



Industrial

Tyfo[®] Fibrwrap[®] composite systems are ideal for strengthening industrial structures because of their high strength-to-weight ratio and their ease of installation. They can be installed with minimal impact to the operations of the structure and are easily installed around existing equipment and instrumentation.

Some typical applications of the Tyfo[®] Fibrwrap[®] systems for industrial applications are wrapping tabletop structures, stacks, tanks, and miscellaneous building structures. Tyfo[®] Fibrwrap[®] systems have been installed in structures located in refineries, power plants, manufacturing plants, chemical facilities, pulp and paper plants, water and wastewater treatment plants and in mining facilities, pipelines, and other structures.

The suite of fabrics, epoxies, finish coats, fire protection systems, corrosion mitigation products and concrete repair systems provided by Fyfe allows our designers to use our systems for a variety of load and exposure conditions. This provides the end user with ample flexibility to use the Tyfo[®] Fibrwrap[®] system both cost effectively and efficiently, and outside of shutdown or turnaround periods.

Corrosion Repair:

Fyfe Company offers a wide range of specialty construction products to repair corroded structures. These may be used for concrete repair alone or in conjunction with the Tyfo[®] Fibrwrap[®] system for structural upgrades and protection of repairs.

- [Tyfo[®] CIS I & II System](#) – corrosion inhibitor system
- [Tyfo[®] 103](#) - standard viscosity injection epoxy
- [Tyfo[®] 111](#) - low viscosity injection epoxy
- [Tyfo[®] P](#) - modified polymer cement mortar