WATER, WATER EVERYWHERE... but not in your basement. That’s what you can expect from the Form-A-Drain® Drainage System.

It’s inevitable — a home will be surrounded by water repeatedly over the years. Whether it seeps in through walls or up through the floor, water can easily turn an otherwise useful space into a damp, uncomfortable haven for mold and mildew. No matter what construction technique is chosen for building a foundation, a drainage system is imperative to help prevent moisture problems.

The Form-A-Drain® Drainage System offers the solution for your foundations that will give you peace of mind. The system effectively collects and expels water away from the foundation, helping to ensure a dry, healthy basement for years to come.
The Form-A-Drain® system, our 3-in-1 drainage product, helps keep basements dry by performing the two most vital protection functions for a foundation: moving moisture away and draining it at the footing.

**FORMING THE FOOTING**
- Remains in place after concrete is poured, eliminating the time and cost of removing wood or metal forms.
- Multi-function product with just one installation lowers the overall cost when compared to multiple systems with multiple installations.

**DRAINING THE FOUNDATION**
- Meets EPA recommendations for ideal drainage locations.*
- 20 years of no documented failures means peace of mind for homebuyers and more satisfied customers for you.

**SUPPORTS RANDOM VENTING**
- Qualifies as Radon Ready New Construction (RRNC), so one collection system can be installed to handle both moisture and radon
- Meets EPA guidelines for radon collection, providing additional peace of mind for homebuyers.**

*2015 Source: http://www.epa.gov/indoorairplus/technical/moisture/1_1.html
**2015 Source: http://www.epa.gov/radon/rmc/basic_techniques_builder.html

**ABOUT THE FORM-A-DRAIN® DRAINAGE SYSTEM**
An outstanding alternative to perforated pipe, the Form-A-Drain system offers water intake capacity comparable to traditional drain pipe, with one-step installation.

- Designed for the most effective collection and discharge of water, drainage is located level with the top and on both sides of the footing.
- Slotted-wall construction allows water collection at the footing.
- Collected water flows through its hollow core to the drainage outlet, where it is safely discharged away from the home.
- Strong, rigid construction helps assure quality performance and installation.