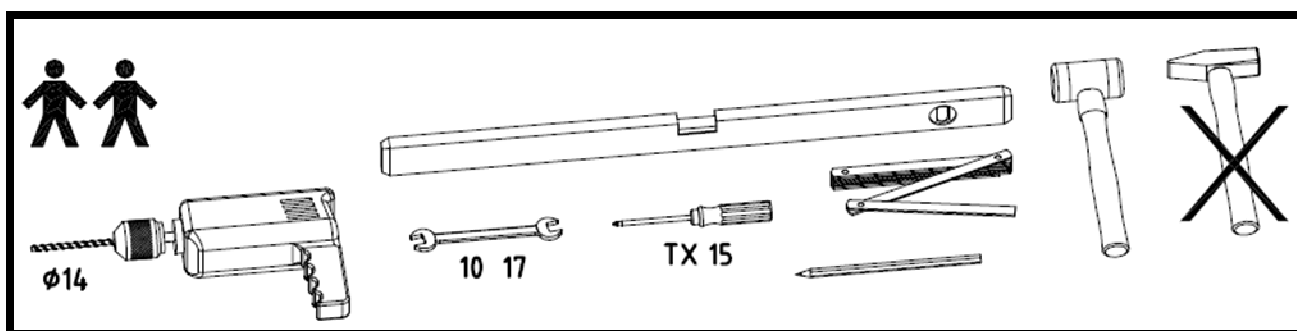
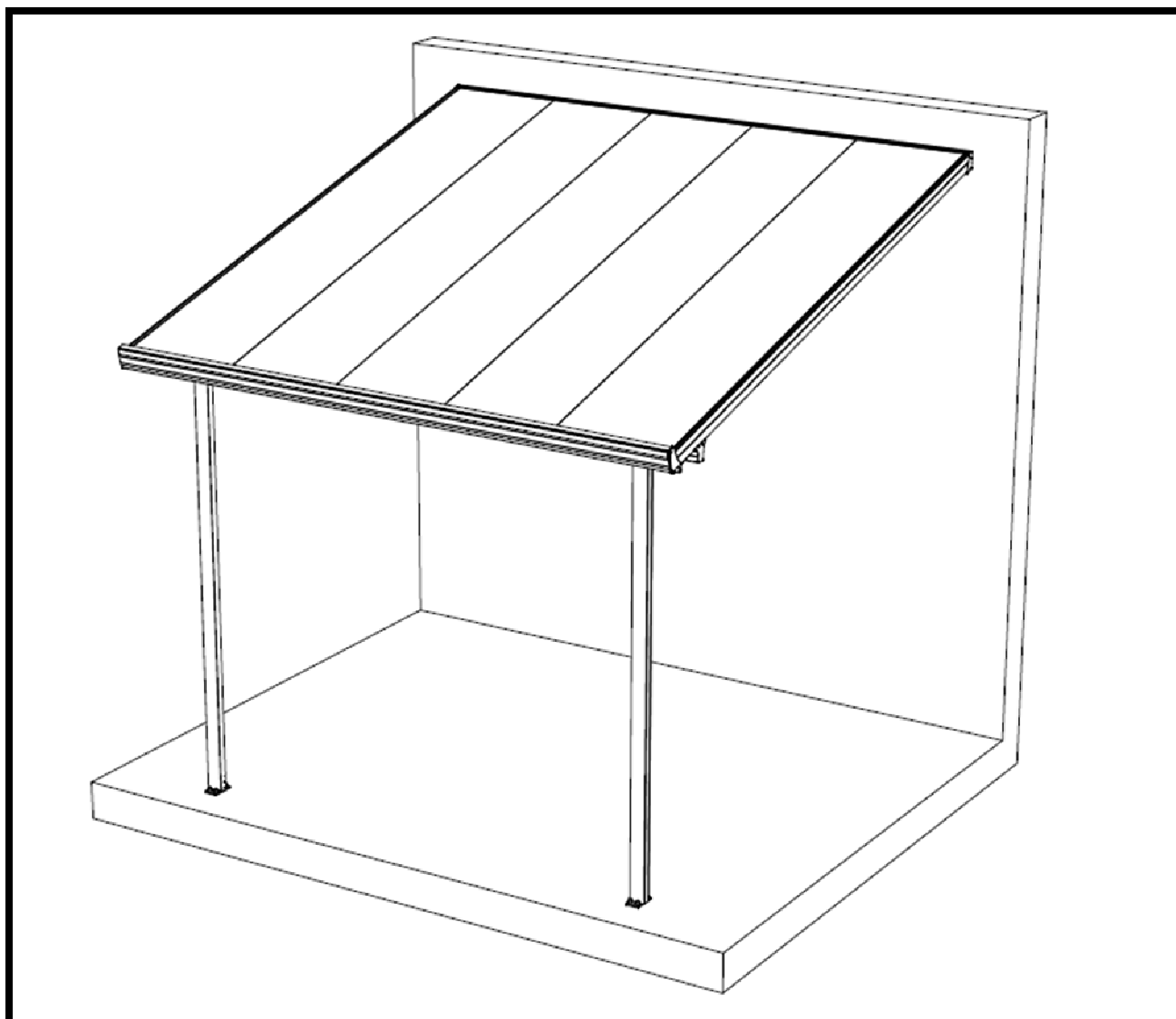


# COVERPATIO 3 x 3 mt.



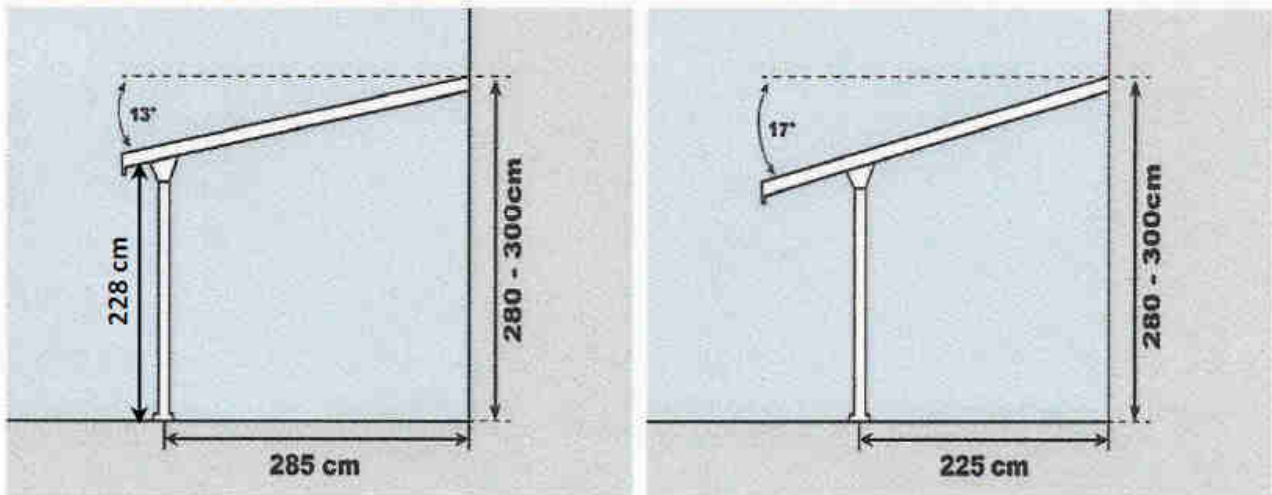
Sede Operativa:  
Via Alberto da Giussano, 15  
20011 Corbetta (MI)  
tel 02 97 48 37 1  
fax 02 97 48 37 99

**ΑΠΟΚΛΕΙΣΤΙΚΟΣ ΕΙΣΑΓΩΓΕΑΣ:**

**SHOWOOD**  
VALUABLE BY NATURE

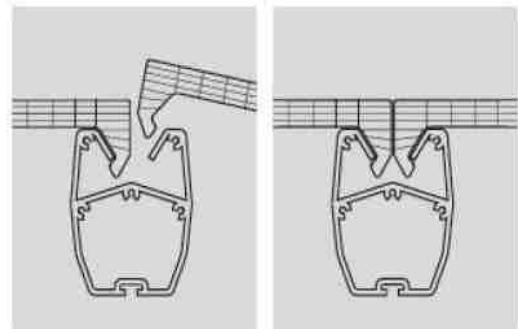
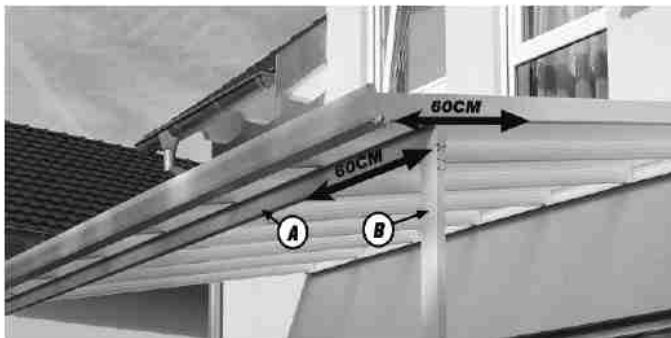
## MOUNTING INSTRUCTIONS AND PRODUCT CARE

- Ask local authorities whether authorizations are required to mount the roofing.
- Before mounting, sort out the single components and check the content list
- The roofing has to be mounted by two assemblers.
- Follow any instruction step by step, as described in this mounting instruction sheet.
- The panels can be walked on by using lining boards.
- Remove snow on regular basis
- Always remove leaves, dirt or snow from the gutter
- This kit is constructed to use the special Click-Panels as roofing and must exclusively be used for those panels.
- The kit has to be mounted on an even, solid surface (e.g. concrete, concrete panels)
- Clean the panels with water and a mild cleansing agent, do not use abrasive cleaners, acetone or solvents!

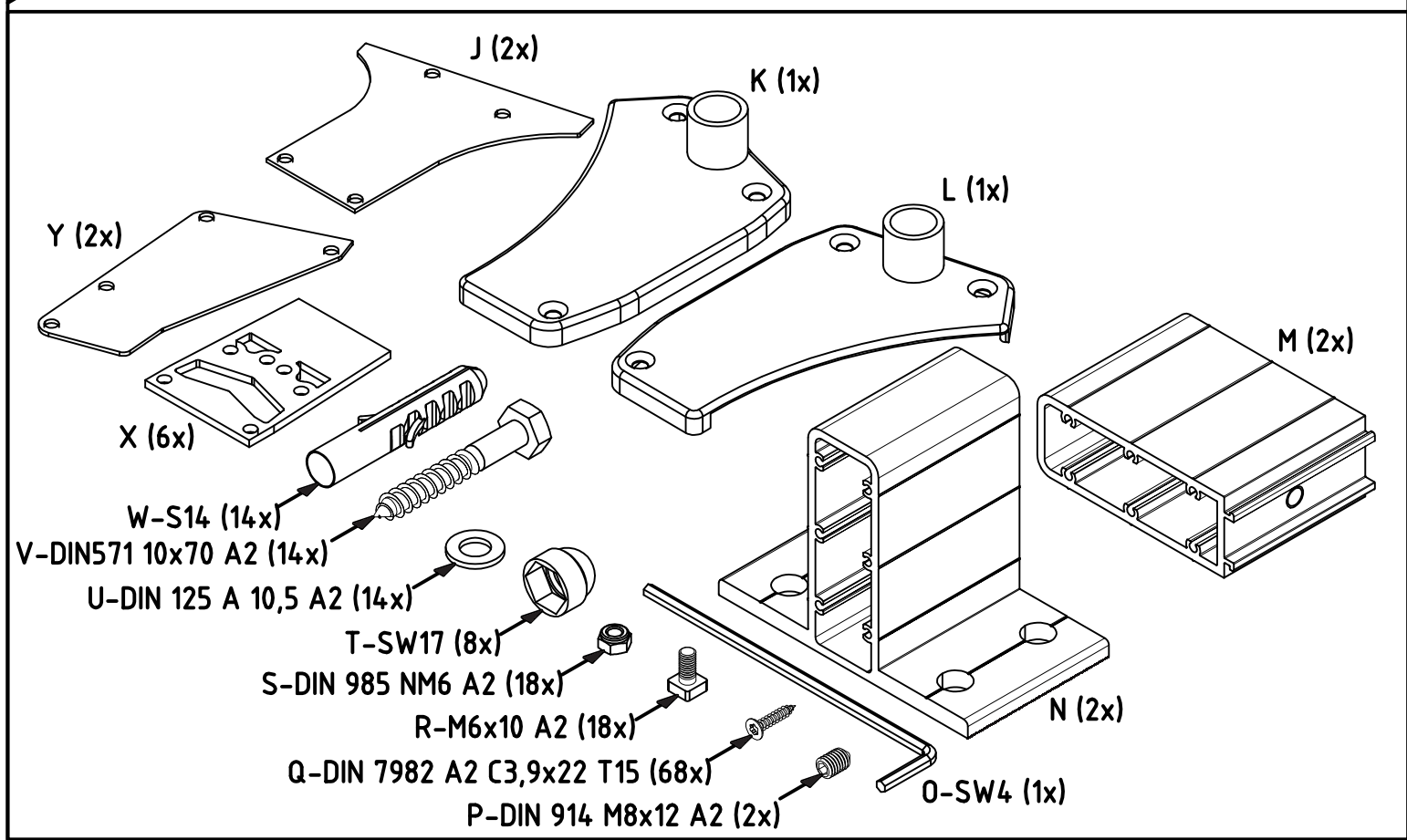
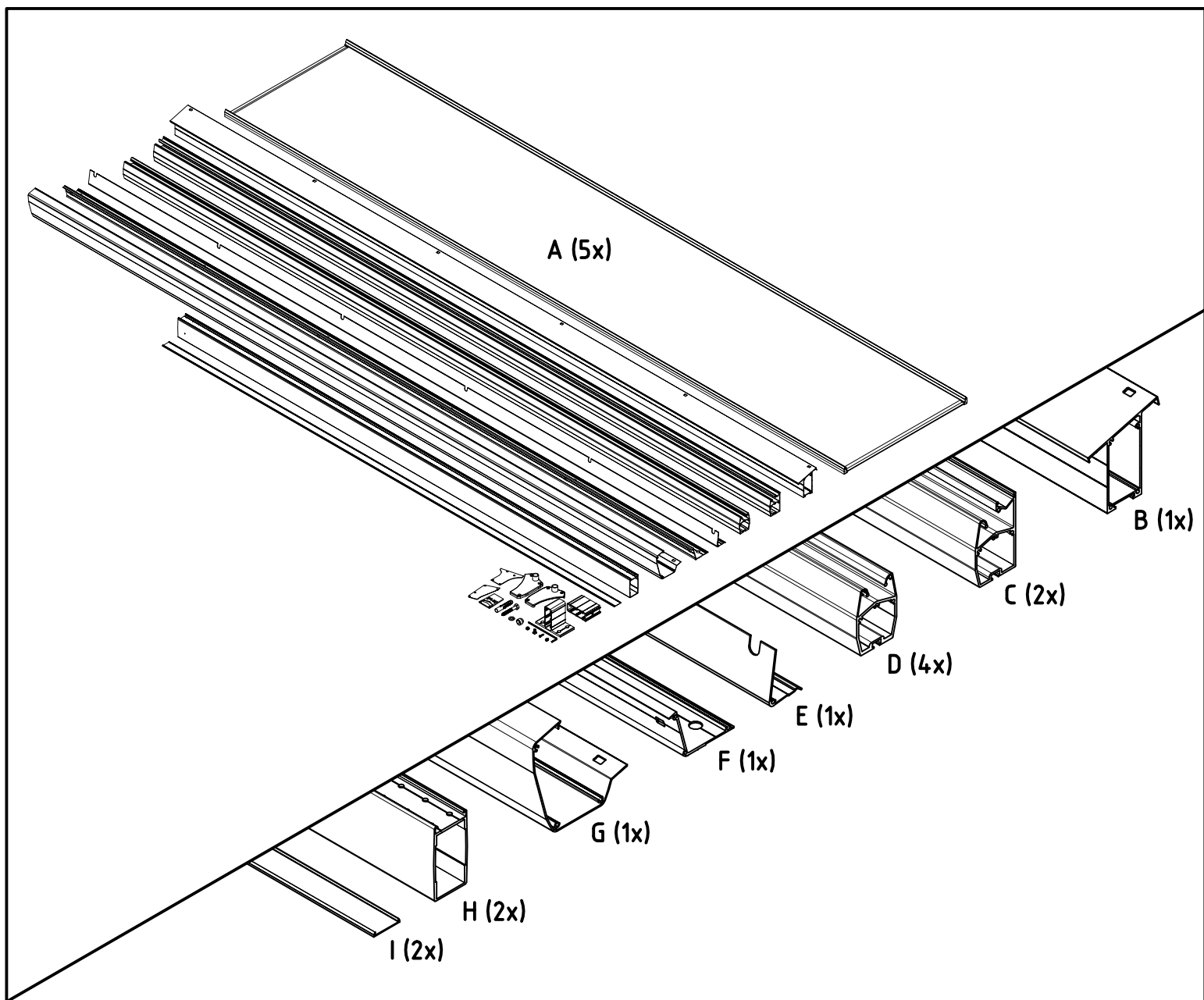


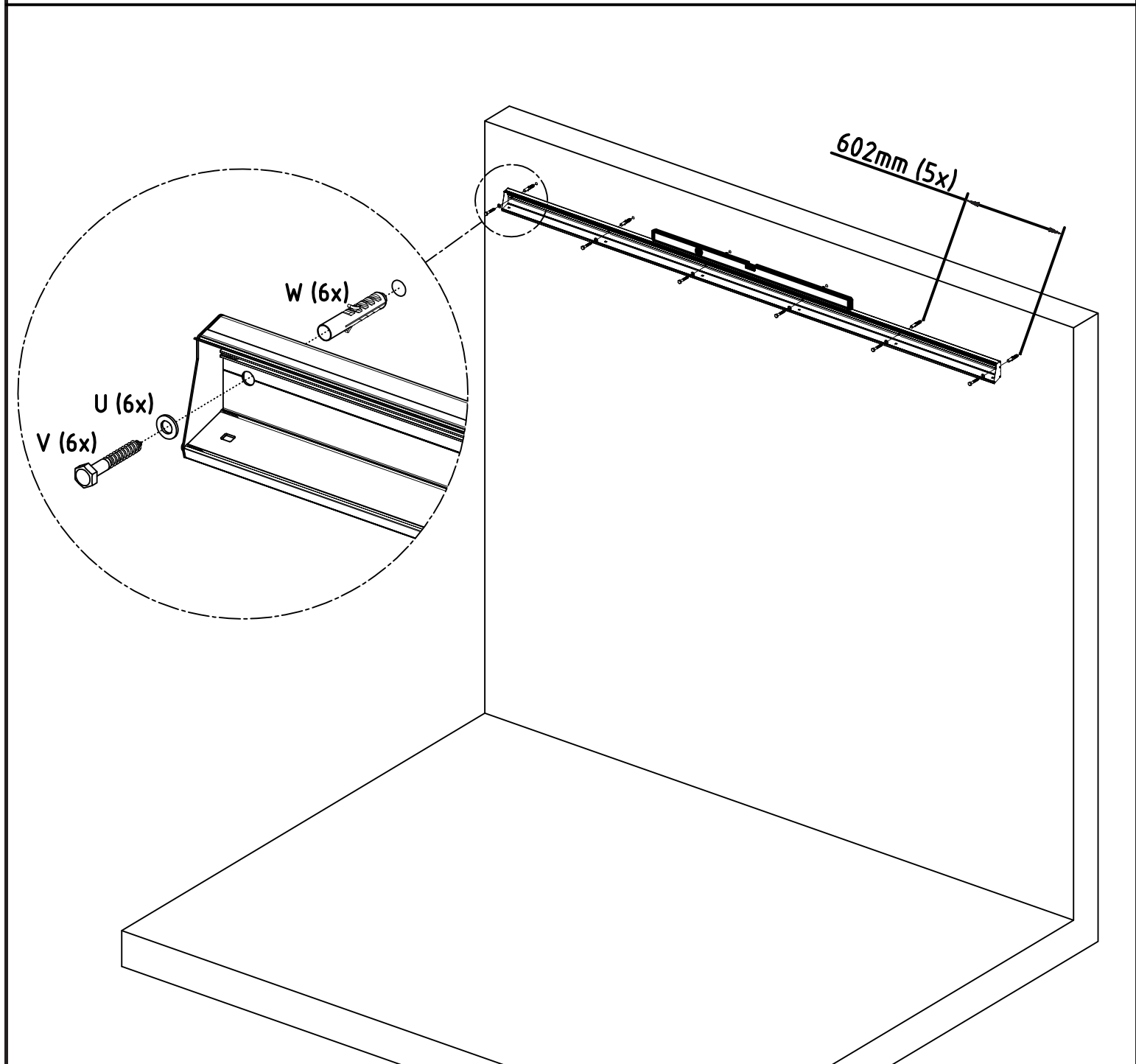
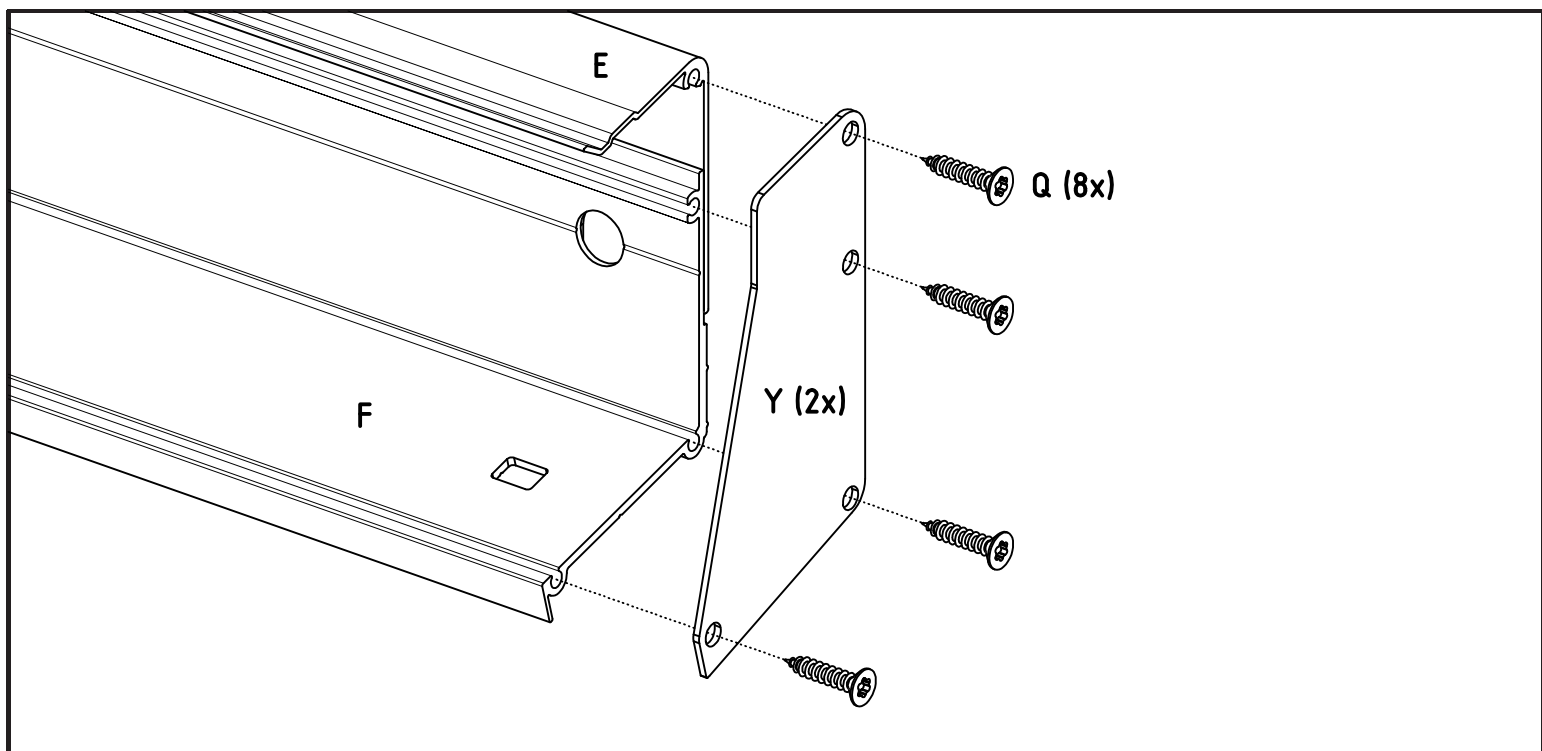
### Wall-mounting and slope

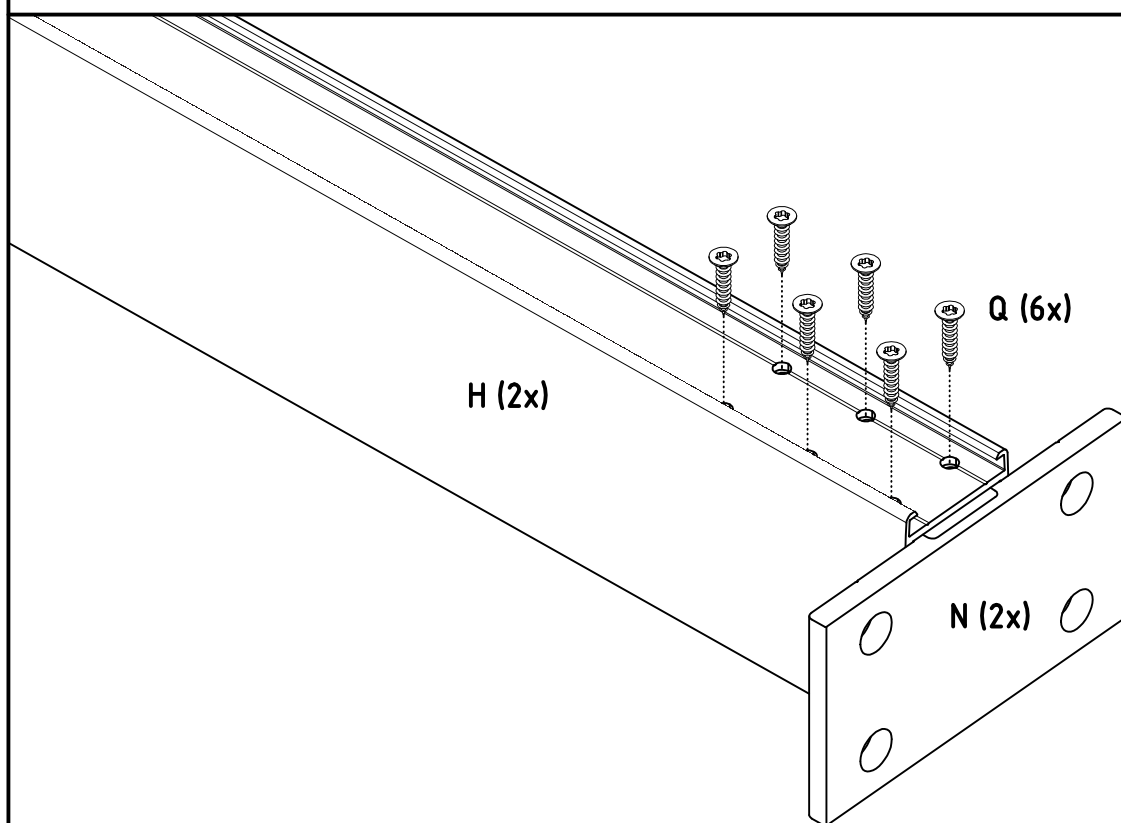
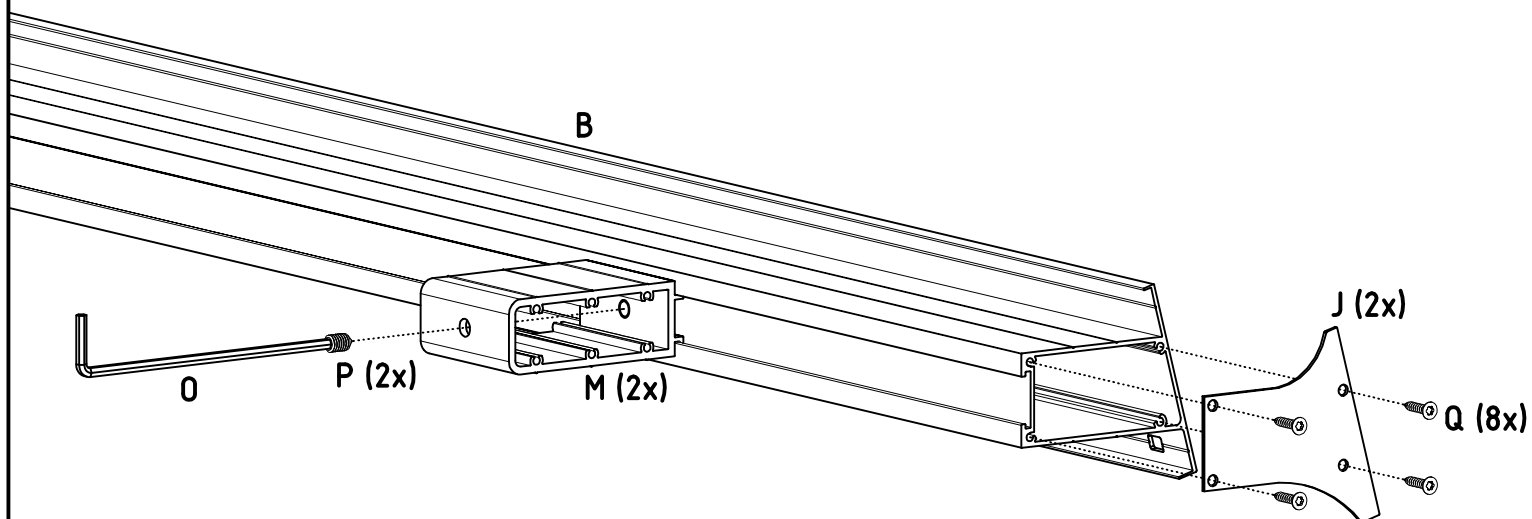
- The wall-connecting profile has to be mounted on a height of 280-300 cm (take a look at page 4 of the mounting instructions, measuring at the profile's top edge). According to the height of the wall-connector a distance from pole to wall between 285-225 cm and a slope between 13°- 17° is obtained. A higher position for the connector leads to a bigger slope and a smaller overall depth.
- The pole, including the cross profile, is 228 cm high.

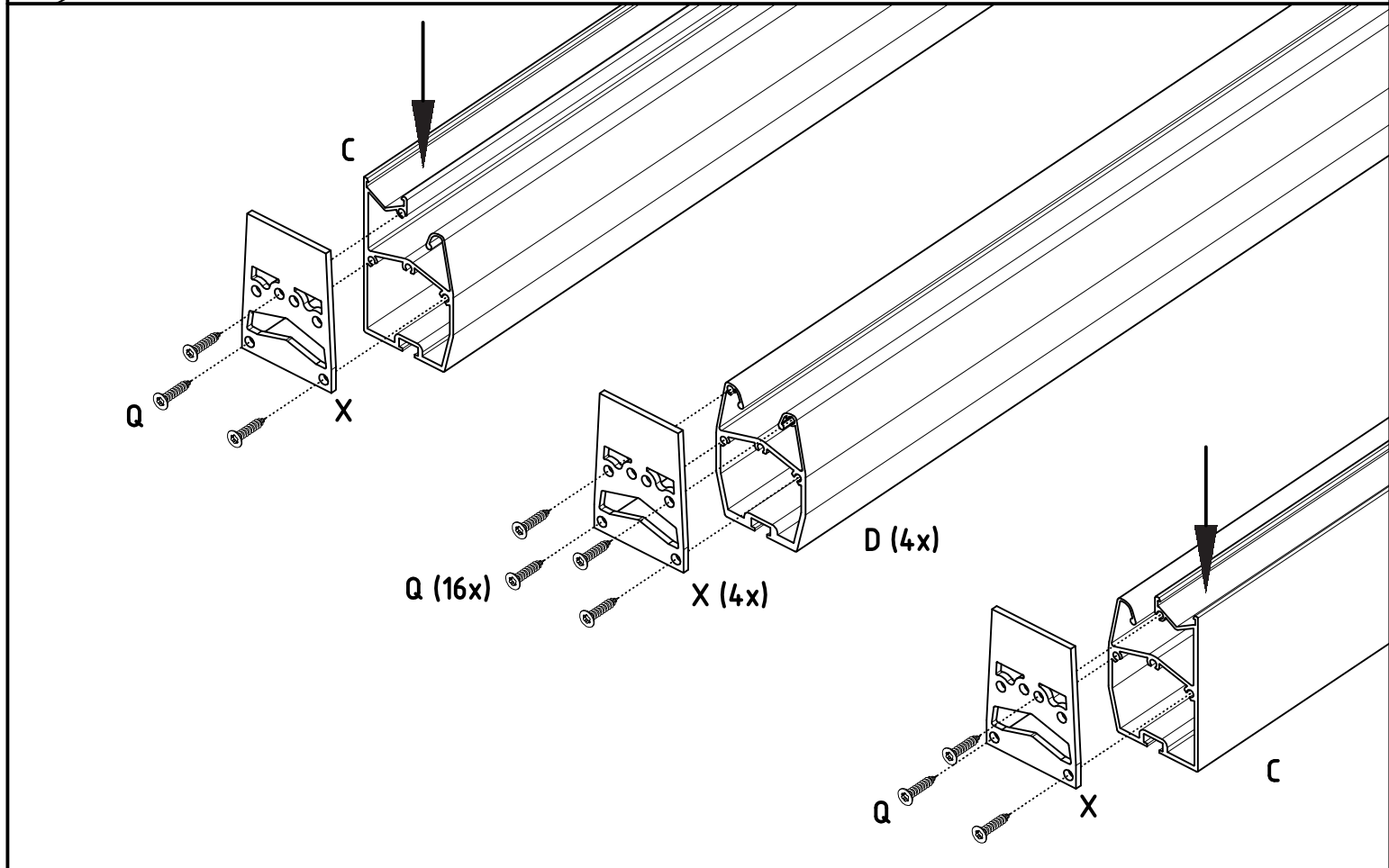
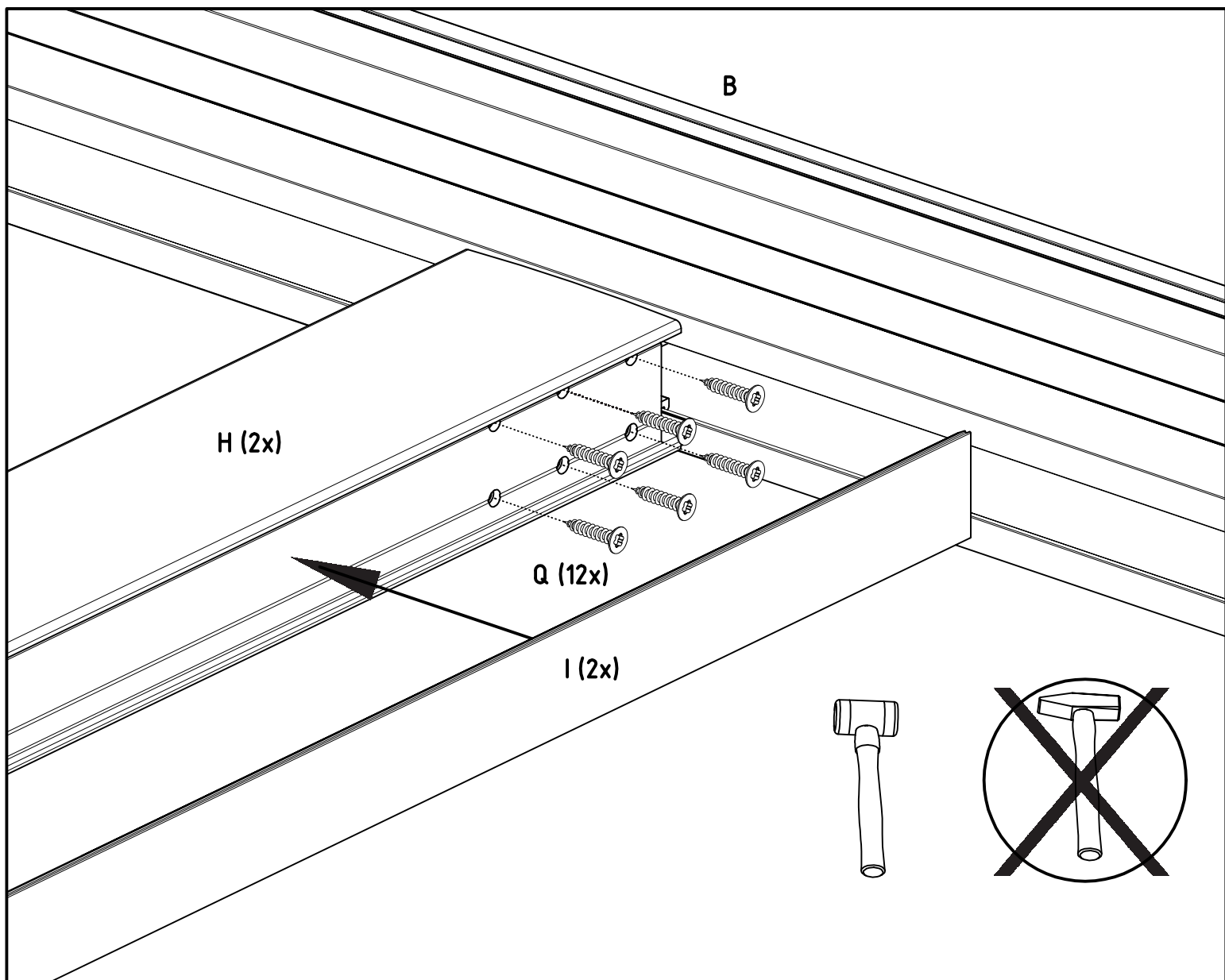


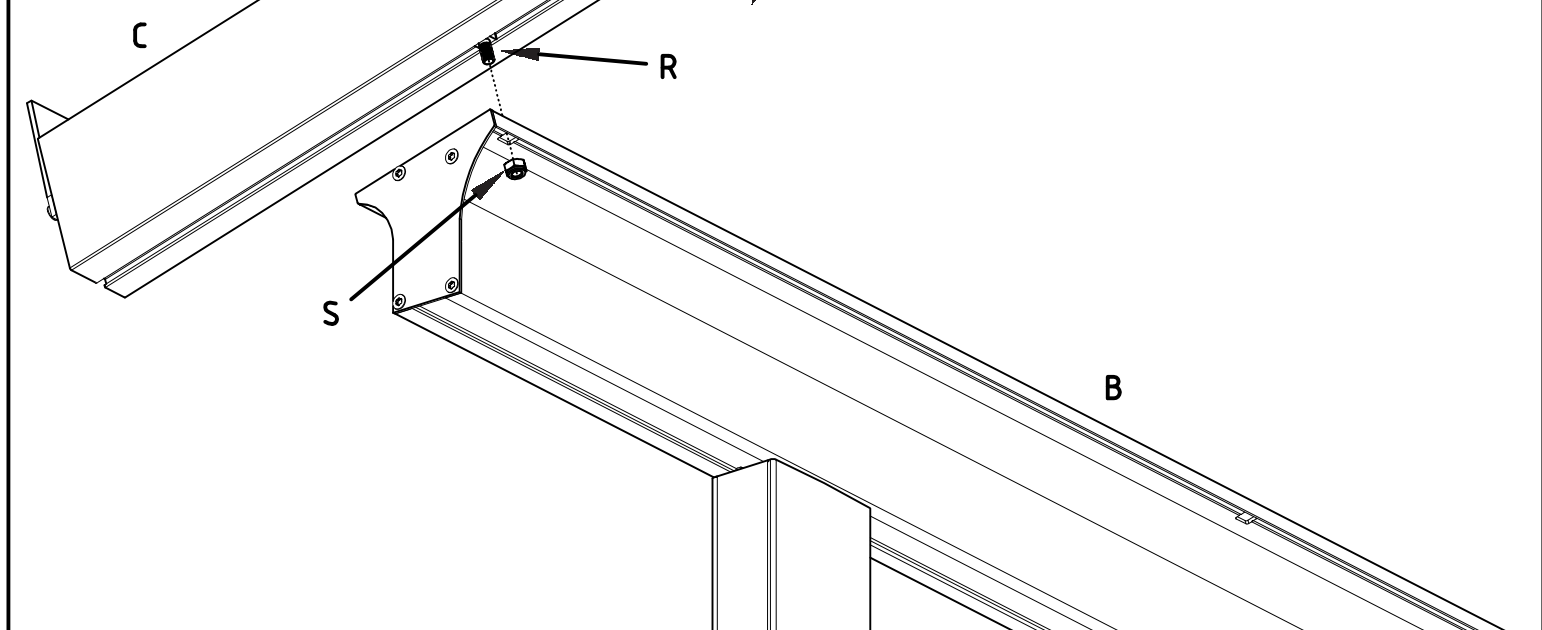
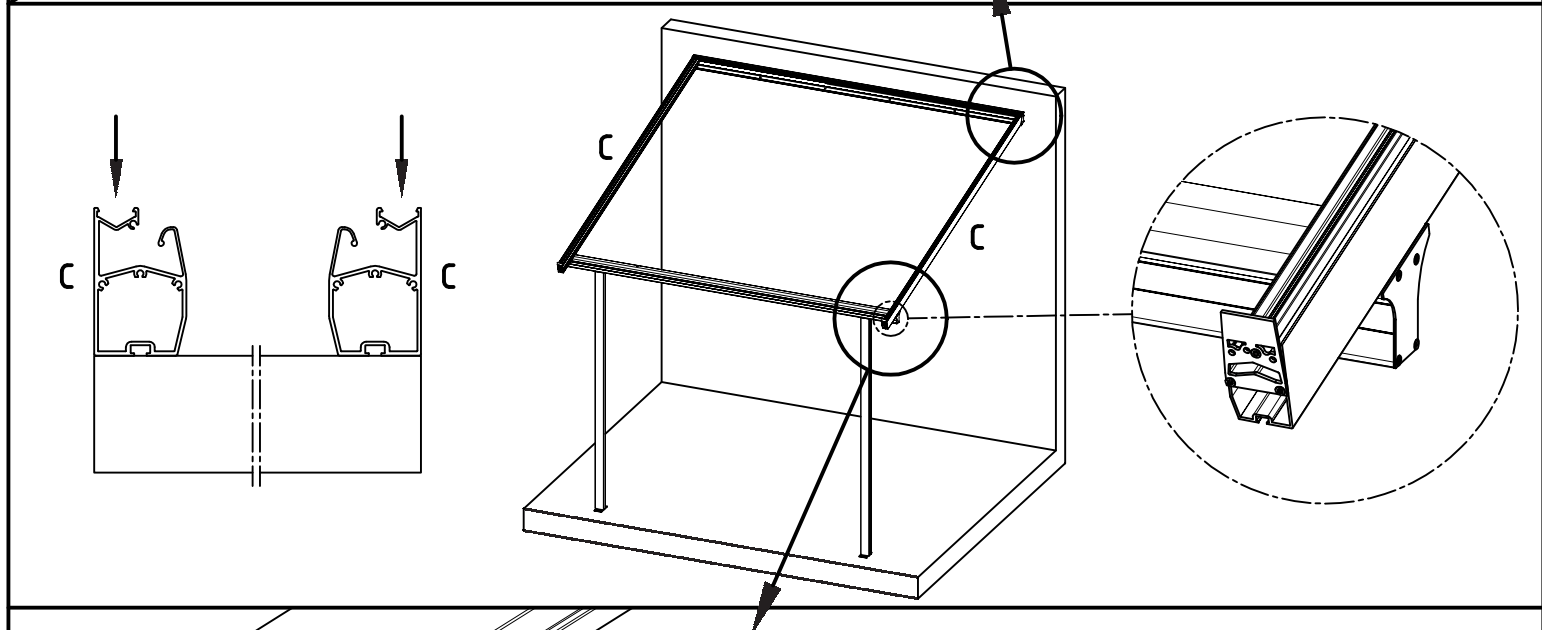
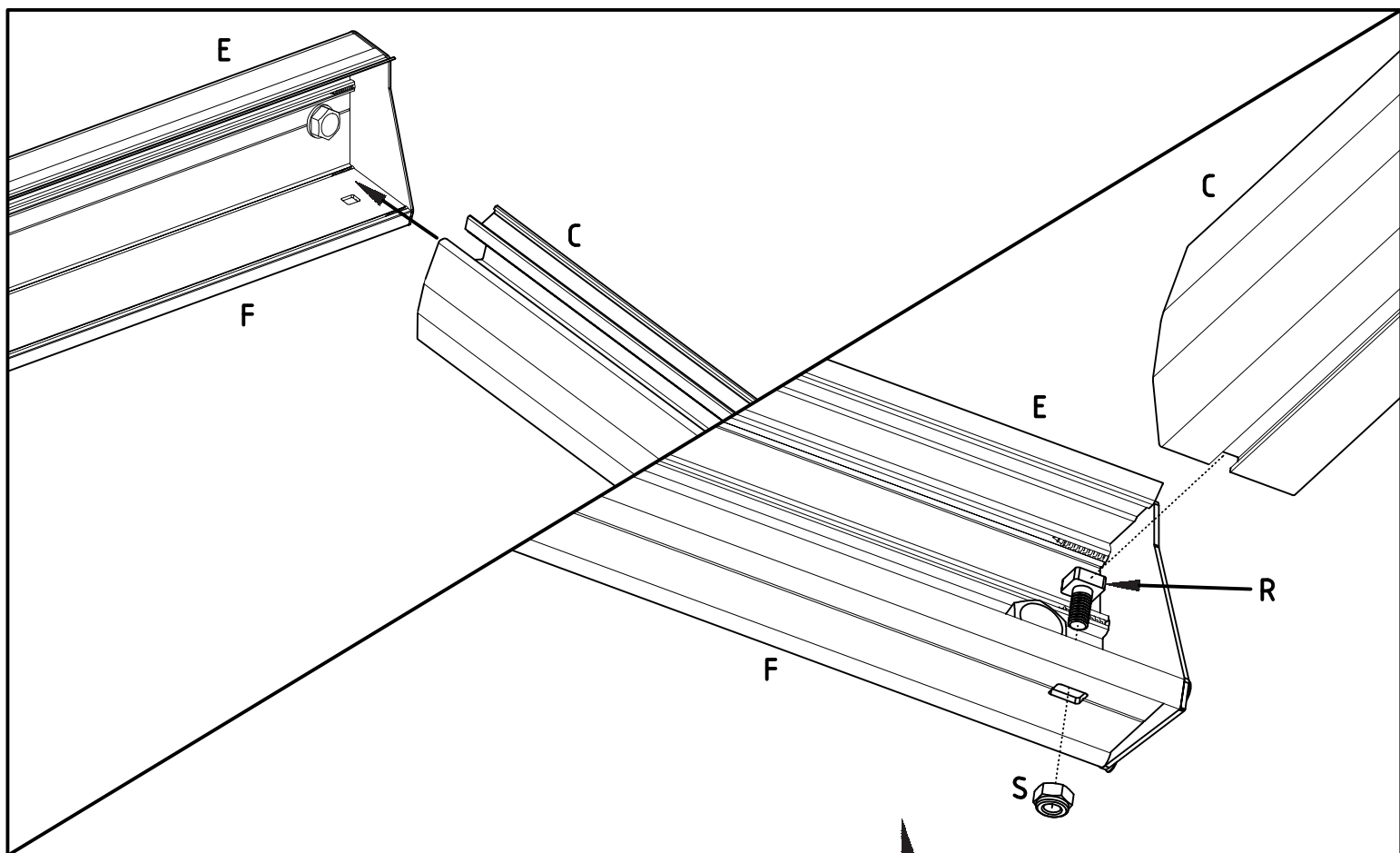
- The cross profile **A** can be variably mounted around 60 cm from the gutter's bottom edge.
- The pole **B** can be variably mounted around 60 cm from the cross profile's external edge.
- The 60 cm wide Revers-panels shall carefully be hammered into the rafters, by using a rubber mallet.

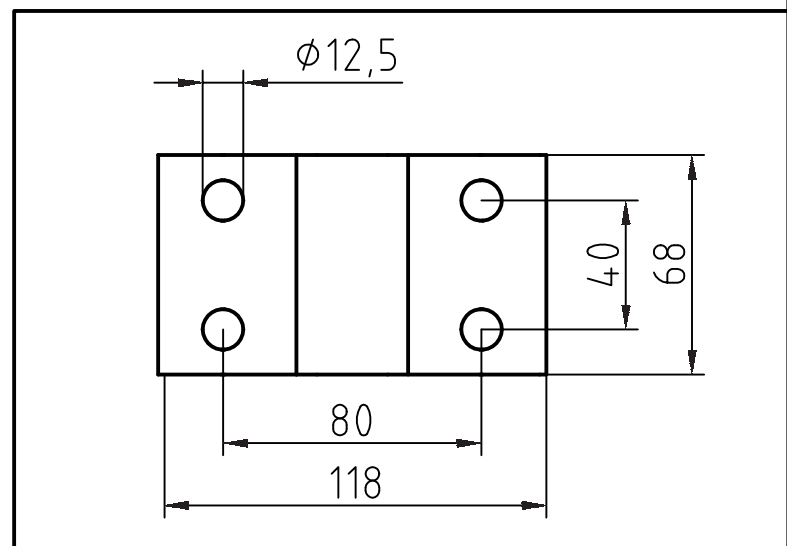
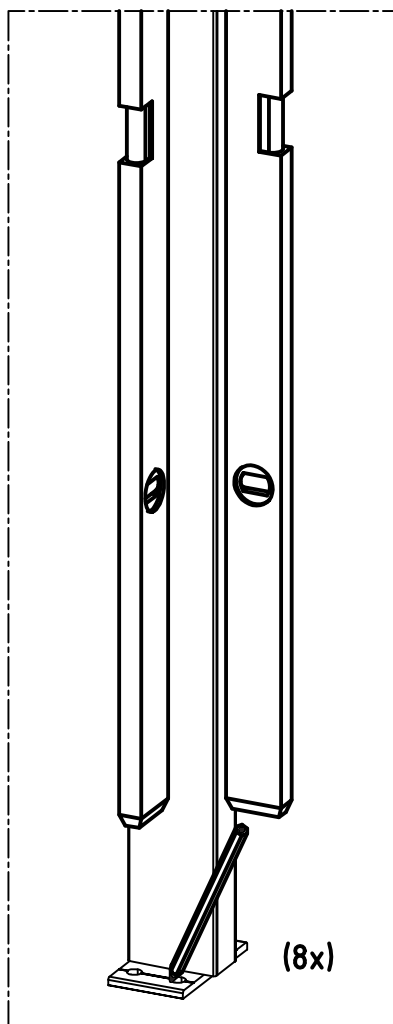
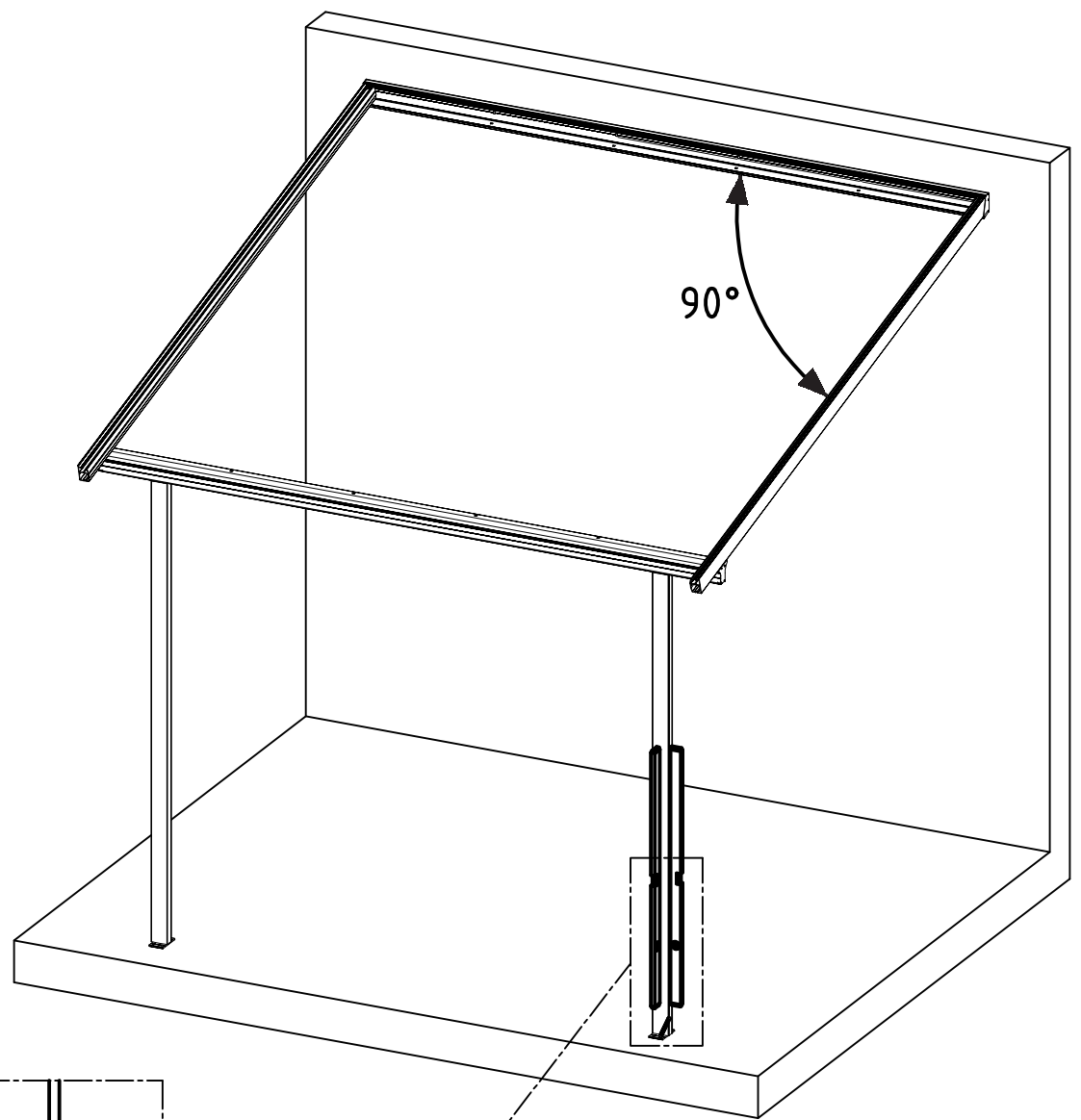




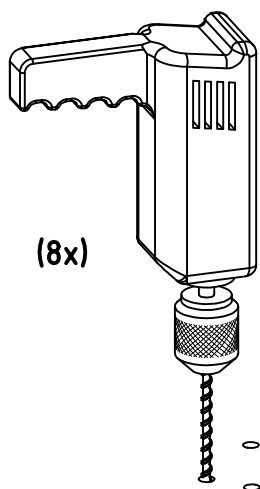
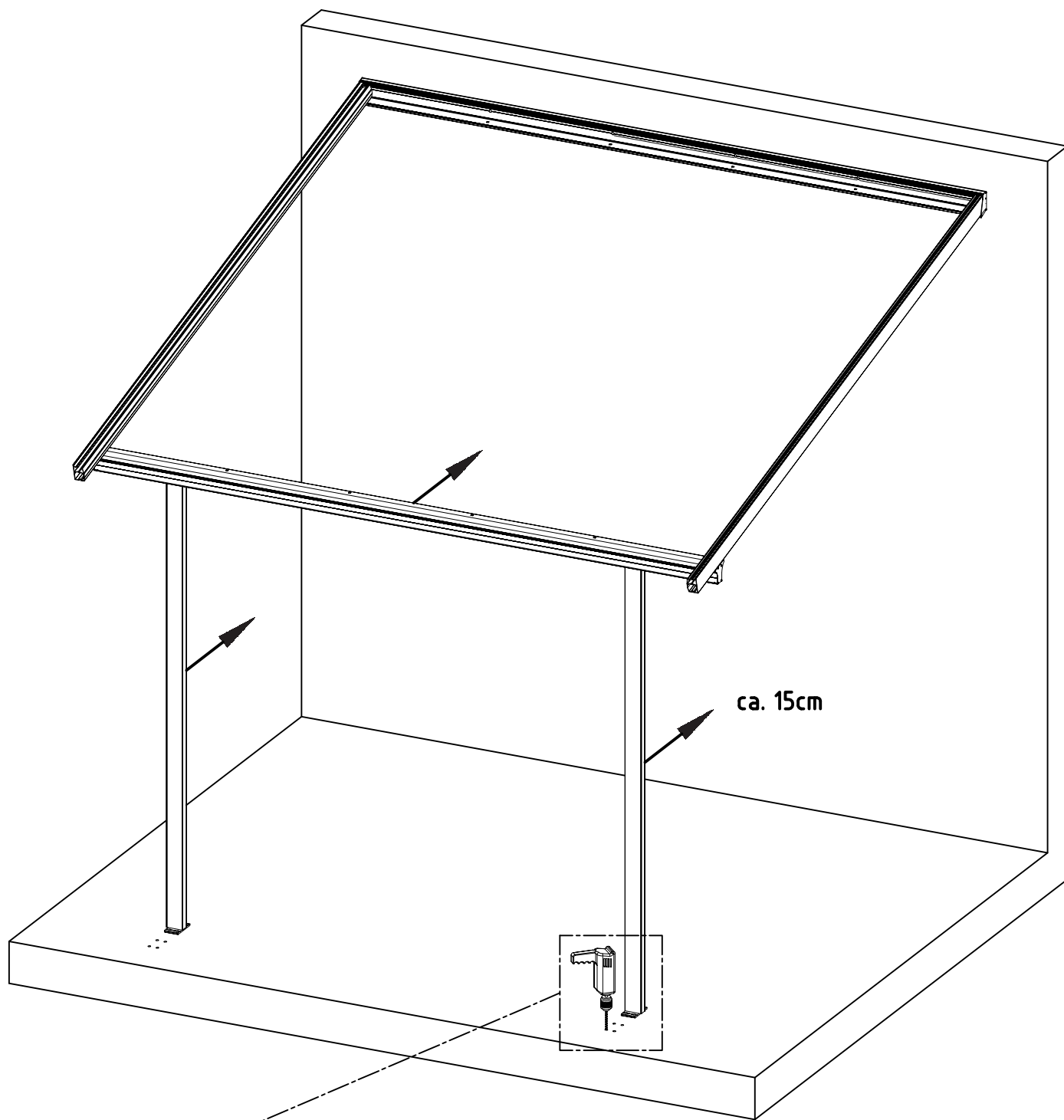




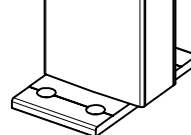
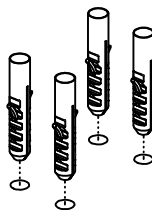








W (8x)



T (8x)

V (8x)

U (8x)

