Innovative lifting and handling solutions for high-rise construction projects
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ABOUT US

OVERVIEW

Samson Equipment are a leading provider of specialist lifting and materials handling solutions to the high-rise construction industry. With over 50 years combined experience in the cranes and lifting industry worldwide, Samson are passionate about providing our customers with the very best products and service that money can buy.

OUR MISSION

To provide our customers with products that increase efficiency and safety on high-rise construction projects through innovative design and expert manufacturing.

Call 0800 177 7650 or email info@samsonequipment.co.uk
PODLIFTER™
Fast, safe and incredibly versatile

KEY FEATURES

LOAD PODS QUICKLY & EASILY - PodLifter™ is an innovative alternative to Crane Loading Platforms for the lifting and installation of large, bulky objects such as prefabricated bathroom pods quickly and safely to any position on a building structure that can be reached by crane.

NO ADDITIONAL PROPPING - Because the full weight of the PodLifter plus its load is supported by the crane at all times, there is no need for any additional propping to the structure or costly temporary works calculations.

NO OPEN EDGES - Front opening gates that fold back to engage the building’s edge protection eliminates any open edges during offloading of the PodLifter.

OVERVIEW

The PodLifter™ from Samson Equipment is an innovative alternative to Crane Loading Platforms for the lifting and installation of large, bulky objects such as prefabricated bathroom pods quickly and safely to any position on a building structure that can be reached by mobile or tower crane.

Materials are simply loaded into the PodLifter at ground level and then lifted by crane to the required offload position whereupon operatives are able to unload the PodLifter from within the safety of the building with no need to access the cage at any time. This makes the PodLifter an incredibly safe and versatile alternative to cantilever platforms when handling loads at height.

A fully flat floor ramp makes unloading pods by pallet truck a breeze whilst front opening gates that fold back to engage the building’s edge protection eliminates any open edges during offloading of the PodLifter.

The Samson PodLifter is available in various sizes and capacities to suit any application from lifting lightweight shower pods into student accommodation blocks to installing fully finished bathroom modules into high end hotel and residential projects.

Call 0800 177 7650 or email info@samsonequipment.co.uk

Search ‘Samson Podlifter’
PODLIFTER™
Fast, safe and incredibly versatile

KEY FEATURES

- Low profile ramp sits flat onto the floor slab for a smooth transition of the load into or out of the building.
- Removable safety bars at both ends of the PodLifter hinge open for easy access to the load area.
- Ratchet strap attachment points for pulling the PodLifter tight to the floor slab during off-loading.
- Spreader bar with adjustable drop chains provides full height clearance within the load area.
- Adjustable load restraint anchor points.

TECHNICAL SPECIFICATION

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Bespoke sizes and capacities manufactured to order.
Call 0800 177 7650 for more details.
The SuperCage™ is the latest innovation from Samson Equipment designed for the safe movement of large, heavy or high value goods without the need for complex slinging methods.

Fully enclosed solid steel sides and high level crane attachment points ensure a safe and stable lift whatever the characteristics of the load.

The huge 13.2 cubic metre cargo area and 5 tonne load capacity also makes the SuperCage ideal for lifting multiple packs of palletised goods in one go, massively increasing tower crane efficiency on busy construction sites.

Double gates both ends of the cage allow for easy loading and unloading of long lengths of materials by site operatives and a drop down ramp provides smooth access for forklifts or pallet trucks.

Internal lashing points help to keep loose items secure within the cage and a top rail with ratchet strap anchor points provide extra stability when needing to lift tall objects with the SuperCage.

**KEY FEATURES**

**HUGE 13.2 CUBIC METRE CARGO AREA** - A L4m x W2.2m internal load area provides plenty of room for the largest items of plant and equipment.

**MASSIVE 5 TONNE LOAD CAPACITY** - With a huge load capacity of 5 tonnes, the SuperCage is ideal for lifting multiple packs of palletised goods in one go which massively increases tower crane efficiency on busy construction sites.

**SUPER STABLE** - High level lifting eyes ensure that even the most awkward shaped loads remain well within the triangle of stability resulting in a safe and level lift every time.

**SUPER SAFE** - Solid steel sides, double locking gates and internal lashing points keep loads safe and secure.
**SUPERCAGE™**

Super safe lifting of heavy, high value goods

### KEY FEATURES

**Super stable**
- High level lifting eyes ensure that even the most awkward shaped loads remain well within the triangle of stability resulting in a safe and level lift every time.

**Super safe**
- Solid steel sides, double locking gates and internal load lashing points keep loads safe and secure during lifting.

**Tagline attachment points**
- Integral forklift pockets

**Drop down ramp**
- For super easy loading with a forklift or pallet truck

**Ratchet strap rail**
- For tall loads

### TECHNICAL SPECIFICATION

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- **Load capacity**: 5000 kg
- **Self weight**: 1350 kg

**Bespoke sizes and capacities manufactured to order.**

Call 0800 177 7650 for more details.
The Mesh-Lifter™ is the latest innovation from Samson Equipment designed to vastly increase productivity on site by delivering multiple sheets of mesh reinforcing fabric directly to the working area ready to lay.

Rather than having to lift sheets vertically down through voids in the building structure where they are then dispersed throughout the floor plate, the Mesh-Lifter delivers sheets sideways into the structure exactly where it is needed allowing for faster and more efficient completion of the floor plates without impacting on other trades.

Multiple bearing points set into a fully welded one piece frame coupled with 4 high level crane attachment points ensure a safe and level lift every time and the 3 tonne Safe Working Load of the Mesh-Lifter allows for multiple packs of sheet reinforcement to be lifted in one go, vastly increasing crane efficiency on busy construction projects.

**OVERVIEW**

**SUPER QUICK** - The Mesh-Lifter can lift multiple packs of sheet reinforcement in one go, delivering it directly to where it is needed on the floor plate, saving you hours in labour costs and vastly increasing productivity on site.

**SUPER SAFE** - The Mesh-Lifter can be unloaded without needing to remove any edge protection thereby never exposing operatives to an open edge.

**SUPER STABLE** - A one piece fully welded frame with high level crane attachment points ensures a safe and level lift every time.

Call 0800 177 7650 or email info@samsonequipment.co.uk (Search ‘Samson Mesh Lifter’)
MESH-LIFTER™
Super fast load out solution for mesh reinforcement

**KEY FEATURES**

- Self weight: 800 kg
- SWL: 3000 kg
- Load area: 5 x 2.6 m
- One piece fully welded frame for maximum rigidity
- High level crane attachment points for a safe and level lift every time
- Will easily carry up to 80 sheets of mesh reinforcement in one easy lift
- Tagline / ratchet strap attachment points

**TECHNICAL SPECIFICATION**

- Load area: 5 x 2.6 m
- SWL: 3000 kg
- Self weight: 800 kg

Bespoke sizes and capacities manufactured to order.
Call 0800 177 7650 for more details.
SAMSON EQUIPMENT LIMITED

30 WASTE BIN LIFTING CAGE

BIN CAGE
The all new Bin Lifting Cage from Samson Equipment is designed to relieve the pressure on building site construction hoists by allowing 4 x standard 660 litre plastic waste bins to be lifted quickly and safely down from the building to the ground to be emptied.

A lightweight ramp for easy loading, lockable access gates and integrated crane and forklift lifting points make the new Samson Waste Bin Lifting Cage a fast and safe alternative to construction hoists for removing debris from high-rise construction projects.

KEY FEATURES

HOLDS 4 X 660 LTR WHEELIE BINS - Allows the loading of up to 4 x 660 litre wheelie bins with one crane lift. Why not collect the full ones whilst delivering empty bins at the same time.

LOCKABLE GATES AND DROP DOWN RAMPS - Lockable gates ensure the bins are secure whilst in transit, drop down ramps ensure easy loading and unloading. Reduces fatigue and manual handling injury risks.

FULLY CERTIFIED & TESTED LIFTING POINTS - As with all Samson Equipment equipment, the bin cage will arrive on site both certified and tested. The heavy duty inboard lifting eyes provide a safer more balanced lift than some competitor cages.

OVERVIEW

The all new Bin Lifting Cage from Samson Equipment is designed to relieve the pressure on building site construction hoists by allowing 4 x standard 660 litre plastic waste bins to be lifted quickly and safely down from the building to the ground to be emptied.

A lightweight ramp for easy loading, lockable access gates and integrated crane and forklift lifting points make the new Samson Waste Bin Lifting Cage a fast and safe alternative to construction hoists for removing debris from high-rise construction projects.

Search 'Samson Bin Lifting Cage'
BIN CAGE
Fast, safe removal of construction waste

KEY FEATURES
- Crane lifting lugs
- Double opening doors with lock and safety catch
- Fold down ramp for ease of loading
- Chequer plate floor for extra grip
- Fork pockets with fork tunnels for increased strength and stability
- Mesh sides prevent spills of loose debris

TECHNICAL SPECIFICATION

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- WWL
- Self weight

Bespoke sizes and capacities manufactured to order.
Call 0800 177 7650 for more details.
BRICK CAGE
BRICK CAGE
Super-safe lifting of palletised goods

KEY FEATURES

SAFETY FIRST - Fully enclosed sides and base protect against accidental spills.

EASE OF USE - No ramp allows the cage to be landed on the smallest footprint.

UNIVERSAL USE - Suitable for a wide range of palletised goods.

OVERVIEW

The brand new Brick Cage from Eichinger Equipment is the latest innovation for the safe lifting of palletised goods without the need for traditional brick forks and safety net.

Fully enclosed sides and lockable trap doors eliminate any risk of spillage of the load during lifting and the absence of a drop down ramp enables the Brick Cage to be discharged safely onto the smallest loading bay or CraneDeck platform.

With a self weight of only 250kg and a Safe Working Load of 2000kg, the Brick Cage can be used with a telescopic forklift, self-erecting crane or tower crane.

Call 0800 177 7650 or email info@samsonequipment.co.uk
BRICK CAGE
Super-safe lifting of palletised goods

KEY FEATURES

The pallet rests on heavy duty forks that provide a secure, balanced and evenly distributed point of contact for the load.

The twin doors are locked together in the closed position with heavy duty spring bolts. Note the secondary safety measure in place to prevent opening if bolt fails.

Heavy duty shot bolts are also used to secure the doors in the open position, again with a secondary safety measure in place.

When not in use the forks can be stored safely on the side of the cage, again with a secondary safety measure.

TECHNICAL SPECIFICATION

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Bespoke sizes and capacities manufactured to order. Call 0800 177 7650 for more details.
CRANEDECK™
Safe, strong, simple to use

KEY FEATURES

FOLD DOWN PROPS - With our simple fold down prop system you can easily install and relocate the decks to where you need them most, this can be done without the need to remove edge protection.

LOAD BEARING OUTER RAIL - The load bearing outer rail can support long loads without the hazard of front opening gates often seen on other platforms, particularly useful when stripping formwork.

FLUSH DECK FLOOR - A flush to floor deck allows tall objects such as prefabricated bathroom pods to be easily installed between floor plates with no loss of headroom, this also allows for easier transportation into and away from the structure.

OVERVIEW

CraneDeck™ from Samson Equipment is a simple, easy to install and robust crane loading platform designed for the general loading of materials into or out of high-rise construction projects.

Quickly and easily installed into either steel or concrete framed structures, CraneDeck can dramatically reduce the time it takes to load out floors by lifting materials directly from transport to the floors required, increasing crane productivity on site.

Safety features such as fold down props allow for easy installation without the need to remove edge protection and a load bearing outer rail can support long loads without the hazard of front opening gates often seen on other platforms, particularly useful when stripping formwork.

A flush to floor deck allows tall objects such as prefabricated bathroom pods to be easily installed between floor plates with no loss of headroom, whilst fully enclosed sides, a non-slip deck and safety harness attachment points keep operatives safe at any height.

Available in various sizes to suit any application, CraneDeck is a simple, robust value for money option for contractors needing to lift and load out materials quickly and safely on high-rise construction sites.

Call 0800 177 7650 or email info@samsonequipment.co.uk
CRANEDECK™
Safe, strong, simple to use

**KEY FEATURES**

- Super lightweight design reduces the loadings on the supporting structure
- A shorter inboard means less obstruction within the building
- Side panels extend past the slab edge into the building so no gaps in edge protection*
- Pros can be tightened at head height without the need for ladders or steps*
- Fold down props for easy installation with luffing jib cranes*
- Perfectly positioned lifting eyes ensure a level lift with no adjustment of crane chains needed**
- Load bearing top rail can support long loads such as scaffold tubes and formwork beams*
- Solid end panels instead of gates keep operatives extra safe*

**TECHNICAL SPECIFICATION**

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* Unique to Samson CraneDeck
** Compared to other manufacturers

Bespoke sizes and capacities manufactured to order.
Call 0800 177 7650 for more details.
The FD60 PodLoader™ Platform from Samson Equipment has been designed specifically to facilitate the sideways installation of large, high value prefabricated bathroom pods into high rise structures. It’s super large working area combined with solid side and end panels keep operatives safe and protected from the elements when working at height. The non-slip deck plate finishes flush with the floor slab enabling pods to be skated into the building with no loss of headroom whilst the super short inboard beams allows pods to be inserted onto the smallest floor plates without obstruction. Fold down props and perfectly positioned lifting eyes make the PodLoader super quick to install and relocate between floor plates.

As with all Samson products, the PodLoader has been designed with safety as the top priority. The side and end panels finish flush with the deck plate eliminating any possible ‘catch’ points for the crane chains once the load has been released and the side panels extend to well within the building eliminating any open edges at the installation position.

Key Features

**Super Safe** - Solid steel sides and end panels keep operatives protected from the elements when working at height and a non-slip deck plate prevents slips, trips and falls.

**Super Strong** - The unique ‘truss’ design of the PodLoader results in a platform that is incredibly strong and lightweight.

**Super Easy** - Fold down props and perfectly positioned lifting eyes make the PodLoader super quick to install and relocate between floor plates.

**Overview**

The FD60 PodLoader™ Platform from Samson Equipment has been designed specifically to facilitate the sideways installation of large, high value prefabricated bathroom pods into high rise structures.

It’s super large working area combined with solid side and end panels keep operatives safe and protected from the elements when working at height.

The non-slip deck plate finishes flush with the floor slab enabling pods to be skated into the building with no loss of headroom whilst the super short inboard beams allows pods to be inserted onto the smallest floor plates without obstruction.

Fold down props and perfectly positioned lifting eyes allow for quick and easy installation and relocation of the PodLoader whilst the unique ‘truss’ design of the main support beams has resulted in a loading platform that is not only incredibly strong but is also the lightest of any comparable loading platform of it’s size.
PODLOADER™
Safe, efficient pod installation on high-rise projects

**KEY FEATURES**

- **Flush to floor landing deck equates to no loss of headroom when moving pods into the building**
- **Fold down props for easy installation with luffing jib cranes**
- **Fully flush sides and end panel ensure lifting accessories cannot 'catch' when landing or releasing the load**
- **Unique truss design results in greater rigidity and reduced weight**

**TECHNICAL SPECIFICATION**

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* Bespoke sizes and capacities manufactured to order.
  Call 0800 177 7650 for more details.

* Unique to Samson Platforms
The RollerDeck™ from Samson Equipment is a multi-level loading system designed to allow simultaneous loading of different floor levels without the need to relocate individual platforms. Platforms can be stacked vertically allowing the remainder of the building façade to be closed up.

The ability to install the platforms in a vertical ‘stack’ directly above one another allows the remainder of the building façade to be closed up whilst still allowing access to each floor for the loading and unloading of materials.

The Samson RollerDeck can be installed flush with the leading edge of the floor plate to allow mast climbers to easily operate without interference whilst the simple push/pull mechanism allows the platform to be easily extended or retracted by one person.

The platform also incorporates Samson’s unique ‘folding 2 prop’ system which allows the platform to be installed without the need to remove edge protection which eliminates working at height hazards usually associated with this type of operation.

A non-slip deck, fully enclosed side panels and safety harness attachment points keep operatives safe at any height and a load bearing outer rail allows for long loads to be landed on the platform without the need to open any gates, another safety feature exclusive to Samson Crane Loading Platforms.

With the shortest inboard beams of any retractable loading platform currently available, the Samson RollerDeck allows super large loads such as curtain wall stillages to be manoeuvred off the platform and across the building floor plate without the need to lift the platform out of the way.

Samson have the proud distinction of supplying the largest retractable loading platforms ever built in the UK for London’s iconic Shard Place project.
ROLLERDECK™
Multi-level loading at its best

TECHNICAL SPECIFICATION

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Bespoke sizes and capacities manufactured to order. Call 0800 177 7650 for more details.
The HardiDeck™ Platform is a revolutionary new product from Samson Equipment which has been designed as a cross-over between a fixed and a retractable crane loading platform. It has taken the advantages of both types of system and combined them to produce a solution that is truly unique.

As with a retractable platform, Hardideck’s can be installed in a vertical ‘stack’ directly above one another allowing the remainder of the building to be closed up, but unlike the retractable platform, the deck finishes flush with the floor slab so there’s no ramp or loss of headroom.

Super Safe Relocation - The ability to relocate just the ‘Outboard’ section of the Hardideck to different floor levels without ever exposing operatives to an open edge, makes the Hardideck an incredibly safe platform system to use.

Flush Deck Floor - A flush to floor deck allows tall objects such as prefabricated bathroom pods to be easily installed between floor plates with no loss of headroom.

This has the advantage of never having to relocate the whole platform to another level as the ‘Inboard’ sections remain in place at all times.

Relocation of the ‘Outboard’ section to another level takes less than 2 minutes and as all actions are carried out from within the safety of the ‘Inboard’ section, there is no need for safety harnesses as operatives are never exposed to an open edge.

Crane utilization is vastly increased as the operator is always picking from the same position so loads can be landed that much quicker increasing productivity on site.
HARDECK™
Next generation platform technology

TECHNICAL SPECIFICATION

IF REQUIRE PROP TO BUILDING AS PER ENGINEERS RECOMMENDATION

2,000kg EVEN DISTRIBUTED ON LOADING DECK

REATIONS Ra AND Rc ARE TO BE APPLIED AT EACH SIDE OF THE DECK.

LOAD ON LOADING AREA MUST NOT EXCEED 2,000kg AND MUST BE EVEN DISTRIBUTED.

ENGINEER TO VERIFY IF BUILDING CAN TAKE LOADS FROM DECK.

DECK COMBINED CENTRE OF MASS

2,000kg EVEN DISTRIBUTED ON LOADING DECK

CALL 0800 177 7650 TO ORDER.

Bespoke sizes and capacities manufactured to order.

Call 0800 177 7650 for more details.

Search ‘Samson Hardideck Platform’
BESPOKE SOLUTIONS
Customised solutions tailormade for you

OVERVIEW
Samson are experts in the design and fabrication of bespoke lifting and handling solutions.

From the smallest lifting cage to the largest cantilever loading platforms, Samson have the facilities and expertise to manufacture just about anything you can imagine.

Here are a selection of bespoke solutions we have supplied to our customers.

Ductwork trolley
Super wide PodLifter
PodLifter in customer colours
Extra short CraneDeck

Call 0800 177 7650 or email info@samsonequipment.co.uk
SAMSON TRAINING SERVICES
Get trained by the industry experts

OVERVIEW

Samson offer on-site training on all of our products to ensure that you’re operatives are fully conversant with the safe operation of the equipment including installation, relocation and safety check requirements.

Upon completion of the training, each operative receives a certificate of competence that can be used as evidence towards gaining an NVQ qualification.
Experience carries weight

Valued for their build quality, ease of use and innovative design, our products are used across the globe to increase safety and efficiency on high rise construction projects.

Call us today to find out how we can help you.