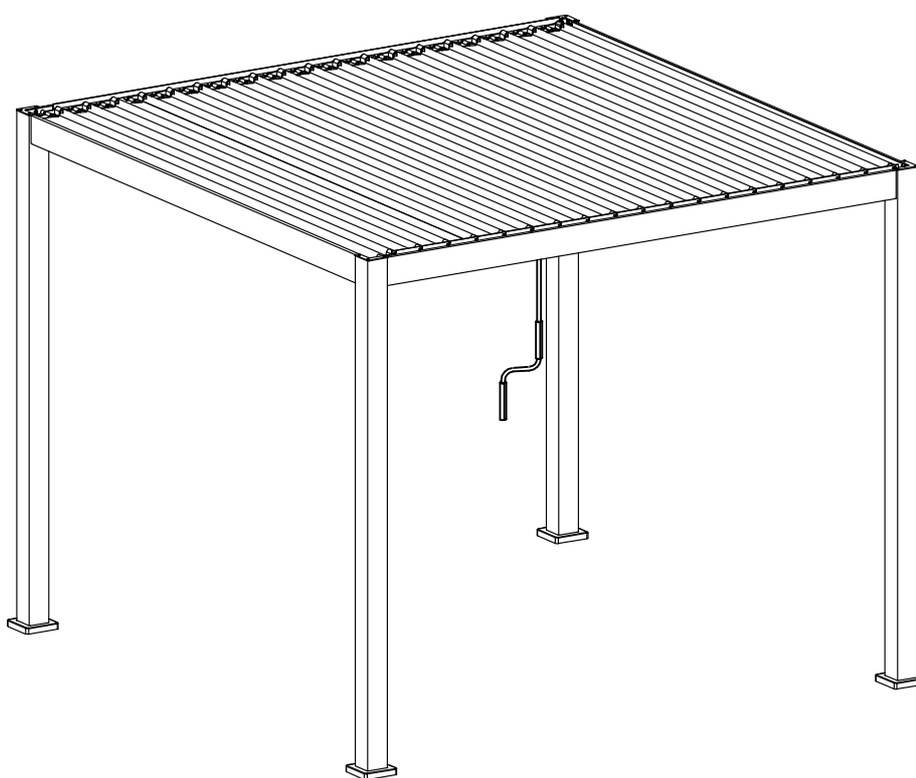


# MIRADOR™ 3x3m

## User Manual



**Installation Video**



**After-Sale Service Hotline: (+31)(0)40 780 4397**

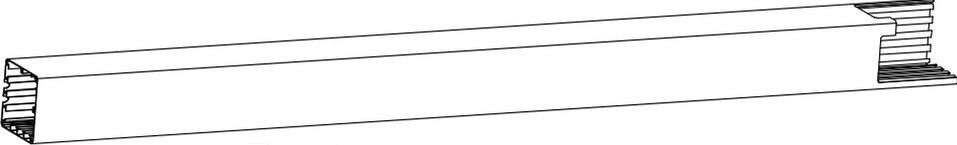
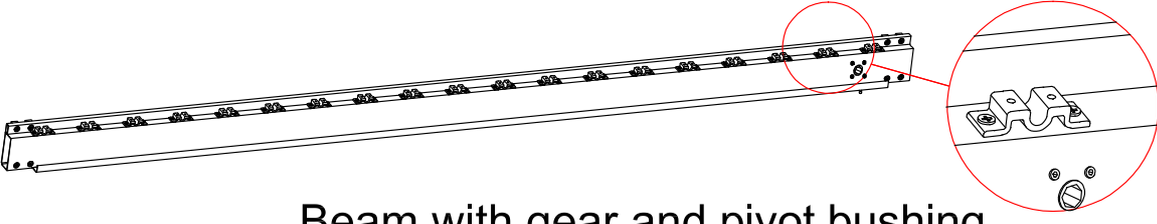
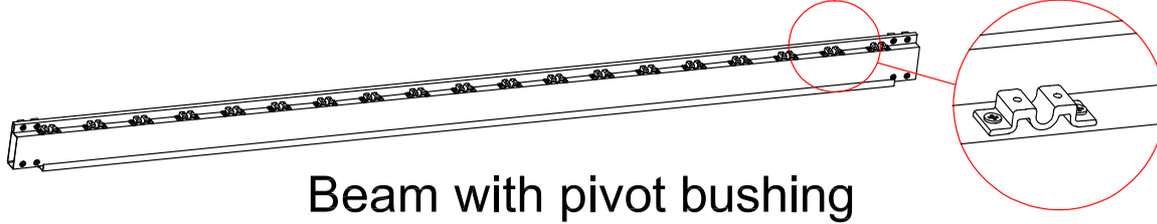
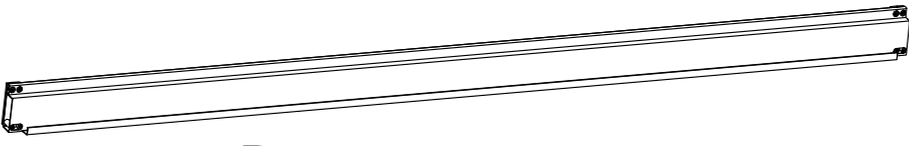
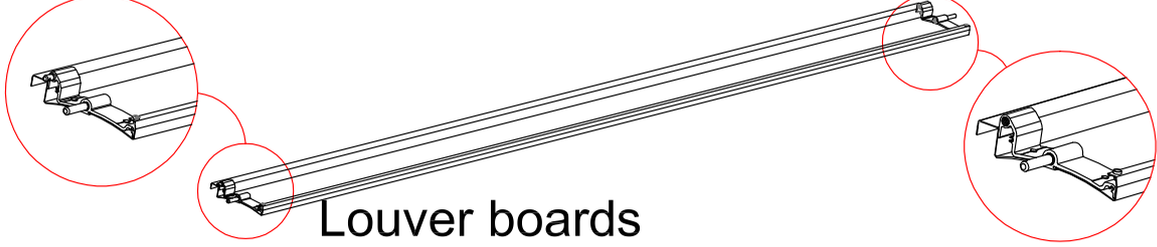
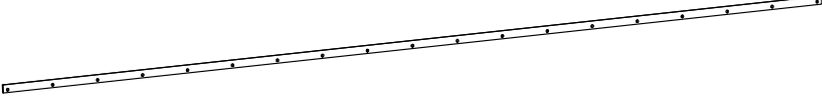
**Address**

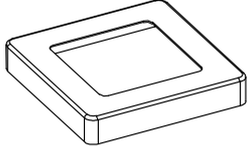
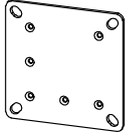
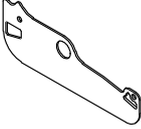
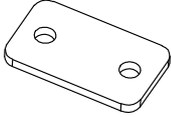
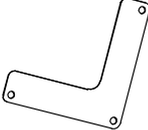
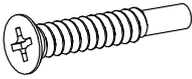
**Park 51, Nuenen, The Netherlands**

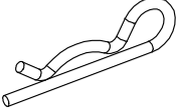
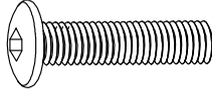
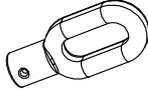
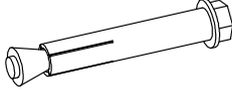
**Postal code: 5671 GC**

**E-mail address: info@sorara.eu**

	REF	QTY	REF	QTY	REF	QTY
Carton 1/4	(A)	4PCS	(I)	4PCS	(J)	4PCS
	(K)	37PCS	(L)	1PC	(M)	40PCS
	(N)	4PCS	(O)	24PCS	(P)	80PCS
	(Q)	80PCS	(R)	12PCS	(S)	42PCS
	(T)	1PC	(U)	1PC	(V)	1PC
	(W)	16PCS	(X)	1PC	(Y)	2PCS
	User Manual	1SET				
Carton 2/4	(B1)	1PC	(B2)	1PC	(C)	2PCS
	(G)	2PCS	(H)	1PC		
Carton 3/4	(D)	10PCS				
Carton 4/4	(D)	9PCS				

REF	PICTURE	QTY
A	 <p>Post</p>	4PCS
B1	 <p>Beam with gear and pivot bushing</p>	1PC
B2	 <p>Beam with pivot bushing</p>	1PC
C	 <p>Beam</p>	2PCS
D	 <p>Louver boards</p>	19PCS
G	 <p>Control rod</p>	2PCS
H	 <p>Crank</p>	1PC

REF	PICTURE	QTY
I	 Base plate cover	4PCS
J	 Base Plate	4PCS
K	 End baffle	37PCS
L	 Rotate-driving baffle	1PC
M	 Shaft press connector	40PCS
N	 rectangle connector	4PCS
O	 Tapping Screws ST5.65x35mm	24PCS
P	 Screws M5x12mm	80PCS
Q	 Tapping Screws ST4.2x18mm	80PCS

REF	PICTURE	QTY
R	 Tapping Screws ST5.5x19mm	12PCS
S	 Jump ring Φ1.6x28mm	42PCS
T	 Spacer Φ6.4xΦ18x1.6mm	1PC
U	 Furniture screws M6x65	1PC
V	 Crank ring	1PC
W	 Expansion Screws M8x80mm	16PCS
X	 Spanner M5	1PC
Y	 Spanner S6	2PCS

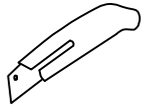
# Warning

In snow season or in case of snow forecast open up your shutters in vertical position to avoid any damaging on your pergola.

## What you need?



glove



knife



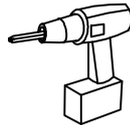
hammer



Safety hat



tapeline

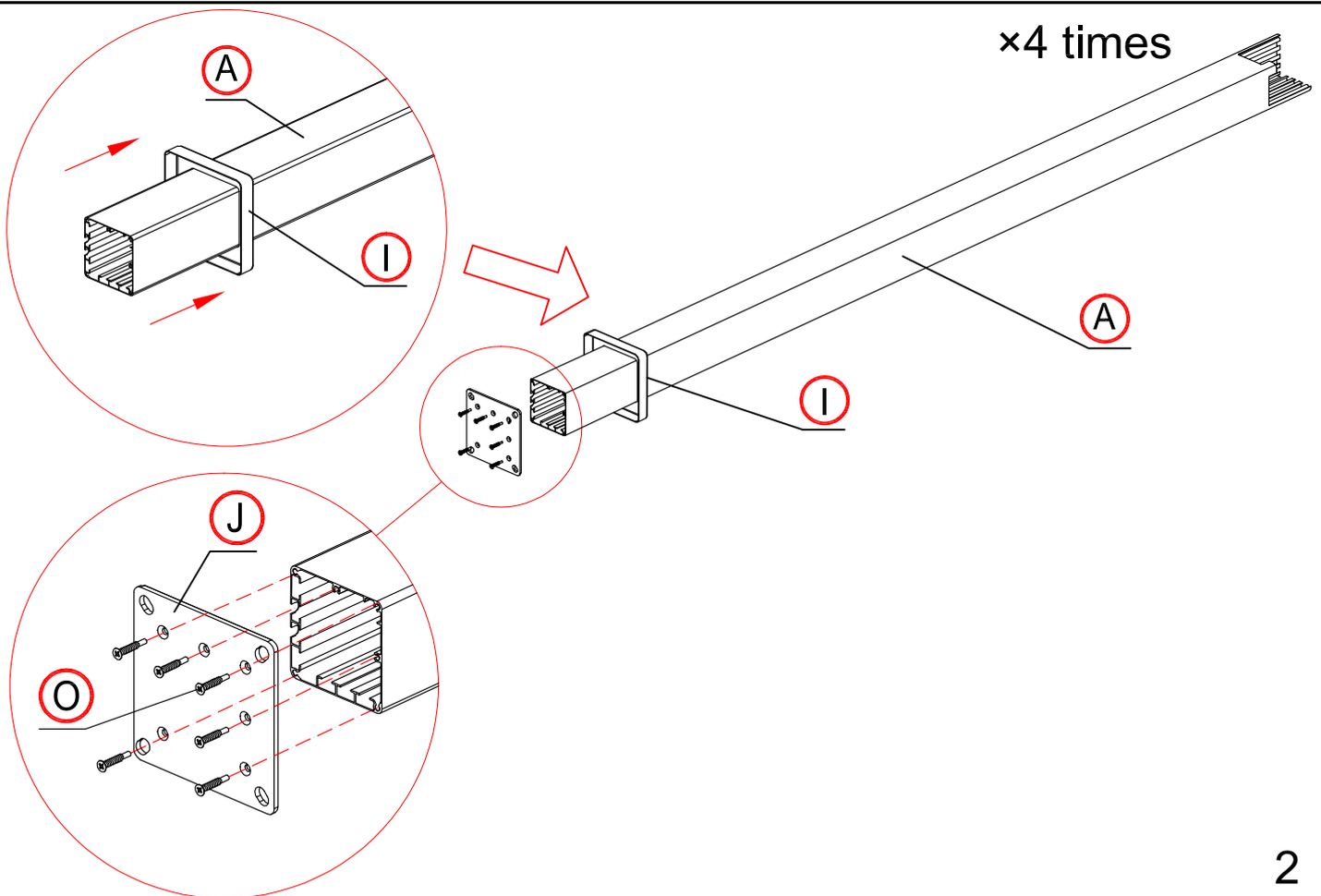


electric screw driver



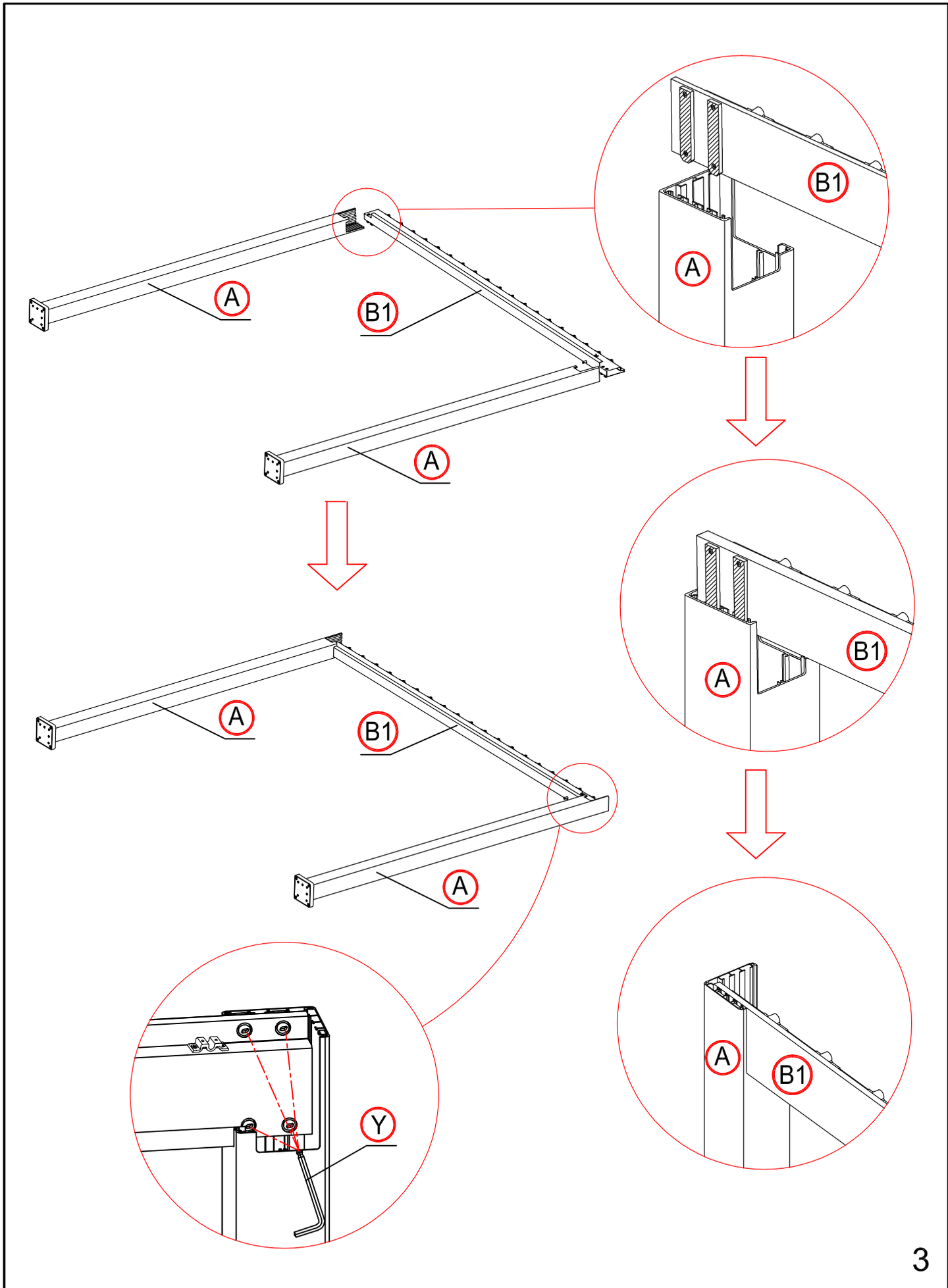
ladder

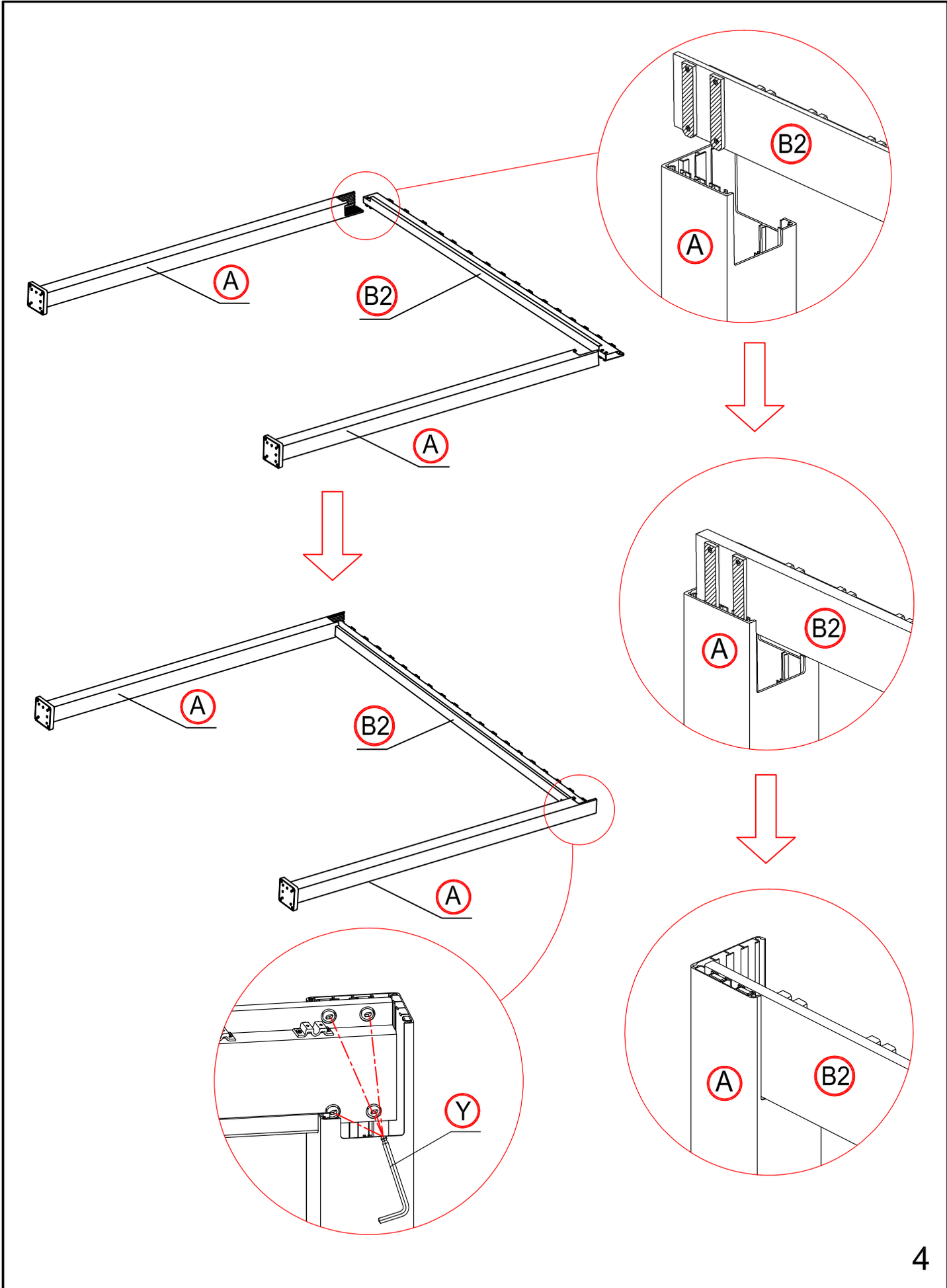
1

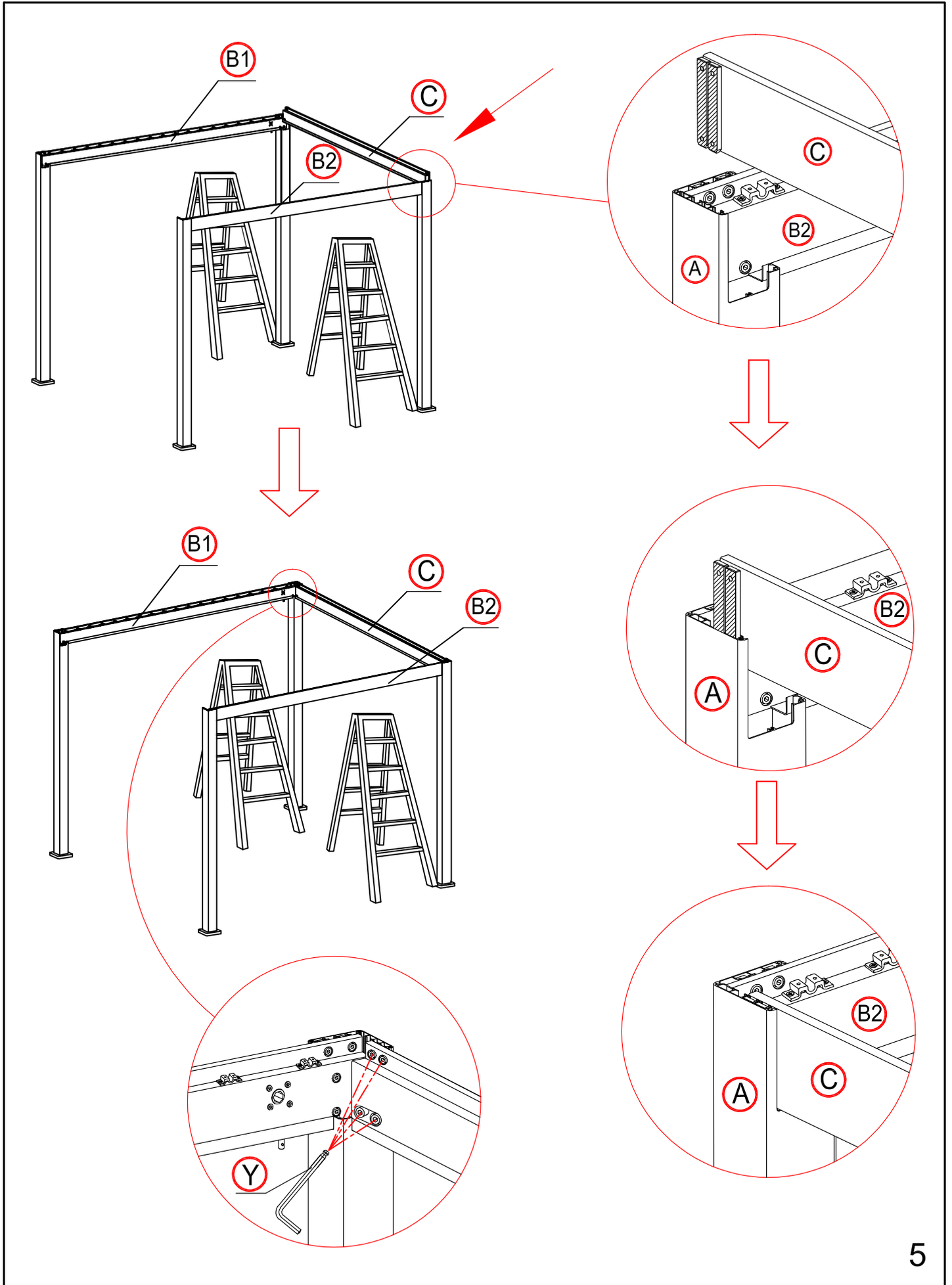


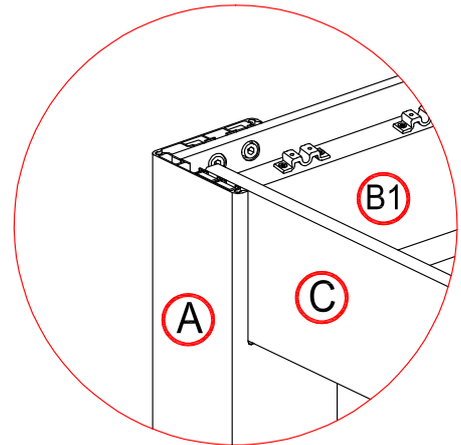
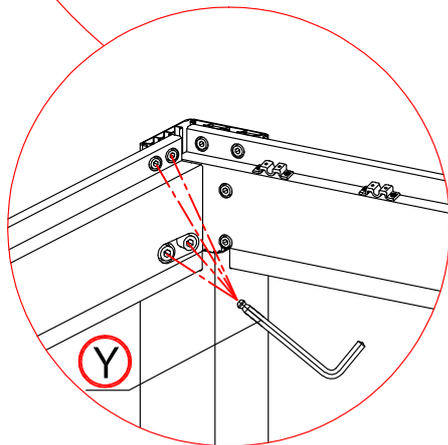
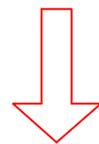
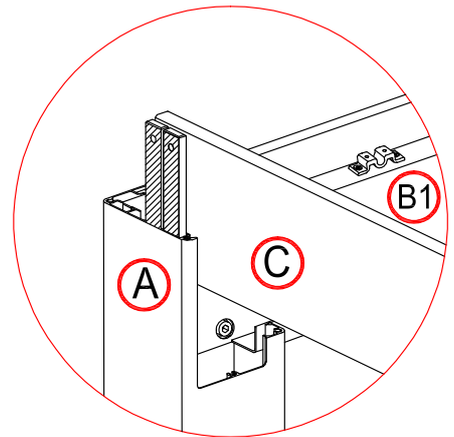
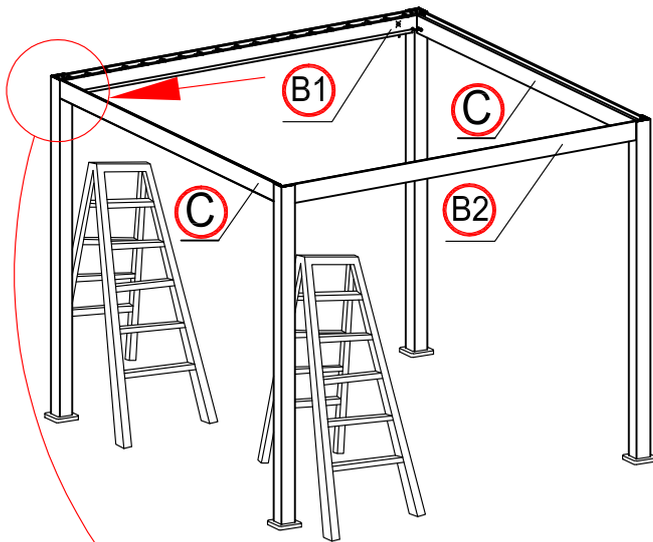
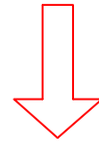
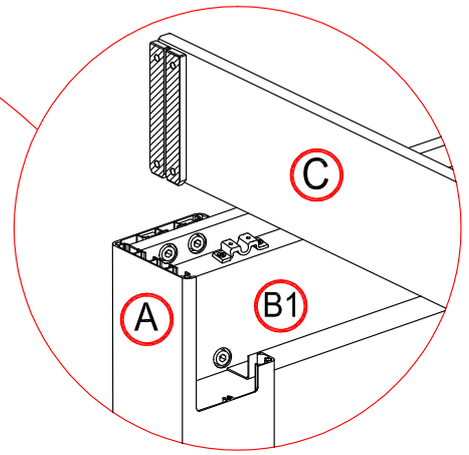
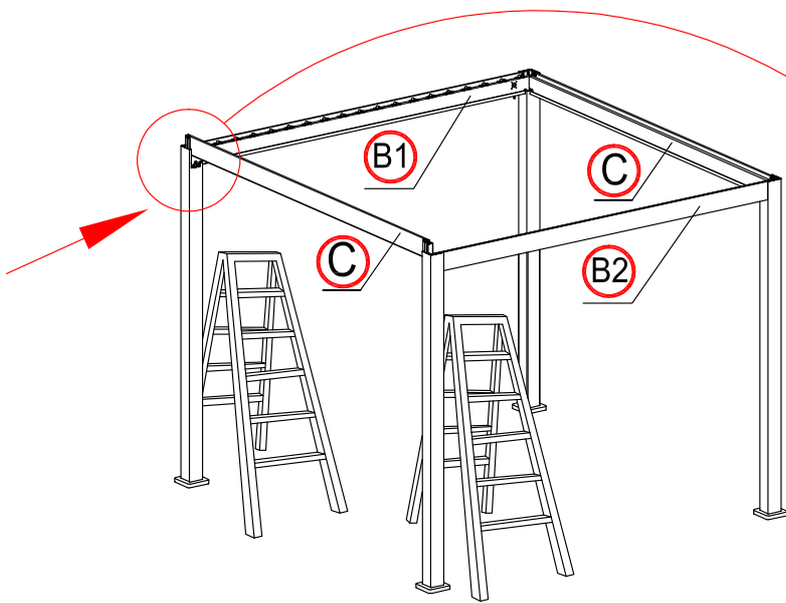
2

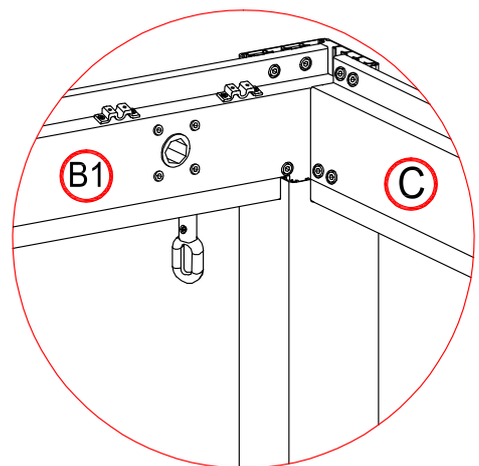
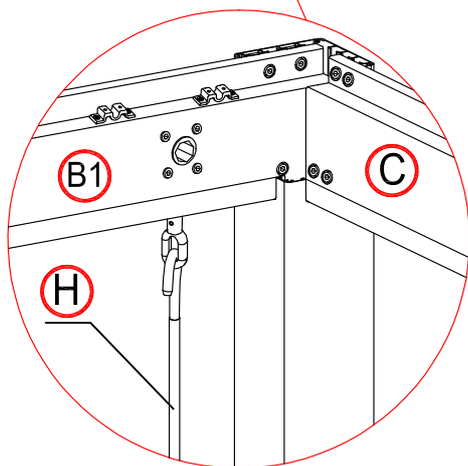
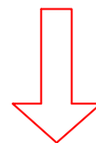
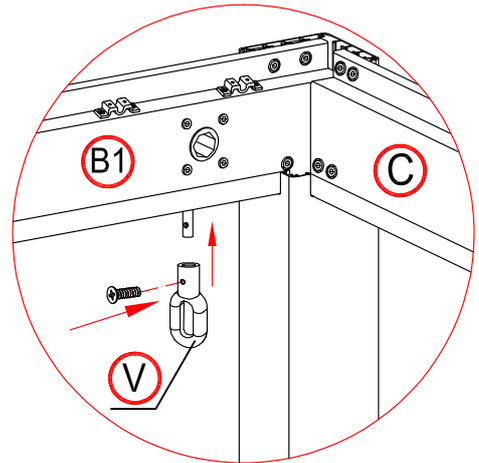
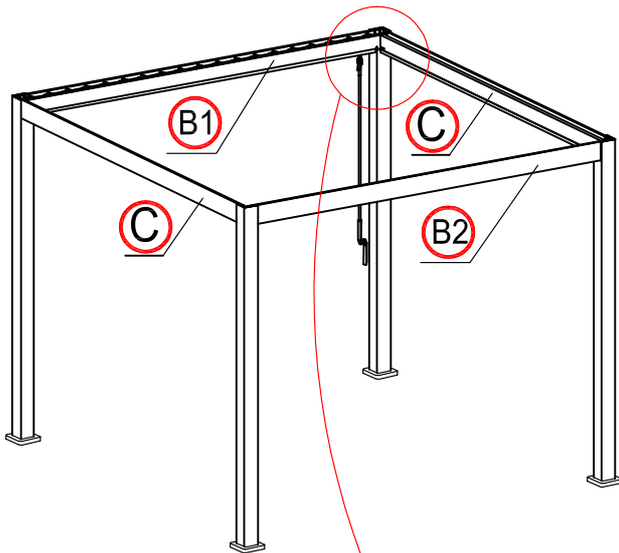
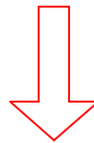
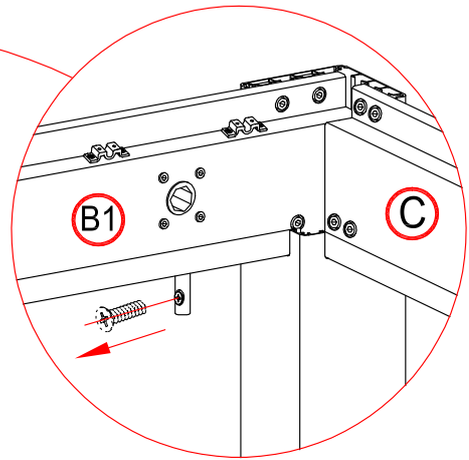
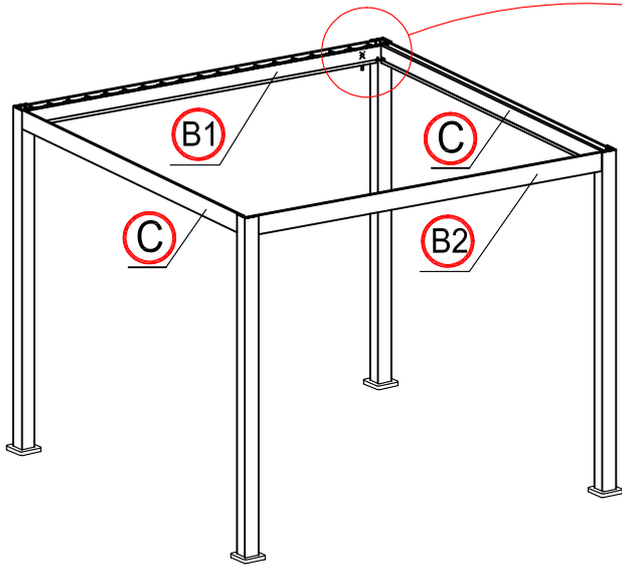
3



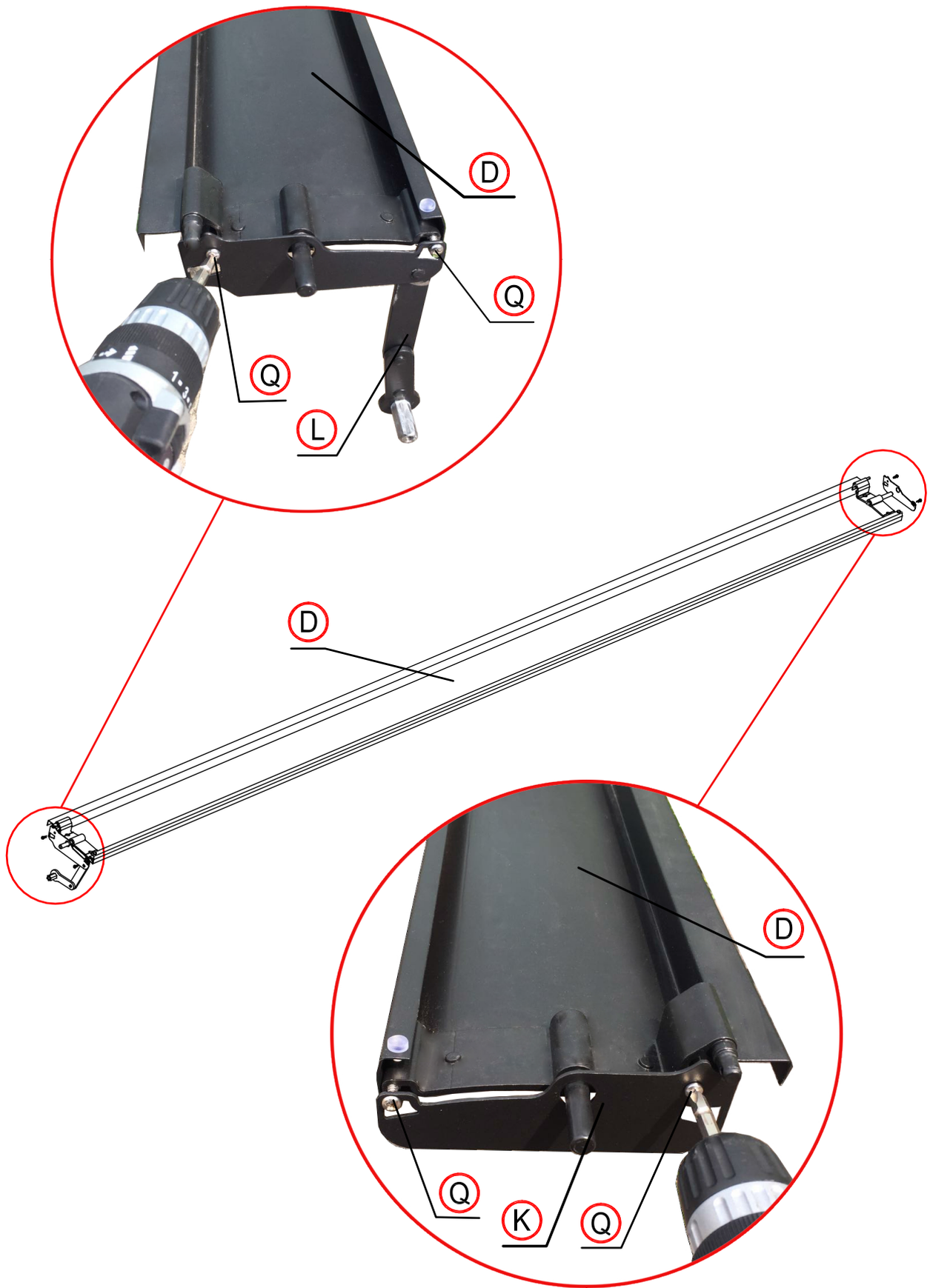


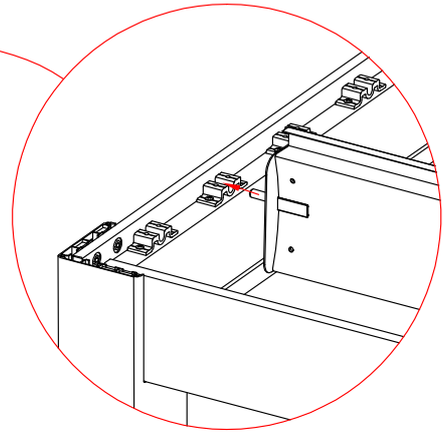
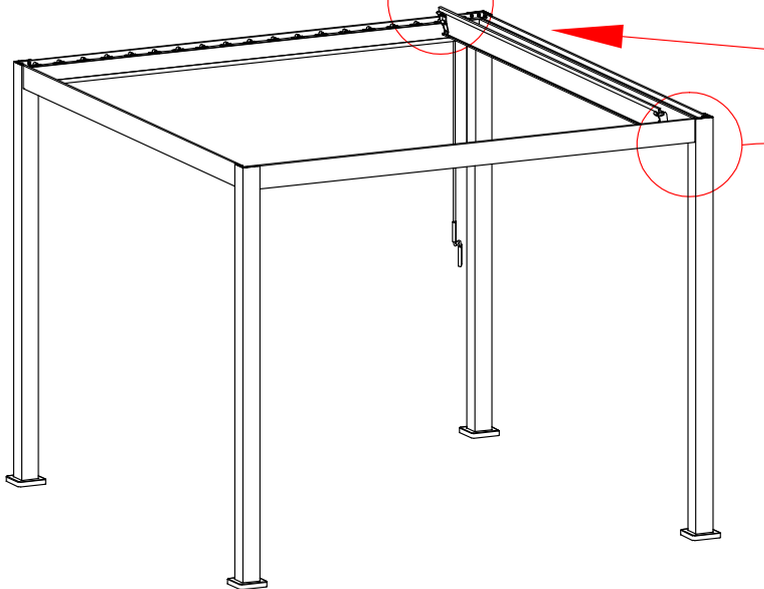
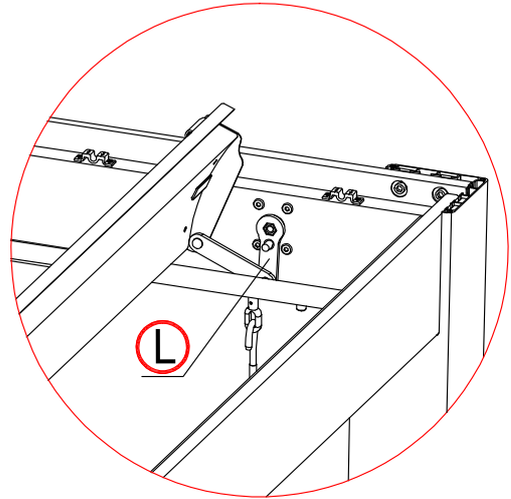
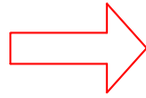
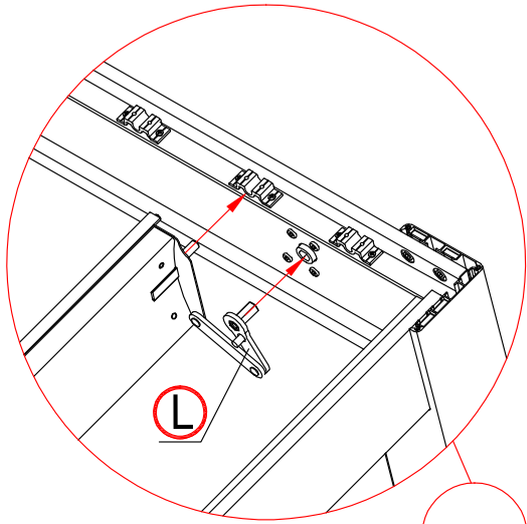




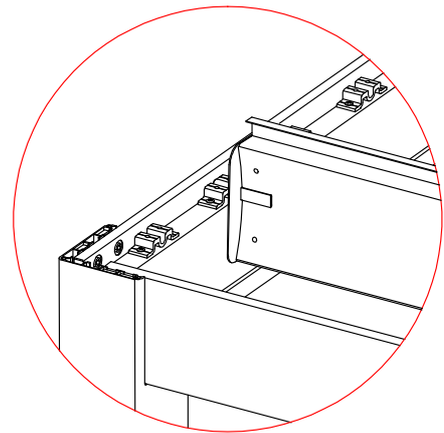
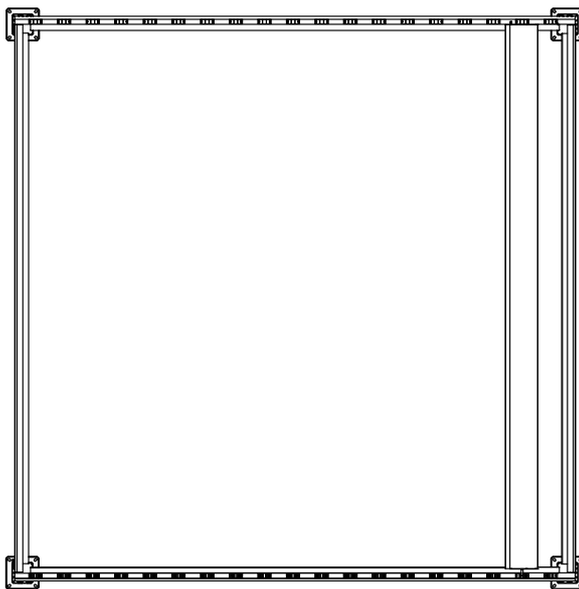
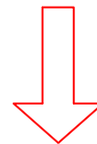


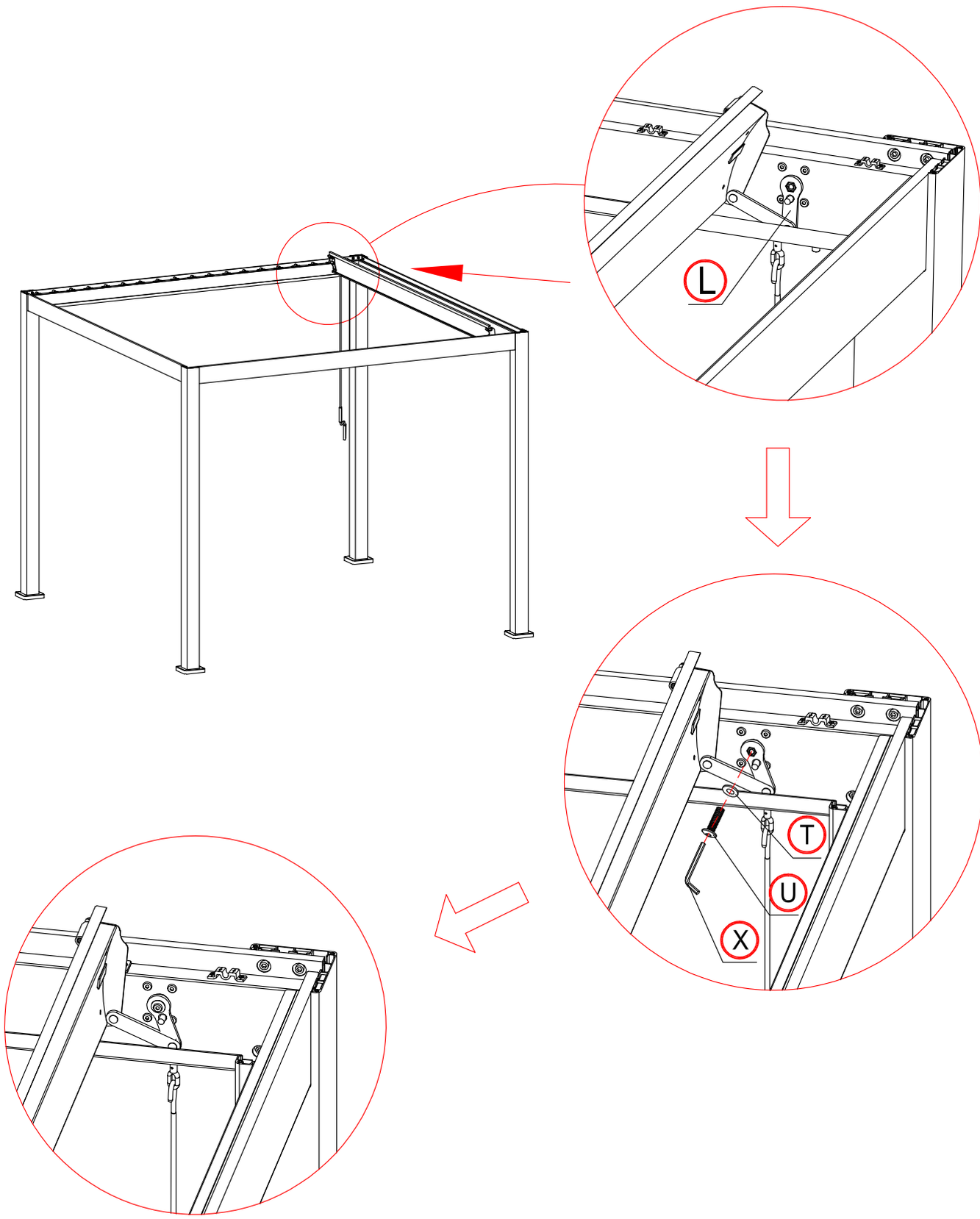
x1 time

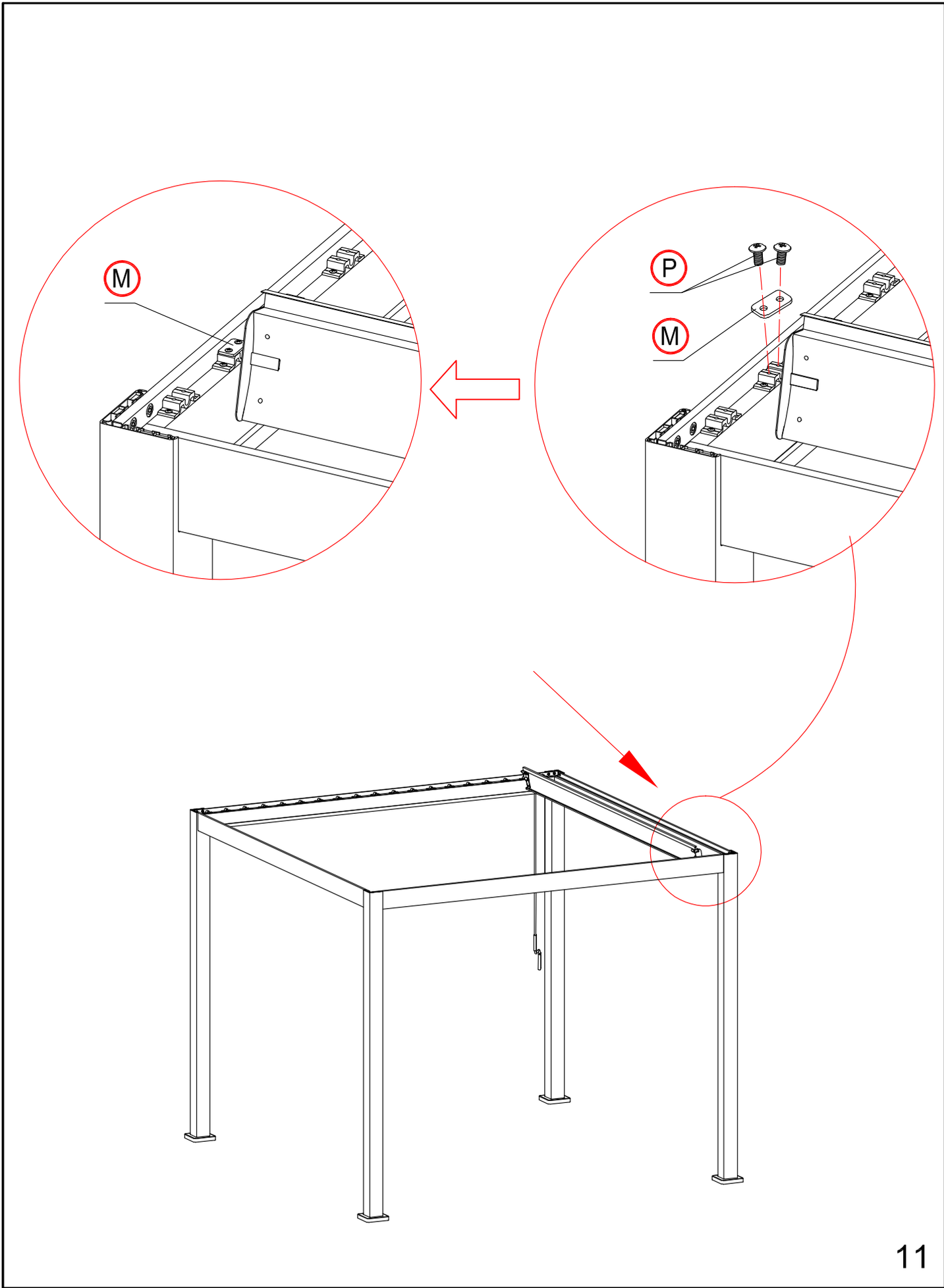




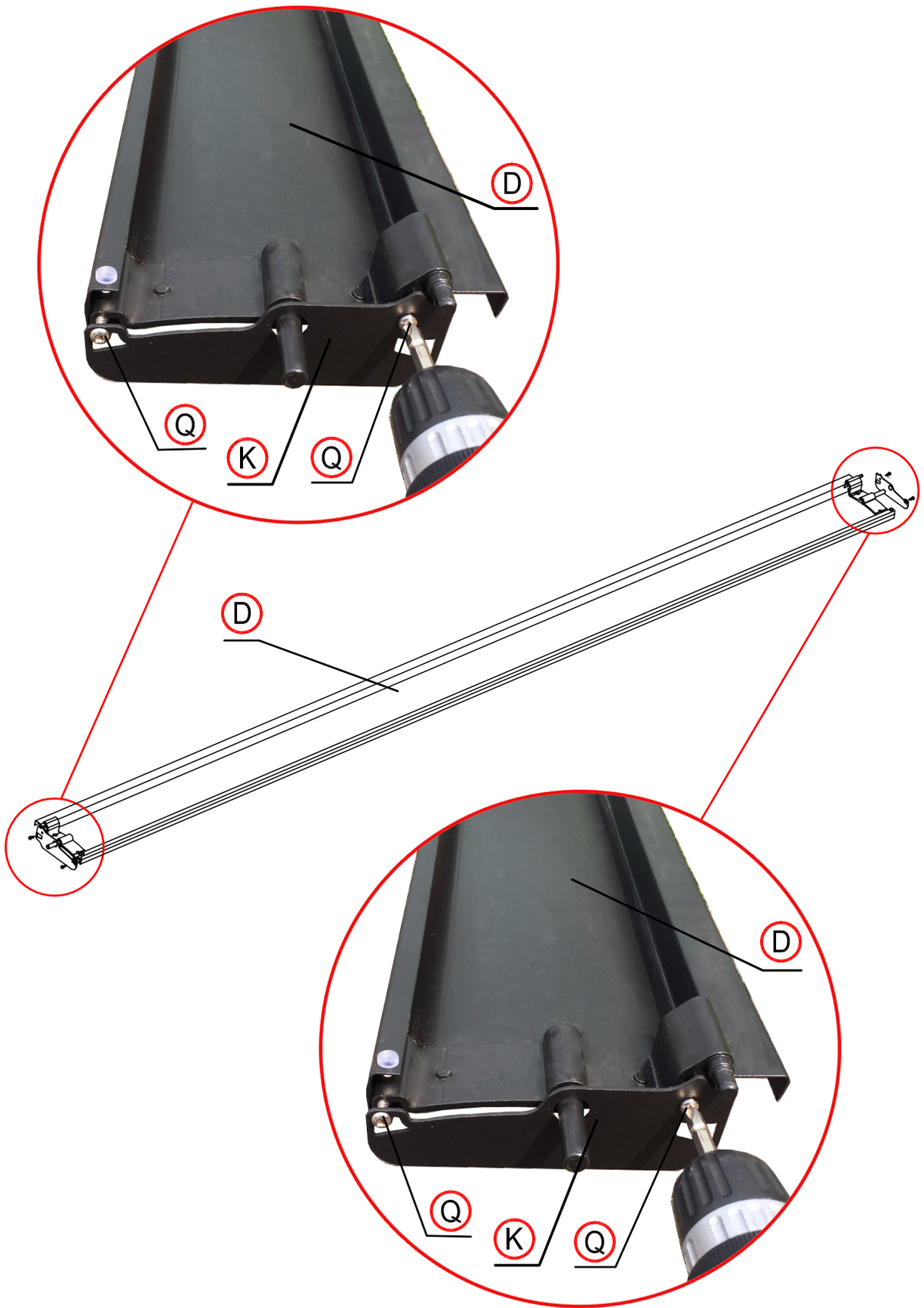
Assemble the second slice to the right.

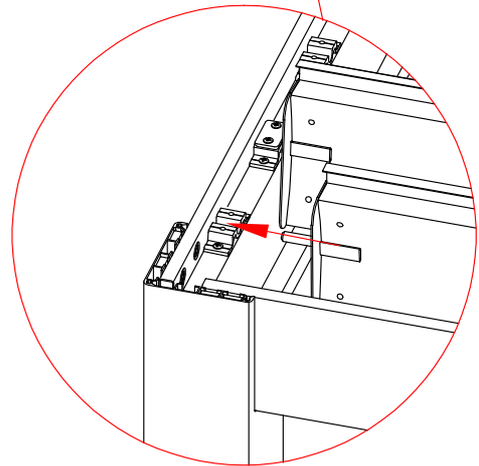
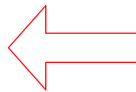
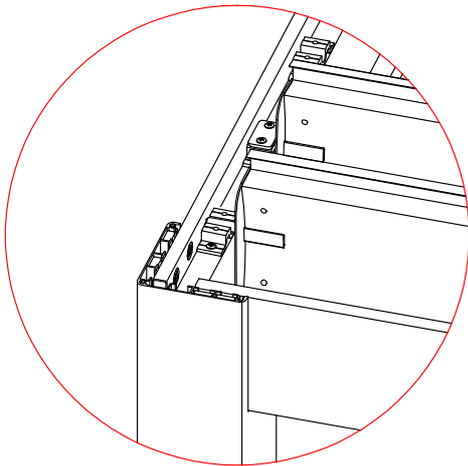
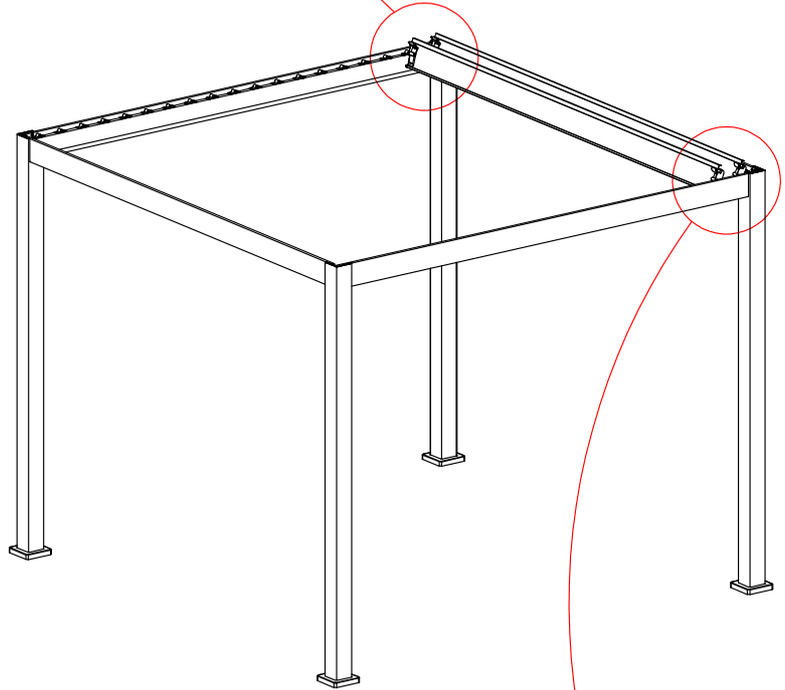
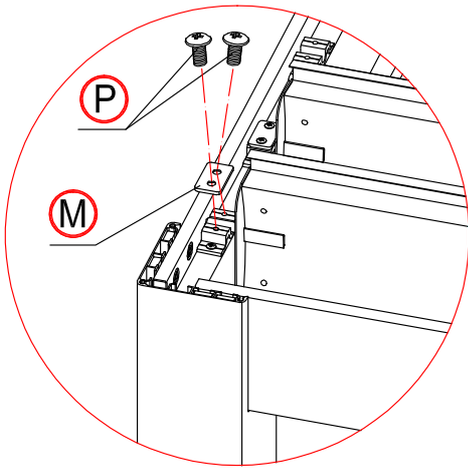
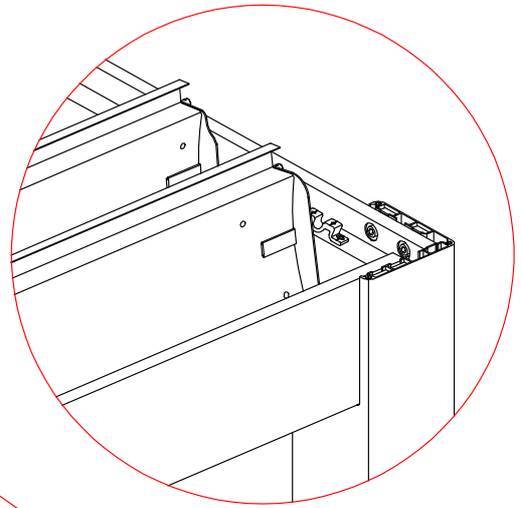
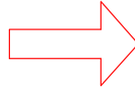
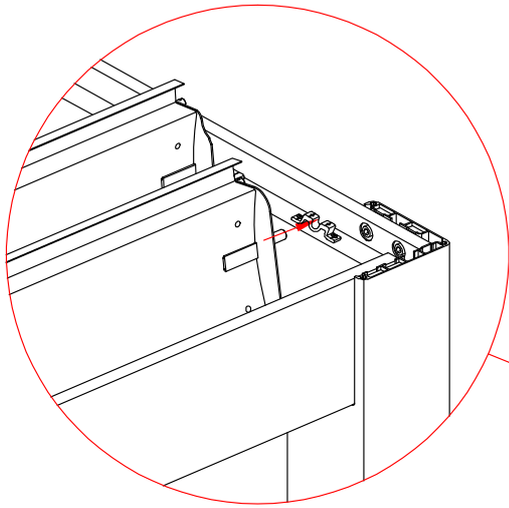




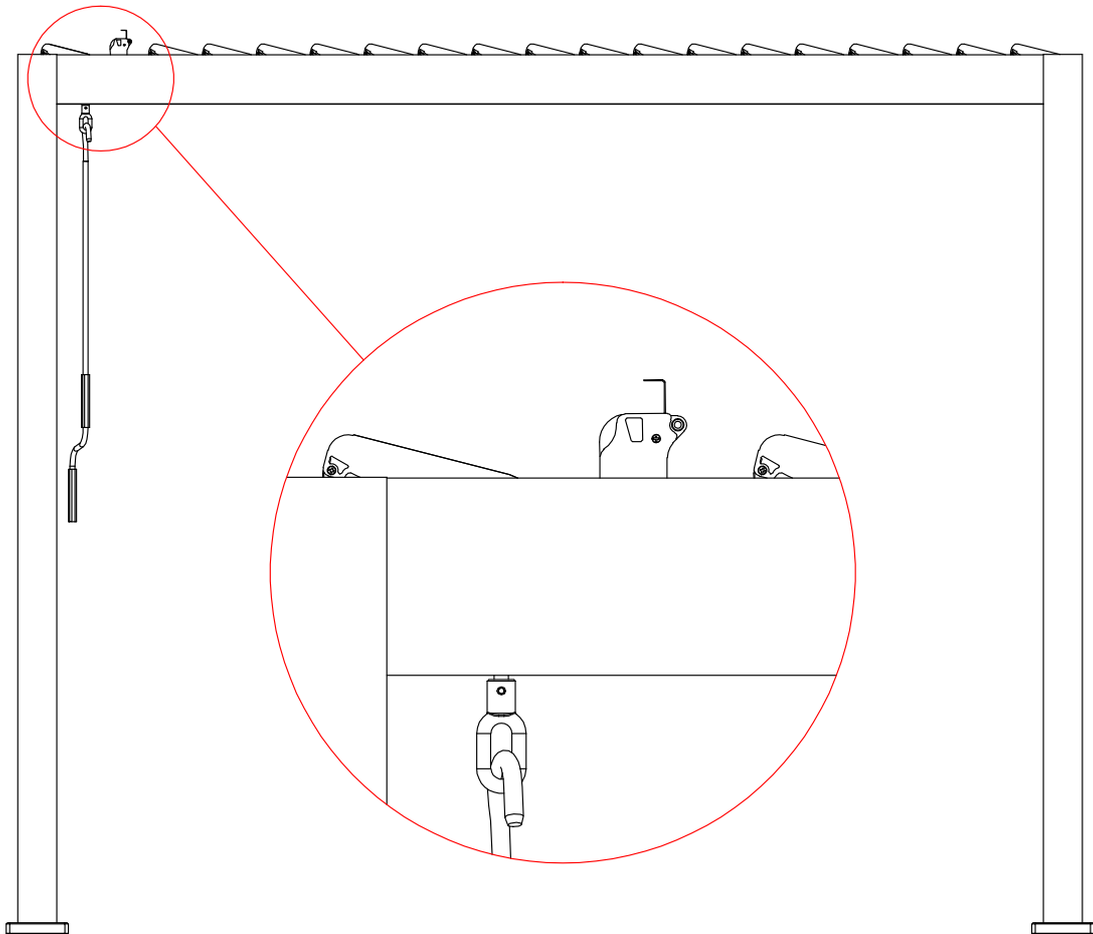


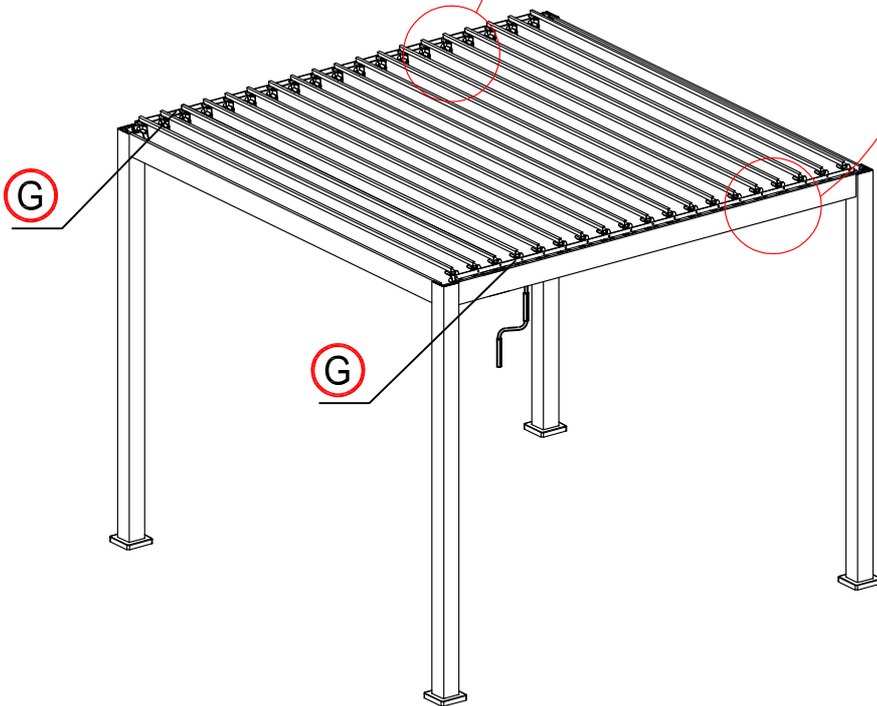
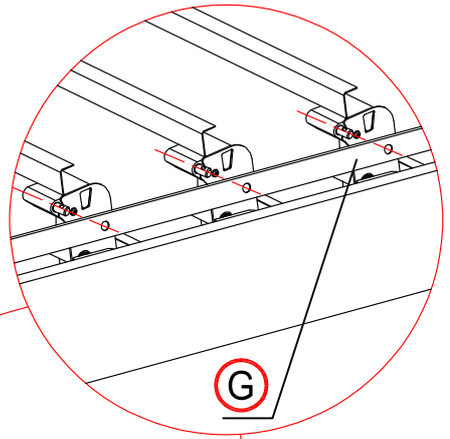
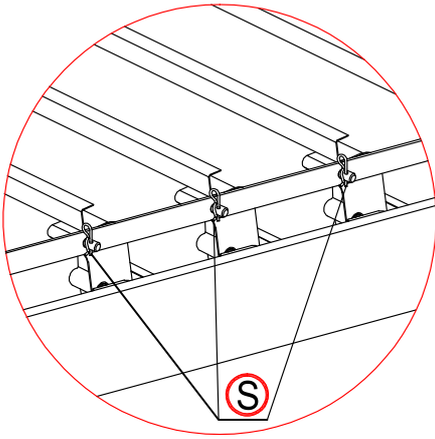
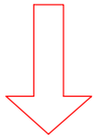
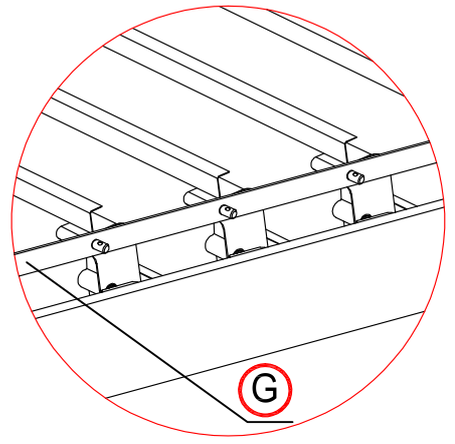
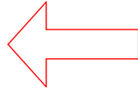
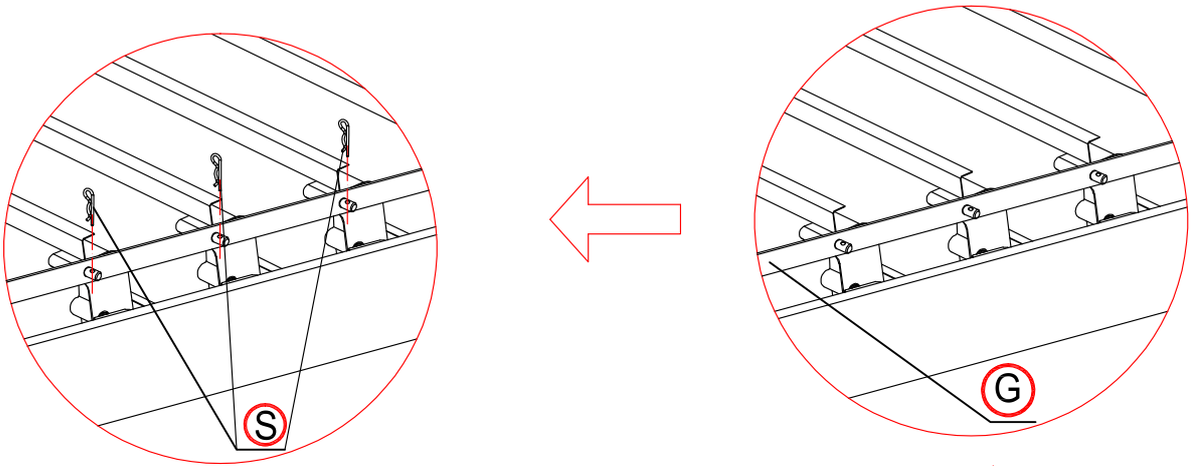
x18 times



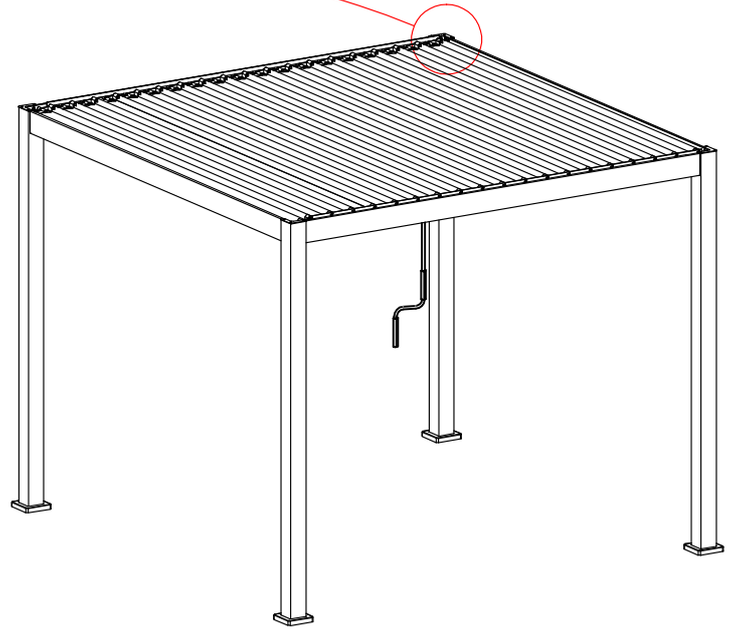
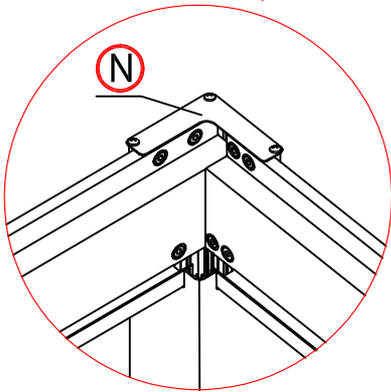
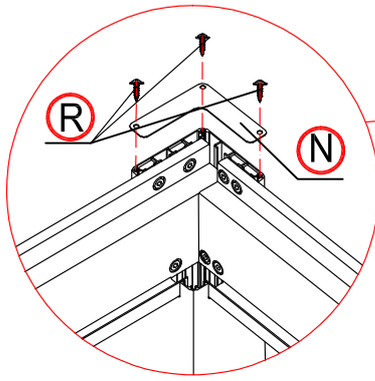


Make the shutter as vertical.



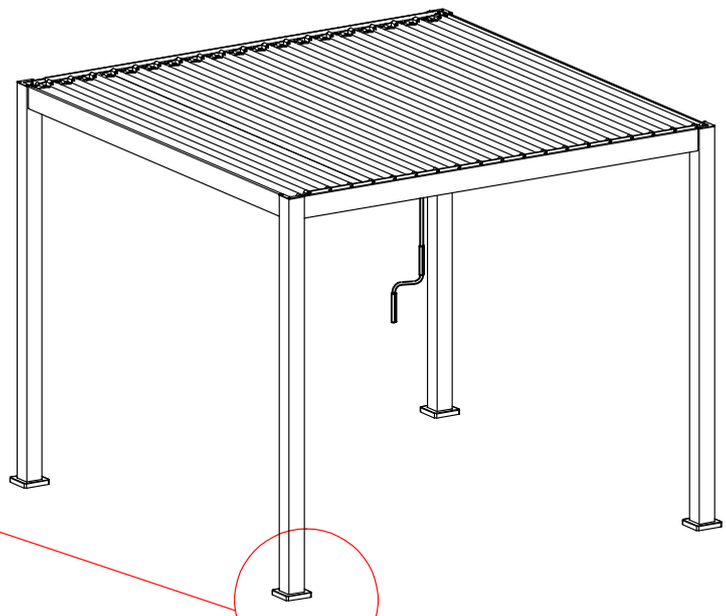
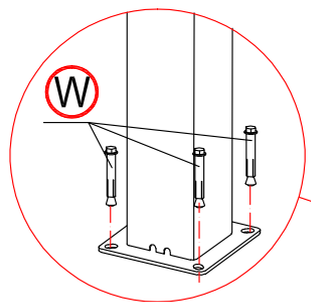


x4 times



16

x4 times



17

17