

## Unitex® Coatings Specification over 75mm AAC Panel

### Introduction:

Please find following the Unitex coating specifications over the correctly installed 75mm AAC Panel (For installation guidelines and mesh requirements please contact the board system provider).

The 75mm AAC Panel surface is to be dust/powder free, and fully cured (through dried). Once the above requirements have been met, please follow the below specifications.

### Application steps:

1. Coat entire surface with Unitex Cembond as required and or wash down walls to ensure dust/powder free.
2. Apply one coat of Unitex Fast R Render or Unitex Aero Render to entire surface.
3. Drying times will vary depending on build-up of render and external weather conditions. Unitex recommends 10-12%WME is an acceptable level of dryness prior to application of texture coat. This moisture level can be checked with a moisture meter.
4. Apply one coat of your chosen Unitex Texture to entire surface and allow to dry to 10-12%WME.
5. A recommended minimum of two coats of Unitex Coloured Protective Top Coat (PTC) or equivalent can then be applied.



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# Unitex®

YOUR WALLS  
OUR PRIDE

## Always check with the builder:

All expansion, control and cosmetic joints are to be nominated by and are the responsibility of the builder – for only he and his engineer / architect etc. and base system provider can predict likely building and surface effect movement. An allowance for more rather than less expansion/contraction joints provides the greatest opportunity for a quality finish by the applicator and prevention of structural movement cracking. Structural movement cracking is not covered by Unitex product warranty.

## Provide a sample area:

As always, the applicator is to trial a complete system sample area of minimum 2m<sup>2</sup> for builder's approval of system, colour, and applicator quality, before proceeding with the specified project.

## Unitex® Product Information, TDS and MSDS documents:

All Unitex® products are thoroughly documented, and Technical Data Sheets and Material Safety Data Sheets are available through your Unitex Technical Representative, or via the Unitex® websites: [www.unitex.com.au](http://www.unitex.com.au) and [www.render.com.au](http://www.render.com.au)



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