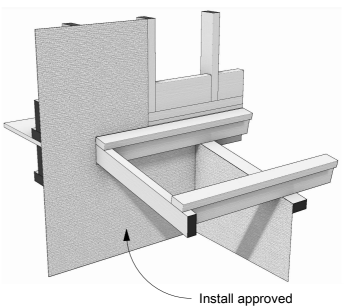
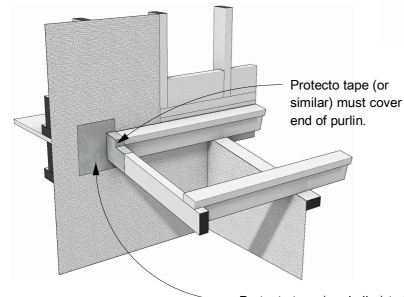


timber framing



step 1 breather type building underlay.



Step 2

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



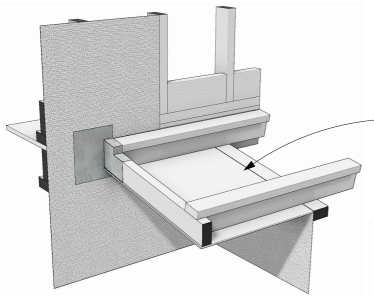
Fascia - Wall Intersection

Step 1 and 2





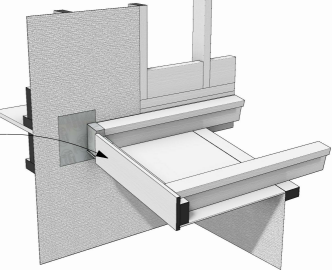


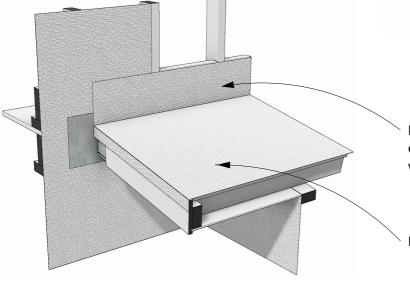


Soffit is installed back to the building underlay.

step 3

Fascia is installed
110mm 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

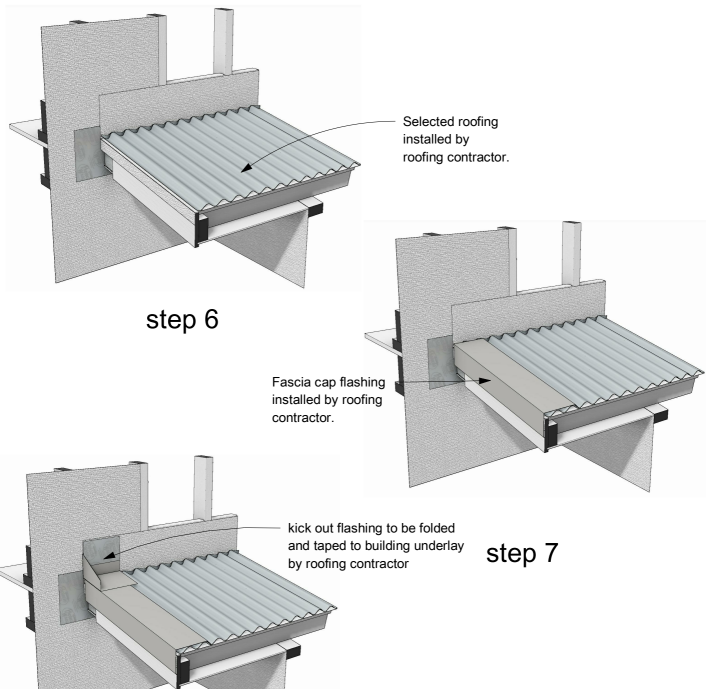
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All dimensions to be site check before construction & installation









step 8



Fascia - Wall Intersection

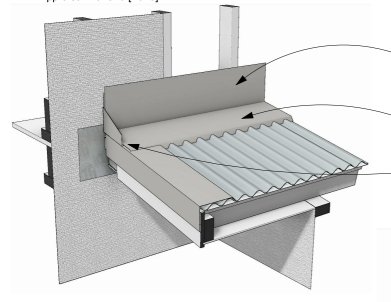
Step 6,7 and 8







Appraisal No. 510 [2013]



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

Apron flashing to be installed by roofing contractor.

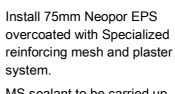
Apron flashing to be folded down into kick out.



Install high density 20mm EPS – battens as per BRANZ appraised specifications.

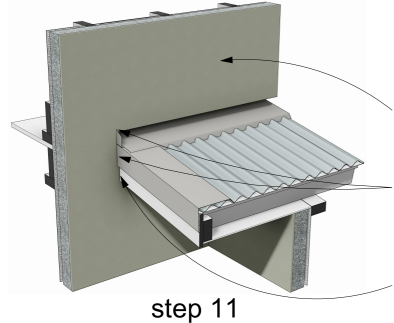


step 10



MS sealant to be carried up around fascia capping and kickout to form tight joint between the different substrates.

Install 10mm PEF rod and 10mm bead of MS sealant to gap between end of fascia and finished plaster cladding



31D

Fascia - Wall Intersection

Step 9,10 and 11

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All dimensions to be site check before construction & installation