

6,10 & 15

PRODUCT DESCRIPTION

VaporBlock * is a high performance underslab vapor retarder designed to retard moisture migration through concrete slabs-on-grade. This product is made from state-of-the-art polyethylene resins that provide superior physical and performance properties that far exceed ASTM E-1745 (Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill Under Concrete Slabs) Class A, B and C requirements.

High tensile strength, unequaled puncture resistance, ultralow moisture vapor permeability as well as resistance to decay make VaporBlock one of the most effective underslab vapor retarders on the market today! Available in 6,10 and 15 mil thicknesses to best meet required performance specifications.

PRODUCT USE

VaporBlock impedes the transmission of water vapor from traveling upward through a concrete slab-on-grade or through a concrete wall when properly installed. It is extremely important to avoid puncturing a vapor retarder during installation to assure proper performance. VaporBlock's puncture strength is second to none, withstanding even the most demanding installation conditions.

VaporBlock vapor retarders protect your flooring and other moisture sensitive furnishings in your building's interior from moisture migration. VaporBlock vapor retarders can also greatly reduce condensation, mold and degradation by controlling water vapor migration.

SIZE & PACKAGING

VaporBlock 6 &10 are available in 15' wide rolls by 200' long for ease of installation and maximum coverage.

VaporBlock 15 is available in 12' wide rolls by 200' long. Other custom sizes are available depending upon size and volume requirements. All rolls are folded and rolled on heavy-duty cores for ease in handling and installation. Installation instructions and ASTM E-1745 classifications accompany each roll.

Global Plastic Sheeting
1331 Specialty Drive
Vista, CA 92081
760.597.9298 866.597.9298 Fax: 760.597.9574
www.globalplasticsheeting.com

PRODUCT	PART NUMBER
VaporBlock	VB 6
VaporBlock	VB 10
VaporBlock	VB 15

COMMON APPLICATIONS

- Under-Slab Vapor Retarder
- Foundation Wall Vapor Retarder
- Radon Retarder



