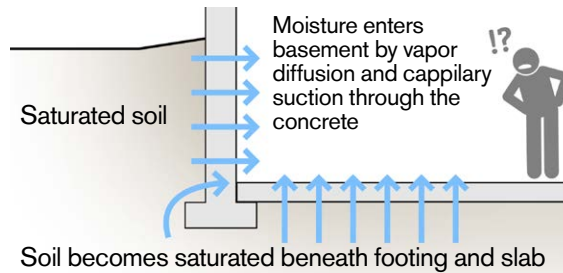
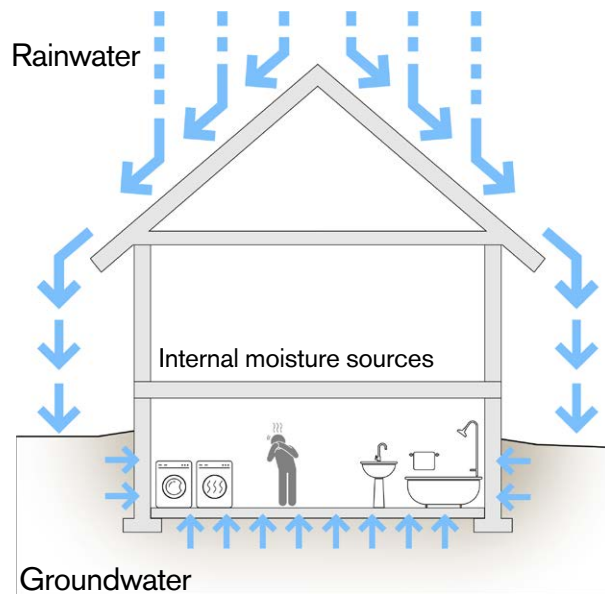


BASEMENT WATERPROOFING

Solution for Basement/Submerged Substrate Waterproofing Problems

PROBLEMS: With rain or from other sources such as irrigation or condensation, moisture can creep into your basement through your foundation walls or concrete ground slab.



Waterproofing failures can cause the following problems:

1. Mold, mildew, vegetative growth and odors
2. Stains and rust
3. Efflorescence and spalling of concrete or masonry that might eventually lead to serious structural concerns
4. Deterioration of carpet and wood rot
5. Delamination of existing wall and floor coverings

SOLUTION: SEMCO LIQUID MEMBRANE™

SEMCO Liquid Membrane™ is a single component waterproofing and anti-fracture membrane. SEMCO Liquid Membrane™ is a self-contained elastomeric fluid suspended in a copolymer adhesive, this revolutionary blend enables easy application while providing excellent bridging, and waterproofing. When combined with SEMCO's X-Bond Seamless Stone, two-stage waterproofing is achieved, enabling single source protection.

WATERPROOFING
EXCEEDS ANSI 118.10 WATERPROOFING STANDARDS

SEMCO LIQUID MEMBRANE™

WITHSTANDS UP TO 18 PSI OF HYDROSTATIC PRESSURE

EXISTING SUBSTRATE

ELONGATION

SEMCO LIQUID MEMBRANE™

UP TO 1,300% ELONGATION WITHOUT BREAKING

EASY APPLICATION
No specialty tools required

ROLLER

PAINT BRUSH

ACTIVE ADHESION
INTEGRATED CHEMICAL ADHESION ENABLES MECHANICAL CROSS-LINKING TO APPLIED SURFACES* 400+ PSI

SEMCO LIQUID MEMBRANE™

WOOD

CONCRETE

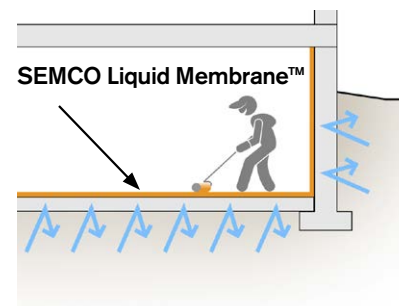
EXISTING SUBSTRATE

CRACK BRIDGING
IT WILL BRIDGE CRACK UP TO 1/4" WIDE WITHOUT ADDITIONAL REINFORCEMENT

SEMCO LIQUID MEMBRANE™

X-BOND MIXTURE*

EXISTING SUBSTRATE



FLOORS | WALLS | POOL DECKS | WATERPROOFING
REDEFINING THE ART OF SURFACE CREATIVITY FOR OVER 25 YEARS USING GREEN MATERIALS

