

ACOUSTIC INSTALLATION METHODS

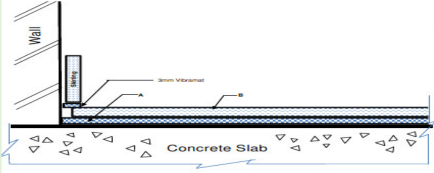
- 1. Install as floating floor
- 2. Glue engineered floor
- 3. Traditional T & G floor



Traditional Installation Method of Floating Floors

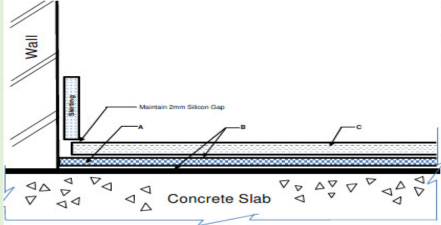
Note that there is no adhesive used

A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm
 B) Floating Timber / Bamboo Floor normally comes in 14mm th



VIBRAMAT

For Glued Down Floating Timber many people now call it Engineered Timber because it sounds more acceptable and expensive



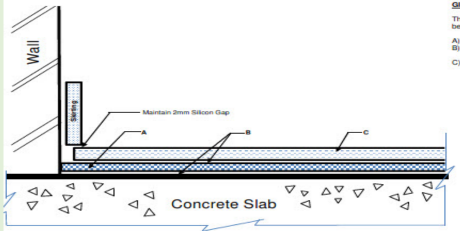
Glued Down Floating Floors

The reason many architects prefer gluing down of floating floors is because it is not so "echoey" to walk on.

- Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm
 Mapei P990 or Bostik Ultraset or Selleys Flexistik Polyurethane Adhesive
 Floating Timber normally comes in 14mm thickness

VIBRAMAT

For Glued Down Floating Timber many people now call it Engineered Timber because it sounds more acceptable and expensive



Glued Down Floating Floors

The reason many architects prefer gluing down of floating floors is because it is not so "echoey" to walk on.

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm
 B) Mapei P990 or Bostik Ultraset or Selleys Flexistik Polyurethane Adhesive
 Floating Timber normally comes in 14mm thickness