

Suitable Alternative Substrate: eg. Pyroc or similar cement fibre board

Alsecco Thermastick Adhesive mortar - Allow 12-72hrs drying time

Expanded Polystyrene (EPS) or Mineralwool Insulation Board

Mechanical SBH-T fixings - fixed in accordance with Alsecco Fixing Pattern

Alsecco Armatop Basecoat render with Alsecco Reinforcement Mesh specified, cut and shaped to suit.
NOTE: Mesh must be positioned close to top of basecoat to achieve close to maximum performance. Allow 2-3 days drying time.

Alsecco Topcoat Primer (2-6 hrs drying time) & Render applied to required grain depth creating textured finish

Packing Shim (optional requirement to irregular substrates)

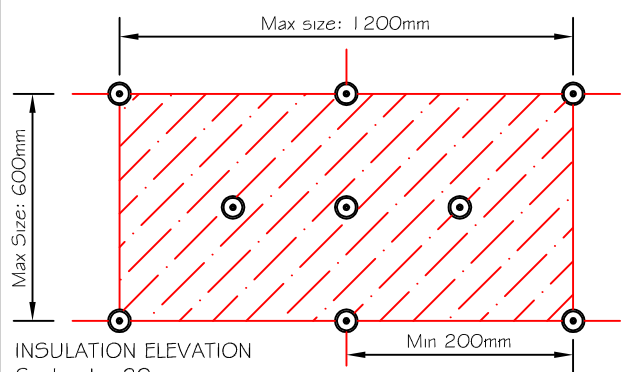
Aluminium Starter Track fixed to substrate with zinc-coated, carbon steel hammer-drive fixings (60-80mm shank, 6-8mm dia)

Alsecco Thermastick MP Adhesive mortar must be used below the DPC level

Due to watertightness, Extruded Polystyrene insulation board (EPS) must be used below the DPC level.

External coating of Alsecco Waterstop KW sealant prevents rising damp. Only available in black

Below DPC level, Basecoat WG must be used with the specified mesh to achieve appropriate moisture requirements



NOTE:
Min 7No. Anchor Fixings per Sq. Meter.

CAD Ref: d:\Det\Std-Det		Title: BASE RAIL DETAIL		Drawing No. STD-Steel/001		
Status: STANDARD	Revision: -	Project: STANDARD DETAILS		Date: Feb 2002		
				Drawn by: SAH	Scale: 1:2, 1:20	