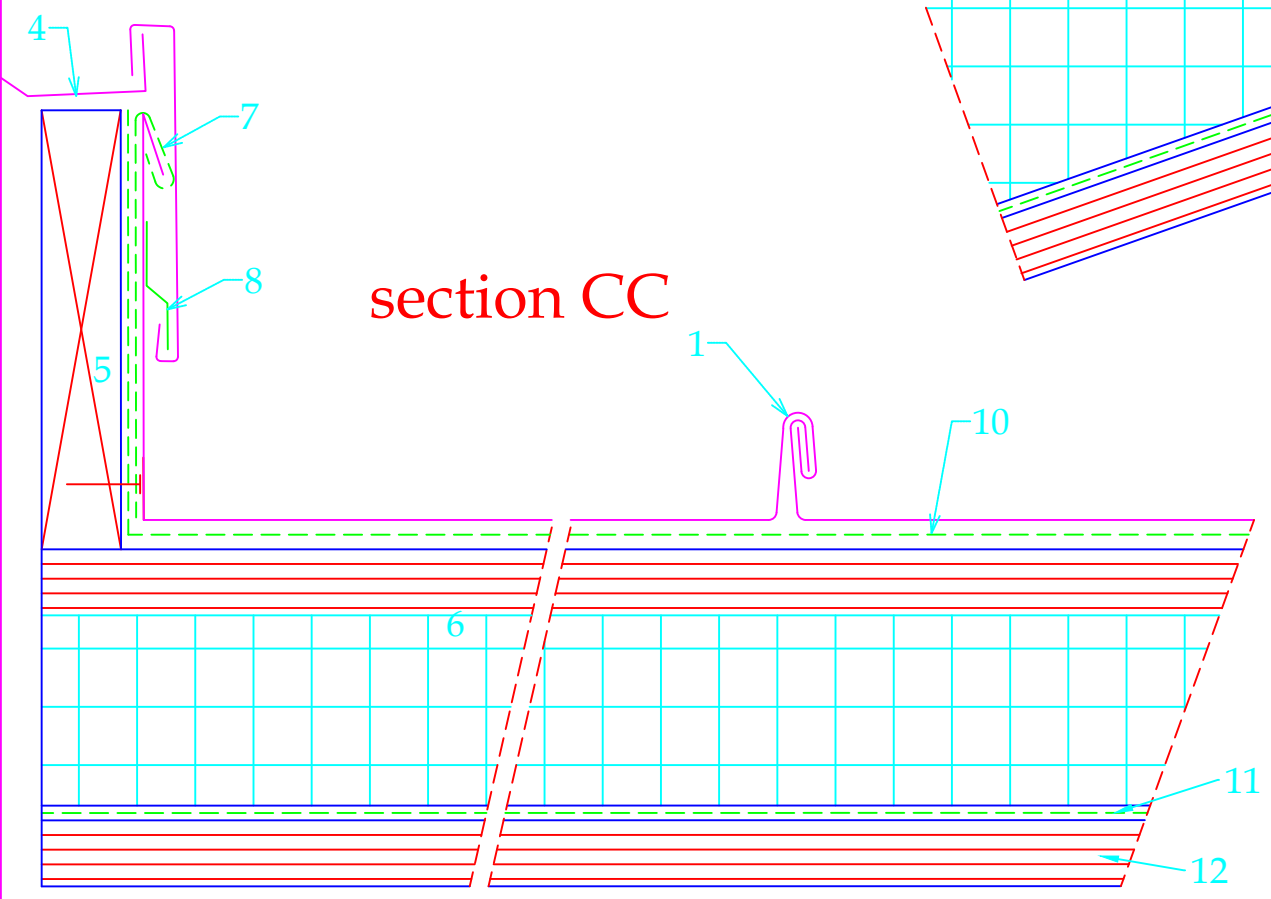
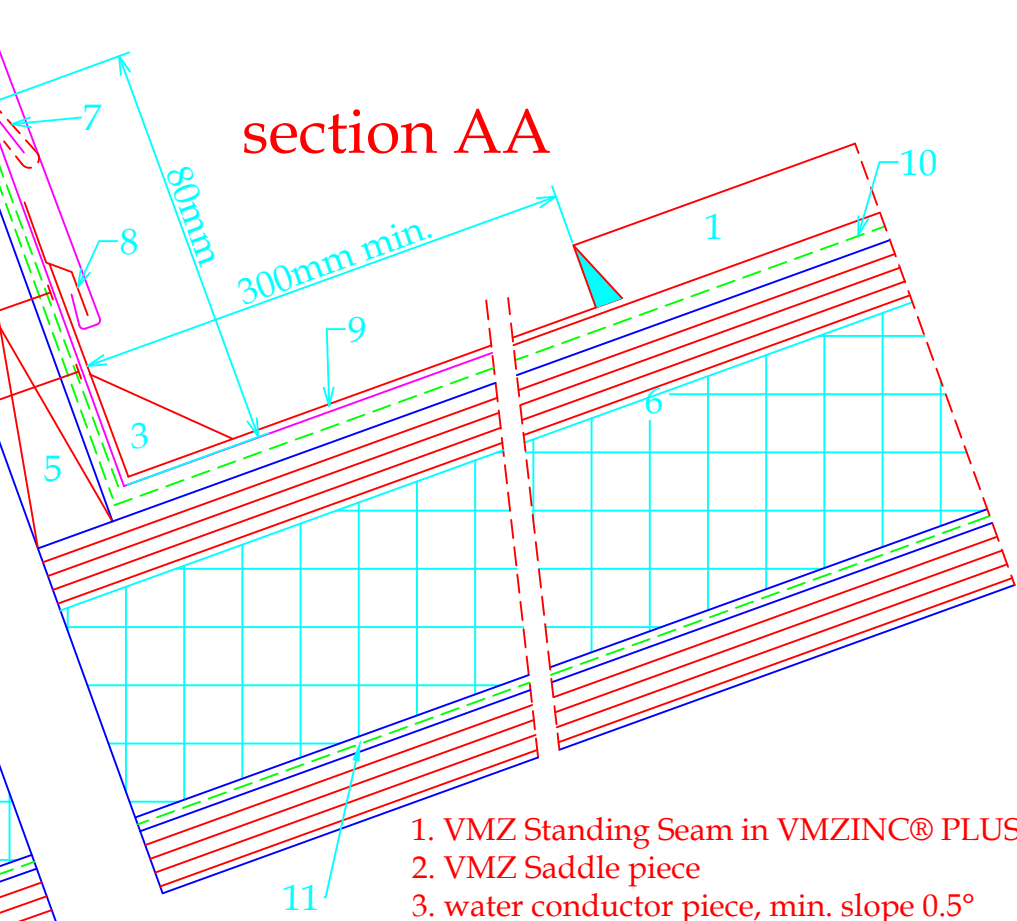
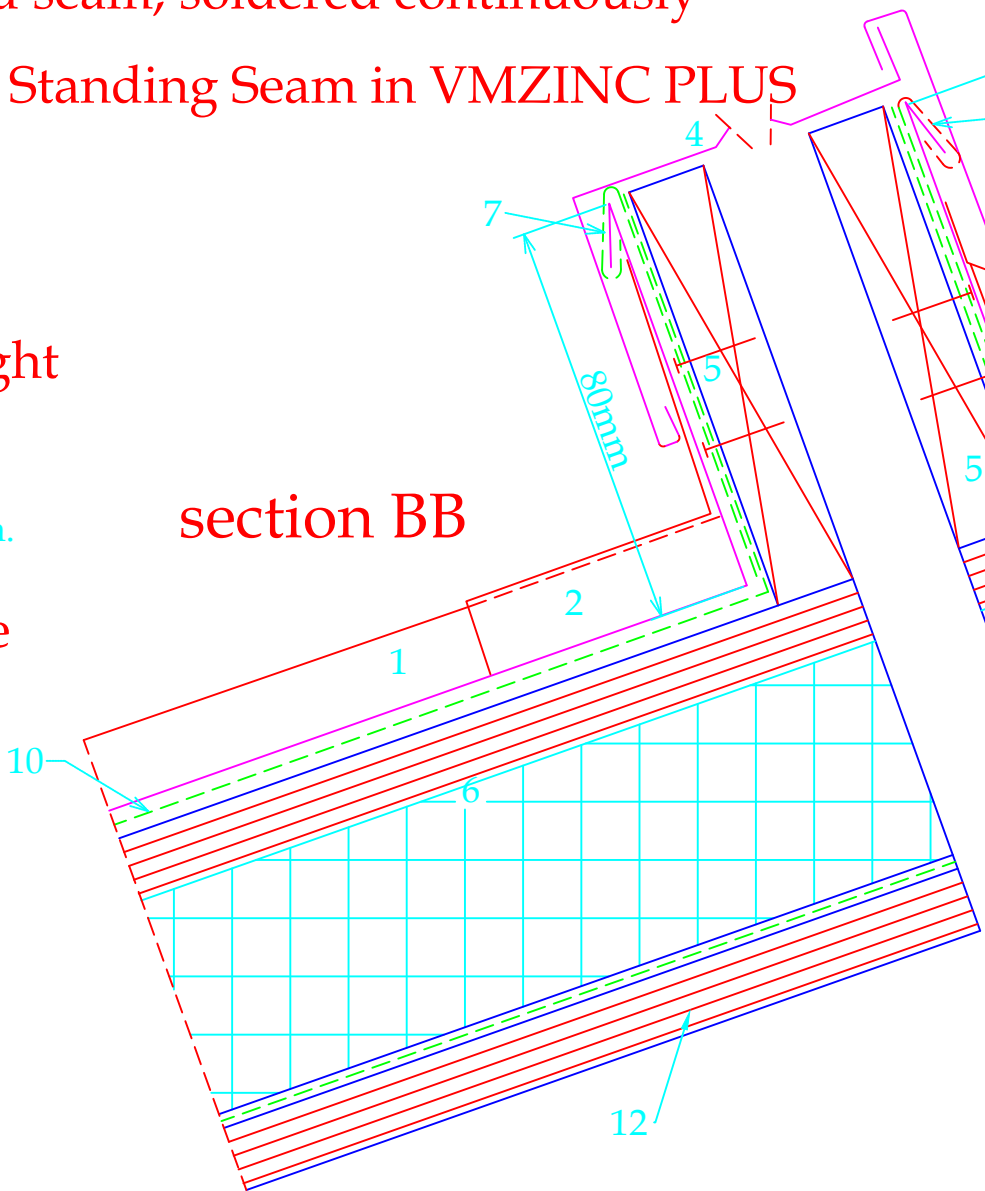
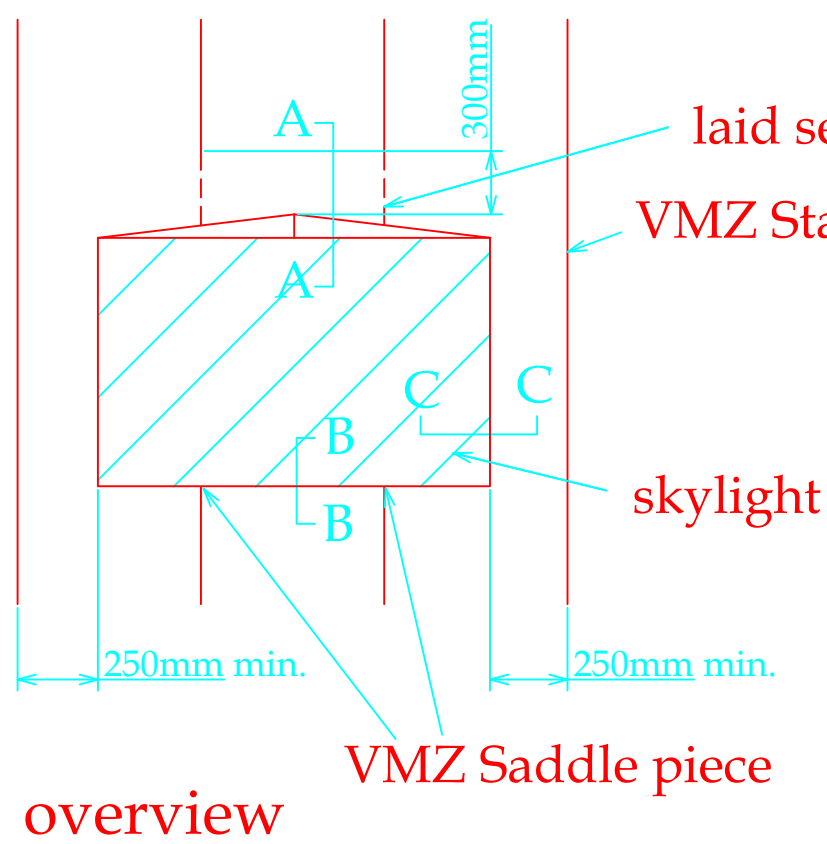


JUNCTIONS SKYLIGHT

(slope above 3° (5%))

Penetrations must not interrupt more than three seams.
At this level, expansion of the VMZINC® must be,
towards the ridge not the eaves,
= no VMZ Fixed clip at the ridge.



- 1. VMZ Standing Seam in VMZINC® PLUS
- 2. VMZ Saddle piece
- 3. water conductor piece, min. slope 0.5°
- 4. skylight flashing
- 5. roof boarding
- 6. Metdeck composite panel, incorporating an 18 mm WBP plywood factory bonded to the Resol foam
- 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. VMZ Standing Seam fold, laid and soldered
- 10. VMZINC Membrane
- 11. vapour barrier-Aluminium foil with bitumen
- 12. vapour barrier support (ply. or struct. metal deck)

STANDARD DETAIL

Ref : VMZ-SN-MD-RAA-b2Date : 2022

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