

Roof installation



Danger

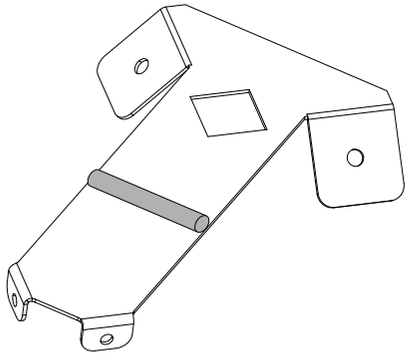
Disconnect the mains power supply to the unit before performing any work.



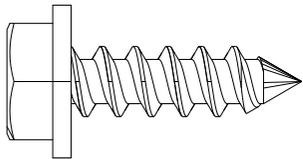
Caution

Risk of injury through pinching. Use protective clothing.

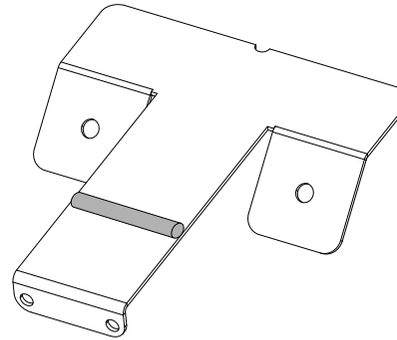
Enclosed in the kit:



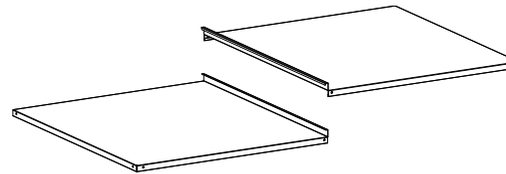
Corner brackets
4 pcs for all Topvex



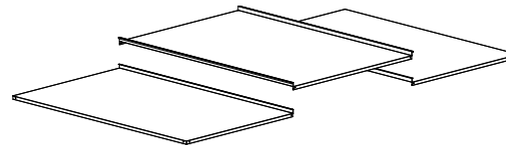
Sheet metal screws with rubber seal
24 pcs for Topvex SR20-35, SC20-60
32 pcs for Topvex SR60-100, SC70



Side bracket
2 pcs for Topvex SR20-35, SC20-60
4 pcs for Topvex SR60-100, SC70



Roof parts
2 pcs



3 pcs for Topvex SC70

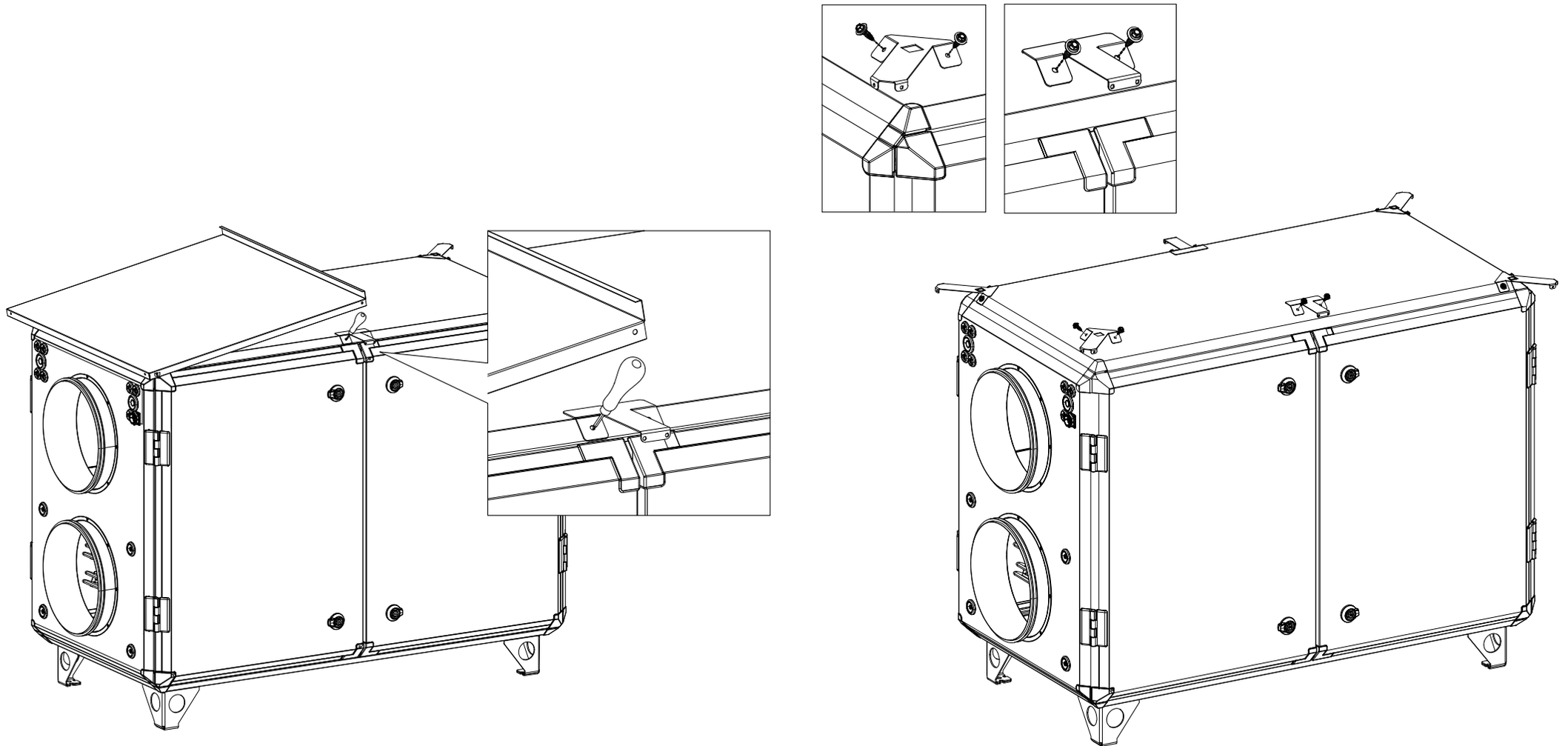


Fig. 1 Place the corner and side brackets on top of the air handling unit. Position the roof to make sure the side brackets are in correct position. Use the side bracket as a template and mark the position. Fasten the brackets with the enclosed screws.

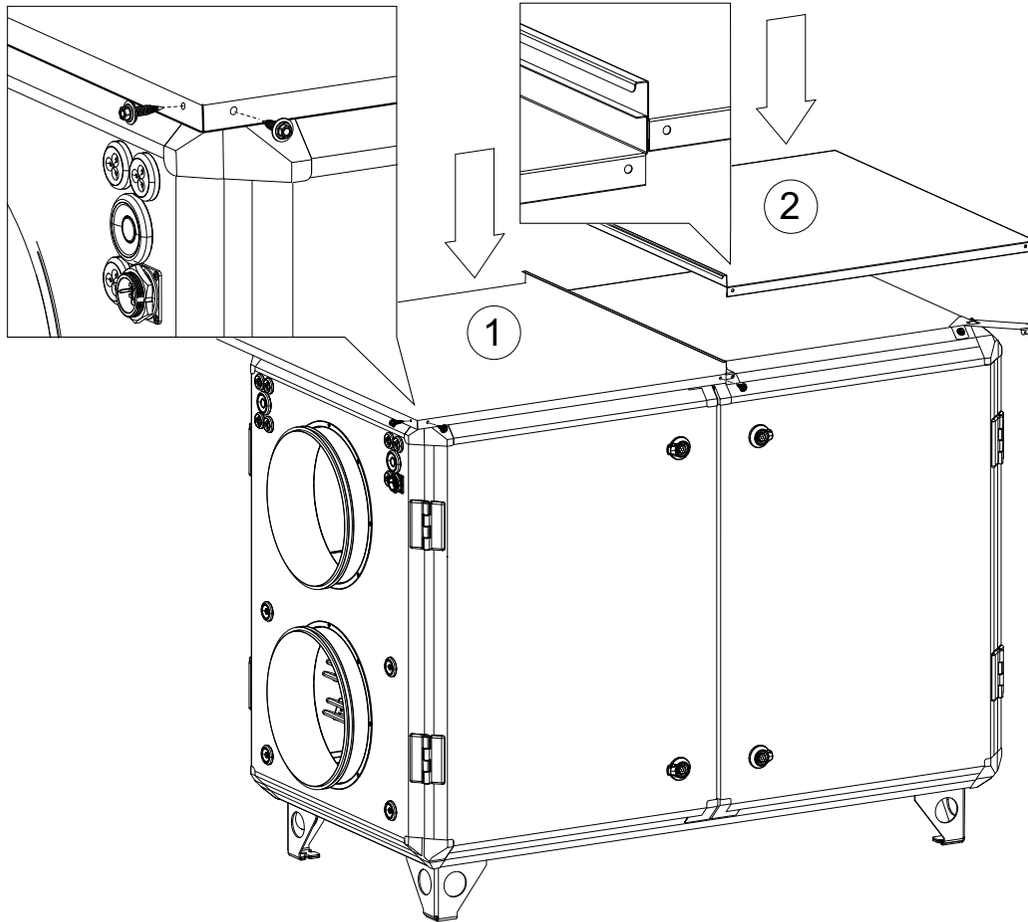


Fig. 2 Place the left (1) roof part on top of the air handling unit. Fasten the roof part to the brackets with the screws. Fasten the right roof part (2), observing the bending on the inner edge of the right roof part.

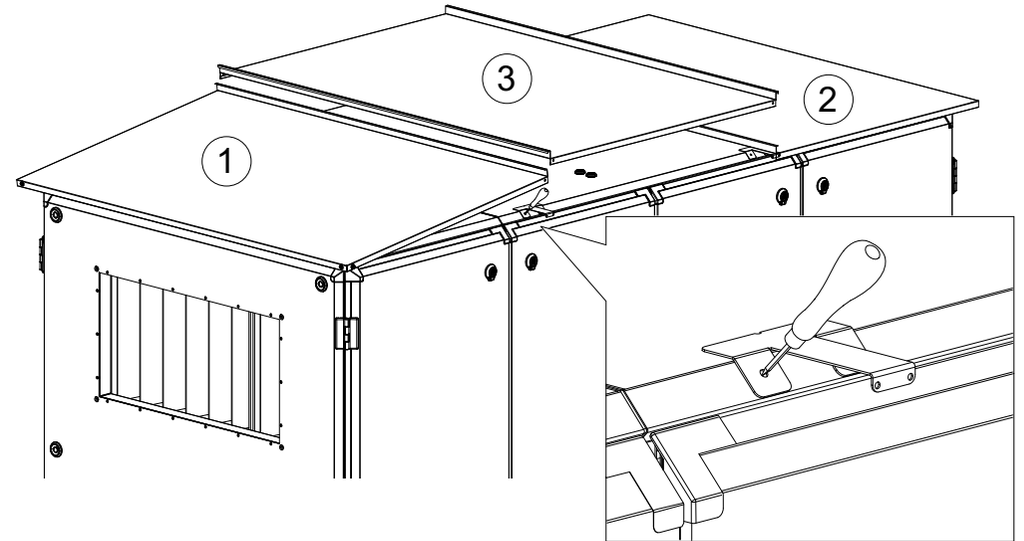


Fig. 3 For Topvex SC70 the roof are in three parts. Position the roof to make sure the side brackets are in correct position. Use the side brackets as a template and mark the position. Fasten the brackets with the enclosed screws. Fasten the roof parts (1), (2), (3) to the brackets, observing the bending on the inner edges of the middle roof part (3).