

Existing floor surface level must be within acceptable level with a tolerance level of 1mm only. Otherwise, this will cause high low between planks and waviness effect after completion.

It is advisable to do self-levelling cement or grinding or levelling before laying plank for uneven floor.

Uneven wall surface will cause a gap between plank and wall, it is advisable to skim coat the gap when floor completed. This can be substituted with wall skirting.

If floor skirting is excluded, it is advisable for the plank to be installed first before any wall panel/partition/furniture lay to avoid visible gap between wall and the plank. In this installation, floor cover is compulsory to protect the completed flooring.

If floor skirting is included, it is advisable for the plank to be installed last to avoid damage to the SPC flooring.

Step 1: Thoroughly check the location and floor before installation

Step 2: Locate the first plank 5mm-7mm away from the wall.

A multilayer design that includes underlayment will make it easier to install Anns Spc hybrid flooring.

Step 3: Place the next plank to the first one according to the locking edge.

Use a rubber hammer to tighten joints between the planks.

Depending on the thickness of the flooring, add a pad to the floor edge before knocking to prevent breakage or deformation of the lock.

Step 4: Repeat those above steps until all the planks are installed.

Step 5: Finally, place the skirting board on the wall and fix it with a listello tile trim or silicon sealant to finish the work.