STOTHERM CAP AT 10° OVERSEATS WALLS, GLUE TO 9mm FIBRE CEMENT SHEET OR H3.1 PLYWOOD OVER TOP PLATE/CAVITY

STO PREMESHED uPVC ADJUSTABLE CORNERS

OVERLAY OF STO FLEXYL MEMBRANE UNDER MESH COAT TO TOP & SIDES, 75mm MIN. DOWNTURN OVER BASE COAT

9mm FIBRE CEMENT SHEET OR H3.1 PLYWOOD OVER FRAMING

WALL UNDERLAY CONTINUOUS OVER TOP OF WALL FRAME

20mm DRAINED CAVITY

STOTHERM PANEL

STOTHERM RENDER SYSTEM

NOTE:
STO FLEXYL MESHER WATERPROOFING MEMBRANE HAS BEEN TESTED BY BRANZ TO MEET THE REQUIREMENTS OF AS/NZS4858 AS REQUIRED BY E2/AS1

EXTRA HIGH WIND ZONES REQUIRE A RIGID UNDERLAY. WITH FLASHING TAPED TO RIGID UNDERLAY