

STO DRAWING REGISTER

Drawing Description	Drawing No.
Sto Render Brick Introduction	RB-001
Sto Render Brick Index	RB-002
StoArmat Miral Plaster System on Render Brick	RB-100
StoMiral Plaster System on Render Brick	RB-101
Sto Render Brick Foundation	RB-200
Sto Render Brick Soffit Detail	RB-300
Sto Render Brick Base to StoTherm EPS	RB-400
Sto Render Brick with Tap Fixing	RB-500
Sto Render Brick with Galvanised Fixing Bracket	RB-501
Sto Render Brick Joinery Jamb Detail	RB-550
Sto Render Brick Joinery Sill Detail	RB-551
Sto Render Brick Joinery Head Detail	RB-552

SS505 STOARMAT MIRAL PLASTER SYSTEM
 ON RENDER BRICK CONSTRUCTION - BRANZ APPRAISAL CERTIFICATE 515
SS500 STOMIRAL PLASTER SYSTEM (NON-MESH)
 ON RENDER BRICK CONSTRUCTION - BRANZ APPRAISAL CERTIFICATE 515

GENERAL NOTES:

- Render bricks are to be laid and reinforced in accordance with the relevant New Zealand standards and the brick manufacturers specifications and drawings.
- Due care must be exercised to maintain clearances and distances so as not to compromise the componentry and weathertightness of the building system.

THESE DETAILS HAVE BEEN ISSUED AS A GUIDELINE ONLY TO INCORPORATE STANDARD BUILDING PRACTICES.
 ALWAYS REFER TO MANUFACTURERS CURRENT DETAILS AND SPECIFICATIONS.
 THE SEQUENCE OF WORK COVERS VARIOUS BUILDING COMPONENTS, EACH TRADE IS RESPONSIBLE TO ENSURE THEIR ELEMENTS ARE FULLY INSTALLED INCLUDING ALL WATERPROOFING/SEALANT/ FLASHINGS AS IS APPLICABLE.

STO RB PLASTER SYSTEM	STO RENDER BRICK INDEX	RB-002
		JULY 2010

The information contained in this detail is based on our experience and testing and represents the latest information available at the date of issue. This detail is intended for use by the design professional and users of Sto products to assist in developing specific project details to be used in conjunction with a Sto Specification. We reserve the right to alter or update information at any time without prior notice & it is the responsibility of the specifier and/or the project manager to insure that they have the current Sto details and specifications.