

Installation Instructions

Floating LVT Installation

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 square feet per 24 hours as measured by the Anhydrous Calcium Chloride Test.

Step 2:

Start in a corner and begin installing the LuxWalk (fiber side up) parallel to the wall in the opposite direction as you plan to install the flooring planks. When installing the LuxWalk, trim it even with perimeter wall.

Step 3:

Roll out the next roll of LuxWalk in the same manner making sure that the seams are tightly butted together.

Step 4:

Tape the seams together with a thin 2" tape. If installing the LuxWalk on concrete or below grade subfloors, be sure to tape the seams together with a thin 2" tape that meets the moisture vapor transmission rate for this type of installation.

Step 5:

Install the flooring per manufacturer's instructions.

Double glue down LVT installation

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 square feet per 24 hours as measured by the Anhydrous Calcium Chloride Test.

Step 2:

Start in a corner and begin installing the LuxWalk (fiber side up) parallel to the wall in the opposite direction as you plan to install the flooring planks. When installing the LuxWalk, trim it even with perimeter wall.

Step 3:

Roll out the next roll of LuxWalk in the same manner making sure that the seams are tightly butted together.

Step 4:

To adhere LuxWalk to the subfloor, use a multi-purpose carpet and sheet vinyl flooring adhesive engineered to adhere mineral or felt-backed sheet vinyl, latex foam-backed, needle-punched, jute and polypropylene secondary backed carpets to wooden subfloors and on-grade, above-grade and below-grade concrete subfloors. Use the trowel specified for use with your subfloor and felt-backed sheet vinyl. Roll the LuxWalk in with a 75 pound roller.

Step 5:

Tape the seams together with a thin 2" tape. If installing the LuxWalk on concrete or below grade subfloors, be sure to tape the seams together with a thin 2" tape that meets the moisture vapor transmission rate for this type of installation.

Step 6:

To adhere LVT to the LuxWalk, use the LVT manufacturer's recommended adhesive and trowel and regard the LuxWalk as a non-porous subfloor.