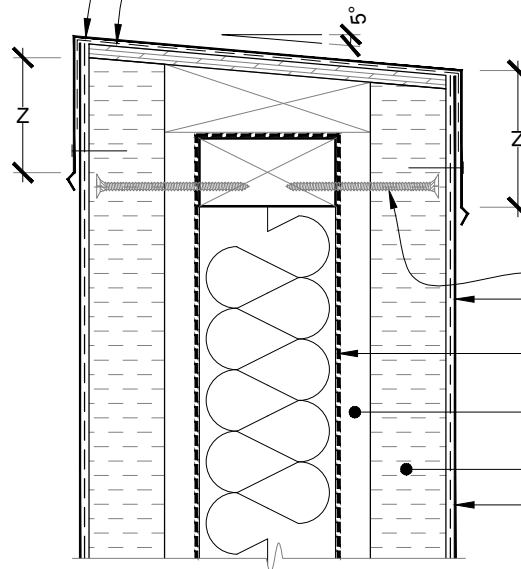


PROVIDE SEPARATION (ROOF UNDERLAY) UNDER METAL CAPPING AND 9mm MIN.H3 PLY - PACKED TO A FALL
 PRE FINISHED METAL CAPPING TO PARAPET WITH 5° MIN.FALL



REFER TABLE 7 - E2/AS1

POREN FIXING
 CARRY MESH/PLASTER UP TO TOP EDGE
 WALL UNDERLAY CONTINUOUS OVER TOP OF WALL FRAME
 20mm DRAINED CAVITY
 POREN PANEL
 STO POREN PLASTER SYSTEM

1. INSTALL METAL SADDLE FLASHING AT WALL JUNCTION
2. ENSURE TOP IS TEMPORARILY WATERPROOFED BEFORE COMMENCING PLASTERING
3. METAL CAPPING EXCLUDING DRIP EDGE MUST OVERLAP SHEET BY 50mm MIN.IN LOW, MED or HIGH WIND ZONE, 70mm MIN.IN VERY HIGH, 90mm MIN.IN EXTRA HIGH WIND ZONES

SCALE 1:5

| | | |
|-------------------------|--|---------------|
| STO POREN SYSTEM | STO POREN PANEL CLADDING SYSTEM | PP 500 |
| | PARAPET/METAL FLASHING DETAIL | 2014 |

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.