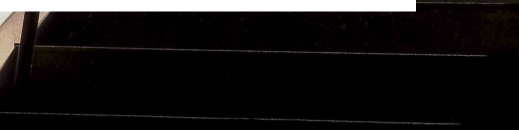


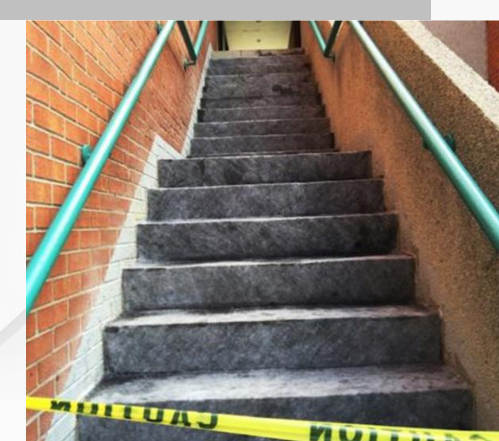
CONCRETE STAIRS REPAIR & RESTORATION



ABOUT US

 For over six years, Joint Seal Waterproofing has been providing concrete step repair and waterproofing in Toronto, the GTA and surrounding areas.
 We specialize in thin patch applications and concrete restoration.

High-strength concrete adhesives allow us to perform step restoration instead of recasting the stairs.



EFFICIENT METHODS

Cost Savings

Minimal demolition, less material used.

No Extensive Closures

Stairs back in use sooner than with recasting.

Durable Repair

Our specialized materials have been rated to the MTO standards to last for 25 years.

Specialized Finishing

UV-resistant and non-slip for a good-looking, safe surface.

EFFICIENT REPAIRS

1 FULL RESTORATION

Thin patch applications allow us to fully restore concrete step geometry, avoiding full demolition and recasting*.

Cracks are repaired, as needed, and the surface is finished off to ensure protection against weather elements and to complete the renewed appearance.



*Steps are recast only when specified by engineers.

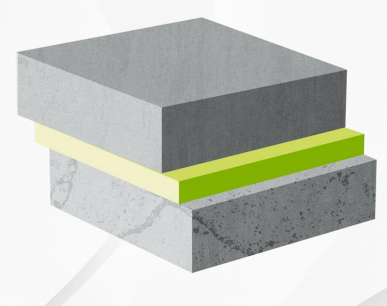
MONOLITHIC ADHESION

1 DURABLE RESULTS

Our specialized methods and materials ensure long-lasting concrete repairs and waterproofing.

1 MONOLITHIC ADHESION

Monolithic adhesion is made possible thanks to Polyforce's 1.8 MPa adhesion. Since it is greater than concrete tensile strength of 1.2 MPa, the patch becomes monolithic, fully restoring concrete's load-carrying capacity.



new concrete patch
 adhesive layer
 cracked and/or delaminated concrete

CRACK REPAIR RESTORED CAPACITY



CRACK REPAIR

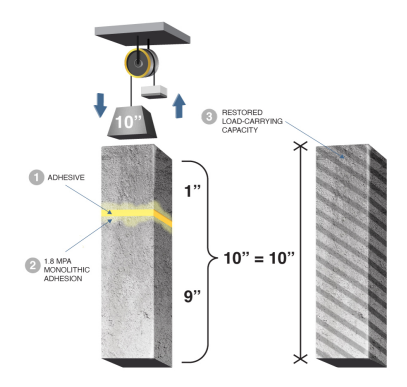
Both single defined and multiple cracks are repaired, even on wet surfaces.

The repaired concrete is restored to its original condition, without requiring complete resurfacing.



LOAD-CARRYING CAPACITY RESTORED

Our product's 1.8 MPa monolithic adhesion strength ensures full restoration.

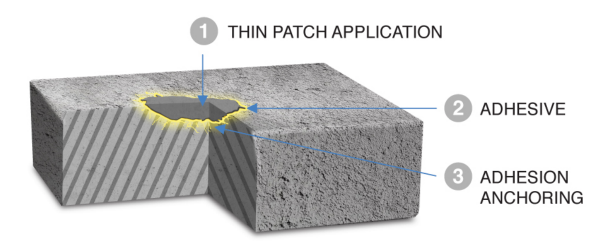


THIN PATCH APPLICATIONS

REDUCED REPAIR TIME & COST

Thin patch applications minimize demolition. Patches as thin as 5 mm can be installed thanks to the use of specialized industrial-strength adhesives and polymer cement.

Repairs take less time, and stairs are back in use faster than with traditional methods which call for demolition and recasting*.



*Steps are recast only when specified by engineers.

CONTACT US



PHONE: (647)-479-4069

☑ INFO@JOINTSEALWATERPROOFING.COM

10 PLASTICS AVE. TORONTO, ONTARIO, M8Z 4B7

