ROOFING MEMBRANE 150mm
MIN. UPSTAND, 75mm
CLADDING COVER, CLADDING 35mm MIN. ABOVE MEMBRANE

STOP END 10mm PAST FINISHED CLADDING

FASCIA 10mm SHORT OF FINISHED CLADDING WITH MS SEALANT JOINT

BACK FLASHING 50mm BEHIND FASCIA & CLADDING

STO STICK ON CONNECTOR or MS SEALANT JOINT ON PEF ROD BETWEEN STOPEND AND CLADDING

ROOFING MEMBRANE OVER METAL STOPEND. STOPEND TO EXTEND 10mm MIN. PAST FINISHED WALL

NOTE: MEMBRANE NOT SHOWN ON STOP END FOR CLARITY

A = CAVITY & FINISHED CLADDING + 10mm

STO POREN BRICK VENEER
SYSTEM OVER 40-75mm DRAINED CAVITY
STO uPVC VENTED HEAD FLASHING
STOP END 10mm PAST FINISHED CLADDING

BACK FLASHING 50mm BEHIND FASCIA & CLADDING
FASCIA 10mm SHORT OF FINISHED CLADDING WITH MS SEALANT JOINT

STO POREN SYSTEM
INTER-STOREY FLAT (MEMBRANE) ROOF STOPEND

PB 703
2014

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