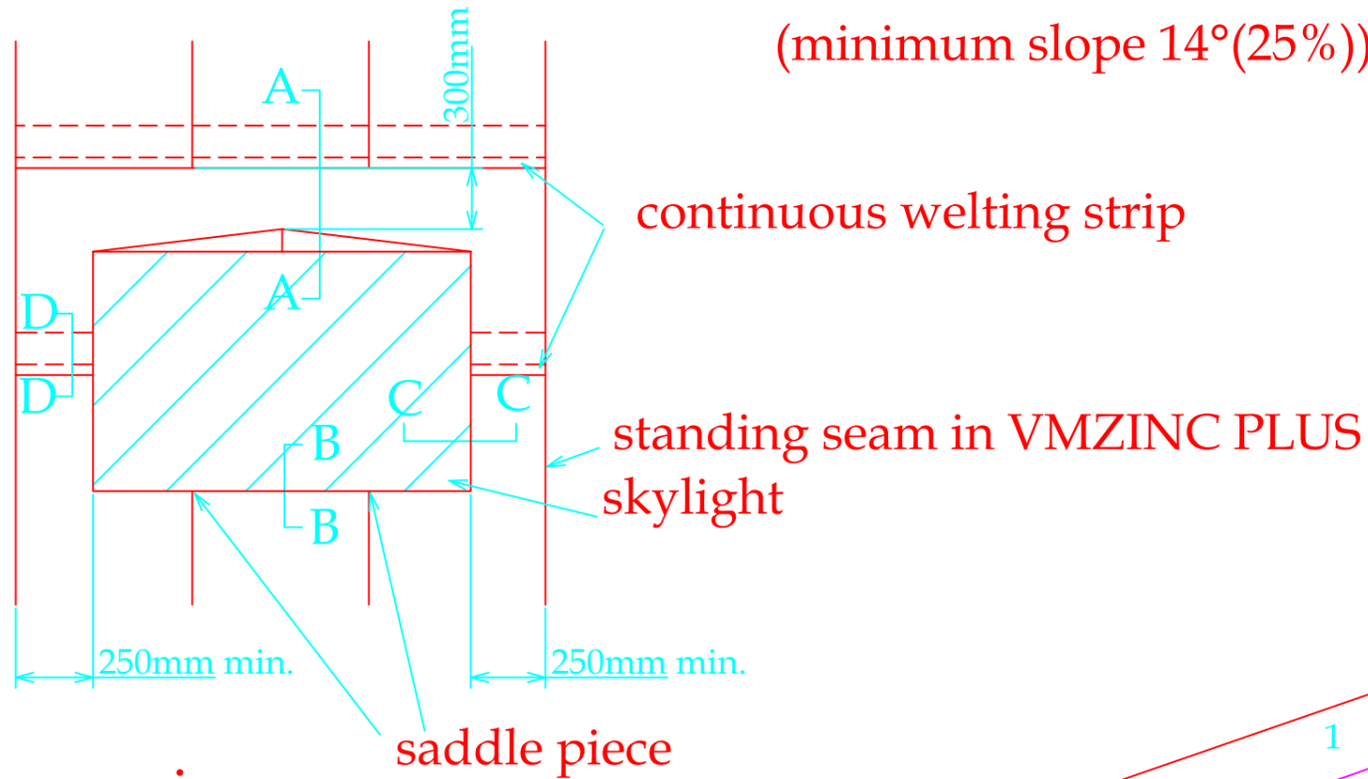


# JUNCTIONS SKYLIGHT

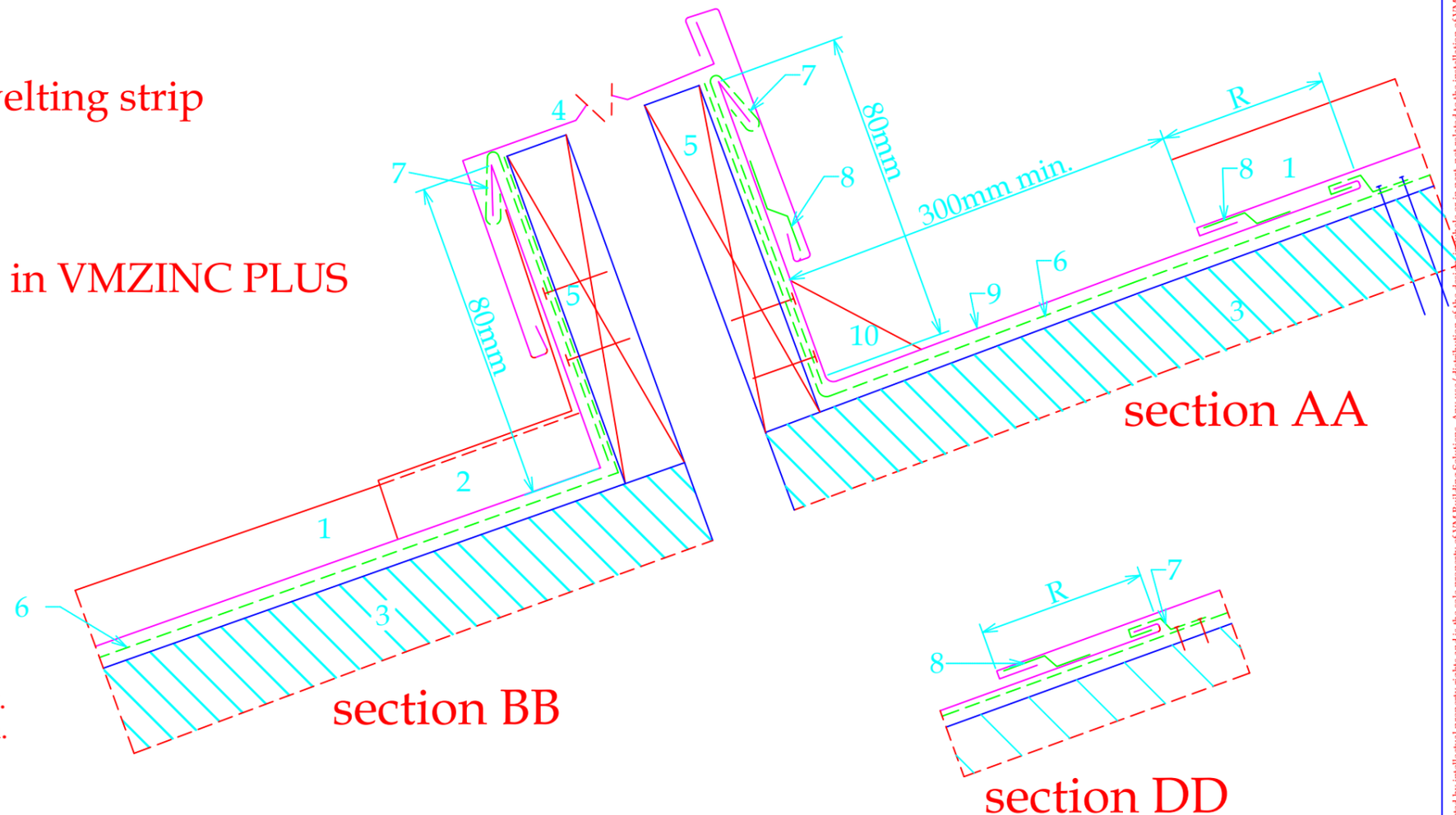
(minimum slope 14°(25%))

R=overlap, see installation guide of VMZ Standing Seam

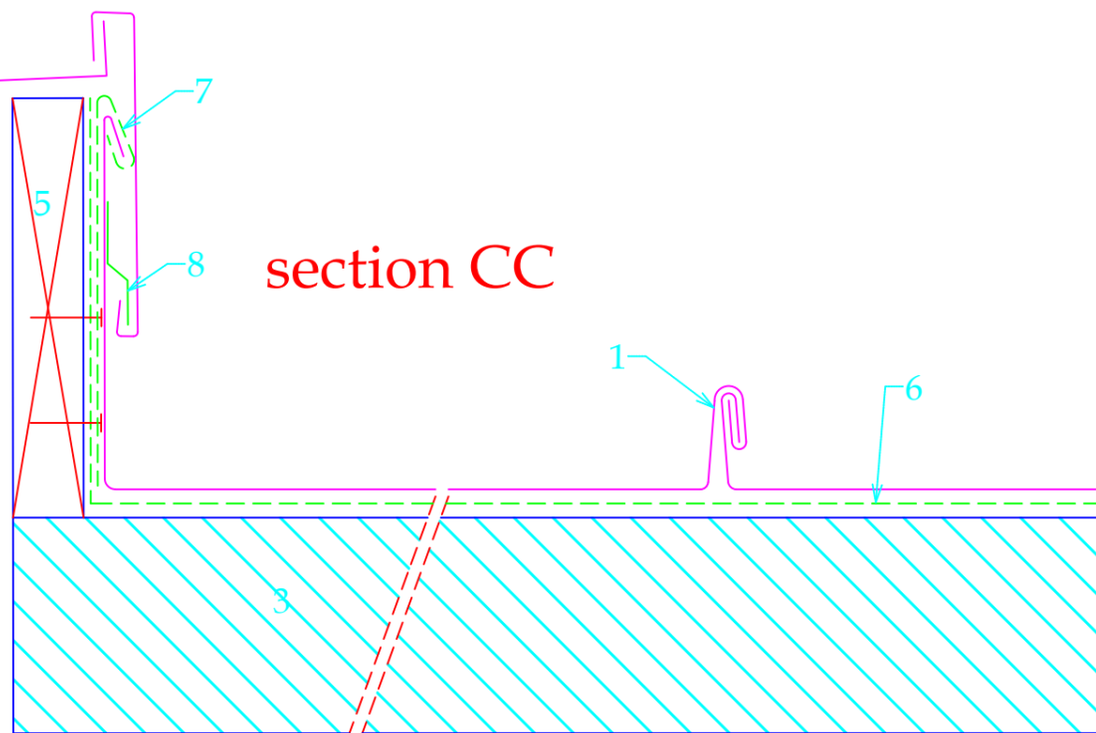


## overview

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.



## section CC



1. VMZ Standing Seam in VMZINC® PLUS
2. VMZ Saddle piece
3. insulated metal panel, in accordance with specifications.
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. double welt in VMZINC® PLUS, continuously soldered
9. flashing to which the VMZ Standing Seam is fixed
10. water conductor piece, slope min 0.5°

**VMZINC**

STANDARD DETAIL

Ref : VMZ-SN-CP-RAA-b1

Date : 2022

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**VM BUILDINGSOLUTIONS**

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