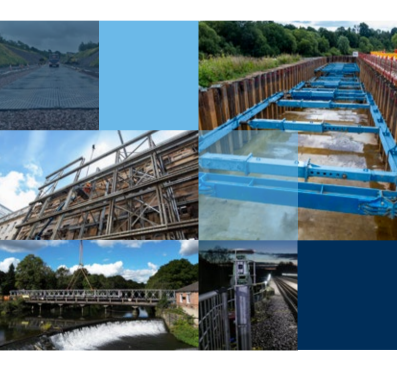


Pocket Product Guide





What makes Mabey Hire different?

A complete solution

No other UK temporary works provider can design, supply, install and dismantle kit.



Immersive technology

Explore your design like never before with EVE. Take a virtual walk through your project and identify any changes or risks before work begins on site.



Taking responsible action

Protecting the planet, caring for our people and communities, and being a responsible business.





Widest range

We have the UK's widest range of temporary works equipment.



All the technical info you need

Instantly access a standard solution through MyConstruct or find all user guides, Revit families and AutoCAD files on our Tech Hub.



Working across all sectors

Helping our customers build, maintain and repair our country's infrastructure, utilities and buildings.



Rapid response

When you need quick, simple equipment hire, our network of 16 depots are ready to deliver or for you to collect.



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GROUNDWORKS			
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Insite

Insite is our unique web portal, which allows customers to instantly see and analyse the data from any environmental or structural monitoring that we are undertaking.

Accessible remotely from desktop, tablet or mobile, your data can be displayed in many different ways such as reports, graphs or schematics to enable quick analysis and decision making.



Your data, on demand from our cloud based environment.



User friendly, easy to navigate and pull out the insight from your project data.



Fully project managed service if required.



Data presented in real-time, ensuring you can react to any changes straight away.



Built in trigger levels to instantly alert you to any breaches.



Data is available 24/7 remotely from desktop, tablet or mobile.

Environmental Monitoring

This involves the measurement and analysis of environmental conditions. Often on and around construction sites, this includes using sensors to measure noise, dust, vibration and much more.

These measurements ensure that projects stay within permitted limits imposed by Section 61 of the Control of Pollution Act 1974.



Enviroguard

- Measures noise, vibration, pH level, air pressure, wind speed, rainfall, VOC and dust
- All your environmental monitoring needs in one place, one unit and one user friendly online portal
- Each unit is tailored to the exact requirements of each project
- · Installed by our expert engineers
- Continuously records highly accurate data and transmits in real-time to Insite, our web portal



Noise Monitor

- Single measurement range up to 140 dB for measuring compliance to Section 61 notices on construction and demolition sites
- Hand-held monitor has audio recording and voice note functionality
- 2GB memory for more than one year of data storage



Dust Monitor

- Sampling for total dust respirable (PM2.5 or PM10)
- Displays instantaneous readings along with average levels - ideal for walk-through surveys
- Data is stored to the unit memory for download and later review



Vibration Monitor

- Intuitive touch-screen operation with audible and visual alert beacons
- Lightweight portable unit, battery-operated with mains charger ensures continual uninterrupted use
- Data stored to USB or can be streamed in realtime to the online portal



Gas Monitors

- Protects against the four most prevalent gas hazards; carbon monoxide (CO), hydrogen sulphide (H2S), flammable gases (eg CH4) and oxygen (O2) depletion
- Portable solution, can be handheld or clipped
- Easy to use with one button operation
- 18 hour run time with 5.5 hour. recharge



Water Quality Monitoring

- Monitors instant changes to water quality on site
- 24/7 live monitoring fed to Insite with live email alerts
- Designed for harsh environments
- Measures pH, ORP (redox), conductivity, TDS (total dissolved solides), SSG (specific gravity), Resistivity, salinity, dissolved oxygen and temperature



Structural Monitoring

The ongoing measurement and analysis of factors affecting a structure, can be used to provide a real-time picture of its condition. The smallest of structural changes can make a difference to your structure - or a neighbouring one, so it's important to be able to identify these when they occur.

Structural monitoring can take place throughout the life of a structure (before, during and after its construction). It provides continuous reliable, real-time data, to assess if structures are performing safely and efficiently, enabling any maintenance to be planned appropriately.

Applications:



Highways



Bridges & **Bearings**



Buildings



Demolition & Refurbishment



Excavation & Basements



Rail



Tunnels



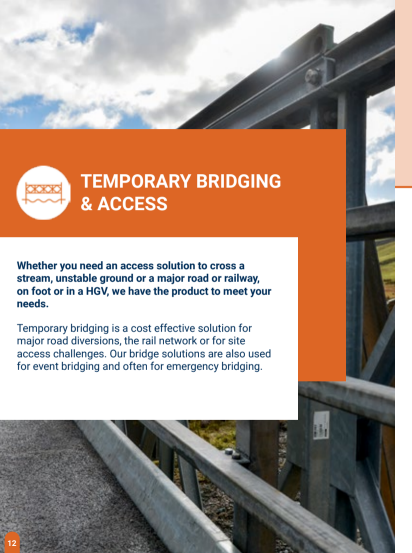
Embankments



Utilities



Canals & Rivers



Panel Bridges

Our panel bridges are used to create bespoke designs to suit each individual project, and are ideal to install in awkward locations or on sites where access is restricted or limited.

Spans over 60m can be achieved and carriage widths of up to 7.35m are available. Our panel bridges are capable of heavy traffic load capacities.

Compact 200™

- Ideal for areas with restricted access
- Multiple solutions available, single and multi-span
- Versatile options include internal footwalks, cantilevered footwalks, ramps, parapets, piers and barriers



Mabey Universal

- Our most robust and heavy duty bridging system
- Suitable for any type of vehicle from highways loads to earth-moving vehicles
- Caters up to 3 lanes of traffic and safely accommodates pedestrians



BeamBridge

Our BeamBridges are pre-assembled, ready to lift in, making them the ideal solution where the required span is up to 20m in sites without overhead space restrictions.

The vehicle bridge format can cater for up to 12m carriage widths by using multiple units and is also available in a footbridge format with a walkway width of 1.9m.

Vehicle BeamBridge

- Spans from 6m to 20m
- Can support any road vehicles including articulated lorries, concrete trucks and tipper vehicles as well as mobile cranes up to 120Te GVW
- Available in single and multi-span options and can be installed in a skewed staggered format



Pedestrian BeamBridge

- · Supplied ready-assembled
- Spacious 2m-wide walkway
- Parapets included to provide an immediate safe environment





Site Access & Roadways

We have a variety of temporary site access equipment to help vehicles, heavy plant or pedestrians with a safe crossing.

Our range of trench crossing units, temporary roadways and ground protection make the perfect temporary surface for heavy-duty roads, construction sites and even events, no matter what the ground condition.



- Each mat weighs 36kg
- Ideal for lighter vehicles and pedestrians
- Chemically inert so suitable for use on sensitive sites, such as heritage sites, festivals, events and landscaping



TuffTrak

- · Ideal for heavier vehicle traffic
- Unque chevron traction surface to combat slippage
- · 100% recyclable material





Trench Crossing Units

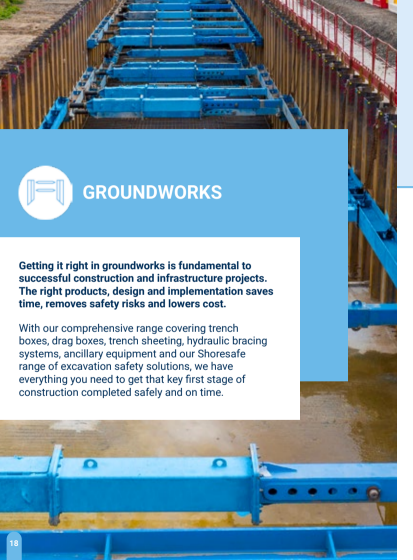
- 3m and 4.5m length units can carry a 150T vehicle (SV100/STGO Cat 3)
- 6m length units can carry an 80T vehicle (SV80/STG0 Cat 2)
- Simply lifts into position from delivery vehicle



Steel Road Plates

- Available in sizes ranging from 1.2m x 2.4m to 2m x 3m
- 17mm to 22mm thick
- Hole in each corner for simple crane installation
- Available with universal central lifting tool





Lightweight Shoring

Our comprehensive range of lightweight shoring equipment provides the ideal solution for smaller, short-term shoring applications in restricted areas.

The lightweight nature of this range means it can be handled either by hand or with smaller excavators, making it ideally suited for minor works and utility maintenance in cities and urban environments.

Vertishore

- Ideal for short-term use in stable, self-supporting ground
- For trench depths up to 2.1m and widths up to 1.6m
- Preassembled to size with struts already attached to rails

MAP Box

- Ideal for shallow shoring in selfsupporting ground
- Lightweight individual components weigh up to 18kg
- Flexible one set of components can create 2, 3 or 4 sided box configurations and panels can be omitted to allow services through



Aluminium Trench Shield

- Ideal for use in good, dry, self-supporting ground when obstructions such as services are not present
- Available in 2 lengths 1.2m and 2.4m
- For trench widths up to 1.96m and trench depths up to 2.3m



Aluminium Walers

- Designed to provide 2-way support to small trenches when used in conjunction with trench sheets
- Lightweight, quick and easy to install
- For trench widths between 657mm to 4317mm



Keep your site safe with our Shoresafe excavation safety equipment.

Take a look at the range from page 34



Box Systems

Box systems provide a quick and easy way of holding the ground stable for rapid shoring of trench runs, ideal for installing services where the control of ground movement is not critical.

Our comprehensive range includes a variety of trench depths and clearance levels. Our box systems only require limited lifting capacity from excavators.

Drag Boxes

- Provide a safe and rapid means of pipe laying
- For trench widths up to 5.3m and depths up to 4.9m
- Hogback struts available for increased clearance to 2m



Trench Boxes

- Available in 3 variants ranging from mini to high clearance
- For trench widths up to 5.07m and depths up to 5.6m
- End closure panels available up to 3m wide





Rolling Strut Box

- Rolling strut enables panels to move independently of each other during installation and removal
- Ideal for stepped excavations
- · For trench widths up to 6.91m and depths up to 6.4m



Manhole Box

- Used to provide additional trench width to allow the construction of manhole chambers
- · Allows installation of manhole rings up to 3m in diameter
- · For trench widths up to 4.77m and depths up to 5.4m



Backhoe Box

- · Ideal for use with smaller Backhoe excavators
- · Options for trench and manhole boxes are available
- · For trench widths up to 2.94m and depths up to 2.9m



End Closure Panels

- · For use with trench and manhole boxes to close off open-ended excavations
- · Compatible with our edge protection systems
- Maximum box width 2.8m.



Trench Sheets, Sheet Piles and Installation & Extraction Equipment

Trench sheets and sheet piles help provide support to the sides of trenches and excavations. Our sheeting range covers both overlapping and interlocking profiles.

They are ideal for any project, large or small, deep or shallow.

Trench Sheets & Sheet Piles

- Overlapping trench sheets are an ideal choice for small to medium depth excavations
- Interlocking trench sheets are for more demanding applications and provide a continuous linked wall of sheet
- Sheet piles are for situations where water tightness and high strength is required



Drive Caps

- Fits onto the top of our trench sheets to improve driveability and protect sheets from damage
- Available in various sizes to fit our full range of trench sheets



Ouick Release Shackles

- For lifting trench sheets into position prior to driving them into the ground
- Compatible with all our trench sheets
- Eliminates any working at height



Excavator Mounted Vibrators

- · Ideal for driving and extracting all our trench sheets quickly and easily using high frequency vibrations to disturb the around
- · Range of models available to fit various sizes of excavator
- Dedicated team available to ensure the safe and efficient installation on site
- · Monitor vibration levels with our vibration monitoring (see page 9)



Trench Sheet Extractors

- · For the safe and efficient removal of trench sheets
- Range of sizes available dependent on the thickness of the trench sheets



Walers

Our range of steel and aluminium walers are designed to be used with hydraulic struts to form a modular hydraulic system, used as a temporary support system for a sheeted excavation.

Waler systems are typically formed using two parallel rails with two modular hydraulic struts in fixed positions to allow a range of excavation dimensions to be achieved.

Aluminium Walers

- Designed to provide 2-way support to small trenches when used in conjunction with trench sheets
- For trench widths from 657mm to

Lightweight, quick and easy to install 4317mm

Steel Walers

- Provides 2-way support to small trenches when used in conjunction with trench sheets
- For trench widths 657mm to 4317mm
- Clear internal dimensions from 490mm to 3950mm





Excavation Bracing Frames

Our wide range of excavation bracing frames provide support solutions to excavations, with the capability to support clear spans of up to 25m.

We have a vast range of steel or aluminium, mechanical or hydraulic with a range of load carrying capacities. Combined with our bracing struts, we'll meet any project needs.

Shaftbrace

- Hvdraulic bracing system designed to give clear working areas with no cross strutting
- External working range from 1805mm to 7605mm
- · Clear internal dimensions from 1155mm to 7055mm

Single Acting Manhole Brace

- Ideal solution for bracing small cofferdams
- External working range from 1550mm to 5020mm
- Clear internal dimensions from 1270mm to 4660mm

Multibrace

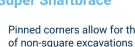
- Hydraulic bracing system with a high load carrying capacity due to its larger section size
- External working range from 2523mm to 10320mm
- · Clear internal dimensions of 1923mm to 9786mm

Double Acting Manhole Brace

- · Ideal solution for bracing small cofferdams
- External working range from 1765mm to 5020mm
- Clear internal dimensions from 1270mm to 4660mm

Super Shaftbrace

- Pinned corners allow for the bracing of non-square excavations
- External working range from 2880mm to 15930mm
- · Clear internal dimensions from 2140mm to 15190mm





Excavation Bracing Struts

Our range of medium to heavy bracing struts has been designed to be highly versatile.

Compatible with our bracing frames, the bracing struts are used as intermediated supports, allowing you to indefinitely extend the length of the excavation.

Trench Strut

- Designed for bracing timber waling and are ideally suited for small, shallow trench excavations
- Safe working load of 30kN
- Available in lengths ranging from 300mm to 1040mm



Supershaft Plus

- Uniquely fabricated hydraulic bracing system that allows greater areas of clear space within larger excavations
- External working range from 3000mm to 25300mm
- Clear internal dimensions from 2000mm to 24300mm



Light Duty Mechnical Bracing Strut

- A light duty strut for use in conjunction with our Shaftbrace and Multibrace systems
- Safe working load of 200kN
- Available in lengths ranging from 1890mm to 8190mm



Standard Mechanical Bracing Strut

- Designed to be used in conjunction with our wide range of bracing frames
- Safe working load of 400kN
- Available in lengths ranging from 2290mm to 12490mm



Heavy Duty Mechanical Bracing Strut

- Designed to be used in conjunction with our Shaftbrace, Multibrace and Super Shaftbrace systems
- Safe working load of 600kN
- · Available in lengths ranging from 2290mm to 8740mm



185Te End Unit

- A high load capacity strut designed to be used in conjunction with our Super Shaftbrace and Supershaft Plus systems
- Safe working load of 1850kN
- Available in lengths ranging from 2165mm to 29800mm





250Te End Unit

- A high load capacity strut designed to be used in conjunction with our Super Shaftbrace and Supershaft Plus systems
- Safe working load of 2500kN
- Available in lengths ranging from 2165mm to 29800mm

350Te End Unit

- · An extremely high load capacity strut designed to be used in conjunction with our Supershaft Plus system
- Safe working load of 3500kN
- Available in lengths ranging from 4745mm to 45445mm



Shoresafe Excavation Safety Equipment

Our range of Shoresafe equipment is designed to improve health and safety for personnel working in or around excavations.

From edge protection to entry & egress systems, all our Shoresafe range is compatible with our excavation support and bracing systems.

Edge Protection Barriers

- Independently tested to meet the most stringent standards for temporary edge protection
- Suitable for use where the ground slopes up to a maximum of 30°
- Lifting chains can be safely attached to trench boxes without the need to remove edge protection



Excavation Fall Arrest & Rescue System

- Provides 360° fall protection and rescue capability for people working within excavations
- Compatible with all our trench sheets, trench boxes and edge protection systems
- Thoroughly tested in accordance with EN795, EN361 & EN360



Double Point Harness

- Comfortable, easy-to-adjust fall arrest harness
- Lightweight carry bag for easy transportation
- Comes with lifting straps for vertical and horizontal hauling



SLIX100 Stretcher Kit

- Robust, compact and lightweight kit designed for fast deployment
- · Allows rapid transport of casualties
- Flexible, smooth material allows easy sliding



Ladder Access Platform

- Ensures safe access and egress onto and from a ladder or staircase
- Designed to provide the upmost flexibility and versatility
- Designed in accordance with BS EN 13374 2013 Class A



Ladders & Staircase Access

- Steel and timber ladders available in a variety of lengths from 3m to 8m
- Foldable staircase with a double handrail that automatically adjusts to the correct height



Ancillaries

Sometimes, the smallest or most simple solutions can make your life easier. That's why we have a range of ancillary products to complement our full groundworks range.

From pipe lifters for the lifting and placing of concrete pipes, to manhole lifters, manhole shutters and manhole safety platforms used in the formation and installation of manhole rings, our ancillaries make sure you have all the solutions you need for your project.

Culvert Pullers

- Designed for the safe installation of pre-cast square, rectangular or circular culvert sections
- Traditional hydraulic or battery powered systems available
- Can fit a variety of shapes and sizes



Adjustable Manhole Shutter

- Used in the formation of circular formwork to form a concrete surround to pre-case concrete manhole rings
- Available in two heights 900mm & 1800mm
- 3 panel widths allow for manhole diameters from 675mm to 3000mm



Manhole Safety Platform

- Provides a safe and secure area for operatives to work from whilst installing manhole equipment
- Available in multiple sizes covering manhole ring diameters from 1050mm to 2100mm
- All handrail sections can act as a gate, allowing access at any point



Pipe Lifter

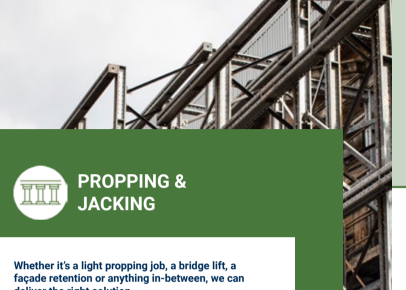
- For the safe lifting and laying of concrete pipes, eliminates manual handling
- Can be attached to most excavators
- For 0.3m to 1.2m diameter pipes and has a lifting capacity of up to 4 Tonnes



Manhole Lifter

- Designed to mechanically lift and transport manhole rings
- Suitable for manhole rings from 900mm to 1800mm in diameter
- Safe working load of up to 2500kg





deliver the right solution.

We also offer a unique installation and monitoring service. Offering full on-site installation of your propping system and any subsequent monitoring that may be required. We also have the capability to respond to reactive or emergency situations for example, enabling our customers to re-open major roads very quickly after bridge strikes.



Propping

Temporary propping is used extensively in almost any type of construction project, from basement construction to bridging.

Propping is necessary to support loads during construction. maintenance or repair and we provide an impressive range of solutions from simple adjustable height props, to extreme capacity propping systems.

Adjustable Props

- · Perfect for light duty propping projects
- · Height adjustable and liahtweiaht
- · Maximum load capacity of 35kN



MULTIPROP

- · Lightweight, aluminium propping system
- · Ideal solution for back propping, needling and creating shoring towers
- · Maximum load capacity of 100kN



System 160

- · Unique design creates a compact, medium load propping system
- · Ideal for the most demanding formwork and propping jobs
- · Maximum load capacity of 200kN



Mass 10

- · Compact and lightweight components with each soldier weighing just 16kg/m
- · Ideal solution for where access is restricted
- · Maximum load capacity of 200kN



Mass 25

- Versatile and flexible modular shoring and propping solution
- · Ideal for many applications including façade retention, formwork and parapet replacement
- Can support loads of up to 340kN on a single leg



Mass 50

- · Versatile and flexible modular shoring and propping solution
- Ideal for many applications including brace towers, trusses and large. complex façade retention structures
- · Can support loads of up to 600kN on a single leg



Mat 125

- · High strength and high load, robust and versatile propping system
- · Ideal for applications such as bridge support and back propping
- · Offering a load capacity of up to 1550kN per column



MU Towers

- · Extremely heavy duty and unique to the UK market
- · Used on some of the biggest propping projects in the UK
- Able to support loads of up to 8000kN





Jacking

We offer one of the largest fleets of hydraulic jacks and ancillaries in the UK, with an extensive range of jacking equipment available for straight hire or as part of a design for any construciton project.

Plain Ram Jacks

- Our most versatile single-acting hydraulic jacks
- Used for a variety of applications from bridge jacking to building refurbishments
- · Cylinder capacities from 10 to 50 tonnes

Hymat Jacks

- Designed by our engineers, these are exclusive to Mabey Hire
- Used extensively for bridge jacking and building refurbishments where stability and robustness is required to support high loads
- · Ram capacity of 75 tonnes



Screwed Ram Jacks

- Single-acting cylinders for multiple applications such as lifting, lowering and sliding containers
- 16 types available with varying cylinder capacities from 25 to 521 tonnes
- Stroke limit 30 to 200mm



Low Height Jacks

- Specifically designed to lift loads where headroom is limited
- Low profile cylinder is able to hold loads very low to the ground
- Varying cylinder capacities available from 50 to 520 tonnes



Hollow Ram Jacks

- Available as single-acting with a spring return or double-acting
- Ideal for hydraulic sliding and lifting & lowering heavy structures or containers on site
- Varying cylinder capacities available from 33 to 59 tonnes



Climbing Jacks

- Double-acting, high capacity jacks
- Designed for lifting and lowering large heavy structures over a large distance
- Varying cylinder capacities available from 150 to 450 tonnes



Flat Jacks

- Low profile, ideal for use in the tightest of spaces
- Often used for bearing replacement and lifting and weighing structures with limited access
- Load bearing capacity from 79kN to 3393kN







Our formwork and falsework solutions are used together to help our customers create all types of large and small concrete structures.

Our experience in providing formwork and falsework solutions for our customers, coupled with our range of equipment, ensures we will provide the best design for your project.

Formwork

Formwork is otherwise known as the temporary supports that are used as moulds for pouring concrete into, ensuring even and secure structures. This makes formwork support an essential part of many construction projects.

We provide a range of temporary formwork systems and equipment for hire, offering expert formwork solutions for any construction or engineering project.

Frami

- Lightweight, modular formwork system for the creation of small concrete structures and walls up to 6m in height
- Ideal for projects from cellar tanks and block foundations to larger retaining walls
- Provides a maximum concrete pressure capacity of 50kN/m²
- Provides an F1 or F2 quality concrete finish



Falsework

Falsework is made up of temporary props that support the formwork vertically until the concrete dries and the structure can support itself.

Our falsework systems can be used in conjunction with our Frami panel system to provide support. They are also ideal when single-sided pours are required.

System 160

- Unique design creates a compact, high load propping system
- Ideal for the most demanding formwork and propping jobs
- Maximum load bearing capacity of 200kN



Mass 10

- Compact and lightweight components with each soldier weighing just 16kg/m
- Ideal solution for where access is restricted
- Maximum load bearing capacity of 200kN







Working with Mabey Hire

Any delay impacts a construction project significantly, so our customers demand a right first time service. We have built our business to ensure we meet that need.

As an award-winning temporary works specialist, we have the knowledge, experience and the support network to ensure we deliver an unrivalled service. This ensures we can deliver a quick and efficient solution, from design through to delivery and installation, throughout the UK.

This service is backed by our commitment to quality, safety and the environment.

CUSTOMER SATISFACTION **RATING**

98.75%



ON TIME IN FULL INVOICE CORRECT

GET IT RIGHT INITIATIVE

We're committed to eliminating error within the construction industry. With our membership to GIRI (Get It Right Initiative), we're working directly with them and other members to improve productivity, quality, sustainability and safety through the drive of innovation and sharing of best practice.

Customer service excellence

We pride ourselves on our commitment to customer service excellence and regularly conduct external research to refine and improve our service offering.

Commitment to quality, safety and the environment

Our health and safety programme has been recognised by numerous professional bodies across the construction and manufacturing industry.

Engineered solutions

We believe in a world without boundaries. We take your project vision and make it our challenge to engineer the right temporary works solution to bring it to life.

We can even take away the complexity of managing the enabling stage of multi-phase, multi-partner projects - including the installation of the temporary works



Our engineered solution, tailored to your needs



Monitoring

Before any

construction

work begins,

our monitoring

solutions provide

insight to help

vou understand

the behavious of

your structure or

environment.

Design brief

Our engineers will work with you to understand the challenges at the critical early stage of a project. This can include site visits to make sure we get the design brief right.

gn brief Project solution

With the widest range of temporary works equipment on the market, our engineers have everything to hand to design the complete solution you need.

Analysis

Using the latest tools, every design our engineers create is checked, on every scheme.

Site Liaison & RAMS

Our team will work with you to schedule the project and ensure our solution is delivered at the right time, in the right sequence, every time.

6

Site services

Unique to the temporary works market, we have our own site teams to install our kit. This reduces complexity and alleviates risks and delays.

Handover

Our engineers will assess the assembly and installation of the scheme, detail amendments if necessary and provide a handover certificate.



ESG

Our activities help shape the world we live in and leave a lasting impact. That's why we're committed to protecting the planet, caring for our people and communities, and being a responsible business.

ESG stands for Environmental. Social and Governance and our strategy sets out how we're taking responsibility for protecting the planet, people and communities to achieve a sustainable future, from the way we behave and operate as a business, to the actions we all take every day.

COMMITMENTS



PROTECTING THE **PLANET**

Taking action today to protect our planet's future



CARING FOR PEOPLE & COMMUNITY

Supporting a fair and inclusive society



BEING A RESPONSIBLE BUSINESS

Doing the right thing, always

Discover our full ESG strategy at: mabeyhire.co.uk/esq

Depot Network







mabeyhire.co.uk