

Protector Crack Attack

Poured concrete foundations often crack simply because of settling. If the crack grows or the foundation wall is deflected, the advice of a structural engineer may be required. However, most cracks are completely harmless to the integrity of your home and might not even leak. We suggest our injection method on any crack that leaks or will be inaccessible in the future because of basement finishing, etc.

We use an injection method to repair leaking cracks in poured foundations because it is the most permanent and time-tested repair available. Injection ensures that the crack is completely filled from the inside out. Other companies use materials that merely cover the surface of the inside or outside of the crack (note: injection from the outside is rarely possible). Or they may simply install materials to allow the crack to continue to leak, but to do so under the floor or into a baseboard channel.

We select from several proven injection materials depending on the crack. Epoxy resin will provide more rigidity, but may be susceptible to re-cracking. We use urethane more commonly, since it will seal permanently, but also provide elasticity in the event the foundation may experience slight seasonal movement. Performing crack injections properly is a difficult process and takes years of expertise, so be suspicious of any companies that criticize this valuable skill.

CrackAttack Homeowner Checklist. Before using another company, will they give you?:

- injection repair method
- lifetime, transferrable warranty
- repair done by reputable, long time company that will be around for years to come
- price is competitive to lesser quality repairs
- call now to schedule appointment with The Protector CrackAttack



Basement Flood Protector technicians are the most experienced in the industry.