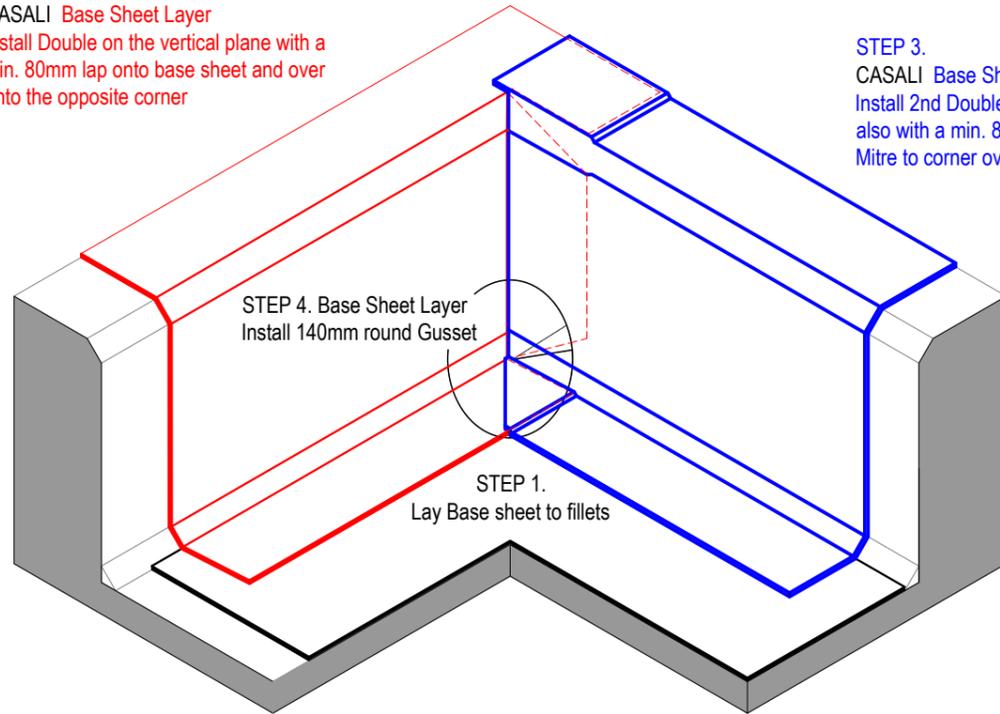


STEP 2.
CASALI Base Sheet Layer
Install Double on the vertical plane with a min. 80mm lap onto base sheet and over onto the opposite corner

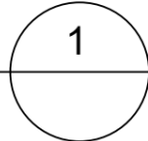
STEP 3.
CASALI Base Sheet Layer
Install 2nd Double from the opposite direction also with a min. 80mm lap onto base sheet. Mitre to corner over 1st Double



STEP 4. Base Sheet Layer
Install 140mm round Gusset

STEP 1.
Lay Base sheet to fillets

NOTE: Particular care should be taken to ensure Overlaps do not leave holes or cuts exposed.
Minimum lap 80 mm.

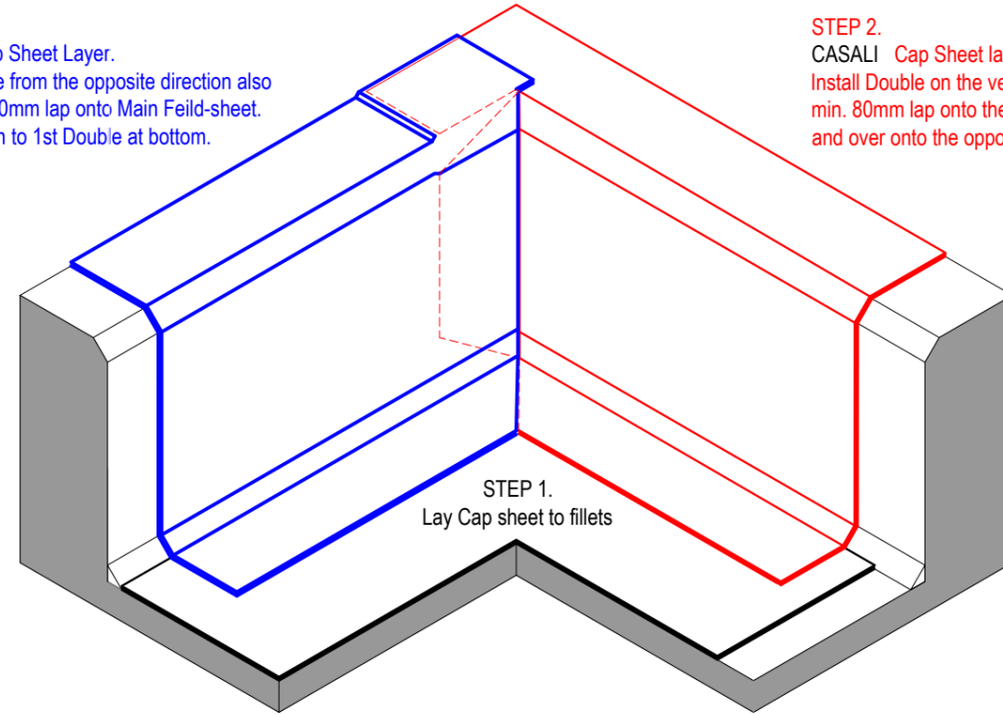


INTERNAL CORNER - BASE SHEET

SCALE: NTS

STEP 3.
CASALI Cap Sheet Layer.
Install Double from the opposite direction also with a min. 80mm lap onto Main Feild-sheet. Mitre Butt join to 1st Double at bottom.

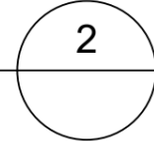
STEP 2.
CASALI Cap Sheet layer.
Install Double on the vertical plane with a min. 80mm lap onto the Main Feild-sheet and over onto the opposite corner



STEP 1.
Lay Cap sheet to fillets

NOTE: Particular care should be taken to ensure Overlaps do not leave holes or cuts exposed.
Minimum lap 80 mm.

***Important Note:**
Cap sheet Internal corner tabs must be installed in the opposite direction to the 1st layer *Base sheet



INTERNAL CORNER - CAP SHEET

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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