

INSTALLATION GUIDE: FLOATING INSTALLATION

Consult the vinyl floor (planks and tiles) installation guide to prepare the subfloor. It is important to have a surface that is clean, free from any contaminants such as grease, dust, dirt, wood particles or other. Correct any imperfections in the subfloor according to recognized standards of preparation. The membrane does not correct defective concrete. To be compatible with the AcoustiTECH LV, the vinyl flooring must have a minimum thickness of 4mm (3/16"). Only floated applications are recommended and vinyl types such as LVT, LVP, SPC & WPC are accepted as long as they incorporate a "Click" or "Lock" system. If the vinyl flooring has a 1mm integrated backing, the overall thickness of the vinyl flooring must be no less than 5mm.

- 1. Cut the membrane using a utility knife or regular scissors.
- 2. The printed side of the membrane must be installed face up.
- 3. Membrane strips are laid down perpendicular to vinyl planks and tiles.
- 4. Cover the entire surface with the membrane and raising it vertically about 2" (5 cm) on walls and obstacles. There should be no uncovered areas. The membrane strips should be touching, but not overlap.
- 5. Join and seal the strips membrane together with an adhesive tape.

- 6. If a tear should happen during installation, seal the tear with an adhesive tape.
- 7. Proceed with the vinyl floor installation (planks and tiles) following the manufacturer's recommendations.









