## Texture Coating Systems

The Ultimate in Protection, Durability & Style





# RECESSED FIBRE CEMENT SHEET TEXTURE SYSTEM

Dulux® AcraTex® high performance jointing and coating systems for 7.5mm and 9mm recessed fibre cement sheet.

Dulux AcraTex systems use premium quality products that give the aesthetic appeal, value for money and outstanding performance that you would expect from Dulux AcraTex.

Whether it's a multi-story Commercial application or Residential dream home, *Dulux AcraTex* has the performance coating solution to deliver long term protection of any masonry substrate.

The range of exterior and interior acrylic texture coatings give long lasting protection and are available in a large selection of fashionable colours and profiles.

Supported with specialised project specification and technical service, *Dulux AcraTex* provides practical and efficient system solutions to satisfy both the aesthetic and technical demands of your project.



The Ultimate in Protection, Durability & Style



### Specifications: Recessed Fibre Cement Sheet Texture System

#### Substrate

#### 7.5 & 9mm Fibre Cement Sheet:

Fibre Cement Sheet (FCS) is a lightweight wall cladding system used for monolithic textured residential and light commercial buildings with timber or steel framed exterior walls. The sheets must be installed in accordance with the specifications contained in the manufacturers technical installation manual.

#### Substrate Preparation

Ensure that the fibre cement sheet is clean and sound, dry and free of any dirt, dust, mould, fungus, grease or any other contaminants.

#### Jointing the Sheet

Ensure tapered joints have been thoroughly cleaned to remove any factory slurry. Prime fibre cement sheet joints and entire sheet faces with one coat of *Dulux AcraTex* 500/4 Acrabond by roller to the total surface area. All joints in the fibre cement sheets to be flushed using *Dulux AcraTex RenderWall* P400. Whilst the plaster is still wet lightly embed 75mm jointing mesh into the surface, trowel and leave to dry for 24 hours. Once dry apply another coat of *Dulux AcraTex RenderWall* P400 to the entire sheet surface and embed alkali reinforced mesh just below plaster surface.

Structural control or expansion joints should be installed as per manufacturer's technical specifications. These joints are to be filled with a building code compliant MS sealant and are not to be covered by the finishing textures.

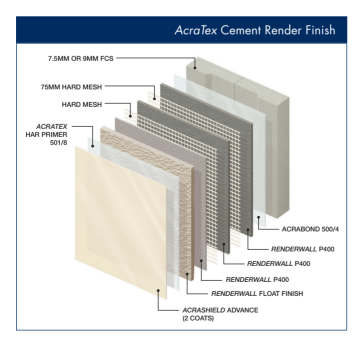
#### **Texture And Coating**

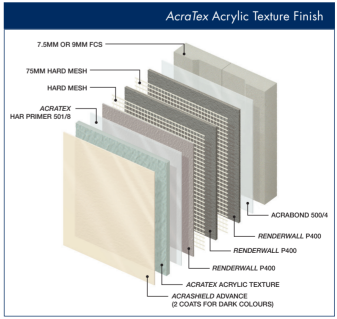
Dulux AcraTex Jointed Render System can be finished with RenderWall Float Finish or any AcraTex pre-coloured texture from the Dulux AcraTex range. These trowel or sprayed applied textures can then be applied over the entire sheet and finished to desired profile.

The AcraTex acrylic textures are pre-tinted to the chosen colour to give a rich deep textured Look. All AcraTex texture coatings must be over coated with AcraShield Advance which can be tinted to colours in the Dulux Colour Range.

It should be noted that the colours chosen for recessed fibre cement sheet systems need to comply with NZ Building Code and must have an LRV (Light Reflectance Value) of greater than 40%.

All texture and colour samples must be signed by the architect or owner prior to application. **Dulux AcraTex** Recommends that all **AcraTex** products are applied by a qualified contractor to ensure integrity of the system for warranty requirements.





For further information go to dulux.co.nz or call Customer Service on 0800 800 424



