

DULUX ACRATEX COATING SYSTEM FOR

FIBRE CEMENT SHEET WITH RECESSED JOINT

JOINTS: ACRAPATCH COARSE AND EMBEDDED MESH

BASECOAT: FASTCOAT

TEXTURE COATING: COVENTRY COARSE
PROTECTIVE COATING: ACRASHIELD





System Overview

Application

Fibre cement sheet with recessed joint, also know as Blue Board system, is designed for residential wall cladding applications such as: upper storey or ground level extensions, re-cladding older homes, feature walls, upper storeys on new homes or townhouses.

Description

Blue Board is a 7.5mm thick fibre cement sheet, available in a number of lengths and widths. Blue board is designed as a texture coating base sheet requiring a high build acrylic texture finish coating system (minimum 2mm coating thickness) for aesthetics and overall protection.

Dulux Acratex has the performance coating soutions to deliver long term protection of facades.

When specifying your next project it makes sense to protect it against the harsh elements. That's why Dulux promotes the Acratex systems, designed to give you maximum design flexibility and maintain the coating's good looks now and for years to come.

Dulux Acratex Coating Systems

When you specify a Dulux Acratex Coating System, you immediately get the peace of mind that comes from using a proven system from a company with the reputation of Dulux.

Benefits of the Acratex Coating System



Resistant to mould and dirt pick up



Resistant to atmospheric pollution and protects from UV radiation, moisture and salt air



Available in a wide range of Australia's most popular Dulux colours



Easy to clean and maintain



Weather resistant

FIBRE CEMENT SHEET WITH RECESSED JOINT



JOINTS

Dulux Acratex AcraPatch Coarse with embedded mesh

AcraPatch Coarse is an acrylic-based, granular patching compound.



Trowel



Thickness

Joints to
be flush
and level



For more product details, scan or click the QR code

BASECOAT

Dulux Acratex Fastcoat

Fastcoat is an acrylic based, granular skimcoat surface leveller.



Trowel

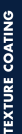


Thickness

Min Min WFT DFT 1054 706 microns microns



For more product details, scan or click the QR code



TEXTURE COATING

Dulux Acratex Texture coating selected to desired aesthetic requirements

Example shown here: COVENTRY COARSE



Trowel



Thickness

Min WFT 1333 Min DFT 1000 microns



For more product details, scan or click the QR code



PROTECTIVE COATING

Dulux Acratex AcraShield 2 COATS

The AcraShield system is a multilayered protective, high build elastomeric membrane coating, which protects against all climatic conditions and environmental pollutants.



Nap roller with yoke frame



Thickness

Min Min WFT DFT 167 75 nicrons microns



product details, scan or click the QR code



Colour shown: Ghosting Light Reflection Value: 60

When using dark colours, thermal stresses will increase on the coated substrate and additional control joints should be considered.



Refer to DuSpec+ <u>AUAC03618</u> for full coating system specification <u>Click here to access</u>

For further information visit <u>acratex.com.au</u> or call **13 23 77**

Disclaimer: Any advice, recommendation, information, assistance or service provided by Dulux Acratex in relation to goods manufactured by it or their use and application is given in good faith and is believed by Dulux Acratex to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Dulux Acratex is provided without liability or responsibility.

Dulux Acratex is a division of DuluxGroup (Australia) Pty Ltd. ABN 67 000 049 427. Dulux, Acratex, AcraShield, Coventry, AcraPatch and DuSpecPlus are registered trade marks of DuluxGroup (Australia) Pty Ltd.

