



LVT Underlayment

Kalm Flooring Underlayment for LVT is a **Premium Grade*** highly engineered, cross-linked polypropylene foam. **Kalm** is the ideal choice for most residential and commercial Luxury Vinyl Tile (LVT) flooring applications.

- This product exceeds the (40) psi ASTM test standard 25% for compressive strength required for LVT flooring installation.
- The highest rated and most effective acoustic barrier on the market. Provides unsurpassed through-the-floor and footfall noise reduction (IIC 71/STC 66/Delta IIC 22).
- Provides superior moisture protection. Exceeds industry standards by over 700% (.3lbs/1,000 ft.2/24 hours).
- Proprietary Advanced Cell Technology. The most robust compression characteristics on the market help to insure the integrity of your floor system (compression resistance/strength 47 psi / @25% per ASTM 03575) .
- Light, strong and flexible - making it easy to handle and install in nearly all conditions.
- Mold and mildew resistant.
- Resilient, nonreactive and fully recyclable - making it an environmentally friendly option.
- Made in the USA.
- Surpasses the Indoor Air Quality Emissions requirement for California's Section 01350 - the most stringent volatile organic compound (VOC) emissions standard in North America.



1 roll = 100 sq ft • 150 rolls /pallet • 15 rolls/box, 10 boxes/pallet,
26 pallets/trailer



Installation Instructions: Kalm Flooring Underlayment for LVT



Step 1

Step 1: Make sure the subfloor is structurally sound, level and is free of dust and debris. Check for protruding nails and/or defects in the subfloor. If installing over concrete, the concrete must be dry with moisture emission rates that do not exceed 3lbs. per 1000 sq. ft. per 24 hours as measures by the Anhdrous Calcium Chloride Test.



Step 2

Step 2: Start in a corner and begin installing the Kalm Flooring Underlayment for LVT parallel to the wall in the opposite direction as you plan to install the flooring planks. When installing the Kalm Flooring Underlayment for LVT, leave at least 2" going up the wall.



Step 3

Step 3: Roll out the next roll of Kalm Flooring Underlayment for LVT in the same manner making sure that the foam seams are butted together.



Step 4

Step 4: If installing the Kalm Flooring Underlayment for LVT on concrete or below grade subfloors, be sure to tape the seams together with 2" tape that meets the moisture vapor transmission rate for this type installation.



Step 5

Step 5: Install the flooring per manufacturer's instructions.

 **Kalm**
quiet in every step

 ivcUS