



INNOVATION FOR INFRASTRUCTURE



YOUR #01 PARTNER

Find out how Conquip works on infrastructure projects with Tier 1 contractors, from pre-construction engineering services and site set-up kit through to supporting construction delivery teams with compliant, best-in-class equipment.

**START
EXPLORING**





ADVANCING BUILD PERFORMANCE

Conquip believes that conceiving, designing and building infrastructure projects provide people, businesses and society a better way to work and live.

We've been favoured to work on major UK projects in the 21st century, including energy, highways, railways and tunnelling, such as Crossrail, the Transpennine Route rail upgrade and HS2, to Hinkley Point C, Heathrow Terminal 5, Wessex Water's Avonmouth Water Recycling Centre, Thames Tideway and the Forth Road Bridge/Queensferry Crossing in Scotland.

OUR CONTRIBUTION TO IMPROVING INFRASTRUCTURE PROJECTS

01 IMPROVE SAFETY

Focus on lifting compliance | Reduce people-plant interfaces | On-site collaboration

Our highly compliant equipment helps to reduce people-plant interfaces and ensures smoother operations, better collaboration and safer working environments.

02 ADDRESS SUSTAINABILITY

Reduce impacts over project life cycles | Re-use of materials and efficiency with modular components |

Embrace innovation with less plant

We provide a range of products that directly help to reduce waste and CO2 emissions and re-use waste, fresh and grey water.

03 BOOST PRODUCTIVITY

Reduce dig time | Accelerate project programmes | Streamline project planning

We know productivity is a major challenge and plays a big part in delivering projects on time, on budget and to specification. Every Conquip product and service is intended to improve the efficiency of working areas and teams.



THAMES TIDEWAY | Greenwich Pumping Station, London
Mastering a complex temporary works design for a high profile infrastructure project.

WHY CHOOSE CONQUIP FOR INFRASTRUCTURE PROJECTS?

For over 20 years, we have been dedicated to improving productivity, safety, compliance and sustainability in the infrastructure sector for Tier 1 and joint venture contractors. On every project, we aim to:

- ✓ Reduce plant and people interfaces, ensuring smoother operations and safer work environments.
- ✓ Improve lifting equipment storage, increasing safety and efficiency on-site, resulting in fewer accidents.
- ✓ Reduce the number of lifts and enhance the safety of lifts, making construction sites safer for all.
- ✓ Improve the efficiency of working areas and create safe meeting zones to foster better communication and collaboration.
- ✓ Use innovative fuel management systems, cutting down on theft, saving costs and resources.

DEEP EXCAVATION

Our in-house team of qualified civil, structural and mechanical engineers deliver value-engineered temporary works and project design engineering for complex, deep excavation projects.

With our integrated design, fabrication and transport services, we offer end-to-end support to our clients throughout the entire project delivery.

Our high-quality manufactured equipment includes a state-of-the-art modular propping system with load monitoring technology. We support this with site supervision options during all stages of installation, use and removal.

PROJECT EXPERIENCE

“ In a really short time frame, Conquip designed a whole level of propping for us... which they manufactured and brought out to site, turned around in a fast timeframe... so it didn’t hold us back.”

HENRY WOLLMERING,
PROJECT ENGINEER | CVB JV



REGENT HOUSE LONDON

DEMOLITION

Demolition projects demand large volumes of spoil removing quickly and efficiently.

Our range of bulk excavation skips and dynamic system options, BulkX, streamline operations and logistics, particularly on inner city projects where traffic disruption must be minimal and site access is restricted.

The Direct-to-Truck and Gantry system options eliminate spoil double handling, save space on-site and accelerate dig programmes.

PROJECT EXPERIENCE

“ We managed to speak with our partners early in the project, which allowed time to get approval from Westminster City Council to use the BulkX system on the single lane road closure. It was crucial to plan early, to determine a system that worked with the crane capacity and road restrictions.”

BULKX CONSULTANT
CONQUIP



TRANSPENNINE WAY

TRANSPORT

From major railway route upgrades to highways projects, our team’s skills and our range of equipment have been used by major contractors to enable large scale muck away on overground rail replacement bridge projects, pour concrete to create new railway stations, support basement excavation for mixed rail station developments, improve safety of loading materials in and out of shafts and tunnels and improve safety briefings and fuel management on national road projects.

PROJECT EXPERIENCE

“ Having managed the works since 2023 and well into 2024, it’s been a pleasure to work with the Conquip team. The customer service has been sharp and client-focused, so while we worked 24hr possessions, the out of hours support they provided was excellent.”

JOHN JOYCE
CONSTRUCTION MANAGER | TRANSPENNINE ROUTE UPGRADE (TRU EAST ALLIANCE)



HINKLEY POINT C

ENERGY

Conquip works with many data centre contractors and on energy infrastructure projects around the UK. We support main contractors with excavation support equipment and temporary works designs, as well as temporary loading platforms and, for many of their project sites, a wide range of site management equipment and after-sales services. Everything they choose helps site and project managers to ensure health and safety compliance, environmental sustainability and compliance, as well as productivity.

PROJECT EXPERIENCE

“Conquip has been a longstanding supplier that we could rely on throughout the project, to deliver innovation. Their products are not only compliant but always come with comprehensive usage instructions giving us peace of mind that our operators have the information they need to use the equipment safely. The project has used Conquip’s after-sales refurbishment service to extend the life of our equipment – we know we are getting maintenance and repair work done by the actual OEM, so it’s fully compliant after the work.”

JOHN MCCOPPIN
GENERAL PLANT MANAGER, BYLOR JV, HINKLEY POINT C



STEPNEY GREEN, CROSSRAIL

TUNNELLING

Conquip has worked on major projects around the world with complex, deep excavations. Some of the key challenges are lifting in and out and restrictions to access. Our wide range of problem-solving, best-in-class solutions address these and can be of great help delivering productivity, safety and sustainable benefits to projects. Getting the best method for the site in question is vital. Conquip’s focus is on offering that early advice, which enables us to be responsive in terms of the equipment we supply and make sure what’s being used on a project is for the right purpose.

PROJECT EXPERIENCE

“It was a pleasure to have Conquip on site, the communication was first class and the solution provided (BulkX) really turned this project around.”

GLENN CARR
SITE MANAGER | CROSSRAIL





SOUTHAMPTON

UTILITIES & WATER

Conquip works with many water supply and sewerage utility companies on projects ranging from short-term, rapid response emergency pipe repairs through to the construction delivery of urban water treatment centres. We support their main and groundworks contractors with:

- ✓ A wide range of trench, manhole and drag boxes, all with technical user guides and step-by-step videos.
- ✓ A range of frames and hydraulic braces for deep excavation.
- ✓ A temporary works design service that produces the designs for customers in one working day, as well as a standard shoring design service, all of which include engineering drawings, calculations, risk assessments and check certificates.
- ✓ A technical support team who'll visit sites to supervise and help solve on-the-job challenges.
- ✓ Emergency call-outs around the clock with a rapid and efficient deployment service, to ensure vital utilities and services are kept serviceable.
- ✓ An extensive range of site management equipment.

PROJECT EXPERIENCE

“The temporary works and design team are quick and efficient and the ordering process and customer service for the boxes we needed was seamless – you don’t have to give them very long to get the order here on time. On this project, they have delivered exactly what they said.”

GRAHAM CHEESEMAN
DRAINAGE CONSTRUCTION MANAGER | CJL CONSTRUCTION



SITE SET-UP

A successful site is a well-run site, with solutions to help contractors organise logistics, tighten up fuel control, prioritise operative welfare and use products that meet safety and environmental standards.

Tidy sites increase the safety of personnel, improve project efficiency and minimise the impact of construction on local communities.

Our range of site management equipment helps to:

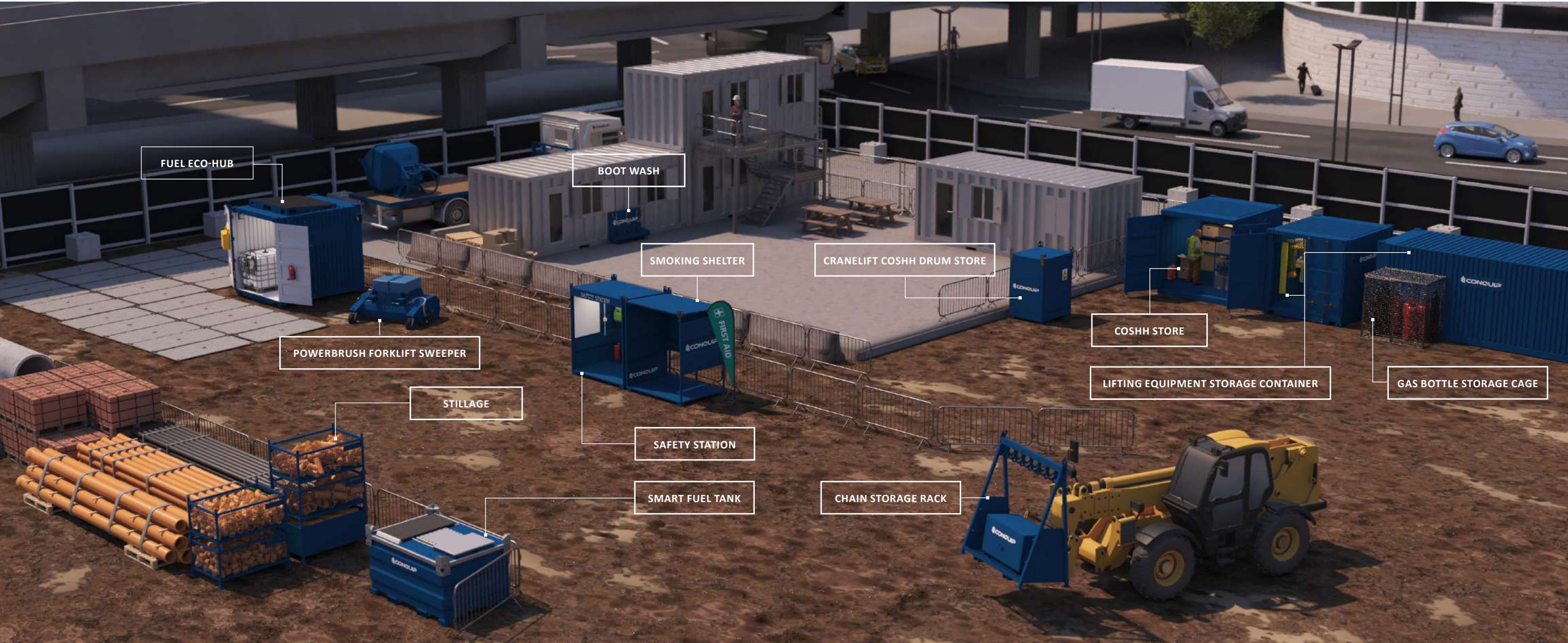
- ✓ Maximise security to reduce downtime on-site and avoid costly delays.
- ✓ Streamline operations, improving safety and efficiency across the site.
- ✓ Provide contractors with cost-effective solutions that extend equipment lifecycles and ensure optimal performance all year round.

EQUIPMENT THAT IMPROVES PRODUCTIVITY

Browse our full range of site management equipment



SCAN HERE





BOOT WASH

Stand-alone boot washing station providing an area for site operatives or visitors.

- ✓ Supplied with high quality spray guns and brush for longevity and harsh environments.
- ✓ Prevents mud from entering clean zones, thereby avoiding slip hazards.
- ✓ Two stations can be connected to each other to provide a longer wash station – ideal for larger sites to avoid queues to clean zones during busy periods, reducing downtime.

CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)
SS600-00001	Single Bay	660	520	1030	45
SS600-00003	Triple Bay	1560	520	1030	80

WHEEL WASH

A cost-effective wheel-cleaning system for construction sites.

- ✓ Designed using a variety of ribbed sections that ensure the vibration and friction required to remove the maximum amount of mud possible.
- ✓ Removal of mud from vehicle and machinery tyres reduces the amount carried onto public roads.
- ✓ Easy to assemble and transport due to the lightweight frame.



CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
SS700-00044	19960	3100	1480	5550	44000



CHAIN STORAGE RACK

An A-frame rack for keeping lifting equipment clean and organised on-site.

- ✓ Keeps chains off the ground, preventing weather deterioration. Supplied with seven overhead hooks as standard, with a lockable toolbox version.
- ✓ Chains and slings are easy to find and organised, rather than tangled together in stillages, reducing downtime.
- ✓ Can be manufactured according to bespoke requirements, such as mesh sides or bars to hold shackles and hooks.

CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL ¹ (kg)
ST111AG-01000	Chain Storage Rack	2000	1148	2350	260	1400 UDL ²
ST111AH-01000	Chain Storage Rack With Toolbox	2000	1148	2350	318	1400 UDL ²

¹Working Load Limit | ²Uniformly Distributed Load

COMPACT CHAIN STORAGE RACK

A space-saving rack for storing chains and other small lifting equipment.



ITEM	CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL ¹ (kg)
Single Row Rack	ST111AT-01000	1820	1025	1900	284	600 UDL ²
Double Row Rack	ST111AU-01000	1820	1025	1900	310	1100 UDL ²

ITEM	CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)
Toolbox	ST104-00442	1210	620	630	80



FUEL ECO-HUB

A solar-powered hub for fuel security and usage management on-site and in the office.

- ✓ An app is required to access the pump via an individual login, preventing unauthorised use.
- ✓ An online portal stores all usage data by site, pump, operative and machine or vehicle, providing real-time monitoring capabilities.
- ✓ Solar panels mean the unit is not reliant on mains power or being positioned near an electric supply.
- ✓ Range of optional extras available to customise your Hub, including a 3000-litre fuel tank, an electric pump for Ad Blue, and a tank level monitor.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	CAPACITY (litres)
ST140-16000	2940	2570	2830	2400*	2000

*Combined weight of the container and 2000-litre Fuel Bowser (empty) but this may be subject to change depending on your configuration.

SMART FUEL TANK

A stand-alone, transportable fuel storage unit for refuelling plant and vehicles.

- ✓ Electric pump with app login prevents unauthorised use, reducing fuel theft. Fuel use can also be monitored by site and individual user via an online portal.
- ✓ Solar powered unit, so it can be positioned anywhere on-site. It is not reliant on mains supply, thus improving a project's sustainability.



CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	CAPACITY (litres)
FB630-3000	2273	1523	1323	1130	3000



FUEL BOWSER

A fully bunded, high-quality fuel tank for storage of diesel and other fuels on site.

- ✓ Bowsers fitted with a hand pump as standard or a range of electric pump options are available on request.
- ✓ The 880-litre tank can be transported with fuel while remaining ADR compliant.
- ✓ The 2000-litre tank cannot be transported full. All units can be stacked two high when full and three high when empty.

CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	EMPTY WEIGHT (kg)	FULL WEIGHT (kg)	CAPACITY (litres)
FB602-00950	Hand / Electric	1350	1150	1150	370	1270	880
FB602-02000	Hand / Electric	1350	1150	2300	700	2500	2000



COSHH STORE

Walk-in storage container designed for secure storage of chemical and other hazardous or flammable substances.

- ✓ Bunded spillage sump protects personnel from spillages and prevents ground contamination.
- ✓ Double doors allow palletised COSHH drums to be placed inside without double handling. Large bund allows for storage of IBCs if required.
- ✓ Best practice option for storage of COSHH materials.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	CAPACITY (litres)	SHELF WLL* (kg)	BUND WLL* (kg)
ST125AF-10000	2438	2200	2260	1350	275	700	1000

*Working Load Limit

COSHH STORAGE CABINET

A COSHH storage cabinet for storing chemicals or flammable materials and bottles.

Sump captures spills preventing ground contamination. Removable grate over the spill containment sump makes removal of spilt liquids quick and safe.

- ✓ Locking devices deter opportunistic thieves, saving on replacement costs.
- ✓ Available in a range of sizes for different site requirements.



ITEM	CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	FORK POCKET (mm)
COSHH Storage Cabinet 259	ST114AC-00259	505	540	980	45	160 x 65
COSHH Storage Cabinet 585	ST114AC-00585	800	585	1260	74	160 x 65
COSHH Storage Cabinet 1086	ST114AC-01086	1205	585	1560	111	160 x 65

AUTOLOCK TIPPING SKIP

Easily transport waste material around site.

- ✓ Autolock mechanism eliminates the need to attach safety restraint chains around the machine's carriage, reducing downtime and improving productivity.
- ✓ No levers or cables are required to discharge the skip, so the driver can remain safely seated within the machine's cab.
- ✓ Design reduces the impact the skip receives from the back of the forks, increasing its longevity and reducing repair or replacement costs.



CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
FA800AC-00500	Standard 500	1400	920	934	125	1000	500
FA801-00500	Standard With Castors 500	1400	989	1023	160	1000	500
CA128-00500	Cranelift 500	1400	920	1050	130	1000	500
CA134-00500	Cranelift With Castors 500	1400	989	1138	165	1000	500
FA800AC-01200	Standard 1200	1818	1224	964	150	2000	1200
FA801-01200	Standard With Castors 1200	1818	1224	1051	185	2000	1200
FA800AH-01200	Standard With Mesh Sides 1200	1846	1248	1464	175	1000	1200
CA128-01200	Cranelift 1200	1818	1224	1078	155	1000	1200
CA134-01200	Cranelift With Castors 1200	1818	1224	1160	190	1000	1200

*Working Load Limit

BULK EXCAVATION

We have extensive experience in supporting deep and shallow excavation with our temporary propping and trench shoring equipment, a high-performing muck-away method (BulkX) and a range of other waste management equipment.



SEE OUR FULL RANGE



SMART-RELEASE BULKX

Remote-operated, reducing plant-people interface.



A revolutionary excavation method that significantly enhances the efficiency of projects. Large volumes of spoil can be discharged into muck bays, barges, trucks or onto stockpiles with no personnel within the discharge zone. Crane time is reduced and less plant is needed compared to traditional methods.

FEATURES

- 01 Maintenance-free system.
- 02 Robust design to withstand regular use.
- 03 Rapid, controlled discharge.
- 04 Spreader beam assembly with hooks to rest the beam when not in use.
- 05 Ergonomic remote control.

BENEFITS

- 01 Enables 24/7 excavation, increasing productivity and reducing lengthy dig programmes.
- 02 Efficient muck away without the requirement for any temporary or permanent gantries, saving on cost and improving site logistics.
- 03 Dynamic discharge options provide flexibility for site teams.
- 04 Reduces the amount of machinery required for excavation.
- 05 Versatile solution – typical applications include tunnelling and shaft sinking, demolition, cofferdams and basements.
- 06 Skip capacities range from 4,000 to 16,000 litres.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT LIFTING (mm)	HEIGHT TRANSPORT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
CA530-04000	3110	2050	5170	1560	2300	10000	4000
CA530-05000	3110	2050	5170	1750	2500	10000	5000
CA530-06000	3610	2050	6750	1785	3000	14000	6000
CA530-07000	3610	2050	6750	1970	3250	14000	7000
CA530-08000	4610	2050	6640	1810	3860	20000	8000
CA530-010000	4610	2150	6640	2140	4100	20000	10000
CA530-012000	5610	2050	7280	1960	4900	28000	12000
CA530-014000	5610	2150	7280	2290	5150	28000	14000
CA530-016000	5590	2150	7965	2490	5400	32000	16000

*Working Load Limit

TEMPORARY PROPPING

We work on large ground engineering projects, providing temporary excavation propping for shallow to deep basements, using our proprietary modular system.

Designing, supplying and installing temporary propping schemes for a range of major projects across the UK and around the world, we focus on close collaboration with our clients and partners to guarantee a safe and successful temporary propping project.

We supply a simple to assemble, modular system, primarily based on four section sizes that provide a span range from 1 to 41 metres, with Safe Working Loads up to 4000kN and a wide range of connections and accessories.

- ✓ Range of strut sizes up to 1000mm diameter.
- ✓ Waling Beam – single and double variations.
- ✓ Hydraulic Waling Beam.
- ✓ Waling Beam Gallows Brackets.
- ✓ Jack, Hydraulic Jack, Cradle and various connections.



SCAN TO FIND OUT MORE

TEMPORARY LOGISTICS DECK

Our proprietary deck improves productivity, saves money and reduces a project’s carbon footprint, contributing to a more cost-effective, sustainable build. With a wide variety of configuration types, this modular decking system is used for machinery and materials.

- ✓ The range of configurations provides the flexibility to meet various project requirements and layouts, through customisation by our engineering team.
- ✓ Common components can be assembled and disassembled with ease for repurposing on future projects, reducing long term costs.

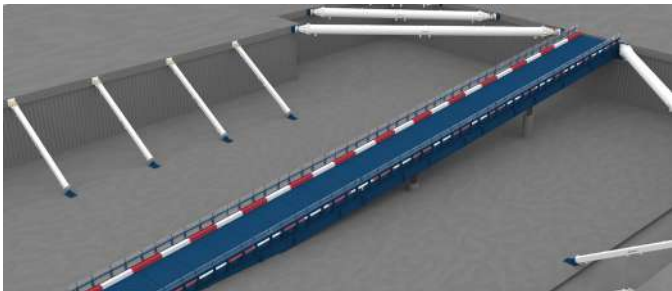


CONFIGURATIONS

The Temporary Logistics Decks can be configured for a variety of uses to suit varying project requirements.



SINGLE SPAN DECK



VEHICLE RAMP



PILE SUPPORTED DECK



BRIDGING DECK



CORNER SUPPORTED DECK



GANTRY DECK

EXCAVATION SUPPORT

From design to hire service, delivery and technical support.

Conquip and Pro Mech together provide a complete solution for shallow excavations, from temporary works design and 3D modelling by our in-house engineering team to a full range of products.

Our equipment range includes frames, hydraulic braces, box systems, trench work tools and site safety ancillaries — all designed to support safe and efficient groundworks operations.



VIEW THE RANGE

BOX SYSTEMS

Our Boxes, Panels and Trench Sheets are robust and durable, ensuring they can withstand the rigours of installation and extraction.

- ✓ Standardised, interchangeable components for Trench Boxes and Manhole Boxes.
- ✓ Sectioned panel design reduces repair costs compared to sheet panel boxes.
- ✓ Fixed and incremental strut options can accommodate varying trench widths and applications.
- ✓ Can be supplied with a full range of suitable lifting and extraction chains and edge protection.



TRENCH BOXES



MANHOLE BOXES



DRAW BOXES



We encourage customers to work with Conquip and Pro Mech as our partnership means we offer an expanded excavation and support range including:

- ✓ Hydraulic braces, including the Atlas 300 Brace and Manhole Brace
- ✓ Frames, including the Waler Frame
- ✓ Trench Sheets
- ✓ Sheet Piles
- ✓ Safety equipment for personnel
- ✓ Ancillaries

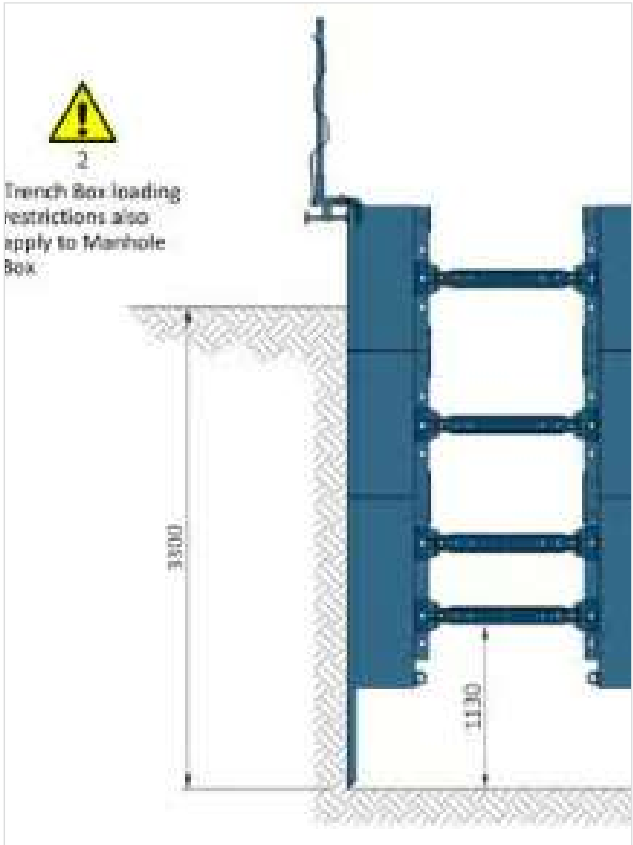


TEMPORARY WORKS DESIGNS

Take advantage of a design service producing all excavation designs for our customers within one working day.

With bespoke design solutions or standard shoring design packages, all of these options provide your project with engineering drawings, calculations, risk assessments and check certificates allowing your site team to use our shoring boxes safely and compliantly.

- 01/ Standard: Our hire desk will provide you with a suitable design for general site conditions.
- 02/ Standard + Check Certificate: Ask for this if you need verification that soils are suitable and a standard drawing and we'll provide the additional check certificate.
- 03/ Bespoke: For projects where a standard design isn't suitable, our temporary works engineers will design a bespoke package covering all aspects of your requirements.



From pouring with a range of skips, including safety-led attachments for concrete skips, to cleaning within closed loop systems, our concrete solutions are designed to improve efficiency, reduce waste, reuse wastewater and protect the environment on every infrastructure project.



CONCRETE SKIP WITHOUT BALE ARM

A versatile, all-purpose skip for pouring concrete.

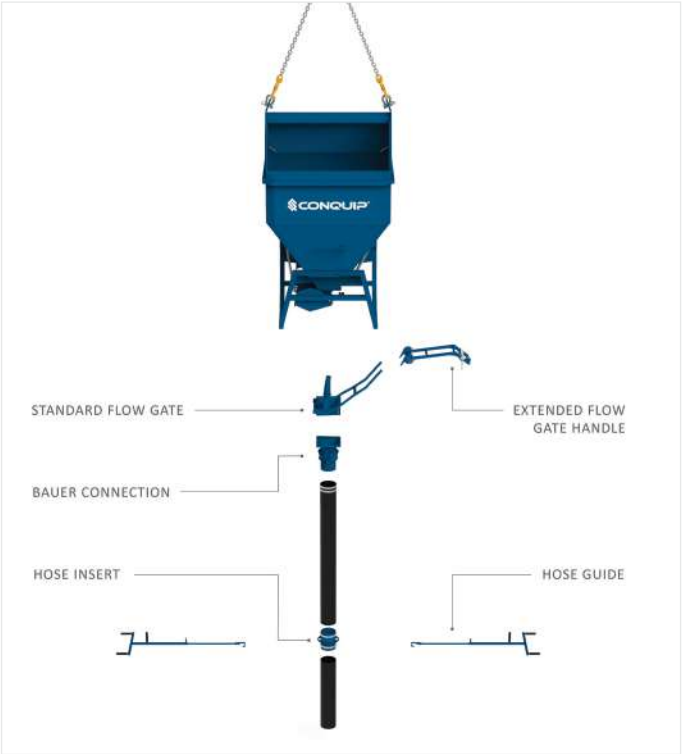
- ✓ The safest way to pour concrete columns, walls, narrow formwork and pipe laying.
- ✓ Roll frame for smooth lifting and placement.
- ✓ Concrete blowout attachment available for clearing pump lines after use.
- ✓ Range of safety-led attachments available that remove the need for operatives underneath the skip.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
CS210AA-00500	1970	1130	1270	360	1500	500
CS210AA-01000	2350	1385	1465	490	3000	1000
CS210AA-01500	2450	1590	1660	580	4500	1500
CS210AA-02000	2730	1580	1670	670	6000	2000
CS210AA-03000	3500	1980	2130	1000	9000	3000
CS210AA-04000	3830	2150	2350	1480	12000	4000

*Working Load Limit

CONCRETE SKIP ATTACHMENTS

Improving safety and productivity



Collaborating with Balfour Beatty, Select Plant Hire and Laing O’Rourke Group, a range of optional extras for the Concrete Skip were developed to combat the dangers involved with the current, traditional methods for concrete pouring.

OUR INNOVATIONS

There are a range of skip set-up options available that can be used individually or in conjunction with each other, accommodating any site-specific application.

EXTENDED FLOW GATE HANDLE

Control the pour from a safer distance, keeping operatives safely away from the suspended load.

HOSE GUIDE & INSERT

Precisely position the hose during a pour without putting the site team at risk, enhancing both safety and productivity.

BAUER CONNECTION

Seamlessly switch between different hose lengths with ease, saving time and eliminating manual refitting. Available on 2000-litre skips or larger.

CONCRETE SKIP WITH BALE ARM

Designed for pouring concrete into columns or narrow formwork.

- ✓ Lifting points designed for shackles, reducing wear on bale arm.
- ✓ Designed to be laid horizontally on the ground to assist filling from the concrete truck.
- ✓ Compatible with the blowout attachment and all safety-led attachments.



CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	LWB ¹ (mm)	HWB ² (mm)	WEIGHT (kg)	WLL ³ (kg)	CAPACITY (litres)
CS210-00500	1920	1370	1200	2480	1570	340	1500	500
CS210-00750	2080	1520	1340	2670	1740	400	2250	750
CS210-01000	2190	1520	1350	2760	1760	410	3000	1000
CS210-01500	2440	1780	1620	3200	2110	650	4500	1500
CS210-02000	2720	1780	1670	3500	2150	660	6000	2000

¹Length With Bale | ²Height With Bale | ³Working Load Limit



CONCRETE WASHOUT SYSTEM

A complete solution for concrete washout, capturing and treating wastewater.

- ✓ Best practice, environmentally friendly methodology for concrete washout, preventing environmental contamination from high-alkaline concrete waste.
- ✓ Versatile system that can be used for different applications, including washing concrete skips, concrete pumps and concrete trucks.
- ✓ Filtered wastewater remaining in the water storage tank can be used for further washout or wet-curing process.

CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
CS236-01800	Filtration Tray	1900	1885	802	376	1000	1800
CS241	Skip Washing Platform	2910	2210	4395	580	-	-
FB306-02000	Water Storage Tank	2593	1500	2900	570	2000	2000

*Working Load Limit



COMPACT CONCRETE WASHOUT UNIT

A closed-loop system that captures, treats and recycles concrete wastewater on construction sites.

- ✓ Used for cleaning concrete truck chutes, smaller tools and equipment.
- ✓ Compact, space saving system that runs off a 110V, 16Amp power supply.
- ✓ Unit supplied with reusable filtration bags, pH neutraliser additive and test kits.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
CS260AA	2200	1420	1310	675	Self Weight	800

*Working Load Limit

AUTOLOCK BLOWOUT SKIP

The safe, simple way of facilitating blowout of concrete pump lines.

- ✓ Ensures a safer line cleaning process and reduces the 'splash' and mess from cleaning pipelines out.



CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (litres)
CS235-01200	1925	1450	1450	515	3600	1200

*Working Load Limit

A diverse range of durable, compliant, customer-led products that drive efficiency and safety on all sites, including cages for goods and people rescue, beams and much more.

GOODS CAGE

Safe and convenient method for lifting and transporting bulk bags and other materials without lifting points.

- ✓ Ramp or gate access options.
- ✓ Crane lifting points and fork pockets for easy manoeuvre around site.
- ✓ Mesh sides provide increased visibility for the operator and reduce cage weight, increasing the load capacity.



CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
CA118-01638	Small Gate Access	1280	1280	1280	270	3000
CA124-01658	Small Ramp Access	1360	1300	1300	300	3000
CA118-03277	Large Gate Access	2560	1280	1280	450	3000
CA124AK-03277	Large Ramp Access (Short Side)	2645	1300	1300	460	3000
CA124AL-03277	Large Ramp Access (Long Side)	2560	1300	1300	500	3000

*Working Load Limit



XXL LIFTING CAGE

Large capacity lifting cage for transporting materials or equipment in a single lift.

- ✓ Fewer lifts required to transport materials and equipment, increasing productivity and reducing loadout time. Reduced number of lifts saves on crane time, improving logistics on-site.
- ✓ Large internal working area suitable for six standard size (1200x1000mm) pallets.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
CA124AL-10824	4140	2335	1310	1110	5000

*Working Load Limit

ACCESS CAGE

A secure cage used to transport personnel around site.

- ✓ Versatile cages suitable for varying applications, from personnel movement around site, to accessing confined spaces or high and low locations on site.
- ✓ A safer, faster and easier method for transporting multiple operatives around site.



CODE	TYPE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
CA126-00120	1 Person	700	700	2300	170	120
CA120-00240	2 Person	1450	1200	2210	400	240
CA123-00480	4 Person	1450	1500	2500	590	480
CA123-00720	6 Person	2000	1400	2250	730	720
CA123-01400	12 Person	2700	2000	2550	1100	1440

*Working Load Limit



STRETCHER CAGE

Crane-lift frame for transporting injured personnel around a construction site.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
CA121-00240	2540	905	2251	410	240

*Working Load Limit

CRANE FORKS CAGE

A fail-safe method for lifting pallets of blocks and bricks around site.



CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	INTERNAL LENGTH (mm)	INTERNAL WIDTH (mm)	INTERNAL HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)
CA147-02000	1540	1390	1290	1200	1300	1200	440	2000

*Working Load Limit

EXCAVATOR LIFTING PLATFORM

A robust platform for safely transporting excavators.

- ✓ A much safer and more secure method for moving excavators around site than alternative methods, such as slings, improving site safety.
- ✓ Adjustable telescopic I-beams allow the platform to be transported to and from site without a wide load permit, saving on costs



CODE	LENGTH (mm)	WIDTH (WORKING) (mm)	WIDTH (TRANSPORT) (mm)	HEIGHT (WORKING) (mm)	HEIGHT (INTERNAL) (mm)	WEIGHT (kg)	WLL* (kg)
CA149-30000	7235	3730	2845	8389	4933	4500	30000

*Working Load Limit



SHAFT ACCESS PLATFORM

A platform that allows operatives to apply waterproofing membrane to shaft walls.

- ✓ Retractable roof ensures membrane rolls can be lowered directly into the platform.
- ✓ Harness points and handrails keep personnel safe and secure during access in and out of the shaft.

CODE	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT (kg)	WLL* (kg)	CAPACITY (persons)
CA123AA-02000	9005	2430	2550	2650	4500	5

*Working Load Limit

FIXED FLUSH CANTIDECK

Smooth transition from the floor to the deck.

- ✓ Large loading area suitable for wide variety of materials, pallets and awkward loads.
- ✓ Large working load limit capacity.
- ✓ Certified lifting eyes for lifting chain connection.
- ✓ Gated access.



CODE	OUTBOARD LENGTH (mm)	TOTAL LENGTH (mm)	EXTERNAL WIDTH (mm)	INTERNAL WIDTH (mm)	WEIGHT (kg)	WLL* (kg)
FF20	4000	8000	2000	1550	1850	5000
FF24	4000	8000	2400	1950	2000	5000
FF27	4000	8000	2700	2250	2000	5000
FF35	4000	8000	3500	3050	2600	5000
FF45	4000	8000	4500	4050	2800	5000

*Working Load Limit



SUPER ROLLER CANTIDECK

Fully retractable to sit flush with the building's edge.

- ✓ Large loading area suitable for wide variety of materials, pallets and awkward loads.
- ✓ Large working load limit.
- ✓ Gated access.
- ✓ Rolling deck design ensures it can be fully retracted when not in use.

CODE	OUTBOARD LENGTH (mm)	INBOARD LENGTH (mm)	TOTAL LENGTH (mm)	EXTERNAL WIDTH (mm)	INTERNAL WIDTH (mm)	WEIGHT (kg)	WLL* (kg)
SR22	3800	5800	9600	2200	1690	2650	5000
SR29	3800	5800	9600	2900	2390	3000	5000
SR35	3800	5800	9600	3500	2990	3400	5000

*Working Load Limit

SERVICES THAT GO THE EXTRA MILE



IN-HOUSE MANUFACTURING

Equipment and bespoke solutions, designed in accordance with Eurocodes and PAS8812 and BS5975 standards. We are accredited to ISO 9001 for manufacturing and our welders are coded to BS EN 9606.



PRE-CONSTRUCTION CONSULTANCY, DESIGN & PLANNING

Championing early engagement to ensure Tier 1 contractors achieve improved buildability, cost savings and efficiencies from the start.



BESPOKE EQUIPMENT

We develop and innovate tailor-made, best-in-class engineered solutions that help our customers overcome on-site challenges with productivity and safety.



TEMPORARY WORKS AND PROJECT DESIGN ENGINEERING

Value-engineered solutions by our own team of qualified civil, structural and mechanical engineers.



INSTALLATION WITH TECHNICAL SUPPORT

We are on hand to guide site teams with familiarisation and usage information, trouble-shooting advice, and group training for site operatives to ensure best-practice safety and compliance.



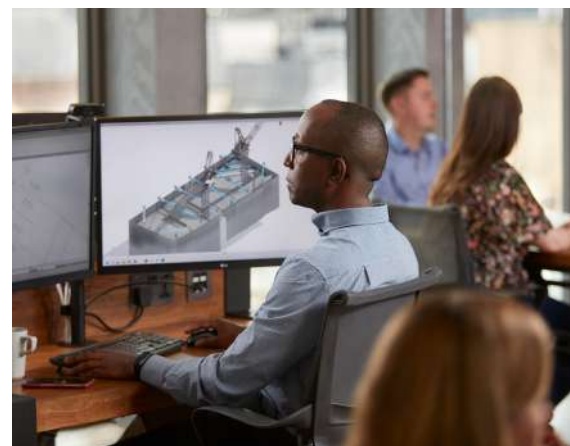
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SEE HOW ELSE WE CAN HELP