

INSTALLATION METHOD FOR ENGINEERED TIMBER FLOORING (Floating System).

1. The sub-floor shall be sufficiently smooth and levelled. It should be within the tolerance of 3mm in 2 meters.
2. The moisture content in any concrete or under laid sub-floor should not exceed 4.5% for any installation of the engineered floor.
3. The engineered floor shall incorporate one layer of sub-base 3mm thick PE Foam.
4. Timber strip in respective grade and design as specified should be glued the width of the tongue by using D3 Glue thereafter installed over the PE Form.
5. Ensure at least 10mm or with the consideration of sufficient expansion gap around the perimeter of the room as well as against any fixed object.
6. On completion of laying timber planks, the floor shall be protecting a layer 0.15mm plastic sheet.

Remark:

Installation of Floating System with PE Form will have creaky sound; sound will reduce after the living condition and the furniture move in.