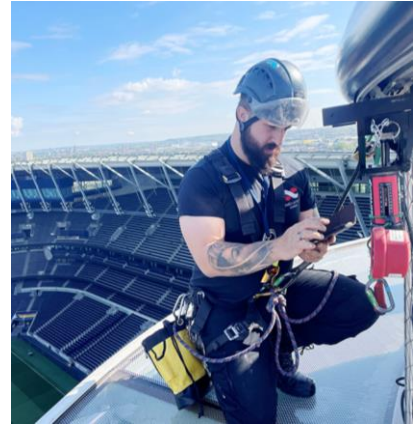


Case Study

Skywalk at Tottenham Hotspur Stadium



Overview

Skywalk officially opened in August 2020. It stands at 155 feet high above Tottenham Hotspur Stadium pitch allowing London's famous skyline to be seen in the distance as participants walk around the famous Cockerill. Hydrajaws expertise was called upon to assist the company who were testing the rail system used with a safety harness to tether the thrill-seekers of the attraction to.

Challenges

- A large stand off from connection to the tester prevented a standard bridge being used.
- As the span over the connection is significant and a standard bridge could not be used.
- The time in between inspections was limited so the solution had to be quick and efficient.

Solution

Hydrajaws visited the site to assist our customer in finding a solution. We manufactured an extended clevis to attach to the rail. We also provided a 270mm load spreading bridge with leg adaptors which would then span the rail system to enable the customer to carry out the test.

The products supplied allowed the customer to carry out testing in a short space of time.

The customer also utilised our Bluetooth Digital Reporting System to generate reports instantly allowing the attraction to safely re-open as quickly as possible.

If you have a technical issue with your proof load testing please get in touch and our team will help you find the right solution.