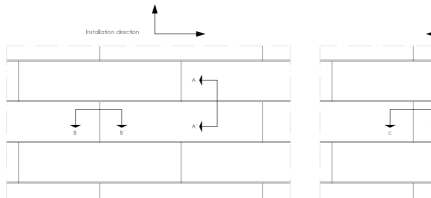
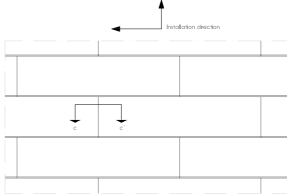


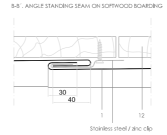
Traditional systems - Angle standing seam (horizontal design)

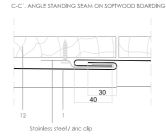
ASS H 1.1.02 Angle seam 25mm and cross joints.





A-A', ANGLE STANDING SEAM ON SOFTWOOD BOARDING





Scale 1/4

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

Notes:

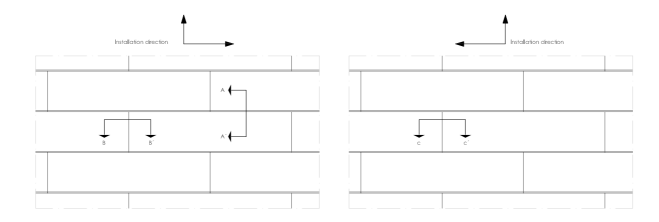
- Typical profiled tray dimensions are shown. These can change slightly according to profiling machine manufacturer.
- Fixed stainless steel clips are shown. Trays over 1.5m use sliding clips as well as fixed clips.
- The elevation shows a staggered design. See our sales literature for more design possibilities.
- 1. elZinc® cladding
- Membrane 2.
- 3. Structural underlay
- 4. Folded galvanised steel profiles
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. Wooden batten
- 9. Wall bracket
- 10. Substrate

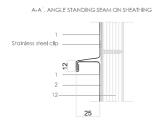


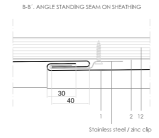


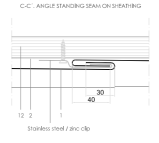
Traditional systems - Angle standing seam (horizontal design)

ASS H 1.1.02 Angle seam 25mm and cross joints.









All dimensions are indicative unless specified on the drawing

Sheet thickness may be exaggerated for clarity

Scale 1/4

Notes:

- Typical profiled tray dimensions are shown. These can change slightly according to profiling machine manufacturer.
- Fixed stainless steel clips are shown. Trays over 1.5m use sliding clips as well as fixed clips.
- The elevation shows a staggered design. See our sales literature for more design possibilities.
- 1. elZinc® cladding
- Membrane 2.
- 3. Structural underlay
- 4. Folded galvanised steel profiles
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. Wooden batten
- 9. Wall bracket
- 10. Substrate



