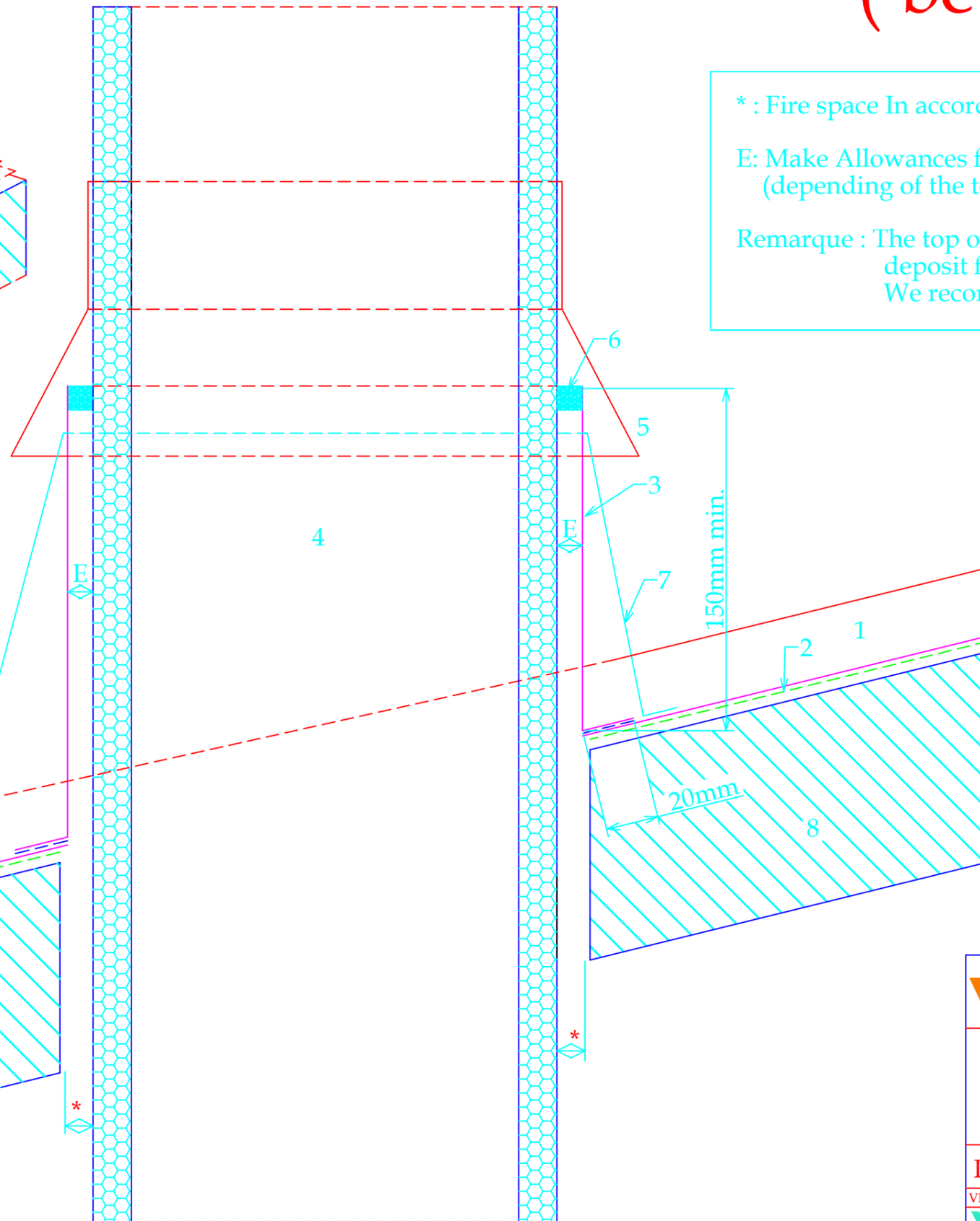
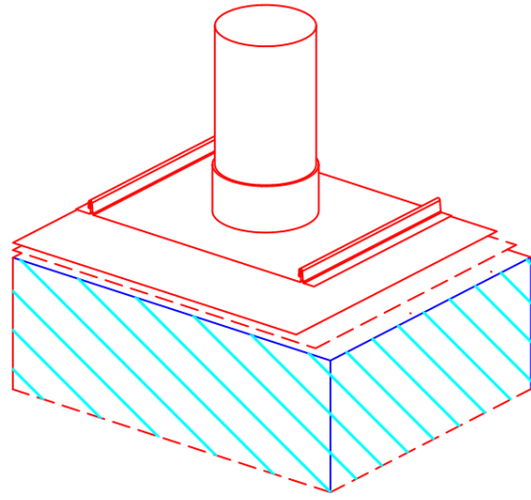


JUNCTION WITH CHIMNEY IN STAINLESS STEEL (between two seams)



* : Fire space In accordance with the building regulations

E: Make Allowances for the expansion & contraction of the VMZINC® (depending of the temperature when applied)

Remarque : The top of the chimney must be high enough to prevent deposit falling onto the roof.
We recommend the use of a chimney/ flue cowl - conical

1. VMZ Standing Seam in VMZINC® PLUS
2. VMZINC Membrane
3. tube in VMZINC® PLUS
4. twinwall chimney in stainless steel with insulation
5. flashing piece in stainless steel
6. mastic sealant, compatible with VMZINC®
7. flashing collar in VMZINC® PLUS (dot soldering)
8. insulated metal panel, in accordance with specifications.

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VMZINC

STANDARD DETAIL

Ref : VMZ-SN-CP-DDB-b1

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