

100-year pipe performance doesn't have to be written in concrete.

Think TRENCHCOAT

In the past, if a culvert system was specified to last 100 years, you'd write your bid for concrete. No other pipe material could provide that kind of service life. Until now. Galvanized corrugated steel pipe (CSP) coated with TRENCHCOAT* heavy-duty plastic coating offers you the long life and performance you need.

Extends the life of galvanized CSP. TRENCHCOAT heavy-gauge protective film is a tough plastic coating that can significantly extend the life of galvanized CSP. According to a recent study, this can result in a service life of up to 100 years or more, depending on the environment.

Backed by Dow testing. More than 25 years of Dow in-field and laboratory testing demonstrate that TRENCHCOAT provides excellent corrosion resistance for galvanized CSP.

50% lighter than concrete. Because it's many times lighter than concrete, galvanized CSP coated with TRENCHCOAT can help you save on shipping, handling and installation costs.

Outperforms other materials. Side-by-side comparisons of in-field test sites show that TRENCHCOAT provides better performance and corrosion resistance than aluminizing, asphalt, fiber-bonded asphalt, PVC plastics and coal-tar formulations.

Put TRENCHCOAT to the test. We encourage you to call for more information, so you can find out for yourself just how well TRENCHCOAT can perform in your next installation.

For a free product sample or Information Kit, call 1-800-441-4369.



Dow Plastics

We don't succeed unless you do.

*Trademark of The Dow Chemical Company.
Dow Plastics, a business group of The Dow Chemical Company and its subsidiaries.

Form No. 500-01843-0500 SMG