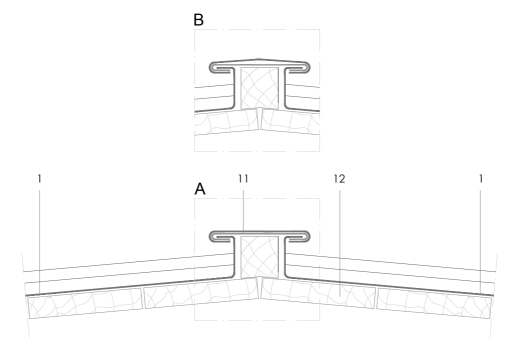


Traditional systems - Double lock standing seam

DLSS 5.2.01 Square batten hip.



Scale 1/4

Notes:

- Used on non-vented roofs or vented roofs where the tops of the hip rafters are notched to allow these bays to ventilate out at the ridge. Alternatively ventilation hoods can be installed at the top of each bay on a vented roof.
- Preferred method of finishing hips. Separates roofs and the batten provides stability. Head of seam shown finished according to DLSS 1.2.2.02a. Alternative: turned down upstand DLSS 1.2.2.01.
- 1. elZinc® cladding
- 2. Membrane
- 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

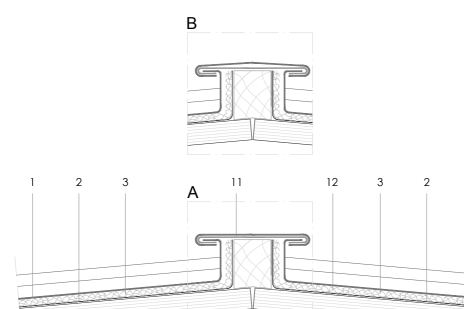
All dimensions are indicative unless specified on the drawing

Sheet thickness may be exaggerated for clarity



Traditional systems - Double lock standing seam

DLSS 5.2.01 Square batten hip.



Scale 1/4

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

Notes:

- Used on non-vented roofs or vented roofs where the tops of the hip rafters are notched to allow these bays to ventilate out at the ridge. Alternatively ventilation hoods can be installed at the top of each bay on a vented roof.
- Preferred method of finishing hips. Separates roofs and the batten provides stability. Head of seam shown finished according to DLSS 1.2.2.02a. Alternative: turned down upstand DLSS 1.2.2.01.
- 1. elZinc® cladding
- 2. Membrane
- 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

