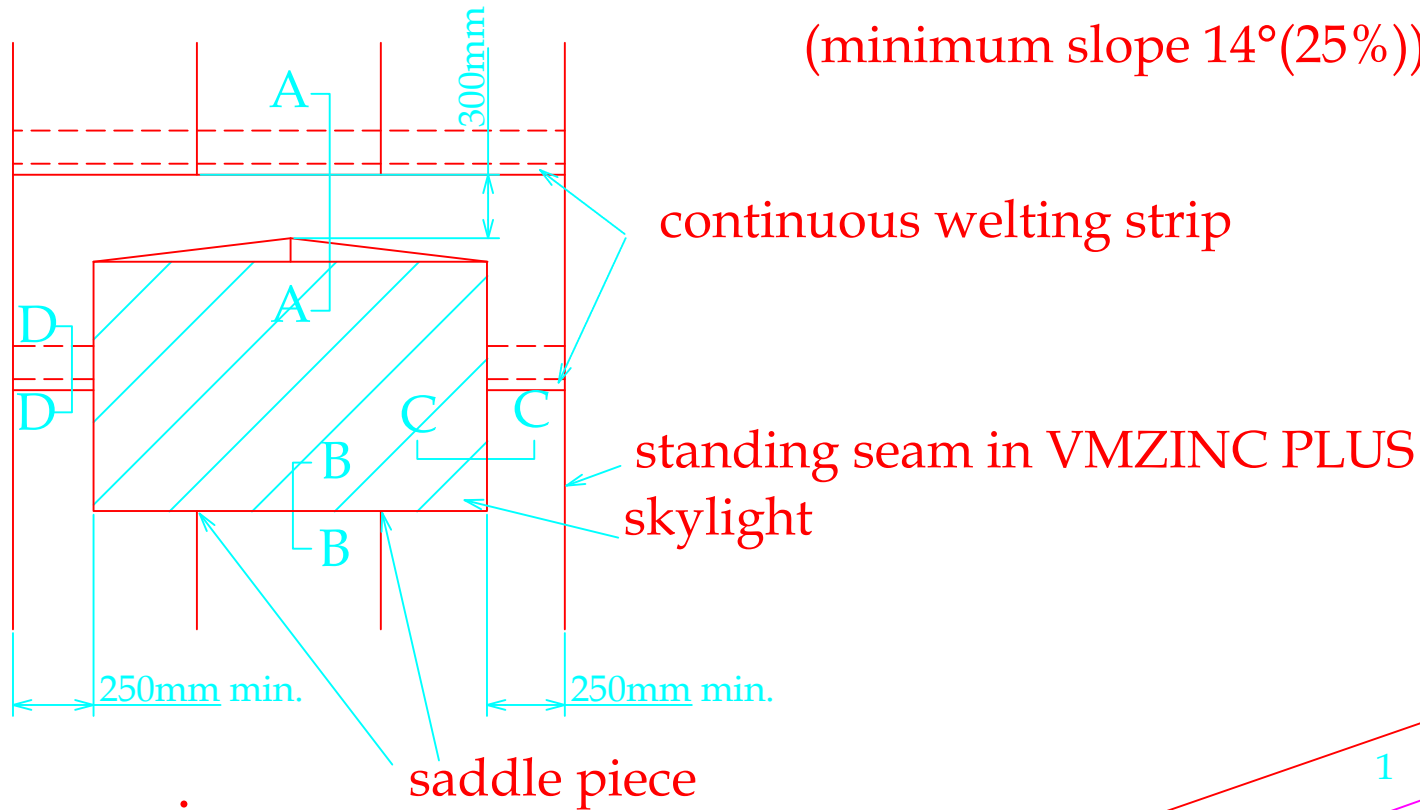


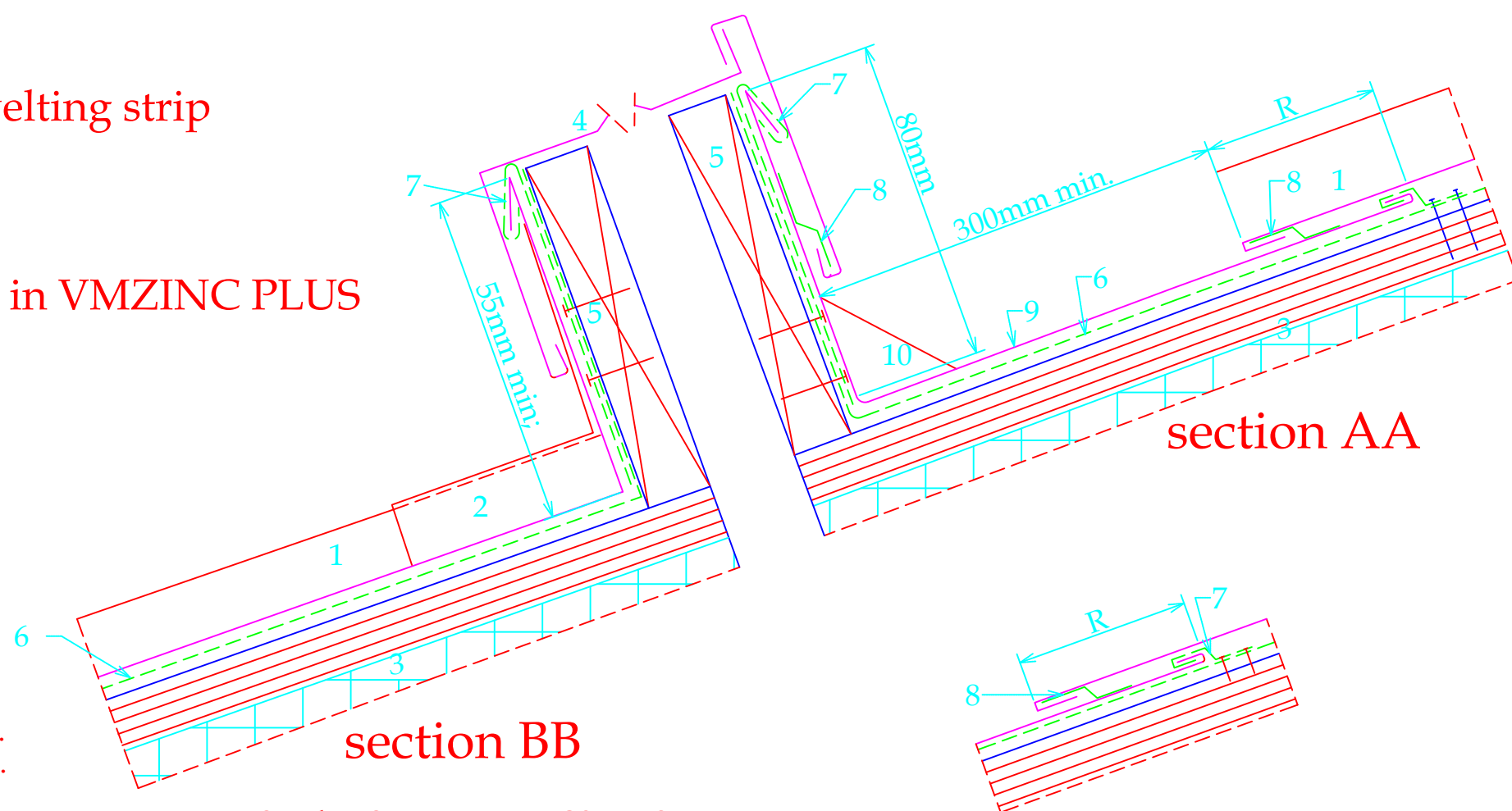
JUNCTIONS SKYLIGHT

(minimum slope 14°(25%))

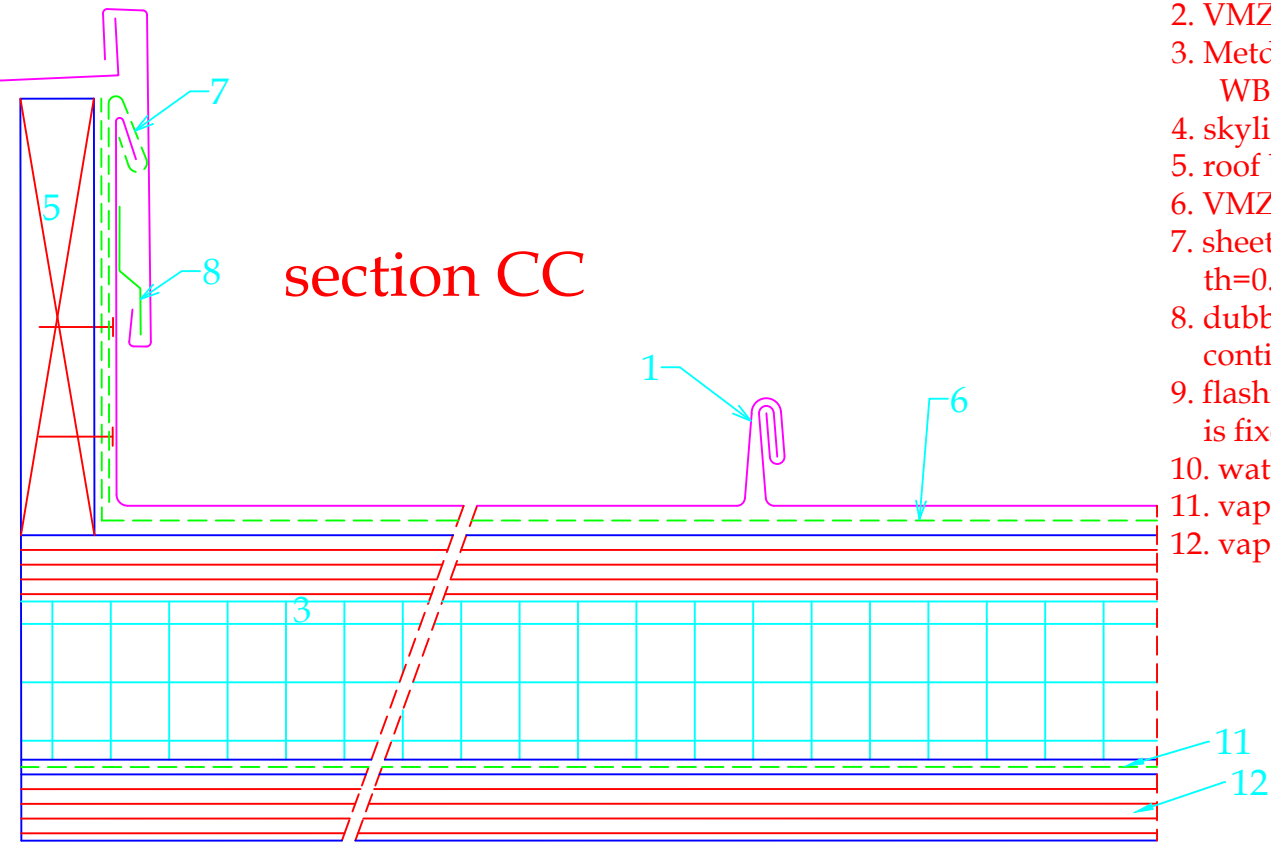


overview

For the expansion of the VMZINC®, we cover the skylight with a independent flashing. The above standing seam sheets are welted to this flashing. This flashing is laterally locked in the VMZ Standing Seam.



1. VMZ Standing Seam in VMZINC® PLUS
2. VMZ Saddle piece
3. Metdeck composite panel, incorporating an 18 mm WBP plywood factory bonded to the Resol foam
4. skylight flashing
5. roof boarding
6. VMZINC Membrane
7. sheet clip in VMZINC® PLUS, th=0.7 mm, w=80 mm, 2 per m
8. dubble welt in VMZINC® PLUS, continuously soldered
9. flashing to witch the VMZ Standing Seam is fixed
10. water conductor piece, slope min 0.5°
11. vapour barrier- Aluminium foil with bitumen
12. vapour barrier support (ply. or struct. metal deck)



STANDARD DETAIL

Ref : VMZ-SN-MD-RAA-b1Date : 2022

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