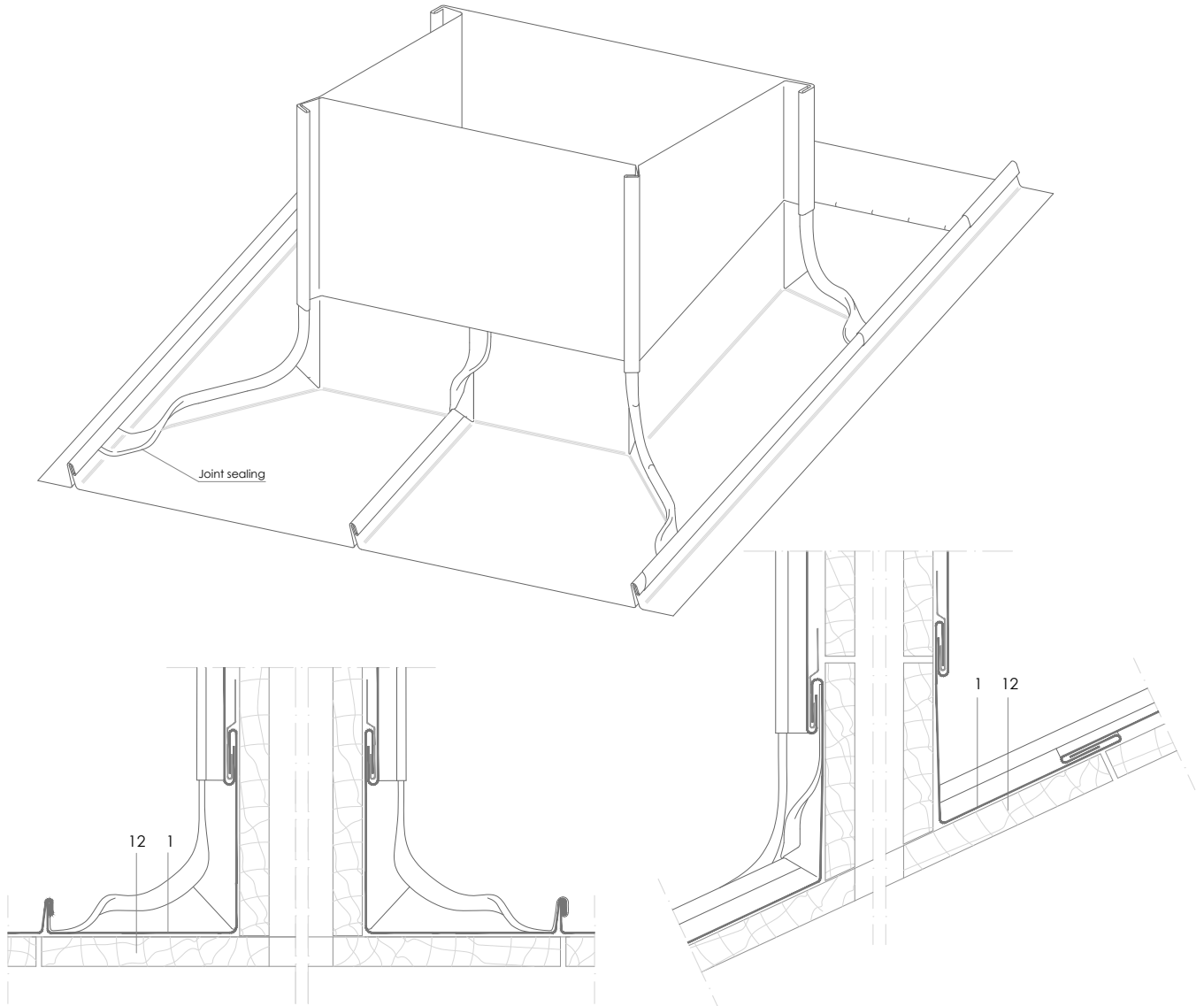


DLSS 11.3.01c Walled chimney, faces directly connected to upstands.



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

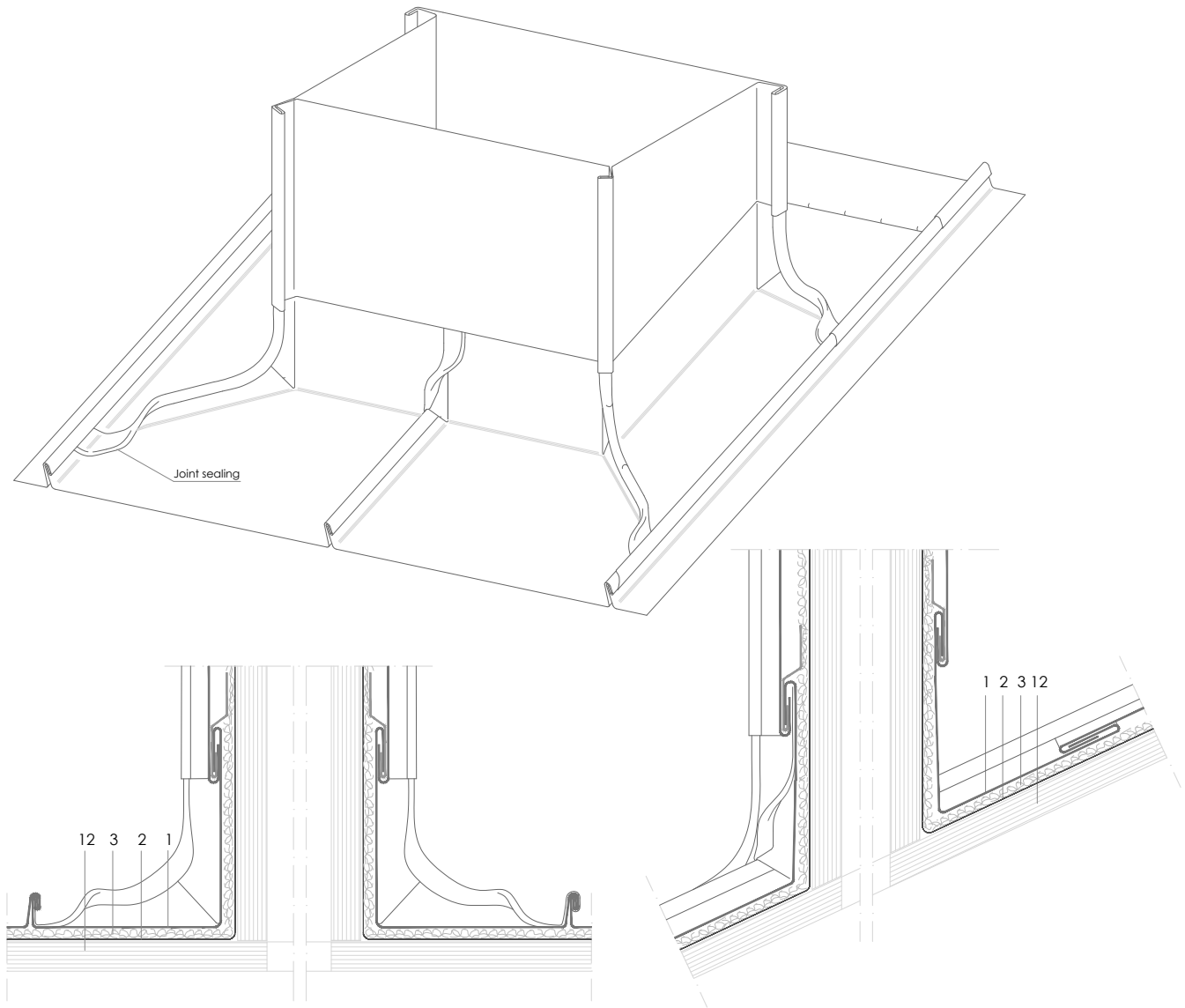
Scale 1/5

Notes:

- In this solution, the chimney wall cladding is directly folded over the roofing sheet upstands. The chimney corner joints start from the top of the swept upstands (that are opened out to form an angle seam) and maintain the same angle (on plan) up the chimney.
- See DLSS 11.3.01a for more details regarding the roofing sheet upstands.
- The top detail depends on the type of chimney stack detail - see DLSS 11.1.01 for an example.
- For chimneys wider than two bays it is recommended to incorporate a cricket in the back gutter to channel rainwater around the chimney.
- See DLSS 11.3.01b for an alternative solution to the chimney cladding.
- Generic structural details are shown for illustrative purposes only.

1. elZinc® cladding
2. Membrane
3. Structural underlay
4. Folded galvanised steel profiles
5. elZinc® retention profile
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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