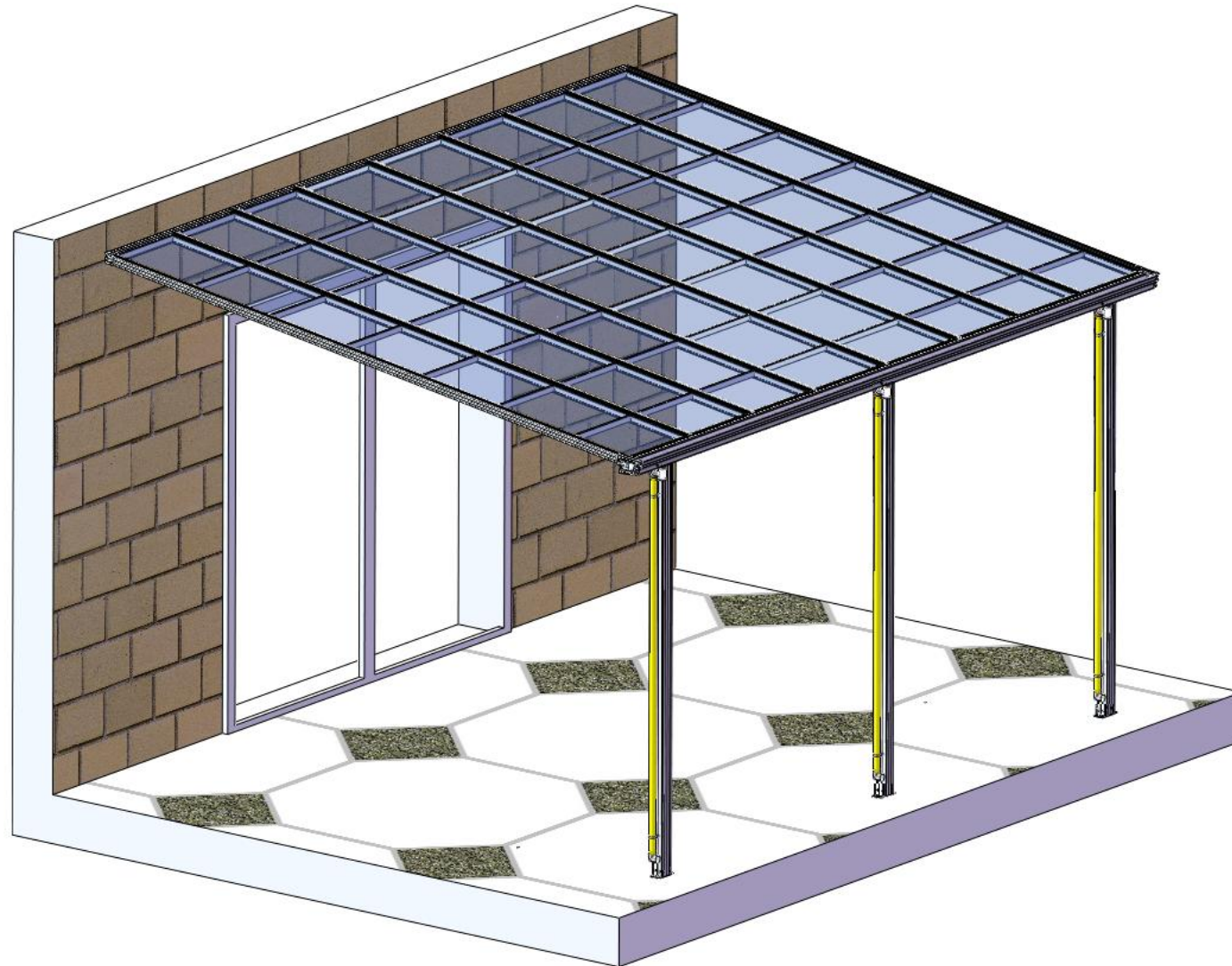




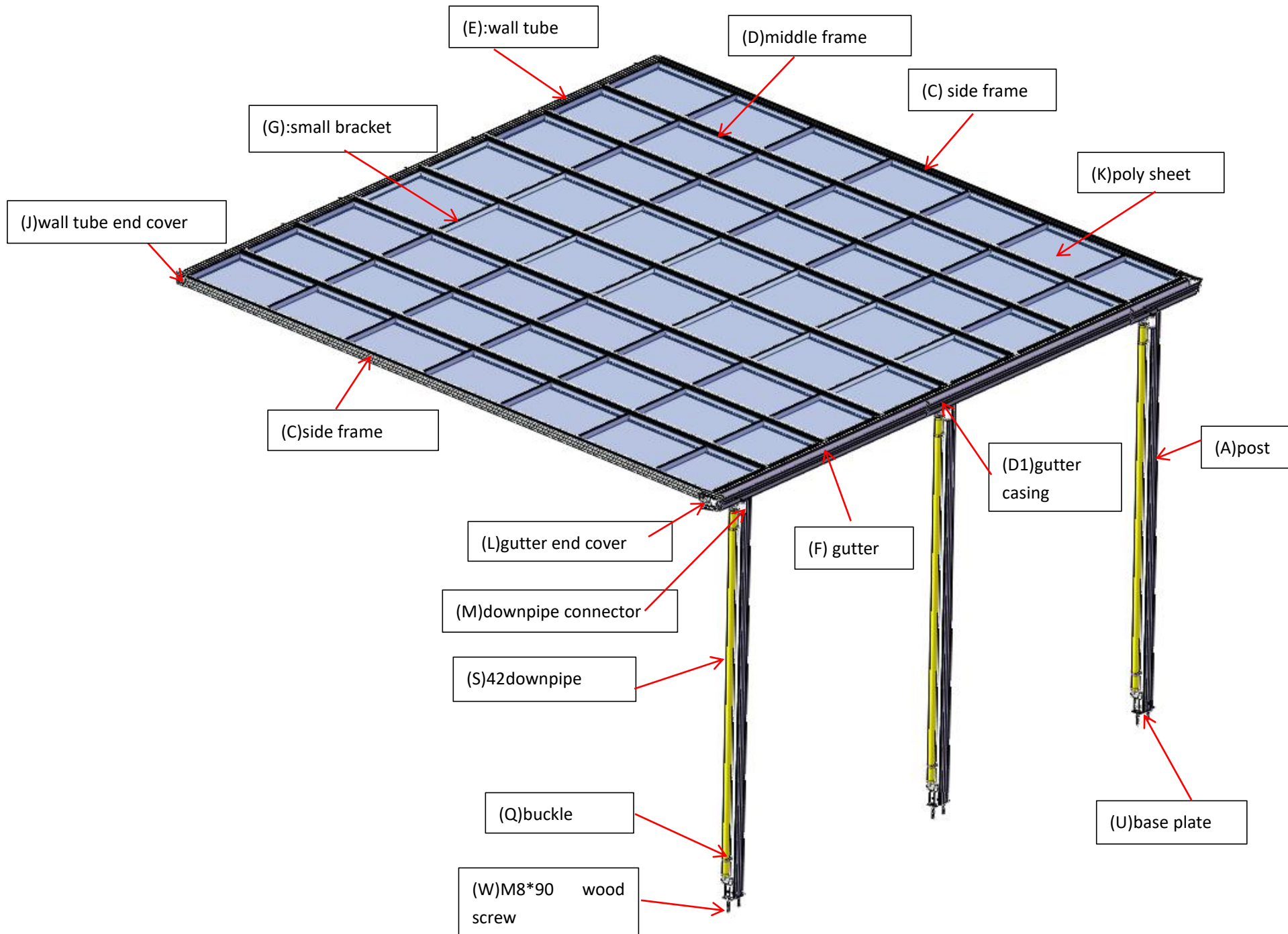
LIVING CULTURE

Urban Wall Mounted Patio Cover Collection Installation instruction

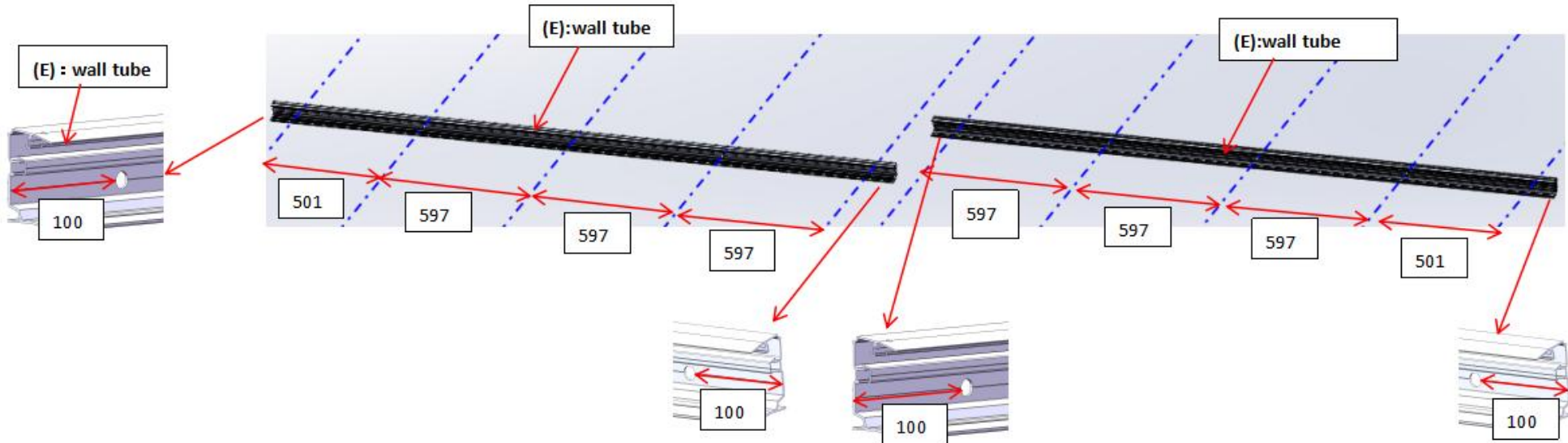


Main Component (Canopy: 5M*4M)

| Item code | Photo | Item name | Quantity | Item code | Photo | Item name | Quantity | Item code | Photo | Item name | Quantity |
|-----------|---|---------------------|----------|-----------|--|------------------------------|----------|-----------|---|----------------------------------|----------|
| A |  | post | 3 | L |  | Gutter end cover | 1 pair | W |  | M8*90 wood screw | 17 |
| B |  | Post cover | 6 | M |  | Downpipe connector | 3 | X |  | Screw 4.2*16 | 194 |
| C |  | Side frame | 2 | N |  | T connector | 3 | Y |  | Screw 4.2*16 | 6 |
| D |  | Middle frame | 7 | O |  | Water Tube Soft Glue Cushion | 3 | Z |  | Hex screw M8*16(include gasket) | 32 |
| E |  | Wall tube | 2 | P |  | downPipe Holder | 9 | A1 |  | Screw M4*38 | 9 |
| F |  | gutter | 2 | Q |  | downpipe Clamps | 9 | B1 |  | M6 expansion plug | 6 |
| G |  | Small bracket | 56 | R |  | elbow | 9 | C1 |  | screwM4*30 | 6 |
| H |  | Hard rubber bush | 27 | S |  | 42 down pipe | 3 | D1 |  | Gutter casing | 1 |
| I |  | M8 screw cap | 16 | T |  | Gutter connector plate | 3 | E1 |  | Gutter junction | 1 |
| J |  | Wall tube end cover | 1 pair | U |  | Connector | 6 | | | | |
| K |  | Poly sheet | 8 | V |  | 12*75 expansion plug | 17 | | | | |



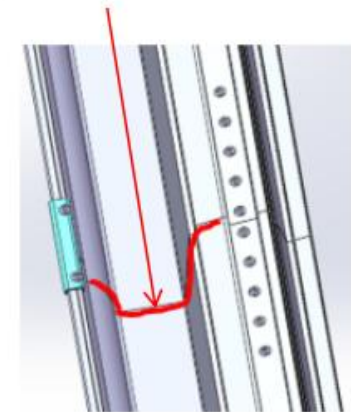
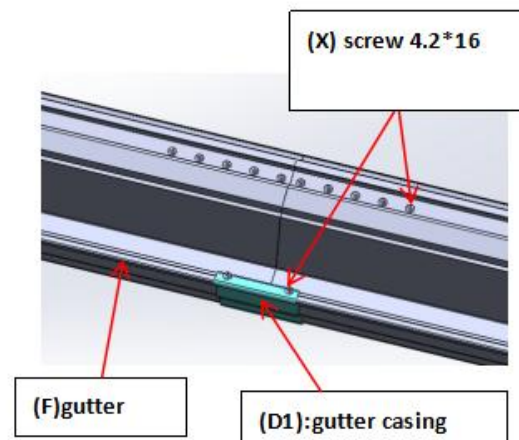
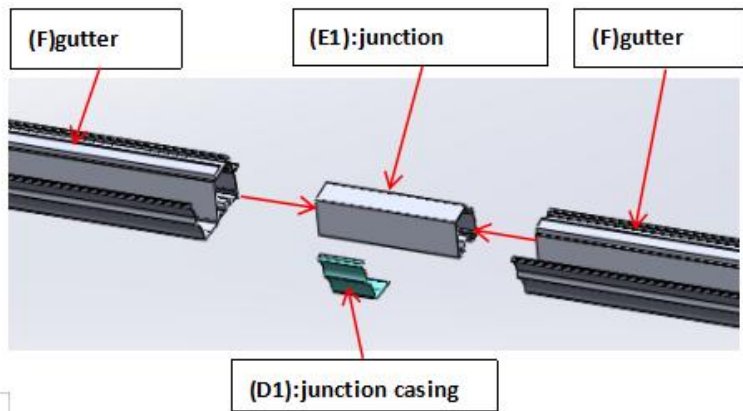
1.1 drill 5 pcs holes(diameter12mm) on the wall tube .both end of wall tube has 100mm inward migration



1.2 combine 2 pcs of wall tube :2492.5mm

1.3 use screw 4.2*16 to fix and keep gap within 25MM

1.4 do silicone sealant work at the gap

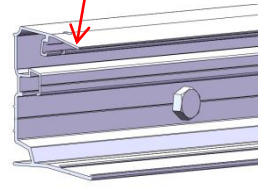
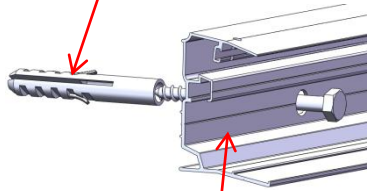


2.drill diameter 12mm holes on the wall tube, depth is 10mm 。 stuff M12*75 expansion plug into the holes and screw the wall tube on the wall by wood screw M8*90 .Don't forget do silicon sealant work at the gap

2.1 stuff M12*75 expansion plug into the holes and screw the wall tube on the wall by wood screw M8*90

(V):M12*75expansion plug

(W)M8*90 wood screw



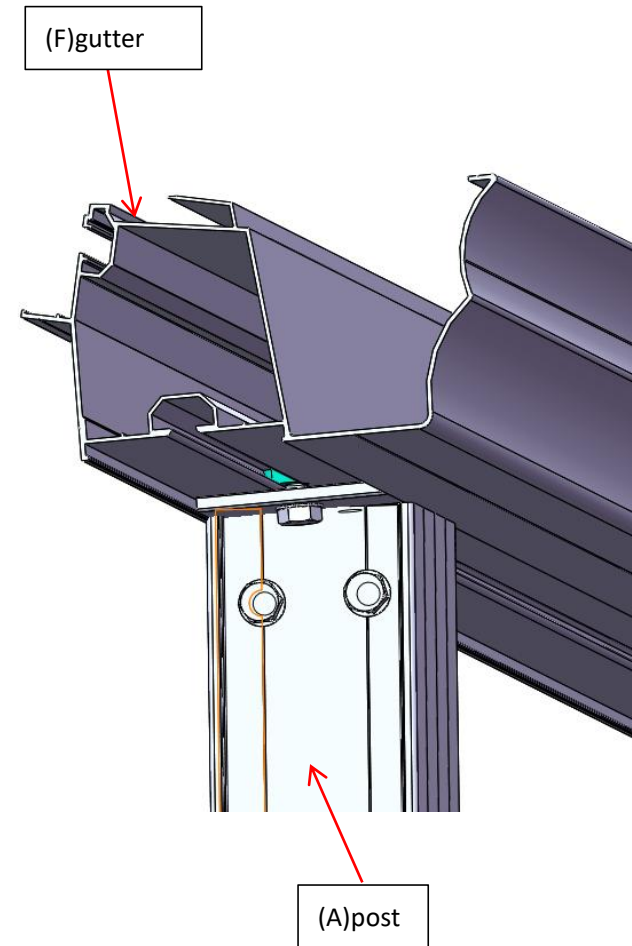
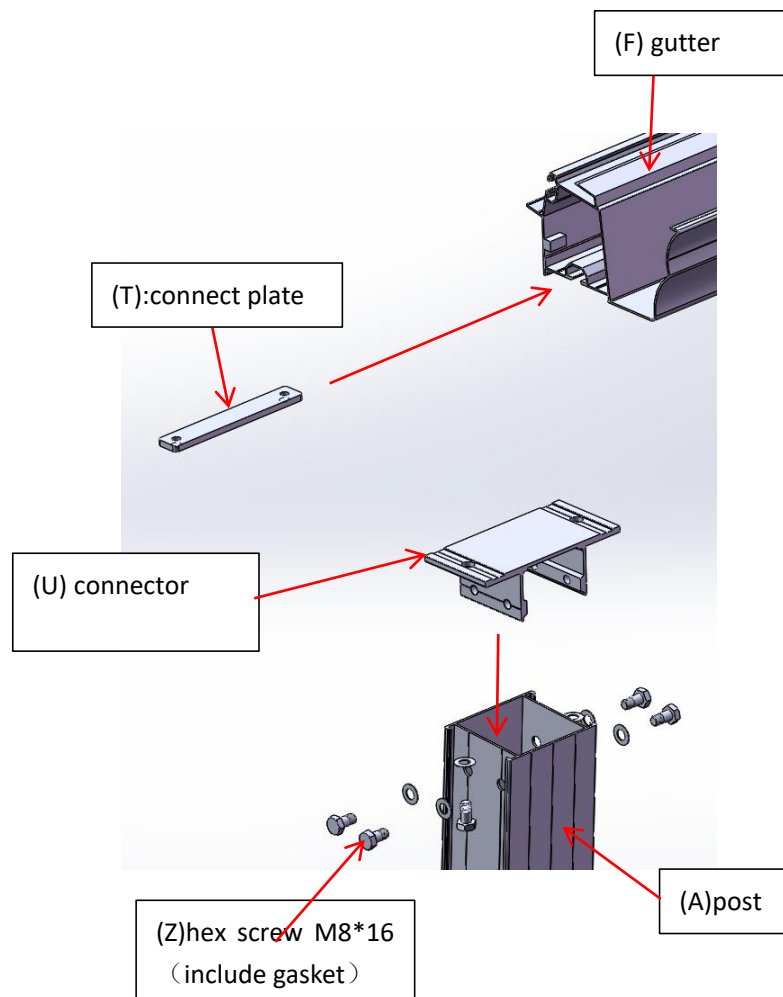
(E):wall tube

2.2 do silicone sealant work at the gap

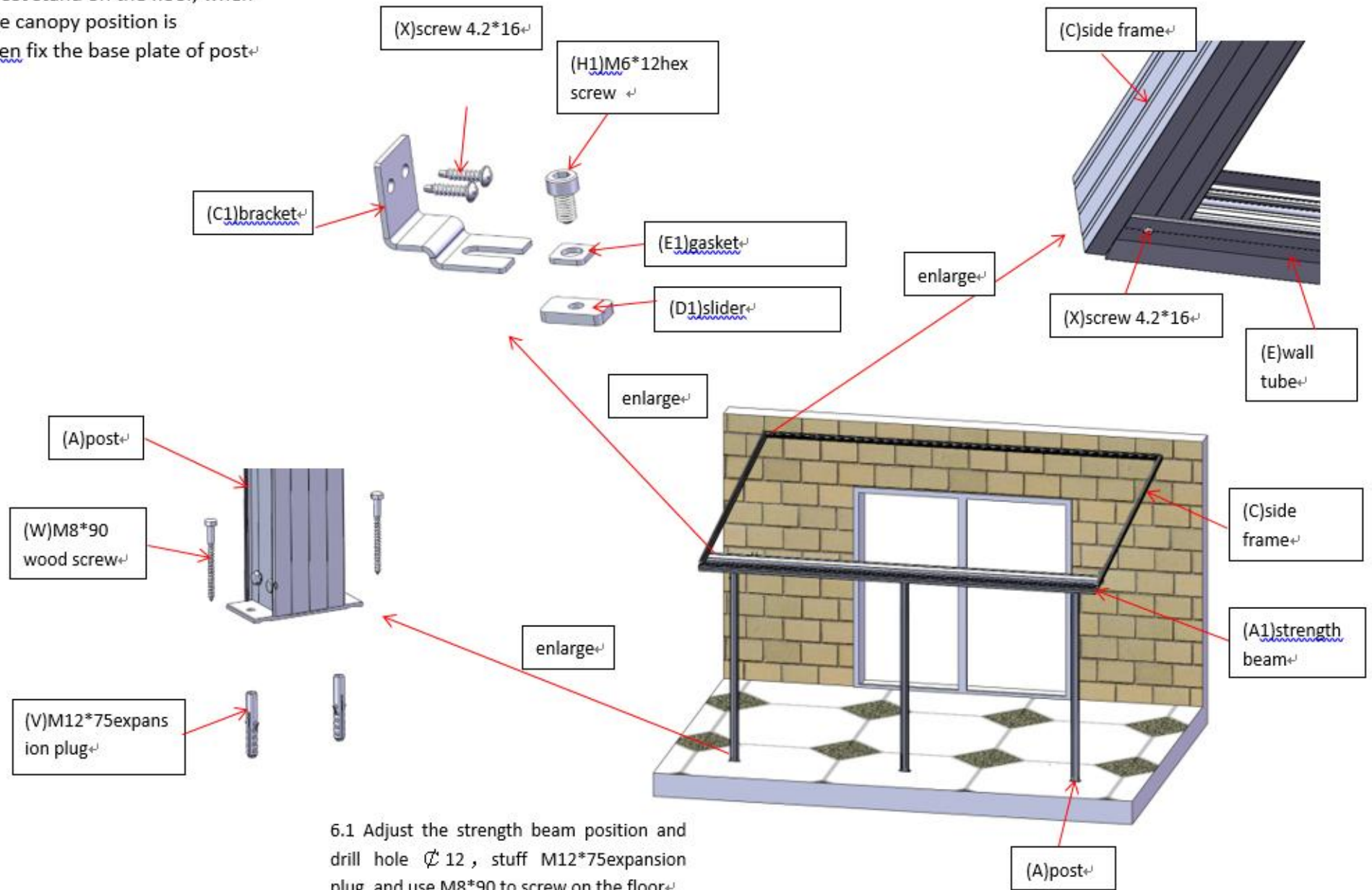


(E):wall tube

3. Inset the gutter connector plate into the gutter groove at bottom. Tight the gutter with post by connector and hex M8*16 screw. The other post has same connection

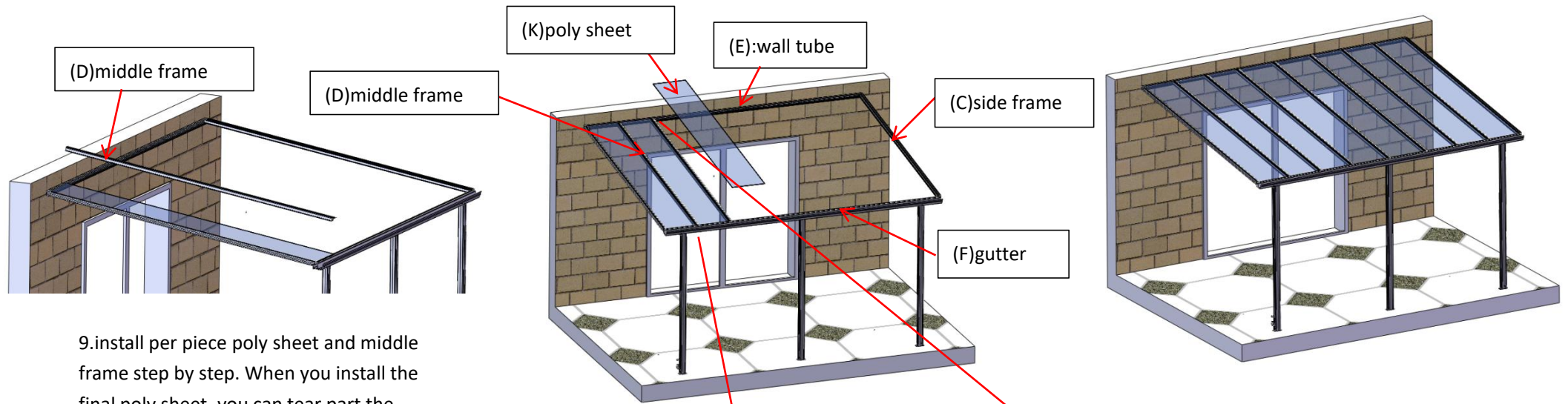


4. Assemble the canopy main frame and keep the post stand on the floor, when confirm the canopy position is correct, then fix the base plate of post.



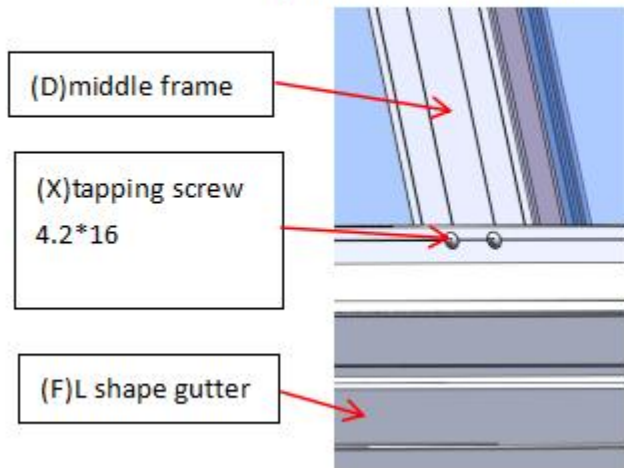
6.1 Adjust the strength beam position and drill hole $\varnothing 12$, stuff M12*75 expansion plug, and use M8*90 to screw on the floor.

8 Install per piece poly sheet and middle frame step by step. When you install the final poly sheet , you can tear part the side frame and put the poly sheet into the groove

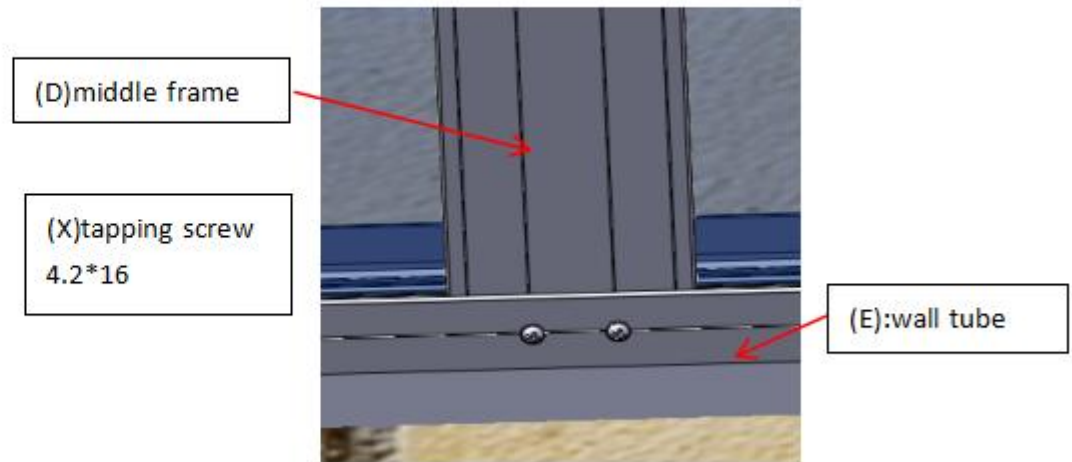


9.install per piece poly sheet and middle frame step by step. When you install the final poly sheet, you can tear part the side frame and put the poly sheet into the groove

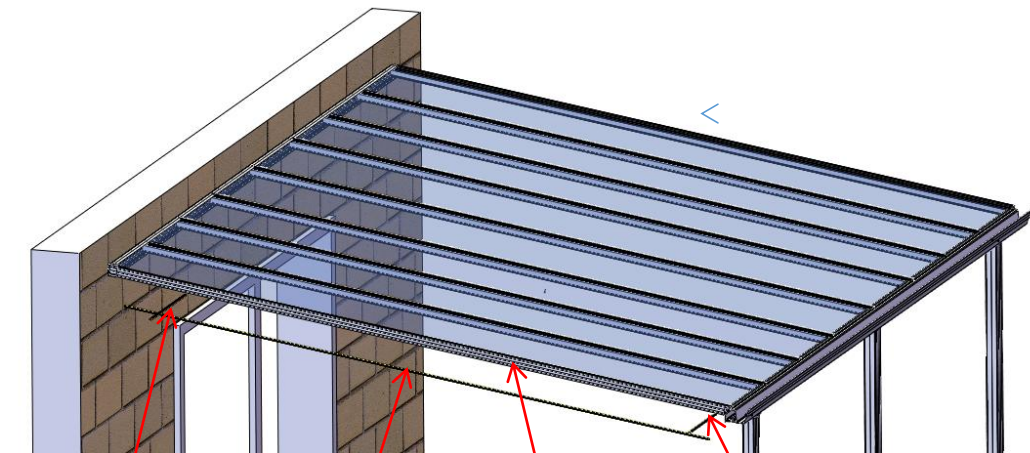
9.1 use tapping screw 4.2*16 fix the middle frame with gutter the screw is fixed at the intersectional point



9.2 use tapping screw 4.2*16 assemble the middle frame with wall tube ,the screw is at the intersectional point

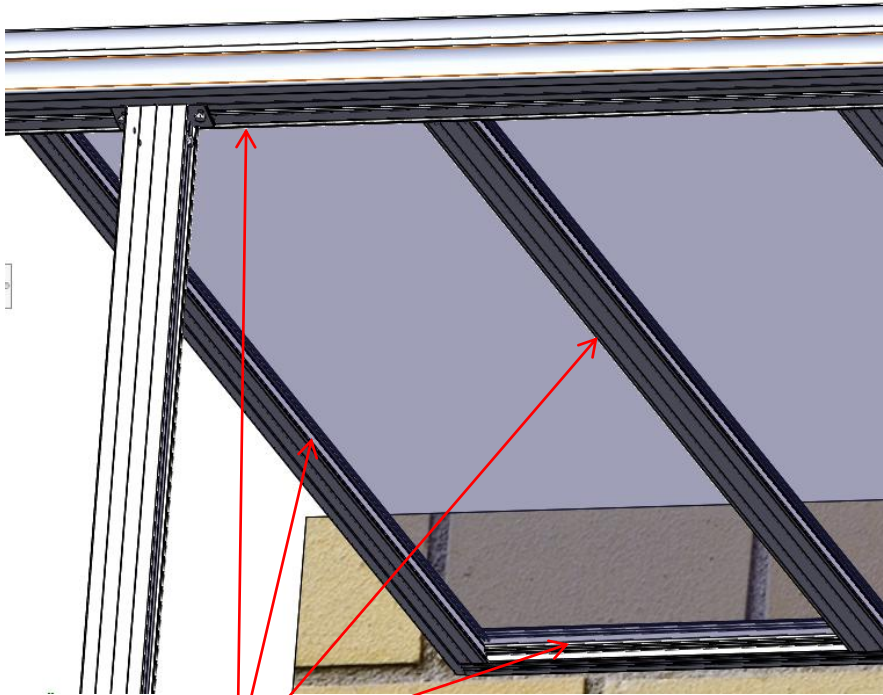


10. Inset the Hard Rubber Bush into the gap between poly sheet and middle beam, the bar should be in correct direction and not loosen during using



- (H)Hard Rubber Bush
- (H)Hard Rubber Bush
- (H)Hard Rubber Bush
- (H)Hard Rubber Bush

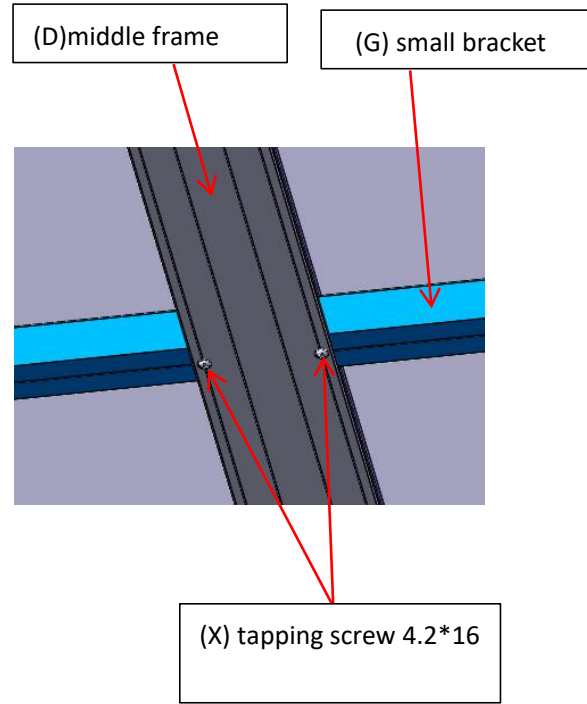
Tips: Hard Rubber Bush should be in correct direction and not loosen during using



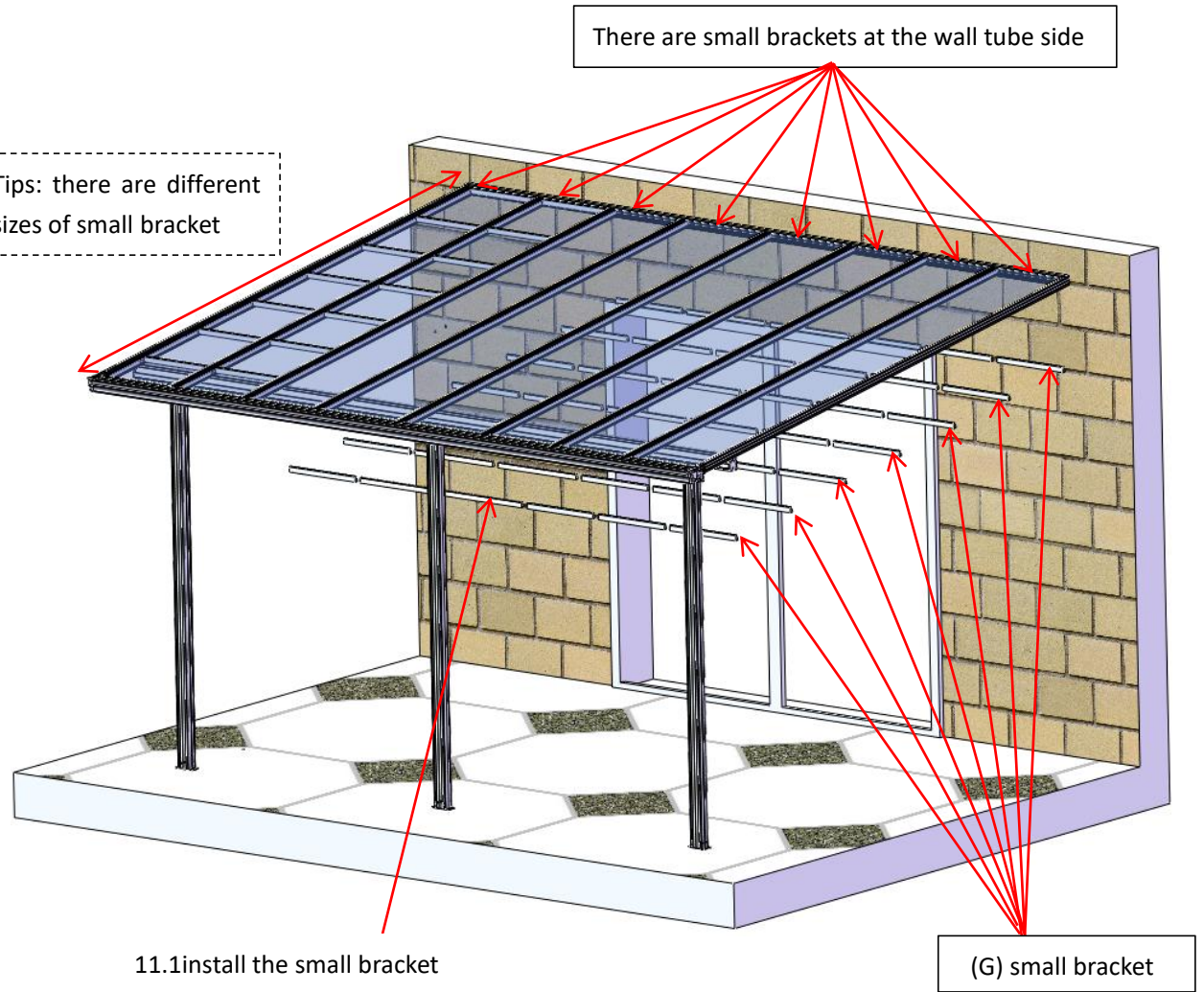
Stuff the hard rubber bush from inside

Tips: use rubber hammer and : 100mm*100mm*5mm rubber block

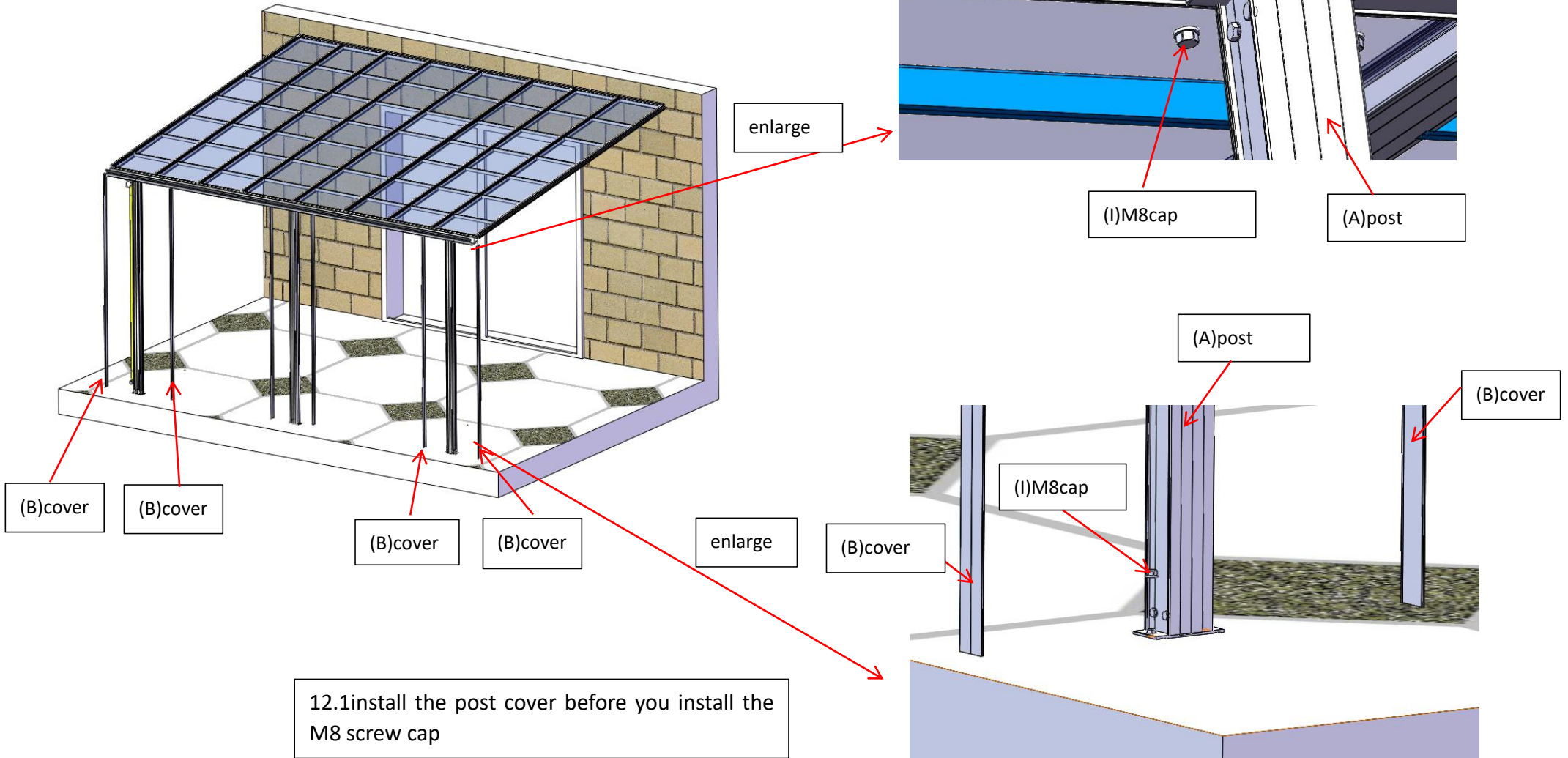
Install small brackets



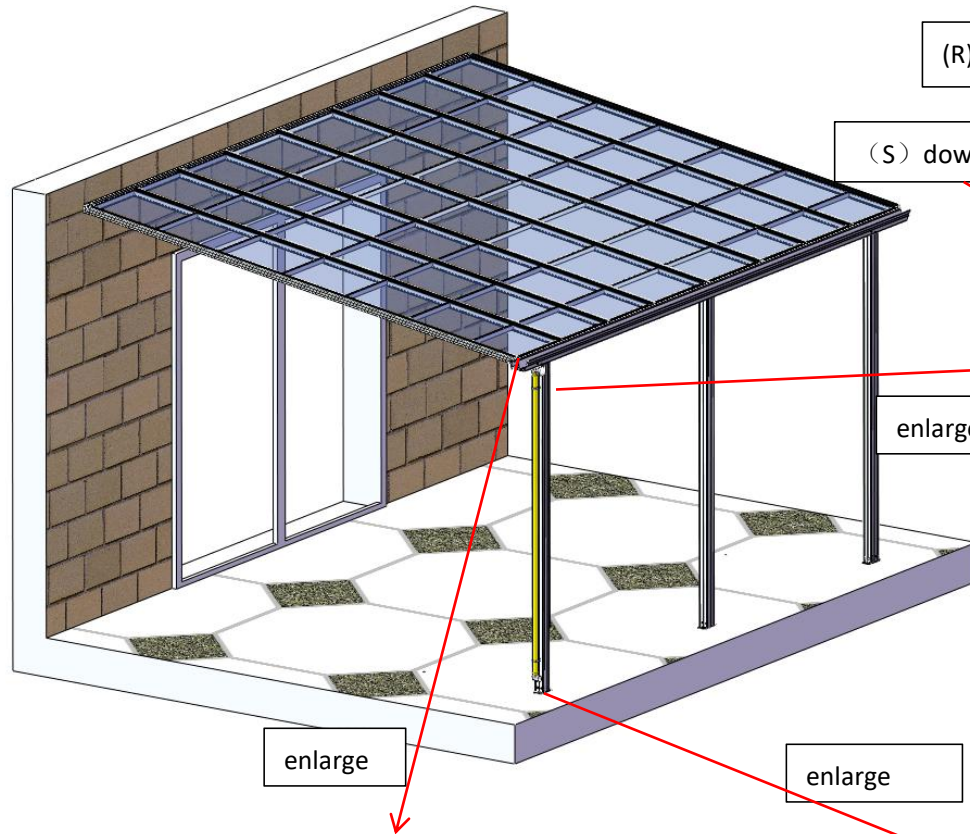
Tips: there are different sizes of small bracket



12. Install the post cover



13.You can install the downpipe as your request



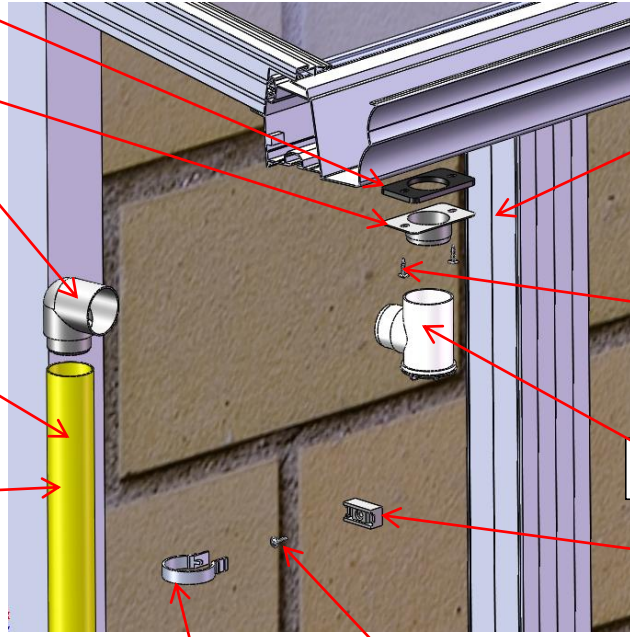
(O) Water Tube Soft Glue

(N)T connector

(R)elbow

(S) downpipe

enlarge



(B)post cover

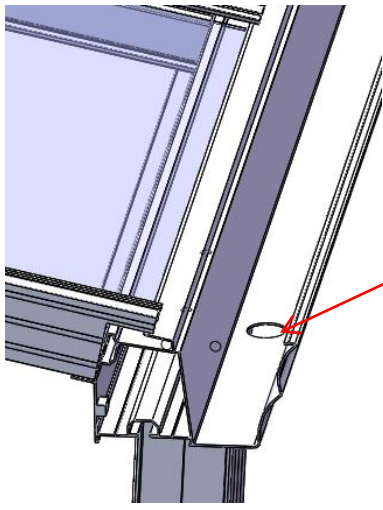
(Y)screw 4.2*16

M:downpipe connector

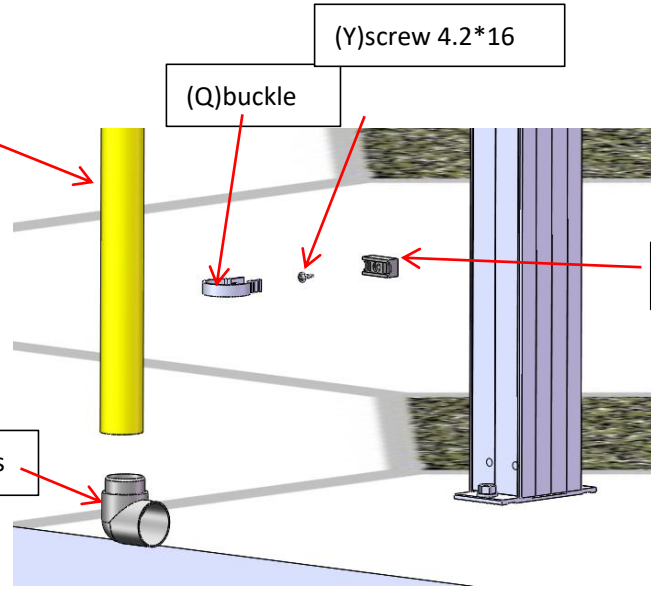
(P)downpipe holder

(Q)buckle

(Y)screw 4.2*16



13.1you should drill the hole as your request diameter 35mm



(Y)screw 4.2*16

(Q)buckle

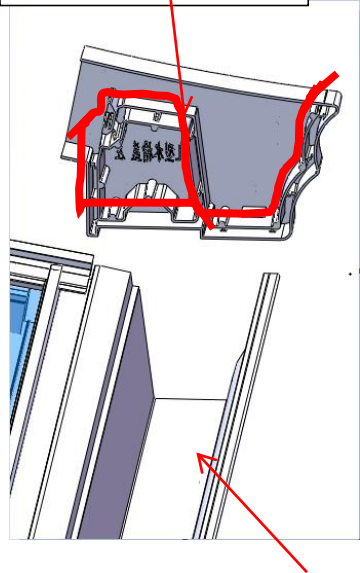
(P)downpipe holder

(R)elbows

13.2use screw 4.2*16 to fasten the downpipe holder on the post cover

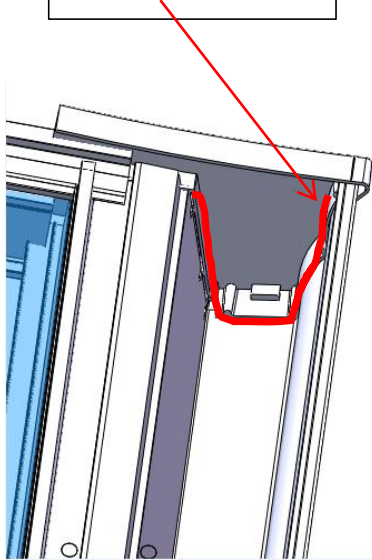
14. Install wall tube cover and gutter end cover

14.1 do silicone sealant work at the gutter end corner.



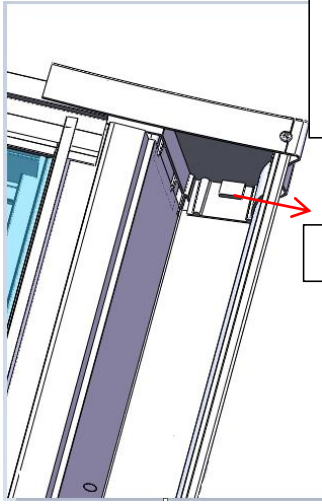
(L) L gutter cover

14.2 do silicone sealant work at the gutter corner



14.4 use 4.2*16 screw to fix the wall tube end cover

14.3 use 4.2*16 screw to fix the gutter cover

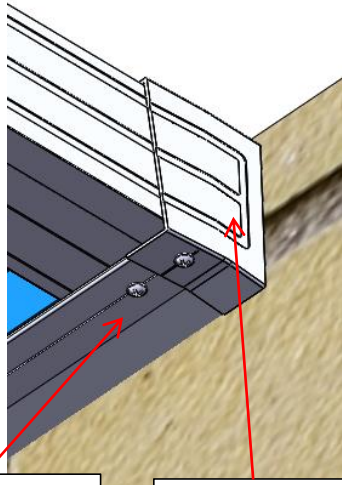


(E) wall tube

(F) L shape gutter

(X) tapping screw
4.2*16

(J) wall tube
cover



15. complete

