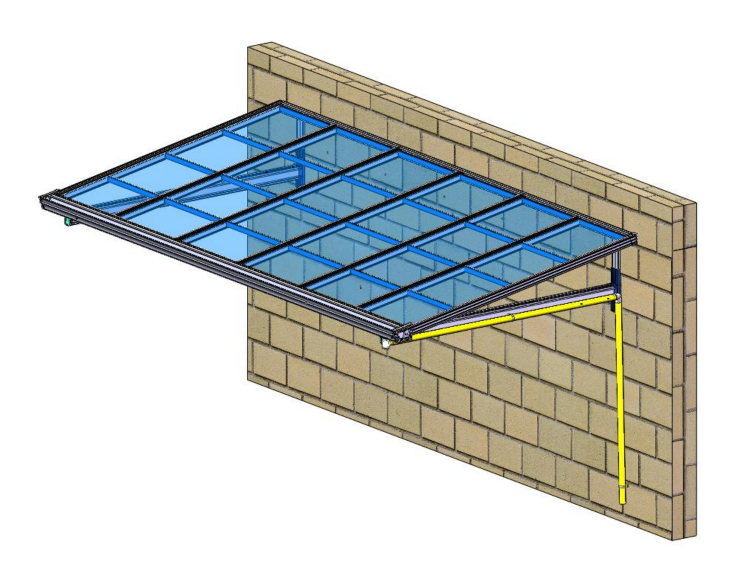


City Window / Door Awning Canopy Installation Instruction

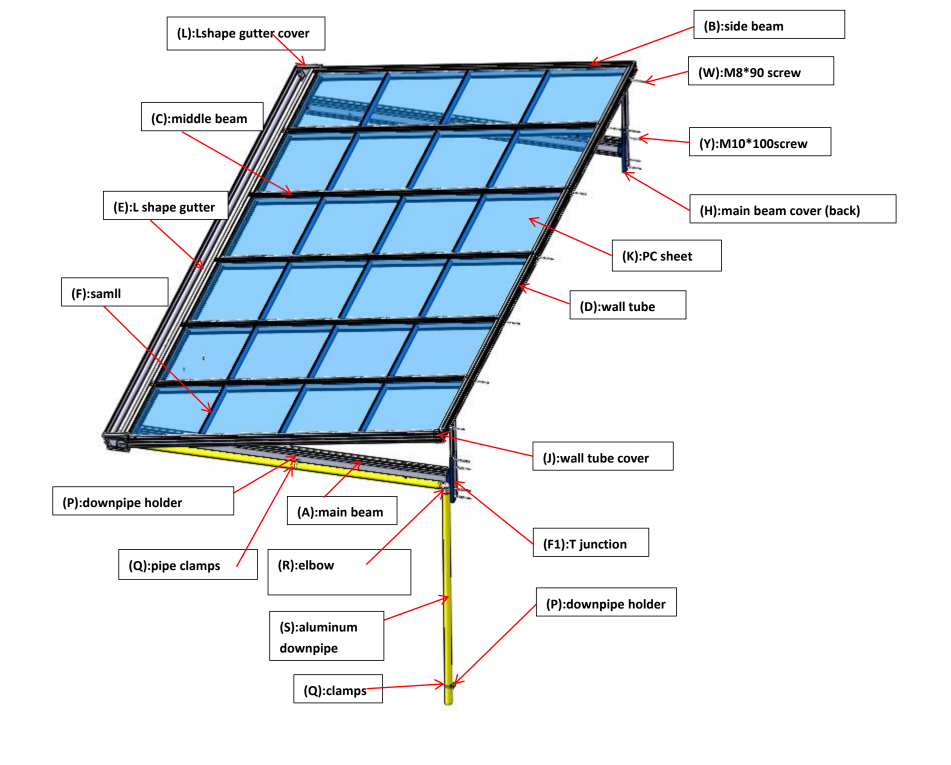


Packing list

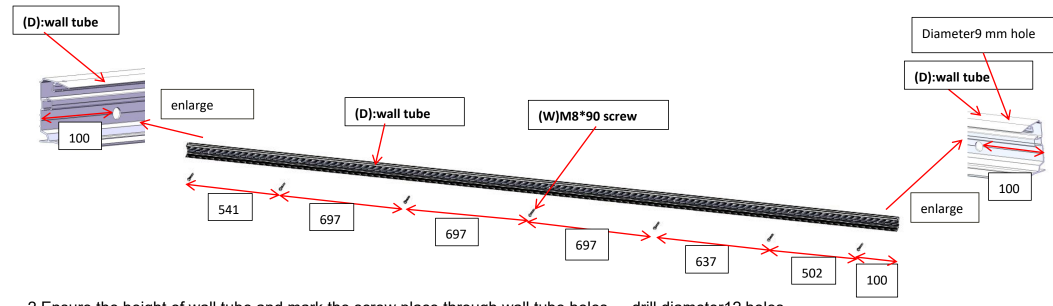
	REF	QTY	REF	QTY	REF	QTY	REF	QTY	REF	QTY	REF	QTY
Carton1/3	A	2pcs	В	2pcs	С	5pcs	D	1pc	Е	1pc	F	24pcs
	I	2pcs	S	2pcs	G1	12pcs						
Carton2/3	G	2pcs	Н	2pcs	J	2pcs	L	2pcs	M	1pc	N	1pc
	0	1pc	P	3pcs	Q	3pcs	R	3pcs	Т	2pcs	U	2pcs
	V	7pcs	W	7pcs	X	8pcs	Y	8pcs	Z	3pcs	A1	3pcs
	B1	96pcs	C1	2pcs	D1	22pcs	E1	22pcs	F1	2pcs	H1	1pc
Carton3/3	K	6pcs										

Item list (Window canopy:4M*2M)

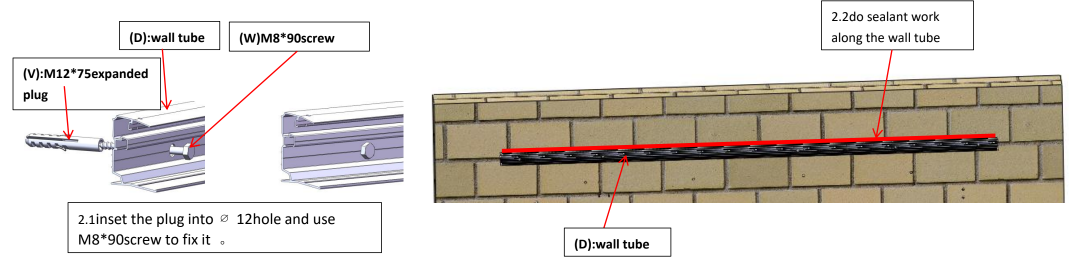
code	Photo	Item name	Quantity	code	Photo	Item name	Quantity	Item code	Photo	Item name	Quantity
А		Main beam	2	L		L shape gutter cover	2	w		M8*90 wood screw	7
В		Side beam	2	M	6	Downpipe connector	1	х	and her	14*75 expanded plug	12
С	15-7	Middle beam	5	N	- - -	T connector	1	Y		M10*100 screw	12
D	5	Wall tube	1	0		Water Tube Soft Glue Cushion	1	Z		M6expansi on plug	3
E		L shape gutter	1	Р		downPipe Holder	3	A1	@	Screw M4*30	3
F		Small bracket	24	Q	5	downpipe Clamps	3	B1		Screw 4.2*16	96
G		Main beam cover(front)	2	R		elbow	3	C1		Screw 4.2*16	2
Н		Main beam cover (back)	2	S		Aluminum down pipe	2	D1		Hex screw M8*16 (gasket)	22
I		Junction cover	2	Т	•	Gutter connector plate	2	E1		Hex bolt M8*16 (gasket)	32
J		Wall tube cover	Each end has one	U		Beam Inside Slide Block	2	F1		T junction	2
К	ь	PC sheet	6	V	and	12*75 expanded plug	7	G1		Hard Rubber Bush	12
								H1		Screw 4.2*25	1

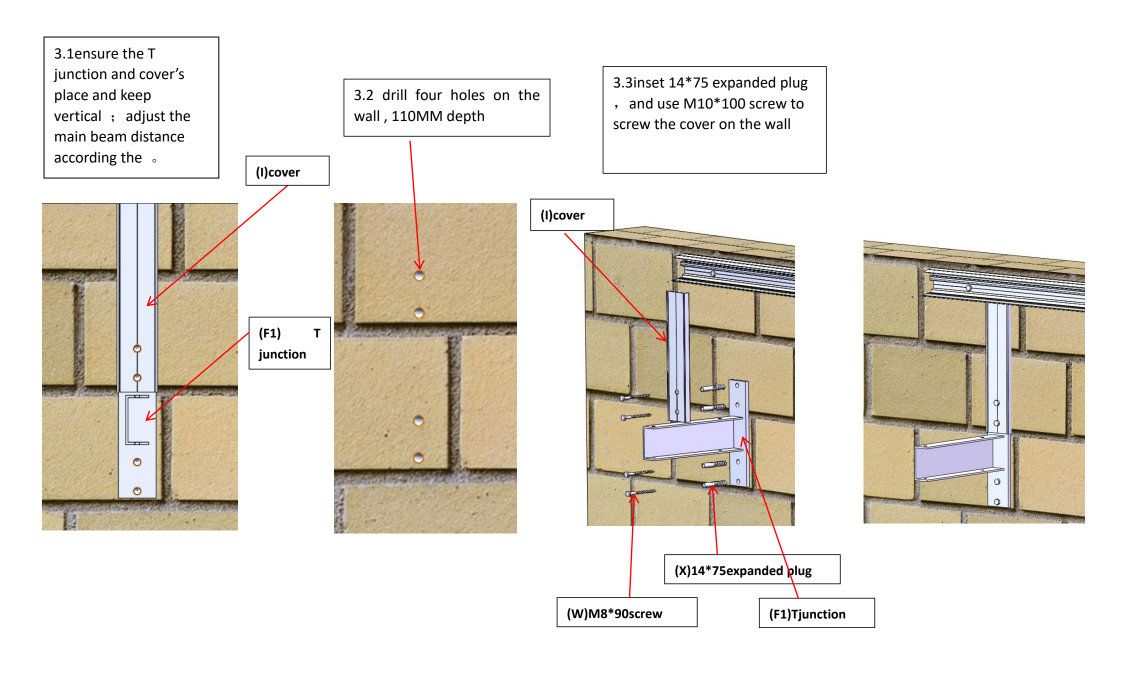


1.Drill the holes on the wall and start to screw it on the wall The first and sixth hole positions are 100mm distance from the end

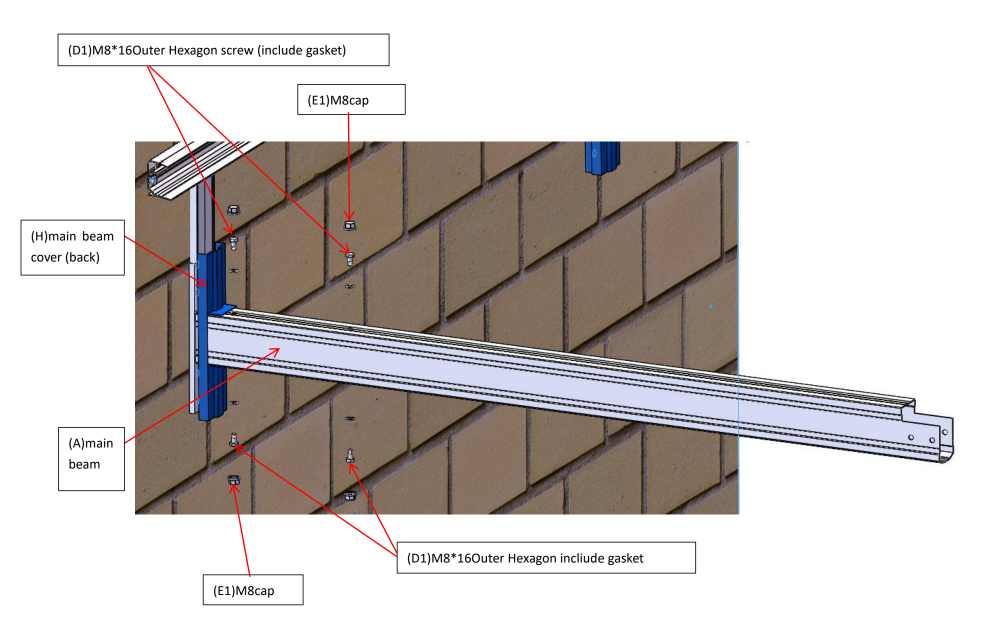


2.Ensure the height of wall tube and mark the screw place through wall tube holes $\,\,$ drill diameter 12 holes and depth is 100mm . inset a M12*75 $\,$ plug into holes on the wall .and use M8*90screw to fix the wall tube on the wall $\,$ Don't forget to do sealant work at the gap

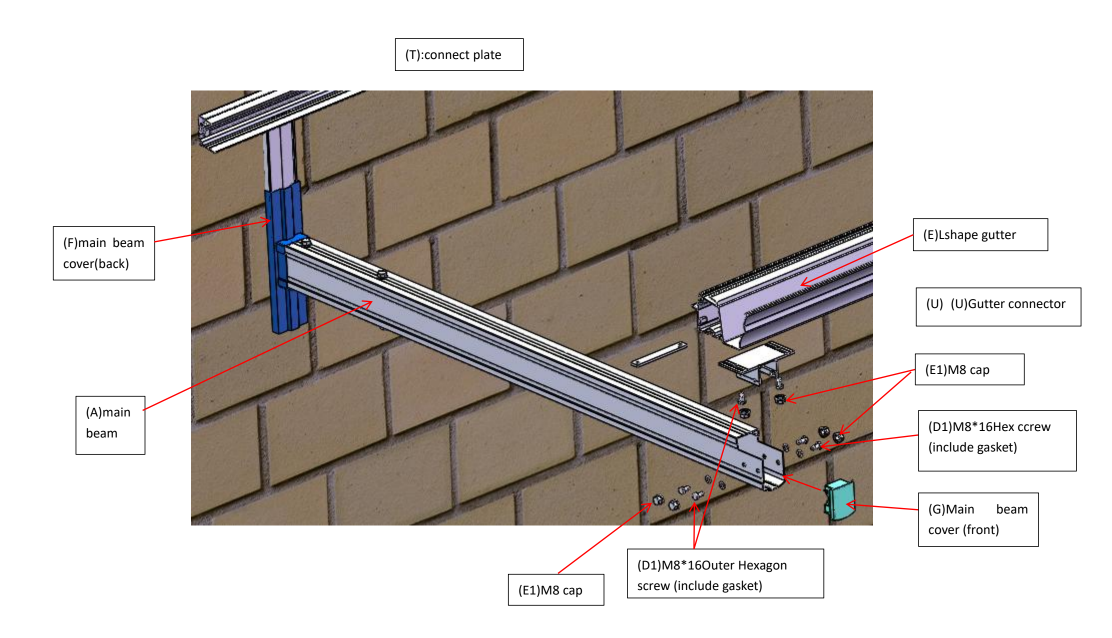




4. Assemble the main beam with T junction, and use M8*16 hex screws to fix, swear M8 cap.

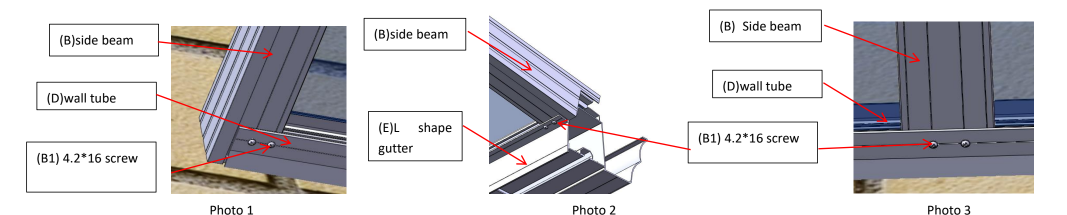


5.Assemble the connector as the picture ,inset the connect plate into the gutter ,and keep it is moveable ,then use M8*16 Outer Hexagon screw to fix them





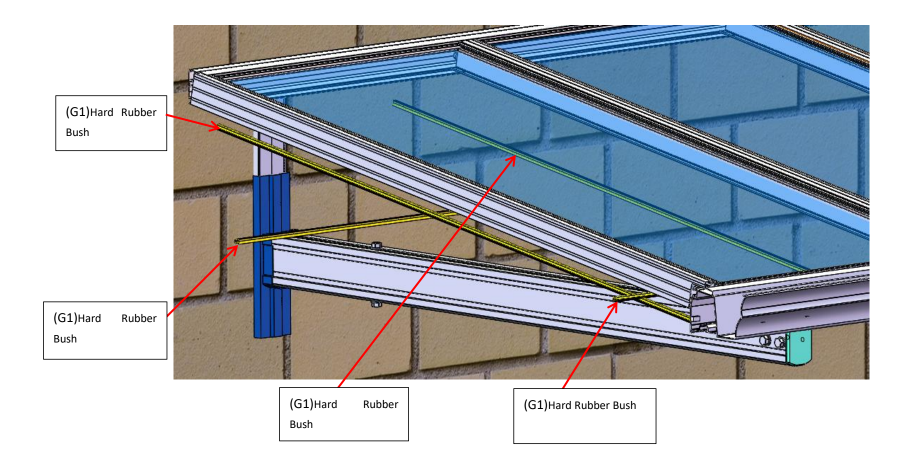
6.1use 4.2*16 screw assemble wall tube and side beam $_{\circ}$ Screw it on the profile line ,as photo 1 photo2 photo 3



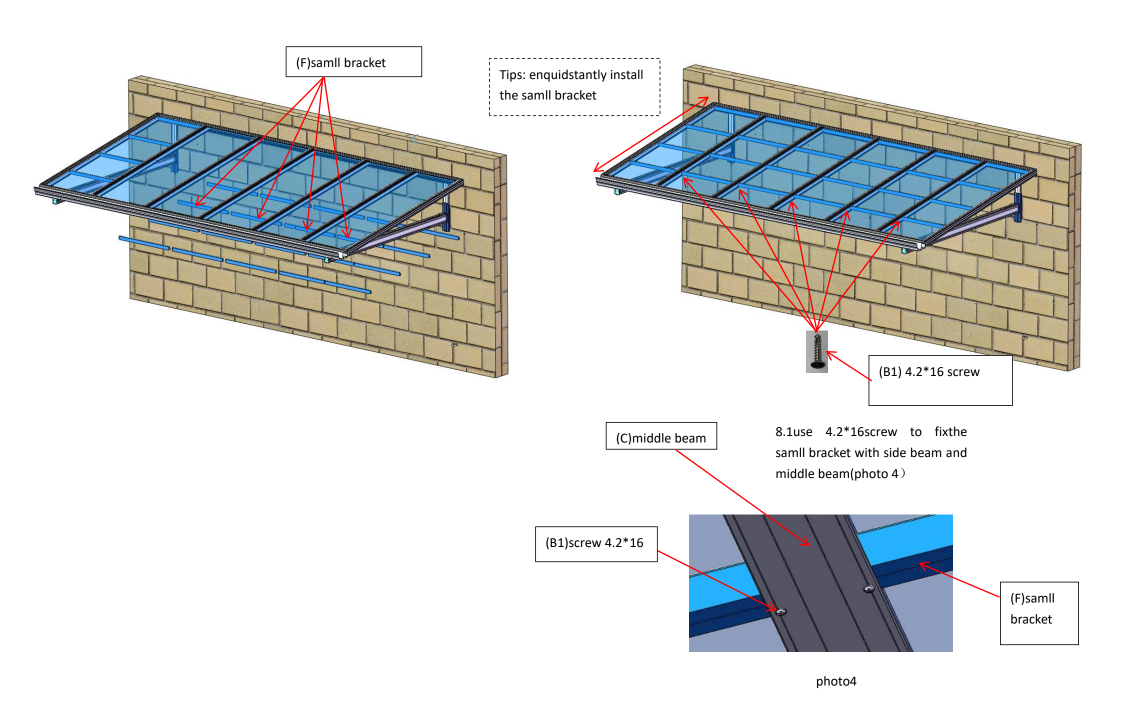
7. Inset Hard Rubber Bush into the gap between PC sheet and middle beam, the bar should be in correct direction and not loosen during using

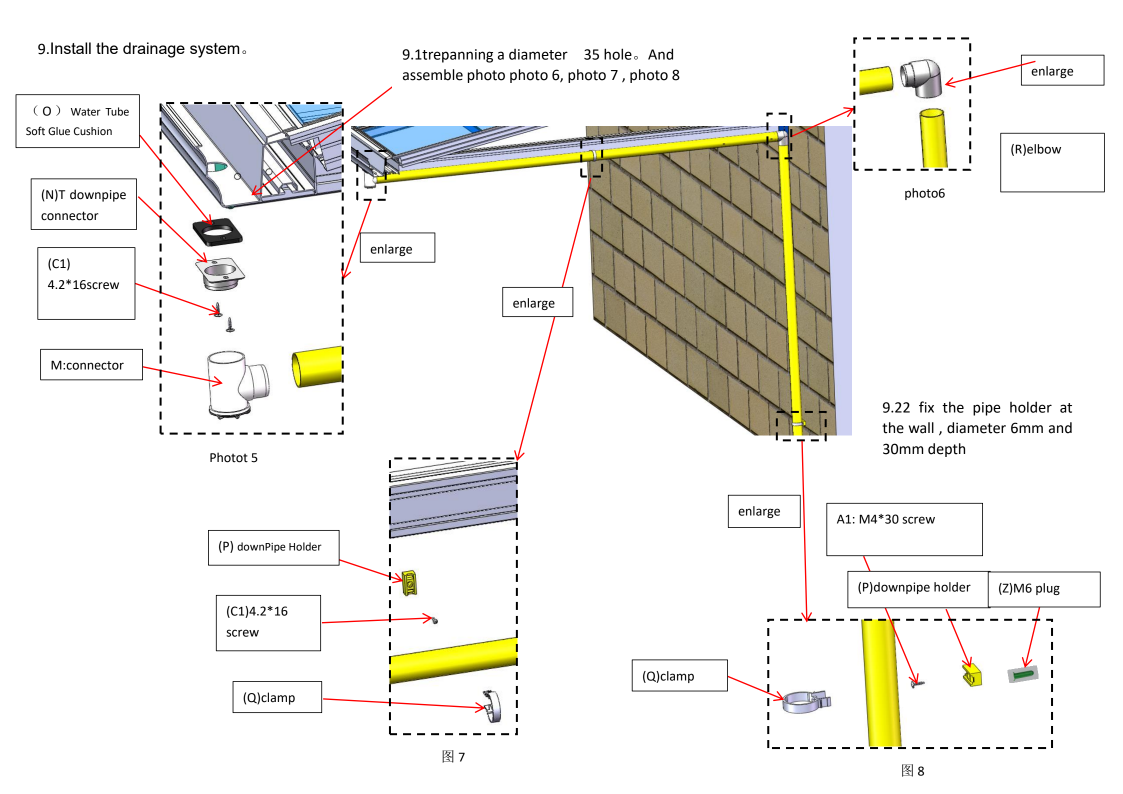
Tips: the Hard Rubber Bush should be in correct direction and not loosen during using

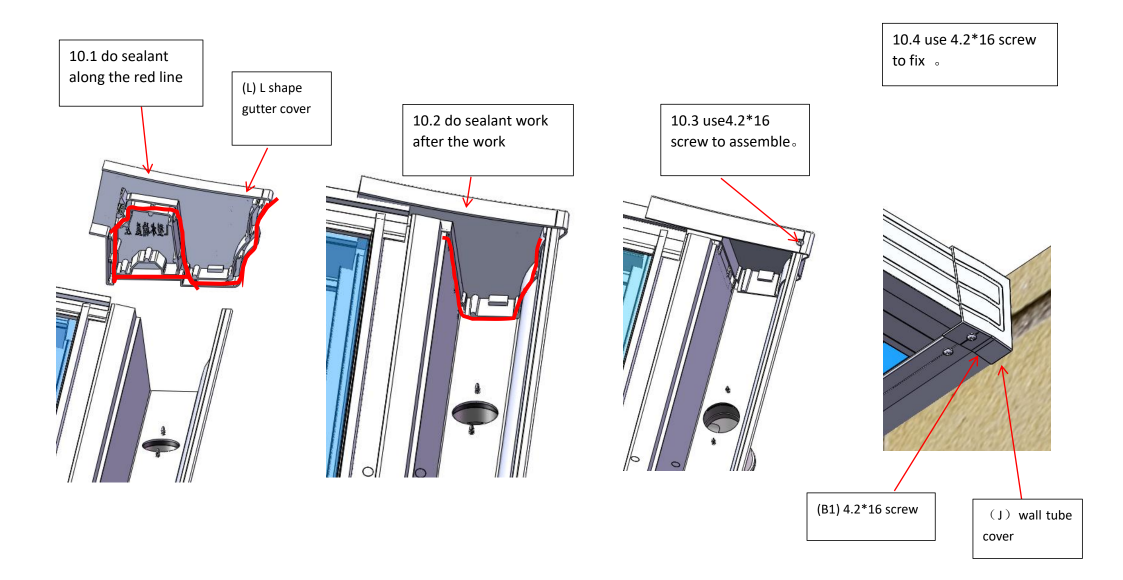
Tips: use hammer and 100mm*100mm*5mm rubber block



8. Equidistantly install the samll bracket at inside to support the PC sheet and ue 4.2*16 screw to fix







11. Complete

