



PROTECTING AGAINST CORROSION

Unprotected steel work in building infrastructure can suffer from a number of types of corrosion; protective coatings can increase service life considerably. Corroserve combines mechanical engineering with advanced coatings systems that allow even severely damaged steelwork to be refurbished at a fraction of the cost of replacement.

WE CAN PROTECT YOUR STEEL

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EXPOSED STEEL FRAMEWORKS

Steel framework and infrastructure wherever it is used is prone to corrosive attack and requires specialist protection.

RAILWAY INFRASTRUCTURE

Rail bridges, foot bridges, access gantries, on line power pylons and station infrastructure/roof beams and supports.

ROAD BRIDGES AND FOOT BRIDGES

Specialist protective coatings for beams, panels, ducting and pipe work.

COMPOSITE STRUCTURAL REPAIR

Composite structural repairs to all types of metal and concrete structures.

ELECTRICAL GRID

Pylons, sub stations and wider grid infrastructure.

DEDICATED ON SITE TEAMS

Abrasive blasting, UHP blasting, structural repair and protective coating systems.

Our engineering expertise and techniques have been used extensively for projects ranging from corrosion protection for new build structural steelwork through our turnkey bridge refurbishment schemes, bringing together both coating and engineering skills.

