachment easily connects to the forklift forks, enabling the bags to be lifted through their loops. Each corner of the forklift bag handler features a bag claw, ensuring the secure lifting, loading, and unloading of big bags.



Reduces bag strap damage



Handle big bags safely

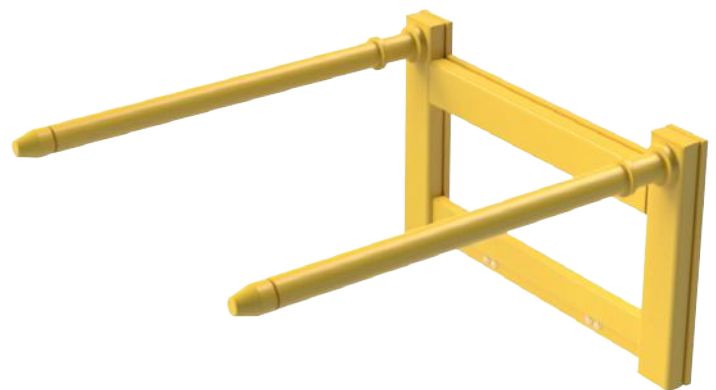


Negates the risk of accidents

Model Ref	SWL (kg)	Distance Between Claws (mm)	Max Fork Size (mm)	Max Fork Size (mm)	Fork Spread (mm)
FBBT	1000	1000 x 1000	140 x 60	140 x 50	750

Carriage Mounted Bag Handler

Our carriage-mounted big bag handler is designed for more dedicated big bag handling, where the bag handling attachment is mounted directly onto the carriage of the lift truck. The carriage-mounted forklift bag lifter gives more lift height than our fork-mounted version, as the tines are set at the top of the carriage plate.



Model Ref	SWL (kg)	Tine Length (mm)	Tine Diameter	Carriage Class
CBBT	1000	1000 x 1000	140 x 60	2 or 3



Your Peace of Mind

50 Years Experience

With over 50 years experience in the forklift attachment and material handling industry, we have built up an enviable reputation by supplying top quality products to clients worldwide. Manufactured to strict ISO 9001 procedures at our site in Mid Wales, all of our products are designed to meet the rigours of everyday industry – all whilst ensuring real value for money.

Our skilled workforce, innovative design team, and dedicated customer support are all ready and waiting to help with any material handling problem you may have.



Spare Parts

Over time, your attachment may need the occasional spare part, and it's important that you have them available if you need them. We offer a full range of spare parts for all our manufactured products, so if you need to replace that broken spring, or damaged clamp, then we'll get you back up and running with minimal downtime.



Full Testing & Certification

All our products come fully tested and certified in accordance with the Machinery Directive (Directive 2006/42/EC of the European Parliament). We take Health & Safety seriously, and in doing so ensure you're supplied with a product that meets all HSE requirements.



On-Site Thorough Examination

Although we'll supply you with a Thorough Examination (Loler) test certificate to cover you for the first 12 months (or 6 months product dependant) from date of supply, as a CFTS accredited company, we can also help you with your Thorough Examination renewal certificates, which, just like a car's MOT, is required on a periodic basis by law.



On-Site Product Training Service

Once you've bought an attachment from us, our service doesn't have to end there. Although every single one of our products come supplied with clear operating instructions, sometimes having a 'hands on' approach can really help, and we'd be delighted to offer you our on-site product training.



Forklift Platforms

Contact's forklift safety platforms offer a strong, safe and stable working deck from which to carry out un-scheduled and occasional emergency tasks where there could be an immediate risk to personnel.

Such tasks (i.e. maintenance work, light bulb replacement, building / racking inspection) can be carried out in a safe controlled manner.

Auto
locking side
gate entry



WP-GATED

Step through
rails for entry



WP-STD-MARK 4

All our platforms comply fully with HSE Guidance Note PM28 (Fourth Edition).

Model Ref	Width x Length (mm)	No. of Persons	SWL (kg)	Max Fork Size (mm)	Fork Spread (mm)
WP-STD-MARK-4	950 x 1000	1-2	500	160 x 60	940
WP-GATED	1000 - 1220	1-2	500	160 x 60	790

We also offer



Crane slung platforms



Emergency rescue platforms

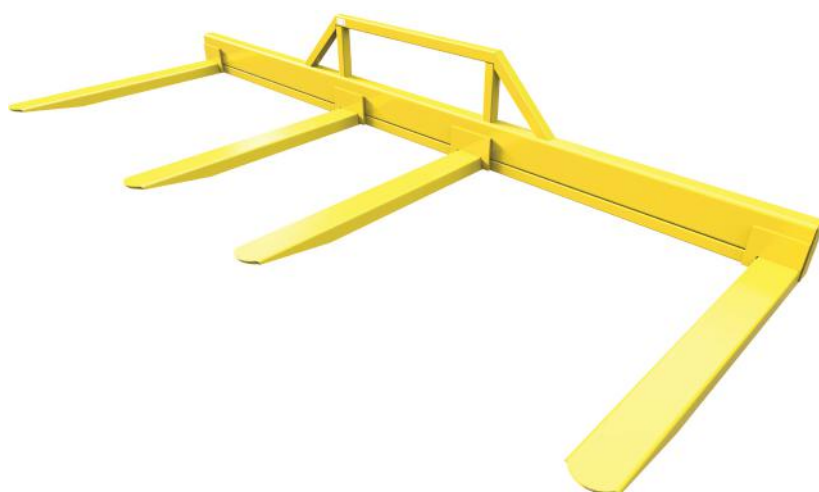


Goods transfer platforms

Wide Load Stabilisers

Fixed Four Fork

Designed for use when handling extra wide pallets or long product such as steel or plastic pipes, steel flats, plastic extrusions or timber. The truck forks slide into the inner sleeves and the outer forks support and balance the load.



Tailor made to suit your exact load handling requirements.

Available in widths from 1500mm to 5000mm

Model Ref	Max SWL (kg)
FFA-1	1000
FFA-2	2000
FFA-3	3000
FFA-4	4000
FFA-5	5000

Adjustable Four Fork

Designed for use when handling extra wide loads where the pallet width varies. The outer forks can be moved in or out to suit the variations in pallet or load.



Models 2500-3000 wide, Maximum lateral adjustment 750mm per fork
Models 3500-5000 wide, Maximum lateral adjustment 1000mm per fork

Model Ref	Max SWL (kg)
AFFA-1	1000
AFFA-2	2000
AFFA-3	3000
AFFA-4	4000
AFFA-5	5000

Push Broom Sweepers



ES-1800

- ✓ Robust Steel Shroud
- ✓ Quick & Easy Fitment
- ✓ No Moving Parts
- ✓ Low Maintenance

Offering simple yet cost effective sweeping, our range of push broom sweepers caters for all types of working conditions and environments – whether it’s sweeping the warehouse floor of packaging waste or keeping the farmyard clean, we have a sweeper to suit.

Model Ref	Broom Width (mm)	No. of Rows	Max Fork Size (mm)	Best For
ES-ECO	1800	5	180 x 80	Lightweight Sweeping (Warehouse)
ES-1800		8	180 x 80	Medium to Heavy Sweeping (Yard)
ES-HD		11	140 x 60	Heavy Arduous Sweeping (Building Site)

Replaceable bristles ensures the service life of the sweeper is extended for years to come.



Hydraulic Rotary Sweepers

Bema 25

The BEMA 25, our top-selling forklift hydraulic sweeper, features a variety of medium-duty sweeping machines perfect for regular outdoor tasks. It's an excellent choice for sweeping in factories, yards, or on the road.

All BEMA sweepers can come fitted with optional extras such as water spray systems and rotary side brushes.



Model Ref	Working Widths (mm)	Main Brush Diameter (mm)	Suitable For
BEMA 25	1850 - 2750	580	Ideal for general purpose outdoor sweeping
BEMA 40	1250 - 2050	660	Industrial use, for both indoor & outdoor sweeping



Bema 40

The BEMA 40 stands out as the pinnacle of hydraulic sweeping machines, specifically engineered for industrial applications. It serves as an ideal choice for sweeping in both indoor and outdoor environments.

Equipped with a spacious hydraulic collection hopper featuring a vulkolan strip, a comprehensive dust skirt for protection, and durable rubber bumpers, this hydraulic forklift sweeper ensures an exceptionally dust-free sweeping experience.



Indoor dust free sweeping



Enclosed waste collection hopper

Forklift Scoops



Econoscoop

Econoscoop

Our Economy forklift bucket is one of our top-selling mechanical scoops, providing exceptional value and perfect for situations where precise content measurement isn't critical.

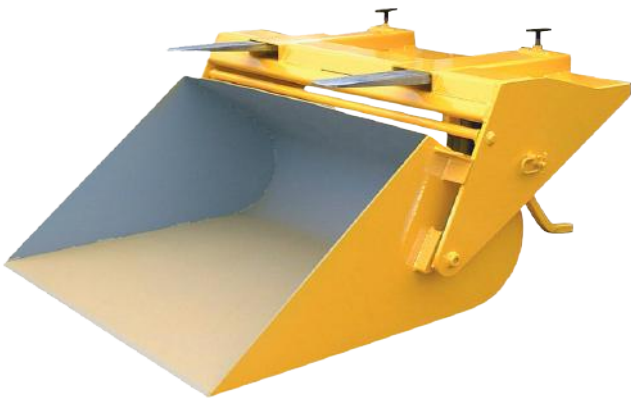
Built with a robust and durable design, this forklift scoop promises to deliver years of reliable service.

Model Ref	Volumetric Capacities	Bucket Width (mm)	Max Fork Size (mm)	Fork Spread (mm)
Econoscoop	0.4m ³	1250	150 x 45	880
Easyfill Scoop	0.2, 0.25, 0.40, 0.5m ³	800 - 1250	160 x 50	910

Easyfill Scoop

The Easyfill forklift mechanical scoop is the top choice for builders' merchants, ideal for handling sand, gravel, and aggregate.

Made from heavy-duty steel, the scoop features a unique radius profile at the back, enhancing durability and allowing for easy material discharge, even in wet conditions.



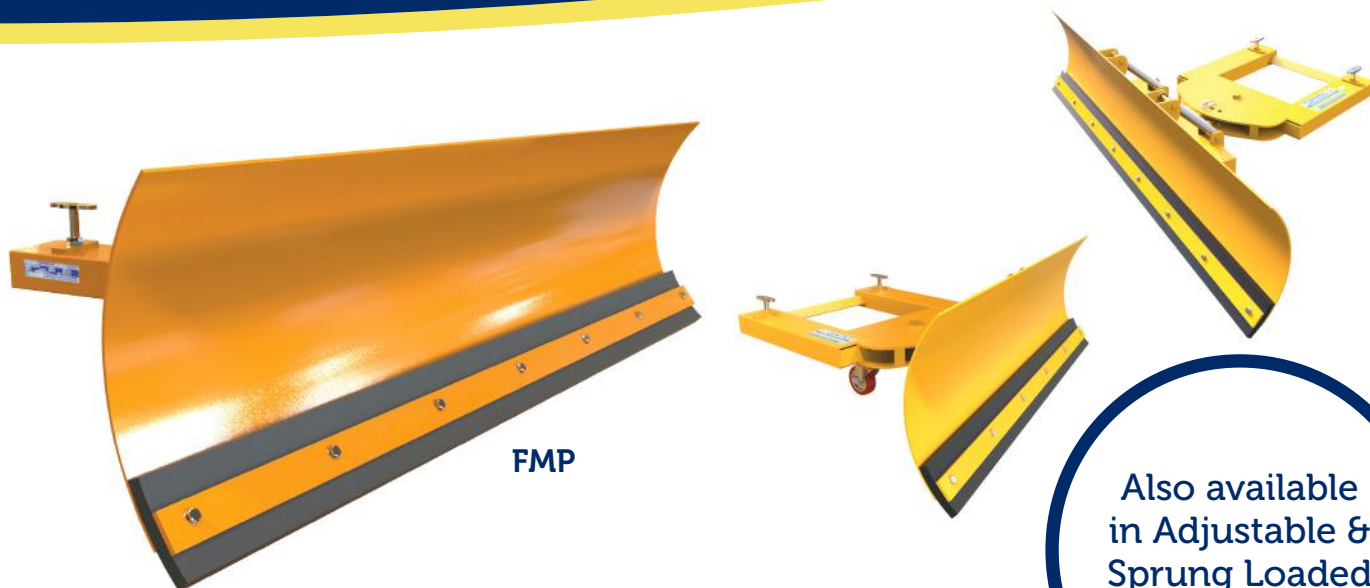
Easyfill Scoop



Hydraulic functionality is also offered to enable effortless tipping from inside the forklift cab.



Snow Ploughs



Also available
in Adjustable &
Sprung Loaded
Models

Utilising heavy duty rolled steel, our most popular 'Fixed' blade snow plough comes fully equipped for ploughing the heaviest and most compacted of snow.

Model Ref	Ploughing Width (mm)	Max Fork Size (mm)	Max Fork Spread (mm)
FMP 1220	1250	140 x 60	830
FMP 1525	1600	140 x 60	830
FMP 1830	1900	140 x 60	830
FMP 2130	2200	140 x 60	830

Optional Extras:

- Rubber Blade Inserts
- Castors

We also offer



Pedestrian snow plough



Towable salt spreader

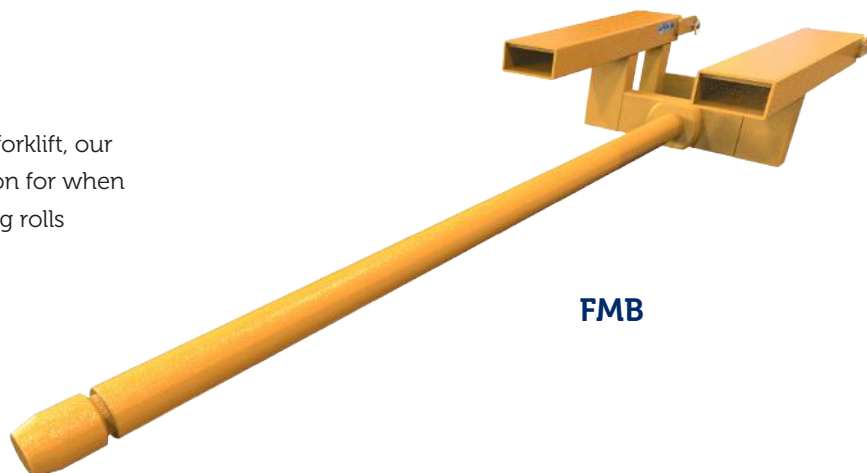


Pedestrian salt spreader

Carpet Booms

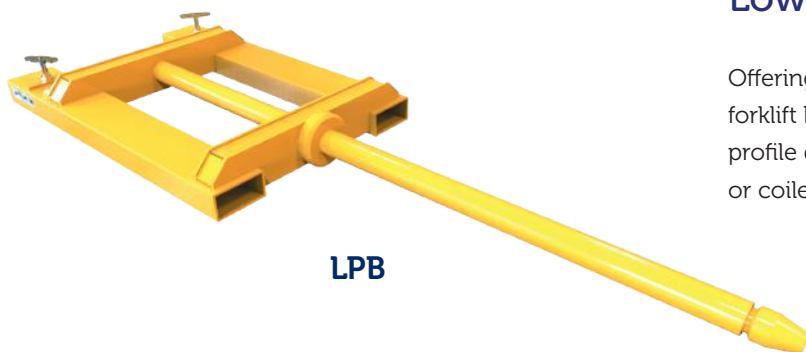
Underslung Boom

Designed to keep the load centre close to your forklift, our underslung forklift booms are the perfect solution for when you need to utilise your forklift truck for handling rolls or coiled products.



FMB

Model Ref	Pole Diameters (mm)	Pole Lengths (mm)	Max Fork Size (mm)	Boom Type
FMB	40 - 150	Upto 5000	140 x 55	Underslung
LPB				Low Profile

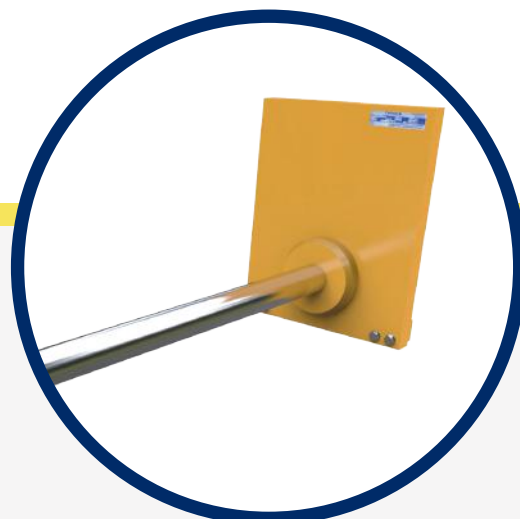


LPB

Low Profile Boom

Offering all the same characteristics as our underslung forklift booms, these forklift booms however have a low profile design, making them better suited for handling rolls or coiled products that are stacked.

Carriage mounted booms also available for when a more dedicated and permanent fixture to the forklift truck is required



Hitches & Movers

Car Mover

The forklift car mover attachment provides the solution to moving cars using a forklift truck. Utilising two articulating arms, the front wheel of the vehicle is securely gripped to allow effortless and safe lifting without causing any damage to the tyres.

- ✓ **Low Profile Design**
- ✓ **Mechanical Operation**
- ✓ **Pivoting Head**



Model Ref	Operation	Safe Working Load (kg)	Max Fork Size (mm)	Weight (Kg)
FM-CAR-MOVER	Mechanical	2000	130 x 60	133

Forklift Hitch

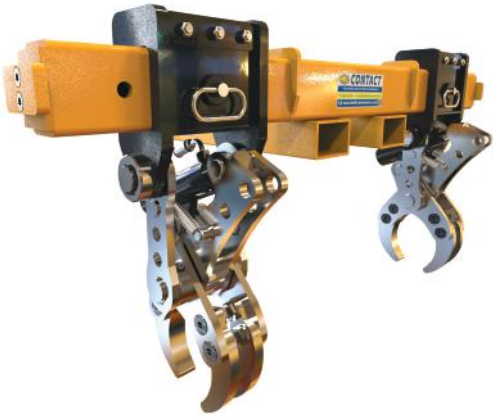
Upgrade your forklift with our innovative hitch attachment, designed to effortlessly manoeuvre trailers and heavy objects with ease.

Equipped with a 3000kg capacity 50mm diameter ball hitch, this attachment is a must-have for any warehouse or industrial setting.



Model Ref	Capacity (kg)	Length (mm)	Max Fork Size (mm)	Fork Spread (mm)
FM-THBP	3000	1200	130 x 55	360






Custom Design **Solutions**



If you can't find an 'off the shelf' solution to your material handling problem, then don't despair - our innovative design team can make an attachment for you, tailored specifically for your needs.

With a proven track record of helping many of our customers across the UK, our dedicated design team are on hand to talk through your requirements.

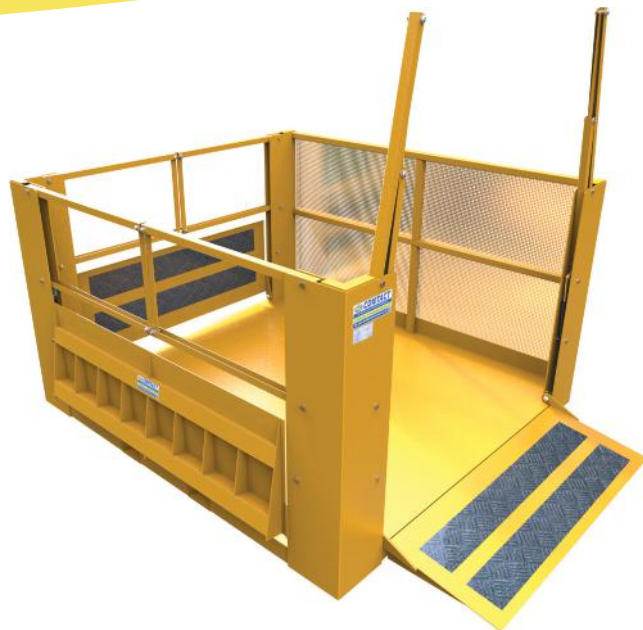
5 Steps to Your Perfect Solution

Specification	Design	Approval	Manufacture	Support
				
<ul style="list-style-type: none">• On site consultation• Liaise directly with our designers	<ul style="list-style-type: none">• Latest Solidworks technology• Stress analysis• Modern design techniques	<ul style="list-style-type: none">• Full rendering of photo realistic imagery• Customer approval process	<ul style="list-style-type: none">• ISO 9001 quality procedures• Coded welders• In-house UK manufacturing	<ul style="list-style-type: none">• Test certification• Product rating• Thorough Examination

If you need a 'be-spoke' solution to your material handling, we'd love to hear from you

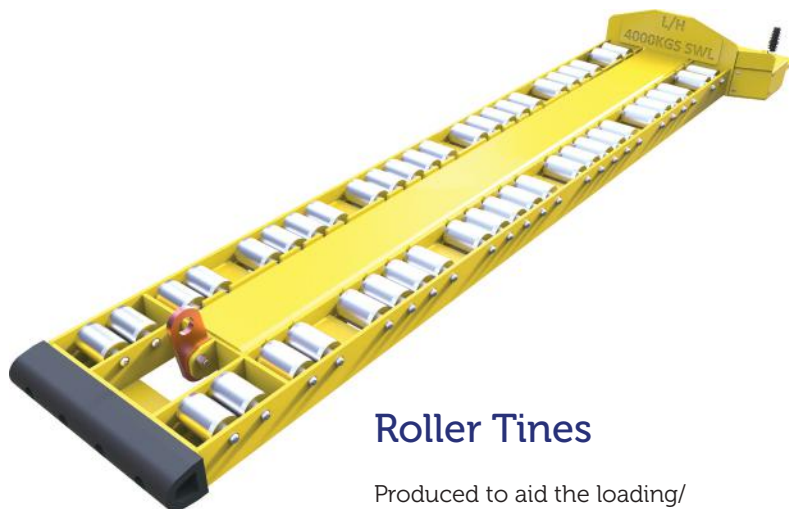
Goods Cage

Designed with lift up gates each side and fold down ramps to facilitate the loading/unloading of goods.



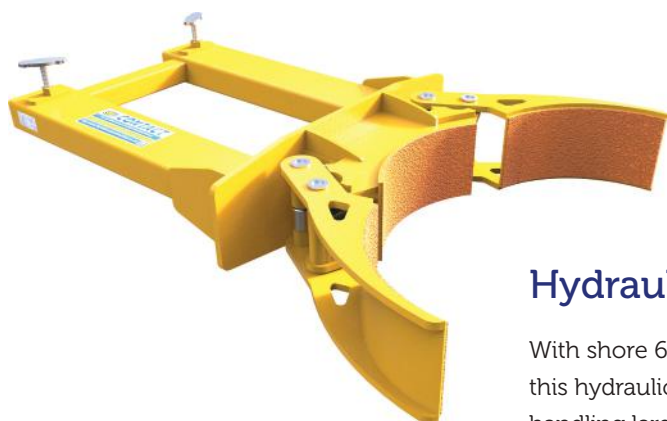
Cylinder Grab

This squeeze clamp design allowed large Calor gas cylinders to be handled safely on the forklift forks.



Roller Tines

Produced to aid the loading/unloading of military aircraft.



Hydraulic Grab

With shore 60A polyurethane coated jaws, this hydraulic drum handler proved ideal for handling large volume mixed types drums.

Fork Protection

GenieGrips®Caps

Whether you're transporting chemicals, finished products, or food and beverages, our forklift fork protective caps provide a reliable barrier to prevent any potential accidents or losses.

These fork caps provide the perfect solution when moving products that can be being torn, punctured or damaged by forklift forks during transit.



Model Ref	Cap Widths (mm)	Cap Length (mm)	Cap Height (mm)
GG-CAPS	100 & 125	200	23.3



GenieGrips®Mats

With their innovative design, these forklift fork mats provide exceptional grip and stability, preventing any shifting or slipping of loads during transport.

Made from a specially selected rubber compound, these forklift fork covers are not only incredibly strong but also non-marking and oil resistant, ensuring that your products remain in pristine condition.

Model Ref	Mat Widths (mm)	Mat Lengths (mm)	Mat Thickness (mm)
GG-MATS	100, 125, 150	915 - 1830	13.5





GenieGrips®Cushions

When using a forklift to transport products, the back of the fork tines often come into contact with the goods, causing friction and impact that can lead to scratches and damage. GenieGrips® Cushions can eliminate these issues.

GenieGrips can
be installed
and removed in
seconds

Model Ref	Cushion Widths (mm)	Cushion Heights (mm)
GG-CUSHIONS	100, 125, 150	450, 550, 650, 750

GenieGrips® STIK-IT-PADS

These self-adhesive pads are slim yet highly effective in minimizing risks during transportation.

With a patterned anti-slip surface, GenieGrips® Stik-It Pads ensure that your products stay in place even during sudden movements or stops. The thin design allows for easy manoeuvrability, fitting into the smallest of clearances without any hassle.



Model Ref	Pad Width (mm)	Pad Length (mm)	Pad Thickness (mm)
GG-STIK	100	1150	7

Lifting Jibs



Lowliner Jib

An inexpensive jib which gives longer reach capabilities for picking up a product which is difficult to palletise or for handling motors, press tools etc from positions which are hard to access.

Supplied c/w hook and shackle which can be moved to suit any suitable lifting position.

Don't forget, we also supply lifting gear equipment such as hooks, shackles, chain slings etc.

Model Ref	Truck Capacity (kg)	Max Fork Size (mm)	Fork Spread (mm)
LLJ 500-0.8	1000	140 x 60	380
LLJ 500-1.0	1300	140 x 60	380
LLJ 500-1.3	1500	140 x 60	380
LLJ 500-1.8	2000	140 x 60	380
LLJ 500-2.2	2500	140 x 60	380
LLJ 500-2.7	3000	180 x 80	460
LLJ 500-3.1	3500	180 x 80	460
LLJ 500-3.5	4000	180 x 80	460
LLJ 500-4.4	5000	180 x 80	460

Jib Selection & Capacity Chart

Model Ref	Load Capacity Carrying Capacity at Load Centre Shown						
	Truck Capacity @ 500mm (kg)	500mm	750mm	1000mm	1250mm	1500mm	1750mm
LLJ 500-0.8	1000	800	630	500	380	310	230
LLJ 500-1.0	1300	1000	800	630	470	380	280
LLJ 500-1.3	1500	1300	900	680	500	450	380
LLJ 500-1.8	2000	1800	1400	1100	900	720	580
LLJ 500-2.2	2500	2200	1700	1400	1100	1000	850
LLJ 500-2.7	3000	2700	1900	1450	1200	1100	900
LLJ 500-3.1	3500	3100	2400	1900	1500	1200	1000
LLJ 500-3.5	4000	3500	2700	2000	1600	1300	1100
LLJ 500-4.4	5000	4400	3400	2700	2200	1850	1400





Fork Mounted Jib

A fixed length jib which mounts onto the forks of any truck. The ideal attachment for lifting and conveying loads which are not suitable for, or do not require palletising.

Supplied c/w hook and shackle which can be moved to suit any suitable lifting position.

All our lifting jibs are 'UKCA' marked, fully tested and certified to comply with latest Health & Safety Regulations.

Model Ref	Truck Capacity (kg)	Max Fork Size (mm)	Fork Spread (mm)
FMJ 500-0.8	1000	140 x 60	500
FMJ 500-1.0	1300	140 x 60	500
FMJ 500-1.3	1500	140 x 60	500
FMJ 500-1.8	2000	140 x 60	500
FMJ 500-2.2	2500	140 x 60	500
FMJ 500-2.7	3000	180 x 80	580
FMJ 500-3.1	3500	180 x 80	580
FMJ 500-3.5	4000	180 x 80	580
FMJ 500-4.4	5000	180 x 80	580

Jib Selection & Capacity Chart

Model Ref	Load Capacity Carrying Capacity at Load Centre Shown				
	Truck Capacity @ 500mm (kg)	1000mm	1250mm	1500mm	1750mm
FMJ 500-0.8	1000	500	380	310	230
FMJ 500-1.0	1300	630	470	380	280
FMJ 500-1.3	1500	680	500	450	380
FMJ 500-1.8	2000	1100	900	720	580
FMJ 500-2.2	2500	1400	1100	1000	850
FMJ 500-2.7	3000	1450	1200	1100	900
FMJ 500-3.1	3500	1900	1500	1200	1000
FMJ 500-3.5	4000	2000	1600	1300	1100
FMJ 500-4.4	5000	2700	2200	1850	1400

Lifting Jibs



Tele-Liner Jib

All the benefits of the 'lowliner jib' but with the added feature of a mechanically extending inner section for extra reach.

Supplied with two hooks which allow extra long loads to be carried safely.

Closed Length: 2000mm
Extended Length: 3000mm

Model Ref	Truck Capacity (kg)	Max Fork Size (mm)	Fork Spread (mm)
LLX 500-1.8	2000	140 x 60	380
LLX 500-2.2	2500	140 x 60	380
LLX 500-2.7	3000	180 x 80	460
LLX 500-3.1	3500	180 x 80	460
LLX 500-3.5	4000	180 x 80	460
LLX 500-4.4	5000	180 x 80	460

Jib Selection & Capacity Chart

Model Ref	Load Capacity Carrying Capacity at Load Centre Shown											
	Truck Capacity @ 500mm (kg)	500 mm	750 mm	1000 mm	1250 mm	1500 mm	1750 mm	2000 mm	2250 mm	2500 mm	2750 mm	3000 mm
LLX 500-1.8	2000	1800	1400	1100	900	720	580	500	360	330	260	210
LLX 500-2.2	2500	2200	1700	1400	1100	1000	850	750	560	440	320	230
LLX 500-2.7	3000	2700	1900	1450	1200	1100	900	840	670	490	360	270
LLX 500-3.1	3500	3100	2400	1900	1500	1200	1000	900	730	580	450	370
LLX 500-3.5	4000	3500	2700	2000	1600	1300	1100	1000	820	670	540	460
LLX 500-4.4	5000	4400	3400	2700	2200	1850	1400	1100	900	750	620	500



Extender Jib

Allows transport of long loads. The two hooks provided allow loads to be slung at greater centres than with a conventional fixed jib. The greater length available allows loads to be picked up from otherwise inaccessible areas.

Closed Length: 2000mm

Extended Length: 3000mm

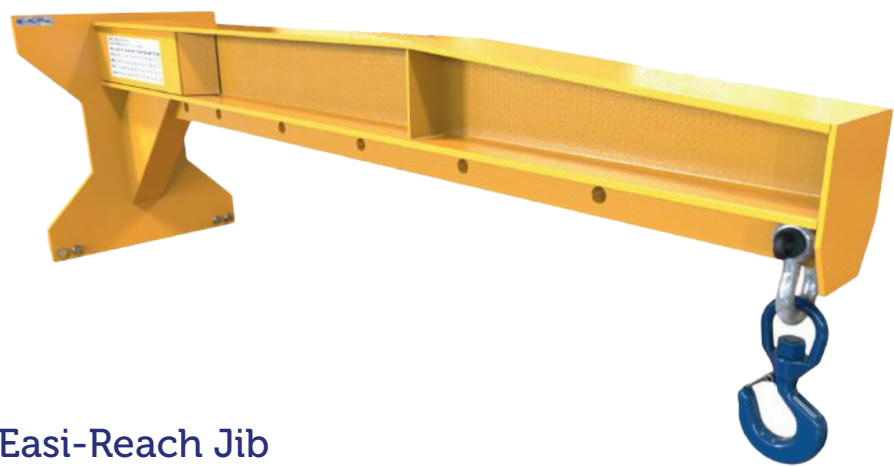
Don't forget, we also supply lifting gear equipment such as hooks, shackles, chain slings etc.

Model Ref	Truck Capacity (kg)	Max Fork Size (mm)	Fork Spread (mm)
FMX 500-1.8	2000	140 x 60	500
FMX 500-2.2	2500	140 x 60	500
FMX 500-2.7	3000	180 x 80	580
FMX 500-3.1	3500	180 x 80	580
FMX 500-3.5	4000	180 x 80	580
FMX 500-4.4	5000	180 x 80	580

Jib Selection & Capacity Chart

Model Ref	Load Capacity Carrying Capacity at Load Centre Shown									
	Truck Capacity @ 500mm (kg)	1000 mm	1250 mm	1500 mm	1750 mm	2000 mm	2250 mm	2500 mm	2750 mm	3000 mm
FMX 500-1.8	2000	1100	900	720	580	500	360	330	260	210
FMX 500-2.2	2500	1400	1100	1000	850	750	560	440	320	230
FMX 500-2.7	3000	1450	1200	1100	900	840	670	490	360	270
FMX 500-3.1	3500	1900	1500	1200	1000	900	730	580	450	370
FMX 500-3.5	4000	2000	1600	1300	1100	1000	820	670	540	460
FMX 500-4.4	5000	2700	2200	1850	1400	1100	900	750	620	500

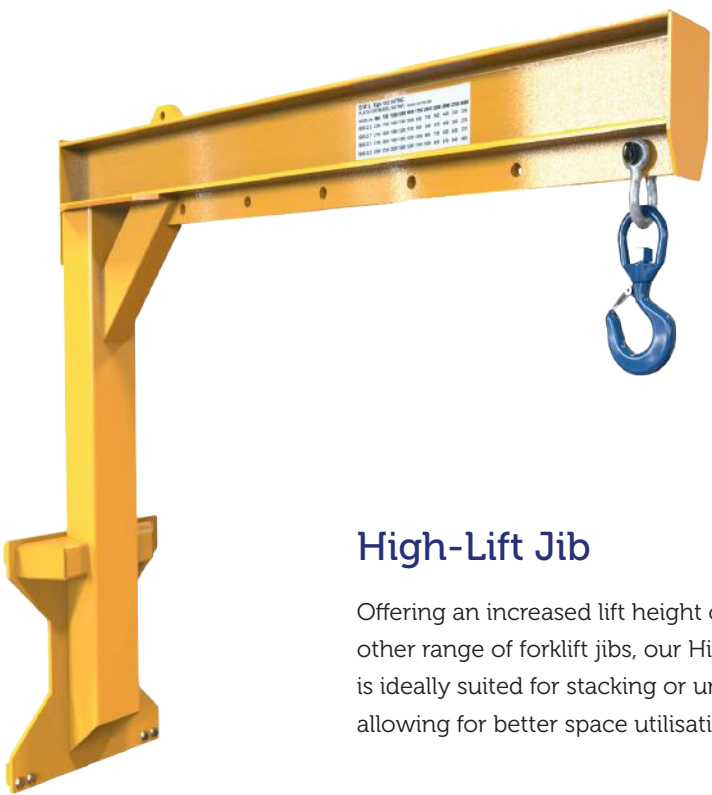
Lifting Jibs



Easi-Reach Jib

Standard jib for mounting onto the truck carriage.
Supplied with hook and shackle.
Low beam profile allows for access in confined spaces.

Model Ref	To Suit Truck Capacity (kg)
ERJ 500-1.8	2000
ERJ 500-2.7	3000
ERJ 500-3.5	4000
ERJ 500-4.4	5000
ERJ 600-5.5	6000
ERJ 600-6.5	7000



High-Lift Jib

Offering an increased lift height over and above our other range of forklift jibs, our High Lift forklift jib is ideally suited for stacking or un-stacking products, allowing for better space utilisation.

Designed to mount directly onto the truck carriage

Model Ref	To Suit Truck Capacity (kg)
HLJ 500-1.8	2000
HLJ 500-2.2	2500
HLJ 500-2.7	3000
HLJ 500-3.1	3500
HLJ 500-3.5	4000
HLJ 500-4.4	5000



Spreader Beams

FM-SPB-1



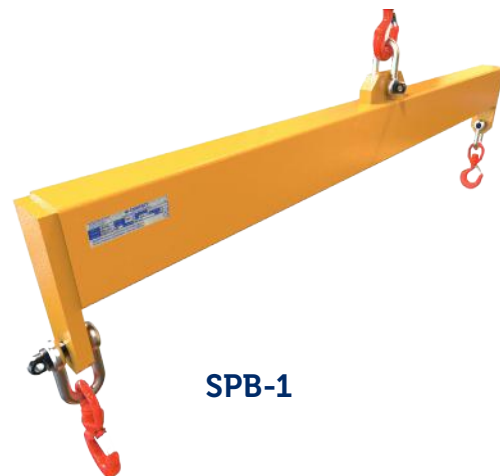
All spreader beams come supplied with hooks & shackles.

Tailor made to suit your exact load handling requirements.

Available in any widths upto 6000mm

Our spreader beams are the perfect attachment when handling long or wide loads that are un-palletised. Ideal for loading and un-loading lorry beds, or lifting machine tools for maintenance tasks.

Model Ref	Mounting	Max SWL (kg)
FM-SPB-1	Forklift Forks	1000
FM-SPB-2		2000
SPB-1	Crane Slung	1000
SPB-2		2000



SPB-1

Lifting Hooks



Fork Mounted Hook - Fixed

Transform your forklift into a versatile mobile crane with our fixed hook attachment. It features a lifting reach of 600mm or 900mm and supports loads from 1000kg to 5000kg,

Model Ref	Max SWL (kg)	Length (mm)
FMH-600-1.0	1000	600
FMH-900-1.0		900
FMH-600-2.0	2000	600
FMH-900-2.0		900
FMH-600-3.0	3000	600
FMH-900-3.0		900
FMH-600-5.0	5000	600
FMH-900-5.0		900

Maximum Fork Section: 160 x 80mm
Fork Spread (O/s - O/s): 713mm

Model Ref	Max SWL (kg)	Max Fork Size (mm)	Fork Spread (mm)
FMHA-1.0	1000	140 x 60	668
FMHA-2.0	2000	140 x 60	668
FMHA-3.0	3000	140 x 60	668
FMHA-4.0	4000	180 x 80	704
FMHA-5.0	5000	180 x 80	704

Simple and cost effective load handling

Fork Mounted Hook - Adjustable

The most cost effective way of safely hanging a load under the forks of your lift truck. Simply clamps onto the forks, anywhere along their length.



Attachments for Telehandlers

Versatile

Designed for the construction and plant hire industry, our range of attachments include:

Snow Ploughs, Safety Cages, Fork Carriages, Lifting Hooks, Waste Skips, Buckets, Platforms, Sweepers, Lifting Jibs & many more...



Quality

With over 50 years dedicated experience in the material handling industry, we have built up an enviable reputation by supplying quality products worldwide.



Supplied with
brackets to suit

CAT TH62, JCB Q Fit
Manitou, Matbro,
Merlo
& many more...



STORAGE DESIGN LIMITED

Tel: 01446 772614

email: info@storage-design.ltd.uk

web: www.storage-design.ltd.uk

Interested in starting a discussion?
We would be delighted to hear from you!

STORAGE DESIGN LIMITED is a USER and DISTRIBUTOR of Contact Handling Equipment.