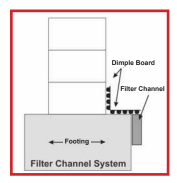
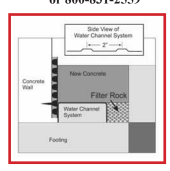
New Filtered **Drain System**

(Used in Baseball Fields Over 30 Years) A new and unique filtered drain system has been proven effective in solving your basement water problems. Greg Resch developed a dimple board system that collects water from a wall and channels it across the footing to his unique filter channel system. The filter channel system has proven itself over 30 years that it filters out mud and sediment from the soil and won't plug. It will flow more water than a 3-in. drain tile and the labor savings are unbelievable because, in most cases, it requires very little digging.



The system works well in most soils, the only exception being fine sand. If you are installing it in fine sand, or you're concerned about your soil plugging the system, just apply a minimum of 2 in. of BB shot rock (1/8 to 1/4 in.) or coarse fill sand around the mesh drain to prevent it from plugging. It's a lot less work than the amount of rock necessary to install a 3 in. drain tile system. In most situations, it will solve the problem of floor cracks leaking. If you have just a wall problem, you can install our water channel system that collects the water from the walls and the footing area and channels it away. This system sits on the footing, requires less concrete removal and installs quick and easy.

www.Dryupbasement.com or 800-831-2559



Reader Inquiry No. 190

A Penetrating Sealer That Is Permanent

Also, They Have a Flexible Sealer.

The Resch's have been using and developing sealers that work, over the last 35 years. Most sealers last from 1-3 years and then we do it all over again. X-tend sealers are a permanent solution to this problem because the silicone base sealer penetrates into the surface and give a permanent protection. The penetrated silicone has been tested for over 60 years showing very little UV breakdown, which is the biggest enemy to any sealer or paint. Most surfaces can be permanently protected, such as blacktop & concrete driveways, steps, sidewalks, barnyard slabs, brick, stone, asphalt shingles, log



homes, decks, shakes, sidings, canvas, cloth, plastic, fiberglass and steel surfaces and the list goes on. The sealer enhances the color of faded pavers and protects and helps holds the color. The sealer protects the natural color or stained color of wood. The sealer protects concrete and wood from oil, gasoline, salts, all weather elements & most acids and chemicals. Over the last 35 vrs. we have also used and handled a very flexible sealer that can be used on surfaces that get a lot of movement such as campers, motor homes, semi-trailers, trailer houses, etc. It works great on any kind of roof surface especially steel roofs that have a lot of expansion & contraction movement. The sealer will withstand ponding water. So it can be used on basement walls, in cisterns, tanks & other water holding devises. They also have a caulking made with the same matching characteristics as the sealer. Also, they offer a flexible mesh, similar to fiberglass mesh for the metal and rolled roofing seams. This strengthens the sealer to provide a permanent protection over the seams and screws. Besides many home uses there are many more commercial and industrial uses. The preservation of the protected surface is very inexpensive over the long haul. They still have roofs shedding water after 35 years.

For further questions: 800-831-2559 www.dryupbasement.com

Reader Inquiry No. 191

Basement Problems Solved

For over 45 yrs., Gary and Arlene Resch have been solving wet basement & buckling wall problems. They have an anchor system that pulls the walls straight & a brace system that pushes the walls straight over a 2-5yr, period of time without excavating. One customer said, "its just like braces on your teeth". Both systems are "engineer certified" meaning, an engineer has tested & authorizes that it performs as claimed.

Straightening Walls

The Gorilla® wall brace is very easy to install & we have had many homeowners install the braces themselves with good success. The Gorilla® brace pushes off

from 3 floor joists, dramatically reducing the pushing, twisting & stressing when pushing from only one floor joist. Over the last 45 yrs. Gorilla®



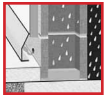
Resch has installed Wall Braces a baseboard waterproofing system that collects the water from where the floor & wall meet & channels it away.

Drying Up Basements

On finished off walls 3 ½" is cut off the bottom and special hardened twist nails are used to fasten the paneling or sheet rock wall to the concrete basement wall. allowing space for the water to flow to the sump pump. No need to dig up your yard or break up the basement floor.



Unfinished



Finished

They offer the DRY UP waterproofing system that is simple, easy to install home kits and DVD's for do-it-yourselfers. The Dry-Up System has been proven on everything from small home basements to large commercial jobs. They also are looking for contractors that want to install these quality products.

> www.DryUpBasement.com To order or for more information call 800-831-2559

> > Reader Inquiry No. 192