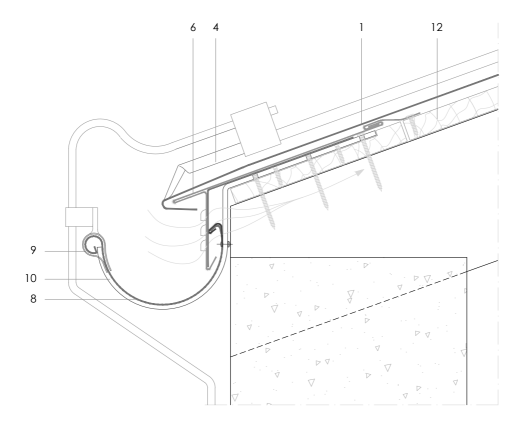


Traditional systems - Double lock standing seam

DLSS 16.1.01 Lightning conductor connection at eaves.



Scale 1/4

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

Notes:

- Thickness of zinc roof must be at least 0,7mm to be used as a lightning conductor.
- Aluminium lightning conductors / rods should be used over the roof.
- All parts of the roof must be connected electrically, so any zinc flashings not seamed to the main roof covering must be connected by a conductor.
- Connections at eaves must allow for thermal movement of the elZinc trays
- Consult apropiate local and national regulations.

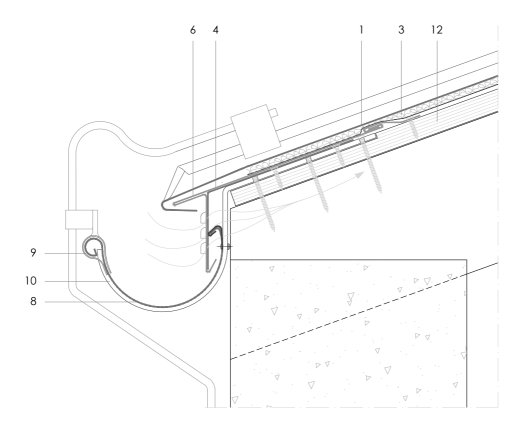
- 1. elZinc® cladding
- 2. Membrane
- 3. Structural underlay
- 4. Folded galvanised steel profiles
- 5. elZinc® perforated sheet
- 6. elZinc® retention profile
- 7. Insulation
- 8. elZinc® hung gutter
- 9. Gutter clip
- 10. Gutter bracket
- 11. elZinc® clip
- 12. Substrate





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