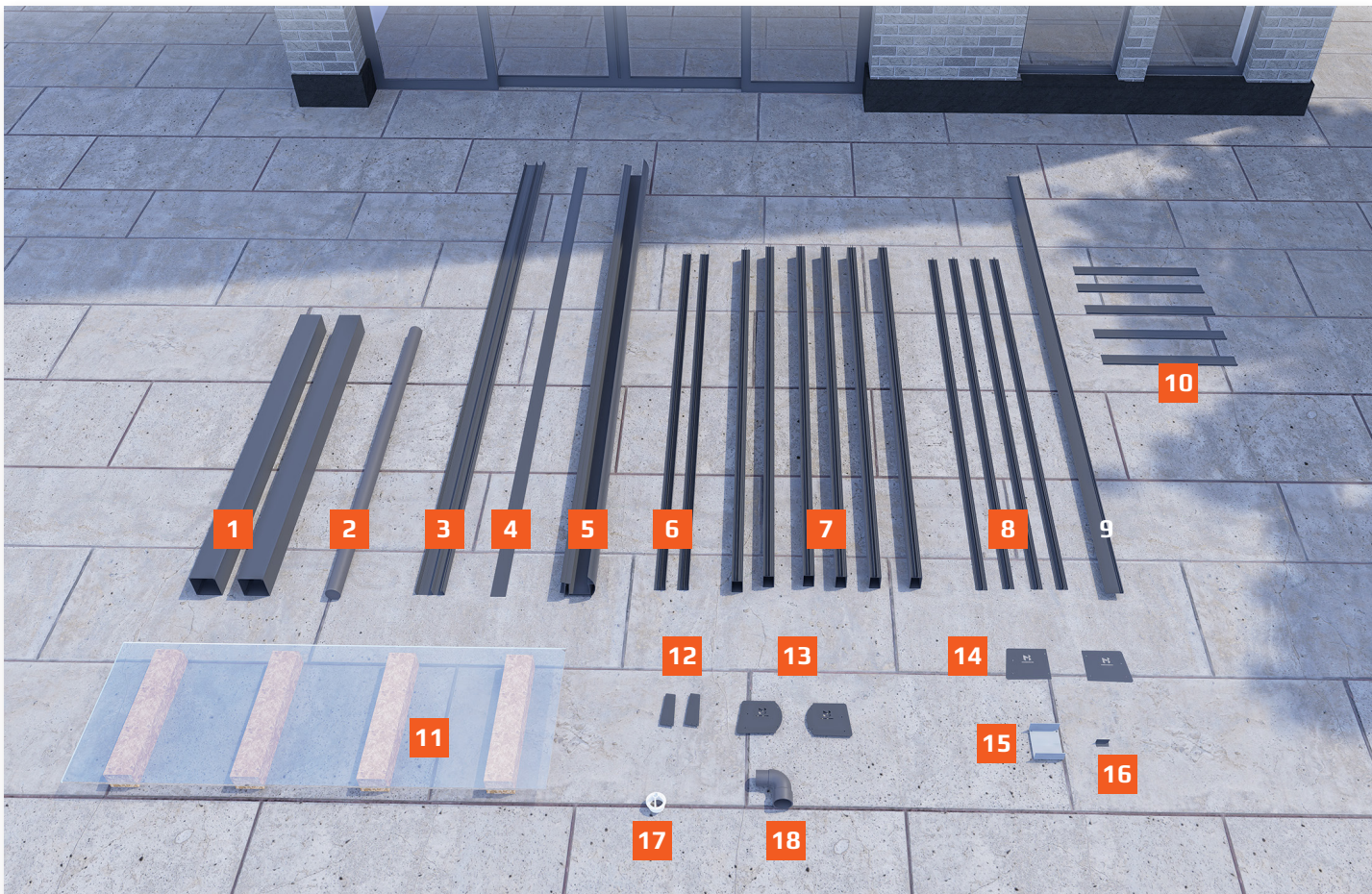




## ASSEMBLY INSTRUCTIONS





**1| Posts**

**2| Water Drainage**

**3| Wall Plate**

**4| Rubber**

**5| Round Gutter**

**6| Side Clip**

**7| Beam**

**8| Top Clip**

**9| Straight Gutter Cover\***

**10| Decorative Clip**

**11| Roofing**

**12| Wall Plate Cover**

**13| Gutter Cover**

**14| Straight Gutter Cover**

**15| U Profile Post**

**16| L Profile**

**17| Leaf Guard**

**18| PVC Elbow**

**LED Transformer and  
Mounting Material**



**Workbench**

**Supports for Gutter**

**Cordless Drill**

**Grinder**

**Tape Measure**

**Utility Knife**

**Pliers**

**Silicone Sealant**

**Level**

**Pipe Wrench**

**Hole Saw (80mm)**

**Drill**

**Square (or Carpenter's**

**Square)**

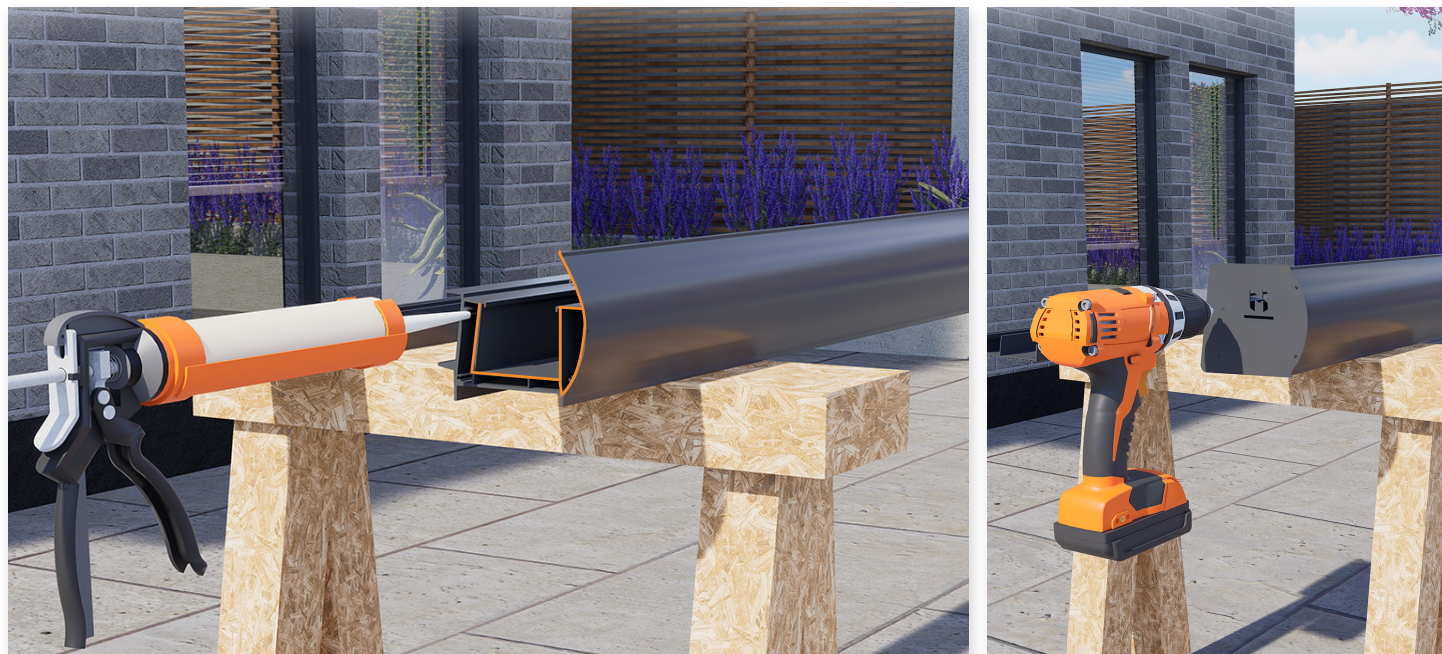
**Shovel**

**Rubber Hammer**

**Regular Hammer**

## STEP 1\*

Attach the gutter cover by sealing the side of the gutter with sealant (see image below). Then, place the gutter cover against it and secure with screws. Repeat this on the other side as well.



**Step 1 is for assembly with a round gutter. If you have chosen a straight gutter, skip this step and proceed to Step 2.\***

## STEP 2

Attach the wall plate cover to the side of the wall plate using screws. Repeat this on the other side as well.



## Step 3 is for assembly if you have a straight gutter cover.

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### STEP 3

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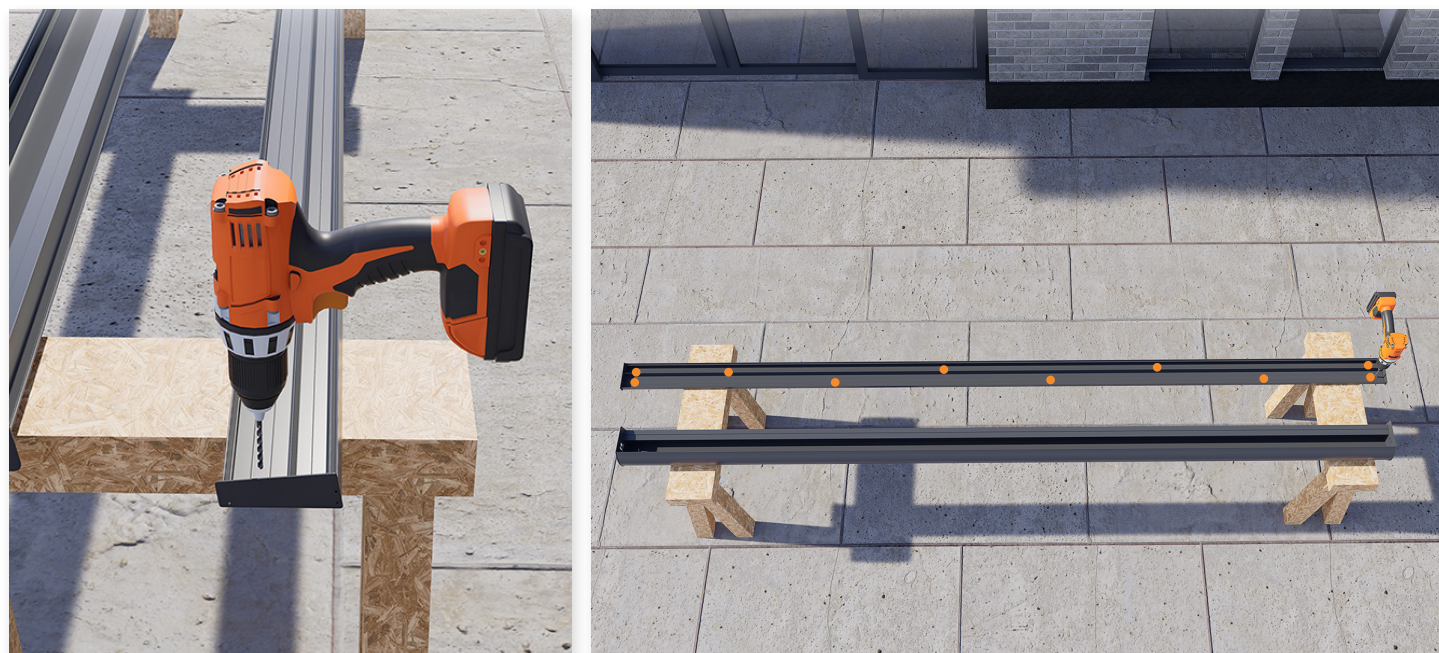
Seal the side of the round gutter (see the orange line in the photo below). Place the straight gutter cover at the front of the round gutter. Then, secure the straight gutter cover with screws. Repeat this step on the other side as well.



### STEP 4

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Drill holes in the wall plate for the screws. At the ends, make 2 holes vertically aligned. Then, alternately (top and bottom) and every 50 cm.



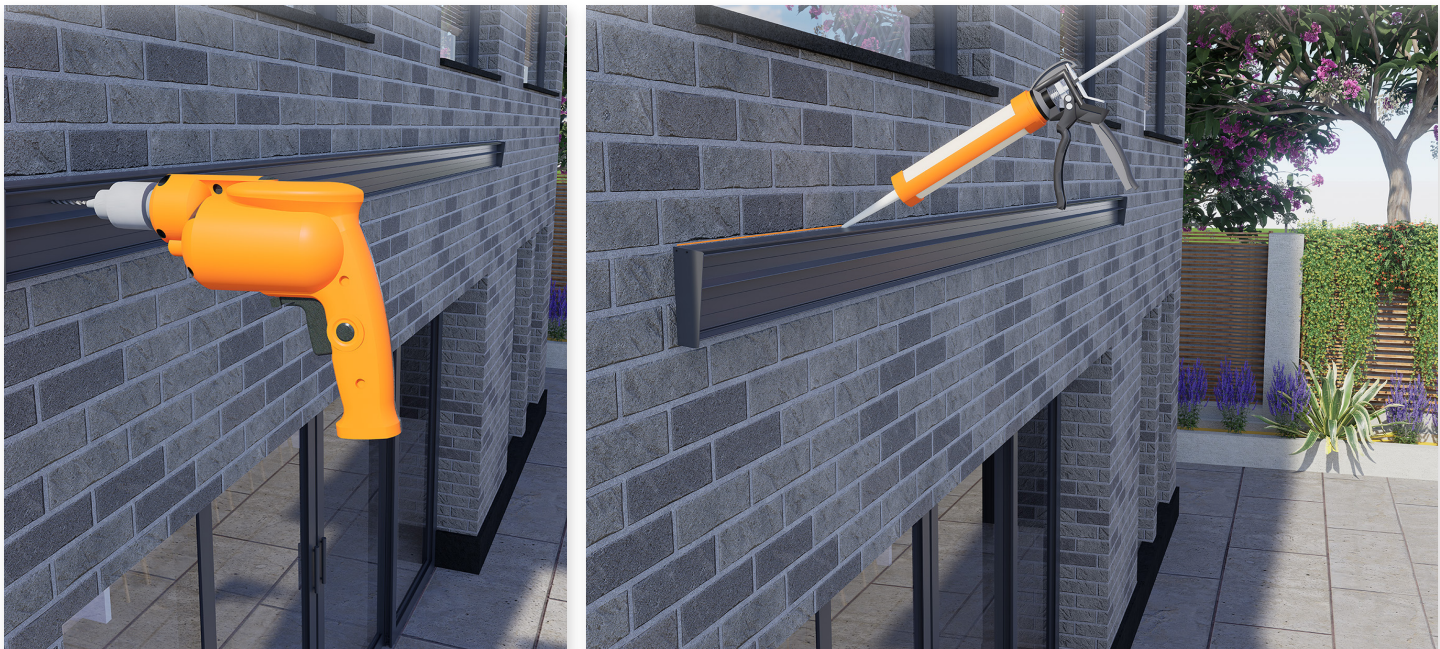
## STEP 5

Place the wall plate at the correct height and ensure that it is level.



## STEP 6

Drill the pre-drilled holes from Step 4 into the wall. Secure the wall plate with wall plugs. Then, seal the top between the wall plate and the wall with sealant.



## STEP 7

Drill the rain drainage hole on the desired side using a hole saw (80mm).



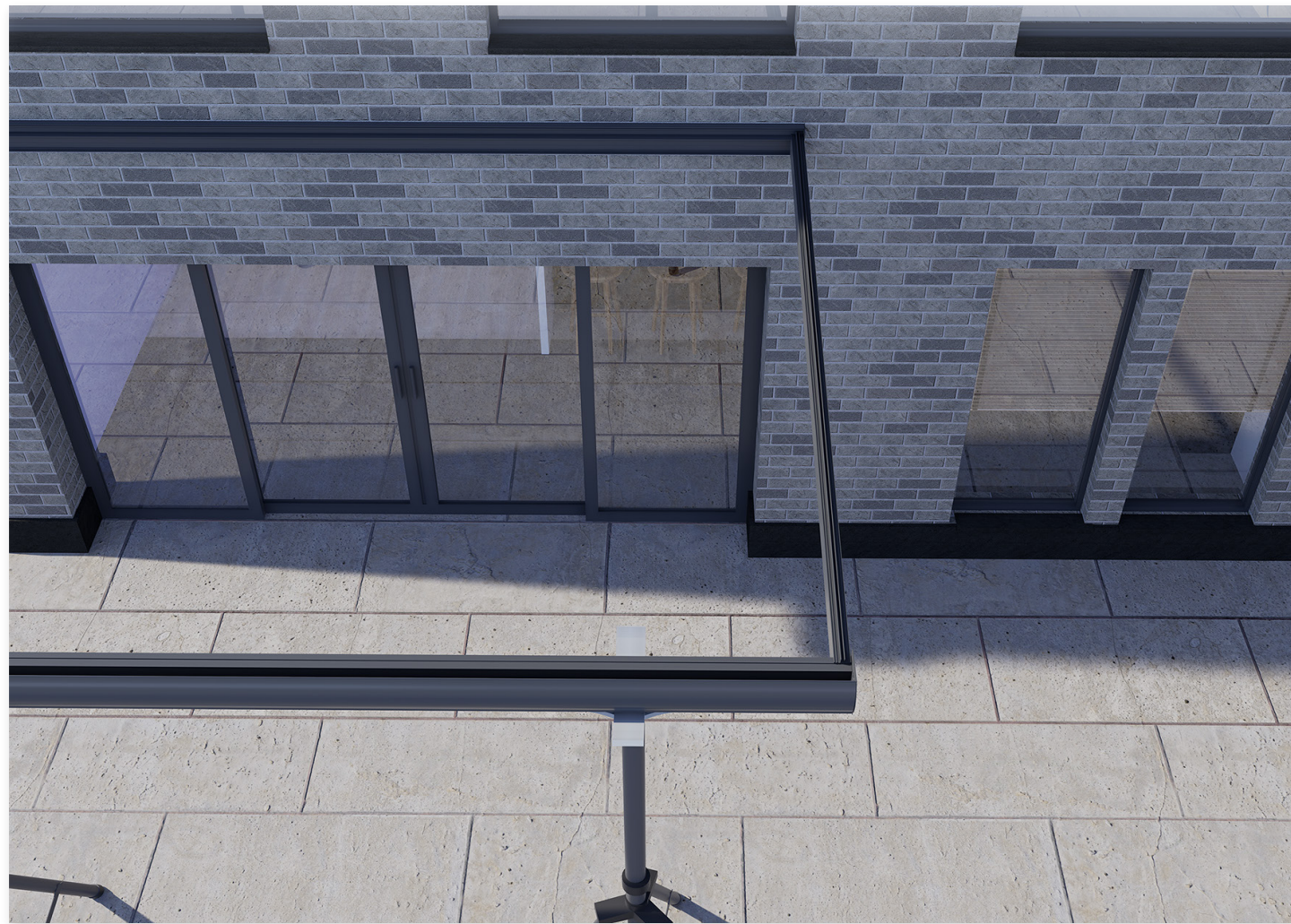
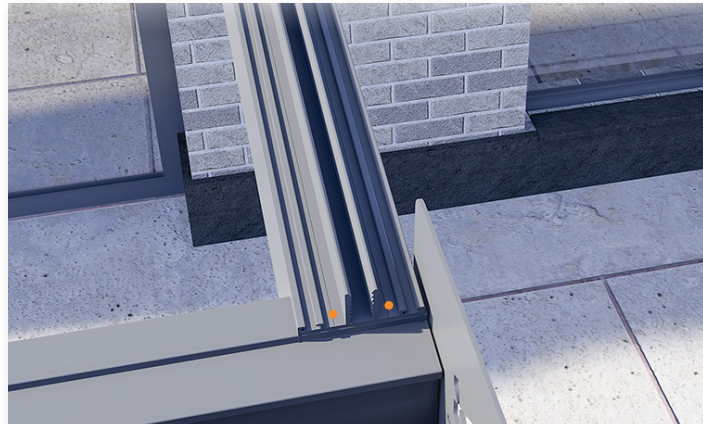
## STEP 8

Place the gutter on the gutter lift and adjust to the correct height.



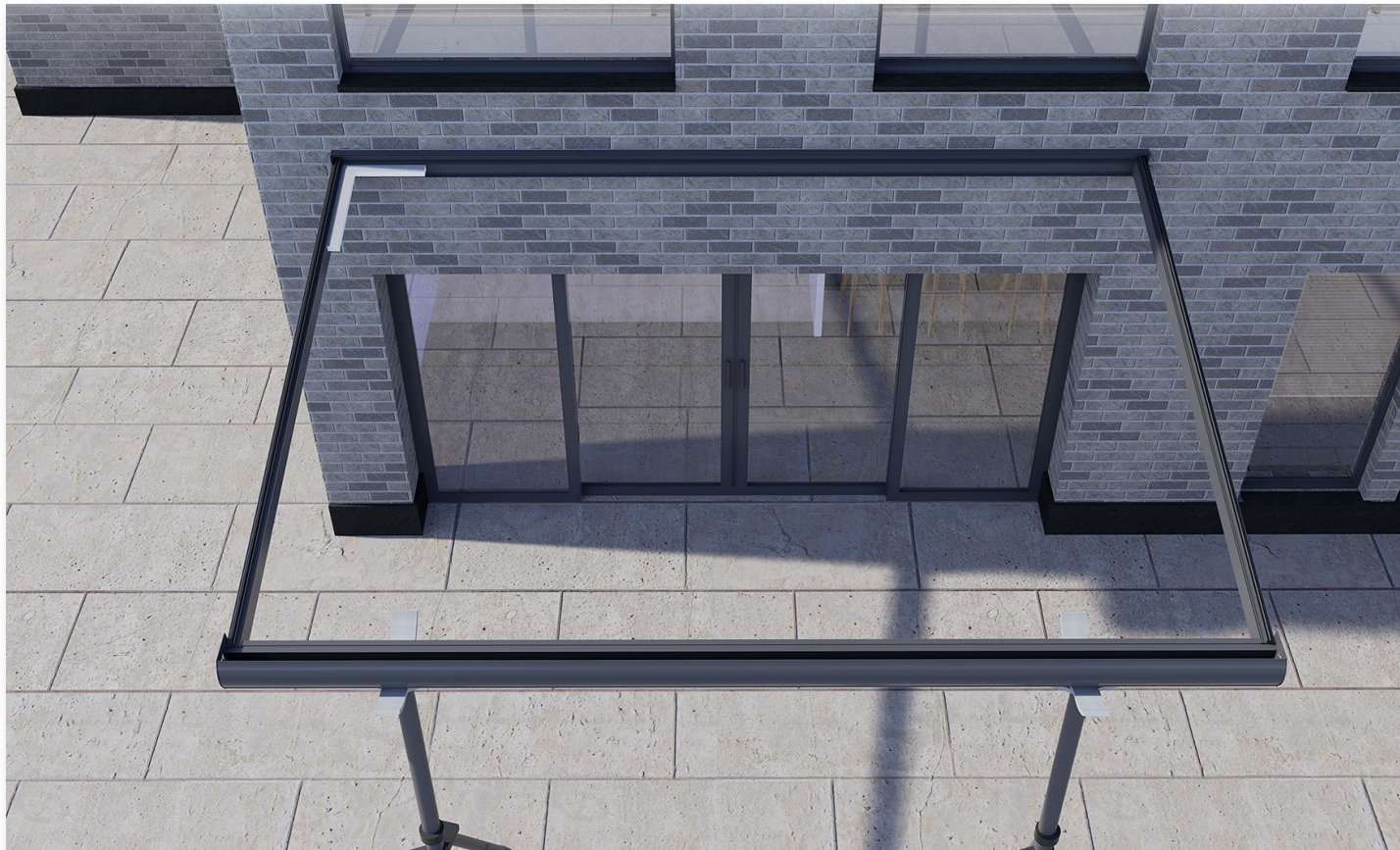
# STEP 9

Attach the side supports and secure them to the top of the gutter and the wall plate with screws.



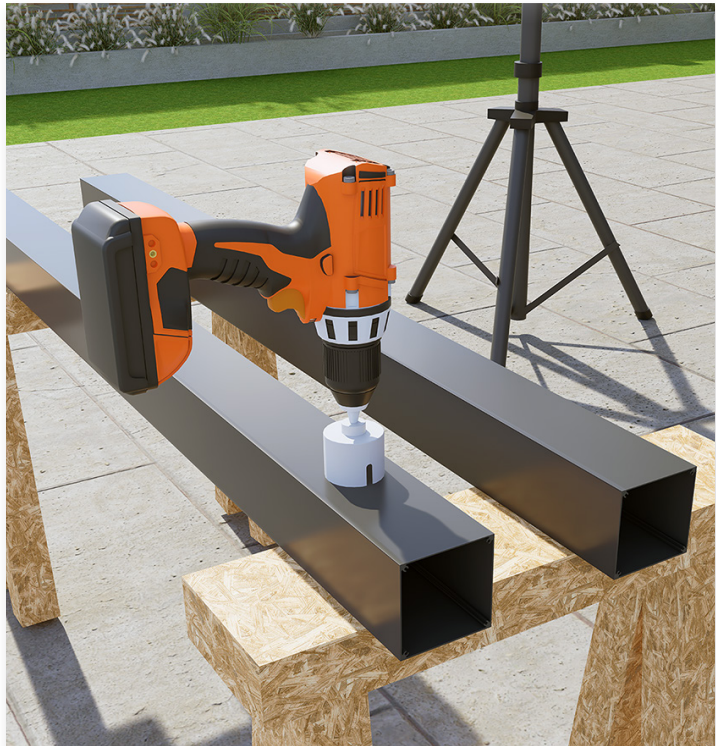
## STEP 10

Use a protractor to ensure that the covering is perpendicular at 90 degrees at each corner.



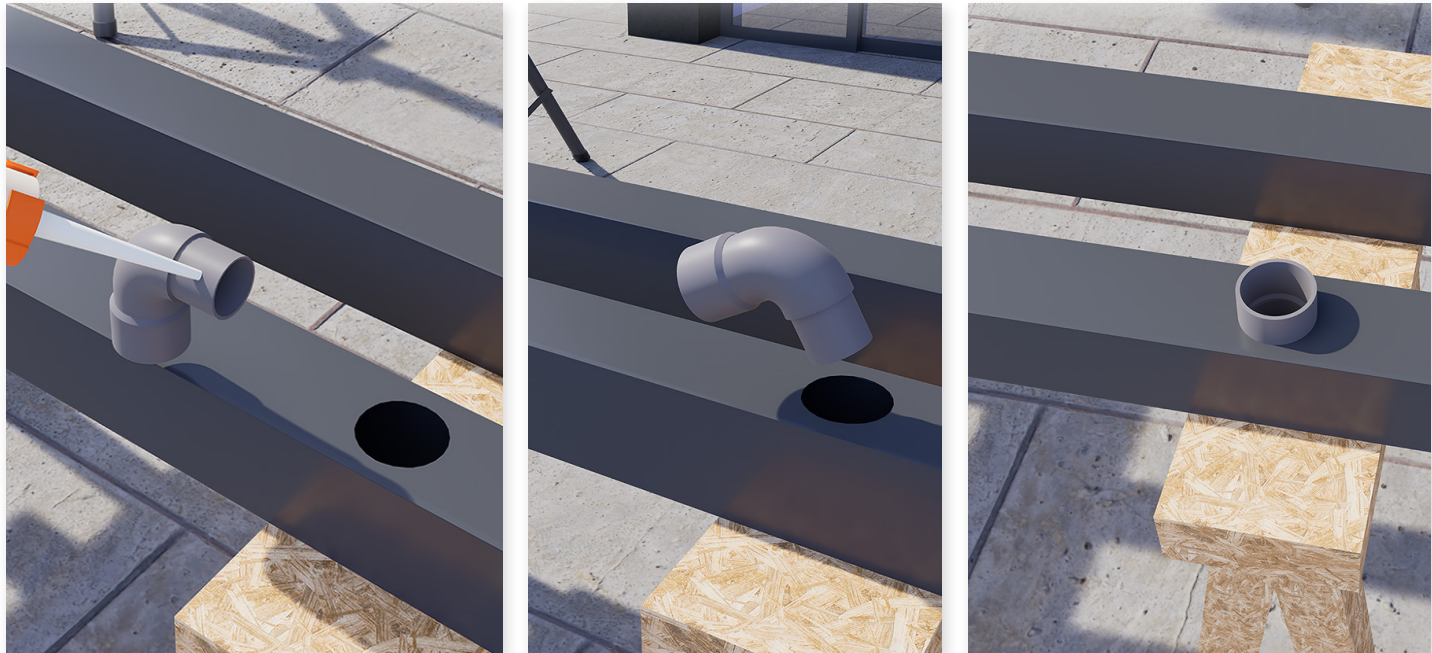
## STEP 11

Determine the height of the downpipe in the post and drill it with a hole saw (80mm).



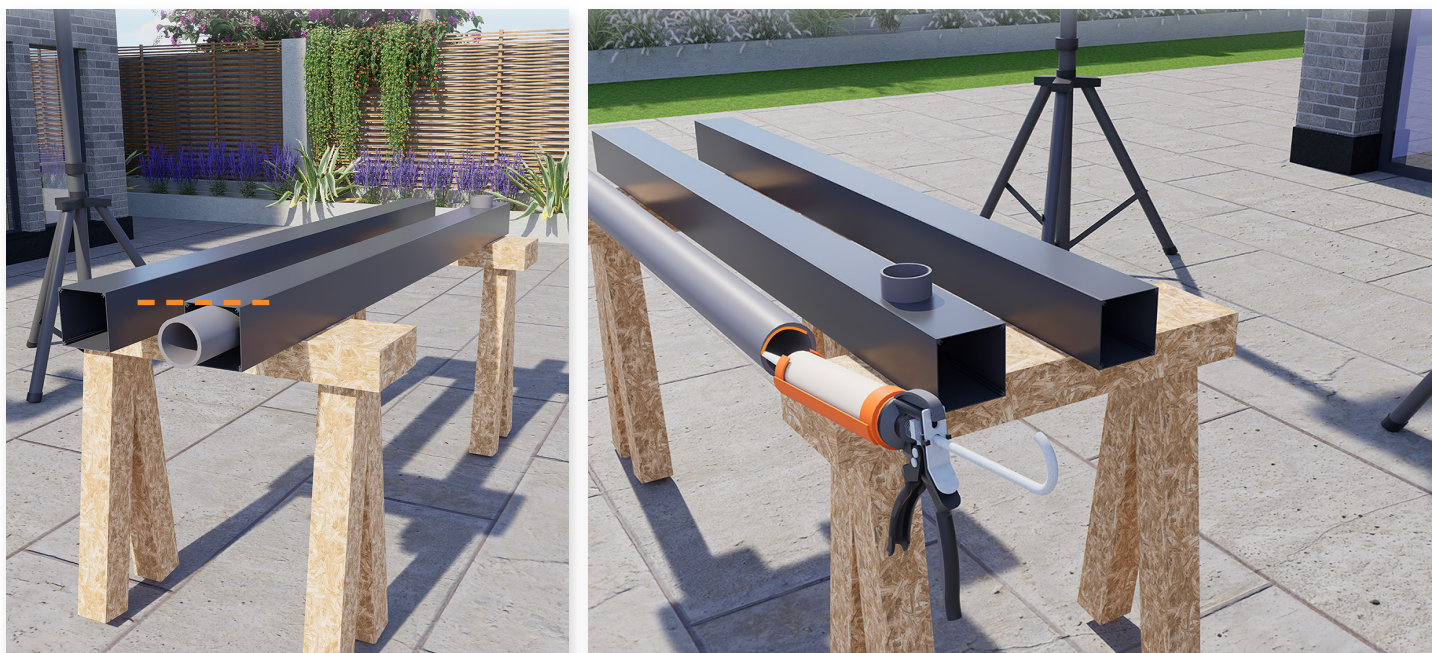
## STEP 12

Seal the narrowest part of the elbow with silicone sealant. Then, insert the elbow into the post through the hole.



## STEP 13

Insert the downpipe into the post and mark it 1 cm into the gutter (the downpipe should be 1 cm shorter than the post). Remove it from the post and cut it to size. Then, seal the inside of the PVC pipe with silicone sealant and slide it into the post over the PVC elbow.



## Step 14 is for installing the post in the ground.

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### STEP 14

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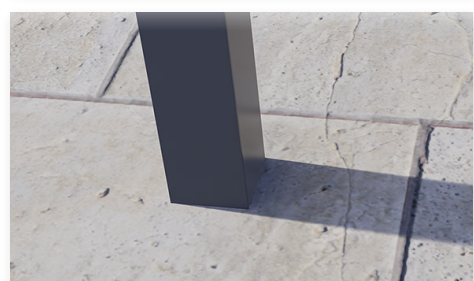
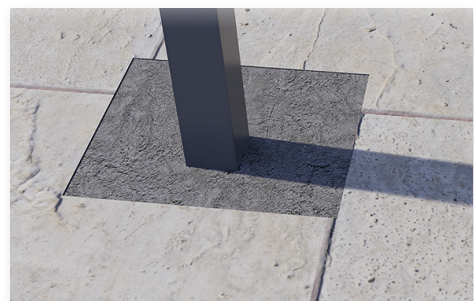
Determine the position of the posts.

Remove the tile and place the concrete footing.

Position the post on the concrete footing, check that it is level, and pour the concrete.

Cut the tiles to size and replace them around the posts.

Repeat this step for the other post as well.



## Step 15 is for installing the post on the tile/concrete.

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### STEP 15

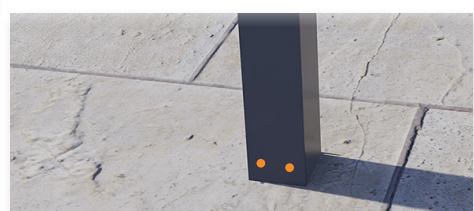
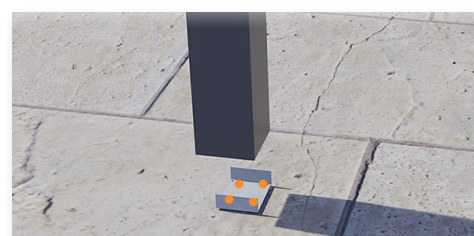
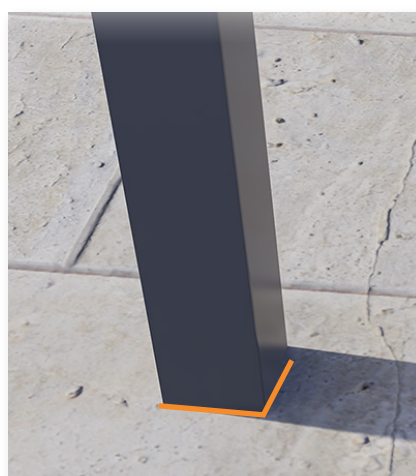
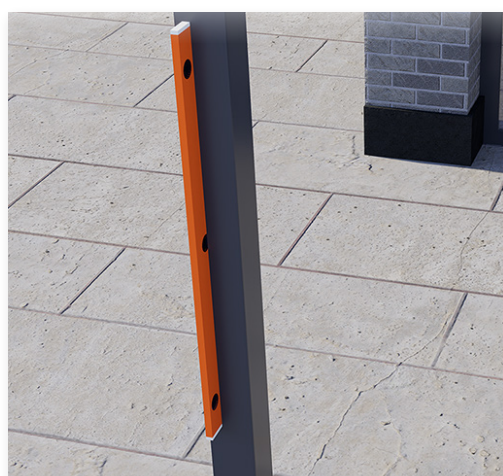
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Determine the position of the posts and check that they are level.

Mark their positions on the floor. Place the U-bracket on the floor and secure it.

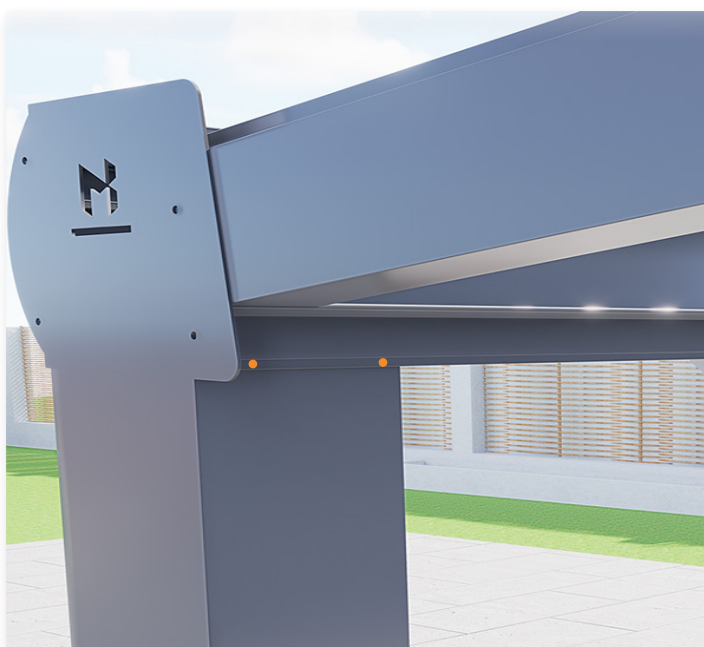
Position the post over the U-bracket and screw it in place (rear side of the post/inside of the veranda).

Repeat this step for the other post as well.



## STEP 16

Attach the posts to the gutter. Check carefully to ensure the posts are level. Secure the posts to the front and back of the gutter with the provided self-tapping screws.



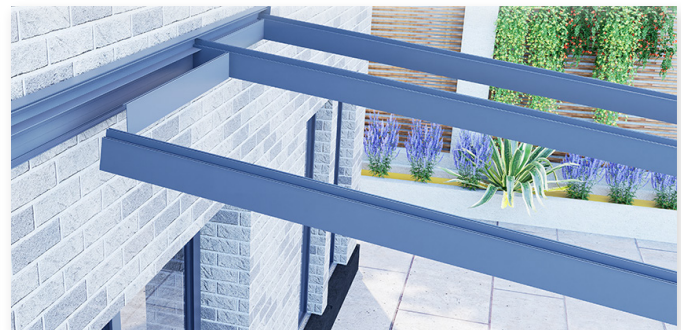
## STEP 17

Apply silicone sealant to the inside of the gutter covers and to the hole of the leaf guard. Then, attach the leaf guard.



## STEP 18

Place a decorative clip against the wall plate and the gutter. Then, place a beam, followed by another decorative clip. Continue this until you reach the location of your electrical connection.



## STEP 19

Connect the LED lighting.

Place the LED transformer at the location of the light point.

Drill a hole next to it in the wall plate so that the plug cable can pass through.

Cut off the plug from the cable and pull the cable through the newly drilled hole.

Connect the LED lamp cables to the transformer's connector.

Then, proceed with Step 18 until all decorative clips and beams are installed.



## STEP 20

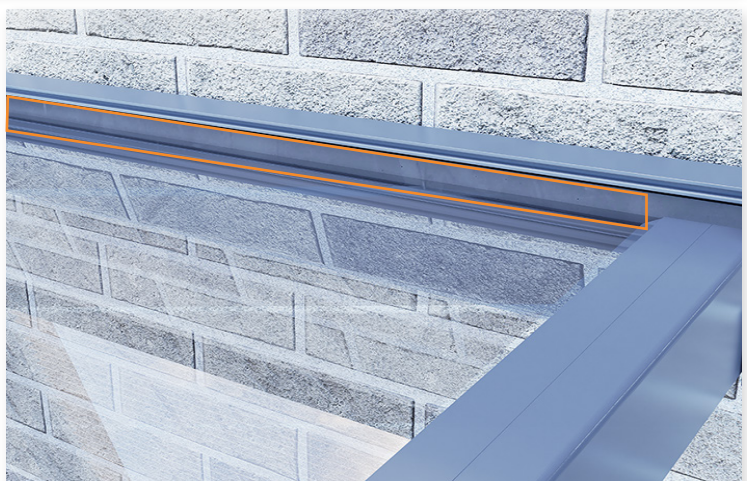
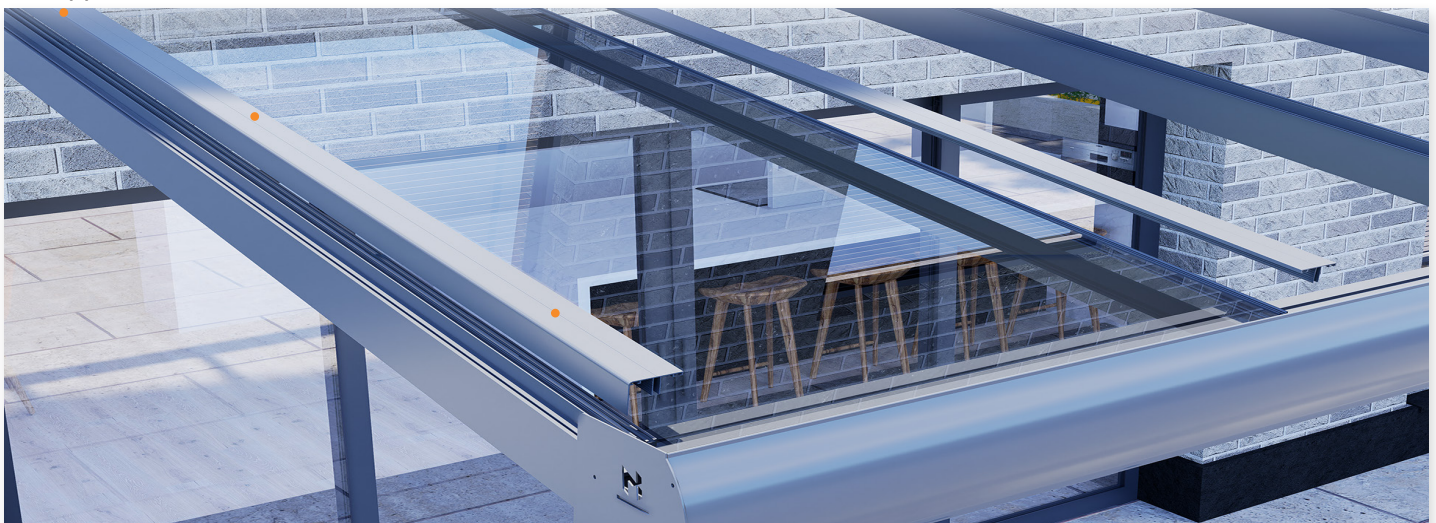
Place the roofing material onto the beams, one at a time.



## STEP 21

Secure the roofing material with the provided side clips for the side supports and top clips for the intermediate beams. Screw them in place with the provided (long) screws.

Repeat Steps 20 and 21 one by one until all the roofing material is installed. Then, place the rubber on the wall plate in the upper section above the beams.



## STEP 22

Attach the L-profile to the end of each beam using the provided self-tapping (short) screws.

