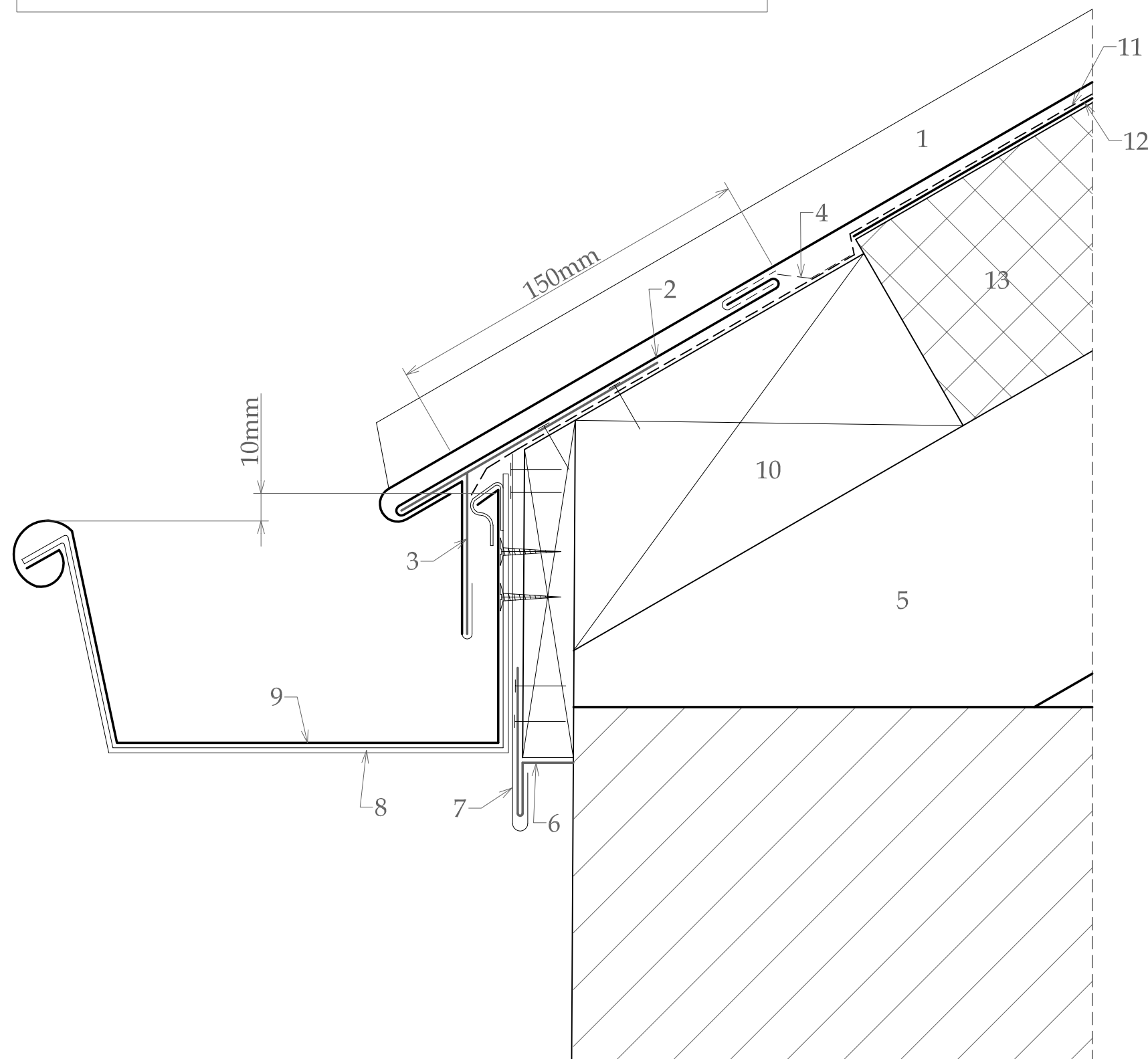


JUNCTION GUTTER

- In some cases it is recommended to provide snow guards
- When cementing a wall it is recommended to protect the VMZINC®.



1. VMZ Standing Seam in VMZINC® PLUS
2. continuous eaves apron strip in VMZINC® PLUS
3. folded clip in VMZINC® PLUS, th=0.7 mm, continuous
4. sheet clip in VMZINC® PLUS, th=0.7 mm, w=80 mm, 2 per m
5. loadbearing structure
6. continuous sheet strip in VMZINC® PLUS, th=0.7 mm
7. flashing in VMZINC® PLUS
8. VMZ Gutter bracket
9. VMZ Gutter
10. rafter, 5 mm thinner than the insulation
11. PE-fim, in accordance with specifications
12. roofing membrane, in accordance with specifications
13. cellular glass, in accordance with specifications

VMZINC

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STANDARD DETAIL

Ref : Co/go/b1 Date : 01/08/2016

This study is carried out free of charge, based on the elements in possession of the Project Support Bureau of nv Umicore sa - Building Products. The author is responsible for adaptation to the definitive characteristics of the project.

Work must be carried out in accordance with the "Guidelines for specification and installation" from the last edition of VM ZINC®, produced by nv Umicore sa - Building Products

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