

W A T E R

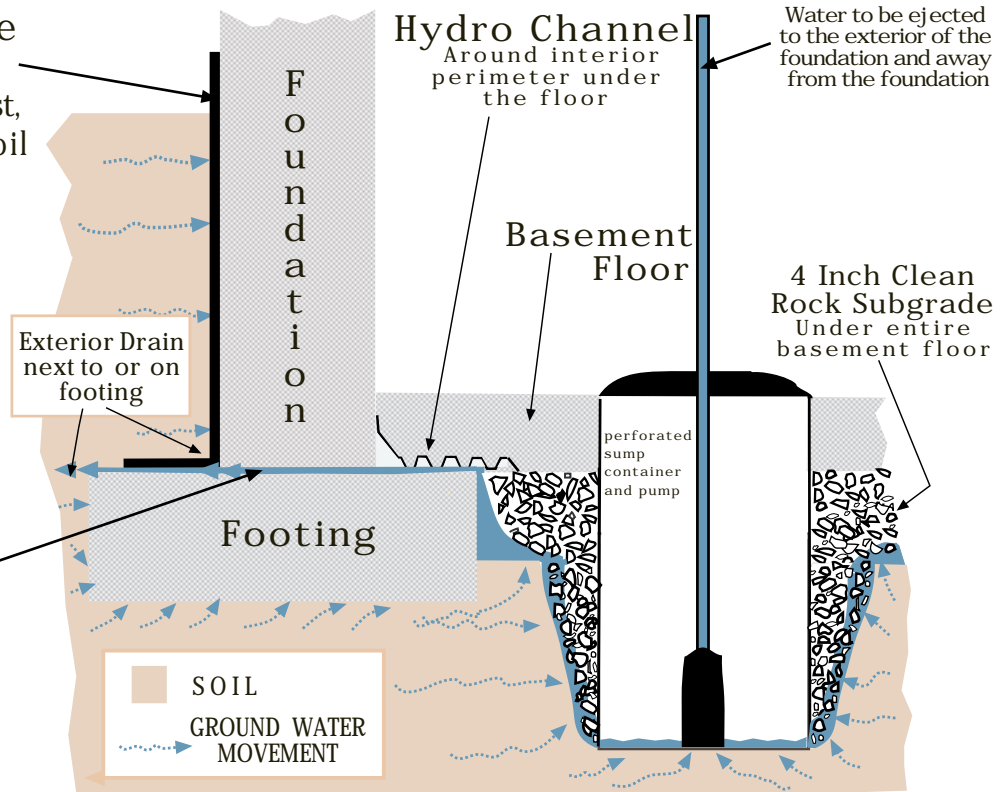
C O N T R O L :

FROM THE TIME IT RAINS...

...TO THE TIME IT DRAINS

Hydro-Channel's interior basement floor waterproofing system along with a 4 inch clean rock subgrade will eliminate any possibility of hydrostatic pressure occurring, which will force water up through the basement floor. Hydro-Channel is proven to be 100% effective when installed according to manufacturer's instructions.

Exterior membrane will not always seal well to the footing due to dust, moisture, or form oil on footing.



Cold joint (area where the foundation meets the footing) can allow water to penetrate from the exterior of the foundation to inside the basement

Full basement  
(a basement below ground level)



The Hydro-Channel installed overlapping onto a 4 inch clean rock subgrade which will allow the system to drain into perforated sump container.

- \* If a good clean 4 inch rock subgrade can not be provided, then a footing drain should be installed below floor level to help keep the water level below the bottom of the floor.
- \* If there is no sump container installed, a gravity drain or daylight drain must be in place to drain the 4 inch rock subgrade.