



# CARBON FIBRE TECHNOLOGIES



## Advanced Corrosion Protection for Concrete WATER & WASTEWATER Infrastructure.

### TYPICAL USAGE



**WATER & WASTEWATER**  
Concrete Pressure Pipes.



**WATER & WASTEWATER**  
Treatment Facilities.



**Hydroelectric**  
Dams & Bridges.



**CONCRETE**  
Medians.



**Industrial**  
Plants.



**Parking**  
Garages.

BOOK A CONSULTATION  
TO LEARN MORE.

[www.tcicarbonfibre.com](http://www.tcicarbonfibre.com)

## SPRAYSTRONG PLUS+

Enhances Concrete Hydrophobicity.

### PRODUCT OVERVIEW

TCI SprayStrong Plus+ is engineered to PROTECT concrete infrastructure from corrosion and environmental contaminants. It forms a protective film on reinforcing steel, reduces substrate porosity, EXTENDS THE SERVICE LIFE of concrete pipes, and converts active corrosion into a stable, inert layer. The formulation also minimizes water intrusion and provides RESISTANCE to acids & chlorides.

### MAIN FEATURES

- PROTECTS against corrosion & environmental contaminants.
- Establishes a PROTECTIVE barrier on reinforcing steel surfaces.
- PRESERVES, REPAIRS, & STRENGTHENS structures through chemistry.
- EXTENDS the service life of structures & concrete pipes.
- CONVERTS rust to a hard insert shell.
- REDUCES water penetration.
- Provides RESISTANCE to acid.
- Substantially REDUCES Porosity.