

## Method Statement

### 1. Checking floor surface by

- Cleaning with vacuum cleaner. Please do not leave any stone or material on the floor.
- If it is cement floor, it must be rub smoothly. The overlapping level must not be over 5 mm. If the overlapping level is over the limit, please balance it with cement, cut and rub cement out, or using fiber cement flooring.
- The original surface such as polished stone, marble, ceramic tile, rubber tile, and parquet wood floor. If it already smooth or not crack. It can be paved.
- The original surface that is cracked, with termite and moisture, it should be removed and adjusted surface before paving.
- It's not allow to be installed the laminate flooring on the carpet. The surface must be clean up before paving.

### 2. Checking humidity of surface. The surface should has humidity not over 8% by using humidity machine on surface to be paved

- In case we need surface to dry faster, we should use spotlight or stucco quick dry.
- In case we pour sand to adjust concrete floor, it should leave for 3-4 weeks.

### 3. Calculating room area to determine line to pave floor. By calculated to have minimum fraction, normally, we have two methods of paving

- Continuing paving or laying bricks, this method must keep laminate flooring more than the room area about 10%
- Continuing paving, this method must keep laminate flooring more than the room area about 3-5%
- For calculating room area that is not in square room such as circle or triangle area. This kind of area must keep laminate flooring using wood more than the room area about 30-40%

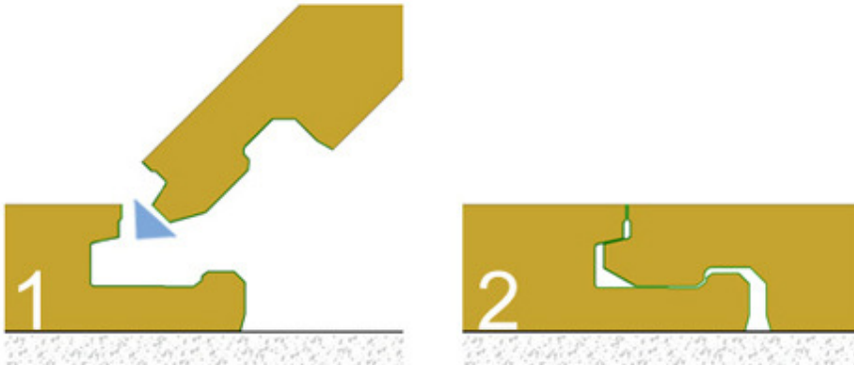


### 4. Paving the first level with P.E. Foam by put plastic at bottom side to touch the floor and close the join with tape. Please do not make it overlaps.

### 5. Checking space between floor and doorsill when open and close door. After finished paving floor, the door must be 20 mm from floor (must fix door before paving floor)



**6. Begin paving floor from left to right. In order to fix the second sheet to the first sheet, it must lean about 45 degree and then press it down to fit with wood lock.**



**7. Paving the first two lines in strength and the first and the second lines must overlapping each other at least 30 cm alternately. For the rim of wall, please use bars with thickness 10-15 mm between floor and wall to prevent the wood swelling.**



**8. In case the wall is so incline, please keep space from wall. By the narrowest point must have 30 mm space from wall and the broadest area must not over 18.5 mm.**

**9. To consist of the flooring, please affix the head first. Once all lines are finished, we must put bar with 10-15 mm thickness tightly at every lines for preventing wood moving and to keep space for wood swelling.**



**10. Paving floor until the end of room, the last line must deduct 10 mm from total space of last line to wall. Then, cut the size to fill all area and put bars to fit every point.**

### 11. Putting wall skirt,

we can use both concrete gun and all-purpose synthetic glue.

- The length of wall skirt must measure every side of room included the pillars.
- The differed end of wall skirt, the same end of wall skirt, the door rim guard must measure to actual length of area.



### 12. All-purpose synthetic glue with strong hold can use with every material such as concrete, aluminum, glass, marble or greasy surface.

- We can use hot glue for hold mould and wall faster



### 13. Please use clear silicone fill mould and floor especially for area that have lots of space or at the front of bathroom. Please wrap silicone on beneath side of floor to have airflow.



### 14. Please use white silicone between up front side of mould and wall. Please use only at the areas that have space.



### 15. Please use gap filter silicone mix with dust color to fill and decorate areas that have space.

