

# SUN DRY WATERPROOFING

## WET-SHIELD SYSTEM



Remove old carpet and baseboard

[The Leaky Basement](#)

[Wet - Shield Sump - Pump Down Spouts](#)



### Water seepage...

*Water seepage ruins the comfort of your home*



Expose the footer...

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### Remove floor edge...

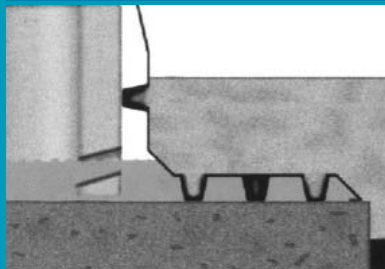
*Cut and remove approximately 6" from the walls to expose footing.*



Water collects and flows to the Sump-Pump

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### End view of Wet-Shield...

*How wet-shield collects seepage*



Pour new floor edge and finish...

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### Replace floor edge...

*Floor is poured back over wet-Shield.*

Wet-Shield is another basement water control system. Wet-Shield also integrates the reliable system with the tried and true subfloor tile system.

Wet-Shield features a low profile needed in homes with a thin floor. Thin floors need to make structural contact with the walls and footing. Wet-Shield accomplishes this

by using a dimpled pattern to allow concrete to fill the dimples and make structural contact with the walls and footing.

Wet-Shield is often used when drain tile is needed. Wet-Shield relieves hydrostatic water pressure, then drains it to the sump-pump.

### Flexible Rubber Hinge

allows Wet-Shield to adapt to contours on the job site

### Dimpled

Concrete fills each dimple so floor makes structural contact with walls and footing.

### Low Profile

Wet-Shield is ideal for thin floors and homes requiring drain tile.

