



MOXYEPOXY+

2 STEPS TO A STRUCTURALLY SOUND, BEAUTIFUL BASEMENT

BASEMENT WALL CRACKS?

Both cinder block and poured concrete walls are designed to be reinforced with steel to maintain their structural integrity. Often reinforcement is under-designed or (even worse) completely overlooked during the construction process. This lack of support eventually allows outside pressure to push walls inward, resulting in bowing, cracking, tilting and shearing. Thankfully, if caught in time, there's a solution!



1 CARBONGUARD SL CARBON FIBER STRAPS

Step 1: Secure

- CarbonGuard SL carbon fiber straps lock down basement walls, stopping cracks in their tracks.
- Originally designed for NASA and the U.S. Military, carbon fiber is 3X stronger than steel.
- With 3-points of connection, CarbonGuard SL bonds to floor, wall, and framing for unmatched strength.
- Your basement walls become fully secured from top-to-bottom!
- CarbonGuard SL straps are ultra-thin and easily concealed with masonry paint.
- Unlike unsightly repair options, CarbonGuard SL straps help maintain your home's resale potential and

2 MOXYEPOXY+ EPOXY WALL COATING

Step 2: Seal and Conceal

- MoxyEpoxy+ transforms and brightens basement walls, sealing out dampness, withstanding up to 40psi of water pressure.
- Contains an anti-microbial additive that prevents mold and mildew, leaving a clean, healthy, beautiful finish.
- Unlike vapor barriers and wall panels, MoxyEpoxy+ allows for continued structural inspection of foundation walls.
- Conceals carbon fiber straps, making structural repairs virtually disappear!

*For best results, Moxyepoxy+ should be installed with **full interior drainage and a quality sump pump system!**

CONTACT US TODAY!