



# Premium Black LVT Underlayment

**PP 5010** foam underlayment is built for the toughest flooring installations. **PP 5010** is moisture resistant with an 85% RH. The low profile and excellent compression rate, **PP 5010** will protect the floating floor locking system from vertical deflection causing breakage. **PP 5010** sound abatement ratings will meet or exceed all building code regulations for second floor and up high-rise construction.

## Approved For Use Under:

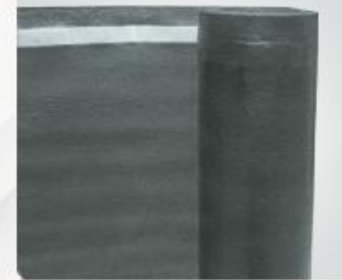
- Laminate
- Solid Hard Wood Floors
- Engineered Wood Floors
- WPC, SPC, LVP and Rigid Core
- MLF products 3.2mm thick and greater



The information in this literature is subject to change without notice. We assume no responsibility for errors that may appear in this literature.



## PP 5010 PREMIUM UNDERLAYMENT



### APPROVED FOR USE UNDER:

- WPC, SPC, LVP and Rigid Core
- Glue Down LVP\*
- All Approved Floating Floors
- Vinyl Backed Carpet Tile
- Attached Pad Flooring
- \*Acrylic Pressure Sensitive Adhesives Only

### APPROVED SUBSTRATES:

- OSB
- Cured Concrete
- APA Approved Interior Subfloors

### PRODUCT FEATURES:

- Sound Abatement
- Moisture Protection up to 85% RH
- LapWise™ Seam Sealing Technology
- Recyclable
- 20-Year Limited Warranty
- Made in the USA

**SoundWise™ PP 5010** is specifically designed for both floating and glue down resilient and composite floors. It excels in sound control and high moisture applications. With non-crosslinking technology, this underlayment is guaranteed moisture resistant up to 85% RH. This foam underlayment has the highest Delta rating in its category for sound abatement.

**APPLICATION:** Approved for commercial and residential flooring.

### DIMENSIONS AND PACKAGING:

- Roll Size = 250 sq ft
- Roll Dimensions = 42" x 71.5'

### PHYSICAL PROPERTIES:

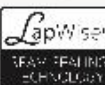
- Material = Polypropylene Foam (non-xlink)
- Density (lbs./cu ft) = 5.0
- Thickness (mm) = 1.0
- Compression Strength (psi@50%) = 20.2
- Moisture Vapor Emissions Rate = 0.000003389 (lbs/m2/24hrs)
- Joining System is LapWise™ Technology

### INSTALLATION INSTRUCTIONS:

1. Clean, sweep or vacuum subfloor of all debris.
2. Check subfloor. Should be clean, dry and level.
3. Roll out underlayment to length of room.
4. If below grade, extend up the wall 2".
5. Roll out second row, overlap LapWise™ seam 2".
6. Remove release liner and press LapWise™ seam together.

### SOUND TEST:

IIC	STC	DELTA	FLOOR	SUBFLOOR
69	61	27	LVP	6" CONCRETE w/ CEILING



wrfselect.com

