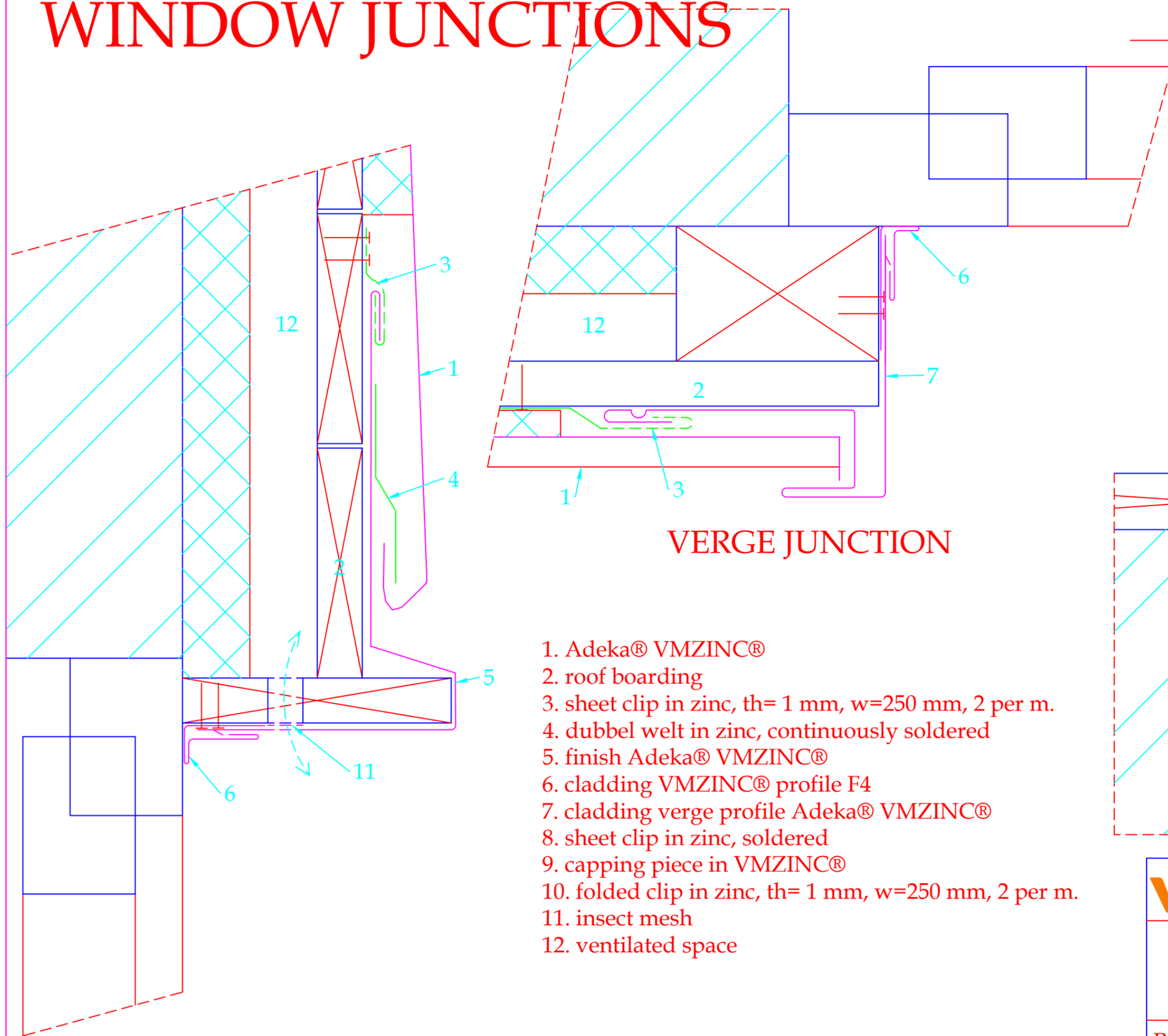
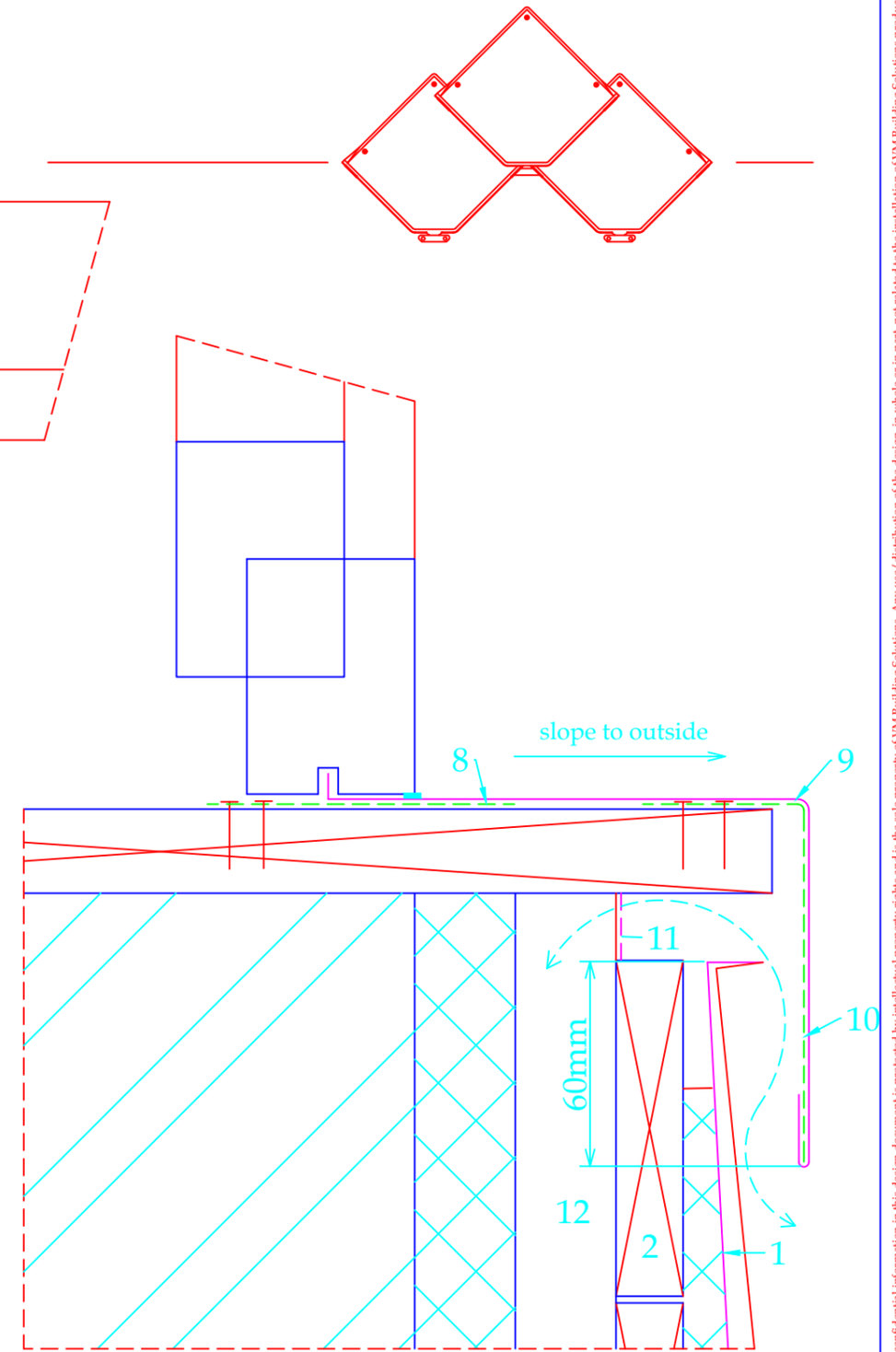


Adeka® WINDOW JUNCTIONS



VERGE JUNCTION

1. Adeka® VMZINC®
2. roof boarding
3. sheet clip in zinc, th= 1 mm, w=250 mm, 2 per m.
4. dubbel welt in zinc, continuously soldered
5. finish Adeka® VMZINC®
6. cladding VMZINC® profile F4
7. cladding verge profile Adeka® VMZINC®
8. sheet clip in zinc, soldered
9. capping piece in VMZINC®
10. folded clip in zinc, th= 1 mm, w=250 mm, 2 per m.
11. insect mesh
12. ventilated space



VMZINC

STANDARD DETAIL

Ref : VMZ_AD_Cladding Window Date : 2022

VM Building Solutions UK Collier House, Mead Lane, Hertford, SG13 7AX Tel: 0203.445.5640

VM BUILDING SOLUTIONS

The confidential information in this design document is protected by intellectual property rights and is the sole property of VM Building Solutions. Any use/distribution of the design, in whole or in part, not related to the installation of VM Building Solutions products, is unauthorized and strictly prohibited. This study is carried out free of charge, based on the elements in possession of the Project Support Bureau of VM Building Solutions. The author is responsible for adaptation to the definitive characteristics of the project. Work must be carried out in accordance with the 'Design and specification requirements' from the last edition of VMZINC®, produced by VM Building Solutions.