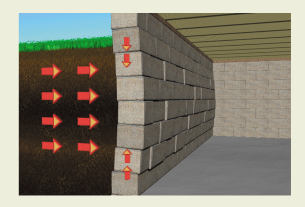
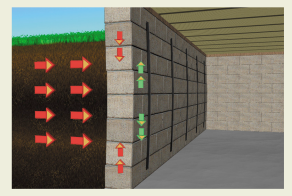


PROBLEM:

Foundation walls can move for various reasons. For instance, during rainy periods, the heavy clay soil around your home will absorb the water. Then in the winter, this soil will freeze, resulting in pressure applied to your foundation walls. When this happens, it can cause your foundation walls to bow or even crack under pressure.





SOLUTION:

The Reinforcer is the original patented, state-of-the-art carbon fiber system for repairing foundation walls. Developed by professional engineers, the Reinforcer is a combination of space-age polymers and carbon fibers which have been tested and proven to be 10 times stronger than steel. It counteracts outside pressure on the wall, making the wall stronger and helping to eliminate cracking and bowing.





Waterproofing solutions will not correct foundation failure issues. Walls move as a result of soil pressure not water pressure. Be sure that you have the right solution to the problem. No one wants to pay to fix a problem more than once. Right?!