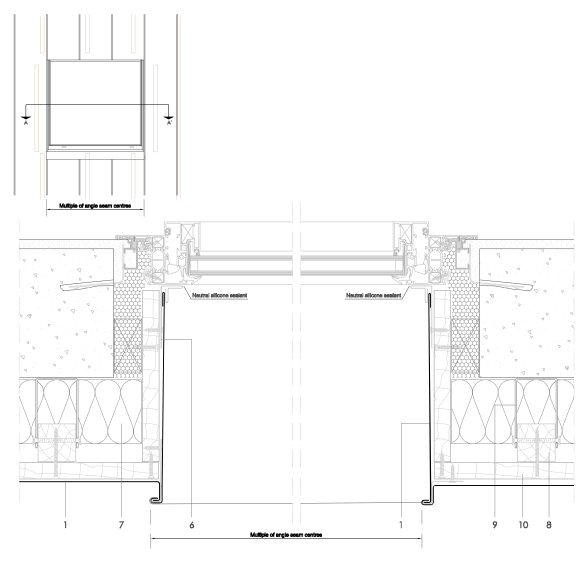


Traditional systems - Angle standing seam (vertical design)

ASS V 7.1.02 Horizontal window section - vented sill.



Scale 1/5

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

Notes:

- Used for wide windows with a vented sill. For narrow windows with an un-vented sill, see ASS V 7.2.01. y ASS V 7.2.02.
- The elevation corresponds to windows lined up with vertical joints.
- For vertical section see ASS V 7.1.01.
- It is recommended to overlap the cladding with the sill by a minimum of 60mm.
- Generic structural details are given for indicative purposes only.
- Window sections reproduced courtesy of Technal.

- 1. elZinc® cladding
- 2. Membrane
- Structural underlay 3.
- 4. Folded galvanised steel profiles

elZinc®

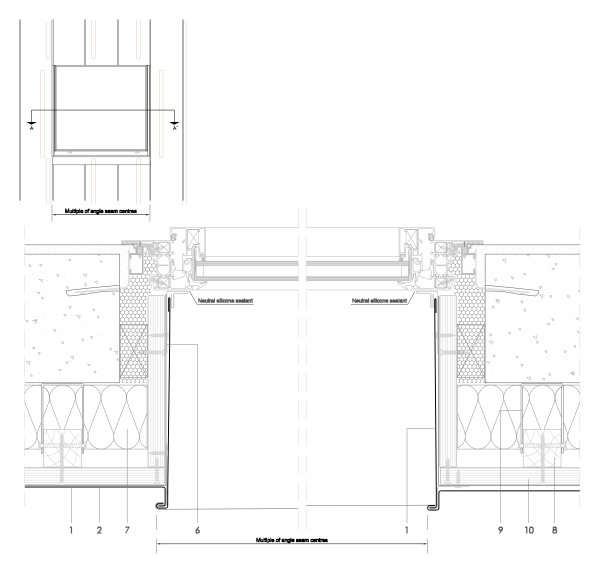
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- Wooden batten 8.
- 9. Wall bracket
- 10. Substrate





Traditional systems - Angle standing seam (vertical design)

ASS V 7.1.02 Horizontal window section - vented sill.



Scale 1/5

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

Notes:

- Used for wide windows with a vented sill. For narrow windows with an un-vented sill, see ASS V 7.2.01. y ASS V 7.2.02.
- The elevation corresponds to windows lined up with vertical joints.
- For vertical section see ASS V 7.1.01.
- It is recommended to overlap the cladding with the sill by a minimum of 60mm.
- Generic structural details are given for indicative purposes only.
- Window sections reproduced courtesy of Technal.

- 1. elZinc® cladding
- 2. Membrane
- Structural underlay 3.
- 4. Folded galvanised steel profiles

elZinc®

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

