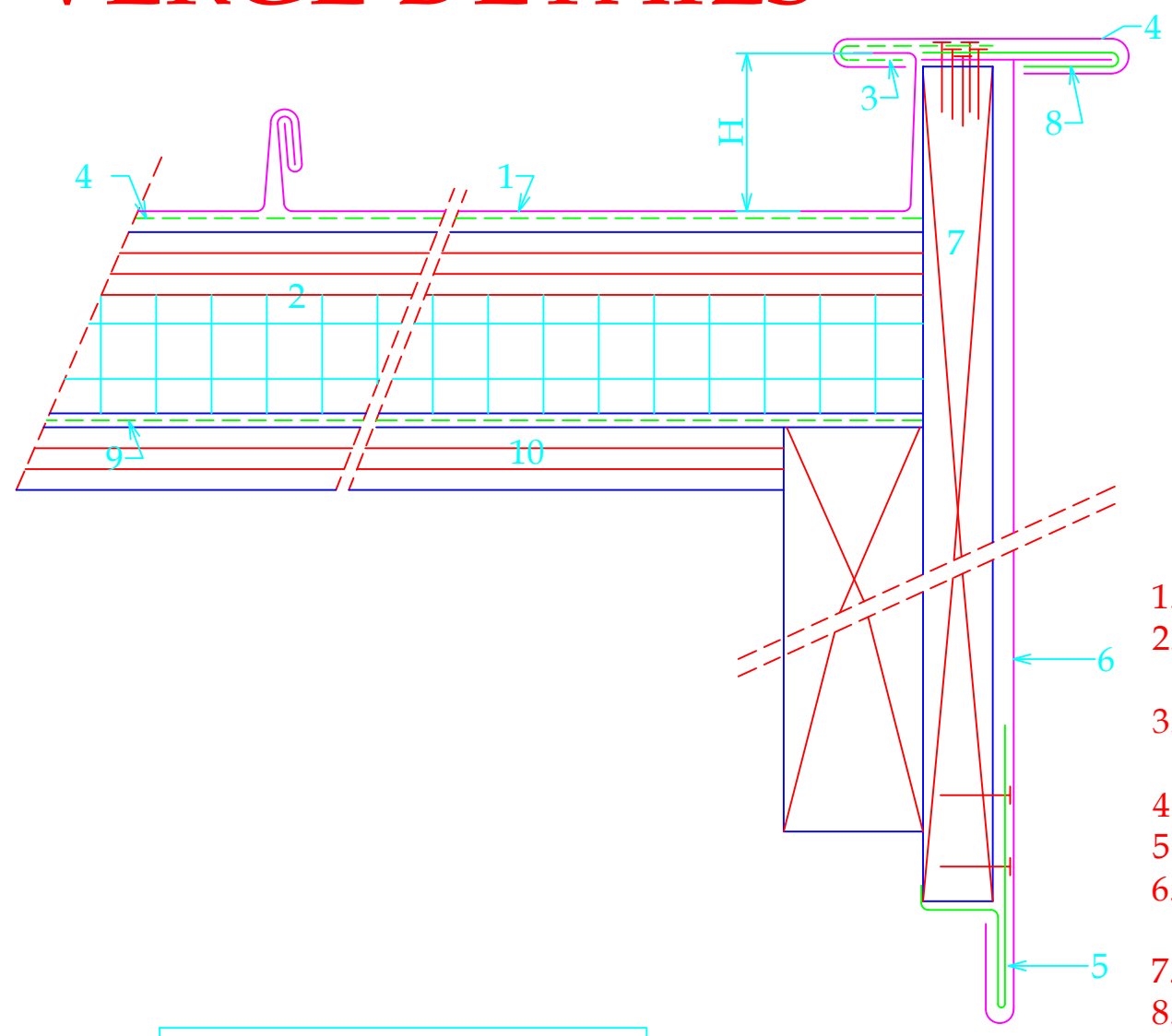
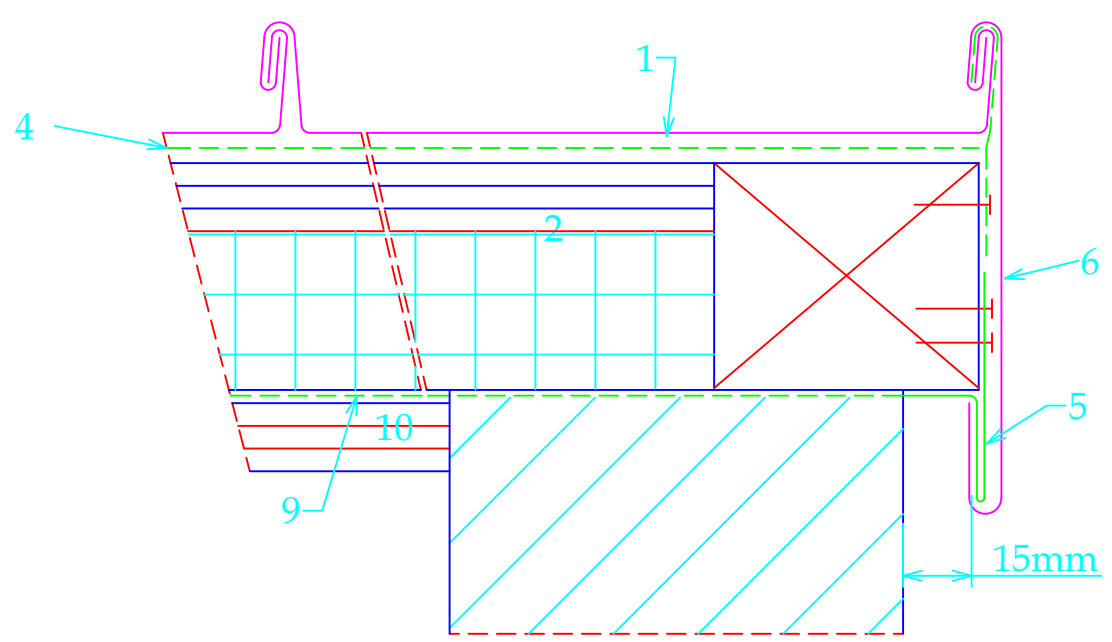
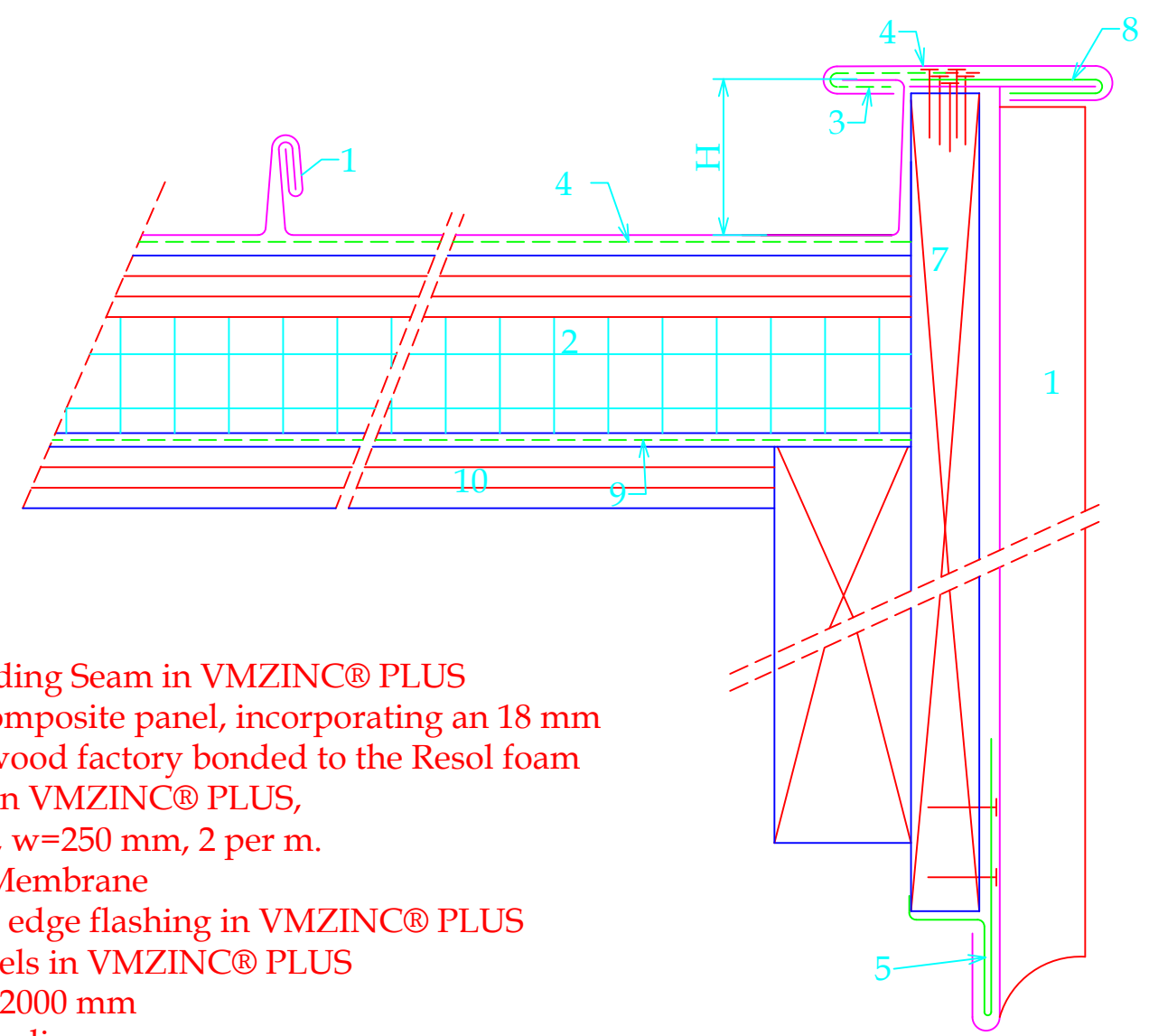


# VERGE DETAILS



slope  $\geq 14^\circ$  H=min.35mm  
slope  $< 14^\circ$  H=min.55mm

1. VMZ Standing Seam in VMZINC® PLUS
2. Metdeck composite panel, incorporating an 18 mm WBP plywood factory bonded to the Resol foam
3. sheet clip in VMZINC® PLUS, th=0.7 mm, w=250 mm, 2 per m.
4. VMZINC Membrane
5. continuous edge flashing in VMZINC® PLUS
6. weltd panels in VMZINC® PLUS max. 400 x 2000 mm
7. vertical boarding
8. continuous welting strip in VMZINC® PLUS
9. vapour barrier - type Aluminium foil with bitumen
10. vapour barrier support (plywood or structural metal deck)



**VMZINC**

STANDARD DETAIL

Ref : VMZ-SN-MD-ZIJ-02

Date : 2022

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**VM BUILDING SOLUTIONS**

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Work must be carried out in accordance with the 'Design and specification requirements' from the last edition of VMZINC®, produced by VM Building Solutions.