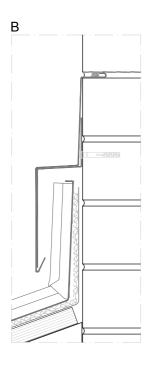
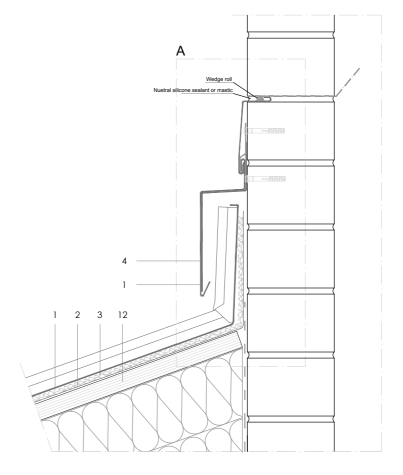


Traditional systems - Double lock standing seam

DLSS 6.2.01 Unvented abutment to brick wall (pinched seam upstand).





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

Scale 1/5

Notes:

- Upstand formed using Pinched seam upstand DLSS 1.2.2.03a. Alternative: DLSS 1.2.2.03b.
- 'A' shows upstand apron split in two pieces to allow longer pieces to be used for the lower part.
- 'B' shows apron in one piece if lengths at or below 2mts.
- Use zinc compatible sealants. Consult elZinc for more details.
- Separating membrane is optional over open gap boarding.
- Outline structural details are given for indicative purposes only.

- 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
- Gutter clip 9.
- 10. Gutter bracket
- 11. elZinc® clip
- 12. Substrate

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The information contained in this document-drawing- has a purely informative function and been elaborated with the intention of assisting building professionals in regard to the installation of el2.7nc0 cladding systems It is the resolve a critical to the contract of the contract of the expectation of the contract of



