NOTE: SADDLE FLASHING INSTALLED OVER CLADDING.
WITH BACK FLASHINGS REQUIRED ON TOP OF CAVITY BATTENS TO INTERNAL CORNERS UNDER CLADDING.
CAP FLASHING JOINS INSTALLED OVER SOAKER FLASHINGS WITH MINIMUM 50mm OVER LAP BOTH SIDES WITH 5mm GAP AND 6mm SEALANT BEADS UNDER FLASHING OR 100mm OVERLAPPED JOINTS RIVETED THROUGH SEALANT. REFER Fig. 9 E2/AS1

5° MIN SLOPE

2 LINES OF SEALANT

A. SADDLE FLASHING

B. PARAPET CAP

METAL PARAPET CAP FLASHING FIXED THROUGH THE SIDES.

PARAPETS TO FALL TO INTERIOR SIDE. COVER TO CLADDING AS PER E2/AS1 TABLE 7

NOTE: SADDLE FLASHING INSTALLED OVER CLADDING WITH BACK FLASHINGS REQUIRED ON TOP OF CAVITY BATTENS TO INTERNAL CORNERS UNDER CLADDING.
CAP FLASHING JOINS INSTALLED OVER SOAKER FLASHINGS WITH MINIMUM 50mm OVER LAP BOTH SIDES WITH 5mm GAP AND 6mm SEALANT BEADS UNDER FLASHING OR 100mm OVERLAPPED JOINTS RIVETED THROUGH SEALANT. REFER FIG. 9 E2/AS1

STOPOREN FACADE SYSTEM

WALL UNDERLAY

STO 40mm CAVITY SPACERS

PLACE CAP FLASHING OVER SADDLE FLASHING - REFER TO E2/AS1 FIGURE 12 FOR CAP FIXING DETAILS.

H3.1 CAPPING PLATE CUT TO A FALL WITH FLASHING TAPE OR ROOFING UNDERLAY

INTERNAL CLADDING BACK FLASHING UNDER CLADDING

PARAPETS MUST BE OFFSET FROM WALLS RUNNING PARALLEL TO PARAPET WALL TO ALLOW FOR INTERNAL CORNER BACKFLASHINGS

STOPOREN FACADE (40mm cavity) SYSTEM

METAL SADDLE FLASHING

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