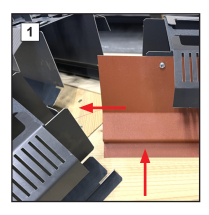
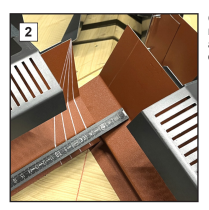




## **ASSEMBLY INSTRUCTIONS** RIDGE SPLITTER UNI



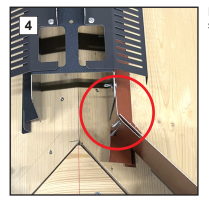
Fasten the first sheet metal directly to the ridge.



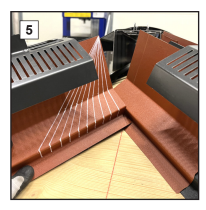
Cut off the second sheet metal of the auxiliary frame at the edge by selecting one of the pre-marked lines.



Cut off along the marking and bend the handle.



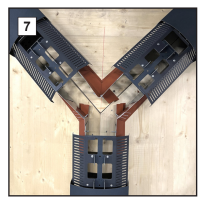
Fasten completely using stainless steel screws.



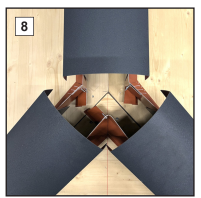
Follow the same installation procedure for the auxiliary frame as on the previous page.



Detail of the correct joining of the auxiliary frame.



Detail of the complete installation of the auxiliary frame.



After completing the installation of the auxiliary frame, move the top covers of the ridge closer to each other.















## **ASSEMBLY INSTRUCTIONS**RIDGE SPLITTER UNI



Cut out the pre-marked ridge splitter sheet along one of the marked lines so that it fits all three sides. Bend at the ends.



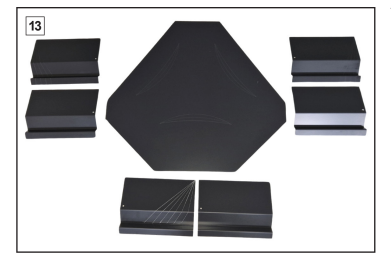
Remove the top part of the ridge splitter and apply the supplied sealing tape approximately 1 cm above the marked lines.



Detail of the correct application of the sealing tape.



Fasten the top part of the ridge splitter with six rivets, as shown in the image.



The ridge splitter kit consists of one pre-marked top part of the ridge splitter and six pre-marked joining pieces of the ridge splitter.





