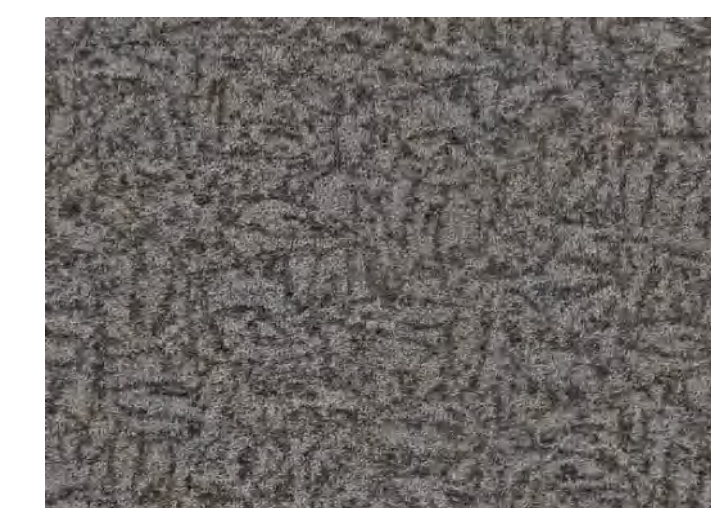
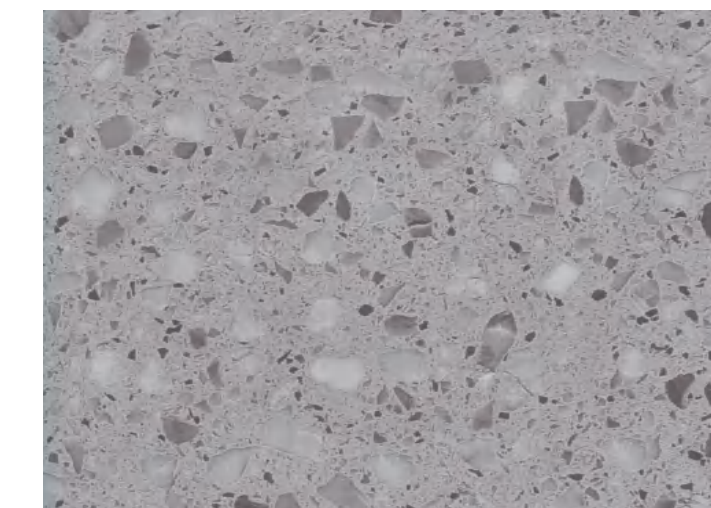
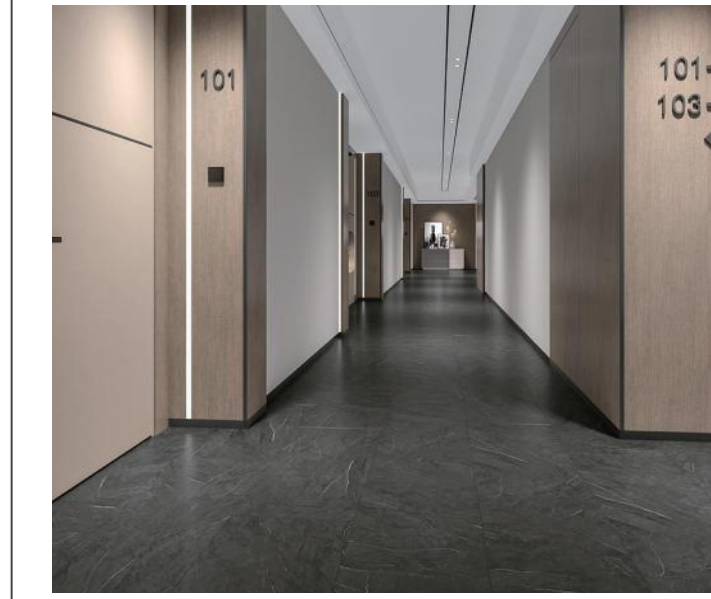
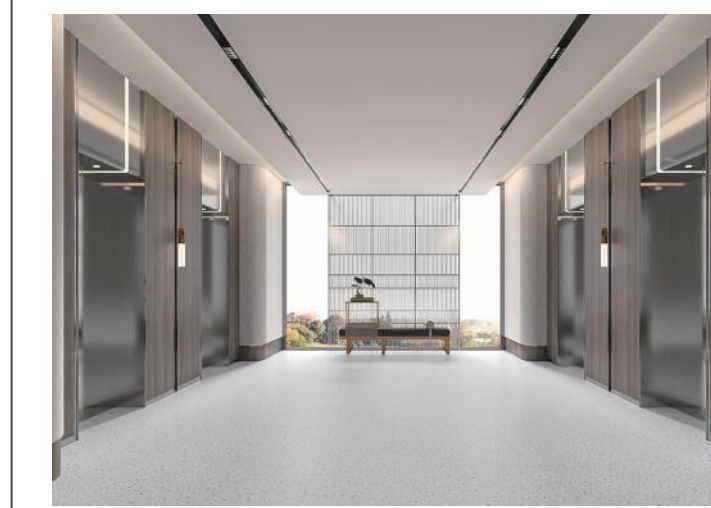
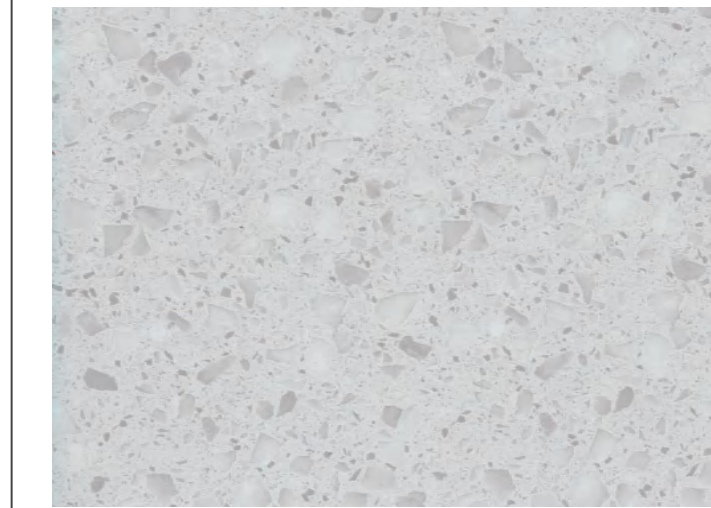


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S

UV PROTECT



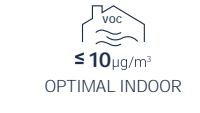
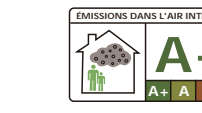
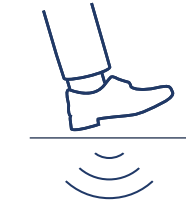
High resistance



Dimensional stability

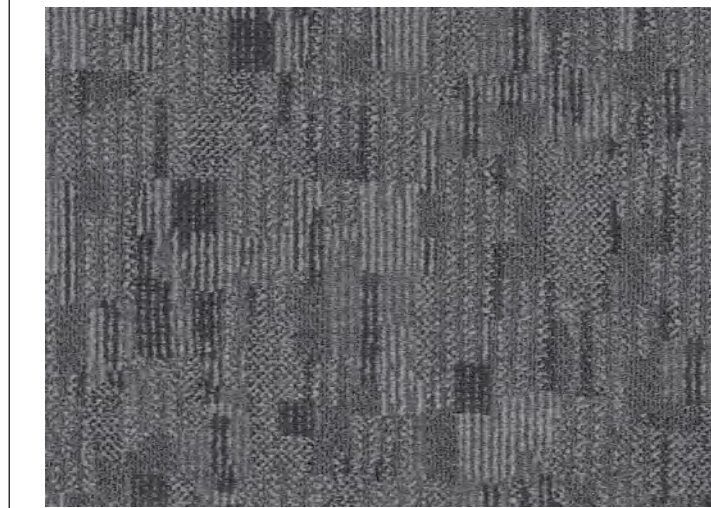


Noise-proof



C

UV PROTECT



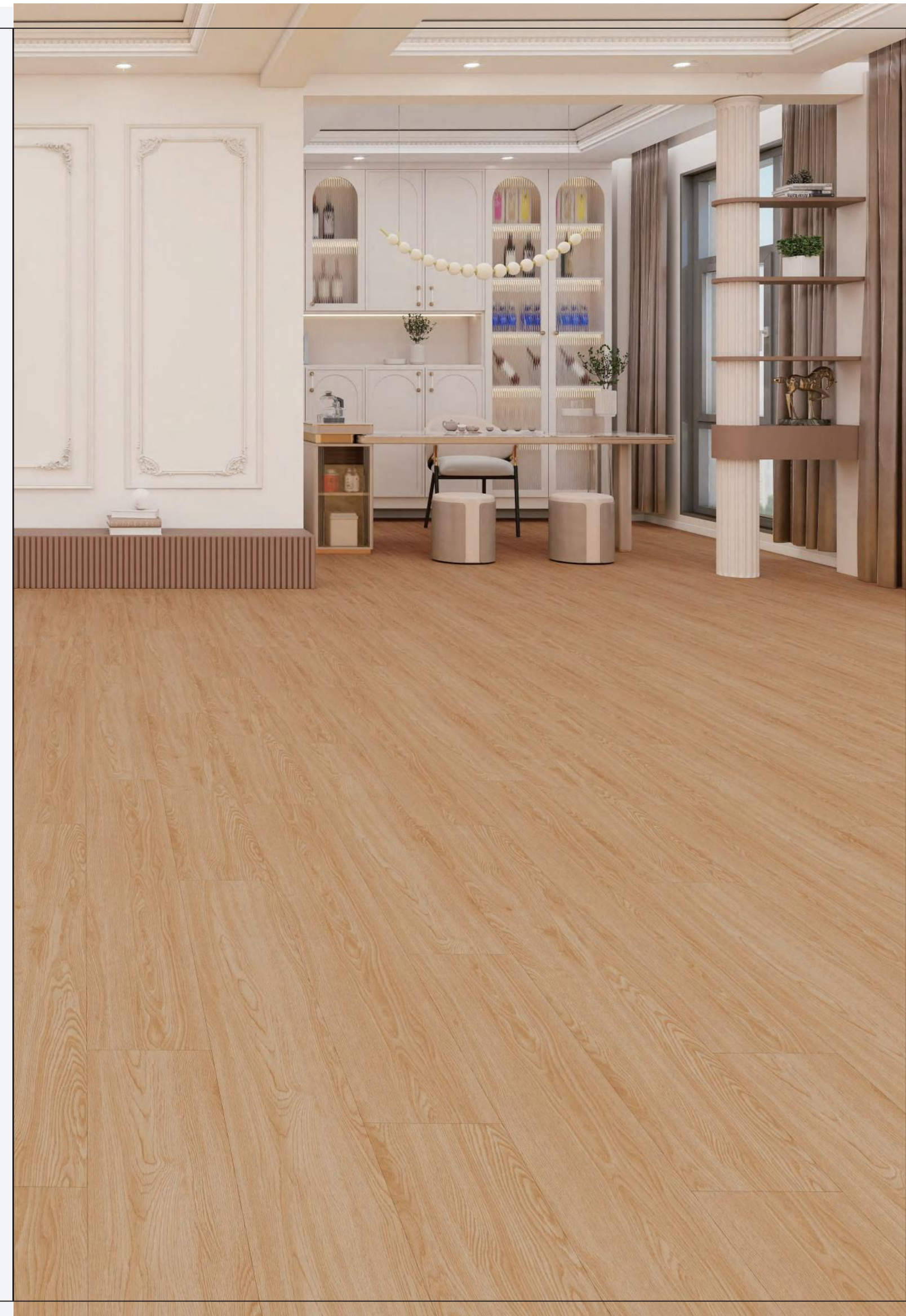
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Teralux *Lvt / Spc*

Eco at core, warmth at heart



RL-1008

RL-1010

A photograph showing a portion of a light-colored wooden dining table and a pink plastic chair with wooden legs. The floor is made of light-colored wood planks. A small black object, possibly a phone, is on the table.

RL-1001

A modern interior space featuring a light-colored sofa, a small round table, and a high-top stool, all set on a light wood-look laminate floor.

RL-100



LIGHT KISSES CARPET GRAIN WARMTH AT FOOT



RL-5001



RL-5003

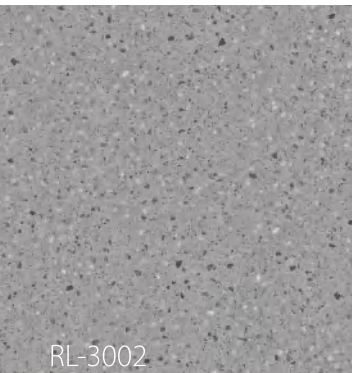


RL-5002



RL-3001

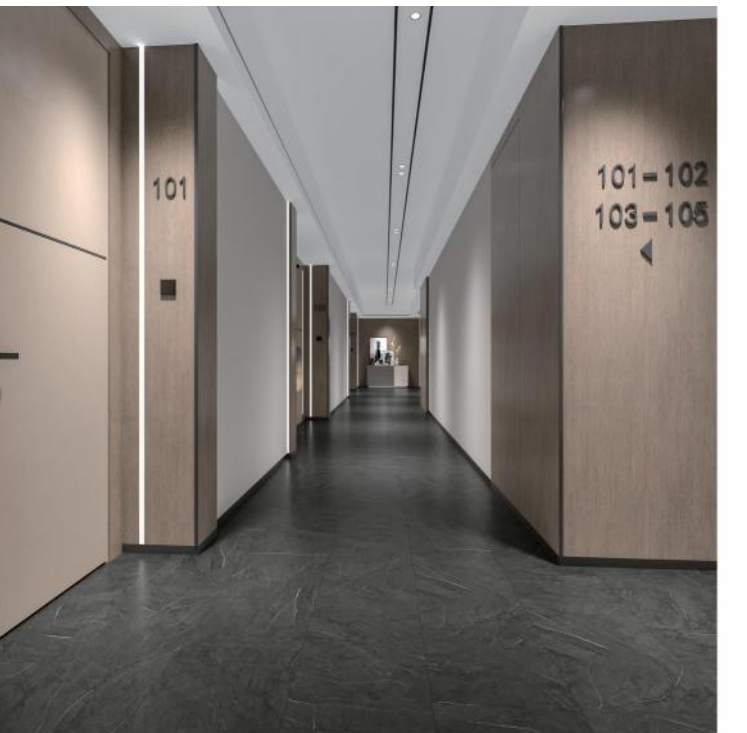
STONE GRAIN MOUNTAIN'S FINGERPRINT



RL-3002



RL-3003



SPC installation manual

Construction materials: Self-leveling cement (optional).

Tools: Tape measure, utility knife, rubber mallet, etc.

Construction preparation

1. The floor must acclimate to the current construction temperature for 48 hours.

The indoor temperature should be maintained between 18°C and 25°C before, during, and for at least four hours after installation. The temperature should remain stable, with no more than a 2°C fluctuation. The temperature after installation should not drop below 12°C.

2. Floor Flatness and Cleanliness Requirements: The flatness requirement is $\pm 3\text{mm}$ within 1m. If the floor does not meet the flatness requirements, it must be treated with special self-leveling cement. Cracks in the floor must be filled and leveled. The floor must be free of oil stains, paint, excessive dust, and other debris. Ensure that the moisture content of the underlying floor is below 75% relative humidity.

3. If the base floor does not meet the requirements, appropriate treatment must be carried out.

A. The construction area is independent and complete. No one is allowed to damage or contaminate the finished surface under any circumstances.

B. The construction area must be enclosed (no ventilation), clean, and free from dust or other debris. Construction workers must clean the floor again before installing the floor.

C. If there is cross construction, the following must be ensured.

* Other construction processes must be dust-free. For example, spraying paint is strictly prohibited.

* Workers performing other construction processes must not use pollutants or sharp objects.

* Other construction processes must not disrupt completed or ongoing construction work.



Installation procedure



A. Floor installation typically begins in the upper

left corner of the room, placing the first floorboard with the two grooved edges exposed. To ensure a straight edge against the wall, the overhanging grooves need to be cut off. A gap of 0.8 to 1 cm should be left between the floorboards and the wall. Partitions should be installed after every 10 meters.

B. Tilt the tenon of plate B into the groove of plate A, lock it and lay it flat.

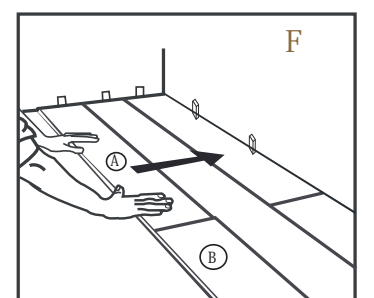
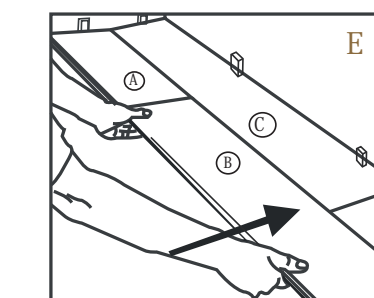
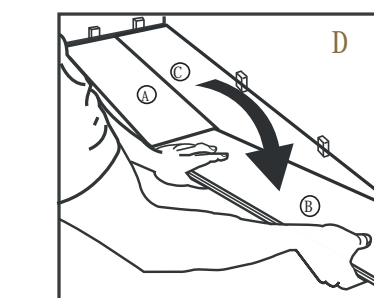
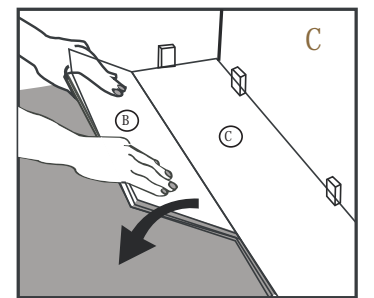
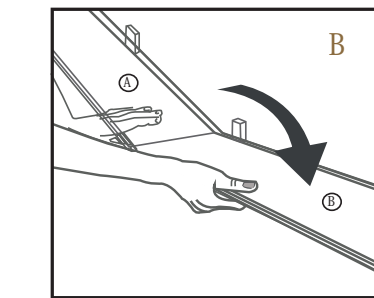
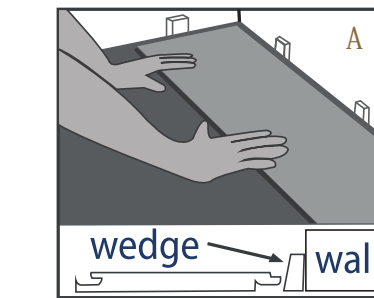
C. Lay the plate B and C parallel to each other, approximately 2-3 mm apart.

D. Lift both plates A and B simultaneously (at an approximately 45-degree angle to the ground).

E. Push plate B horizontally toward plate C until it locks securely.

F. Use your palm to press down the A and B boards. Do not use brute force to press the floor.

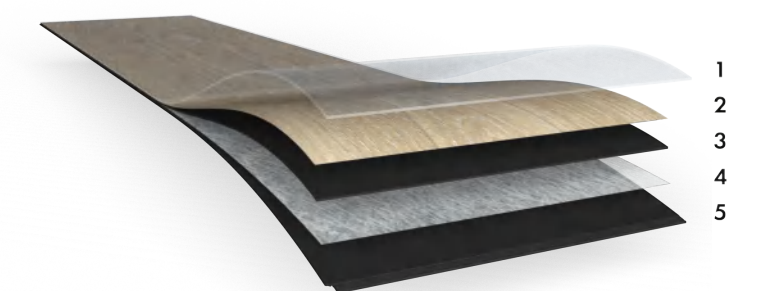
G. After assembly, the floor should be flat and seamless. If the floor is uneven or has gaps, gently lift it 10-30 degrees and tighten it. The floor will automatically level after tightening.



1. Use cotton pads under tables, chairs, and other items. When moving heavy furniture or appliances, lift them rather than drag them to avoid damaging the floor surface.

2. Please provide proper ventilation after construction is completed.

3. Avoid using highly concentrated solvents such as toluene and banana oil, or strong alkaline solutions, on the floor surface. Avoid using inappropriate tools or sharp objects to scrape or damage the floor surface.



LVT Features

LVT flooring is composed of five distinct layers. This gives it not only excellent waterproofing and sound-absorbing properties, but also an exceptionally warm, soft feel to your feet. Furthermore, LVT flooring remains ultra-thin, making it a perfect choice for interior renovations.

1. High-performance top layer:

The top layer with scratch- and stain-resistant technology effectively protects your floor from dirt, stains, and scratches. It also makes your floor easy to clean and maintain. The ultra-matt surface gives it a natural look.

2. Vinyl decorative layer with exquisite printing

The advanced printing technology used in this layer gives LVT flooring a unique rustic look.

3. Ultra-strong impact-resistant vinyl resin core:

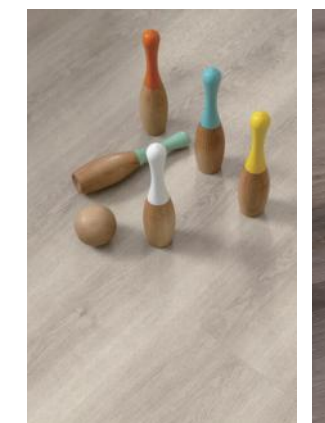
The waterproof and sound-damping vinyl core ensures the floor's comfort and durability.

4. Ultra-stable outer layer:

This layer contains extra-thick glass fiber, which greatly improves the dimensional stability of the LVT floor.

5. High-efficiency impact-resistant vinyl backing:

This layer is waterproof, and the perfectly balanced back panel prevents warping or deformation.



LVT Floor Installation

Tools preparation tape measure, all way scraper, spiked roller, Leveling compound trowel, adhesive spreader, safety knife, straightedge, broom and dustpan, etc.

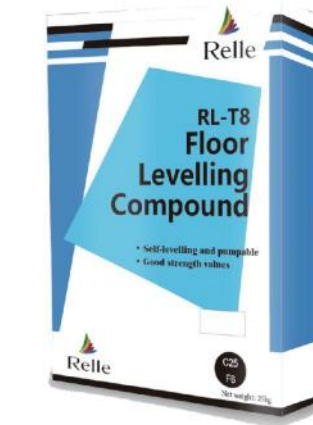
Sub-floor Treatment:



1. Cleaning: keep sub-floor clean, dry and flat. Leveling tolerance controlled less than 3 mm within 2 meters.



2. Primer: Using Relle primer RL-T280 (for ceramic tile and concrete ground) under 20kgs/ 120sqm.



3. Self-leveling: Controlling thickness less than 2-3mm with Relle RL-T8 under 25kgs/ 5 sqm.



Measurement and Planning: Measure the size of the room and plan the laying scheme to reduce the cutting waste with right floor trend.



Cut the Floor: According to the measured size, use a utility knife to cut the LVT floor suitably and neatly.



Apply Adhesive: Use Relle express LVT RL-158 adhesive to coat 45 sqm per 15kgs.



Lay the Floor: Place the cut LVT over the self-leveling properly starting from one corner of room, use 50kg roller to press tightly.