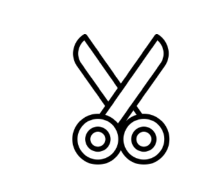
## **Basic Installation Tools**



SPC Cutting Knife



**Bolster chisel** 



Good pair of scissors



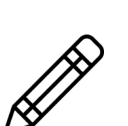
Lining Paper



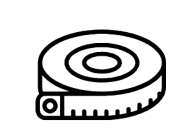
SPC Adhesive



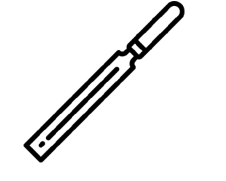
A Straight Edge



Pencil



Measuring Tape



Scribing Gauge

## General Tips

The sub floor should be clean and dry completely. Damp surface may lead to rising bulges or hydrostatic pressure.

Sub floor should be even and without cracks. You may want to fill up cracks with recommended material.

If, installing on existing flooring, do make sure no nails are sticking out above the surface, make sure to remove or fix these nails. Recommended room temperature during installation in the range of 18 – 27 °C with sub-floor temperature more than 15 °C.

If you are installing the SPC in DIY mode, make sure to be ready with necessary installation tools.

Plan your layout with precise measurements and accordingly adjust your design for balanced look.

Move and store loose furniture and appliances aside and clear out flooring accessories like skirting, trim or any fitting that may interfere with installation.

Recommended to make sure your room temperature does not fluctuate (not more than 5°C) during 24 hours prior to installation and minimum of 48 hours after installation. Before finalizing the pattern for your SPC floor, do check type of locking system of your SPC floor and viability to implement based on the same.

Based on the locking system of your SPC floor, install the flooring and maintain the flooring for elongated use.

## **SPC Flooring Accessories**

