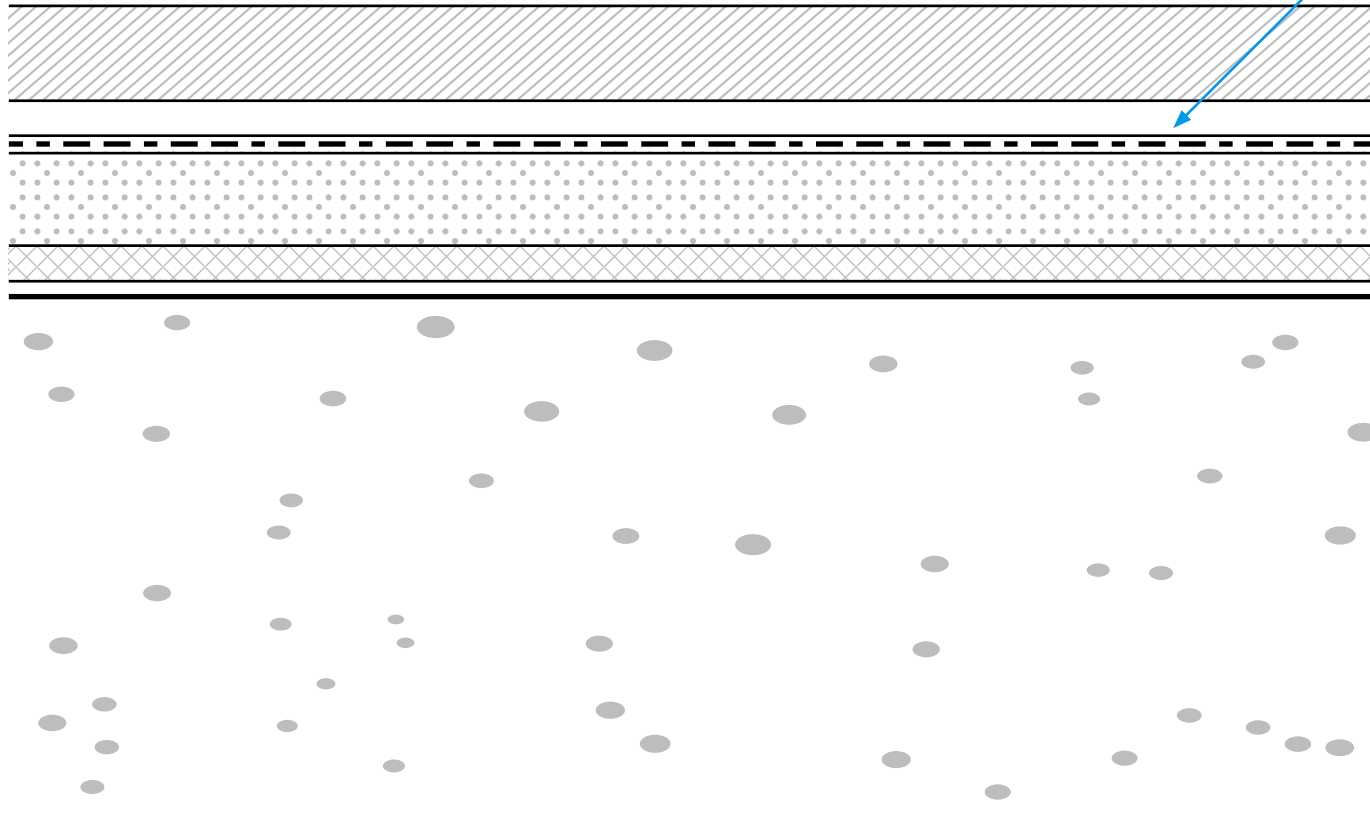


VIBRAMAT® ACOUSTIC TREATMENT for CERAMIC & STONE FLOORS in HIGH RISE BUILDINGS

WET AREAS (BALCONIES & BATHROOMS)



Waterproofing Membrane
Note: Could also be applied between Vibramat and the screed, but having the waterproof membrane above the screed prevents efflorescence coming out of the sand and cement screed.

Tile or stone

Recommended tiling adhesive - [click here](#)

Cement and sand screed to fall

Vibramat Acoustic Underlay

Recommended adhesive - [click here](#)

Concrete slab

It is important to use a bondbreaker between the floor and wall prior to the application of waterproofing.

Acoustic Engineers normally require a 10mm gap between the screed and the wall to prevent vibration transferring from floor to wall. An air gap or soft filler is the most likely option. Please read Acoustic Engineer's report.

Tiling Adhesive Warranties - [click here](#)

For illustrative purposes only. Not to scale

 **AcousticSupplies**

Acoustic Supplies Pty Ltd | 28 Norton Street Randwick NSW Australia 2031

Sales Enquiries +61 0424 508 200 General Enquiries +61 0427 922 733 Facsimile +61 2 9326 4893 Email info@acousticsupplies.com Website www.acousticsupplies.com