The ECP Water Channel is an interior basement floor drainage for new construction and retrofitting that creates a pathway for water that enters between the wall and footing. The unique design provides added strength to the channel to prevent collapsing and warping along the wall and footing and creates a thermal break between the footing and slab.

Cup shaped indentions will allow the floor to rest on the footing and allow water to move across the footing freely without adding moisture back into the living space. When the ECP Water Channel is used in conjunction with a ECP interior drain system and ECP Sump Basin, it will eliminate any probability of hydrostatic pressure occurring below the basement floor.

**Benefits of the Water Channel**

- Easy Installation
- Durable Design
- Large Dimples to Prevent Clogging
- Protects against Cold Joint Leaks

The ECP Water Channel can be used on block and poured concrete applications in conjunction with the ECP Vapor Barrier to seal all wall moisture from entering living spaces. The ECP Vapor Barrier is a sheet product that completely seals basement walls and directs any water or water vapor down through the ECP Water Channel and into your under slab drainage system. 50% Labor Savings