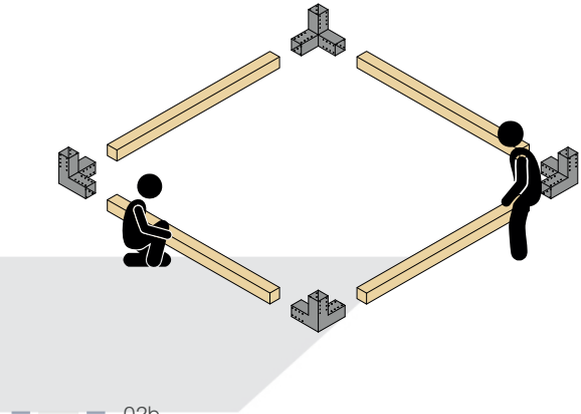
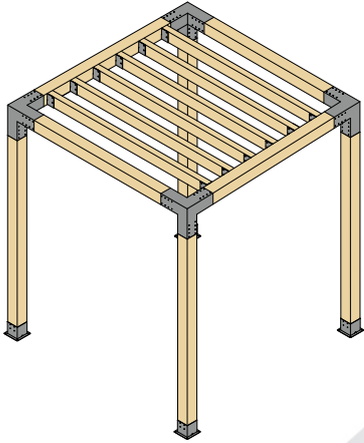
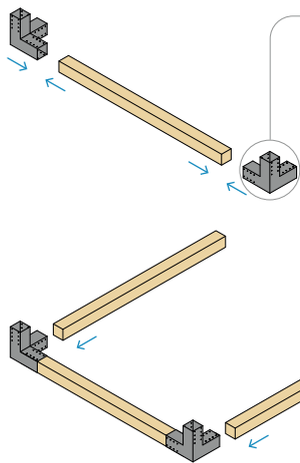


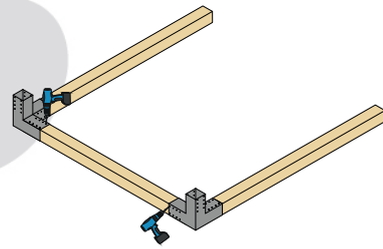
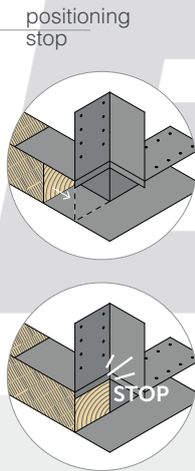
01  
Place the top part of the pergola in position



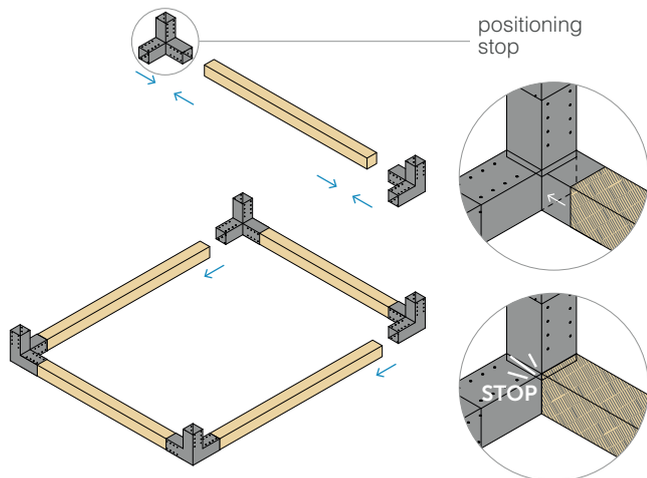
02a  
First assemble three elements (to form a U).



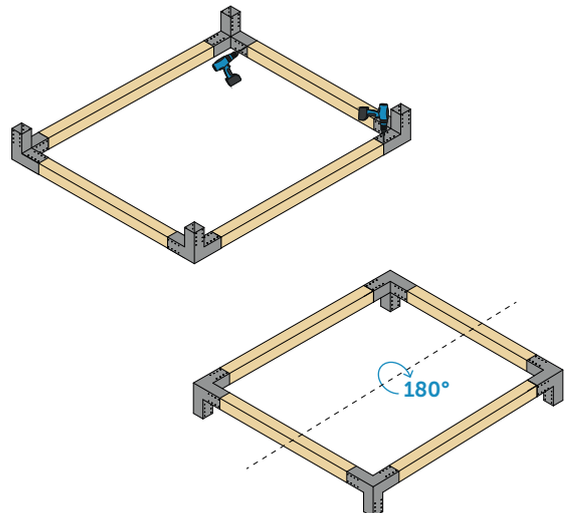
02b  
Secure with a screwdriver



03a  
Complete the top part of the pergola

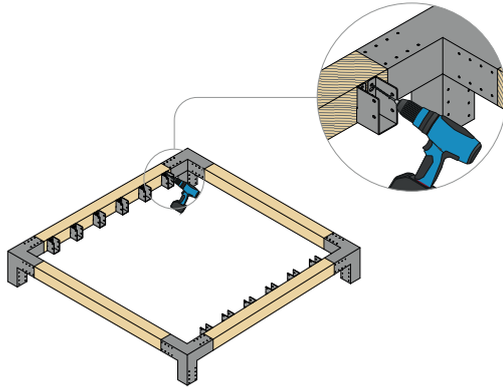


03b  
Fastening and rotation of assembled part

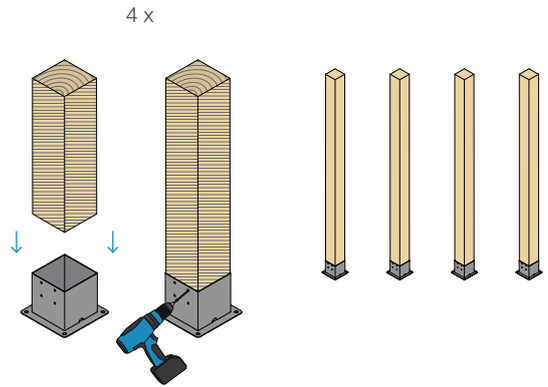




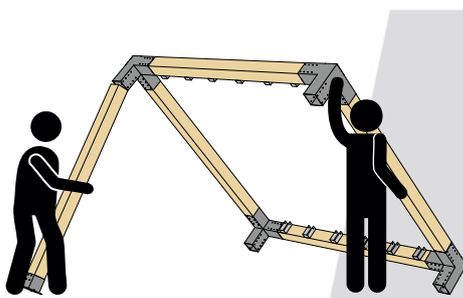
04  
Fasten the shoes onto the beam



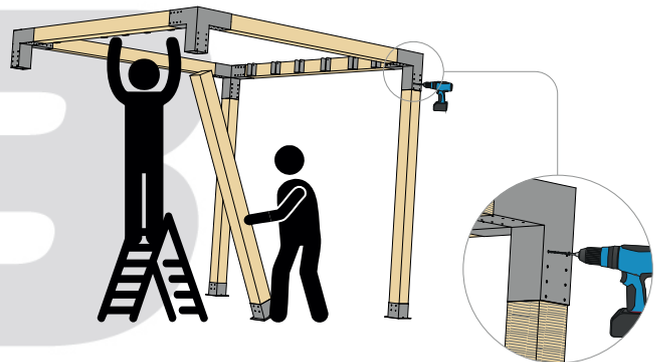
05  
Assemble the post bases



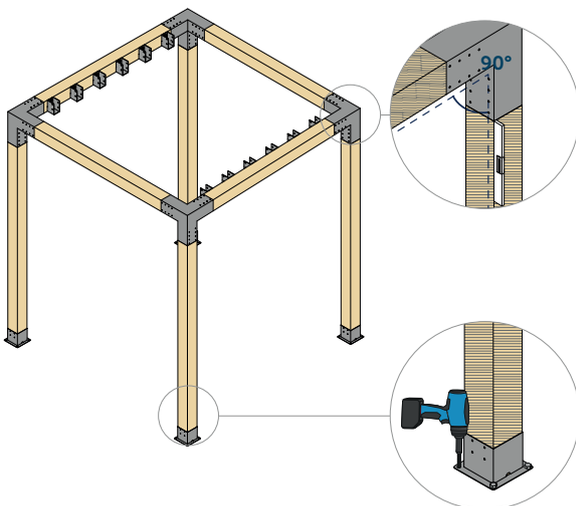
06  
Insert the vertical elements complete with post bases



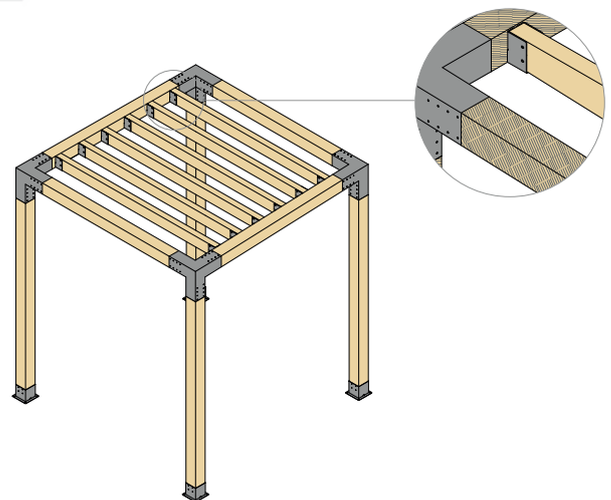
07  
Complete the procedure by inserting and securing the remaining vertical elements



08  
Check the verticality of the vertical elements and perpendicularity of the assembled structure. Then secure the post bases to the ground

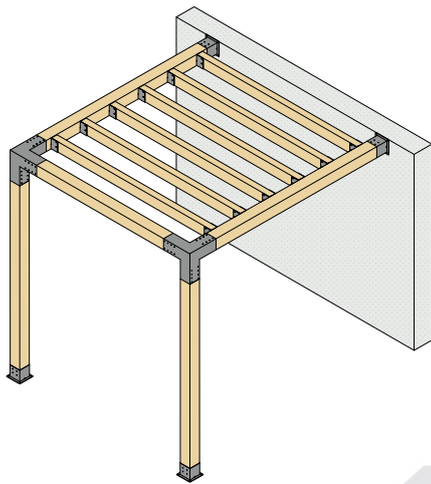


09  
Complete the assembly of the structure by securing the rafters.

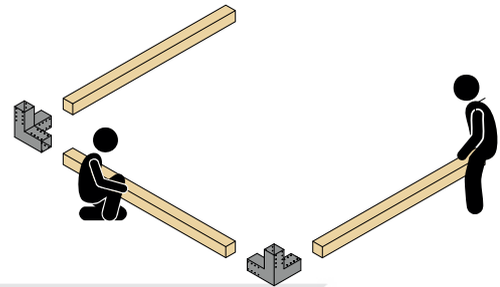


# ASSEMBLY

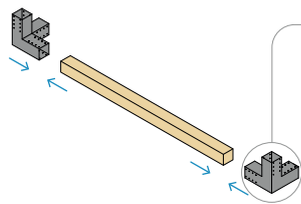
## SINGLE WALL-MOUNTED PERGOLA WITH SUNSHADE



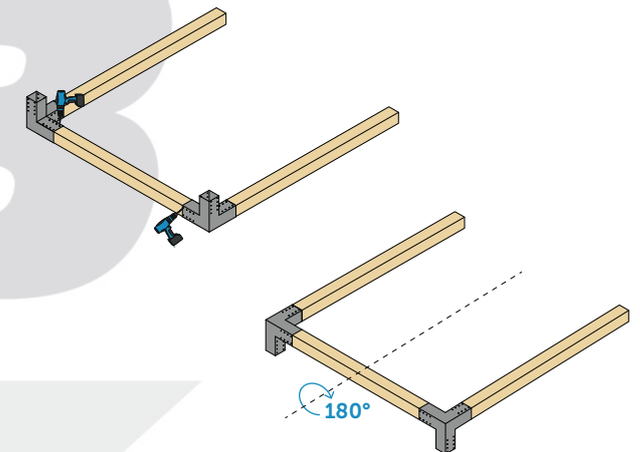
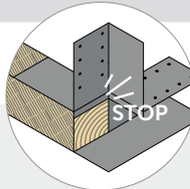
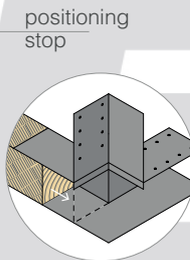
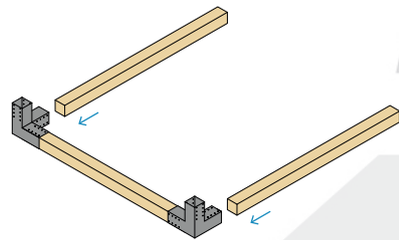
01  
Place the top part of the pergola in position



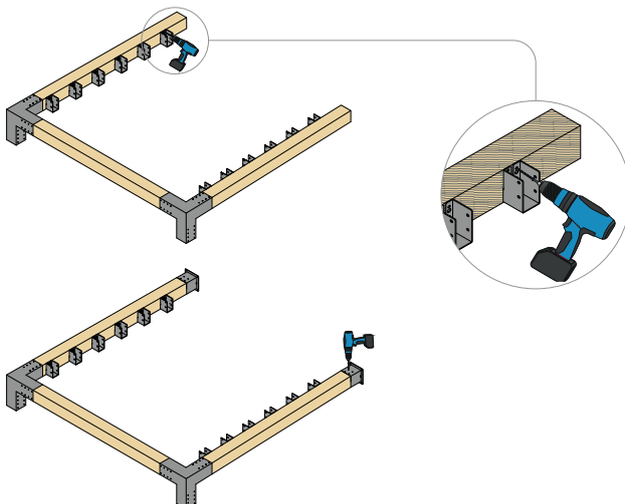
02a  
First assemble three elements (to form a U).



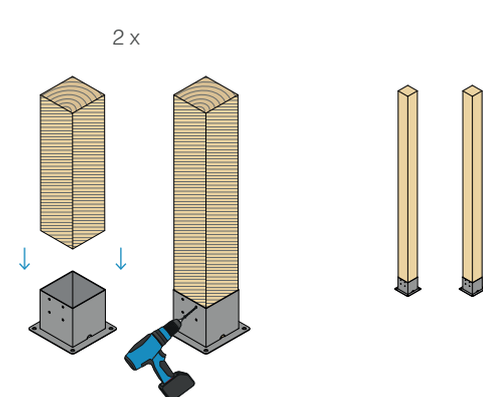
02b  
Secure with a screwdriver



03  
Assemble the shoes and post bases on the beams as indicated



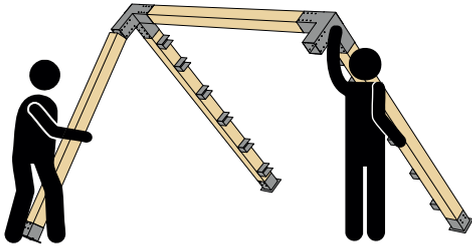
04  
Assemble the two post bases at the ends





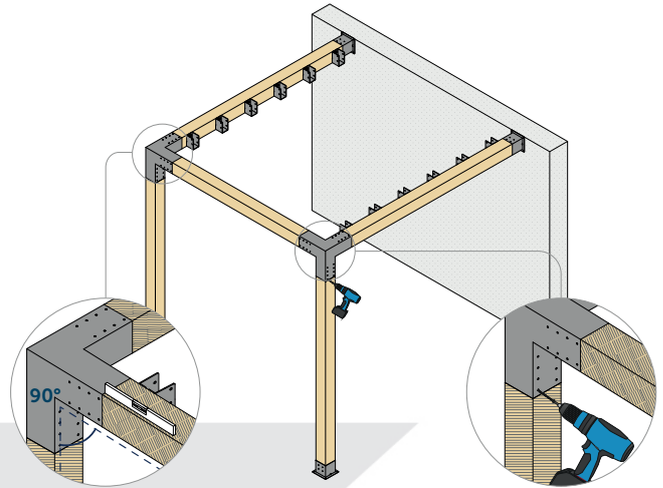
05

Insert the columns complete with post bases into the previously assembled top part



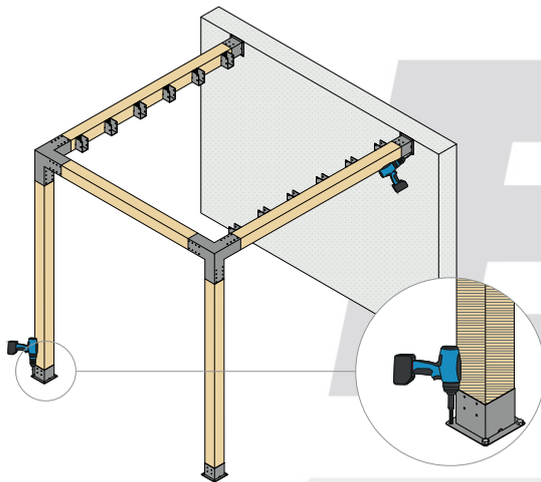
06

Fix the vertical elements, then bring the structure up to the wall and secure it, taking care to check the verticality and perpendicularity of the elements.



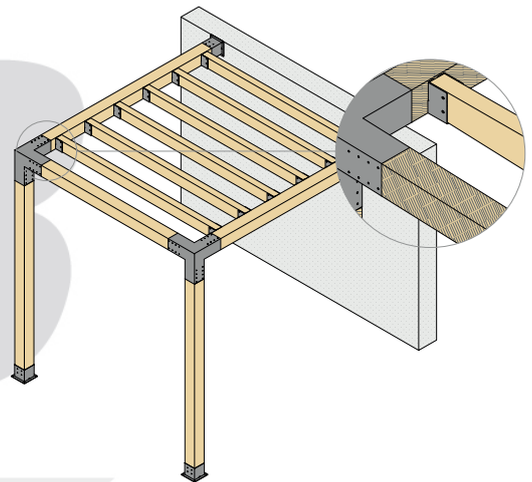
07

Secure the post bases to the wall and to the ground



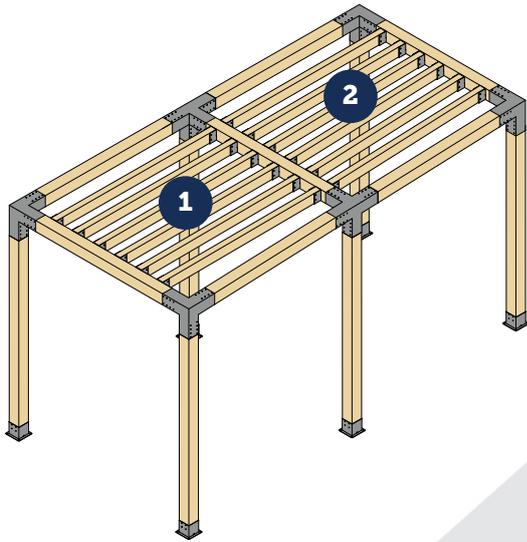
08

Complete the assembly of the structure by securing the rafters.

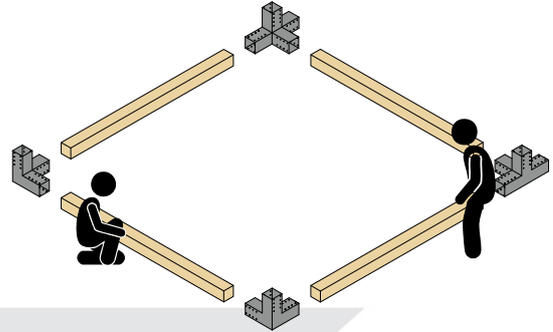


# ASSEMBLY

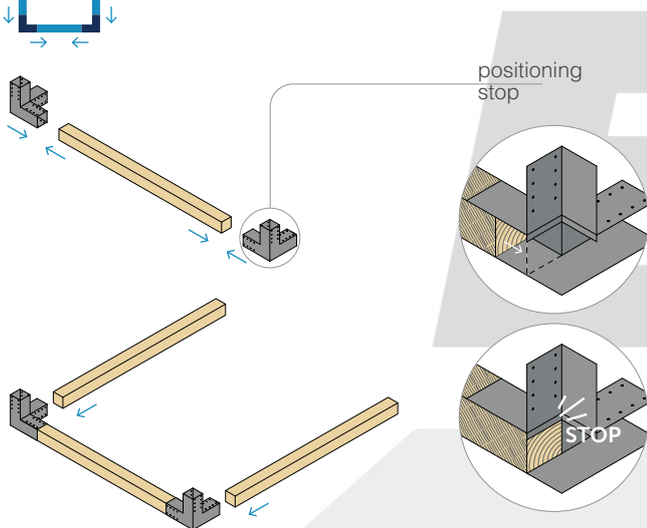
## DOUBLE PERGOLA WITH SUNSHADE



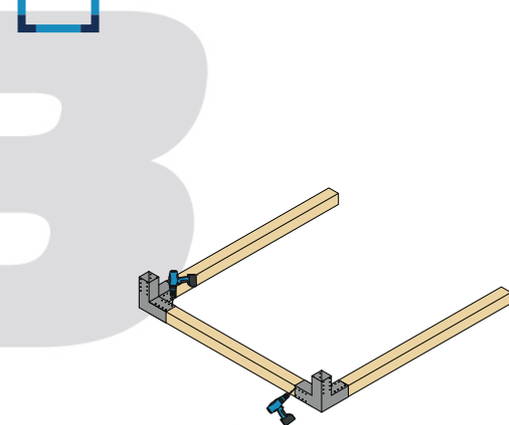
01  
Place part **1** of the pergola in position



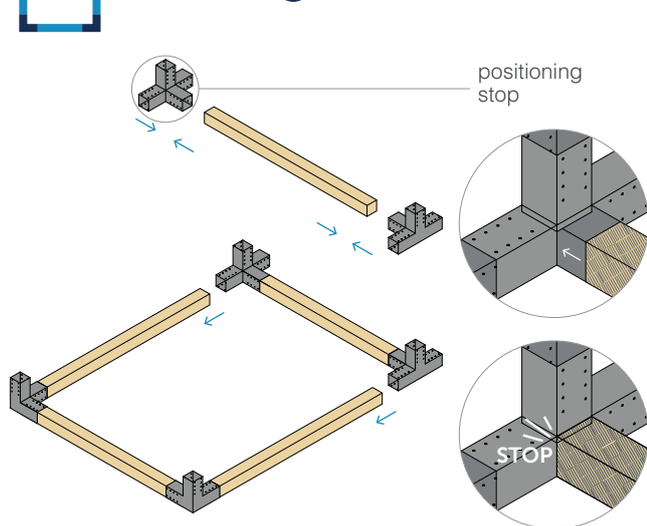
02a  
First assemble the three elements (to form a U).



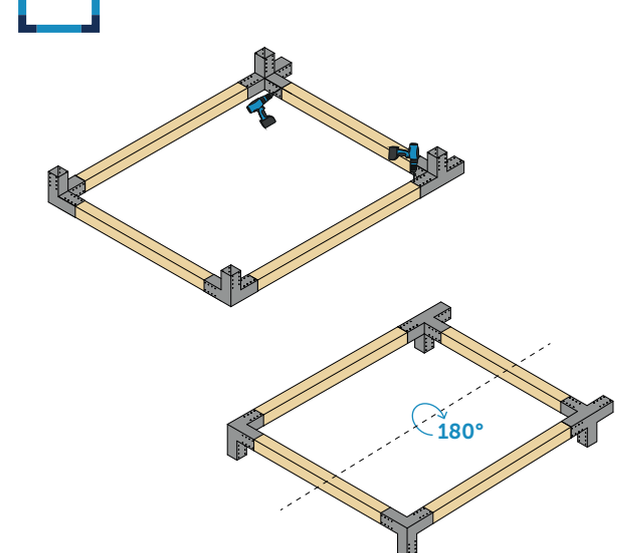
02b  
Secure with a screwdriver



03a  
Complete part **1** as illustrated

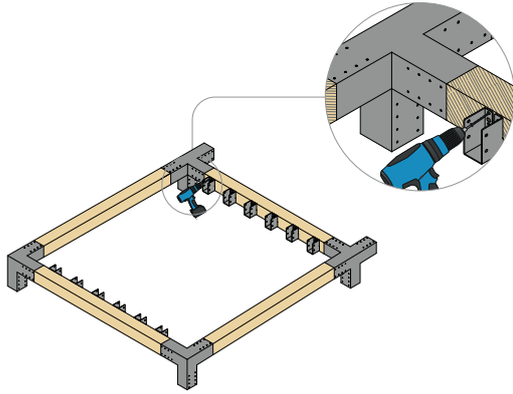


03b  
Fasten and rotate the assembled part by 180°

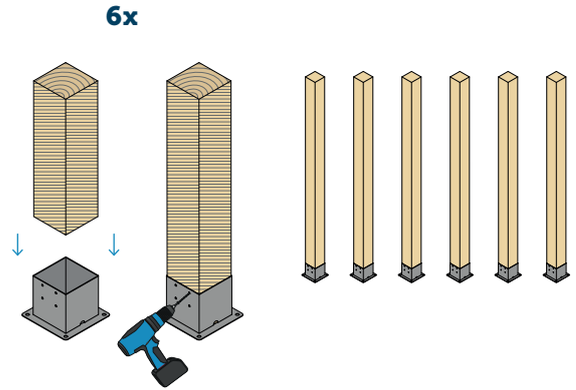




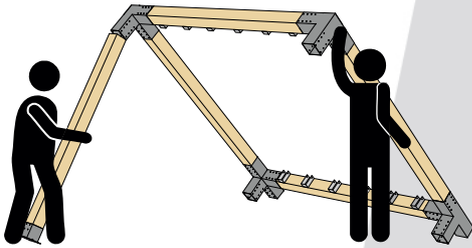
03c  
Fasten the shoes onto the beams



04  
Assemble the post bases



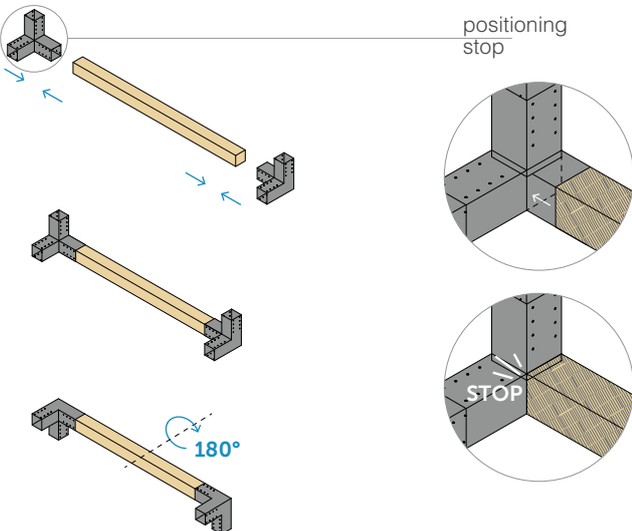
05  
Insert the columns complete with post bases into the previously assembled top part



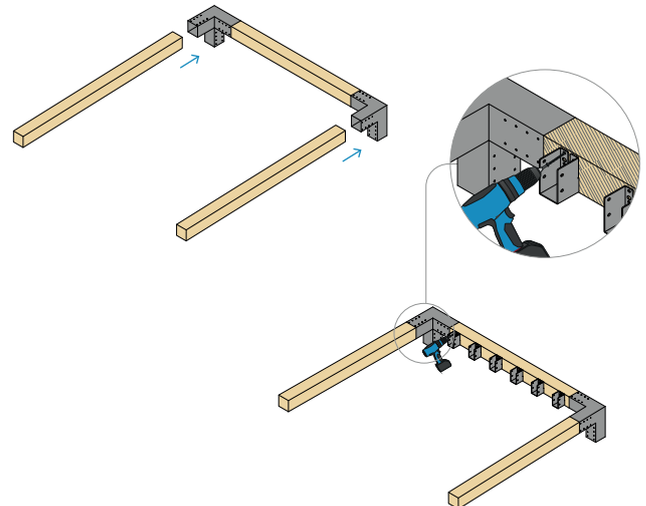
06  
Complete the procedure with the remaining two columns



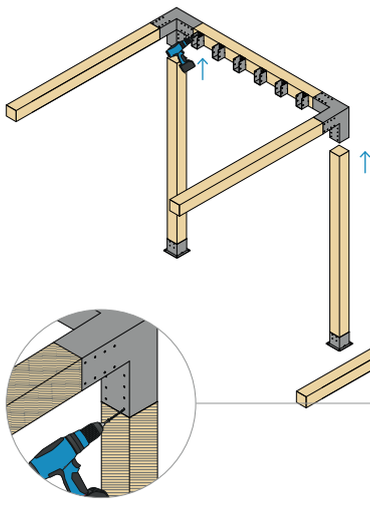
07  
Assemble part 2



07a  
Assemble part 2

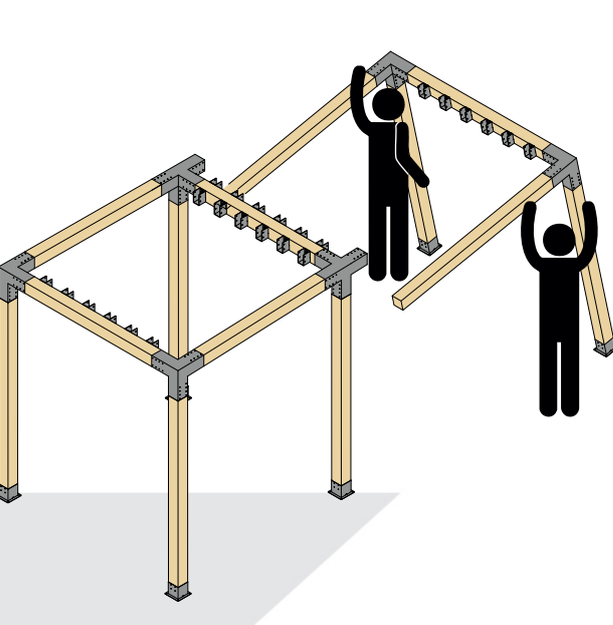


07b  
Assemble part **2**

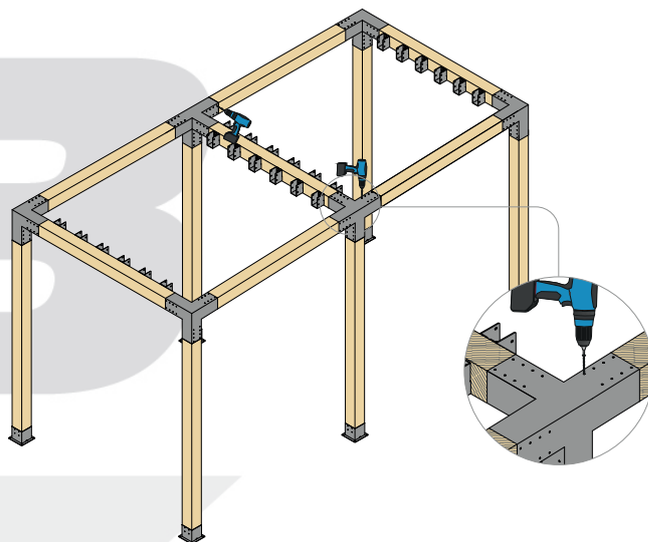
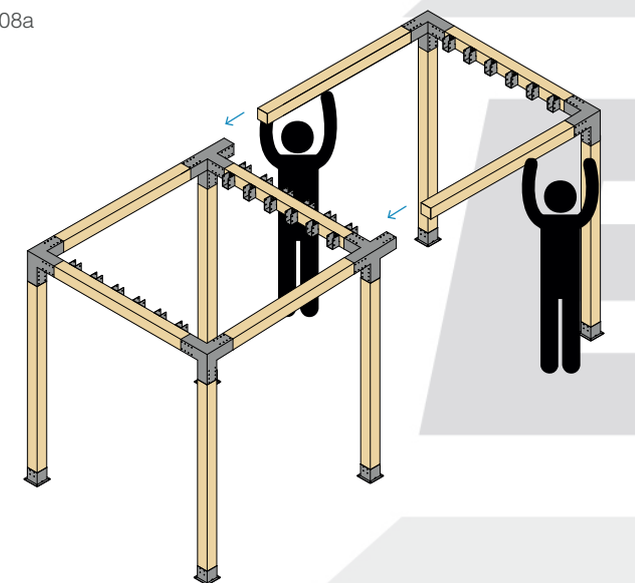


08a

08  
Join part **1** and part **2** and fasten



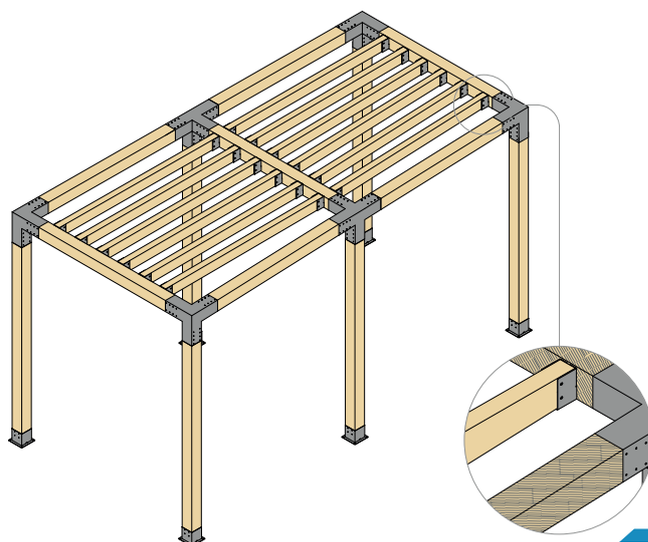
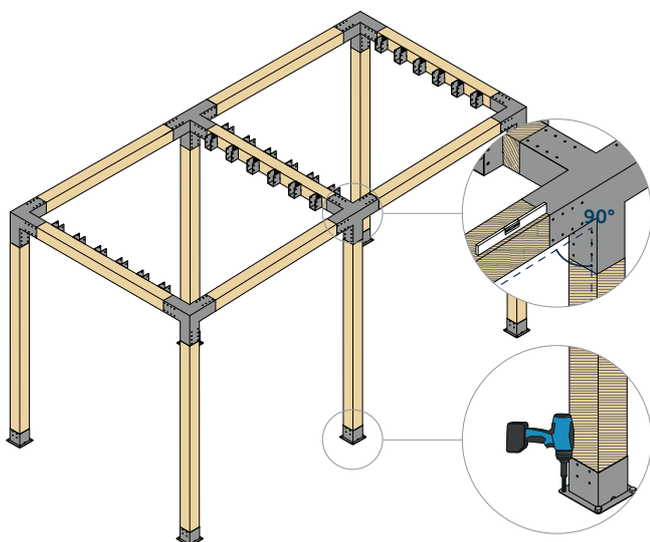
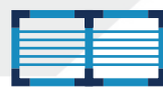
08b

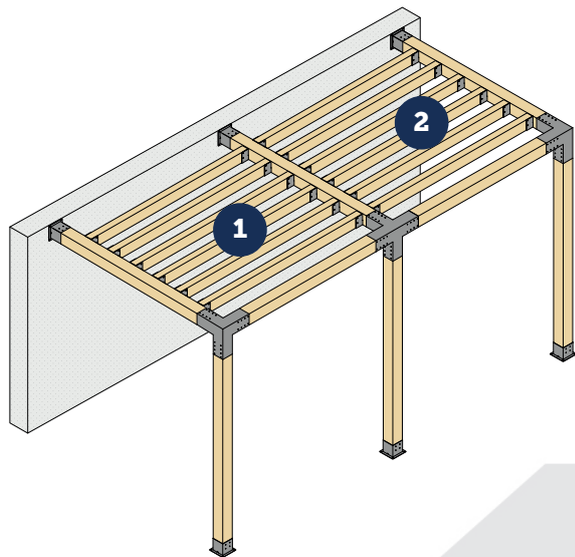


09  
Check the verticality of the columns and perpendicularity of the assembled structure. Then secure the post bases to the ground

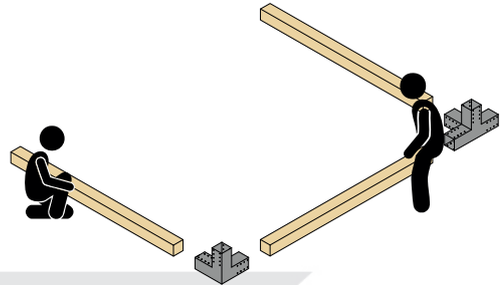


10  
Assemble the rafters on the shoes using a screwdriver



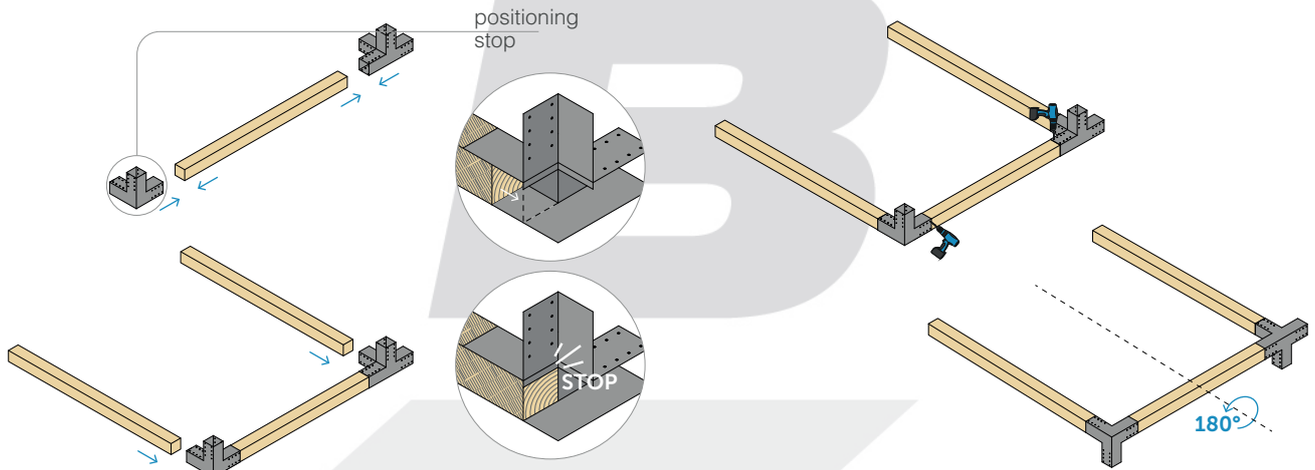


01  
Place part **1** of the pergola in position



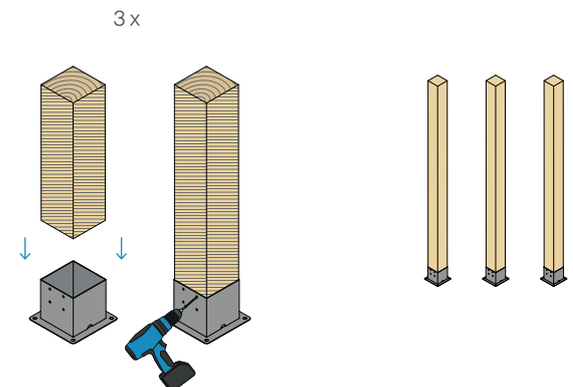
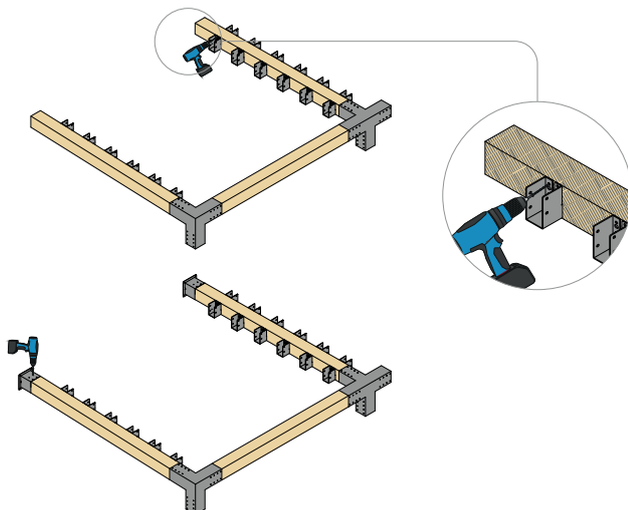
02a  
First assemble the three elements (to form a U).

02b  
Secure with a screwdriver



03  
Complete part **1** as illustrated

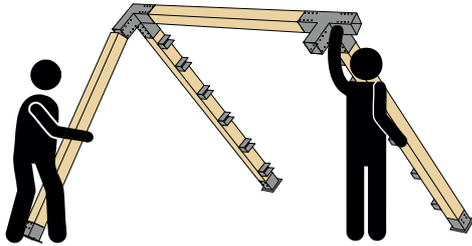
04  
Assemble the three post bases at the ends





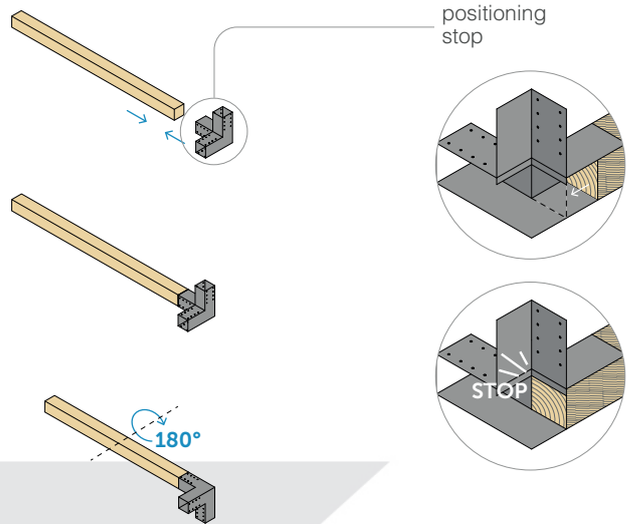
05

Place part **1** of the pergola in position



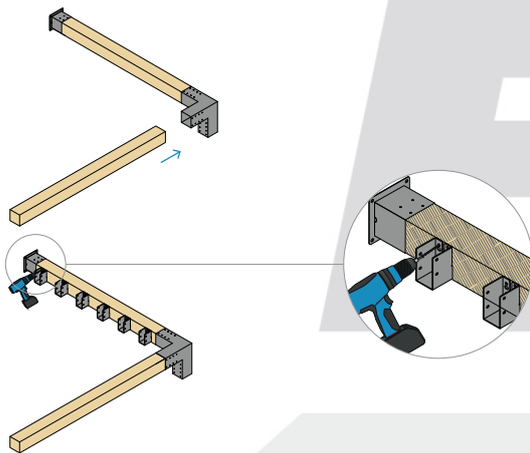
06

Assemble part **2**



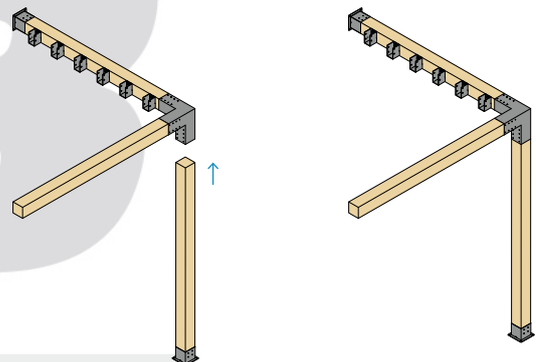
07

First assemble the three elements (to form a U).



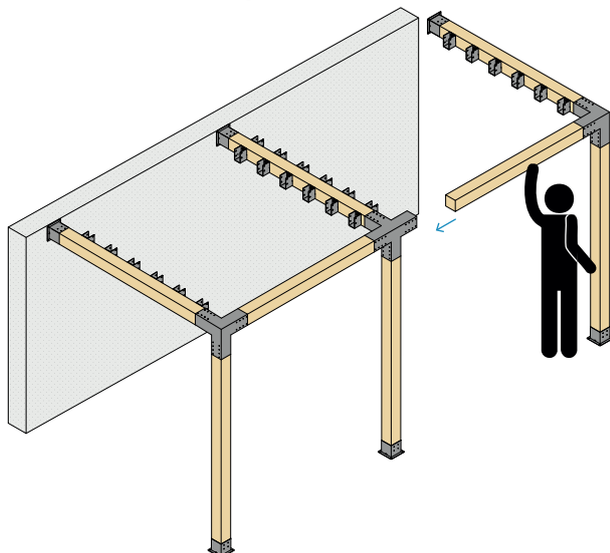
08

Secure with a screwdriver



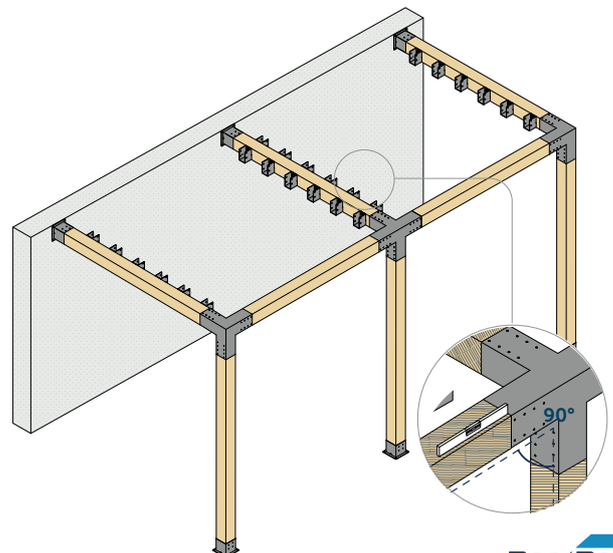
09

Temporarily secure part **1** of the structure to the wall, bring part **2** closer, then fasten them together



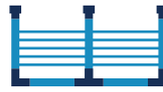
10

Assemble the rafters on the shoes using a screwdriver

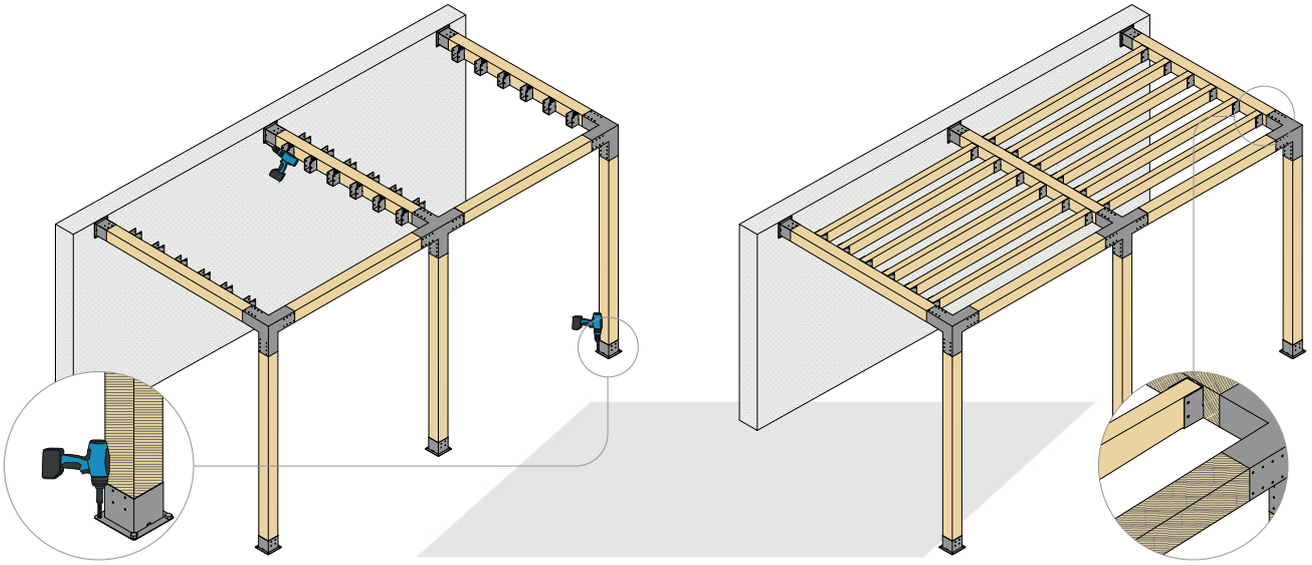




09  
Secure the post bases to the wall and to the ground



10  
Assemble the rafters on the shoes using a screwdriver



# B

