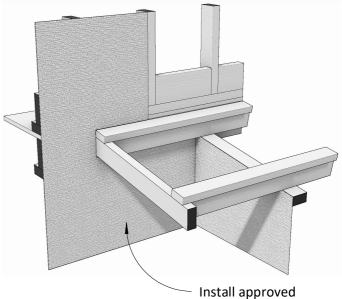
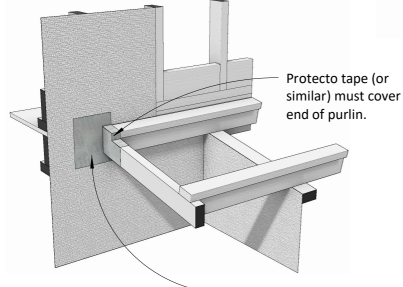


timber framing



breather type building step 1 underlay.



step 2

Protecto tape (or similar) to be applied by the builder.
Extend a min of 200mm down and around rafter.

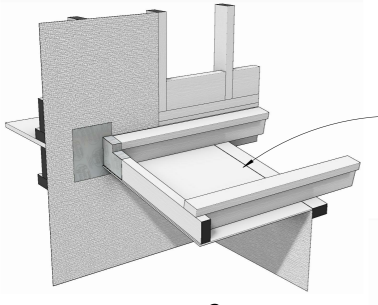


Fascia - Wall Intersection

Step 1 and 2



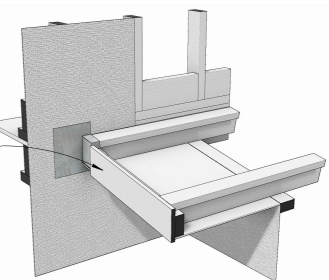


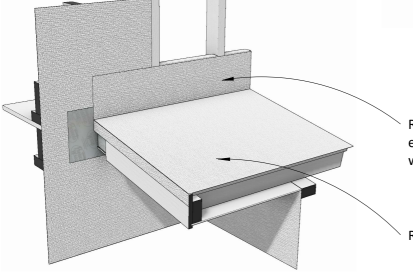


Soffit is installed back to the building underlay.

step 3

Fascia is installed 85mm from wall-Taylor Fascia to have 20mm folded end to allow for backing rod and sealant.





step 4

Roofing underlay to extend min 200mm up wall face.

Roofing underlay is installed.

step 5



Fascia - Wall Intersection

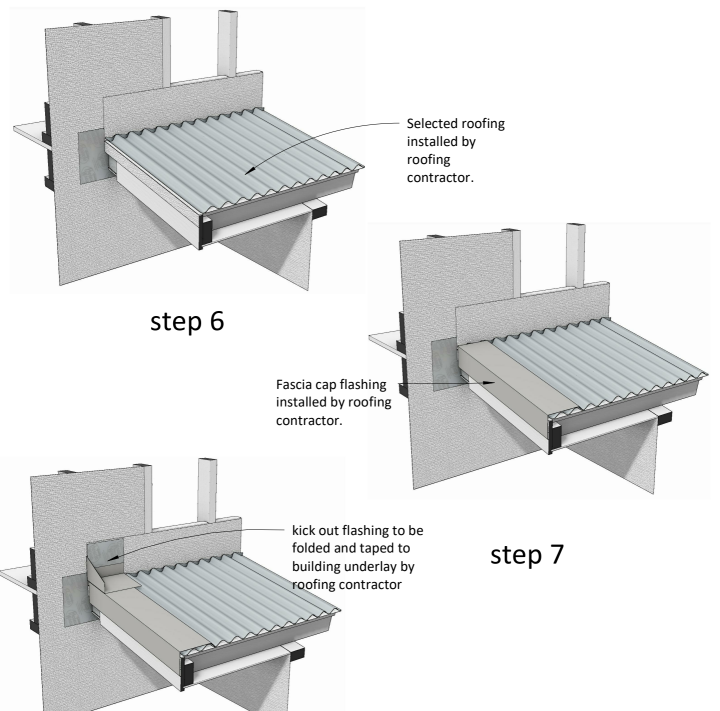
Step 3,4 and 5

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All dimensions to be site check before construction & installation







step 8

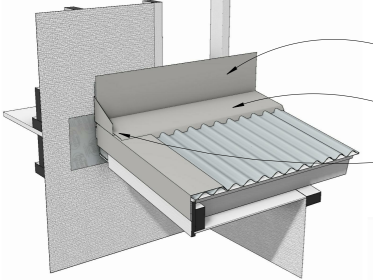


Fascia - Wall Intersection

Step 6,7 and 8







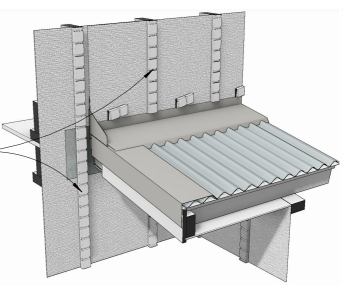
Apron flashing to extend a minimum of 200mm up wall face.

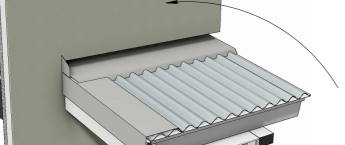
Apron flashing to be installed by roofing contractor.

Apron flashing to be folded down into kick out.

step 9

Install high density eps battens as per BRANZ appraised specifications.





step 10

Install Specialized 50mm Caviteclad or 75mm Neopor with reinforcing mesh and plaster system.

step 11



Fascia - Wall Intersection

Step 9,10 and 11

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All dimensions to be site check before construction & installation