REINFORCED CONCRETE ROLL®

Concrete Liner Solutions



UNROLL & GO IN A FRACTION OF THE TIME

SAVE TIME AND MONEY IN THE FIELD

- Faster to Install than Conventional Concrete
- No Specialized Equipment Needed
- Simply Unroll & Go

REDUCE CARBON FOOTPRINT

RCR® is a friendlier solution to conventional erosion control methods such as traditional concrete, shotcrete, grout blankets and rip rap.

STRONG & VERSATILE | REINFORCED CONCRETE ROLL®

Where conventional concrete is prohibitive, RCR® provides a flexible solution that exceeds performance expectations with longevity compared to concrete erosion control options.



STORMWATER
Canal & Culvert Repair



SLOPE EROSION
Berm Protection



TRANSPORTATION
Roadside Ditches



ENVIROGUARD®

A Product Line of Geo Products, LLC

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REINFORCED CONCRETE ROLL®

Reinforced Concrete Roll® is a dry powdered concrete that is needle-punched between two pieces of non-woven, polypropylene. When rolled out and hydrated, it takes shape into a durable structure suitable for reinforcement or protective lining.

OFFERED IN 2 THICKNESSES:

- ITL RCR-7® | 7mm
- ITL RCR-12® | 12mm

QUICK & SIMPLE INSTALLATION | FAST RETURN TO SERVICE

An Advanced Cement Composite that is Easily and Quickly Deployed





OHIO CULVERT REPAIR | CASE STUDY

Along SR 66 near Delphos, Ohio, Meredith Brothers and DOT workers scheduled this 60", 24' long culvert pipe for repair. Made of 8 gauge corrugated galvanized steel multi-plate pipe and installed approximately 30 years ago, it had thinned from years of water and sediment flow. ITL Reinforced Concrete Roll® was selected to repair, protect, and extend the life of the pipe while minimizing disruption to traffic from the

adjacent highway during installation.

The ITL RCR-7® 7mm thick material is ideal for culvert repairs. One roll was pre-cut to 4' x 6' sheets and Hiltifastened every 6" along the inside top edges and end of the pipe. Sheets down the length of the pipe were also overlapped by 6" and welded together with a hand-held propane torch. As ITL RCR® can be installed and subsequently cured in water, the pipe was returned to service immediately after completion of the installation.



Ready to Start Your Project?