

# The Protector DrainShield

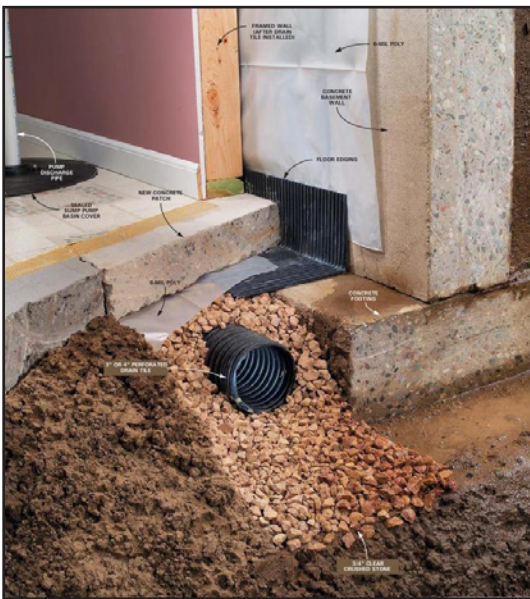
Basement seepage solved forever

## Protector Drain Shield

### Product Summary

Excessive hydrostatic pressure in the soil surrounding your basement walls and floor can lead to seepage problems. Typically, this seepage will enter the basement through floor cracks and where the floor and wall meet. Often, failed outside drain tile (or a home built without drain tile) water pressure will build up under your floor causing water seepage up through the floor. Installing an interior drain tile system will solve this problem for a lifetime. **Beware of other contractors that push shallow channel, or "trak", systems** that only drain water just under the floor level, and cost nearly as much. Real drain tile with real perforated pipe, real washed stone, in a real 8-12" deep trench, covered over by real concrete is the best way to solve hydrostatic pressure. Don't take our word for it... ask any reputable engineer or architect. It only costs a bit more to do it right, even though it's way more work (for us... hmmm, makes you wonder why the other guys charge so much for the shallow, easy version). There are no short cuts when it comes to drain tile, the best way IS the hard way.

If you have a radon remediation system in your basement, installing the DrainShield interior drain tile system can often improve your radon system's effectiveness (check with licensed radon remediation contractor for verification). We can usually install the DrainShield interior drain tile after the radon system is installed or with cooperation from the system's installer. Our genuine DrainShield installation provides you with a **lifetime warranty** against pressure related seepage in your basement!



Cutaway of complete DrainShield system.

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