



QuikDeck®
BY BRAND SAFWAY

› Suspended Access System

Designed for access challenges in the air, around curves, in tight corners and underneath structures, BrandSafway's proprietary and patented QuikDeck® Suspended Access System improves productivity, reduces costs, saves time and, most importantly, increases safety. A factory floor in the air, QuikDeck allows multiple craftspeople to easily and efficiently work side by side and use heavy equipment.

The unsupported cantilever, one of the key features of QuikDeck, is capable of 2.5kn/m^2 - making it an ideal base platform to build supported scaffolding from to access the sides of structures.

Key Benefits

5m Cantilever

- › During erection the 5m cantilever offers greater & safer accessibility for the erectors.
- › Easy access for completing coating work/ fireproofing without compromising quality.

60% Less Tie-ins

- › 5m x 5m suspension grid has a load capacity of 1.22kn/m^2 .
- › Conventional scaffolding systems require at least 1.8m x 1.8 m suspension grid.

Versatile Anchors

- › Multiple options for anchors; concrete / steel / welded.
- › Use of chains gives flexibility in positioning, as chains can be angled and positioned to accommodate the situation on-site.

In-House R&D

- › Engineering and R&D for tailor-made solutions to any project.

Liftable

- › Starting a platform from hard to reach areas is more efficient due to the easy lifting.

Higher Loading

- › Standard suspension grids are rated at:
 $5\text{m} \times 5\text{m} = 1.22\text{kn/m}^2$
 $2.5\text{m} \times 5\text{m} = 2.44\text{kn/m}^2$
 $2.5\text{m} \times 2.5\text{m} = 3.66\text{kn/m}^2$
- › Higher loads possible with engineering.

40% Faster

- › Trackrecord of reduced erection and dismantling time averaging at 40%.
- › Reducing labor cost & total project times for the end client.

90% Less Exposure

- › With the ability to build from the leading edge, erectors are almost completely removed from working over open areas, at height or over open water.

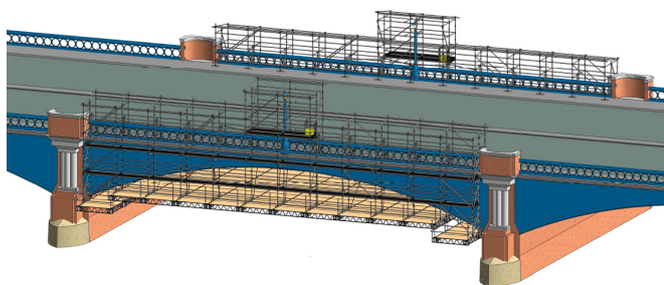
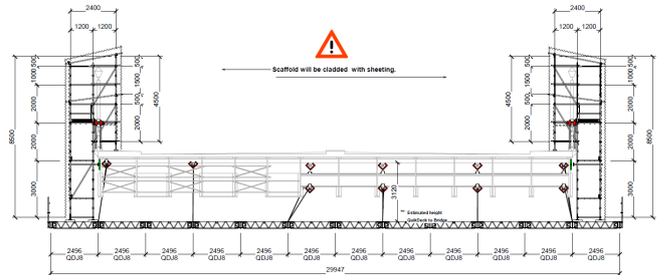


Trent River Bridge, UK

The Trent River Bridge was provided with an access solution by BrandSafway. To perform refurbishment work on the facades and underside of the bridge we provided an access solution by combining QuikDeck® and CUPLOK®.

There were only 45 tie-ins to the structure for suspension on this 900m² platform, which is a reduction of 50% when compared to other systems - without reducing the workload.

The suspension chains used for suspending the platform are also extremely flexible and are easily moved to allow access to points which are usually left as touch-up work at the end of a project.



Contact us in the UK to find out more... Call us on **0844 335 8860** or email is@beis.com.

Why Choose QuikDeck?

- Load capacities: 25–100 psf (122–488 kg/m²)
- Galvanized components to help resist corrosion
- Leapfrogged & relocated as work progresses

Features

- Basic components easy to handle and assemble
- Open work platform reduces tripping hazards
- Configures to fit almost any shape or size
- Readily accepts containment
- Helps resist wind loads



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