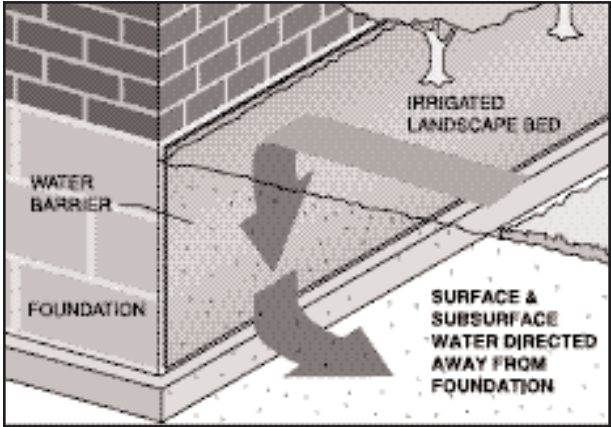


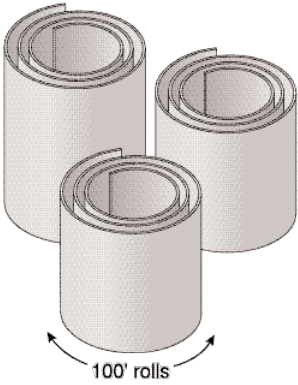
“WB” Series Water Barrier prevents the lateral movement of water through soil. It is ideal for protecting foundations and hardscapes such as sidewalks and patios. Excess water underneath asphalt and concrete pavement accelerates the deterioration of these materials.



Specifications: Material shall be “WB” Series Water Barrier by NDS. Product shall be .060 or .030 inches thick as specified and made of up to 50% Post consumer High Impact Polystyrene (HIPS). Material must contain U.V. inhibitors to ensure longevity and a Kraton rubberizing agent to maintain flexibility. Connections must be made with solvent weld couplings to provide a watertight, permanent joint.

Part No.	Description	Color	Pkg. Qty.	Weight (Ea)	Product Class
WB-10024-3	24”H x 100L’ x .030” WB Rolls	Black	1 (100 FT.)	34.00	50WB
WB-10024-6	24”H x 100L’ x .060” WB Rolls	Black	1 (100 FT.)	68.00	50WB

Includes 4 couplings per case



ASTM SPECIFICATIONS “WB” series					
Properties	Tensile Stress	Yield Elongation	Flexural Modulus	Notched Izod Impact	Rockwell Hardness
ASTM Test (Units)	D638 (psi)	D638 (%)	D790 (psi)	D256 (psi)	D785 (L)
Values	3,800	65	240,000	2.0 @ 73° F	50

RECOMMENDED INSTALLATIONS

- Linear application: Material should be placed directly adjacent to the hardscape being protected.
- Footing/Foundation application: Material should be installed or adhered directly to footing/ foundation extending to the appropriate depth.