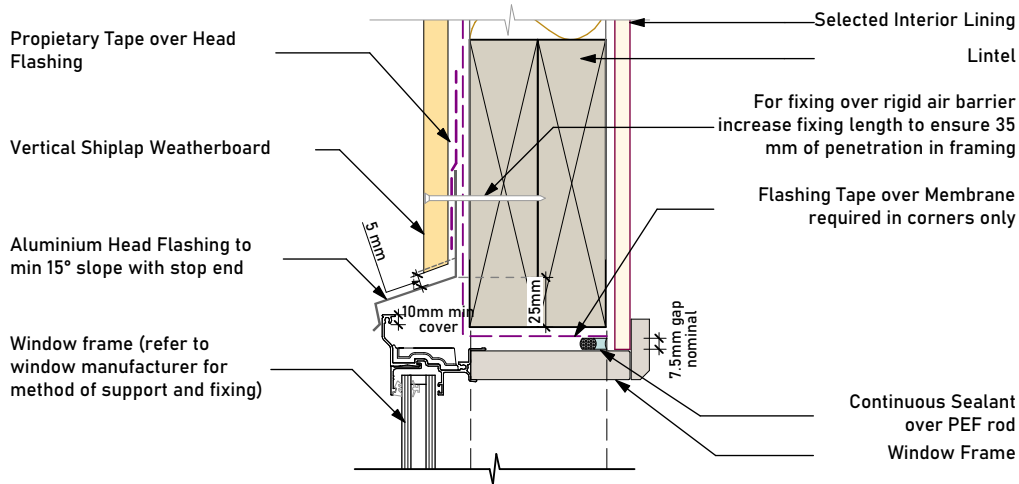


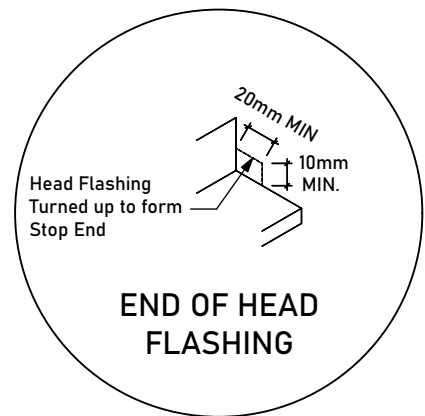
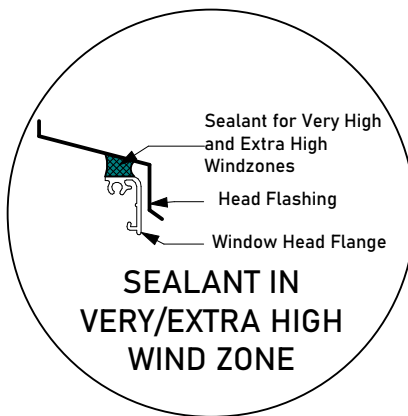
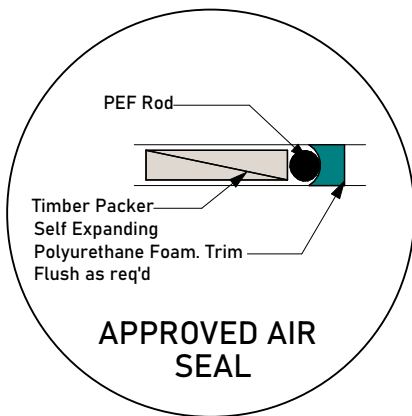
OTC Vertical Shiplap Direct Fix

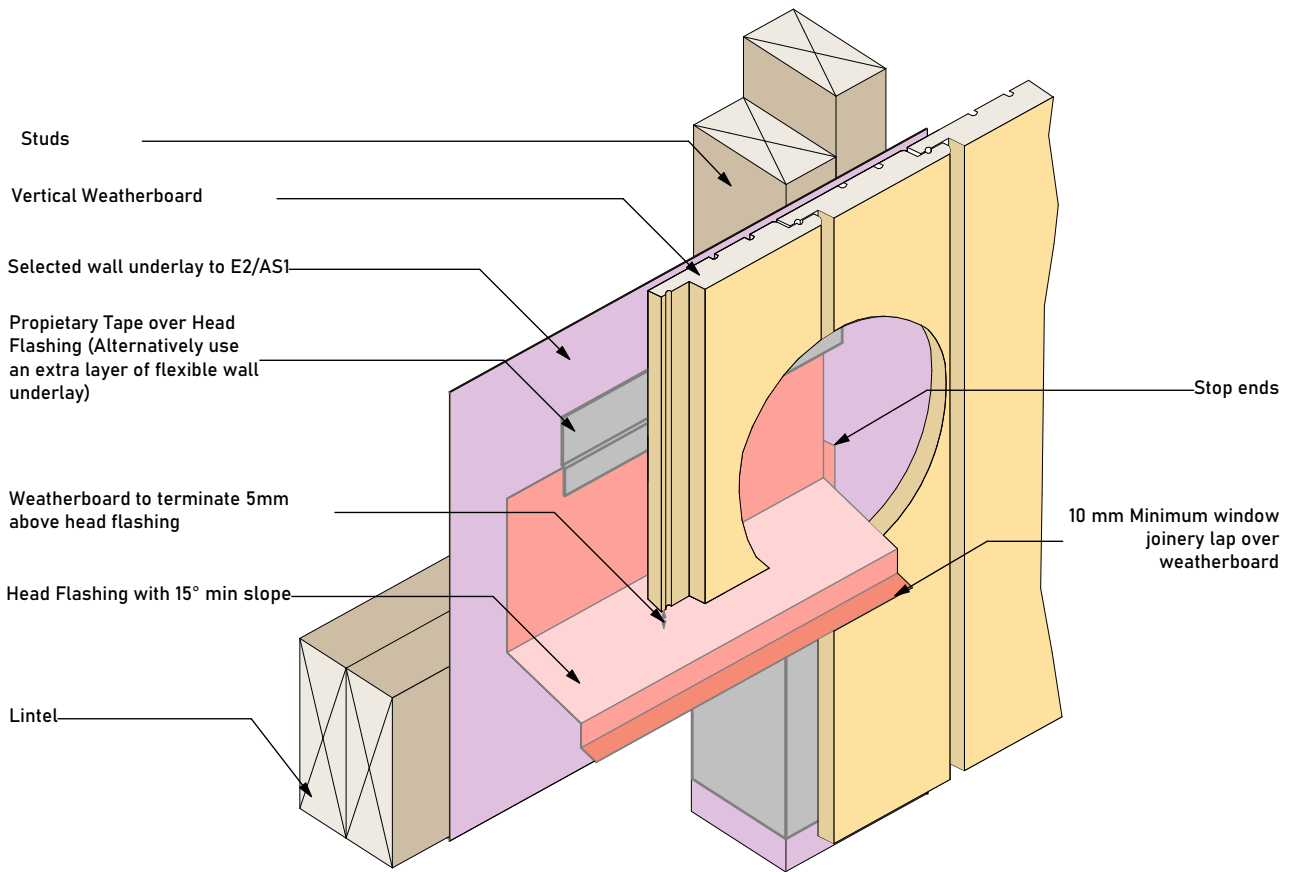
Layout ID	Layout Name	Scale
01	Index	
02	Shiplap Direct Fix - Window Head	1:5
03	Shiplap Direct Fix - 3D Window Head	1:5
04	Shiplap Direct Fix - Window Jamb	1:5
05	Shiplap Direct Fix - Window Sill	1:5
06	Shiplap Direct Fix - 3D Window Sill	1:10, 1:5
07	Shiplap Direct Fix - Foundation Concrete	1:5
08	Shiplap Direct Fix - Foundation Timber	1:5
09	Shiplap Direct Fix - Door Sill	1:5
10	Shiplap Direct Fix - Door Jamb	1:5
11	Shiplap Direct Fix - Door Head	1:5
12	Shiplap Direct Fix - Soffit	1:5
13	Shiplap Direct Fix - External Corner x2	1:5
14	Shiplap Direct Fix - Internal Corner	1:5
15	Shiplap Direct Fix - Meterbox Head	1:5
16	Shiplap Direct Fix - Meterbox Sill	1:5
17	Shiplap Direct Fix - Pipe Penetration	1:10, 1:5
18	Shiplap Direct Fix - Fascia Eaves - No soffit	1:5
19	Shiplap Direct Fix - Apron 1 Metal Tiles	1:10
20	Shiplap Direct Fix - Apron 2 Metal Tiles	1:10
21	Shiplap Direct Fix - Apron Long run	1:10
22	Shiplap Direct Fix - 3D Gutter to Wall Long Run	1:20
23	Shiplap Direct Fix - 3D Gutter to Wall Metal Tiles	1:20
24	Shiplap Direct Fix - 3D Apron (External Corner) - Long Run	1:10
25	Shiplap Direct Fix - 3D Apron (External Corner) Metal Tiles	1:10
26	Shiplap Direct Fix - 3D Apron (Internal Corner) Long Run	1:10
27	Shiplap Direct Fix - 3D Apron (Internal Corner) Metal Tiles	1:10
28	Shiplap Direct Fix - Vertical to Horizontal Junction	1:5

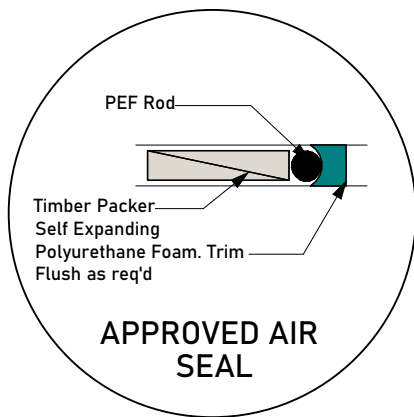
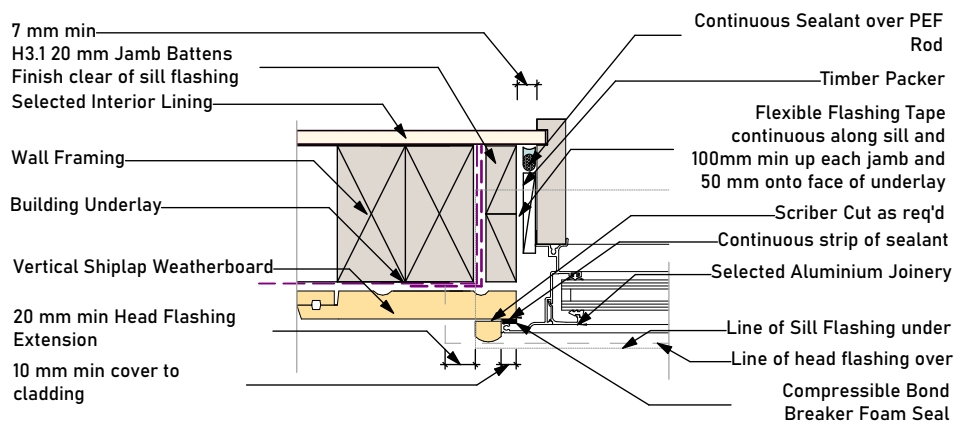


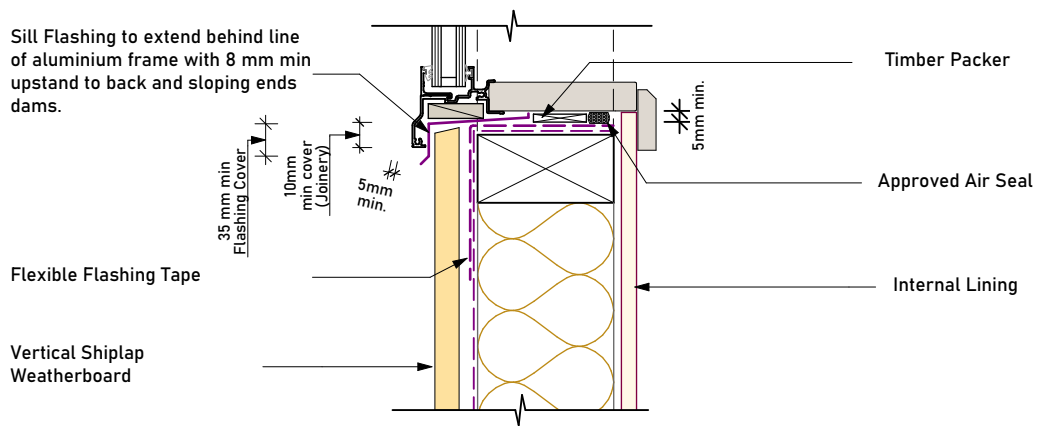
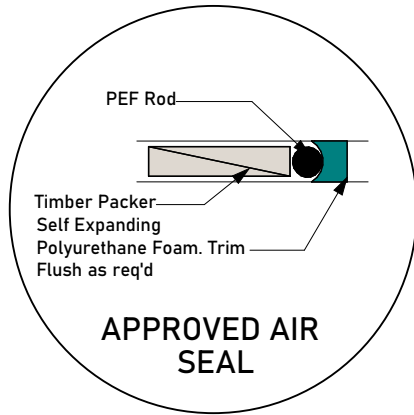
NOTES:

1. Flashing materials must be selected based on exposure zone, refer to NZS:3604 and table 20 NZBC E2/AS1.
2. Flashing tape must be compatible with the selected underlay.
3. Flexible underlay to comply with acceptable solution E2/AS1.
4. When Rigid air barriers are used flashing tape to be applied to the entire window opening.



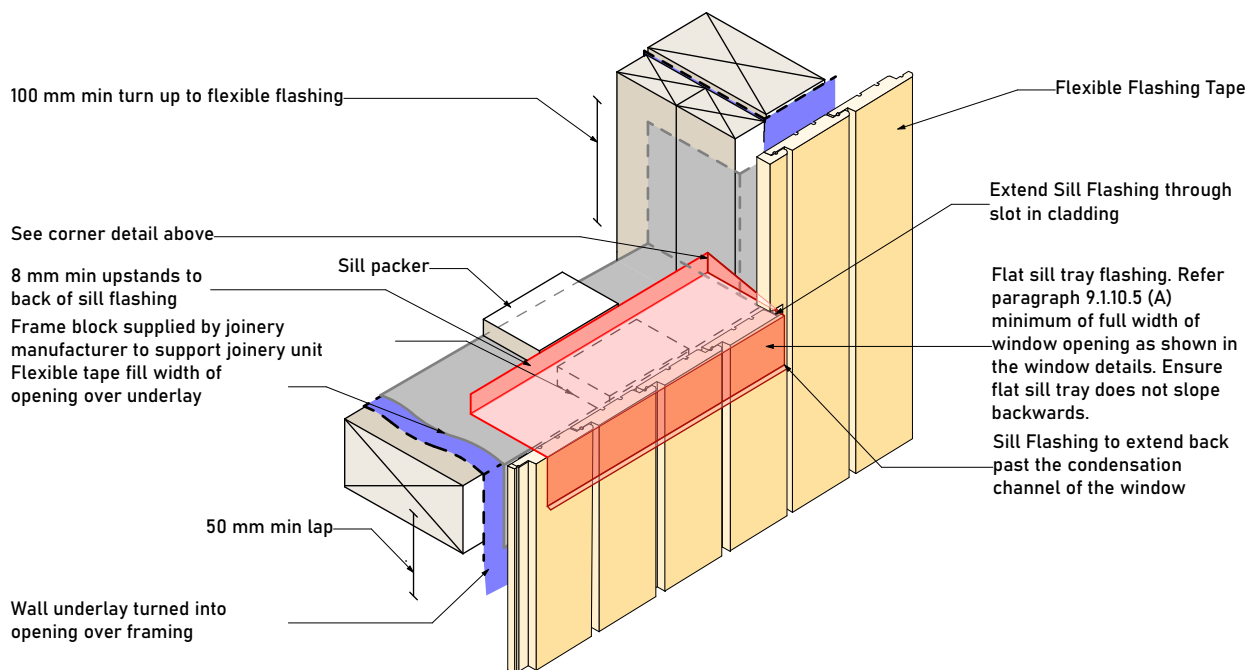
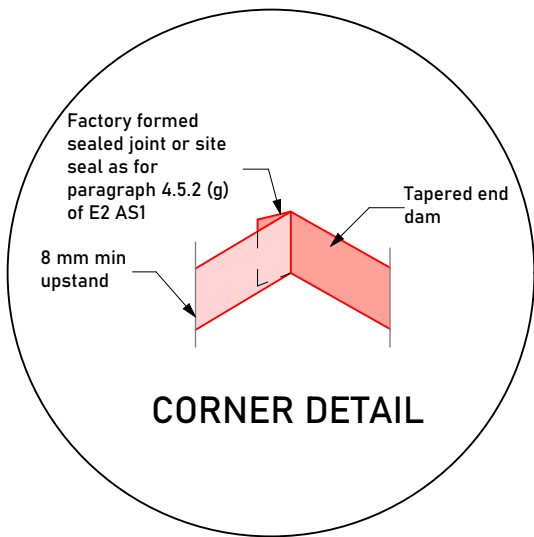


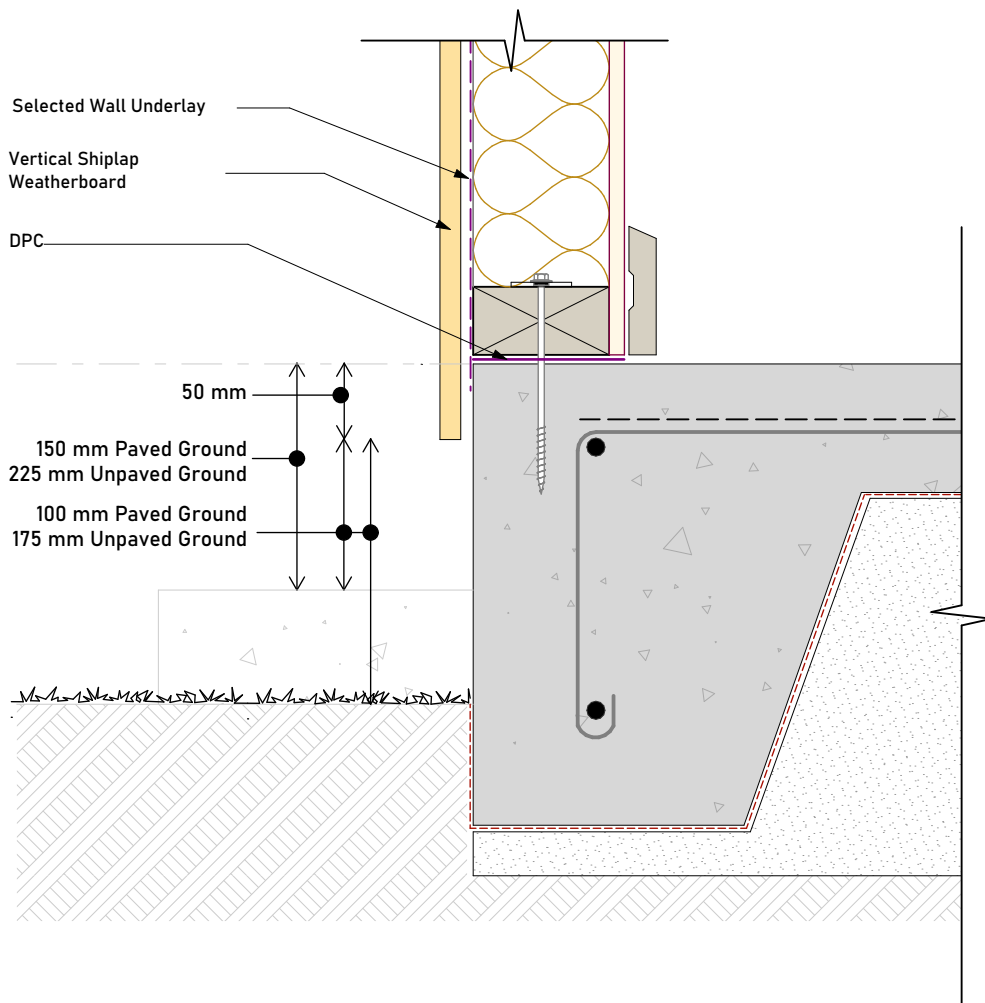


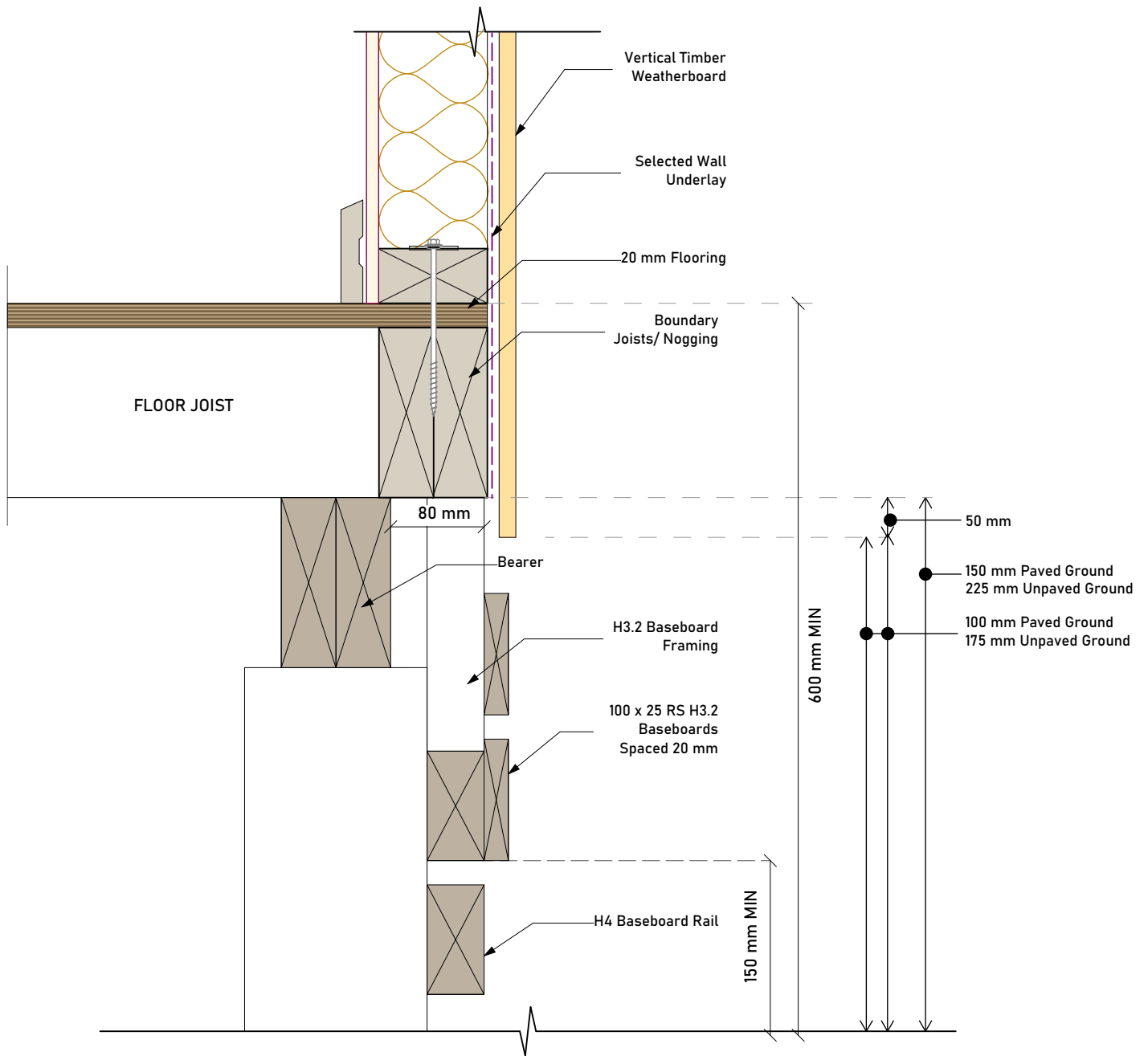


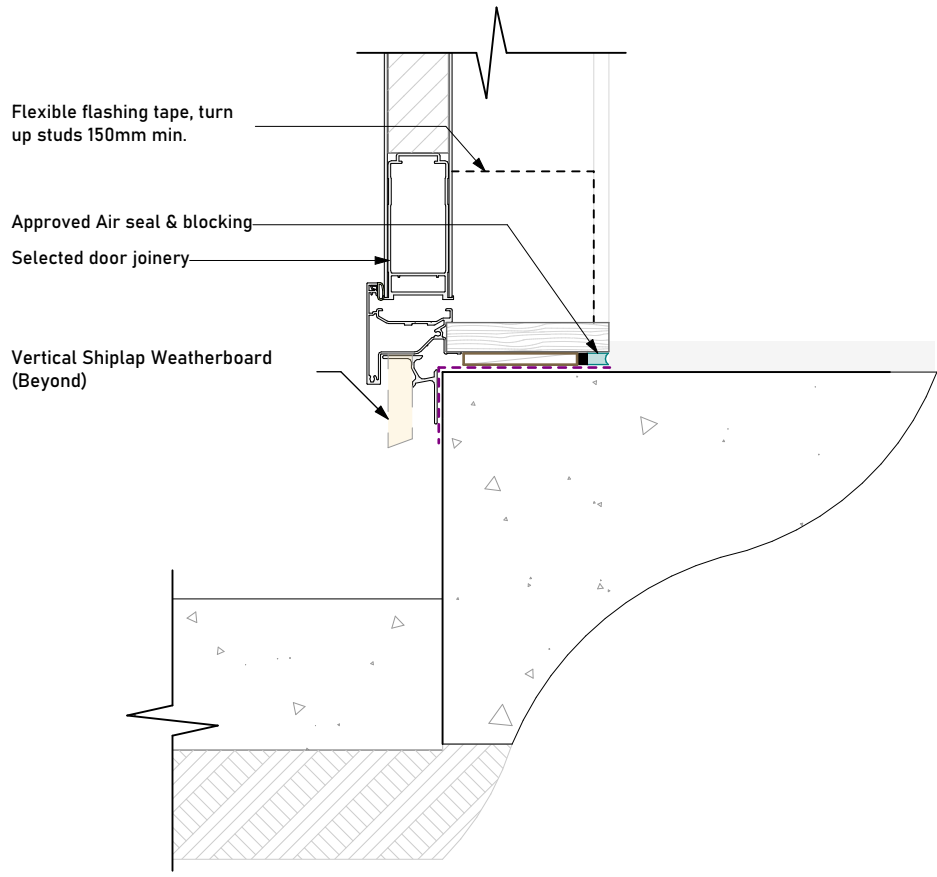
NOTES:

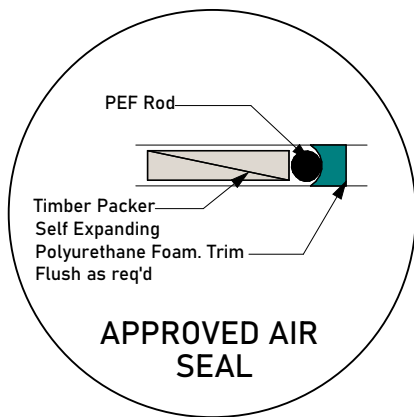
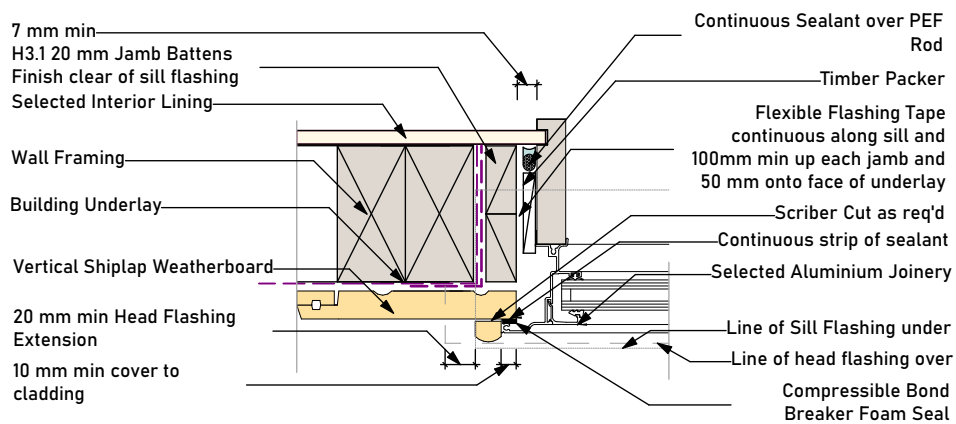
1. Flashing materials must be selected based on exposure zone, refer to NZS:3604 and table 20 NZBC E2/AS1.
2. Flashing tape must be compatible with the selected underlay.
3. Flexible underlay to comply with acceptable solution E2/AS1.
4. When Rigid air barriers are used flashing tape to be applied to the entire window opening.

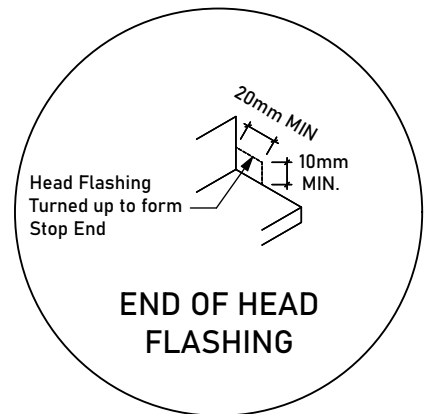
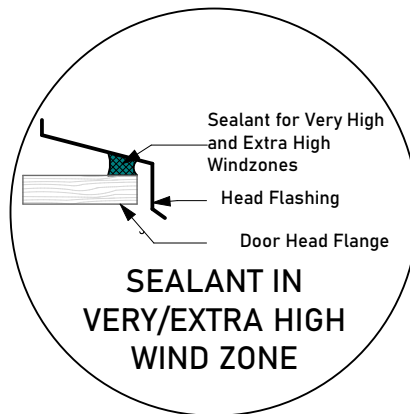
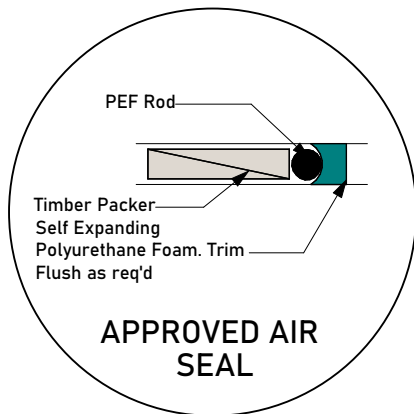
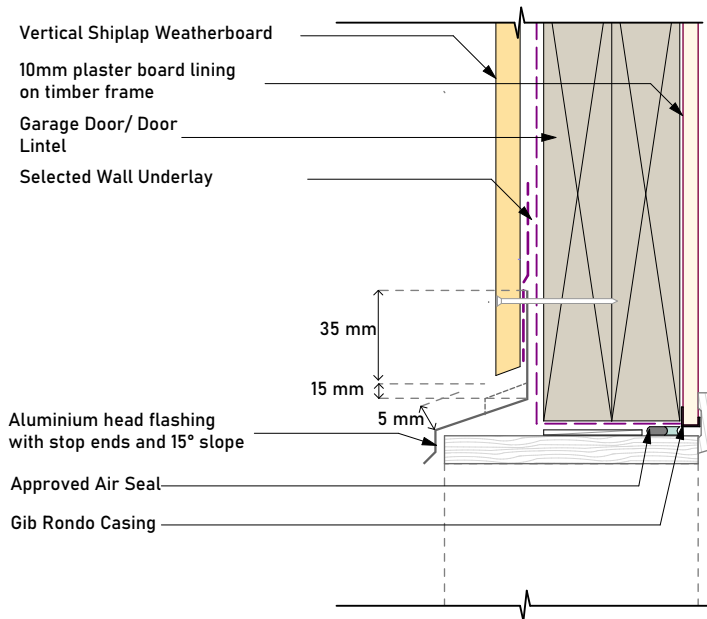


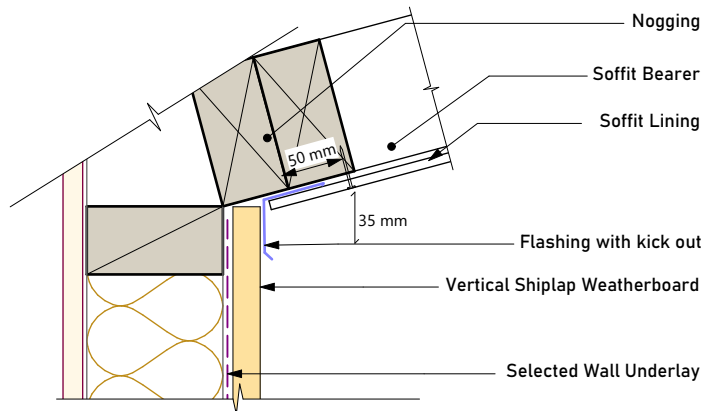
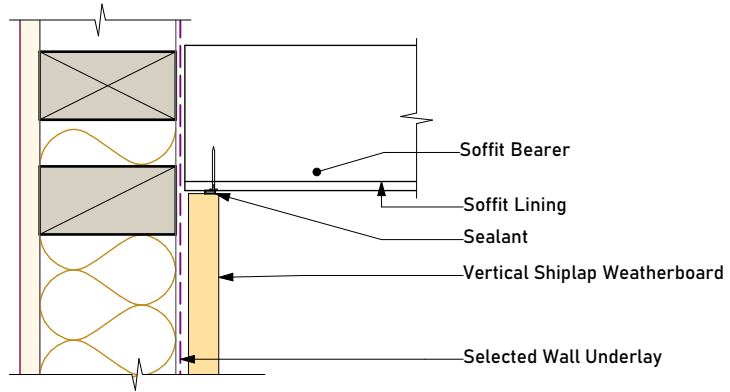




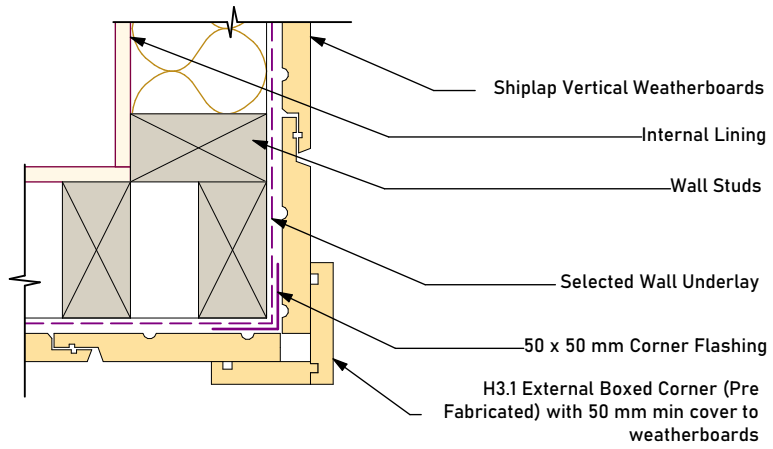
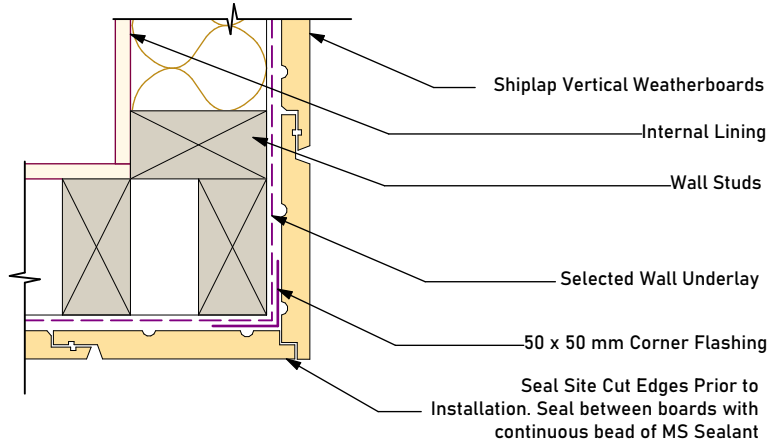


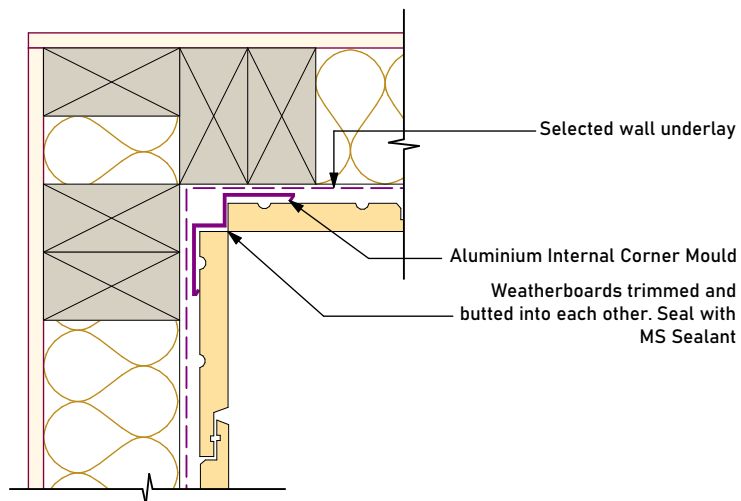
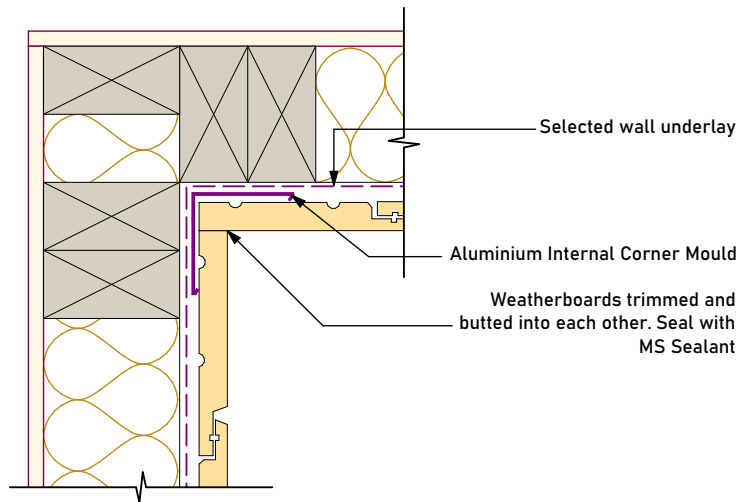


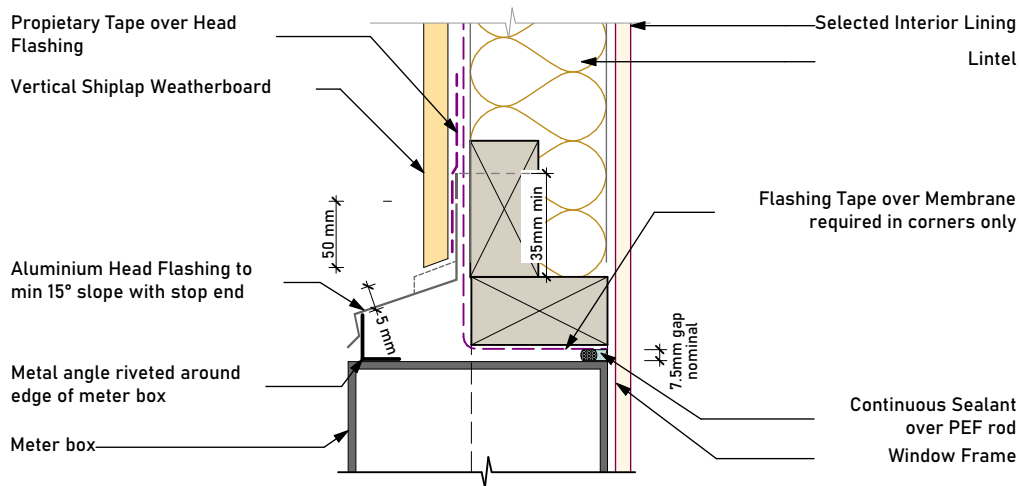




Note: All Site Cut Edges to be Sealed

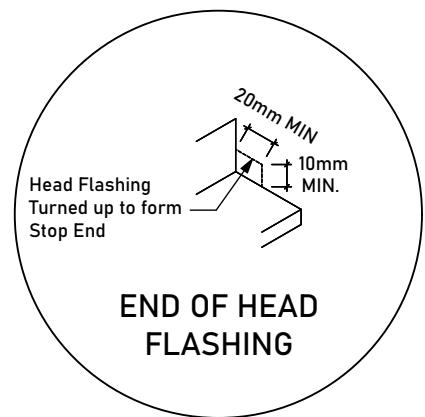
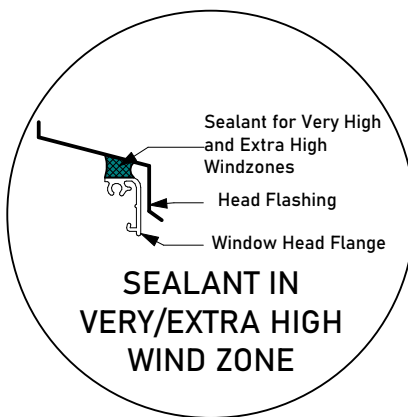
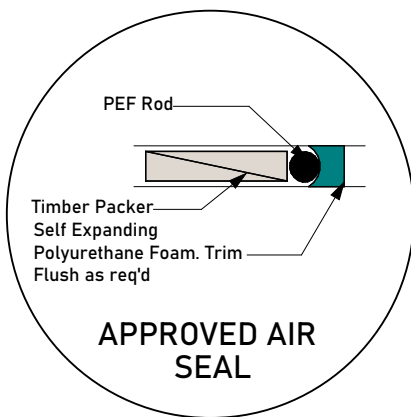


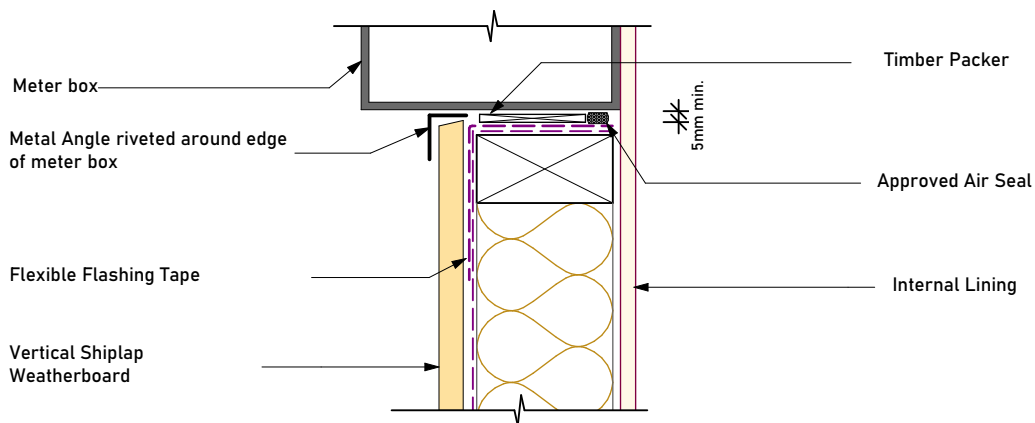
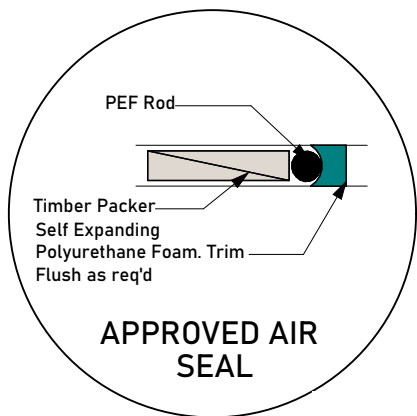




NOTES:

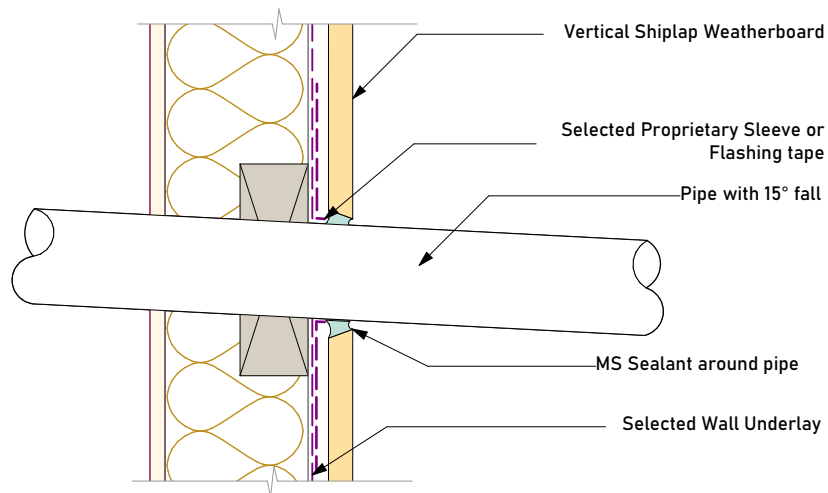
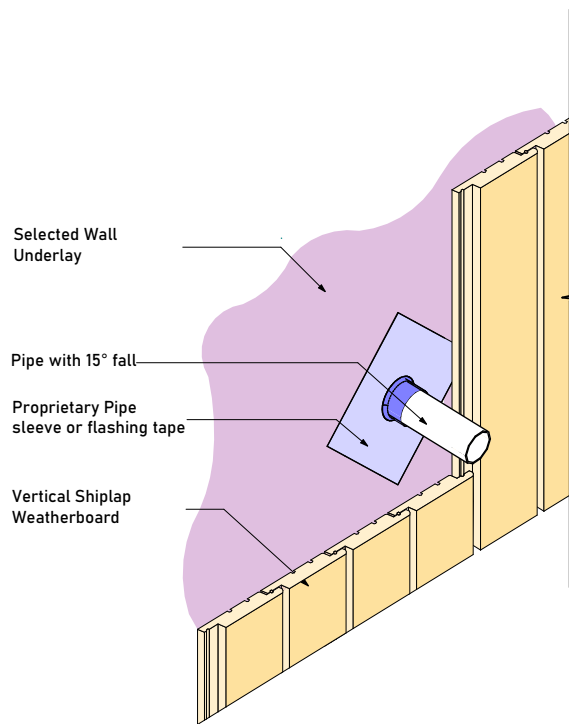
1. Flashing materials must be selected based on exposure zone, refer to NZS:3604 and table 20 NZBC E2/AS1.
2. Flashing tape must be compatible with the selected underlay.
3. Flexible underlay to comply with acceptable solution E2/AS1.
4. When Rigid air barriers are used flashing tape to be applied to the entire window opening.

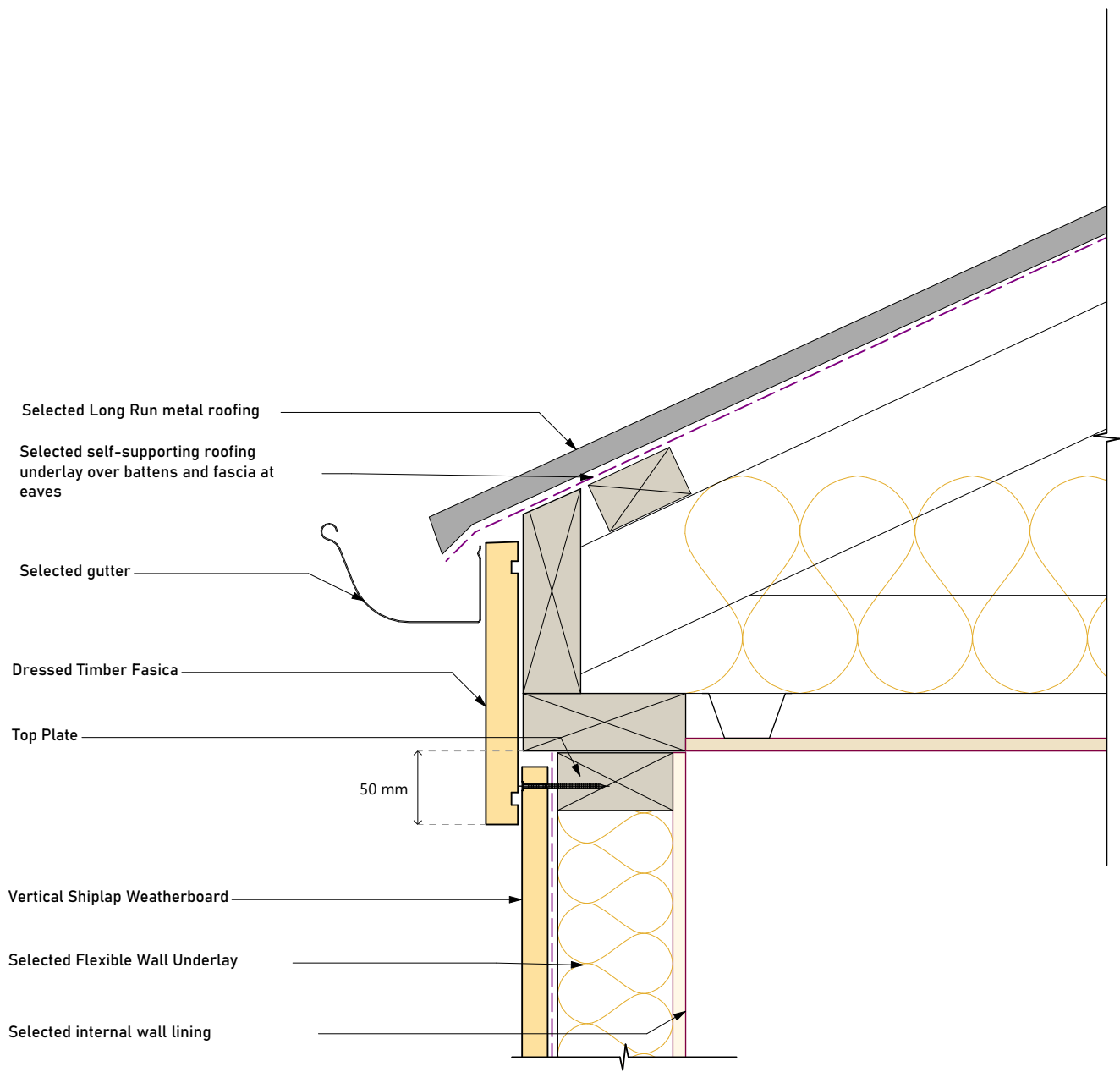




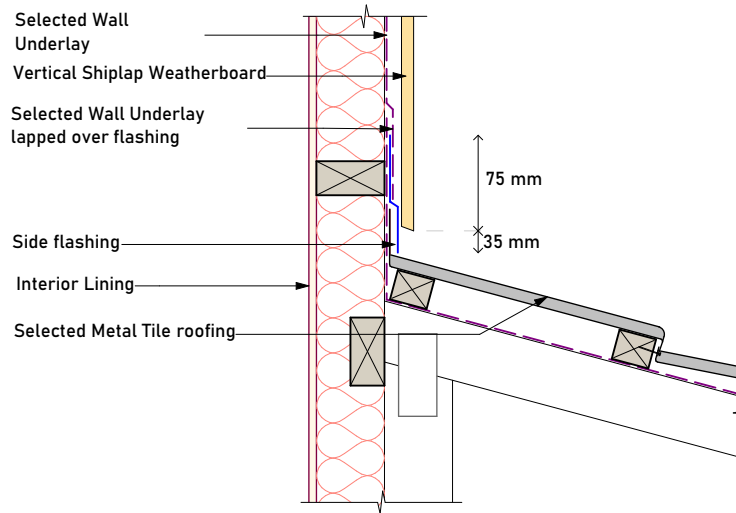
NOTES:

1. Flashing materials must be selected based on exposure zone, refer to NZS:3604 and table 20 NZBC E2/AS1.
2. Flashing tape must be compatible with the selected underlay.
3. Flexible underlay to comply with acceptable solution E2/AS1.
4. When Rigid air barriers are used flashing tape to be applied to the entire window opening.

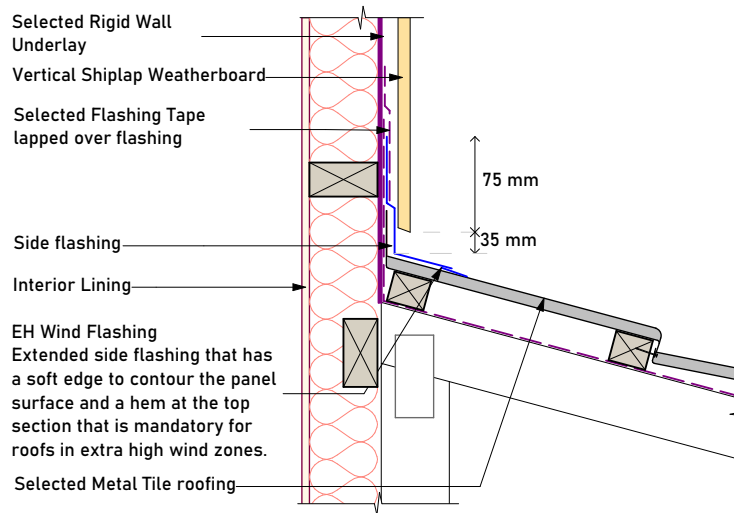




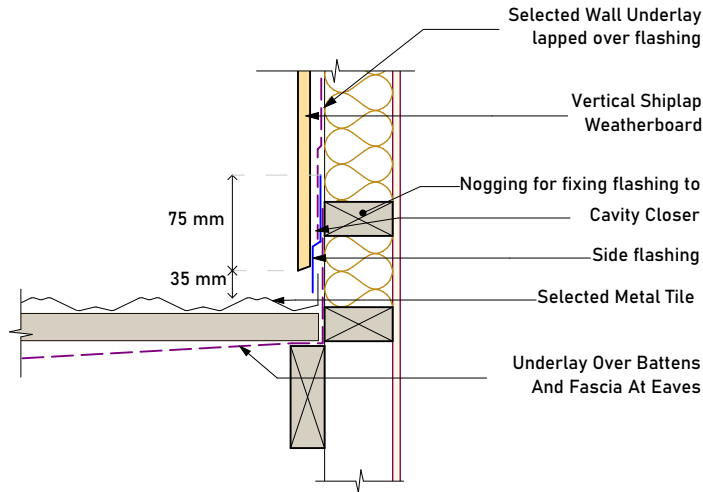
Wind Zones - Low to Very High



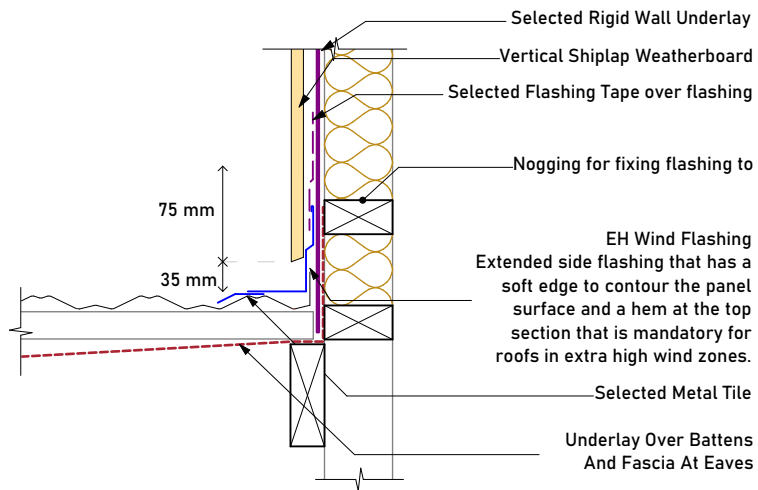
Wind Zones - Extra High

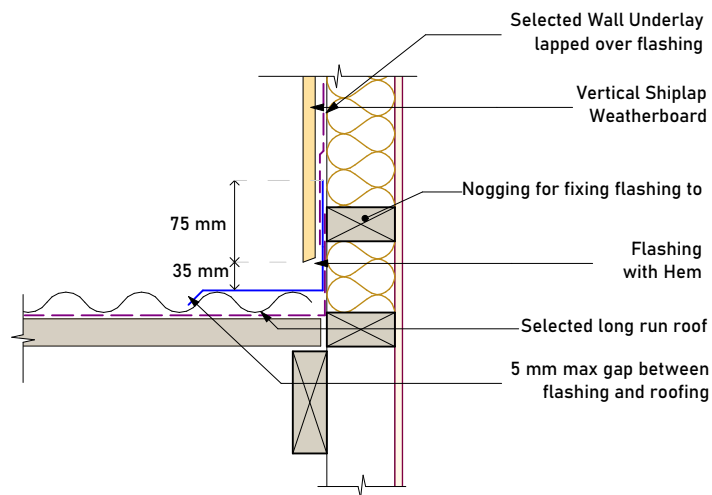
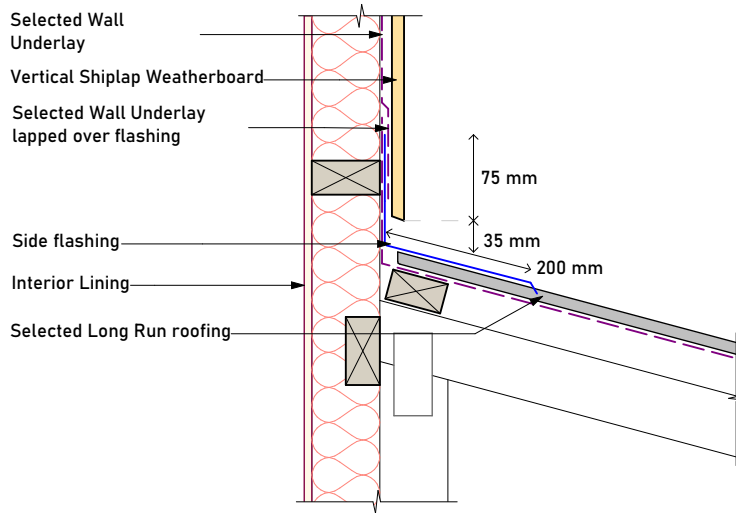


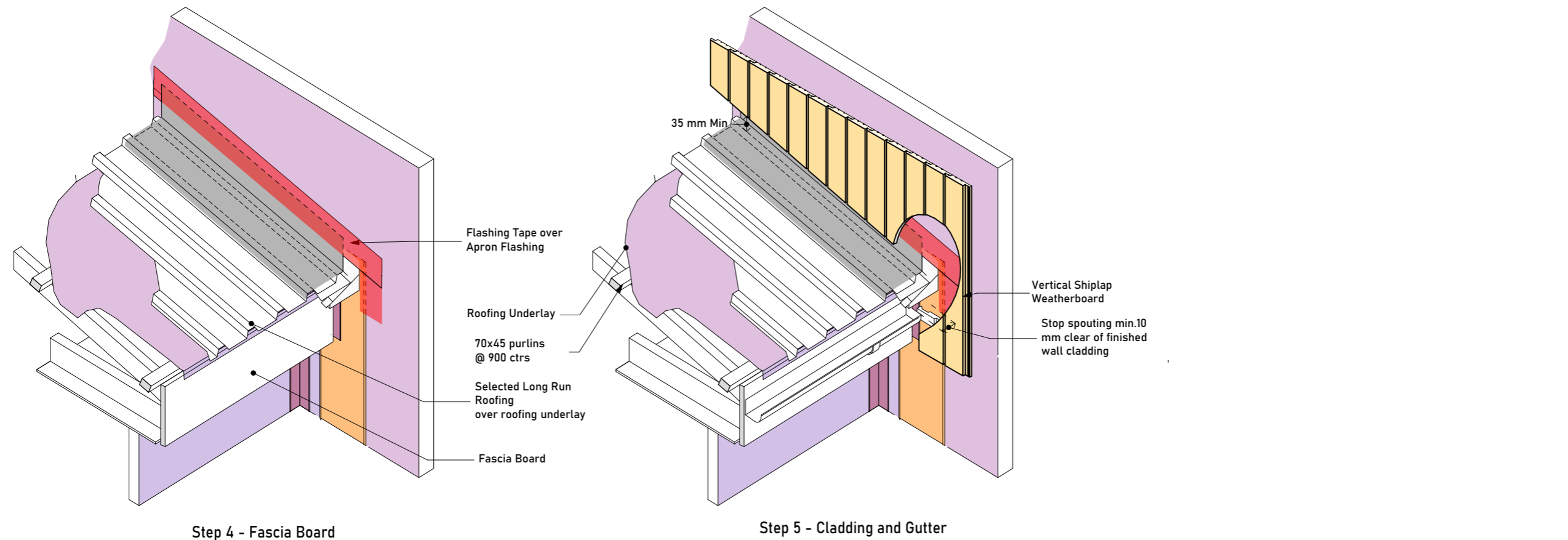
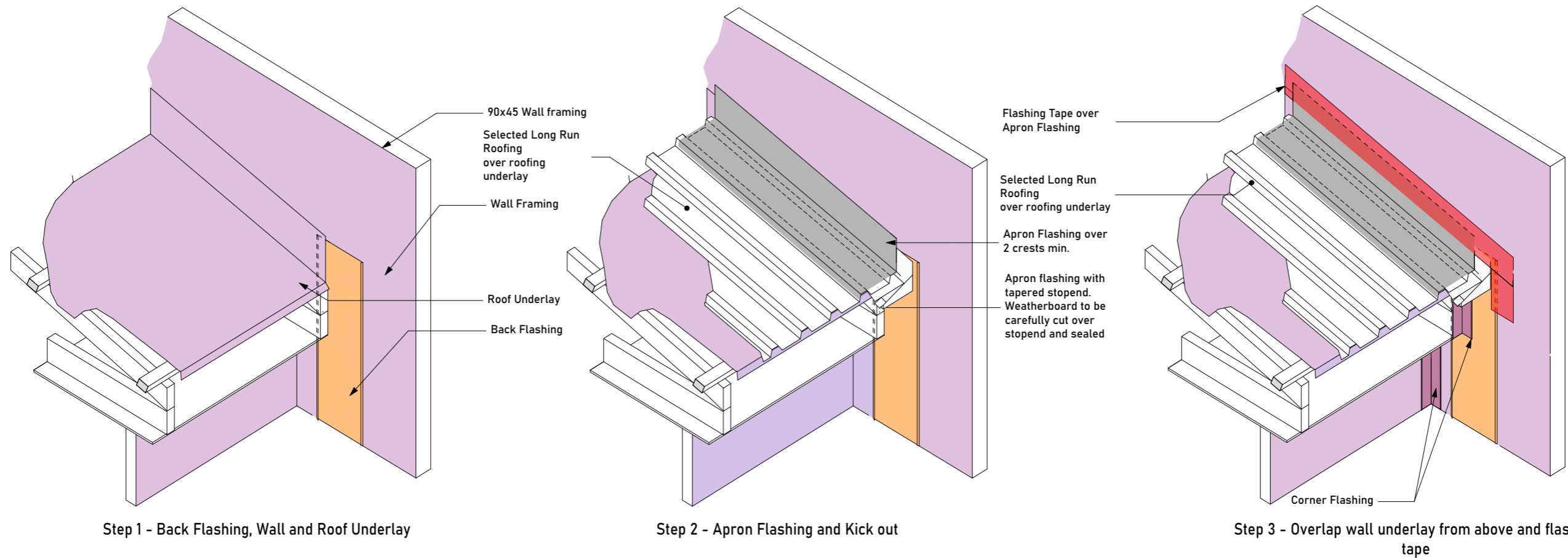
Wind Zones - Low to Very High

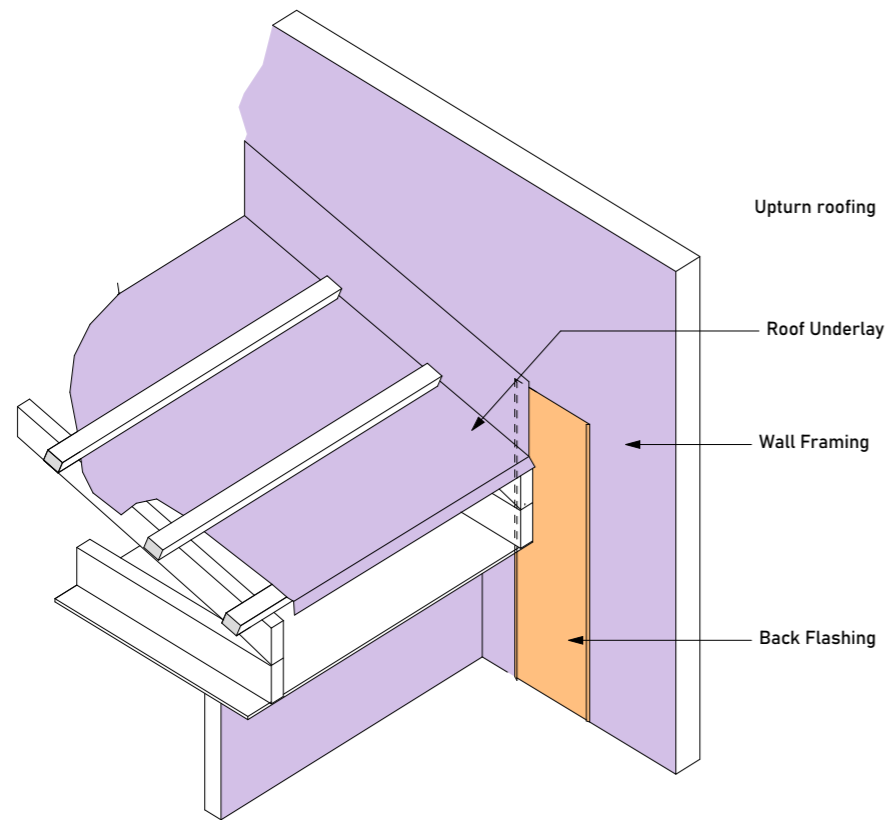


Wind Zones - Extra High

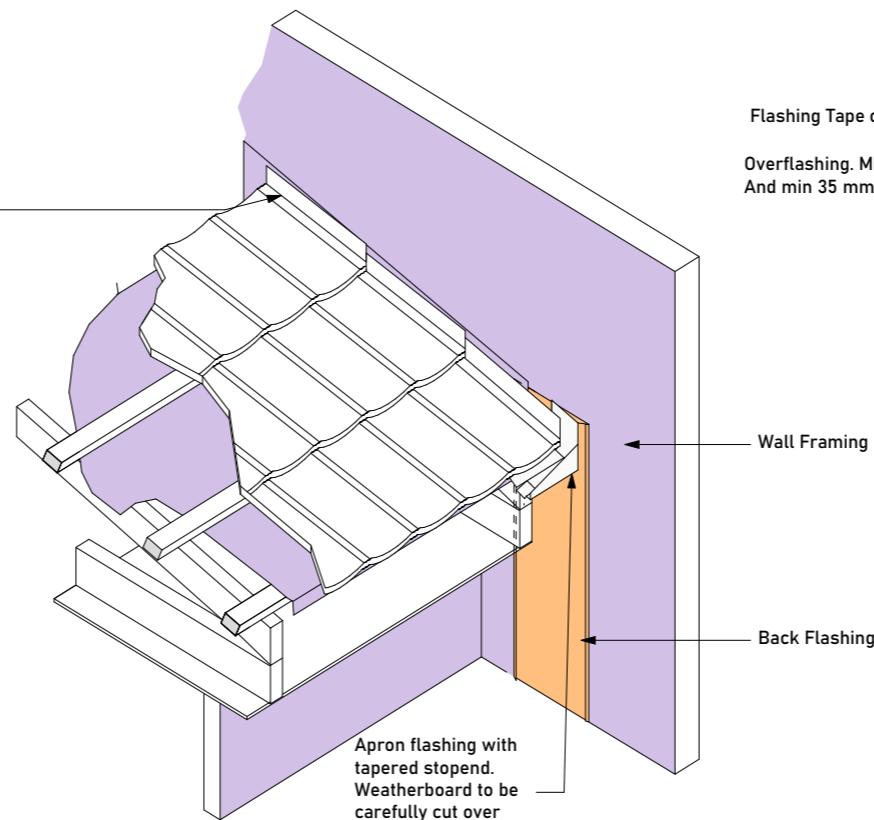




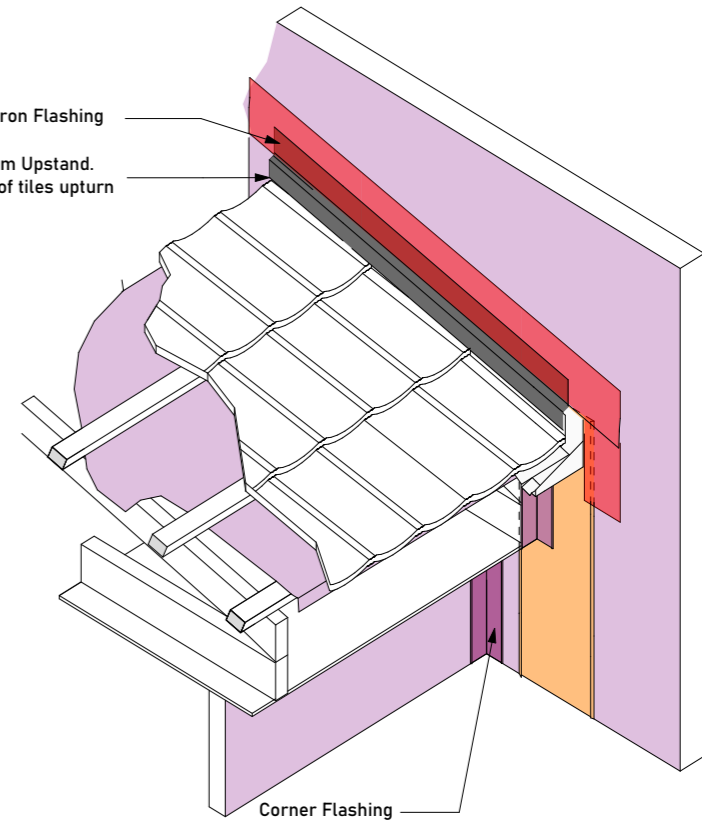




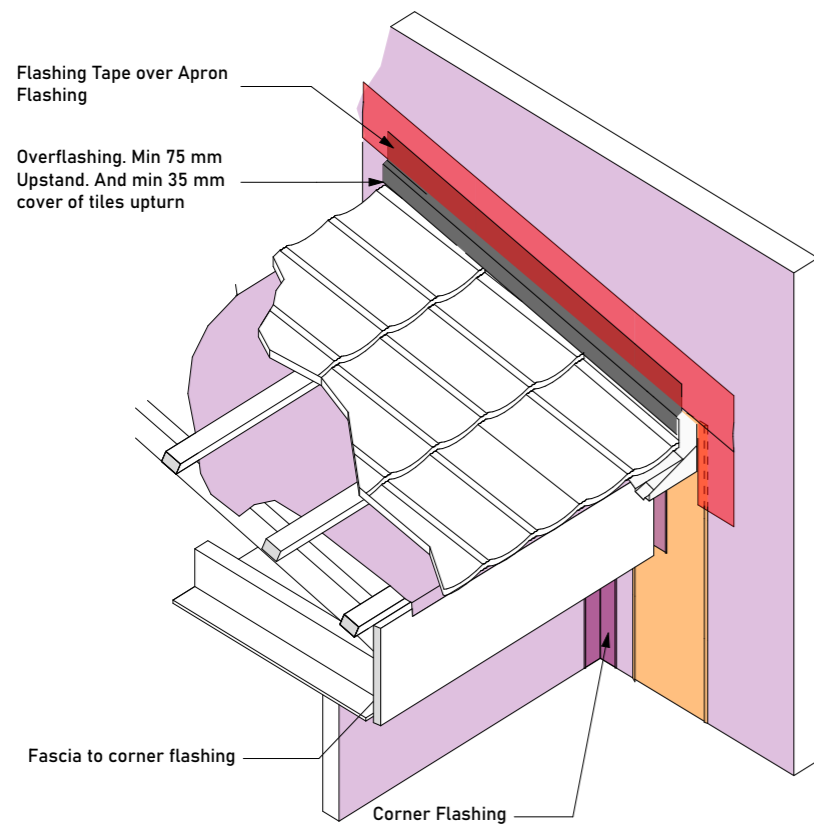
Step 1 - Back Flashing, Wall and Roof Underlay



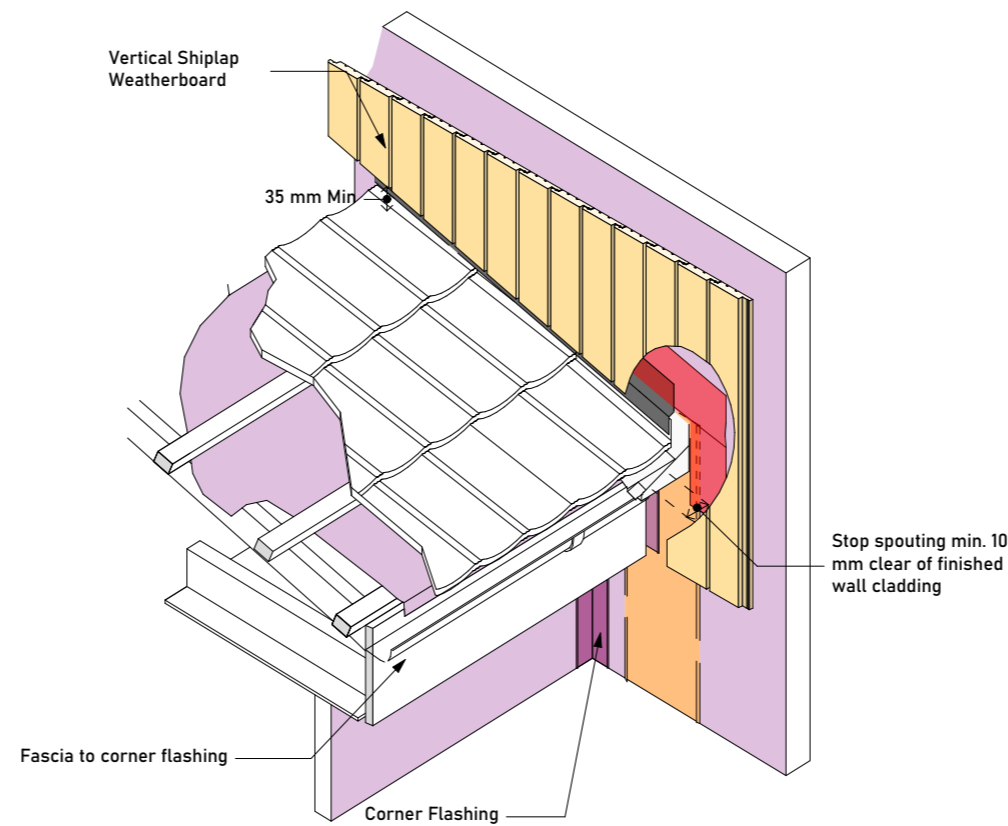
Step 2 - Apron Flashing and Kick out



Step 3 - Overlap wall underlay from above and flashing tape

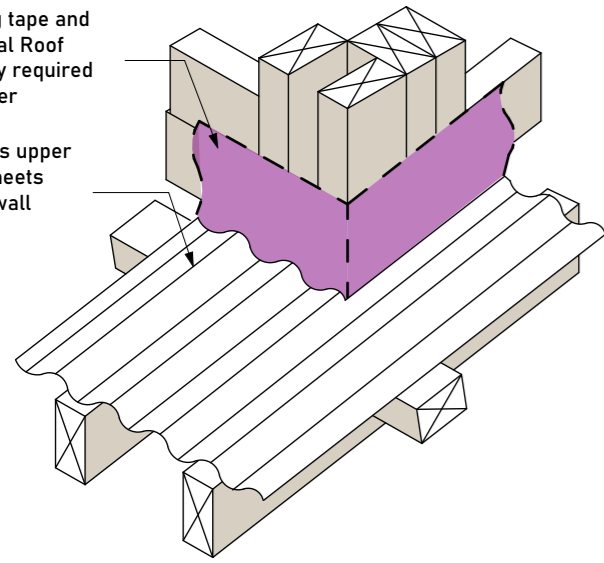


Step 4 - Fascia Board

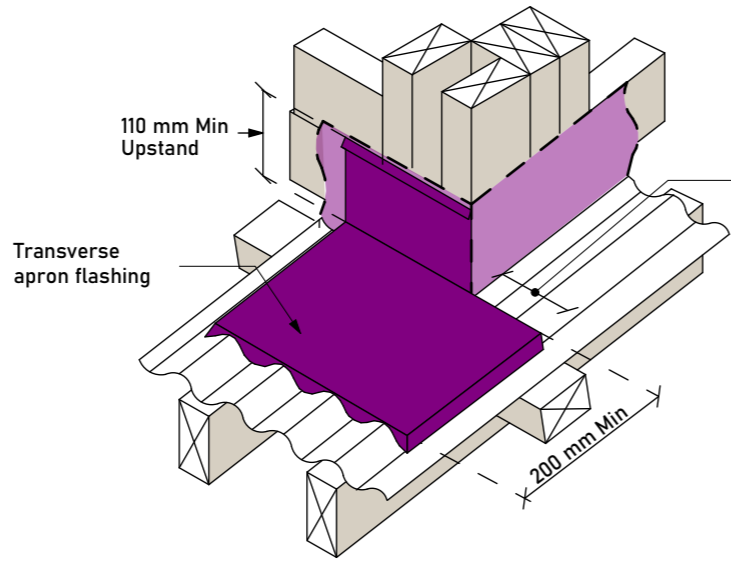


Step 5 - Cladding and Gutter

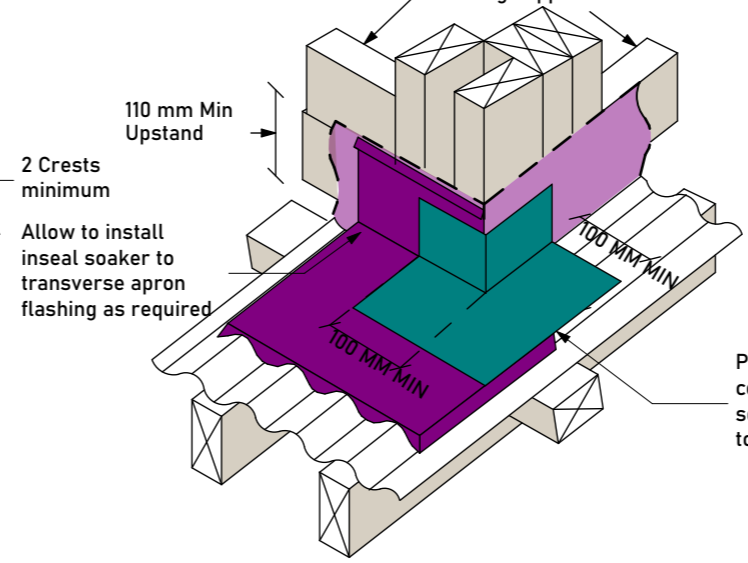
Flashing tape and additional Roof Underlay required for corner
 Stop ends upper end of sheets abutting wall framing



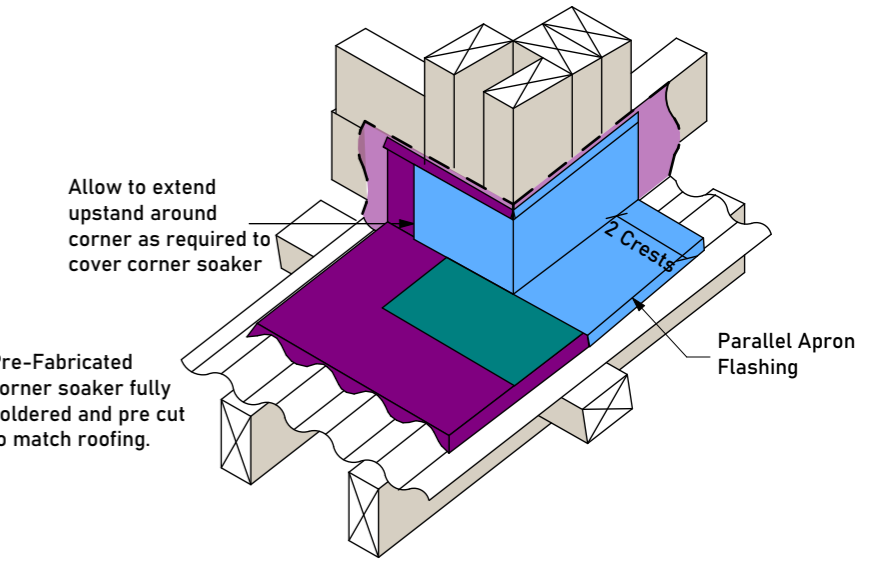
Step 1 - Roofing and Wall Underlay



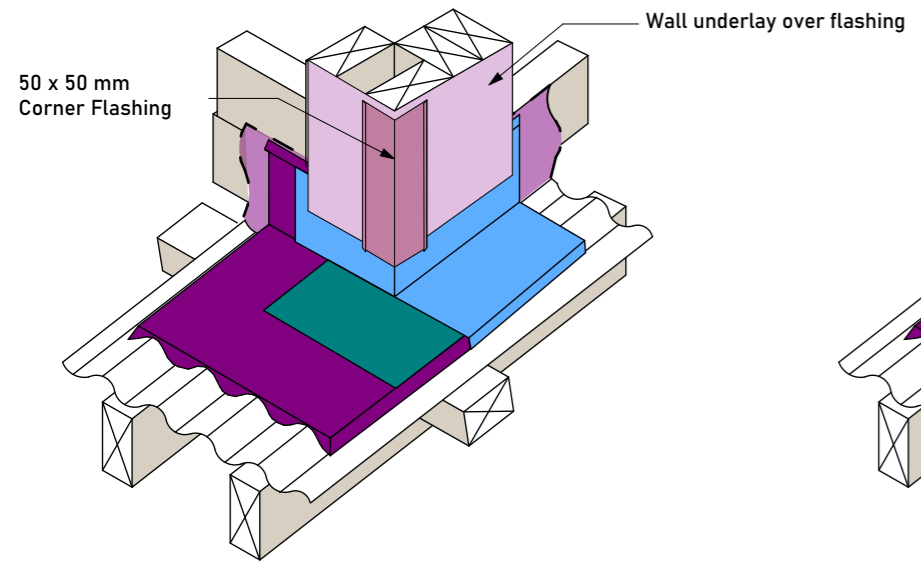
Step 2 - Transverse flashing



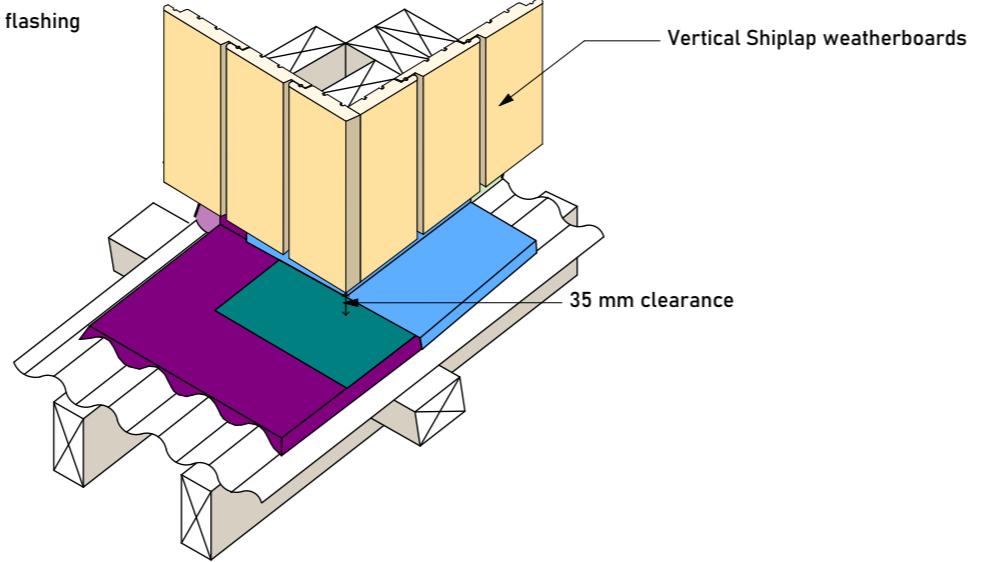
Step 3 - Corner Soaker



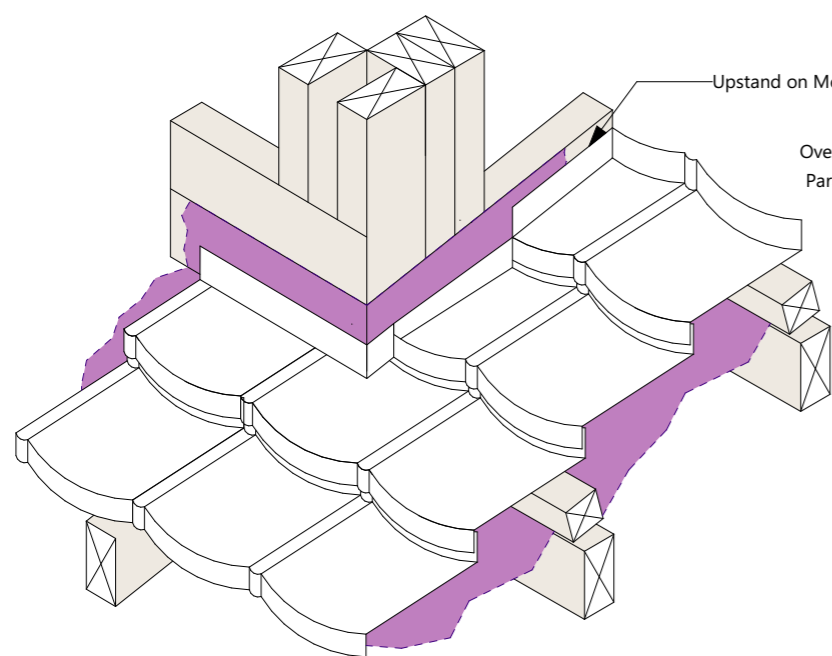
Step 4 - Parallel Apron Flashing



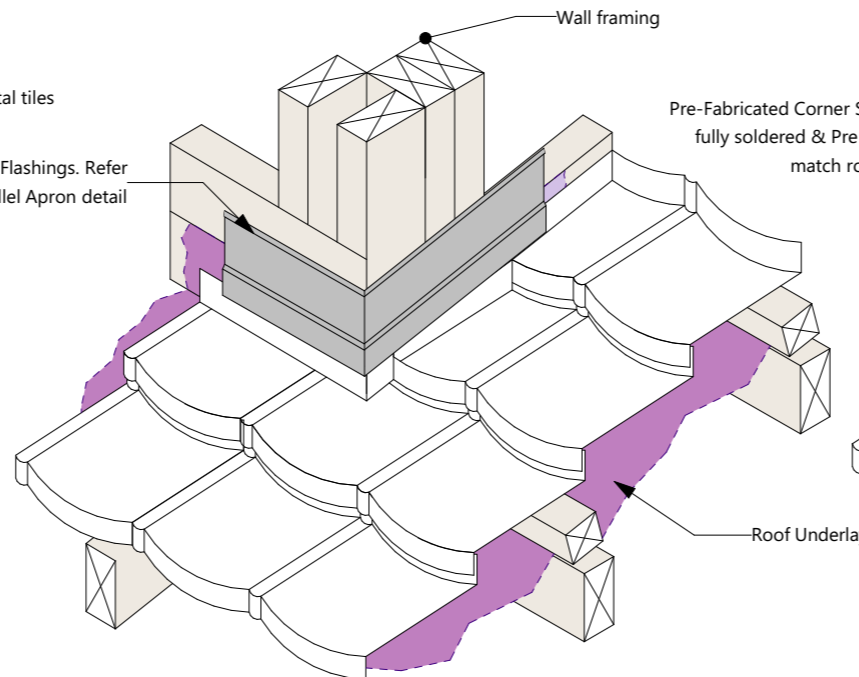
Step 5 - External Corner Flashing



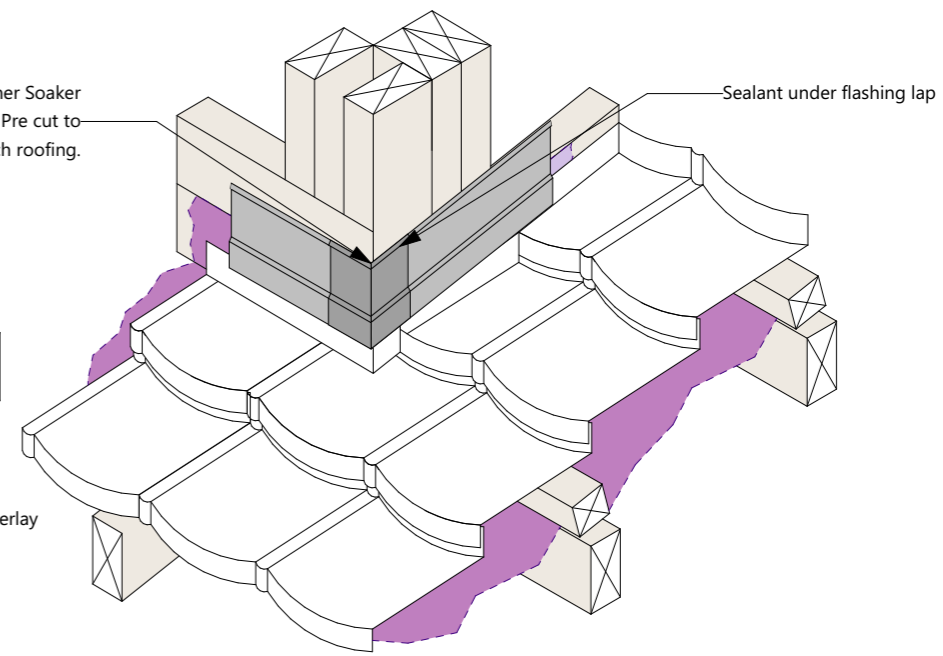
Step 6 - Cladding



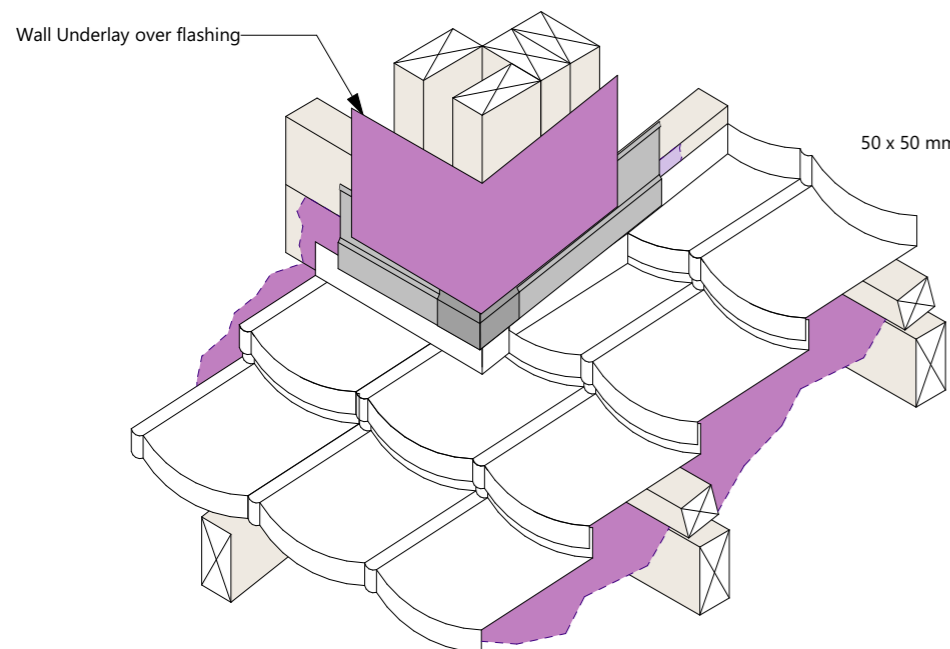
Step 1 - Roofing



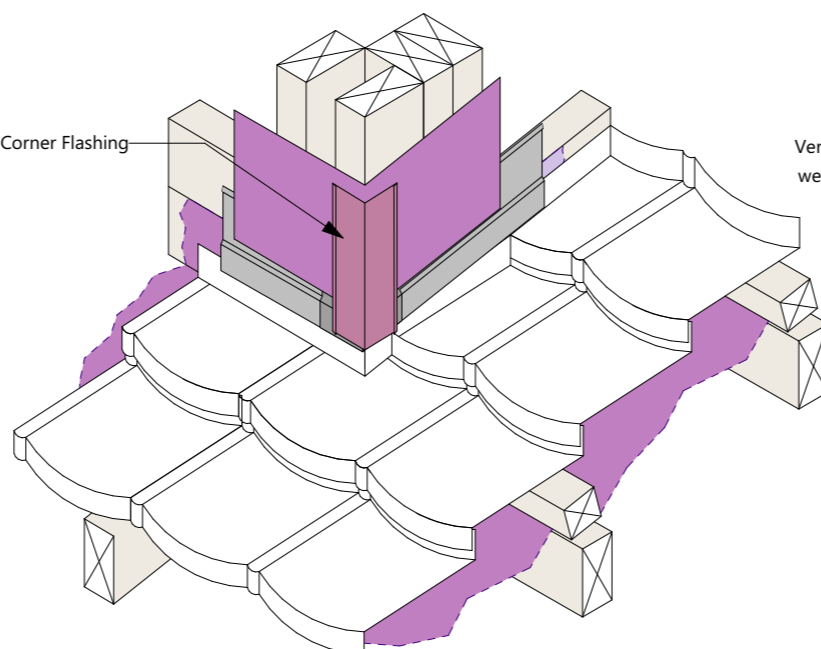
Step 2 - Over Flashings



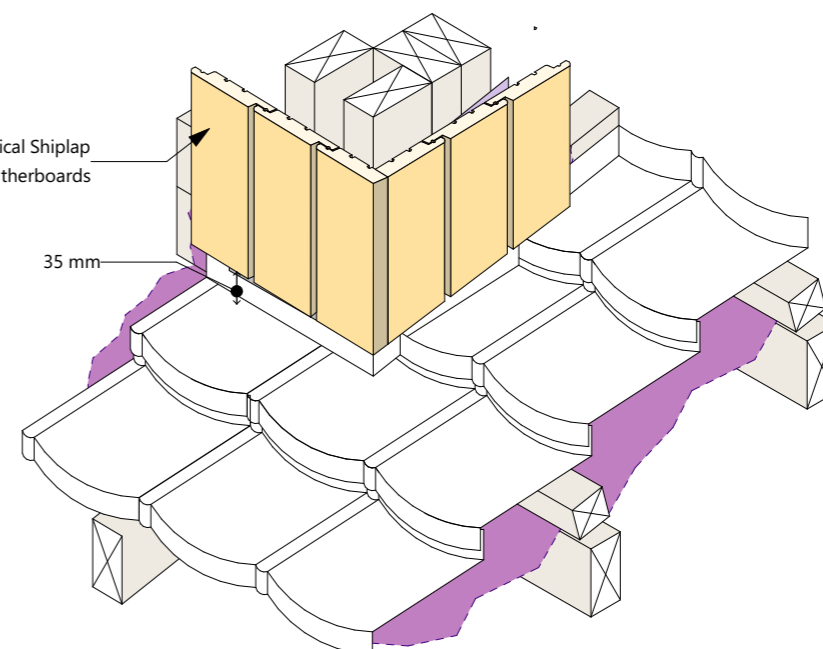
Step 3 - Corner Soaker



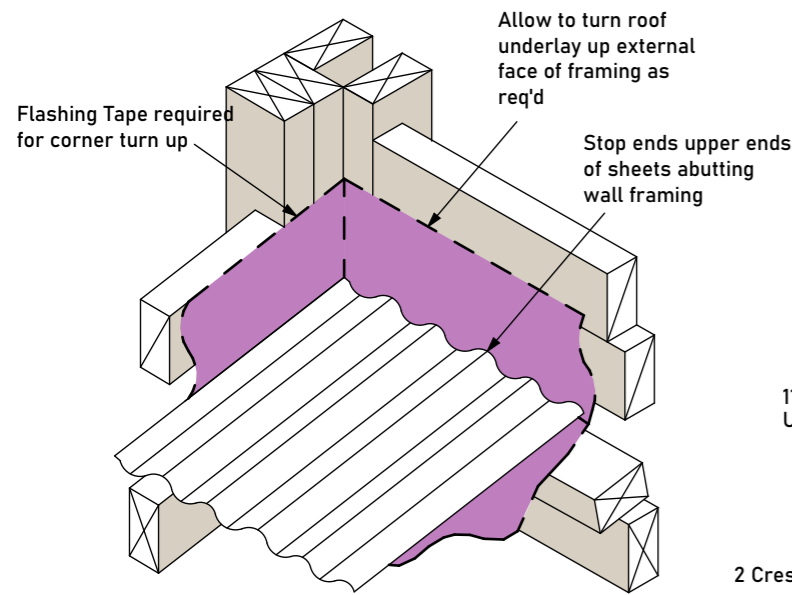
Step 4 - Cavity Closure and Wall Underlay



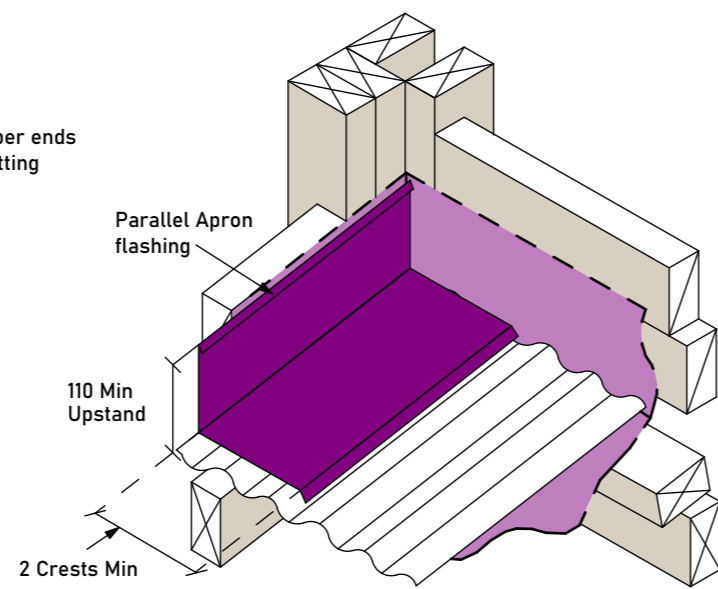
Step 5 - Corner Flashing



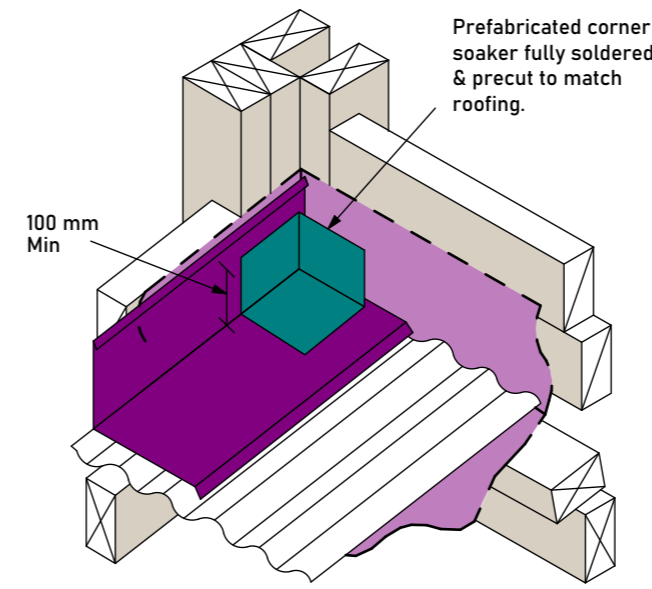
Step 6 - Cladding



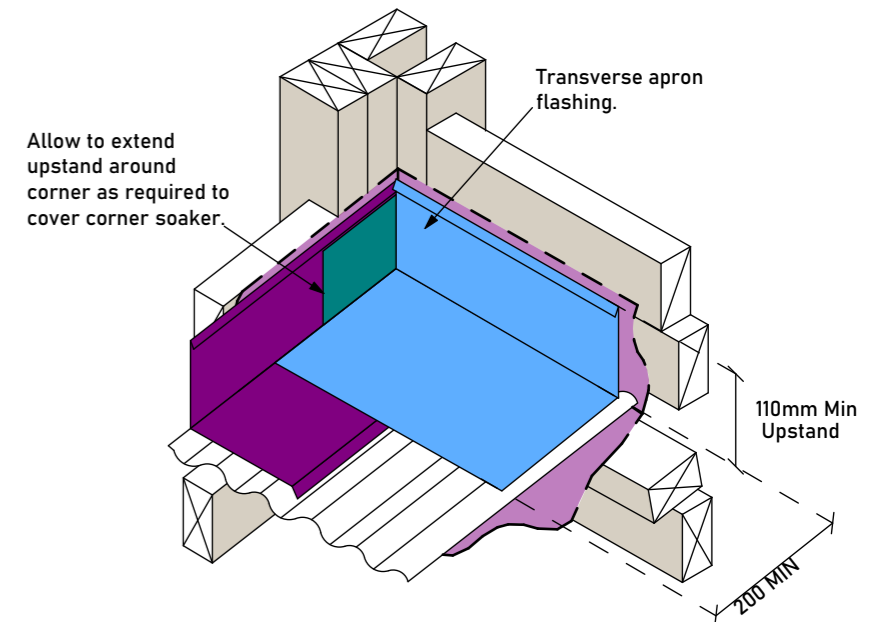
Step 1 - Roofing and Underlay



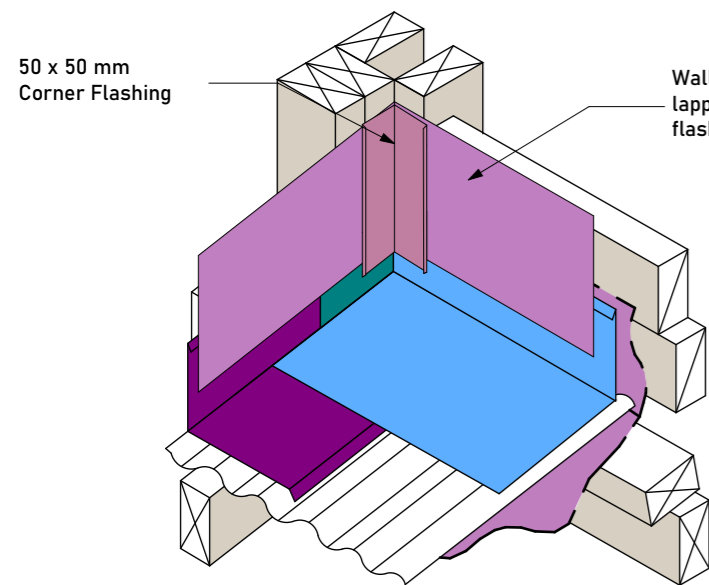
Step 2 - Transverse Flashing



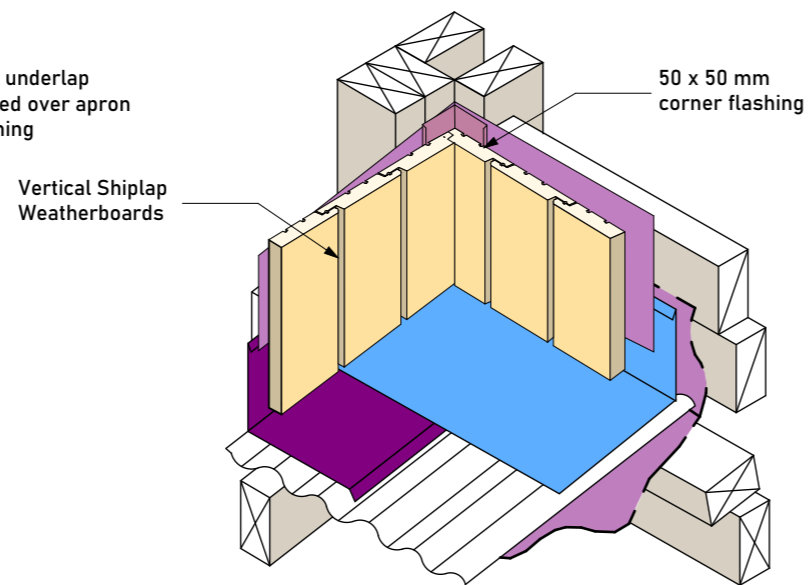
Step 3 - Transverse Apron Flashing



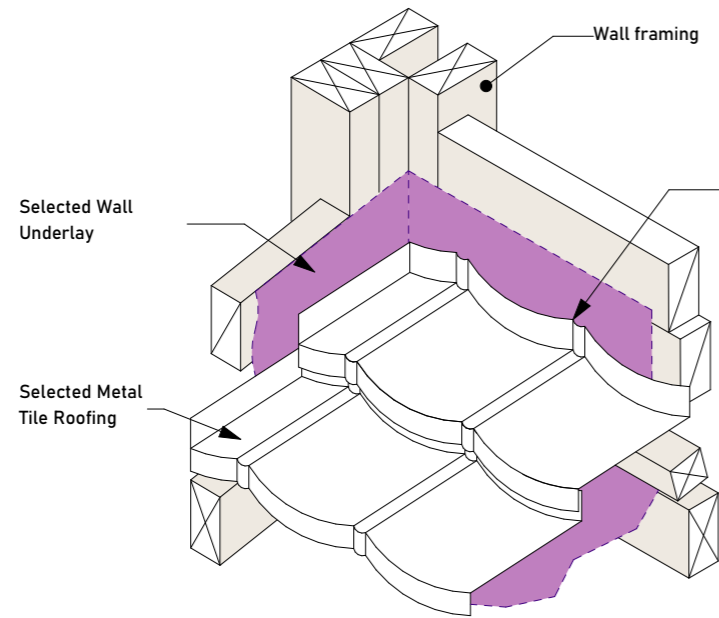
Step 4 - Parallel Apron Flashing



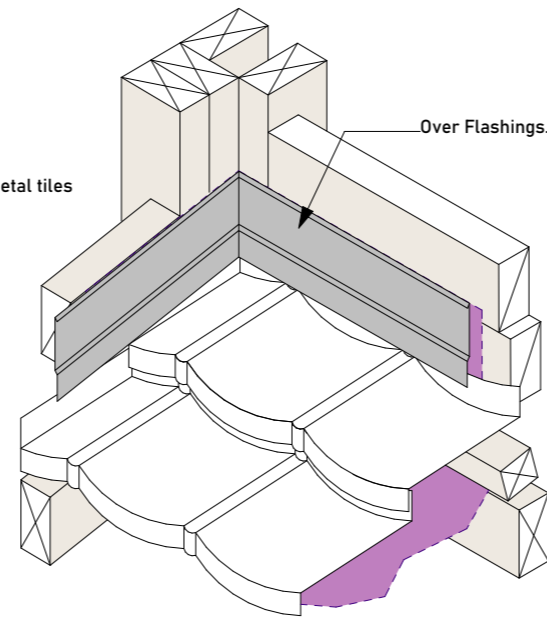
Step 5 - Corner Flashing



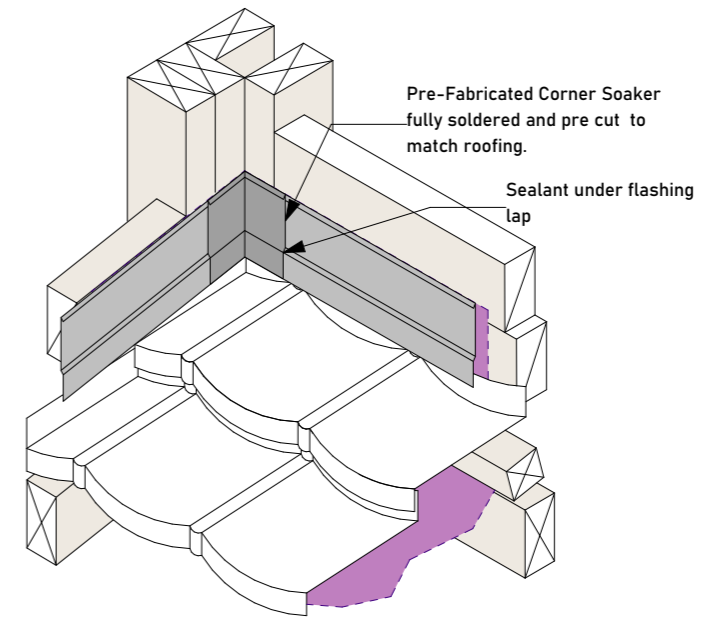
Step 6 - Cladding



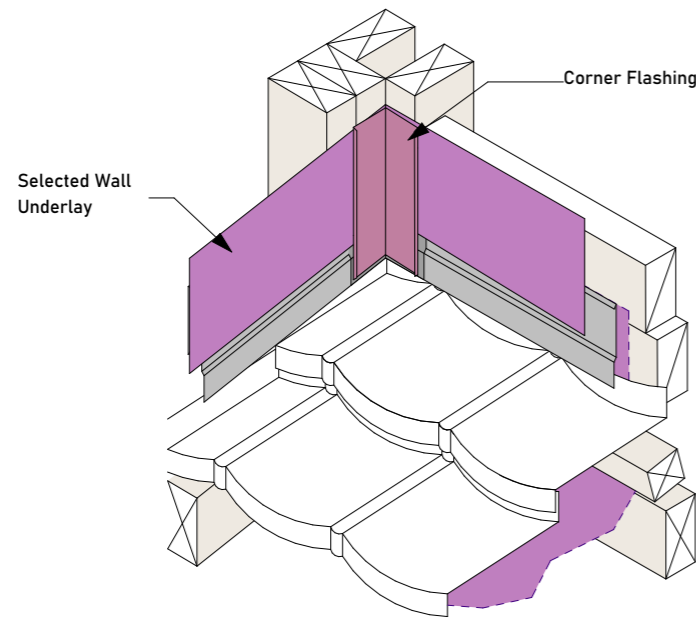
Step 1 - Roofing



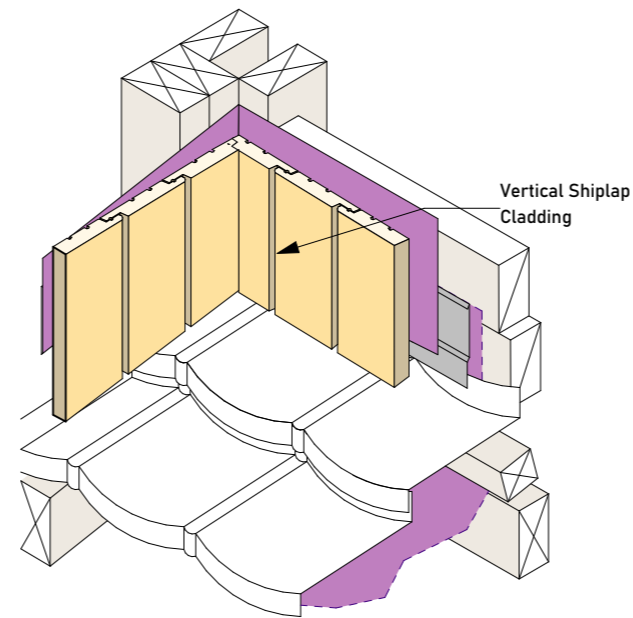
Step 2 - Over Flashings



Step 3 - Corner Soaker



Step 4 - Corner Flashing and Wall Underlay



Step 5 - Cladding

