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 ensure they have and use the current Sto details and specifications on site.
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STOFLEXYL MESHD WATERPROOFING
150mm MIN. ABOVE & BELOW STAIRS
WITH 50mm MIN. PAST STOTHERM EPS
FLEXYLED PLINTH

STOTHERM 80mm EPS PLINTH PANELS ADHERED WITH
STOFLEXYL MORTAR

SELECTED CONCRETE
BLOCK WALL

APPLY STOFLEXYL MESHD BAND ON
CONC. BLOCKS 150mm MIN. ABOVE AND 150mm
BELOW STAIRS BEFORE BOXING - APPLY
STOFLEXYL MESH, 50mm MIN. PAST STOTHERM
EPS PLINTH PANEL BEFORE RENDERING

STOFLEXYL WATERPROOFING MEMBRANE ON
- WALL CAPS, PARAPETS, BALUSTRADE TOPS
- JOINERY OPENING REBATES INCLUDING INSULATION
- STAIRS AND ITEMS BUTTING INTO OR ONTO MASONRY
  WALLS
- FOUNDATIONS

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