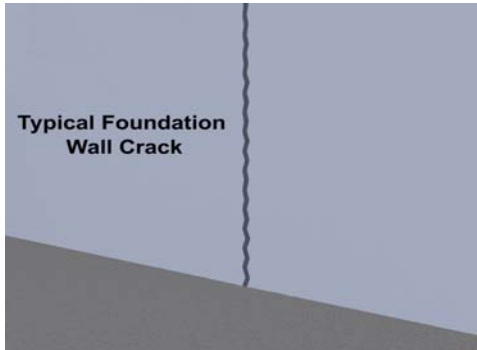
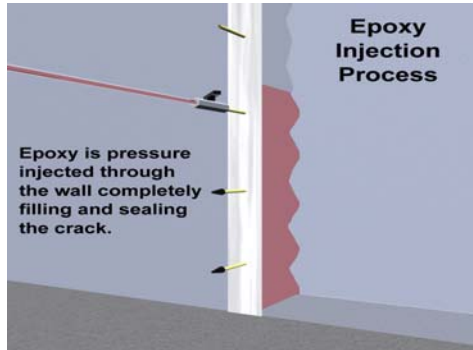


EPOXY INJECTION

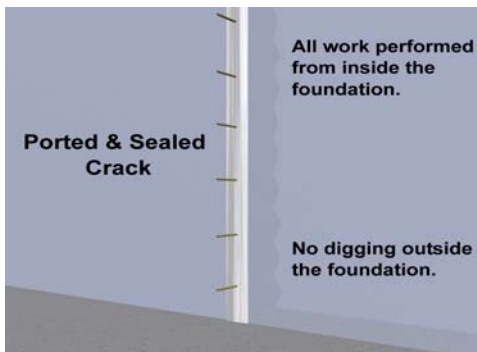
The only way to correctly seal & repair foundation wall cracks, and
PERMANENTLY STOP BASEMENT LEAKS!



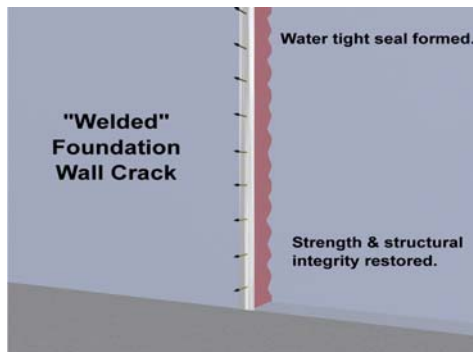
Cracks in poured concrete foundations are not uncommon. Most occur as concrete shrinks during the normal curing process. Foundation cracks are usually 1/4 inch or less in width and can run the full vertical length of a wall. These types of foundation cracks are not considered problems, UNTIL THEY LEAK.....



An epoxy or urethane resin is then injected into the crack. The pressure injection process pushes the resin through the wall, completely filling the crack as the cavity is injected from the bottom up. The injection process seals the crack from the inside out and eliminates water penetration.



To prepare a crack for epoxy or urethane injection, injection ports are placed over the crack, and the crack is surface-sealed with a bonding agent. All work is completed from the inside of the foundation. No digging on the outside of the foundation is required.



As the resin cures (within hours), it bonds to the hardened concrete, effectively "welding" the crack shut. The crack is sealed water tight preventing any further water penetration.

FIX IT RIGHT
FIX IT ONCE

NO HASSLES
NO LEAKS

