

## BASIC 6MIL VAPOR BARRIER

Designed specifically for use with laminate, vinyl, and engineered and solid wood flooring. Separate from underlayment, a vapor barrier is only required when installing over concrete subfloors when the underlayment does not include a vapor barrier. Other recommended uses include installing over wood subfloors or existing flooring.

Sentinel Moisture Barrier is a polyethylene film that provides a barrier for moisture protection over cement slabs. It is designed for use on all grades of the home or commercial property—below, on, and above grade installations. Adhesive strips are included for quick and easy installation.

## **FEATURES & BENEFITS**



#### MOISTURE PROTECTION

 Provides a barrier for moisture protection over concrete subfloors



### VAPOR REDUCTION

· Helps to prevent moisture-based vapors from permeating through materials in the install location.

Please refer to your selected flooring's manufacturer guidelines and warranty documents to ensure the chosen underlayment is compliant with the guidelines and does not void the warranty.



# **SPECIFICATIONS & RATINGS**

Product Thickness	6 mil
Water Absorption	0%
Thermal Insulation (R-Value)	R Value 0.162
Density	110 kgs/m³
Install Type	Lip & Tape
Floor Grade	Below, On, Above
Color	Black
Features	Moisture Resistance, Vapor Protection
Warranty	25 Years
Floor Install Type	Floating Floors, Attached Pad Flooring
Compatible Flooring Material	Laminate, Vinyl, Rigid Core, Engineered Hardwood, Bamboo
Construction / Material	Polyethylene
Floor Cushioning	Yes
International Building Code	Meets

Please refer to your selected flooring's manufacturer guidelines and warranty documents to ensure the chosen underlayment is compliant with the guidelines and does not void the warranty.

<sup>\*</sup>The product specifications listed reflect data from the manufacturer or from laboratory testing performed under specific testing conditions and does not represent all conditions that the products may be used or subjected to. Product specifications are subject to variation and tolerances within testing or productions and may vary. Variations in appearance, texture, construction, dimensions, performance, and style may occur and should be considered in product selection.