

Domestic Water Floor PROTECTION

Protect Your Home From Leaking Water Heaters, Dripping Well-Water Tanks or Blown-Out Washing Machine Hoses.

Our customers usually contact us about ground water seepage problems, but what they really want is a permanently dry basement. Most often we deal with ground water seepage, but oftentimes we encounter basements flooded from other sources. Leaking water heaters and washing machine hoses account for tens of thousands of flooded basements each year.

When a water heater leaks, an unlimited supply of pressurized water will flood the basement. And when a standard 3/8" washer hose bursts at 60 psi, water will shoot out up to 650 gallons per hour. If these disasters happen when nobody is home to notice, they can completely fill a basement. We know; we've seen it happen.



Basement Systems believes that if we are going to protect our customers from a wet basement, then the right thing to do is address these two very common causes of flooding along with ground water protection.

Basement Systems has developed two products to address these potential disasters.





The average life of a water heater is seven years and when it fails, a pressurized, unlimited amount of water floods your basement.

FloodRing® by Basement Systems, was designed in a unique semi-circle shape so it can be installed without disturbing the water heater or well tank. Two sections of FloodRing® are joined and adhered to the floor creating a watertight seal. The FloodRing® System drains into one of our drainage or sump systems, such as WaterGuard® or TripleSafe™, or an alarm inside the FloodRing® can alert you to a leak. When the water heater leaks, the FloodRing® contains the flooding and drains the water away or sounds the alarm.

P/N #11140

PRODUCT #2



o matter how many times we are reminded, people always forget to shut off the water valves when they're not doing laundry. This means their washer hoses remain pressurized at about 60 pounds per square inch. Upon failure, up to 650 gallons per hour can shoot out of one 3/8" hose. At 8.33 pounds per gallon, that's more than 21/2 tons of water per hour!

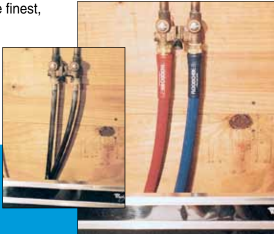


Consumer grade hoses that come with washing machines and their equivalent replacements are of minimum quality. They don't last as long as you need them and end their usefulness by causing a destructive flood.

Shutting off the water valves when the washer is not in use can greatly reduce the potential for water damage. But if the pressure's going to be on at all times, you need hoses that can take it. FloodChek®

hoses are the finest, safest washing machine hoses in

the world.



Old, light-weight, consumer-grade hoses versus Basement Systems' heavy-duty FloodChek® hoses.

Domestic Water FINAL PROTECTION

Basement Systems believes that if we are going to protect our customers from a wet basement, then the right thing to do is address these two very common causes of flooding along with a ground water protection system.

Domestic Water Flood Protection

is a program that conscientious homeowners should address if they are to keep their basement dry ALL the time.





To participate in this smart program, look no further than two innovations from Basement Systems; the world leader in dry basement technology.