

INSTALLATION STATEMENT

Installation Method

The installation method for 'Robina' laminated flooring is of a "floating system" which includes a layer of plastic sheet (polyethylene sheet) of recommended thickness 0.17mm to be laid onto the smooth screed sub-floor that acts as a moisture barrier. An additional layer of polyethylene foam (acoustic foam) with a recommended thickness of 2mm that serve as an insulation and to correct minor unevenness of the subfloor.

Kindly refer to our <u>Floor Preparation and Site Condition Requirements</u> page for further information on site preparation prior to installing Robina Laminate Flooring.

Subsequently, a panel of 'Robina' flooring shall be assembled by tilting the tongue side with approximately 25-degree slotting into the groove without the use of adhesive. In a nutshell, the P.E sheet, P.E foam and floorboard shall remain floating on top of the subfloor, free from any form of gluing or nailing.

In addition to that, 10-12mm threshold is to be allowed towards the wall, and also at the breaking point between one area and another area e.g. living hall & bedrooms. The reason for the threshold is to cater for the expansion of floorboards. It is compulsory to allocate a breaking joint on any area with more than 10-meter length or width.