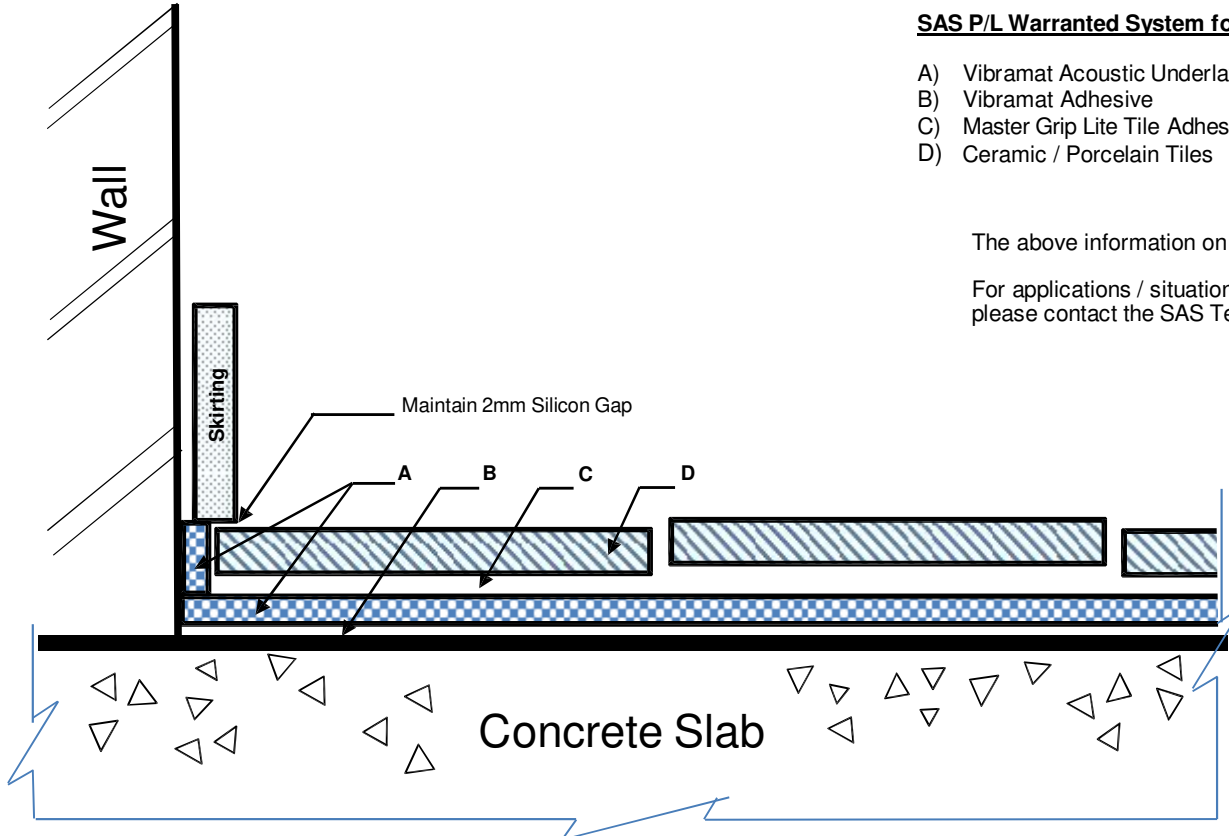


## VIBRAMAT

### Dry Areas Direct Stick Installation



#### SAS P/L Warranted System for Typical Ceramic and Porcelain Tiles Installations

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm
- B) Vibramat Adhesive
- C) Master Grip Lite Tile Adhesive
- D) Ceramic / Porcelain Tiles

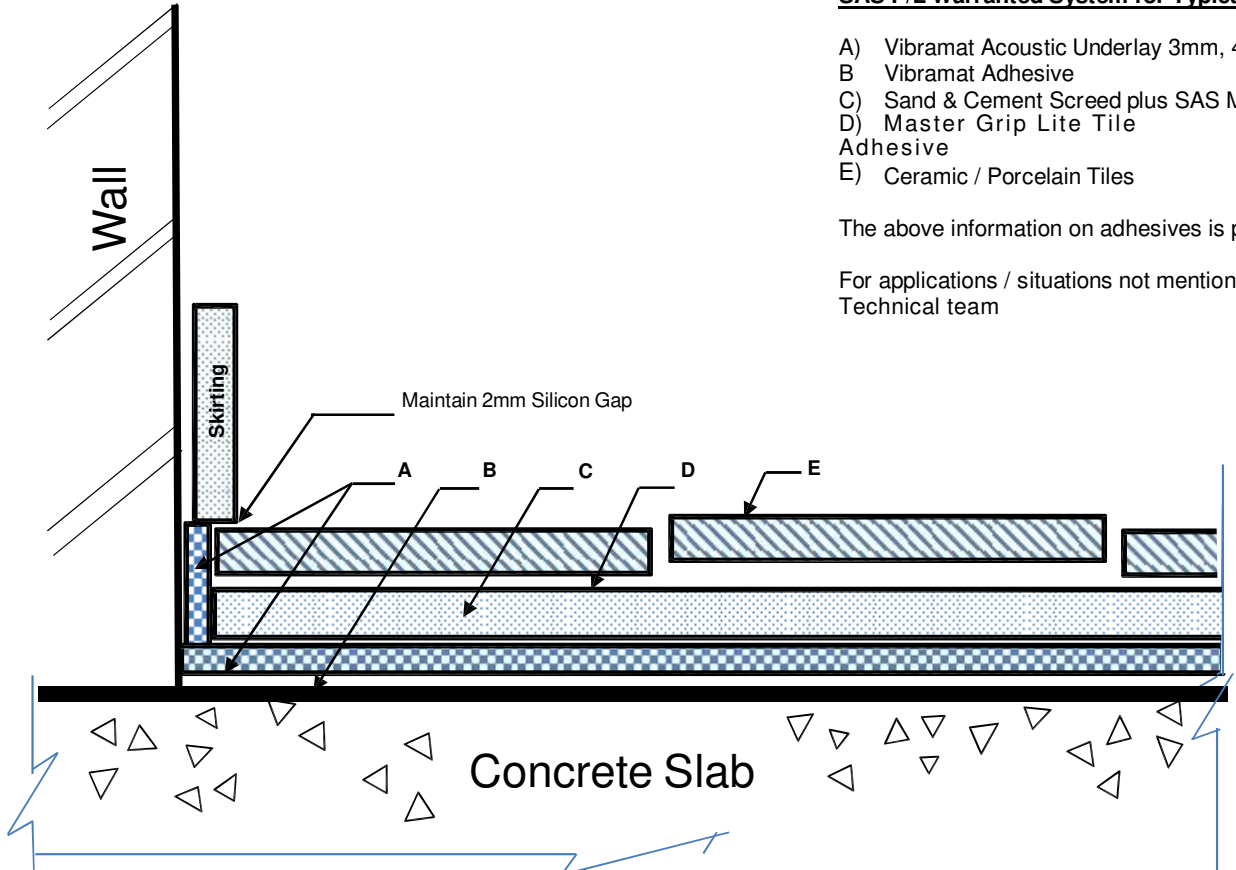
The above information on adhesives is provided by SAS Australasia P/L

For applications / situations not mentioned in these instructions,  
please contact the SAS Technical team for further information

This diagram is for illustrative purposes only and is not to scale

## VIBRAMAT

### Dry Area Bonded Screeed Installation



#### SAS P/L Warranted System for Typical Ceramic and Porcelain Tiles Installations

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm
- B) Vibramat Adhesive
- C) Sand & Cement Screed plus SAS Master Additive 3:1 - minimum thickness of screed 25mm
- D) Master Grip Lite Tile Adhesive
- E) Ceramic / Porcelain Tiles

The above information on adhesives is provided by SAS Australasia P/L

For applications / situations not mentioned in these instructions, please contact the SAS Technical team

This diagram is for illustrative purposes only and is not to scale

## VIBRAMAT

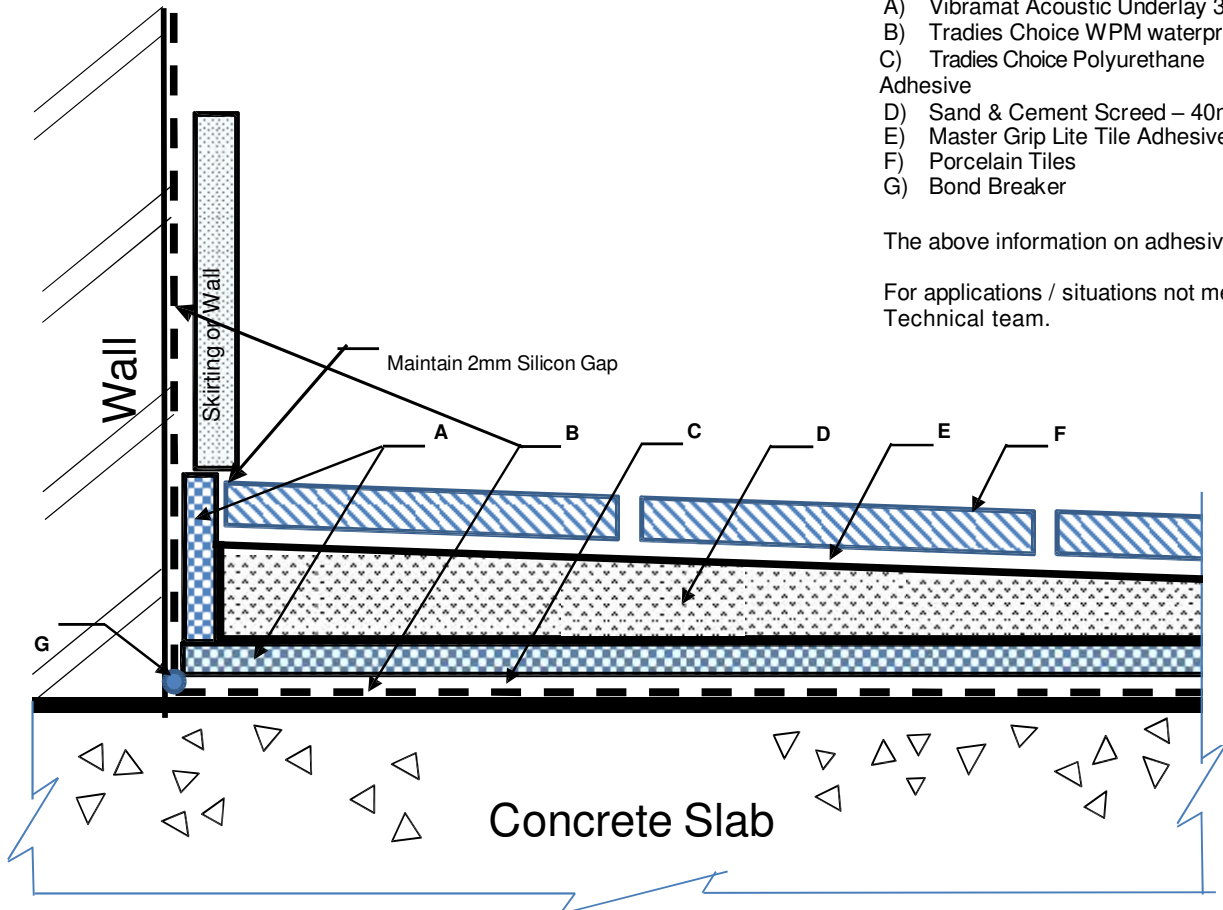
### Wet Area Tiling over Unbonded Screed Waterproofing below the Acoustic Underlay

#### SAS P/L Warranted System for Typical Ceramic and Porcelain Tiles Installations

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10m thicknesses
- B) Tradies Choice WPM waterproofing membrane
- C) Tradies Choice Polyurethane Adhesive
- D) Sand & Cement Screed – 40mm thickness of screed down to 25mm at floor waste
- E) Master Grip Lite Tile Adhesive
- F) Porcelain Tiles
- G) Bond Breaker

The above information on adhesives is provided by SAS Australasia P/L

For applications / situations not mentioned in these instructions, please contact the SAS Technical team.



This diagram is for illustrative purposes only and is not to scale

## VIBRAMAT

### Wet Area Tiling over Bonded Screed

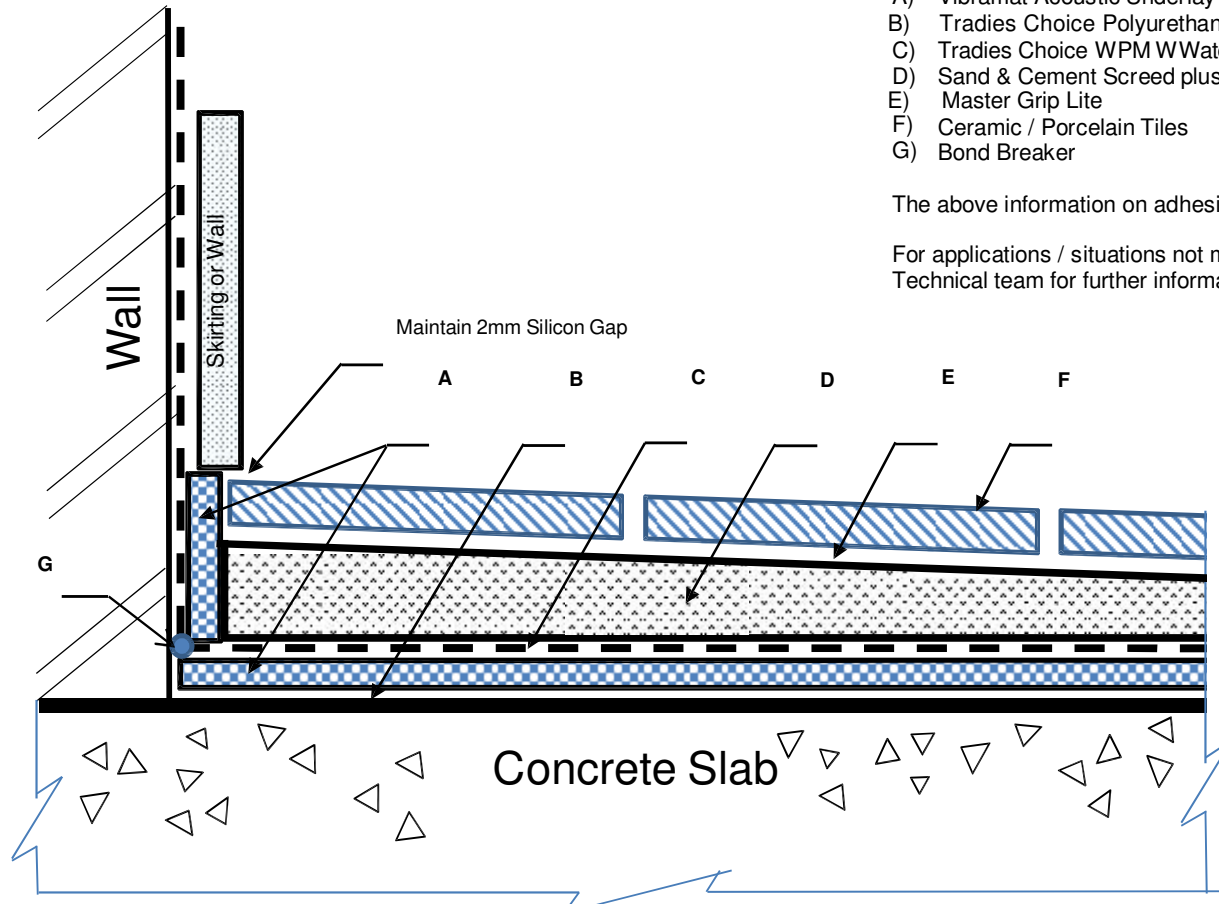
### Waterproofing above the Acoustic Underlay

#### SAS P/L Warranted System for Typical Ceramic and Porcelain Tiles Installations

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10m thicknesses
- B) Tradies Choice Polyurethane
- C) Tradies Choice WPM WWaterproofing Membrane
- D) Sand & Cement Screed plus Master Additive 3:1 - minimum thickness of screed 25mm
- E) Master Grip Lite
- F) Ceramic / Porcelain Tiles
- G) Bond Breaker

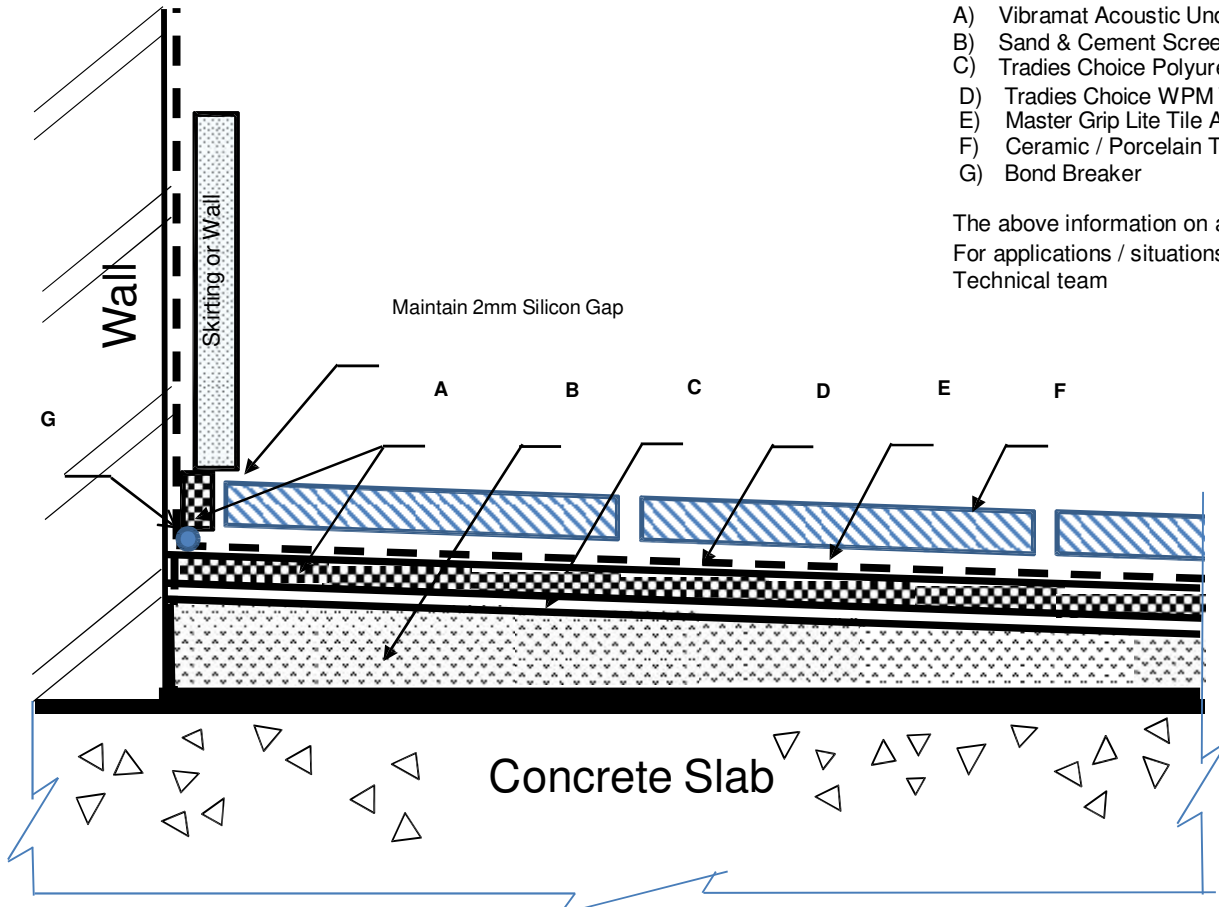
The above information on adhesives is provided by SAS Australasia P/L

For applications / situations not mentioned in these instructions, please contact the SAS Technical team for further information



This diagram is for illustrative purposes only and is not to scale

**VIBRAMAT**  
**Wet Area Direct Stick**  
**Waterproofing above the Acoustic Underlay**



This diagram is for illustrative purposes only and is not to scale

**SAS P/L Warranted System for Typical Ceramic and Porcelain Tiles Installations**

- A) Vibramat Acoustic Underlay 3mm, 4mm, 5mm or 10mm thicknesses
- B) Sand & Cement Screed plus Master Additive 3:1 - minimum thickness of screed 25mm
- C) Tradies Choice Polyurethane Adhesive
- D) Tradies Choice WPM Waterproofing Membrane
- E) Master Grip Lite Tile Adhesive
- F) Ceramic / Porcelain Tiles
- G) Bond Breaker

The above information on adhesives is provided by SAS Australasia P/L  
For applications / situations not mentioned in these instructions, please contact the SAS  
Technical team