OSPREY

DELIVERING CRITICAL INFRASTRUCTURE BETTER, TOGETHER

BRIDGE INSTALLATION SERVICES







WELCOME TO OSPREY

Osprey has been providing the multi-mode services and specialist logistics to move some of the world's most challenging critical infrastructure for 25 years.

Every day, Osprey's engineers and operators are collaborating with our partners. We're innovating. We may be creating new ways to make bridge installations more feasible, while reducing disruption to communities and commuters, or organising safe transportation for some of the world's biggest wind-turbines – inching their way through the villages they'll power, once installed.

Our current clients include businesses and projects like EDF – Hinkley Point C, Fluor – Valero Refinery and many Network Rail projects. Osprey enables turnkey efficiency for the widest range of industries and delivers scalable solutions for partners who are moving to modular construction.

We thrive by demonstrating core family values in everything we do. We've grown organically too, as has the breadth of our expertise and huge inventory of specialist logistics' transport and equipment.

People depend on us to find ever-more ingenious ways of providing the safest, most efficient transit and installation of critical infrastructure, and our promise is that we'll deliver unexpected value on every project and in every relationship.



EXPERIENCE, EQUIPMENT, EXPERTISE

The UK's future depends on investment in better, more efficient, more considerate infrastructure. The heaviest assets involved must all move from A to B at some point in the construction cycle.

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WE USE OUR EXPERIENCE AND OUR EQUIPMENT TO PROVIDE EXTRAORDINARY SOLUTIONS FOR EVERYDAY LOGISTICS CHALLENGES.

Stuart James, Chief Commercial Officer We're here to help, carefully planning every aspect of a lift or move – often creating ingenious engineering solutions in the process. It's a team effort, start to finish.

We might be moving bridges, installing wind turbines or moving modular nuclear infrastructure, but it's our approach that makes all the difference.

Building relationships, nurturing respect and a genuine willingness to learn are the foundations of our family values making us a natural choice. We always work better, together.



ADVANTAGES OF WORKING WITH OSPREY

YOUR TEAM AND OURS

We prioritise our ability to work better, together. Our capabilities and experience make us one of the top specialist logistics providers in our field.

OUR BUSINESS
IS FOCUSED
ON HELPING
YOUR BUSINESS
TO ACHIEVE
ITS GOALS

OUR
COLLABORATIVE
APPROACH ENABLES
US TO OVERCOME
PROJECT PROBLEMS
BETTER,
TOGETHER

OSPREY

OUR EXPERTISE
DELIVERS BETTER
OUTCOMES,
IMPROVED SAFETY,
AND REDUCED
RISKS

SHARING OUR KNOWLEDGE

THE 'OSPREY WAY OF WORKING' EMBODIES OUR EXPERTISE
IT EMPOWERS US TO USE OUR EQUIPMENT IN INNOVATIVE WAYS

The Osprey Way of Working is what makes us the right logistics partner. From the way we reinvented the industry's approach to replacing rail bridges, to the way we've transported many challenging critical assets offshore... O-WOW is how we help clients to cut costs and time, without cutting corners.

Prioritising QHSE, our teams see each project as a series of exciting challenges, just waiting to be overcome by using the right combination of owner-operated equipment and expertise – which always comes in different shapes and sizes.

The most innovative ideas sometimes come to life over a simple cup of tea. With our open and honest approach, we strive to find a better solution. Sometimes, all it takes is a healthy dose of common sense to find a simple solution for the most complex problem on a project.

This is the Osprey Way of Working, or O-WOW for short. It's taken us 25 years to develop the way we work and the benefits of working 'better, together' just keep growing in value.





We live and work in the real world. Every project might have its moments. If we need something to get the job done, or a solution isn't obvious with the equipment we have, then our teams will find a new way to solve the problem.

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WHEN YOU NEED THE RIGHT EQUIPMENT OPERATED BY THE RIGHT TEAM, WE ARE THE TEAM TO CHOOSE.

Neil Jones, Commercial Director If we're confident of a better alternative, we'll add a new piece of equipment to our inventory, adapt what we have, or reinvent the 'usual' way of working.

Owner-operated equipment makes all the difference in these situations.

The one thing we wouldn't change is our people and our focus on QHSE. Many of Osprey's team have been with us for 25 years, bringing to life the 'Osprey Way of Working' safely and securely. We take pride in sharing all of that expertise with you, helping you to cut costs and time without cutting corners. It's how we deliver unexpected value from the outset.

FLEXIBLE? OF COURSE.

FOR SAFE, EFFICIENT TRANSPORT AND INSTALLATION – YOU NEED A TEAM THAT KNOWS BRIDGES

We've provided multi-mode services and specialist logistics for some of the UK's most challenging recent bridge installations. We understand the significance of projects like these, and we also understand how to get the best from large teams working on tight schedules in tight places.

As a result, we're proud of our reputation as one of the top three logistics providers in this field. We're also proud of our achievements. We've reinvented the industry's approach to deck installations in the rail and highways sector once already, and we're determined to deliver even more value now on every future project.

By listening to our customers and their clients, we developed the Osprey Way of Working (O-WOW) – cutting time and costs on every installation using a total solutions assembly method. It's safer, faster, more environmentally-friendly, and the commercial benefits are clear.







INGENIOUS COMMON SENSE

BRINGING THE RIGHT PEOPLE TOGETHER AT EXACTLY THE RIGHT TIME, EVERY TIME

SUPPLIERS, STAKEHOLDERS, PARTNERS, AND COMMUNITIES

From complex, multi-stakeholder projects to the simple provision of logistics for near-site installations, there's no such thing as 'standard' in bridge replacement or construction.

Every project is different. The only thing that's standard, is our unflinching commitment to QHSE.

Whether it's a 4,000-tonne asset that needs installing across a motorway or a weekend rail possession, it takes a unique combination of the right inventory to overcome a geographic or physical challenge. It involves a broad range of heavy-lifting equipment and a healthy dose of common sense. We're never complacent about the assets we're moving, or the work that's involved.

We work hard to build relationships, make good use of our contacts, and liaise with the communities and stakeholders affected by upheaval in local critical infrastructure.

We will bring your bridge project in on time and on budget.

Versatile in our approach, we get involved as early as we can in the project – working closely with our strategic partners to arrange collection and delivery of the bridge beams. We have one of the UK's largest fleet of Self Propelled Modular Trailers (SPMTs) on hand, and our mobile heavy-lift cranes can handle any situation on a CPA hire or full contract lift basis





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WE USE OUR EXPERIENCE AND OUR EQUIPMENT TO PROVIDE EXTRAORDINARY SOLUTIONS FOR EVERYDAY INFRASTRUCTURE CHALLENGES.

Neil Jones, Commercial Director

On a practical level – while we're using high level steel trestles to assemble or store a structure during the installation / replacement process – our in-house engineering teams stay on hand to provide insights and guidance from previous projects.

Our hydraulic gantry system is also a safe, cost effective alternative to those trestles – allowing your team to run assembly and demolition works at ground level, at the same time.

This has a huge impact on QHSE – our top priority on every job – as it dramatically reduces working-atheight requirements and the number of temporary works' design checks.

The same hydraulic gantry equipment can also be mobilised to site to assist with the offloading and assembly of cill beams and deck components – removing the need for heavy mobile cranes during assembly process, reducing associated weather risks, and minimising ground preparation works. We cut time and costs – not corners.

And for larger bridge installations, or unusual location challenges, we can put together a multi-disciplined project team to work collaboratively on finding the best possible, tailormade solution.

