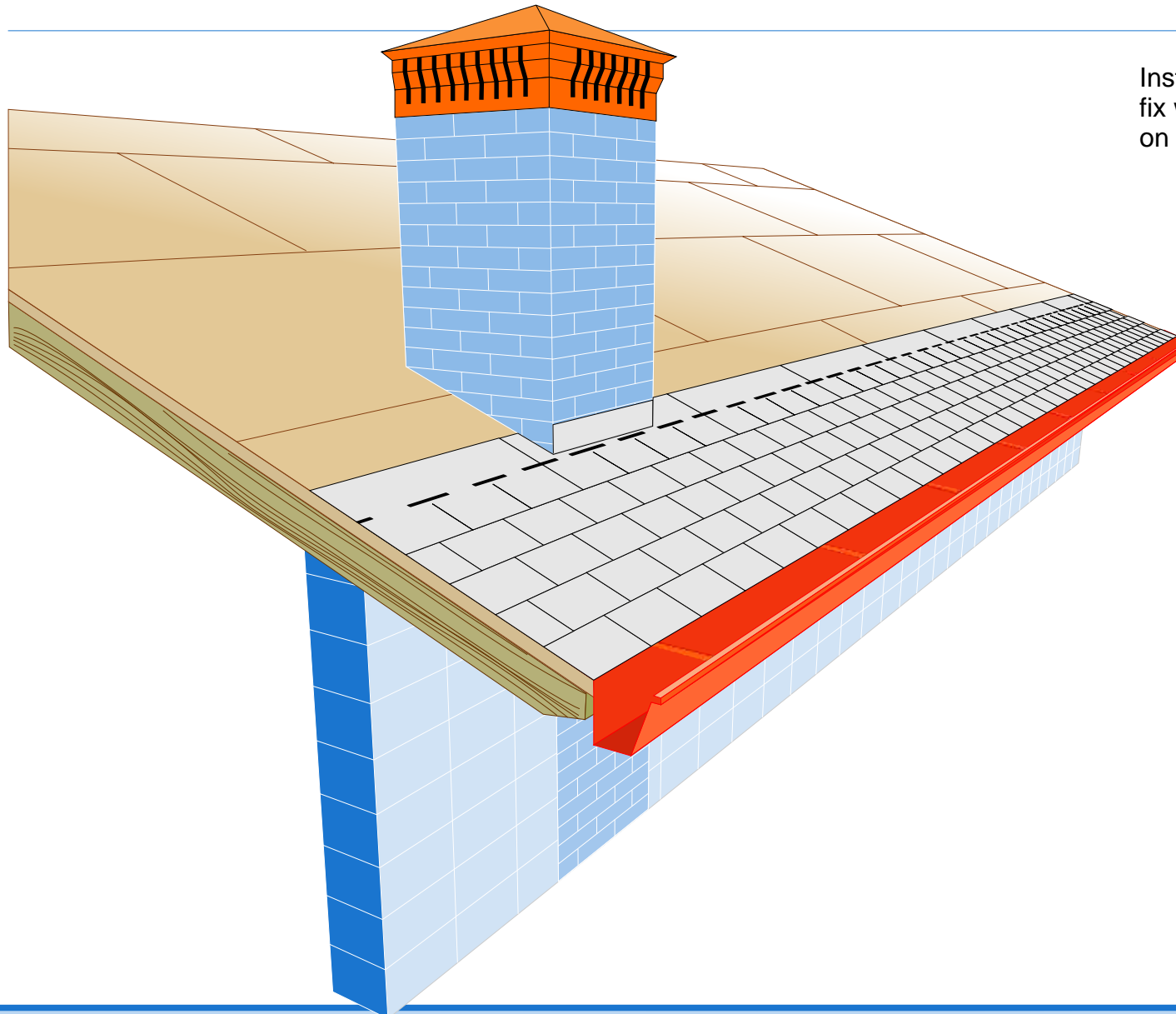
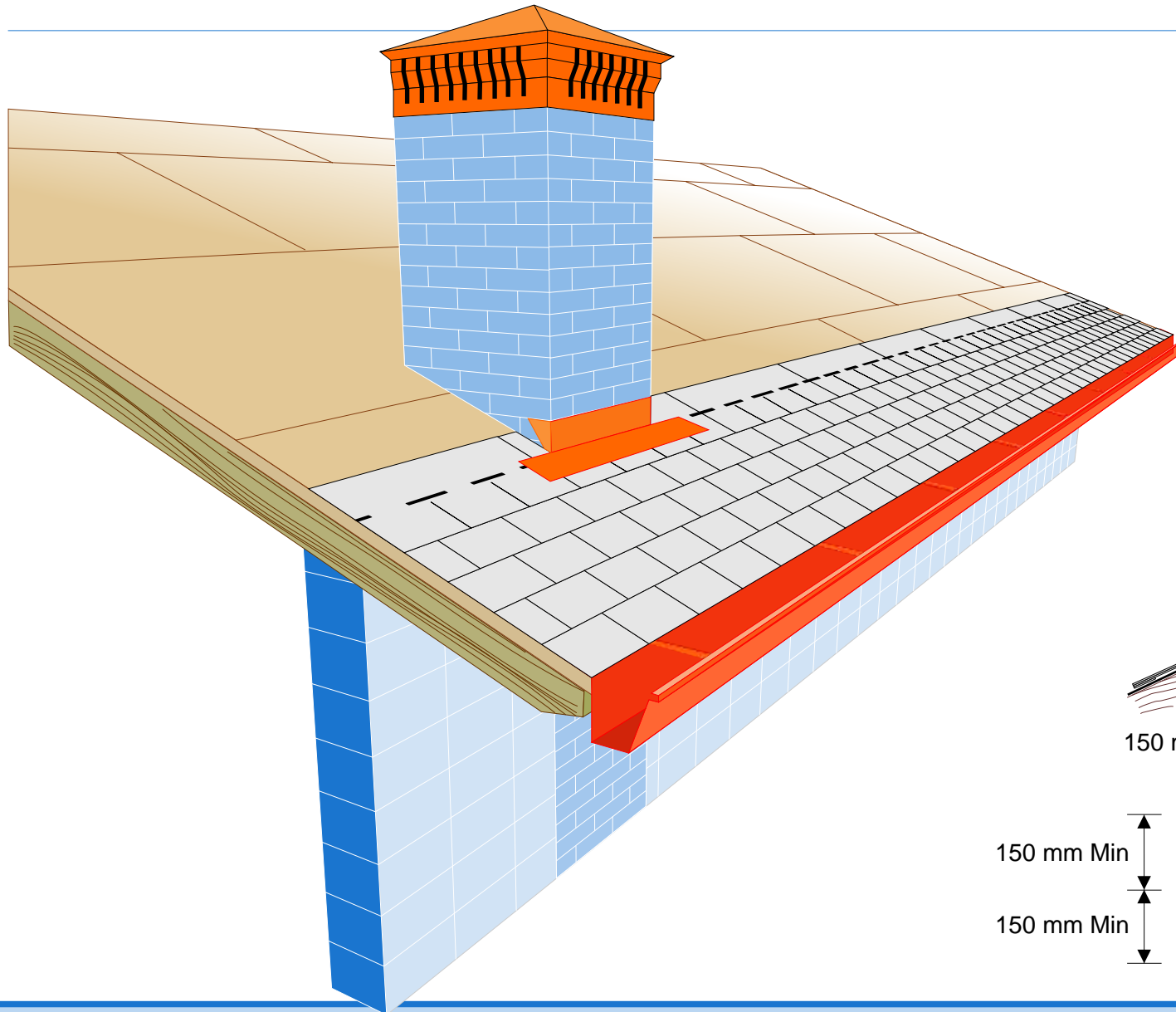


INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney

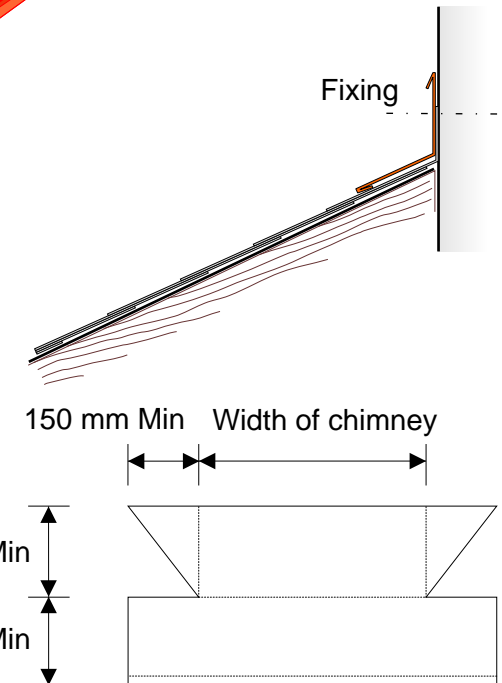


Install the shingles, bent them and fix with high adherence nails also on the chimney.

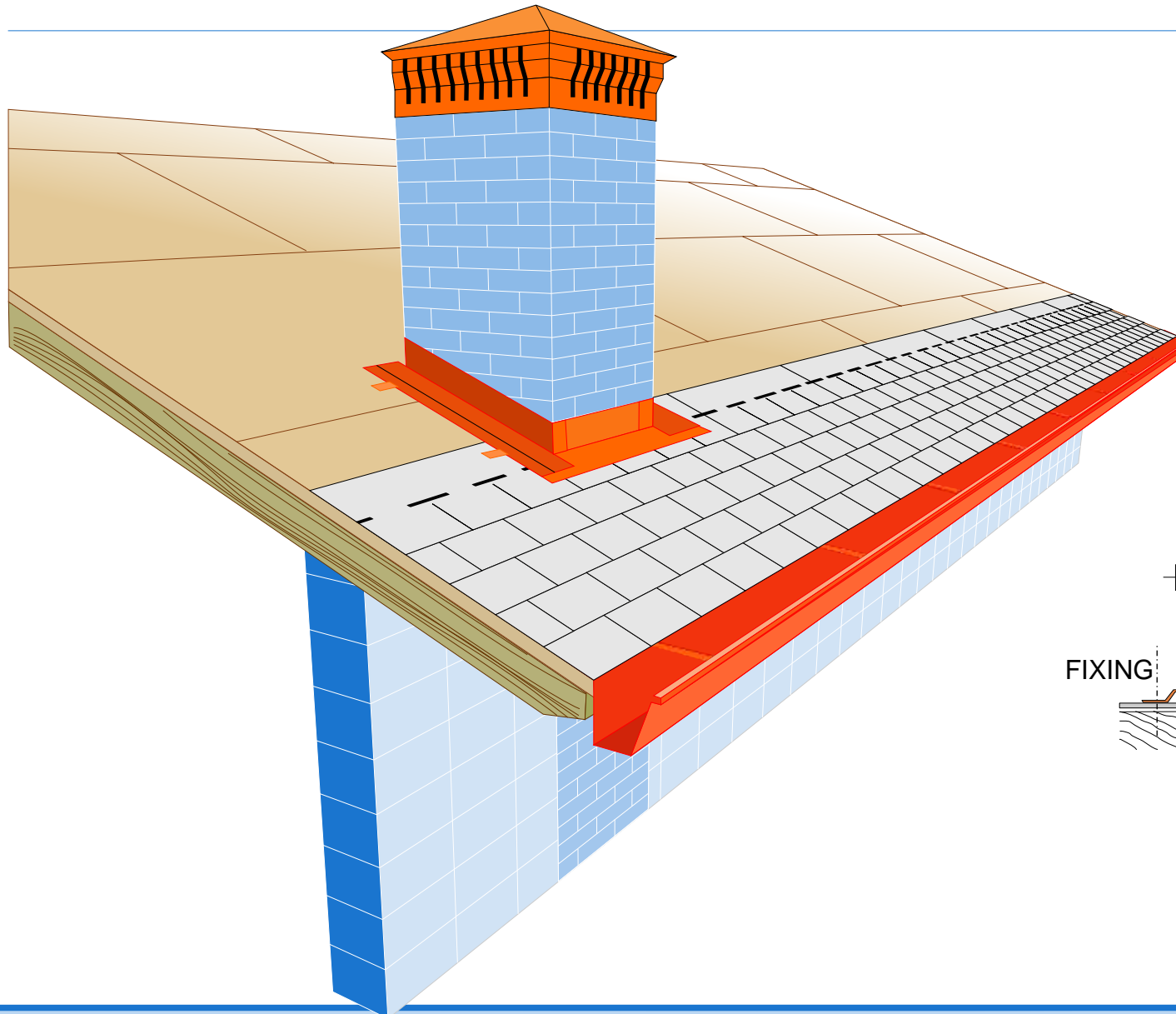
INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



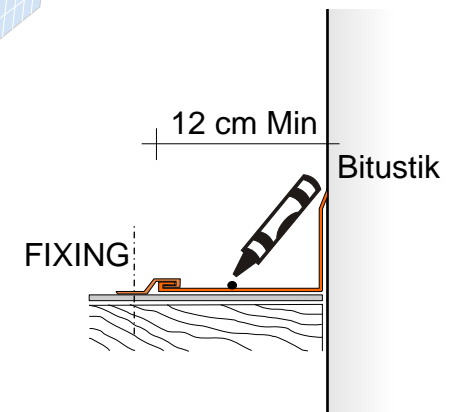
Structural movement may happen in these joints therefore two flashing profiles are requested to guarantee a waterproofing solution. Install the first profile and fix it as below.



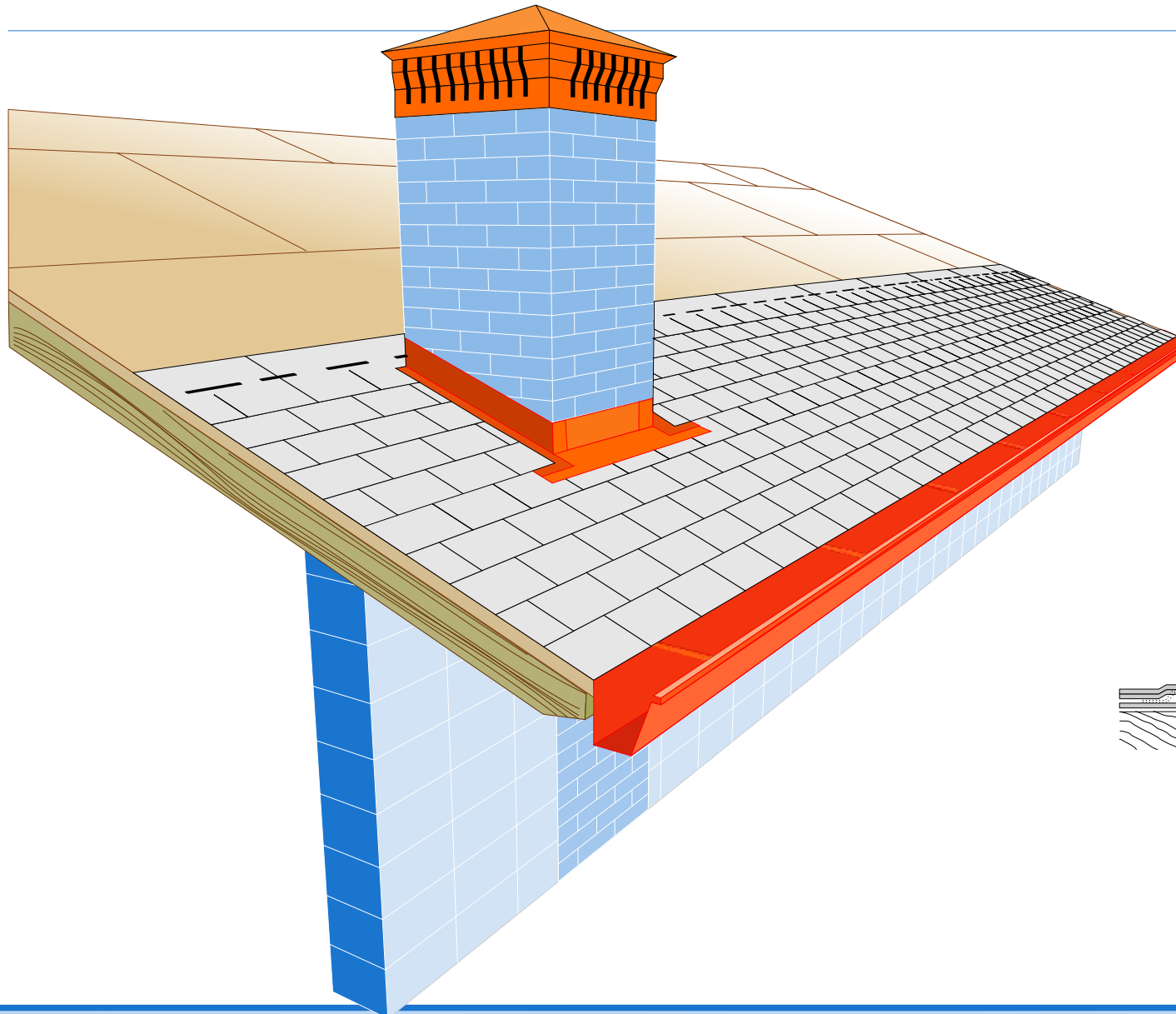
INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



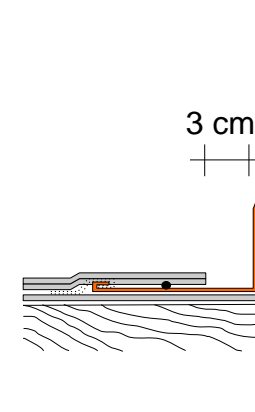
Install lateral flashings as below. Pay attention on the corner, cut the flashings, bend them, use silicone to waterproof the joints and close them with rivets.



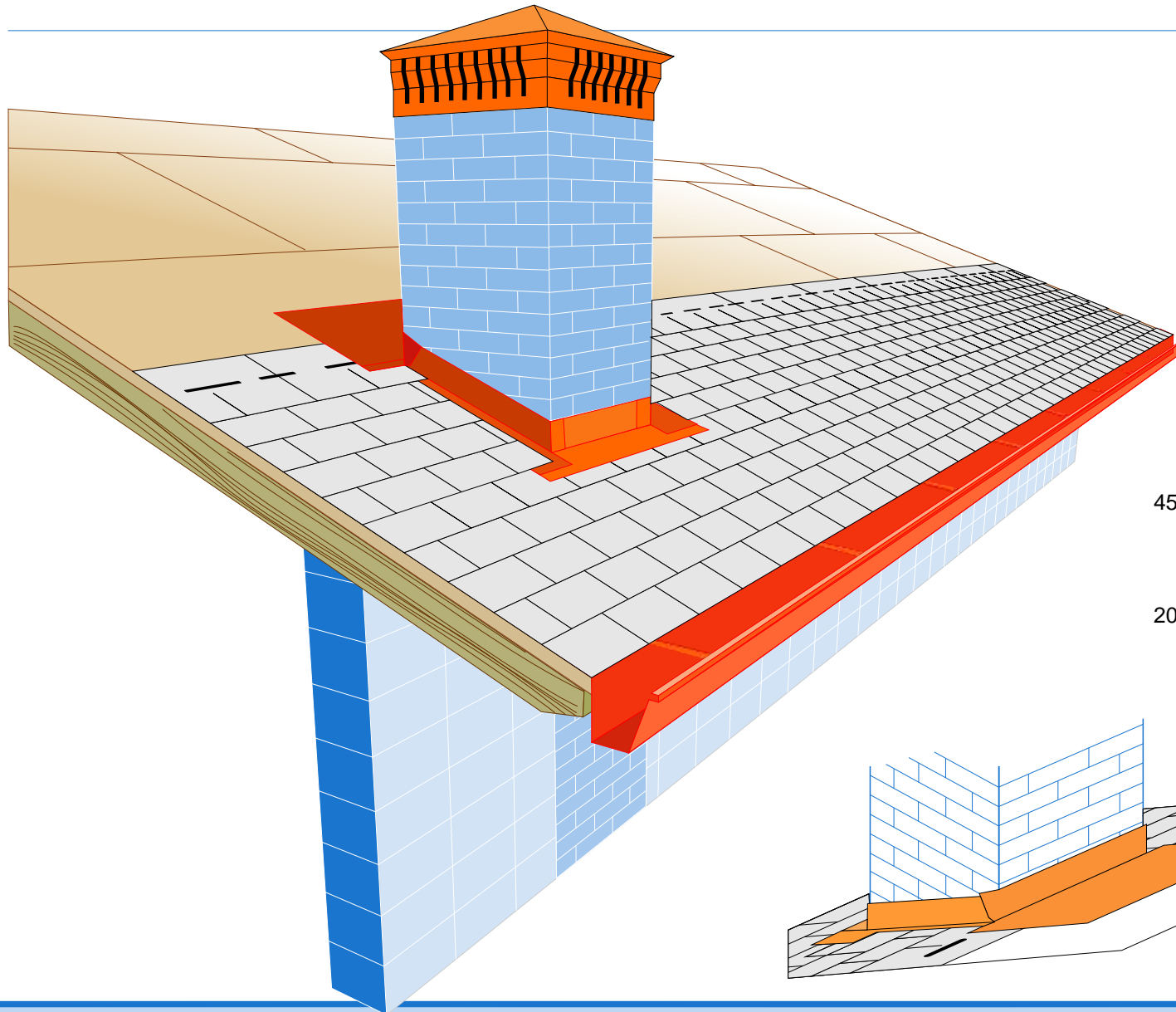
INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



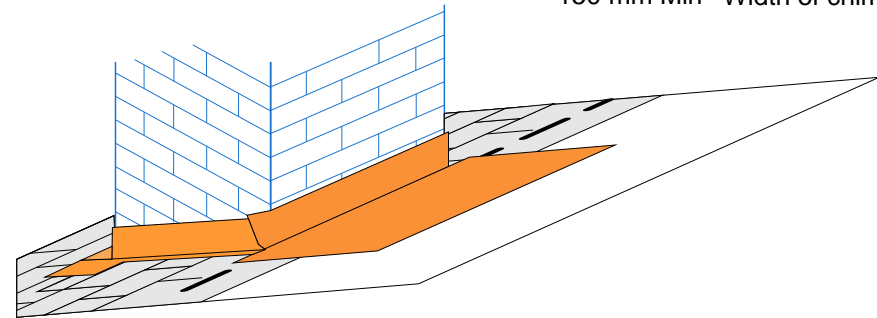
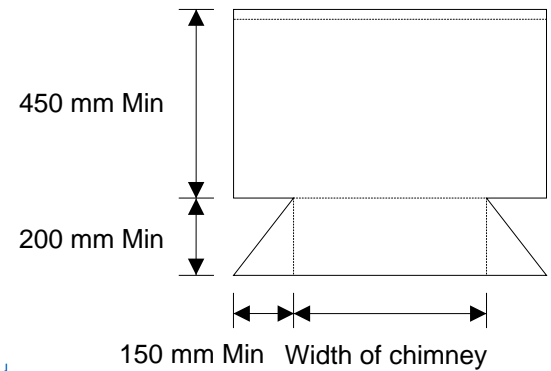
Continue to install the shingles and to leave 3 cm free from lateral side of the chimney. Don't nail on flashing profile.



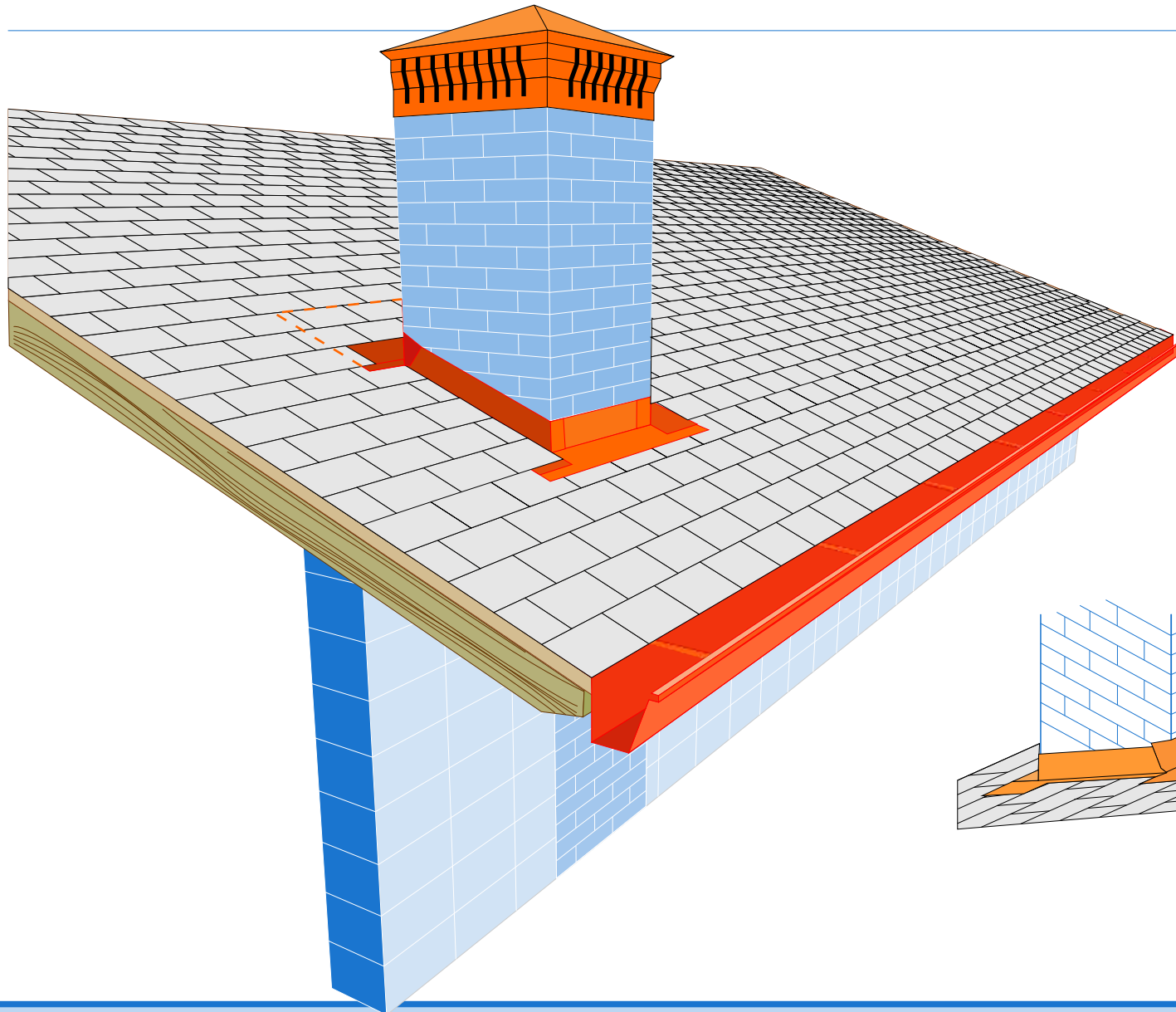
INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



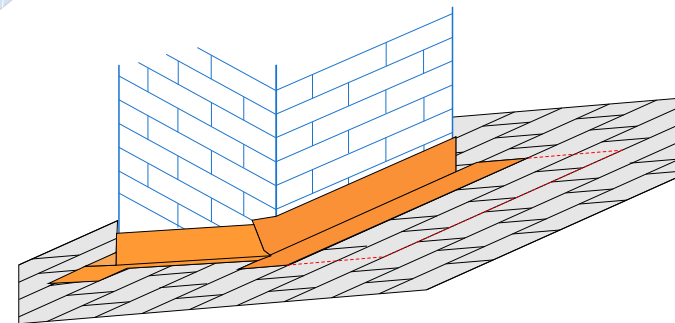
Install the upper flashing as on picture under here. Pay attention on the corner, cut the flashing, bent it, use silicone to waterproof the joints and close the flashings with rivets.



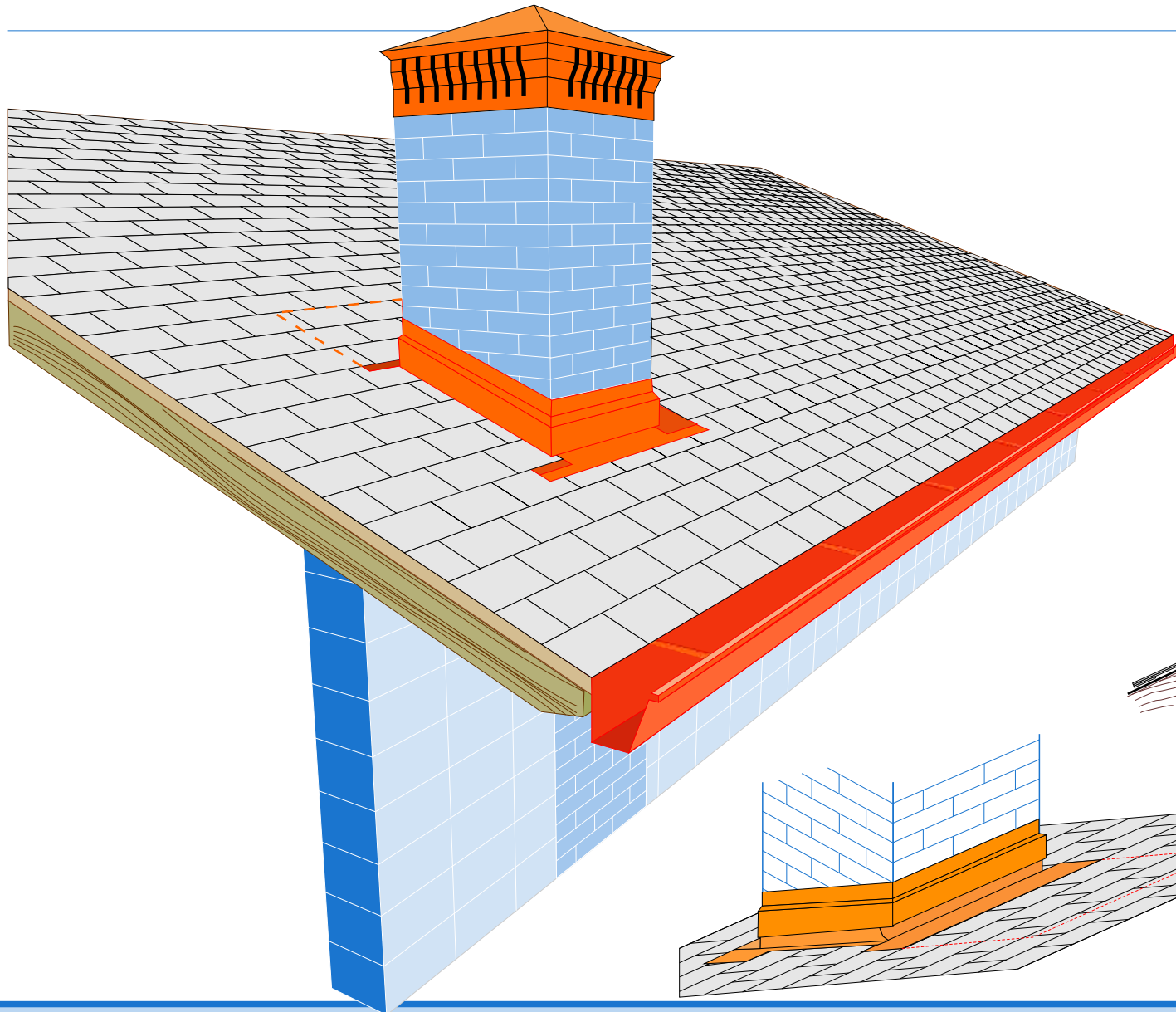
INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



Complete the shingles installation on the pitch. On flashing profile don't nail but use bitustick.



INSTALLATION INSTRUCTION
CHIMNEYS
Flashing around the chimney



Install the second flashing around the chimney and fix it with stainless screws or with screw anchors. Pay attention on the corner, cut the flashing, bent it, use silicone to waterproof the joints and close the flashings with rivets.

