PROTECT AGAINST BASEMENT
MOLD AND MILDEW!

J•DRAIN Interior Drain
A Total Basement Moisture Control System

For use in new basement construction or retrofitting existing wet basement.

J•DRAIN 400
TO UNDER SLAB DRAINAGE
allows for easy passage of water

J•DRAIN SWD-6
FOR COLLECTION OF EXCESS WATER
and for easy removal to sump or daylight
J-DRAIN 400
INTERIOR FOUNDATION DRAINAGE

An interior drainage system consisting of a dimple core that can be cut to desired width on site and installed against a foundation wall and bent on top of the footing prior to the placement of the basement slab. This provides an opening for water to escape to the gravel fill under the basement slab. This excess water is taken to daylight or to a sump for removal.

J-DRAIN SWD-6
COMPOSITE DRAINAGE SYSTEM

Consists of a high impact dimpled polystyrene core which is wrapped with a filter fabric forming a drainage composite. This drainage composite can be used for interior or exterior drainage applications and is provided in 6" x 165' rolls.

J-DRAIN Interior Drain
RETROFITTING WET BASEMENTS

Step 1. Saw cut and remove approx. 2' of existing concrete.

Step 2. Excavate soil and Install J-DRAIN SWD-6 along interior of footing and run to daylight or sump. Replace and compact soil.

Step 3. Cut to desired width, install J-DRAIN 400 as shown, & replace concrete.

The information contained herein is believed by JDR Enterprises, Inc. to be accurate and is offered solely for the customer’s consideration, investigation and verification. Determination of suitability for use is the responsibility of the user. JDR’s Limitations, Limited Warranty, Disclaimer along with Standard Terms & Conditions apply. See www.j-drain.com for more info. JDR Enterprises, Inc. is resistant to chemicals in normal soil environments. However, some reagents may affect the performance of J-DRain. A JDR representative should be contacted for further information to determine the suitability of use of J-DRain in unusual soil environments. J-DRain should be backfilled or covered within seven days of installation. Disclaimer: All information, drawings and specifications are based on the latest published information at the time of printing. JDR reserves the right to make changes due to manufacturing improvements and engineering at any time. All physical properties are minimum average roll values (MARV). Standard variations of 10% in mechanical properties and 15% in hydraulic properties are normal.

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