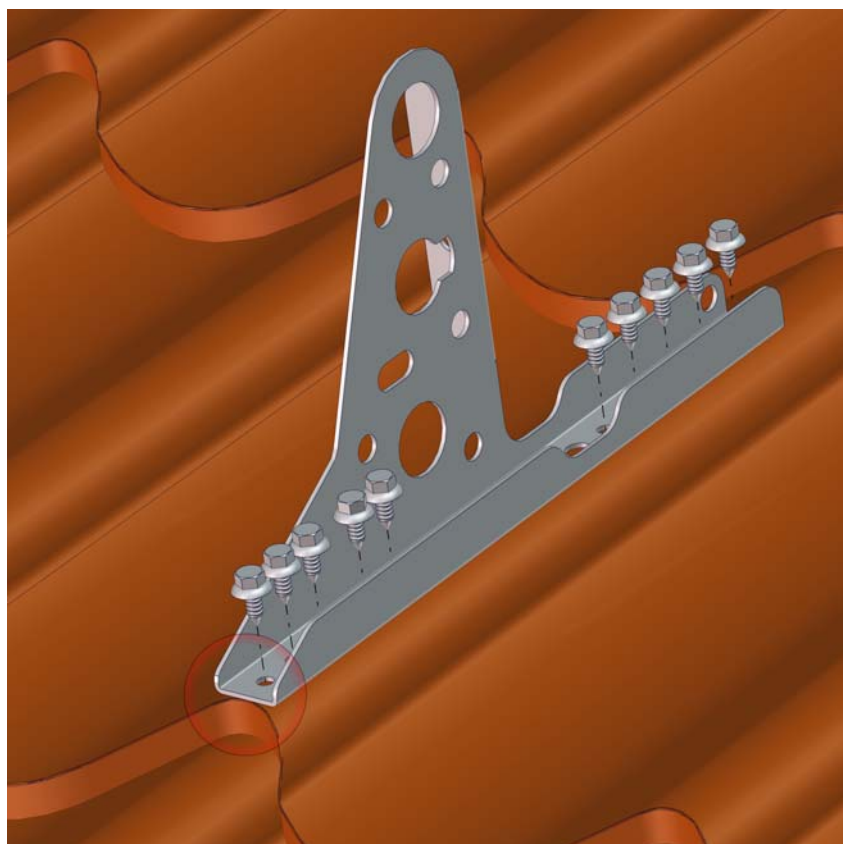


**NOTE!** The brackets are always mounted on double plate across joint. Distance between brackets: c/c 900 - 1100 mm (the plate determines). If the outermost bracket is to be installed on single plate, the max separation = half the c/c measurement. Approved for use with minimum 0.4 mm steel plate or, alternatively, 0.5 mm aluminium plate.

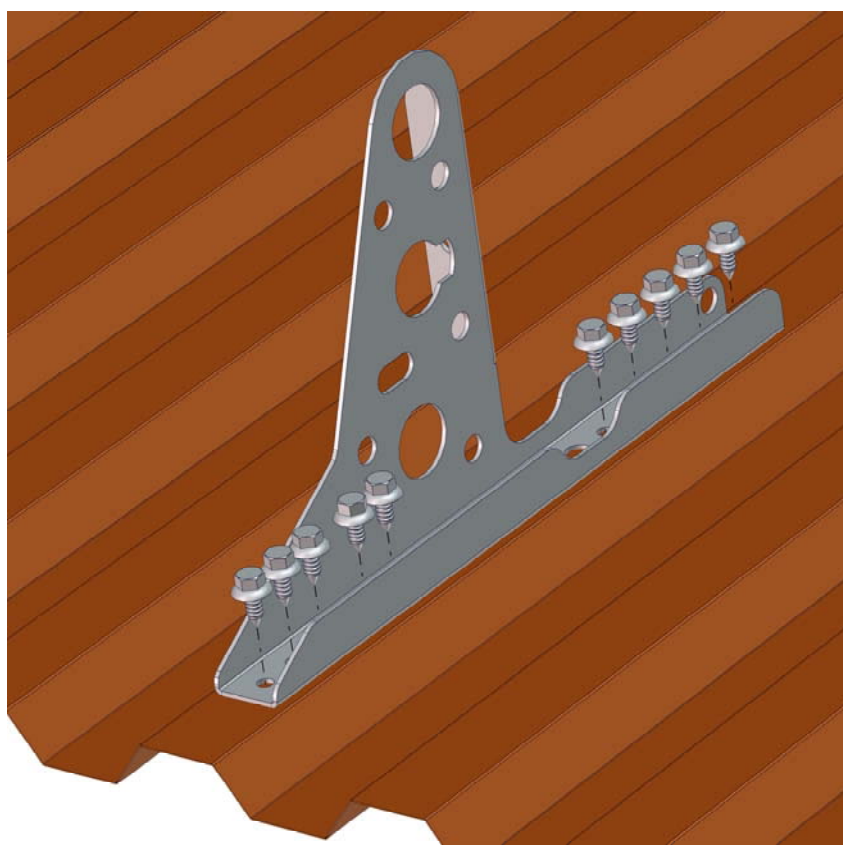


## Roof tile profile plate

Place the bracket against the top of the plate's profile and precisely on the profile's lower edge.

Screw firmly in place with 10 self-drilling plate screws 6.3x19mm. If the plate thickness exceeds 0.7mm, screws with drill tip may be used.

**NOTE!** Use torque adjustment on the screwdriver so the screw does not lose its grip in the plate.



## Corrugated plate

Place the bracket against the top of the plate's profile. Screw firmly in place with 10 self-drilling plate screws 6.3x19mm. If the plate thickness exceeds 0.7mm, screws with drill tip may be used.

**NOTE!** Use torque adjustment on the screwdriver so the screw does not lose its grip in the plate.