FlexSeal

The revolutionary FlexSeal crack repair method eliminates unreliable and messy urethane or epoxy injections.

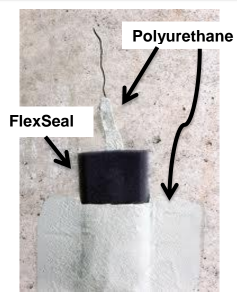
The FlexSeal crack repair system is a permanent solution using a flexible sealant on the crack's surface from top to bottom. This bead will slow and most cases stop the flow of water through the crack.

We use a 3-1/2" wide FlexSeal open cell foam material with a sealant, gathering it into the waterproofing drainage system created at the floor. A special sealant is applied over the FlexSeal, overlapping onto the concrete wall at least 2" on each side. The foam strip is covered completely, creating a sealed patch from the top of the crack to the bottom.

The foam is encapsulated between the sealant top coat and the wall, and serves to wick any water that may pass the first bead of sealant down into the drainage below.

The FlexSeal system will never crack, leak and has the capacity to flex as much as 3/4", ensuring a permanent solution to keeping wall cracks dry!







TIP: Cracks most often appear off of windows and doors. Also, be sure to check for efflorescence. Efflorescence is a white-colored deposit left by growth of salt crystals when water evaporates. Additionally, it is important to remember that cracks are a symptom of home settling, and may indicate a larger settling issue.