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PROJECT PROFILE

PROJECT: Fazakerley Hospital – Concrete Ring Beam Protection
LOCATION: United Kingdom

THE PROBLEM

The photographs show an uncoated concrete ring beam, off which the cradle hangs for window cleaning and exterior building maintenance.

The client, Aintree Hospitals NHS Trust, required a high performance wall protection system for this concrete support structure at Fazakerley Hospital in Liverpool, which would provide long-term protection from the weather and pollution.

In order to comply with the hospital's stringent Health & Safety Policy, no solvent-based product could be used.



THE SOLUTION



A project survey report was submitted requesting a system, which would carry a fifteen-year warranty. A System Recommendation was then issued calling for one coat of our water-based, acrylic sealer Wall-Tech BS at 100 microns (wft) followed by two coats of Wall-Tech FP at 250 microns (dft) per coat.

Wall-Tech FP is a single component, water-based flexible coating for external walls. It offers outstanding weatherproofing as well as optimum levels of UV resistance, flexibility and adhesion.