Champion Fiberglass Applications

Petrochemical/Chemical

Champion Haz Duct Type XW[®] conduit is a natural fit for petrochemical plant projects. This flame-resistant product features low-smoke characteristics, is UL 2515-A listed, and is up to withstanding the most volatile environments.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in petrochemical projects.

Pipeline

Champion Haz Duct Type XW conduit is an excellent choice for injection and compressors stations, block valve and regulator stations and final delivery stations of pipeline applications. The Type XW Class I, Division 2 features offer protection in highly-corrosive, hazardous classified areas.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in pipeline projects.

Wastewater Treatment

Champion Fiberglass does more to stand up to the caustic, damp environments represented by wastewater treatment facilities. This lightweight, non-corrosive conduit is a cost-effective, long-term solution.



Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in wastewater treatment facilities.

Data Centers

Champion Fiberglass conduit is a durable and cost-efficient solution for data centers. It withstands cable burn-through, tolerates electrical faults and guards against corrosion to protect cables and wire, secure data and preserve technology infrastructure.





Transportation Bridges/DOT

Bridge projects call for lightweight conduit that doesn't sacrifice strength. Champion Fiberglass conduit keeps these projects on budget, lowers manpower costs and increases safety.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in bridge projects.

Docks/Piers/Airports/ Port Authorities

From UV stability, to weather resistance, to our XW type conduit built to withstand debris, Champion Fiberglass can help ensure worryfree performance in industrial, aero and marine environments.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in marine and airport environments.

Subways/Tunnels/DOT

Say goodbye to galvanized rigid steel and hello to our Type XW Phenolic Flame Shield® Conduit, the go-to for electrical engineers who value a lightweight, non-corrosive, zero-smoke, zero-halogen option that meets today's rigorous two-hour fire-resistant safety standards.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit safety advancements in tunnel projects.

Industrial/Commercial

Engineered for extreme corrosion resistance and UV stability, Champion Fiberglass can stand up to virtually any installation environment – indoor, outdoor, above or below ground – Champion has the right fit for your conduit needs.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in industrial/commercial projects.

Mining

Extreme environments require extremely durable, non-corrosive conduit. Through high-quality, lightweight conduit construction, Champion Fiberglass delivers just that.



Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in mining projects.

Utilities

Champion Fiberglass is specifically engineered to provide long-lasting solutions for utilities projects – no burn-through, low material cost and elbows fit for every configuration are just a few of the ways we support your projects' success.





Use your smart phone's camera or QR code scanner to learn more about Champion Fiberglass conduit use in utility projects including the Hoover Dam. CHAMPION FIBERGLASS APPLICATIONS

