
LVT Installation

Although the process of installing LVT is quite easy, it is a matter to be considered for preventing future problems.

The floor on which the LVT products will be laid must be well cleaned and rugged. The screed or concrete overhangs on the floor where the LVT products will be laid should be broken and straightened, while the holes should be repaired and the stability should be ensured. From this point on, LVT products make the installation of your flooring enjoyable and easy with the application practicality they provide.

HOW IS LVT INSTALLED?

- Before starting the installation, it is recommended that you draw a layout plan for how to place the LVT products within the area to be laid.
 - LVT floor coverings can be laid in parallel, vertical or curved form.
There should be no adhesive, heavy chemical matter or residues on the floor to be laid.
 - In click type LVT floor coverings, 10 mm gap is left at the wall edges and flooring is started.
If the floor to be laid is a long area, a dilation profile should be placed at each 15 m. In LVT Dry-Back adhesive floor coverings, the flooring is started by leaving a 5 mm working gap on the wall edges.
 - It is recommended to start the installation by taking the plane with a rope.
The flooring is made by fitting the coatings with a full 90° angle to each other.
If there are differences in sizes, LVT can be cut for application.
 - After cutting the edges, the installation is finished by implementing the skirtings.
 - Click products after application 24, Dry Back products before 48 hours should not be set foot on the floor.
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