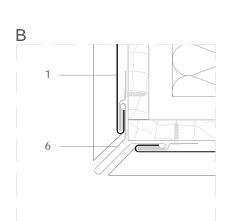
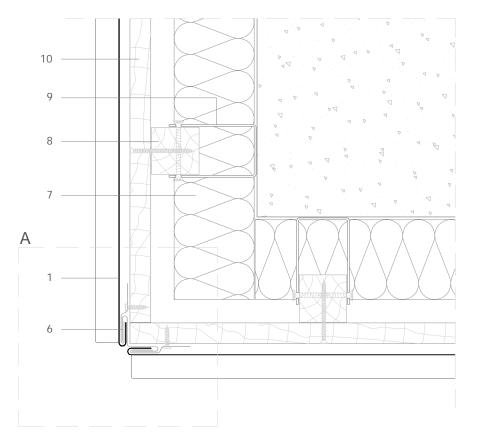


Traditional systems - Angle standing seam (horizontal design)

ASS H 5.1.01 Reverse external corner.





All dimensions are indicative unless specified on the drawing Sheet thickness may be exaggerated for clarity

Scale 1/4

Notes:

- 'A' shows the angle seam ends cut straight at the corner. Not recommended for corners at low levels in public areas.
- 'B' shows the corner piece with a central fold that protects the seam ends.
- Similar in concept to the reverse internal corner ASS H 5.2.01.
- Generic structural details are given for indicative purposes only.
- 1. elZinc® cladding
- 2. Membrane
- 3. Structural underlay
- 4. Folded galvanised steel profiles

elZinc®

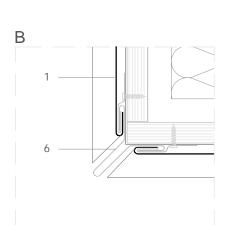
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. Wooden batten
- 9. Wall bracket
- 10. Substrate

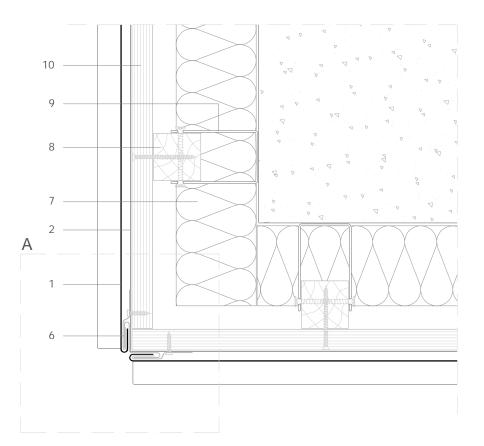




Traditional systems - Angle standing seam (horizontal design)

ASS H 5.1.01 Reverse external corner.





All dimensions are indicative unless specified on the drawing Sheet thickness may be exaggerated for clarity

Scale 1/4

Notes:

- 'A' shows the angle seam ends cut straight at the corner. Not recommended for corners at low levels in public areas.
- 'B' shows the corner piece with a central fold that protects the seam ends.
- Similar in concept to the reverse internal corner ASS H 5.2.01.
- Generic structural details are given for indicative purposes only.
- 1. elZinc® cladding
- 2. Membrane
- 3. Structural underlay
- 4. Folded galvanised steel profiles

elZinc®

- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. Wooden batten
- 9. Wall bracket
- 10. Substrate

