

Click LVT Fitting Instructions

Please note these are generic instructions only. You must refer to the installation instructions of your flooring and ensure you fully comply with the requirements set out by the manufacturer.

1. Floor should be clean, dry, and dust-free.
2. Repair any imperfections, such as cracks and lumps.
3. Keep SoundBarrier in the room for 24 hours before fitting, to allow it to acclimatise.
4. Switch off underfloor heating at least 24 hours before fitting (or as per the flooring manufacturer's instructions).
5. Choose your starting wall and lay the first row of SoundBarrier, inside of the roll face down. Don't glue the underlay to the floor.
6. Roll out the next row of SoundBarrier and butt it flush to adjoining length. Make sure the underlay is butted neatly together with no gaps and not overlapping.
7. Use sharp knife or shears for clean cut.
8. Don't glue the new flooring to underlay. Follow manufacturer's instructions for installation of the flooring.

Glue down LVT Fitting Instructions

Please note these are generic instructions only. You must refer to the installation instructions of your flooring and ensure you fully comply with the requirements set out by the manufacturer.

1. Floor should be clean, dry, and dust-free. Check the Relative Humidity % of the subfloor meets the requirements set out by the flooring manufacturer.
2. Repair any imperfections, such as cracks and lumps.
3. Keep SoundBarrier in the room for 24 hours before fitting, to allow it to acclimatise.
9. Switch off underfloor heating at least 24 hours before fitting (or as per the flooring manufacturer's instructions).
4. Before applying any adhesive, set out each row of SoundBarrier 90° to direction you'll lay the flooring. Trim each row of underlay to fit the floor neatly, without any gaps around the perimeter of the room.
5. Apply the adhesive, using the appropriate trowel.
6. Allow 15-30 minutes open time before placing the SoundBarrier underlay into the adhesive. Please note that the drying time will vary depending on the condition and humidity of the subfloor and the temperature of the room.
7. Ensure there is a complete transfer of adhesive to the SoundBarrier and there are no areas which are dry.
8. Use a lightweight floor roller to roll the underlay, in both directions, over the entire floor area to ensure a secure bond to the subfloor all over.
9. Make sure each row of underlay is neatly butted together, with no gaps or overlaps along each joint.
10. Allow sufficient time the adhesive to set firm before installing the flooring. If the flooring is not to be installed on the same day, ensure the SoundBarrier is protected from damage.
11. Follow manufacturer's instructions for installation of the flooring. An expansion gap minimum 5mm must be left around the perimeter of the room between the walls and the flooring.



SoundBarrier

Underlay

Probably the quietest LVT underlay in the World

■ Quietly does it

SoundBarrier provides an exceptional **24dB** of impact sound reduction - higher than any other LVT underlay available. It also **reduces walking noise by 31%**, making the room a whole lot quieter.

■ Built to last

Made from a high density polypropylene foam, SoundBarrier will easily last the lifetime of the floor, even under the heaviest foot traffic. It creates a stable base which supports the floor for life.

■ Protects against damp

The unique moisture-guard properties of SoundBarrier stops moisture getting through from the subfloor, keeping the floor dry.

Suitable for both Click and Glue Down LVT installations

Handy roll size

6m²

Best for

Light Traffic	Wood	Hard Wearing
Medium Traffic	Carpet	Sound Reduction
Heavy Traffic	Professional Systems	Moisture Protection



For fitting instructions see reverse

Code: QAU-SBR-01 / Size: 0.9m x 6.75m x 1mm / 6m² per roll

Simply Better