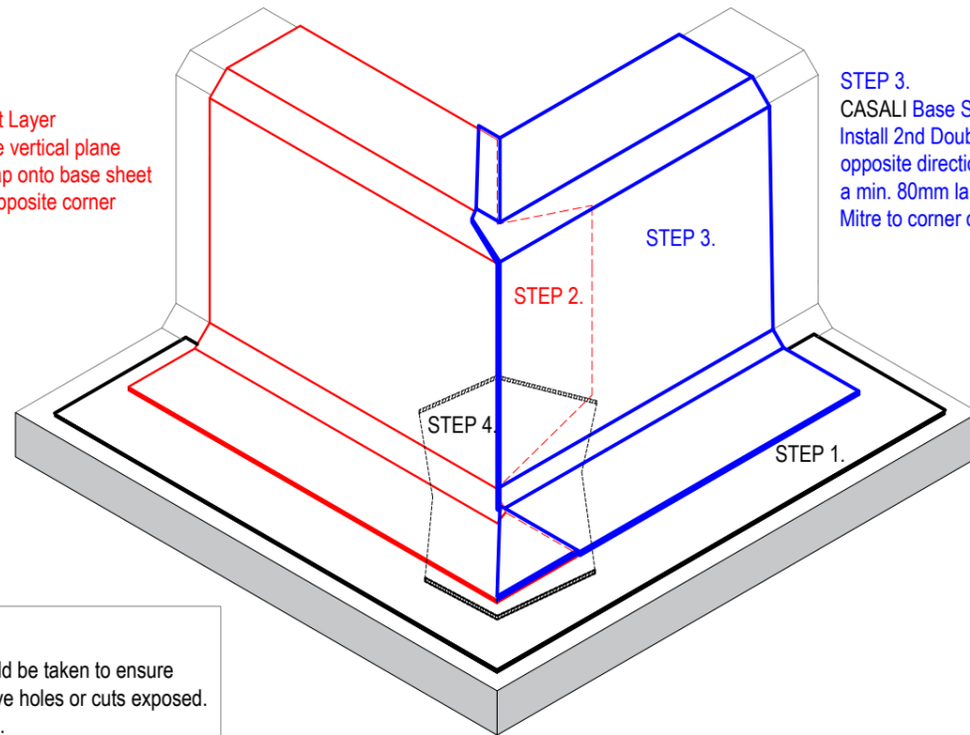


**STEP 2.**  
CASALI Base Sheet Layer  
Install Double on the vertical plane  
with a min. 80mm lap onto base sheet  
and over onto the opposite corner



**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 1.**  
Lay CASALI Torch-on  
Base sheet to fillets

**STEP 4.** Base Sheet Layer  
Install 140mm Gusset

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

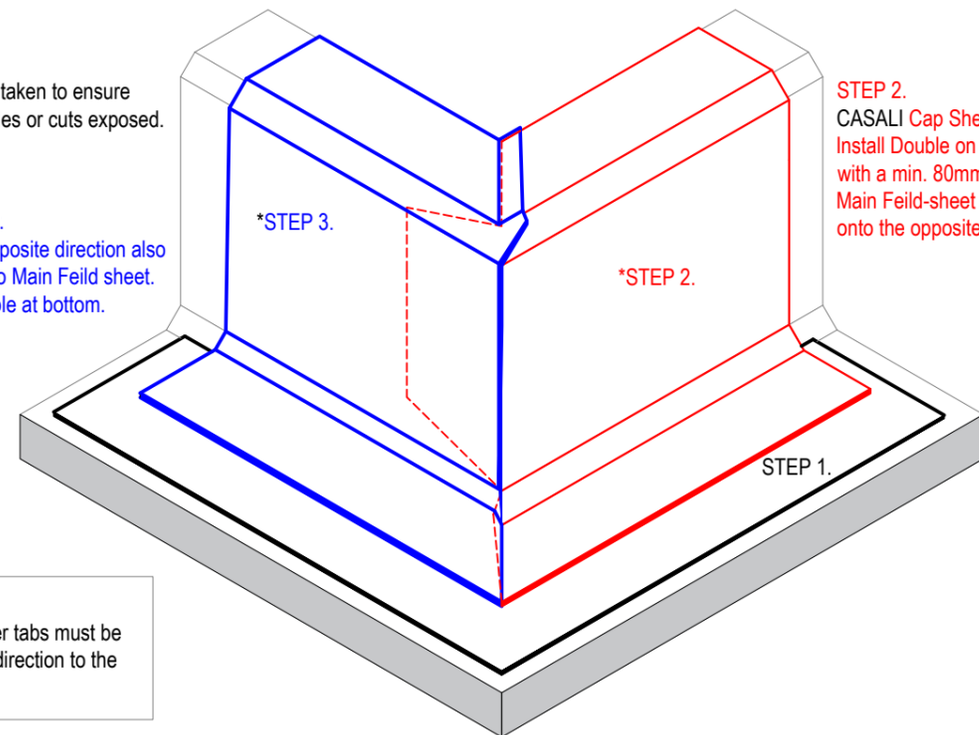
1

## EXTERNAL CORNER - BASE SHEET

SCALE: NTS

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

**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 CASALI Torch-on  
Cap sheet to fillets

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

2

## EXTERNAL CORNER - CAP SHEET

SCALE: NTS



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05/24

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REV:  
2