DRICORE® PRO CONCRETE REPAIR



THE STRONGEST WALL REPAIR SYSTEM ON THE MARKET



THE ONLY RETAIL CONCRETE REPAIR
SYSTEM TO USE CARBON FIBRE
WHICH IS 10X STRONGER THAN STEEL



AVAILABLE PRODUCTS IN STORE:















WHAT IS CARBON FIBRE?

Carbon Fibre is the strongest, man-made, material in the world. It is incredibly lightweight and will not stretch. It is a material made up of small fibres of carbon. These small fibres were found to be exceptionally strong individually, but when thousands of these fibres are woven and bonded together, they are stronger than steel. Carbon Fibre is used in high-impact performance products found in NASCAR, sporting goods, and even aerospace.



2311 Royal Windsor Drive, Unit 2 Mississauga, ON, Canada L5J 1K5 1-866-767-6374 • www.DRlcore.com APPLICABLE FOR BOTH WET AND DRY
APPLICATIONS

BOTH SEALS AND REINFORCES CRACKED CONCRETE

DUAL PRE-MIXED SOLUTION FOR PERFECT MIXTURE EVERY TIME

www.dricore.com



STEP 1 | PREP

DRICORE® PRO CONCRETE CRACK PREP is a surface treatment that will thoroughly seal any wet or dry cracks, preparing them for injection.

STEP 2 | INJECT

DRICORE® PRO CONCRETE CRACK INJECTION is an expansive, flexible, polyurethane that expands up to 18 times its volume to completely fill the structure of the crack, for a perfectly sealed concrete crack. If you have water coming through your crack, the crack injection is necessary to prevent the crack from leaking water or soil gases.

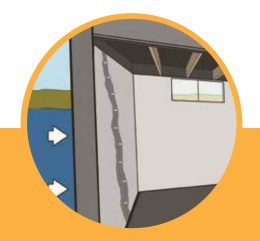
STEP 3 I REINFORCE

DRICORE® PRO CARBON FIBRE REINFORCEMENT KIT is professional-grade and is the only retail product made from the industry's highest-quality carbon fibre. DRICORE® PRO CARBON FIBRE overlay distributes the stress load away from the damaged area to provide the ultimate structural reinforcement for maximum protection against foundation movement and re-cracking.



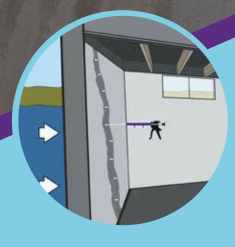
DRICORE® PRO CONCRETE REPAIR 3 EASY STEPS

Please check the instruction manual in the carbon fibre kit or on our website: www.dricore.com for detailed instructions.



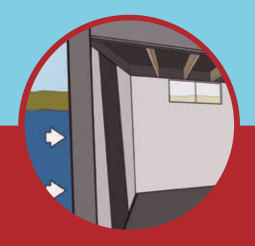
STEP 1 | PREP

Grind the cracked area and adhere the DRICORE® PRO INJECTION PORTS to the wall with DRICORE® PRO CRACK PREP Fast Curing Epoxy using the DRICORE® DUAL CARTRIDGE GUN.



STEP 2 | INJECT

Inject DRICORE® PRO CONCRETE CRACK INJECTION epoxy into the ports using DRICORE® DUAL CARTRIDGE GUN.



STEP 3 | REINFORCE

Adhere DRICORE® PRO CARBON FIBRE to the wall using DRICORE® PRO EXPOXY and DRICORE® DUAL CARTRIDGE GUN.

HAVE MORE QUESTIONS?

Contact Dricore customer service at

1-866-767-6374

(9am-5pm ET - Monday to Friday)

www.dricore.com