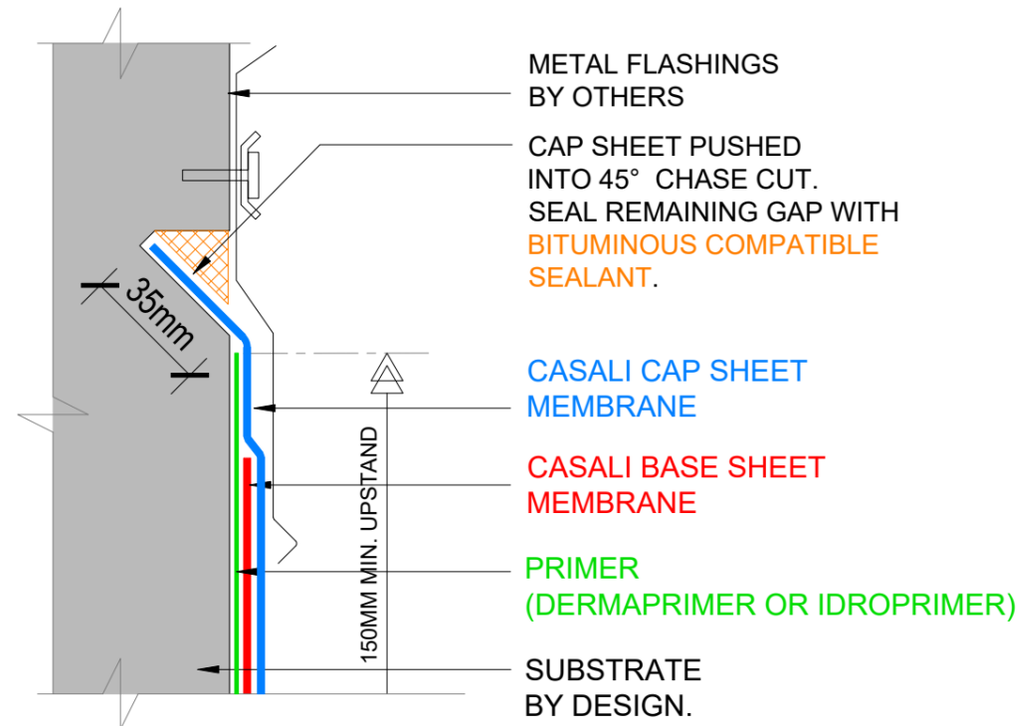
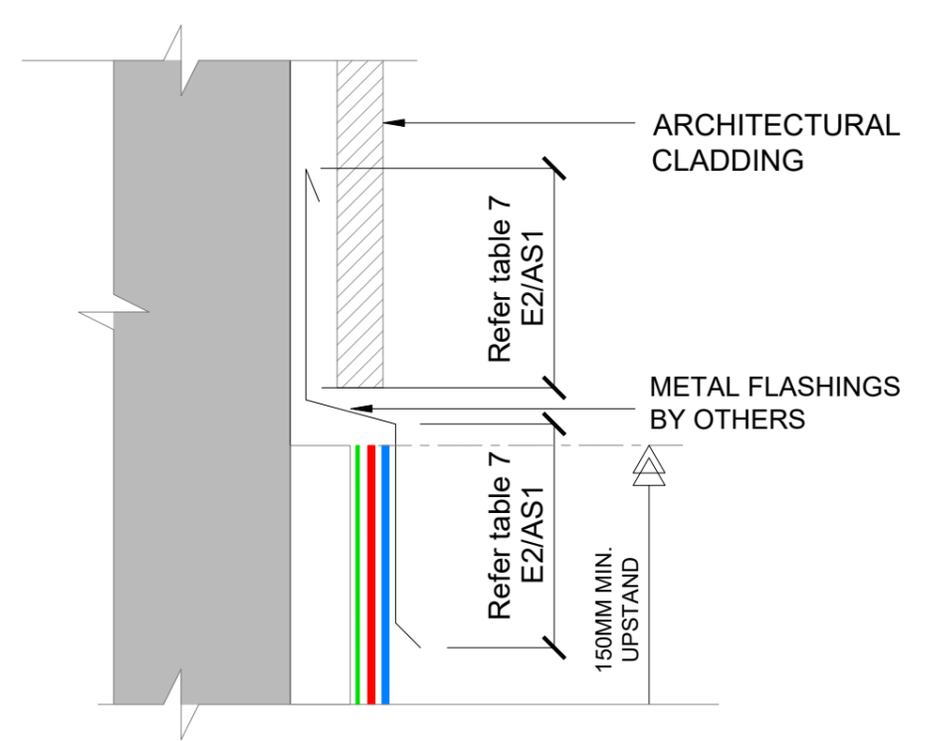


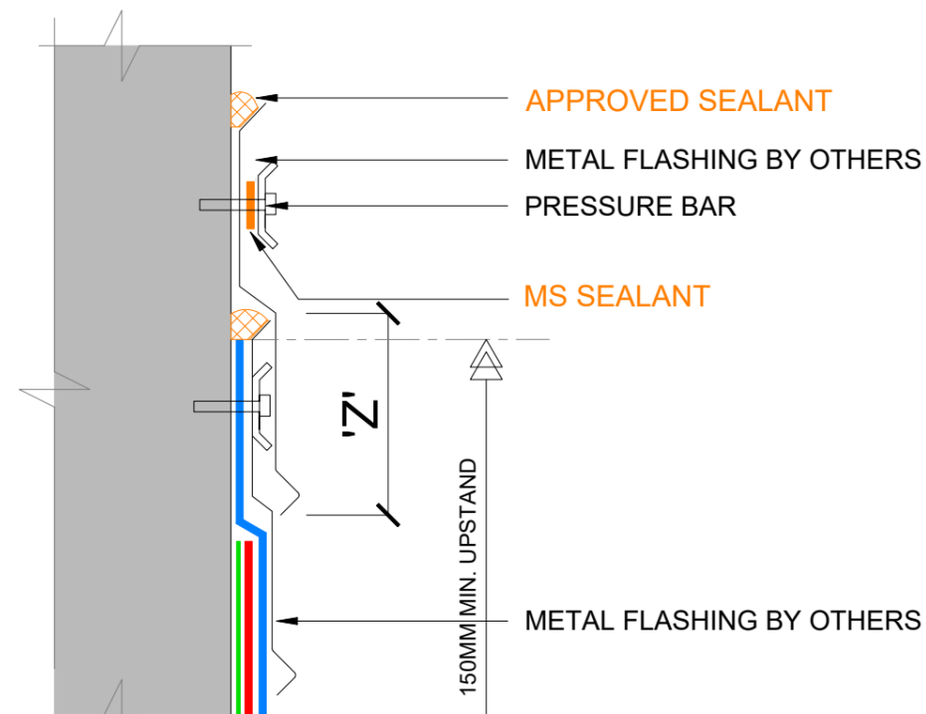
A CHASE TERMINATION 'TYPE A'



B CHASE TERMINATION 'TYPE B'



D APRON FLASHING TERMINATION 'TYPE D'

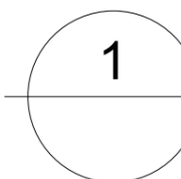


C PRESSURE BAR TERMINATION 'TYPE C'
recommended only where a chase detail is not possible

METAL FLASHINGS BY OTHERS
CAP SHEET PUSHED INTO 45° CHASE CUT. SEAL REMAINING GAP WITH BITUMINOUS COMPATIBLE SEALANT.
CASALI CAP SHEET MEMBRANE
CASALI BASE SHEET MEMBRANE
PRIMER (DERMAPRIMER OR IDROPRIMER)
SUBSTRATE BY DESIGN.

Notes:

- 'Z' = Variable cover according to wind zone refer table 7 E2/AS1.
- 150mm minimum membrane upstand heights where-ever possible.



1 UPSTAND TERMINATION OPTIONS

SCALE: NTS



The information and data contained herein are believed to be accurate and reliable. This information does not constitute a warranty and should be used in conjunction with the project specification document supplied by Allco Waterproofing Solutions Ltd. Please contact Allco Waterproofing Solutions Ltd with any questions or deviations from this information.
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