INTRODUCING THE ULTIMATE CRACK CRACK REPAIR PRODUCT



RHINO CARBON FIBER CONCRETE CRACK LOCK™

Introducing a revolutionary new concrete repair product designed to make crack reinforcement more efficient and less labor intensive.

Stronger Repairs

Less Intrusive

Cost Effective

Faster Installation

Reduced Service Calls

ULTIMATE VERSATILITY

The Concrete Crack Lock[™] is a revolutionary patent pending product. It was engineered to permanently stop cracks in concrete slabs, poured walls, masonry, columns, industrial buildings, bridges, foundations, swimming pools, as well as in preparation for floor coatings.

Additionally, it is designed for cracks of various sizes under virtually any circumstance and can even be used to increase seismic strength of repairs. Another benefit is the minimal aesthetic impact of the repair, which can easily be painted over or covered with a finishing product without the worry of the crack reopening.





COST EFFECTIVE

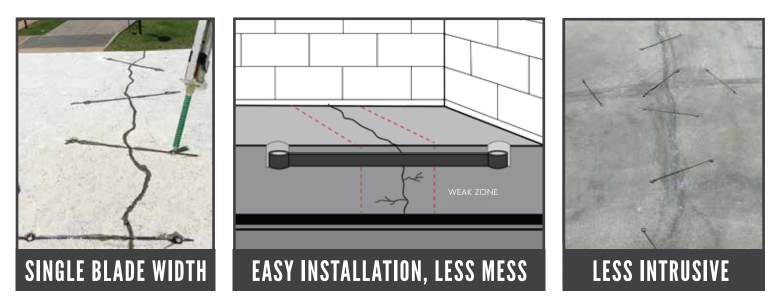
Less epoxy is used in the installation process as a result of the ultra thin profile. The Concrete Crack Lock[™] can be installed in minutes with just a diamond blade and drill. No special tools are required. The reduction in labor also means higher profits.

UNPARALLELED STRENGTH

The patent-pending Concrete Crack Lock[™] permanently locks both sides of the crack together, preventing any further movement. Due to the shape of the Concrete Crack Lock[™], the tensile strength of the carbon fiber is maximized permanently holding both sides of the crack together. The Concrete Crack Lock[™] eliminates any potential for corrosion, warranty claims, and reduces callbacks.

FAST INSTALLATION

The Concrete Crack Lock[™] is installed by making a single blade saw cut in the concrete across the crack and then drilling two small holes at each end. The cut is then filled with Rhino High Strength Epoxy Paste, and the Concrete Crack Lock[™] is inserted. The Concrete Crack Lock[™] requires less concrete removal and epoxy than other similar crack repair products, thus saving time on installation.



How will you put the Concrete Crack lock ${}^{\rm M}$ to work?

FOR MORE INFORMATION VISIT US AT WWW.OLSHANFOUNDATION.COM





1-877-465-7426 www.OlshanFoundation.com © 2018 All Rights Reserved