

.006 Film Barrier

MoistureBlock

For Use Under
• Hard Surface Flooring

Installation Methods
• Floating Floors



COST EFFICIENT

Affordable and capable, high-quality protection for your floor.



MOISTURE PROTECTION

MoistureBlock helps to protect floors from harmful moisture especially over concrete subfloors.



SELF-SEALING INSTALLATION

Features user-friendly moisture-resistant tape along the border for ease of installation.



MoistureBlock is a low density Polyethylene film that can be used during the installation process with floating laminate and engineered wood floors. No need to bother with large fold-out, low quality, off-spec, construction grade films, which are bothersome and hard to use before the floor is installed.

MoistureBlock is also recommended for use with pre-attached floating wood floors in which the padding is attached to the floor during the manufacturing process. While installing a pre-attached padded floor, it is recommended to also install a moisture resistant film over concrete or any subtrait where moisture is a concern.

ADVANTAGES

- **Cost Efficient**
- **Humidity, Mold and Mildew resistant**
- **Non allergenic, odorless, and chemically inert**
- **Formulated for Superior moisture resistance**
- **Available with special, user-friendly moisture resistant self-sealing tape along the border, for ease of installation**

INSTALLATION INSTRUCTIONS

- Always read the flooring manufacturers recommendations and instructions before installing the underlayment.
- Before rolling out the underlayment, be sure to sweep, vacuum, and remove all debris on the substructure.
- Fill in any significant holes, gaps or breaks that may exist on the substructure.
- Roll out the Underlayment over the substructure surface.
- Splice each roll of underlayment with a 3 mil tape, duct tape, or similar pressure-sensitive tape that meets/exceeds the water vapor transmission ratings suggested by the flooring manufacturer.
- If installing MoistureBlock Film Underlayment with Self-Sealing film edge, simply connect the rolls by removing the liner from the tape and adhere to the edge of the previous roll.
- Always be sure to connect the film rolls together with the adhesive tape evenly so that there are no gaps between the adjoining rolls of film.