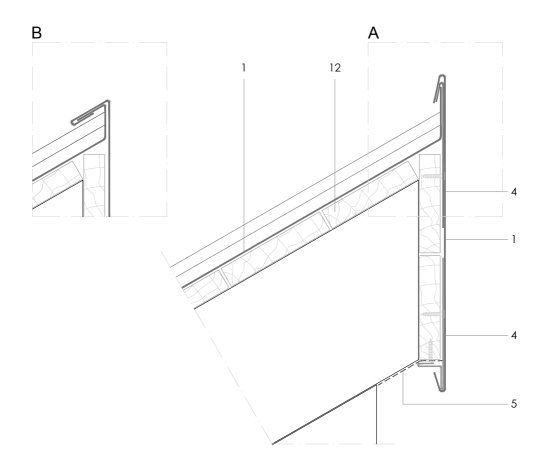


Traditional systems - Double lock standing seam

DLSS 4.3.03 Vented mono pitch ridge (with zinc flat lock fascia).



Scale 1/4

Notes:

- Head of seam shown finished according to DLSS 1.2.2.02a.
- 'B' gives a straighter line along the ridge, and allows seam head to be finished using 1.2.2.02b if roof of sufficient pitch.
- Outline structural details are shown for indicative purposes only.

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

- 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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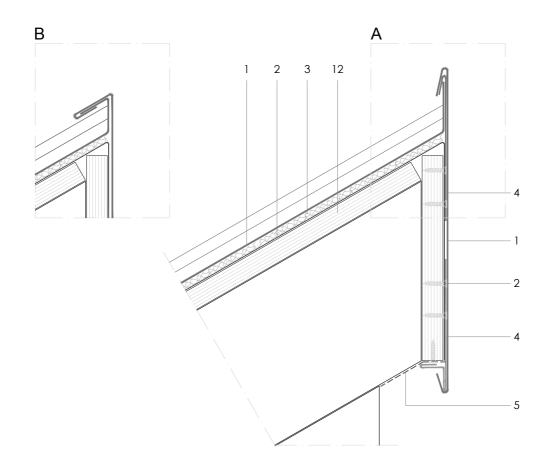
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Traditional systems - Double lock standing seam

DLSS 4.3.03 Vented mono pitch ridge (with zinc flat lock fascia).



Scale 1/4

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Sistema de Gestión de Calidad Certificado nº 12 100 42 851 TMS The information contained in this document-drawing- has a purely informative function and been elaborated with the interation of assisting building professionals in regard to the installation of eZnc6 cladding systems. It is the responsability of the architet, building contractor and installer in any case to ensure the validly of the specific details employed on each project. Asla-eZInc6 rejects any responsibility due to direct or indirect damage that may arise from the use of the information contained in this document.



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