





UNIVERSAL LVT UNDERLAYMENT

EZ-Floor LVT

Approved for Use With Most:

Glue Down Vinyl Plank Flooring Products

2 mm SUBFLOOR PREPARATION & ACOUSTICAL UNDERLAYMENT FOR LVT PLANK FLOORING

Floating Underlayment for Glued Down LVT Flooring

Provides Impact Sound Control for Multi-Family Applications

Reduces Subfloor Preparation Required for Most Installations

Install Over Most Existing Hard Surface or Resilient Floors, Without Removal Apply Over Moderately Cracked or Damaged Subfloors, Without Patching Encapsulate Asbestos in Existing Flooring, Without Expensive Mitigation Integrated Moisture Barrier for Slab on Grade or Below Grade Applications

Allows for Easy Changeover of Flooring in Commercial Spaces Simplifies Installation - Reduces Labor and Material Costs!



PRODUCT DESCRIPTION

Agglomerated Recycled High Density Foam Granule Underlayment With Integrated Moisture Barrier For Impact Noise Reduction & Subfloor **Preparation With Luxury Vinyl Flooring**



Recycled Content (LEED - MR 4) 80% + Recycled Content by Weight



(a) ACOUSTICAL RESULTS

(ASTM E492 / E989) IIC 69 - 6" Concrete Slab - Drywall Ceiling (ASTM 2179) Delta IIC Rating - 20 (ASTM E90 / E413) STC 66 - 6" Concrete Slab - Drywall Ceiling

PACKAGING

42" X 49.24' X 2 mm Roll 172.33 s/f Per Roll 24 Rolls per Pallet Roll Weight: 34 lbs.

PHYSICAL AND MECHANICAL PROPERTIES (ASTM F1315 &F36)

28-32 lb/ft³ Density: Tensile Strength: > 800 KPa / 100 PSI Compression (@ 100 PSI): < 20% Recovery: > 85% Minimum

Shore Hardness: 55 PERM rating: = / < 0.3



OTHER FEATURES & BENEFITS

Integrated Moisture Vapor Barrier Hides Minor Subfloor Defects Improves Walking Comfort Under Foot Non-Absorbent - Resists Mold & Mildew Thermal Comfort - Floors Feel Warmer Reduces In Room Step Sound







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General Installation Instructions

The following installation instructions are recommended by Amorim Cork Composites, but are not intended as a definitive product specification. They are presented in a attempt to be used with recommended installation procedures of flooring manufacturers.

Job site Conditions

The room, underlayment, flooring materials and adhesives must be maintained at 65 to 85 degrees F. and the Relative Humidity below 60% for 48 hours prior to, during and after the installation.

Subfloor Preparation

All subfloor work should be structurally sound, clean and level. The moisture content of the subfloor should not be more than 10 lbs. per 1000 s/f /24hrs as measured via a Calcium Chloride test, before the underlayment is applied. EZ-Floor LVT will reduce the moisture transmission of a subfloor 10 lbs or less to less than 5 lbs.

Existing Floor Coverings

EZ-Floor LVT Underlayment allows for the installation LVT over many existing flooring materials. Among surfaces that can be installed over without removal are: Vinyl Composition Tile, Non Cushioned Vinyl or Linoleum Sheet Goods, Ceramic Tile, Natural Stone, Hardwood or Laminates (gout joints, bevel joints or gaps must be skim coated flush) and Subfloors with Paint or old Adhesive Residue on them.

Expansion Space / Requirements

To allow for expansion and contraction, all finish trims and transition moldings must be installed in a manner that does not bind or constrain the floor from moving to accommodate seasonal or thermal changes. The required space can be achieved by leaving a 1/8" to ¼" gap between finished flooring and any fixed partitions or walls. The underlayment should observe the same Expansion Gap.

Span Limits

The maximum span allowable without an expansion joint is approximately 35 feet in any direction.

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Suggested Applications:

MULTI-FAMILY HOUSING
APARTMENTS / CONDOS
MILITARY HOUSING
SENIOR LIVING FACILITIES
STUDENT DORMITORIES
SINGLE FAMILY HOMES
LIGHT COMMERCIAL SPACES

Applying EZ-Floor LVT Underlayment to the Subfloor For Use With Glued Down & LVT Plank Flooring

The EZ-Floor LVT underlayment must be installed perpendicular to the long axis dimension of "plank" type products to be installed and with the vapor barrier film side facing down to the subfloor. Determine the layout, noting that the seams in the EZ-Floor LVT underlayment must be at least 4" away from the end seams in the finished flooring. Cut the 2mm AcoustiCORK EZ- Floor LVT roll material to the desired length and position the material in the space to be covered, leaving a space of approx 1/4" from any walls or fixed partitions or objects. Cut the second sheet of EZ-Floor LVT underlayment to length and position it with the seam butted tightly to the first sheet installed. Secure the sheets together using a quality 2" wide, underalyment tape. (Minimum 3 mil thickness) Apply the tape centered equally over the seam. Do not use thicker types of tapes, as they may "telegraph" through to the finished flooring. Proceed to cover the entire room, making sure the sheets are tightly butted together, without gaps.

Note: Any gaps in the underlayment can "telegraph" through some resilient flooring products, so the underlayment should be installed as smoothly and as well seamed as possible.

EZ-Floor LVT Underlayment For Floating LVT Flooring

Follow the same instructions noted above, except install the EZ-Floor underlayment with the vapor barrier film side facing up.

Finished Flooring Installation

Install the finished flooring immediately after the EZ-Floor LVT Underlayment has been installed. Follow the manufacturer's recommended instructions for installing the finished floor, using the adhesive and trowel size specified.

Note: The AcoustiCORK EZ-Floor LVT Underlayment should be considered to be a Non Porous Substrate.

Finished Flooring Minimum Requirements

The LVT Plank flooring must be a minimum of 2mm (0.079") in actual, not "nominal" thickness.

Warranty Information

AcoustiCORK EZ- Floor LVT offers a 10 Year Residential Warranty. Contact us for details.



AcoustiCORK PRODUCTS

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