Timber Framing to NZS 3604

DPC

Sto 20mm VH Cavity Battens

Stoarmat Miral Render System

Sto Poren Render System

Poren Panel Fixing

Sto uPVC Vented Base Cap

NOTE:
Cut slope at 15° or cut rebate and plaster 15° slope in.

Sto Flexyl Waterproof to Concrete Rebatc Surfaces and Plaster into Rebatc

Stoarmat Miral Render System

Reinforced Concrete Block Walls in Accordance with NZS 4230, 4229, 4218 & 4210

The information contained on this page is based on our experience and research at the date of issue. The detail is for use by Registered Architects, Licensed Designers or Chartered Engineers to assist in developing project details using Sto Systems. Stoanz Ltd reserve the right to alter or update information at any time without prior notice and it is the responsibility of the designer, project manager or Sto contractor to insure they have and use the current Sto details and specifications on site.