

ALUMINIUM PERGOLA GAZEBO FREE STANDING

ELECTRIC 3x4m





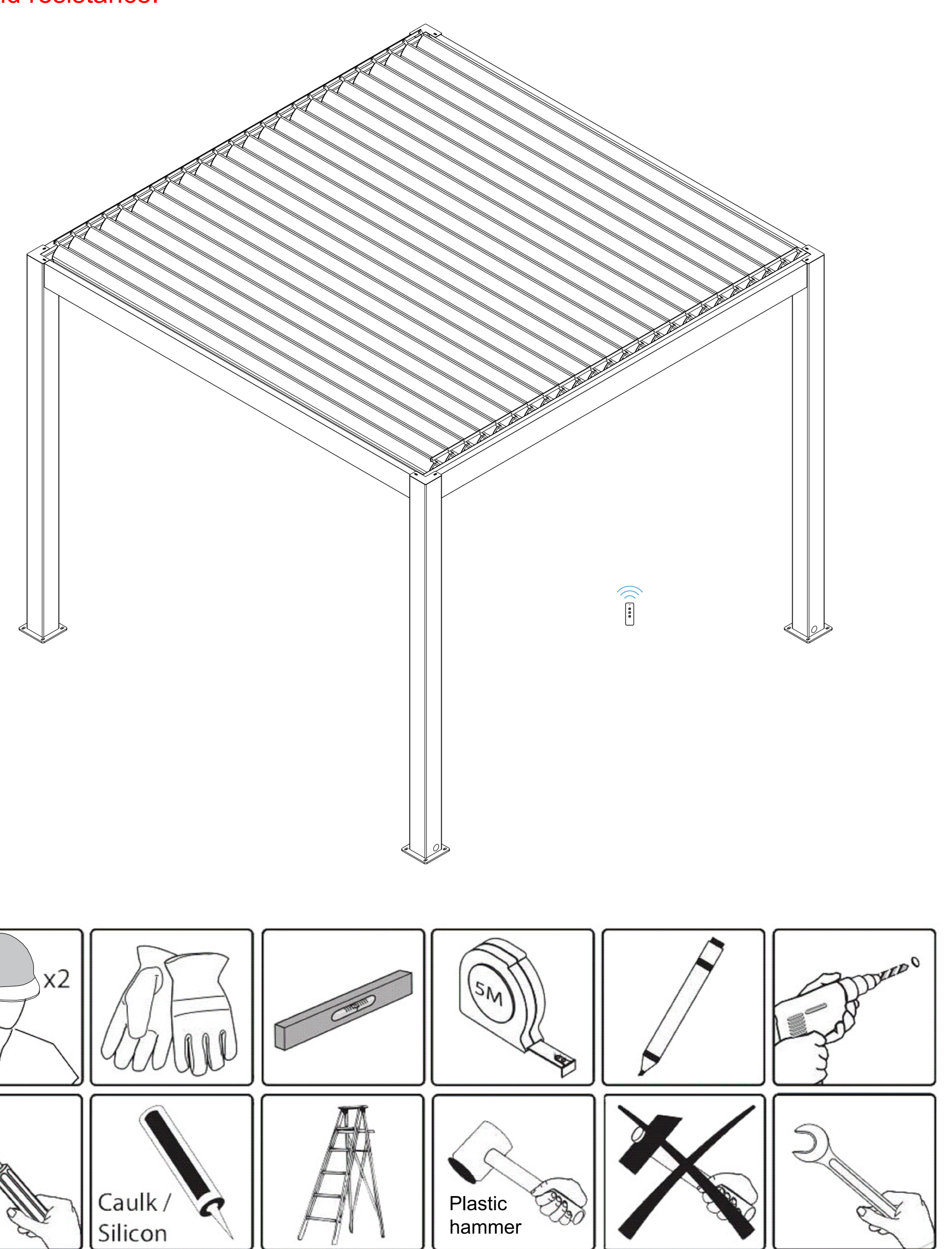
Installation and Wind Management Guidelines

1.Installation on Various Surfaces

For WPC (Wood Plastic Composite), antiseptic wood, ceramic, or stone flooring, it is essential to either concrete the post directly or construct a 50cm concrete foundation beneath the base plate to secure it firmly.

2.Wind Management

In the event of strong winds, the louvers must be opened to maintain proper air circulation and minimise wind resistance."





	Item	Qty	Item	Qty	Item	Qty
	1B-01	4	1B-11	4	1B-12	4
	1B-13	4	1B-14	1	1B-15	1
Carton 1/4	1B-18	1	1B-19	11+	1B-20	66+
	1B-21	16+	1B-22	24+	1B-23	32+
	1B-24	1	1B-30	1	1B-31	1
	1B-48	32+	1B-49	33+	1B-50	1
	1B-51	132+	1B-67	14+		
	1B-02	1	1B-03	1	1B-04	2
Carton 2/4	1B-05	4	1B-08	2	1B-09	2
	1B-29	2				
Carton 3/4	1B-06	12				
Carton 4/4	1B-06	21				



Item	Drawings	Qty
1B-01		4
1B-02		1
1B-03		1
1B-04		2
1B-05		4
1B-06		33
1B-08	The state of the s	2
1B-09		2
1B-29		2

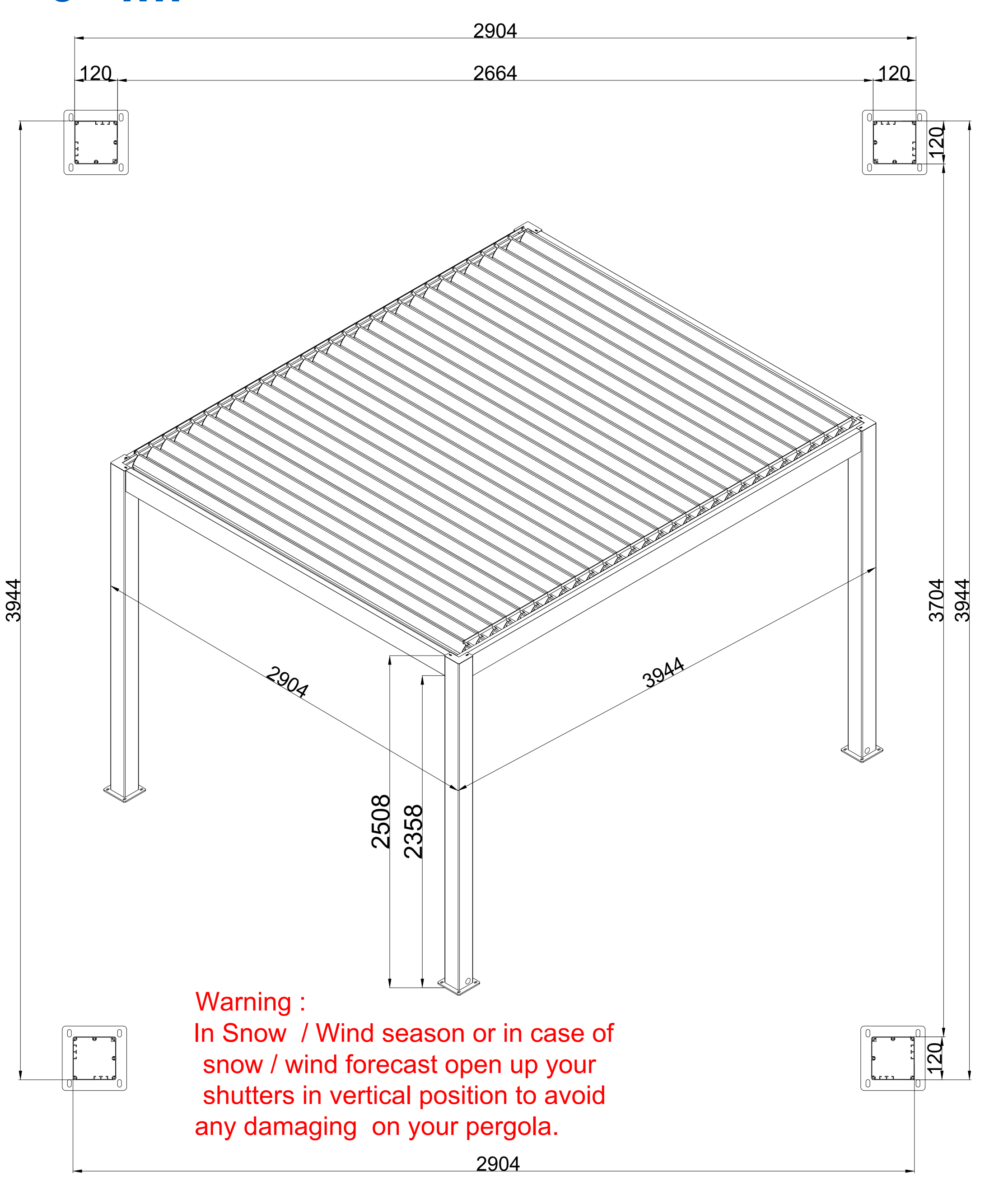


Item	Drawings	Qty
1B-11		4
1B-12		4
1B-13		4
1B-14		1
1B-15	+ + 00 M8*20 lock nut	1
1B-18		1
1B-19	M8*20	11+
1B-20		66+
1B-21	M10*80	16+
1B-22	M5.5*50	24+
1B-23	M4.2*19	32+

Item	Drawings	Qty
1B-24		1
1B-30		1
1B-31		1
1B-48		32+
1B-49		33+
1B-50		1
1B-51	*1 M3.5*25	132+
1B-67	M4.2*50	14+

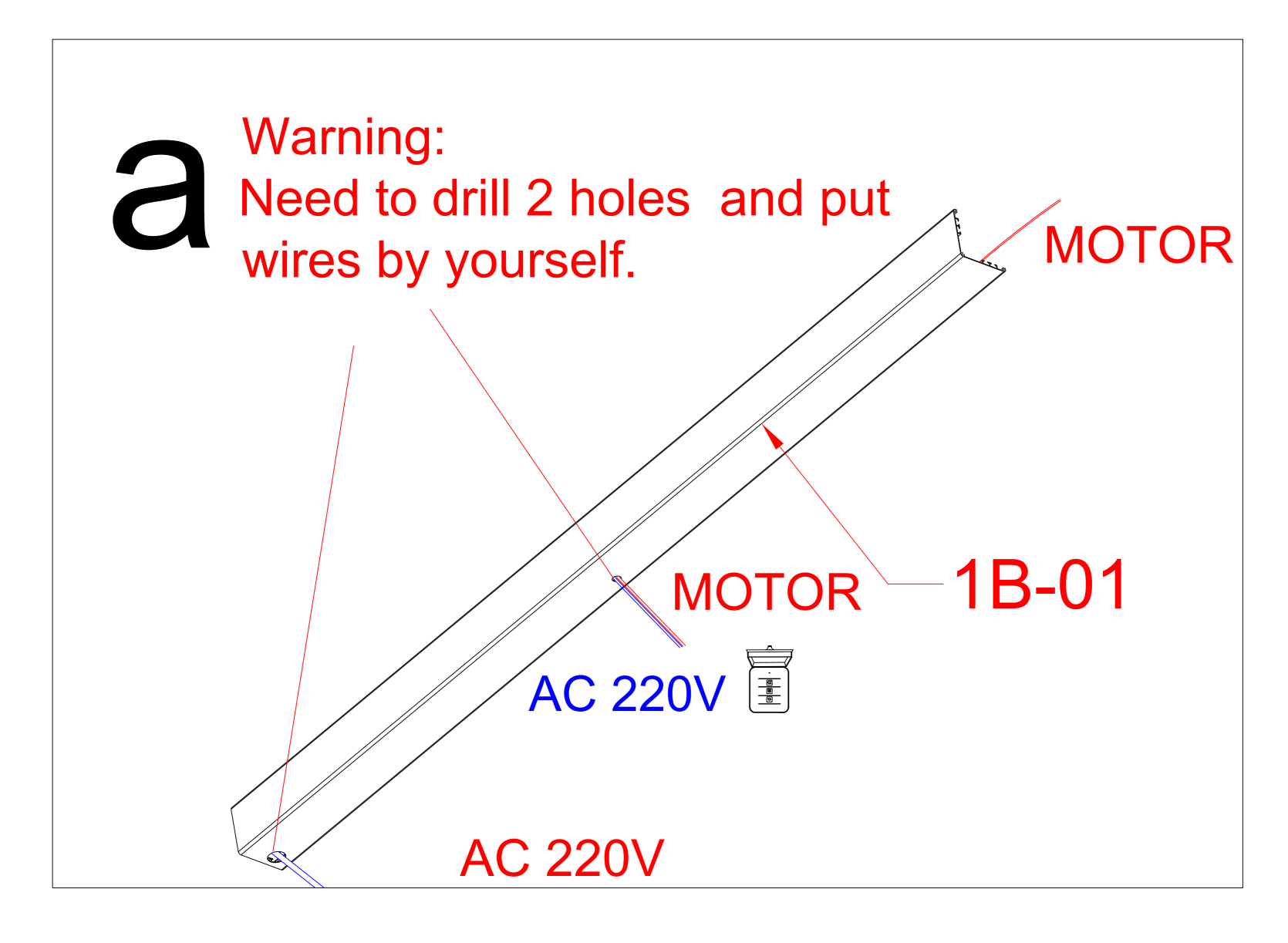


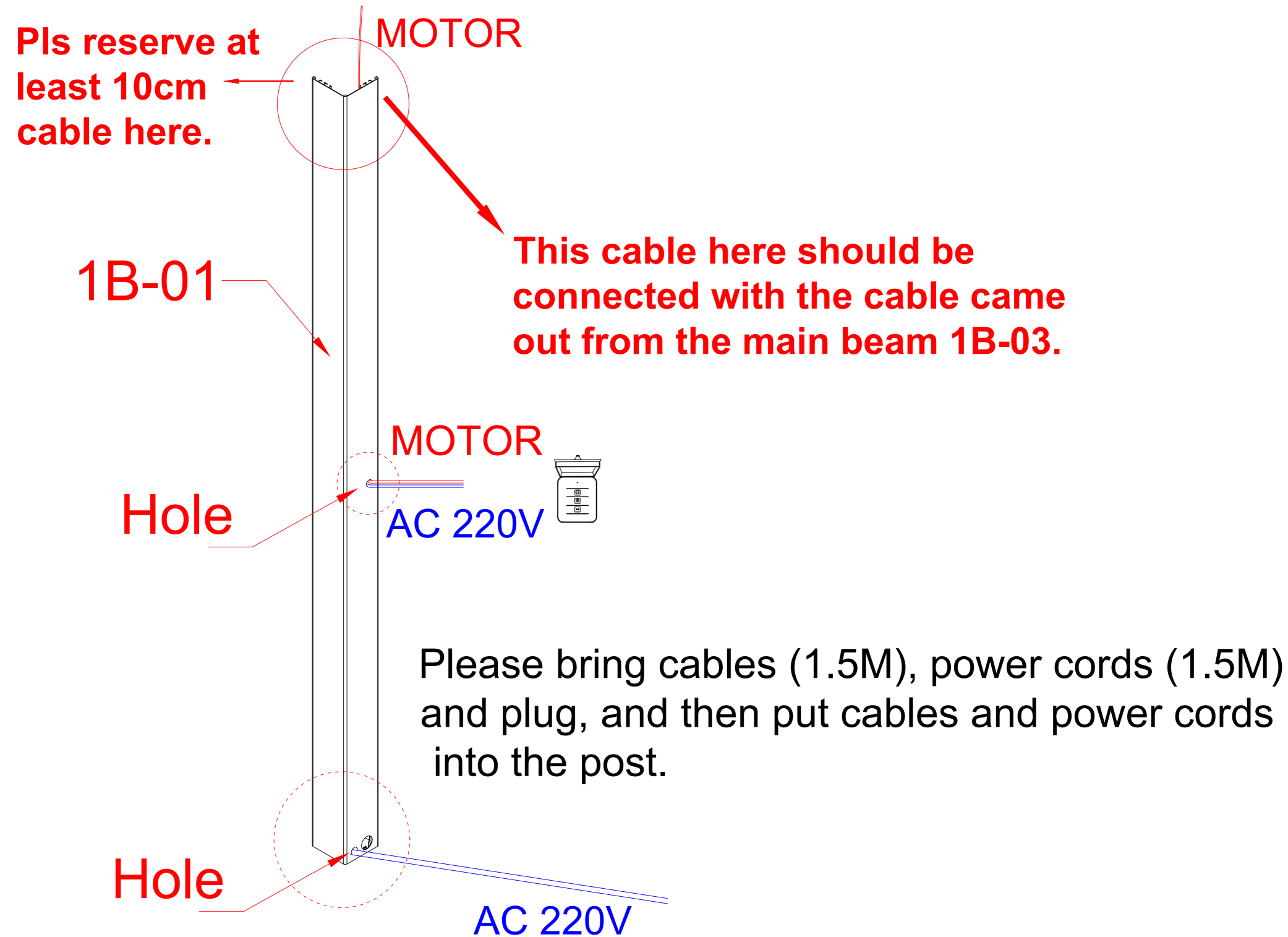
3×4m





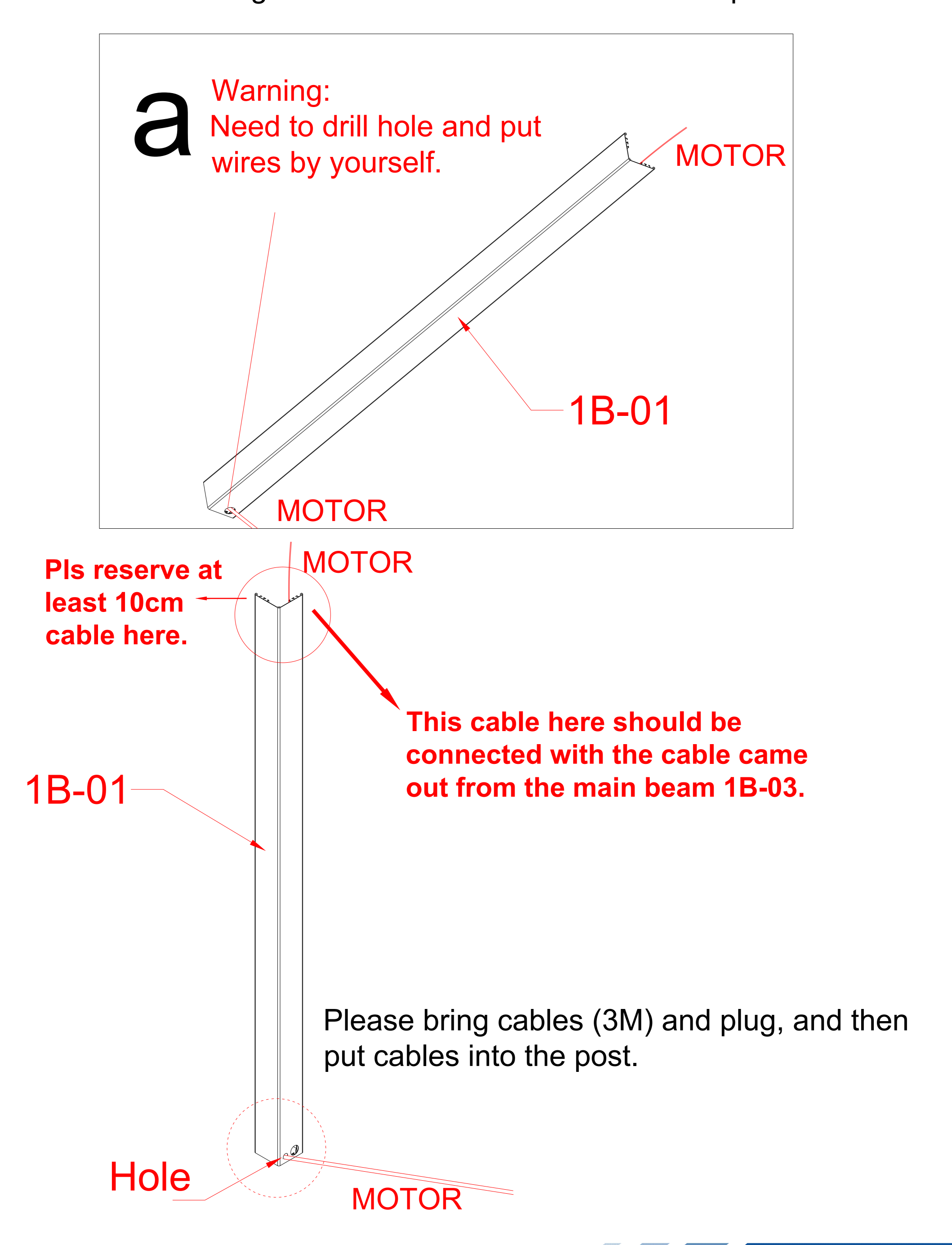
Motor Wires Diagram - The control box is on the post



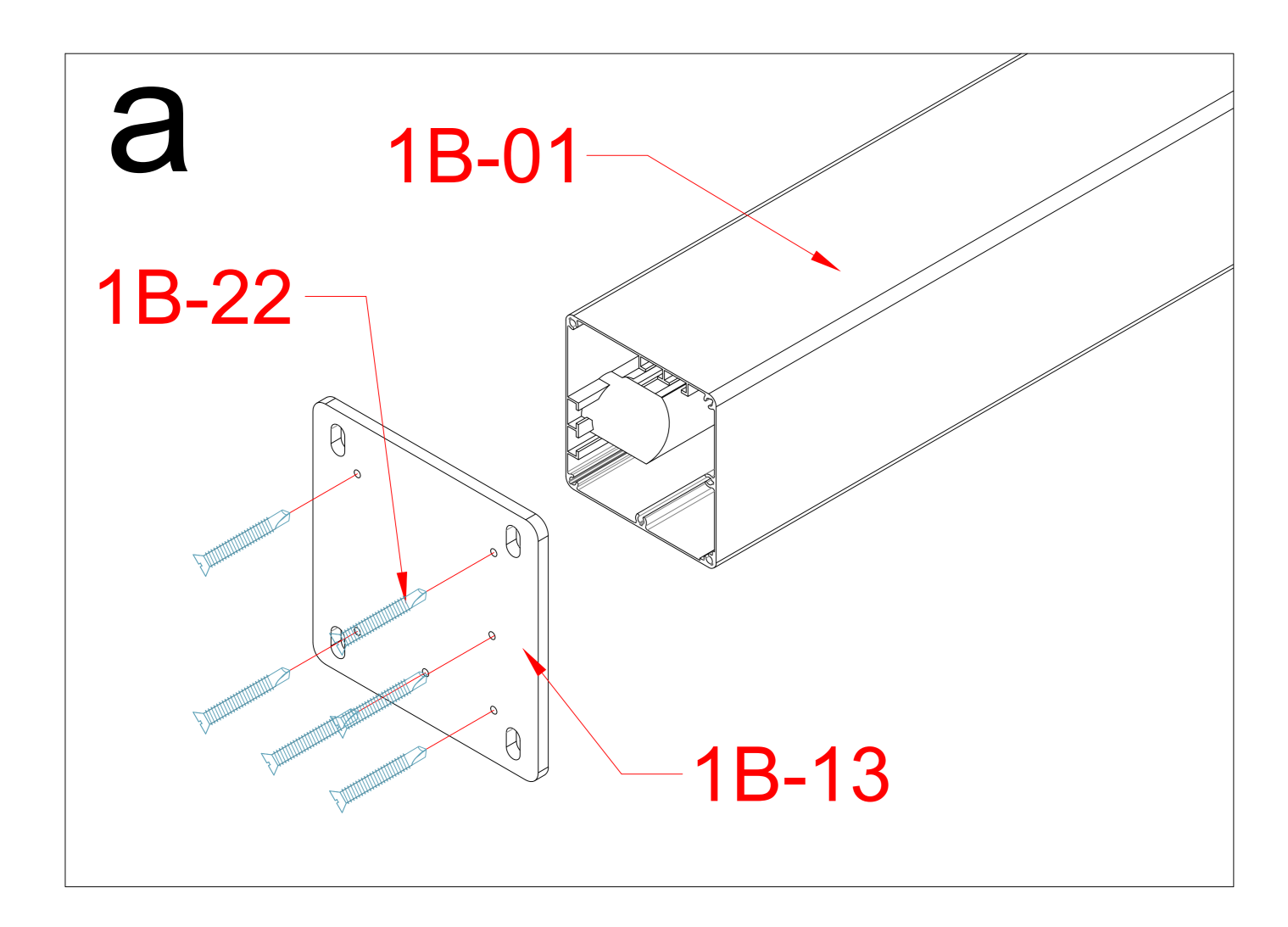




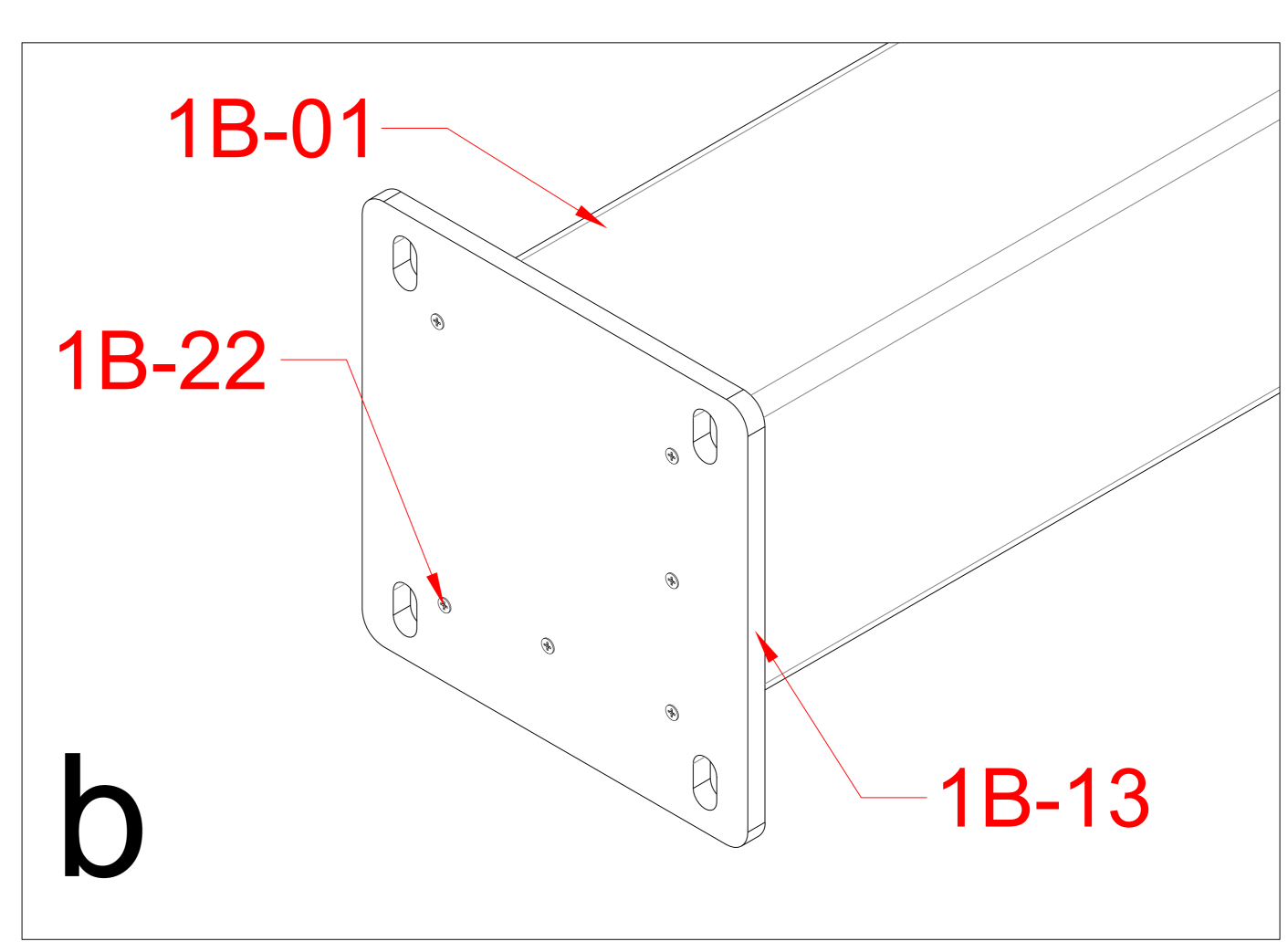
Motor Wires Diagram - The control box is not on the post

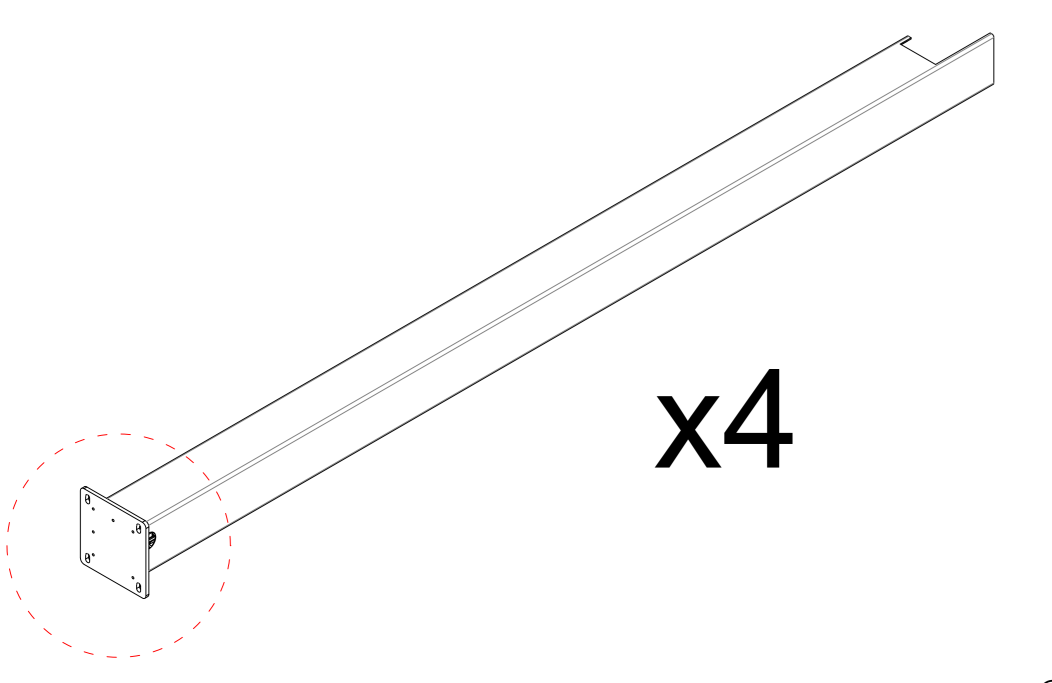






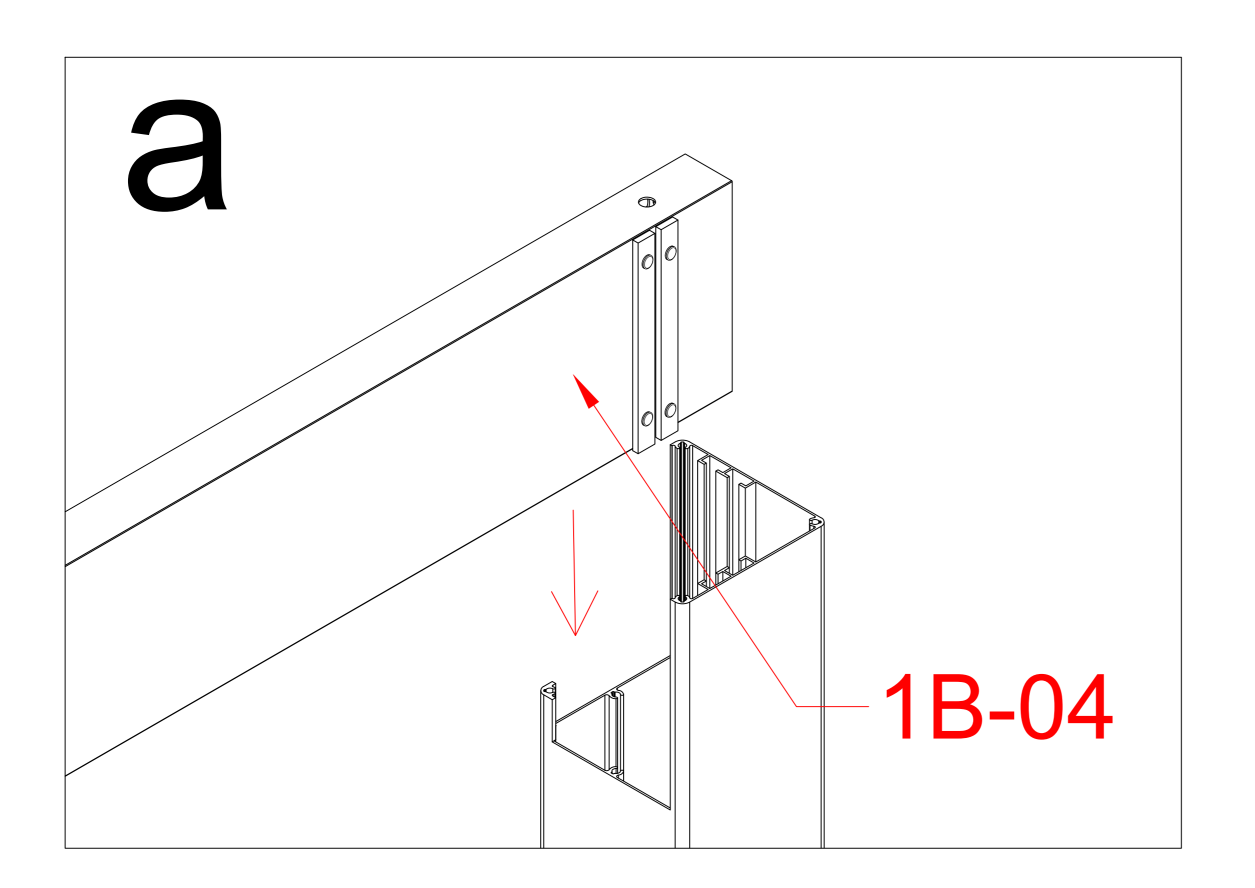
If there are electrical components including motor, blinds or LED light, Set the wire through the post firstly, otherwise it would be very difficult to do so after pergola was assembled.

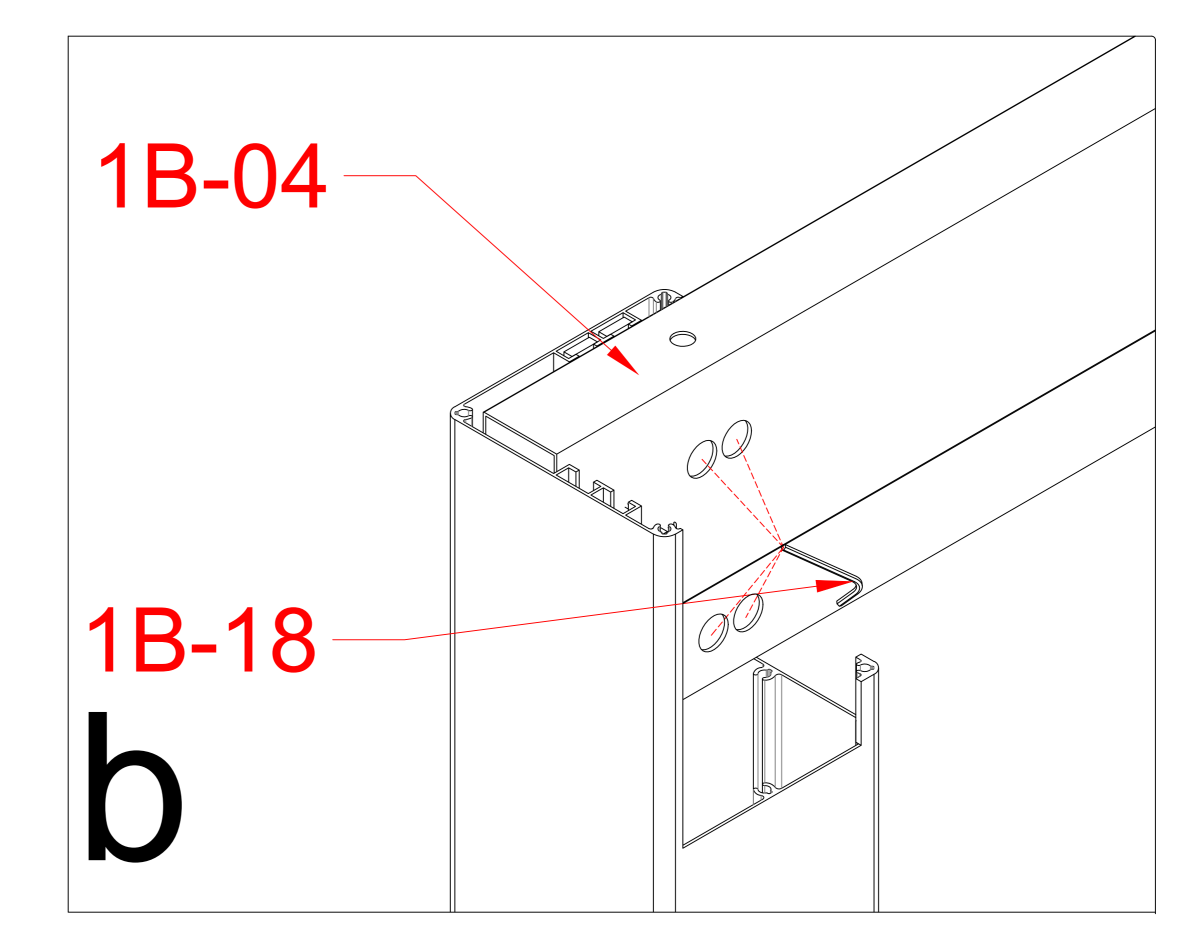


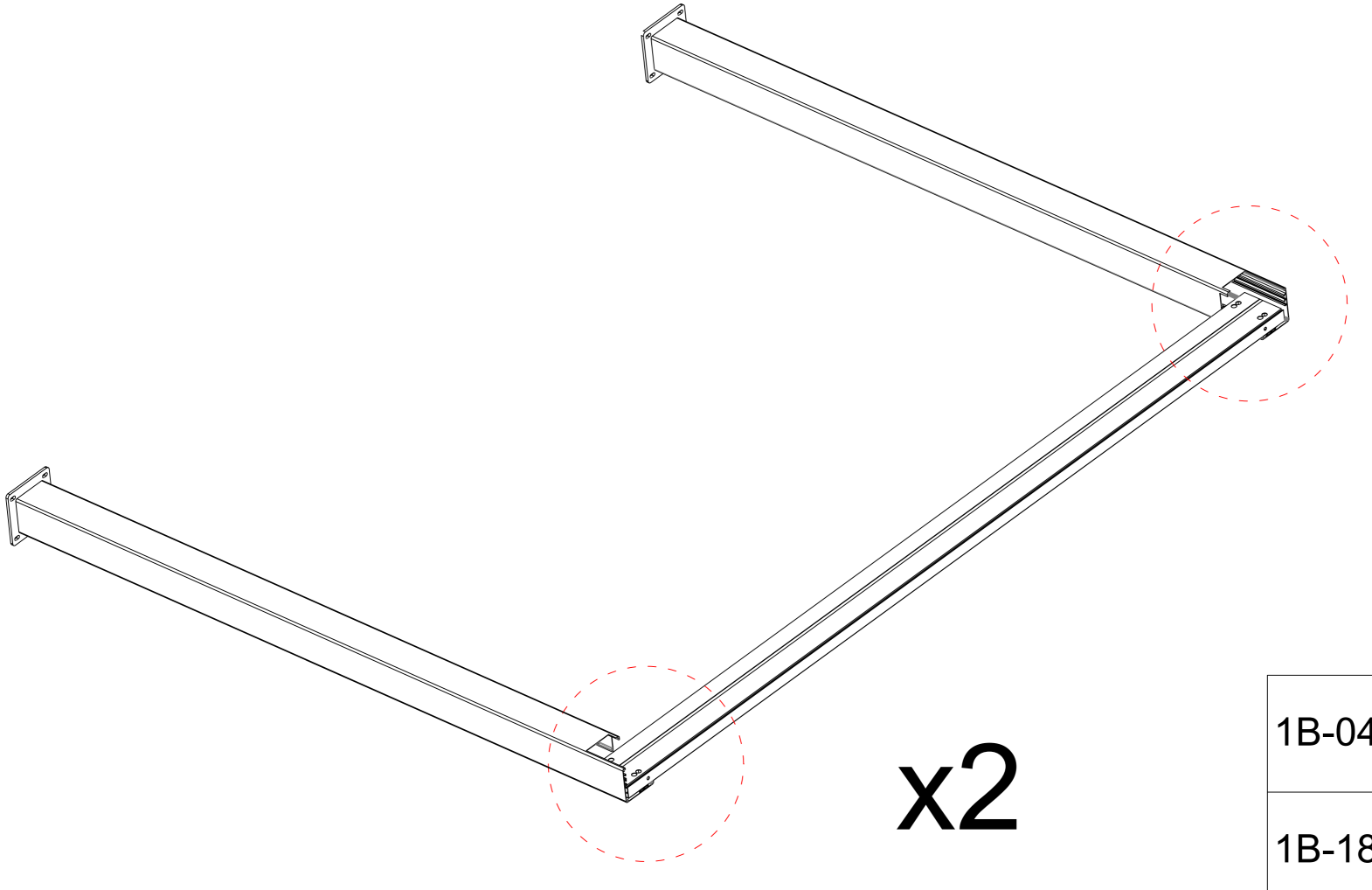


1B-01	4
1B-13	4
1B-22	24



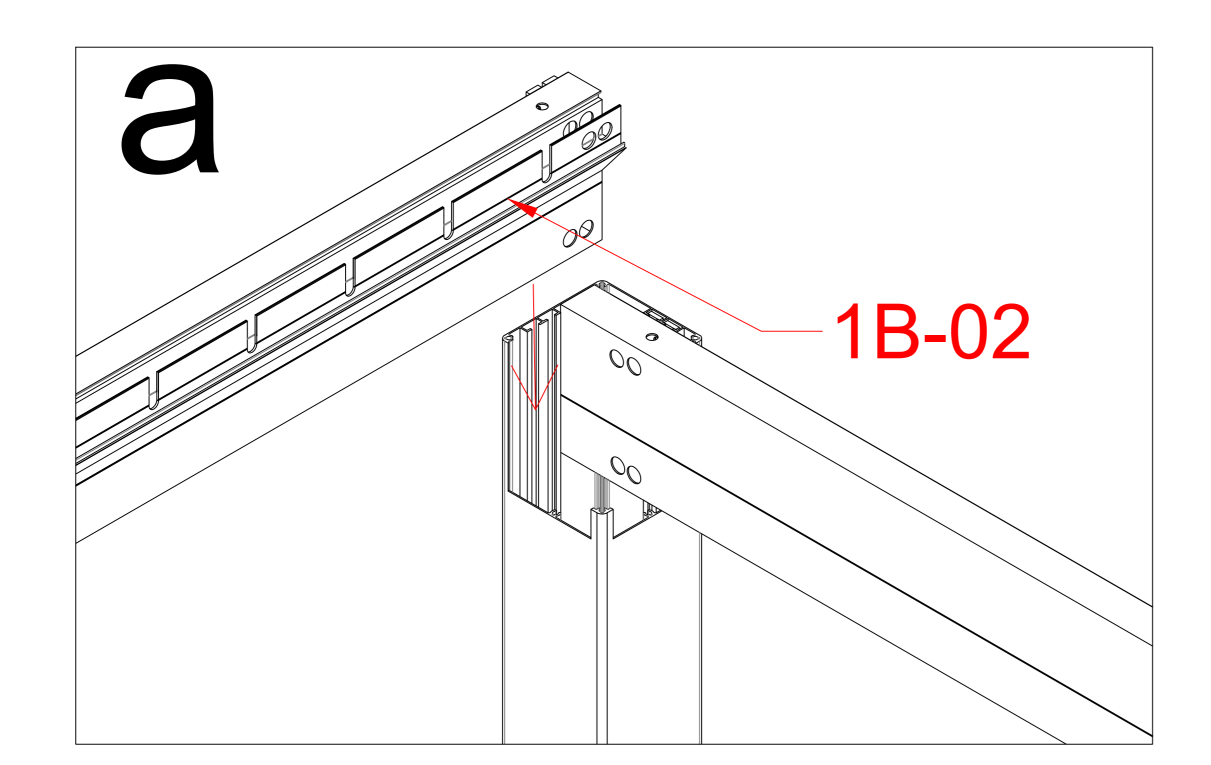


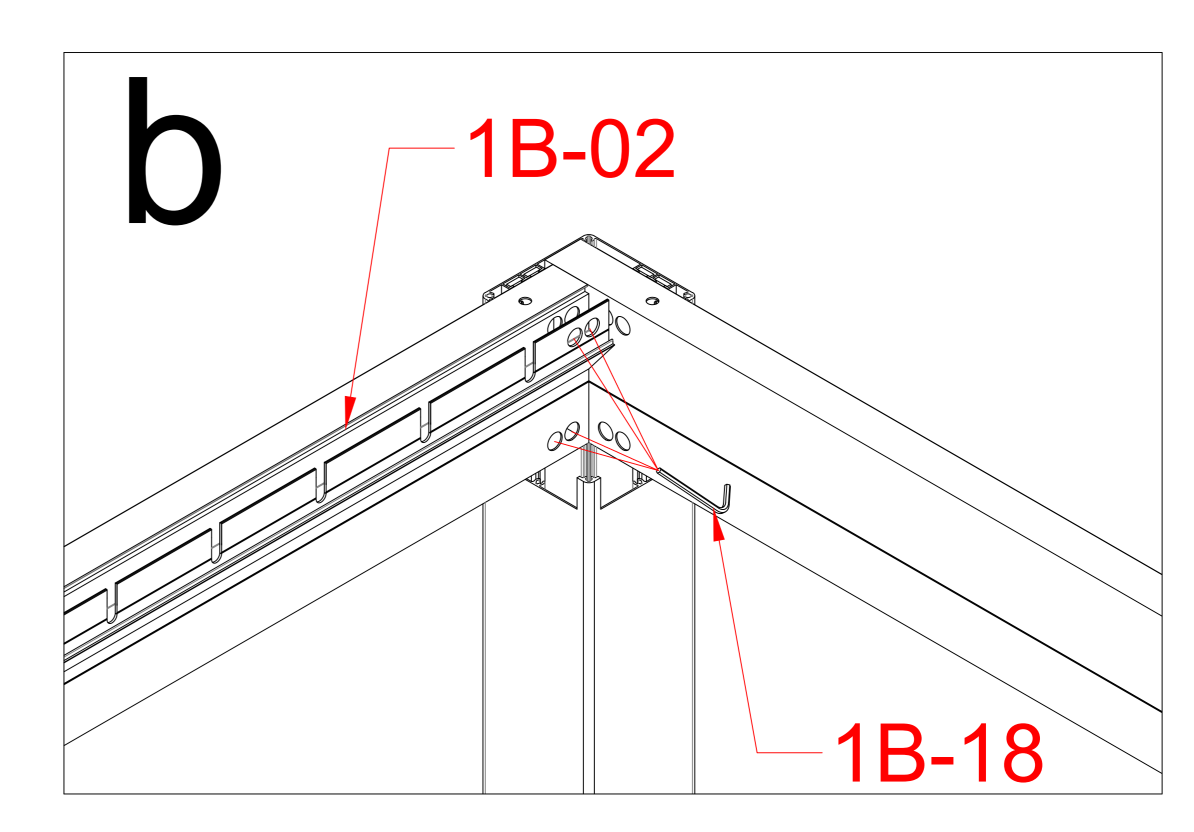


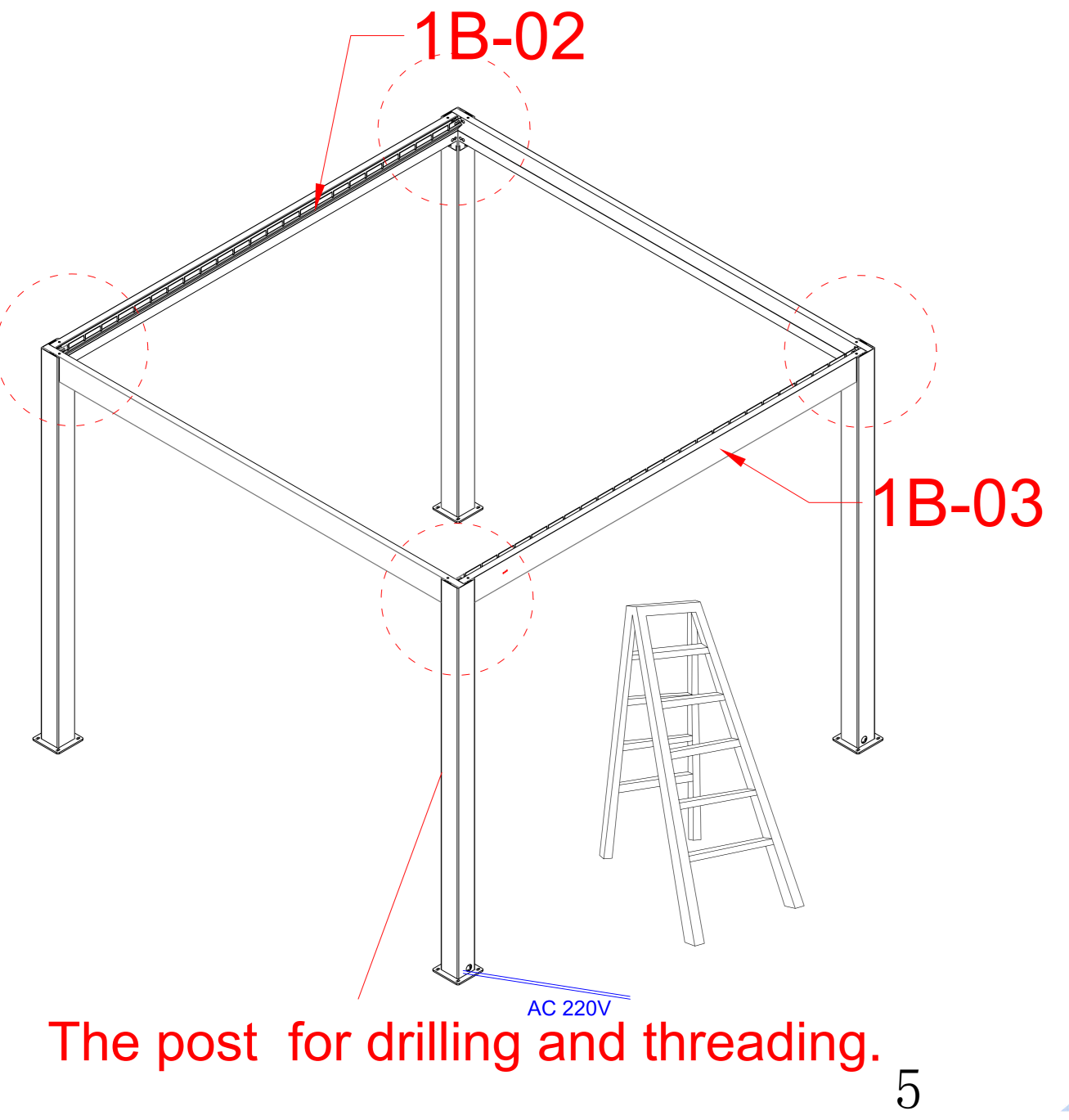


1B-04	2
1B-18	1



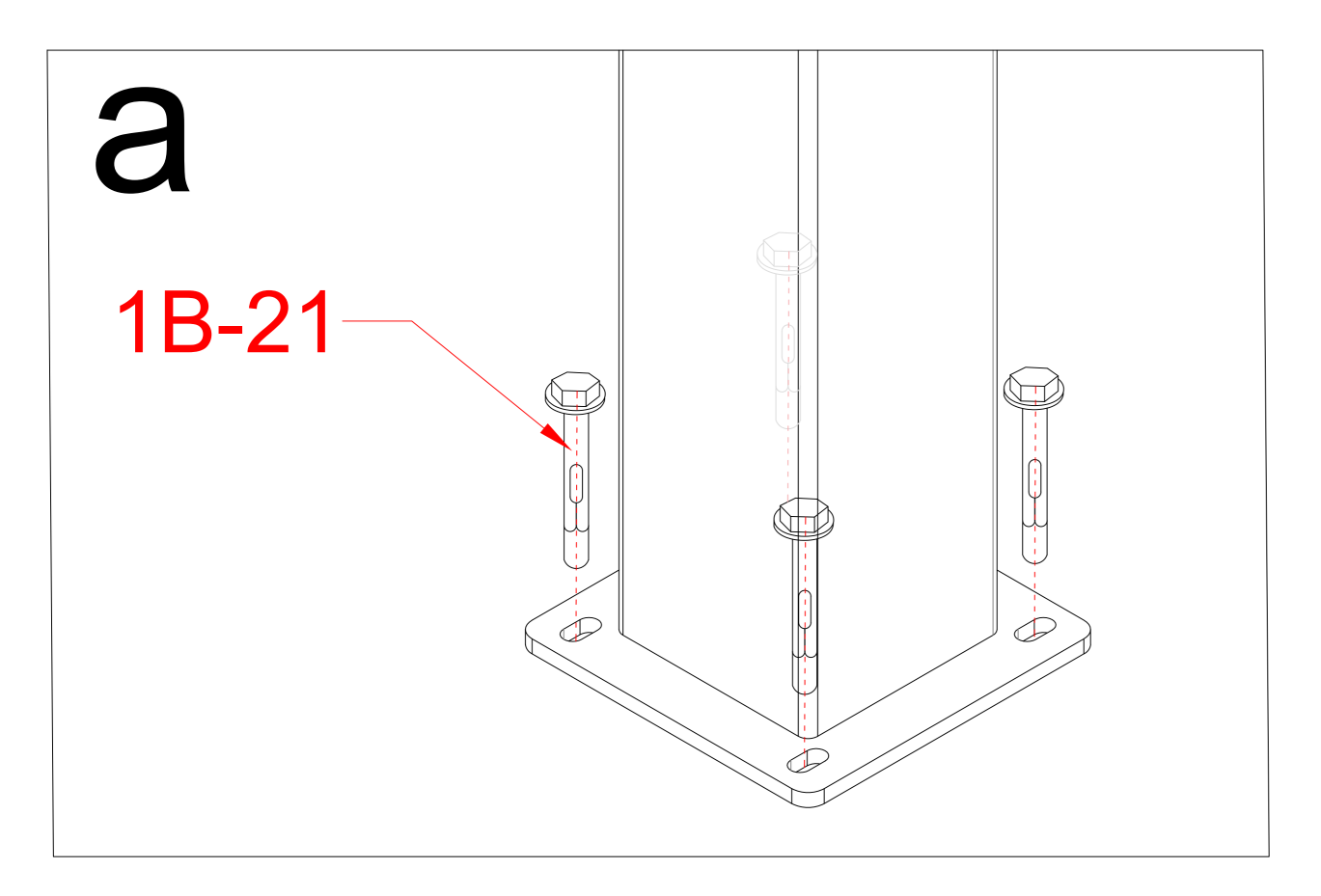


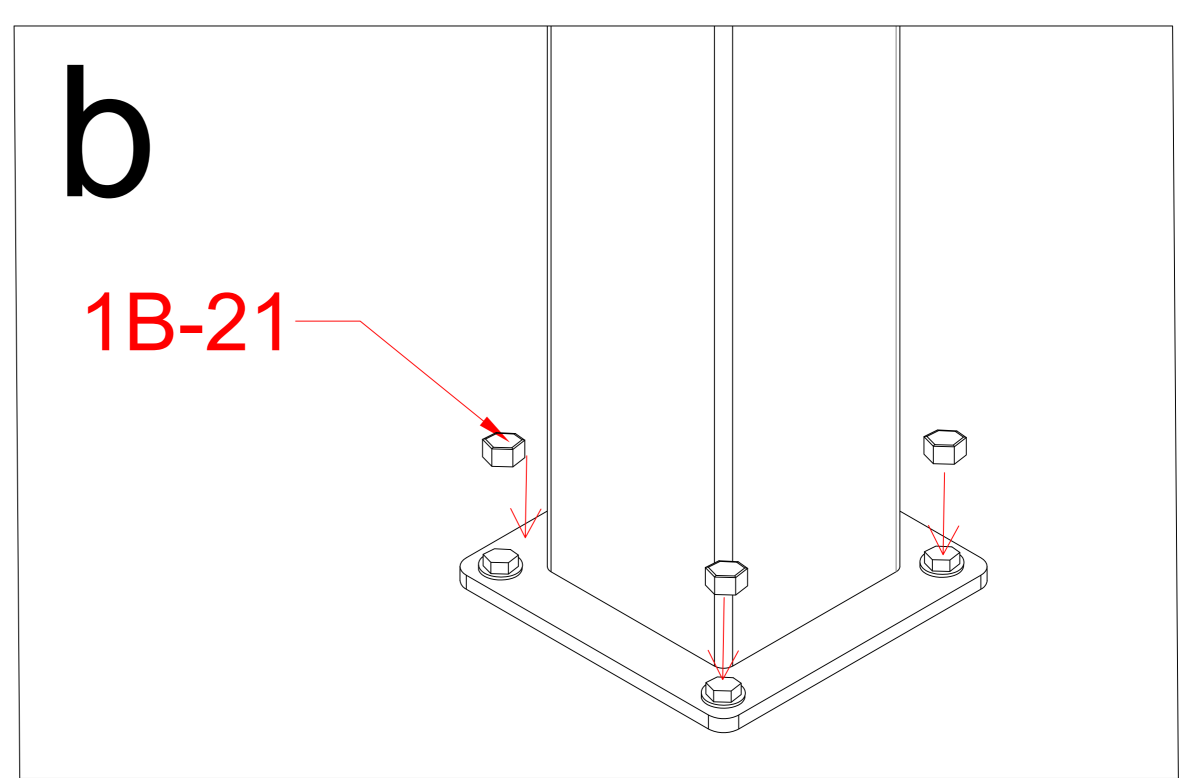


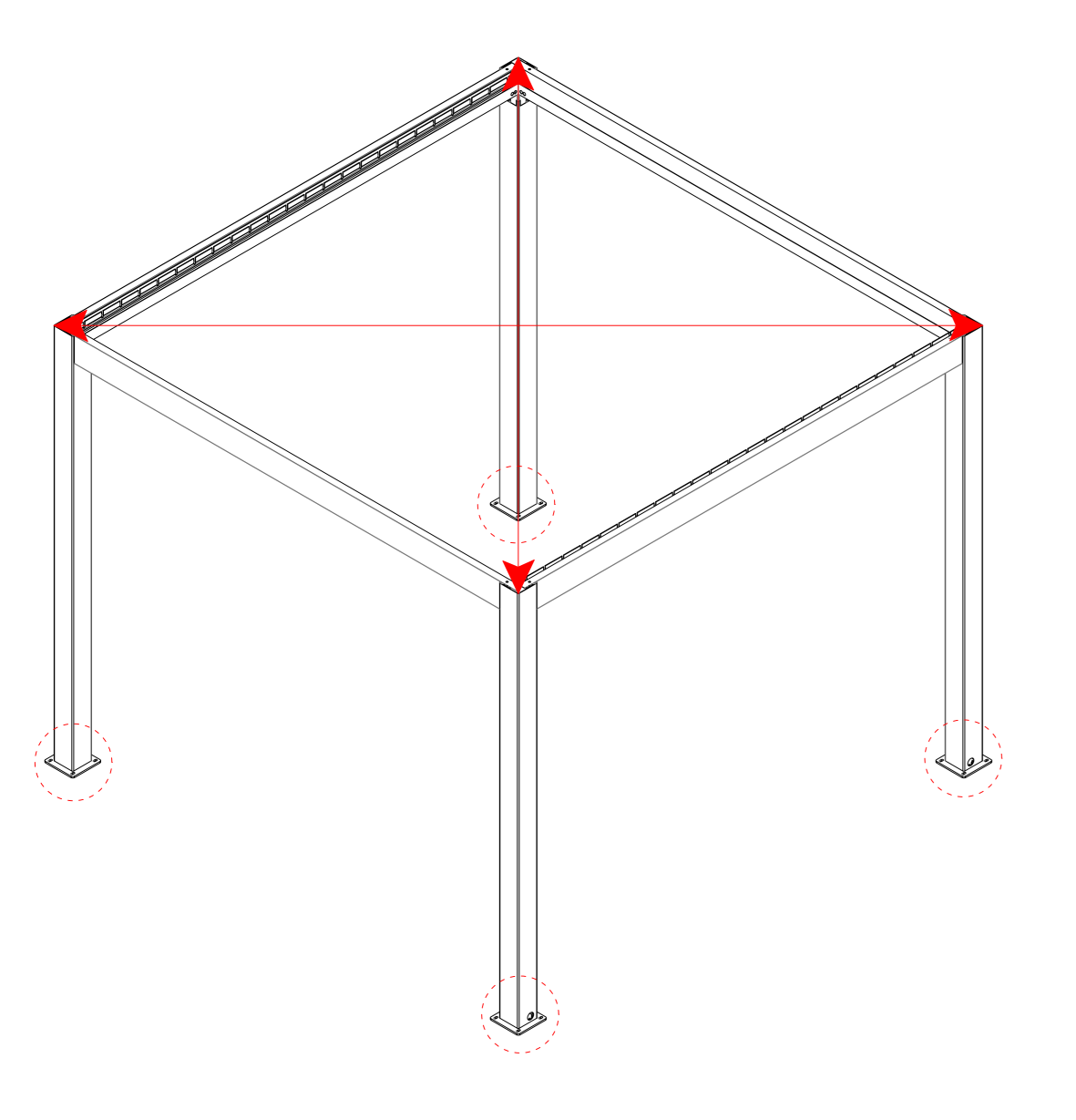


1B-02		1
1B-03		1
1B-18		1





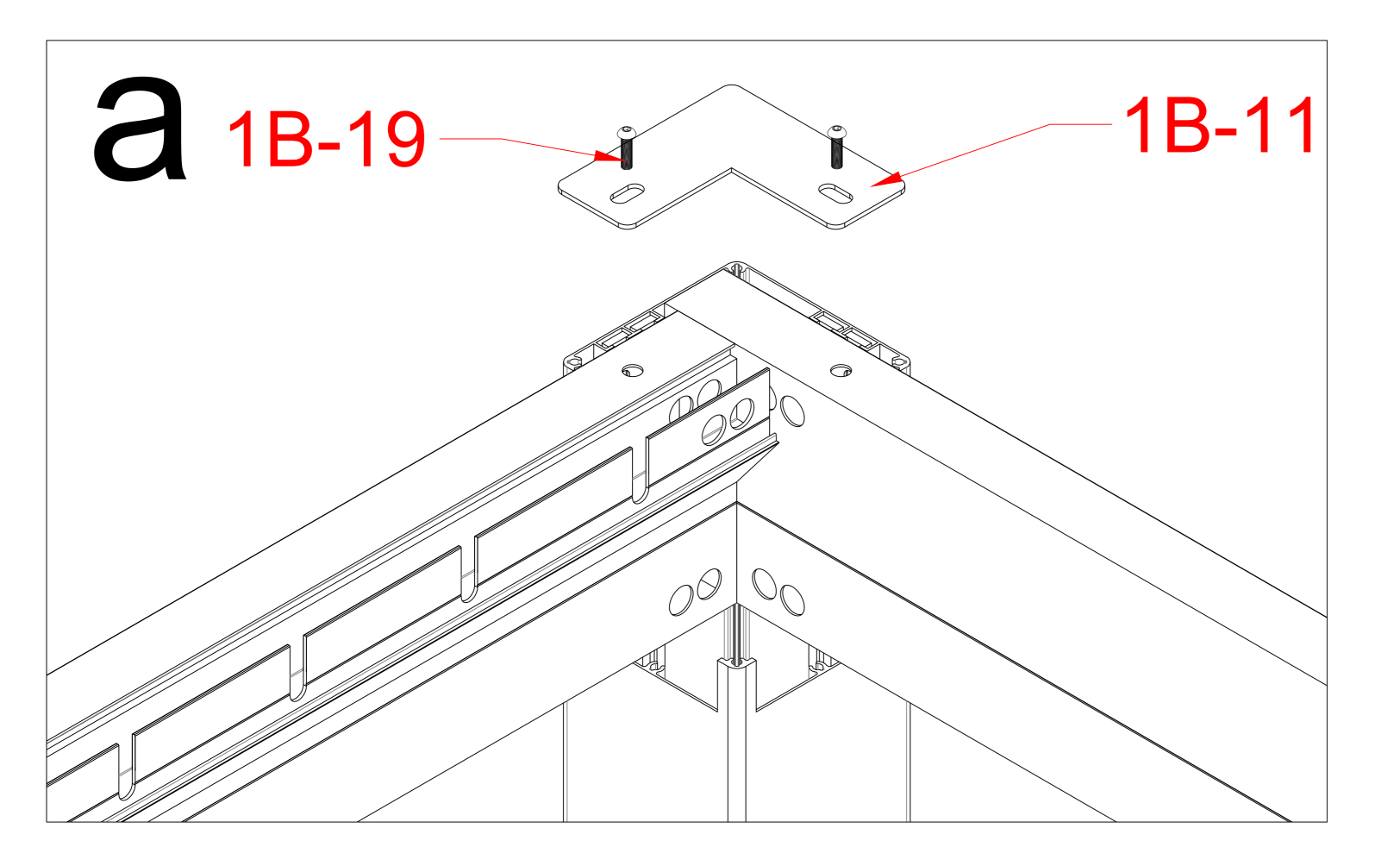


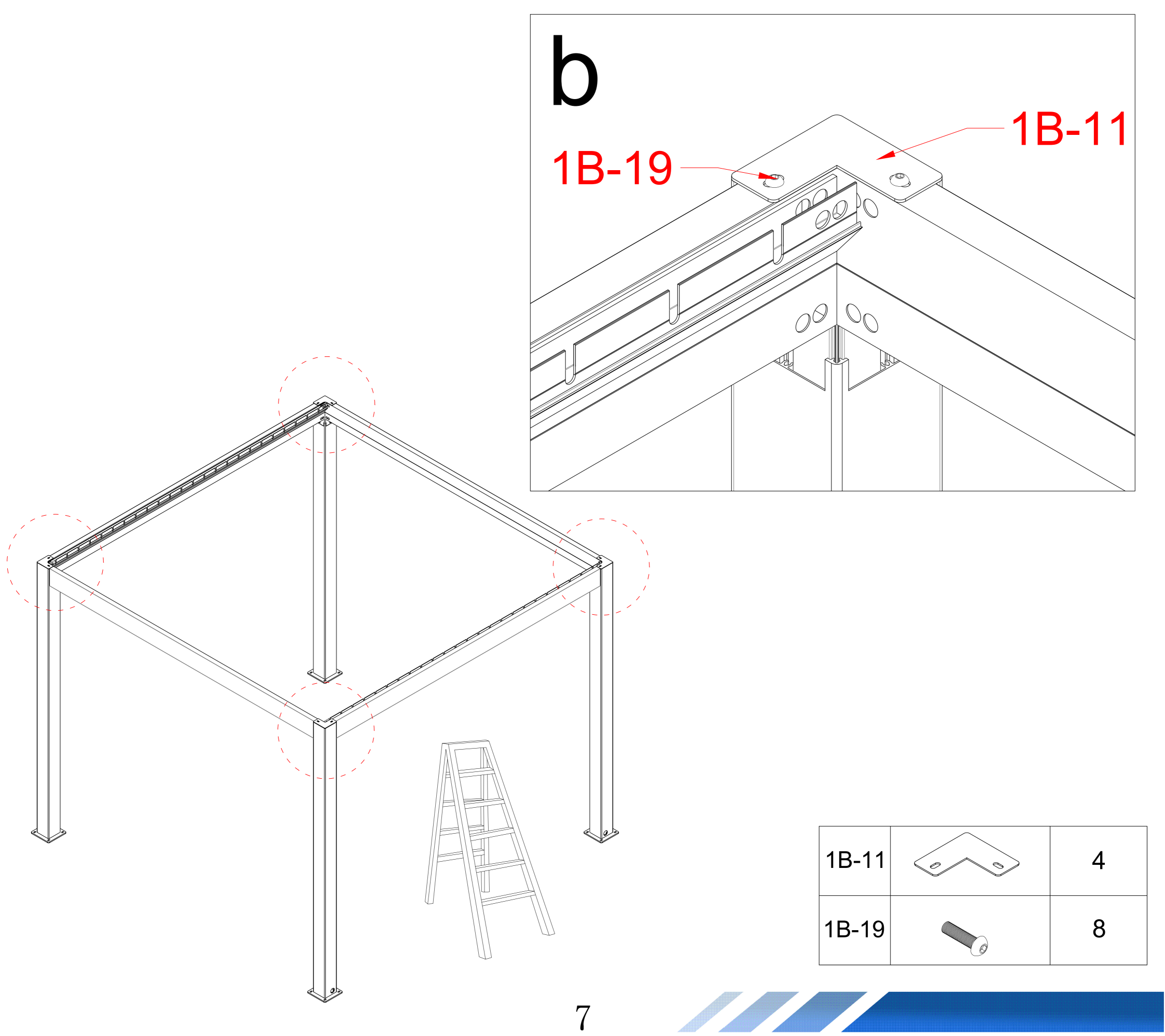


Pls measure the diagonal size and make sure the diagonal size keeps same before screw 1B-21 mounted. If not, pls adjust it to same size.

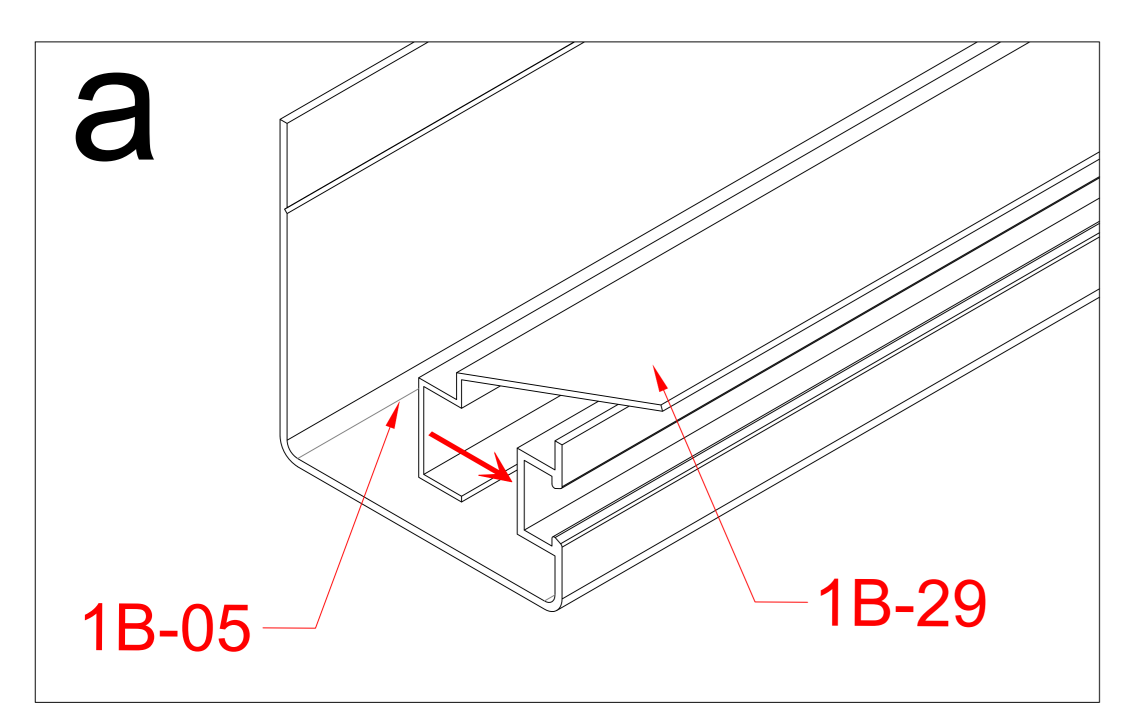
1B-21 16

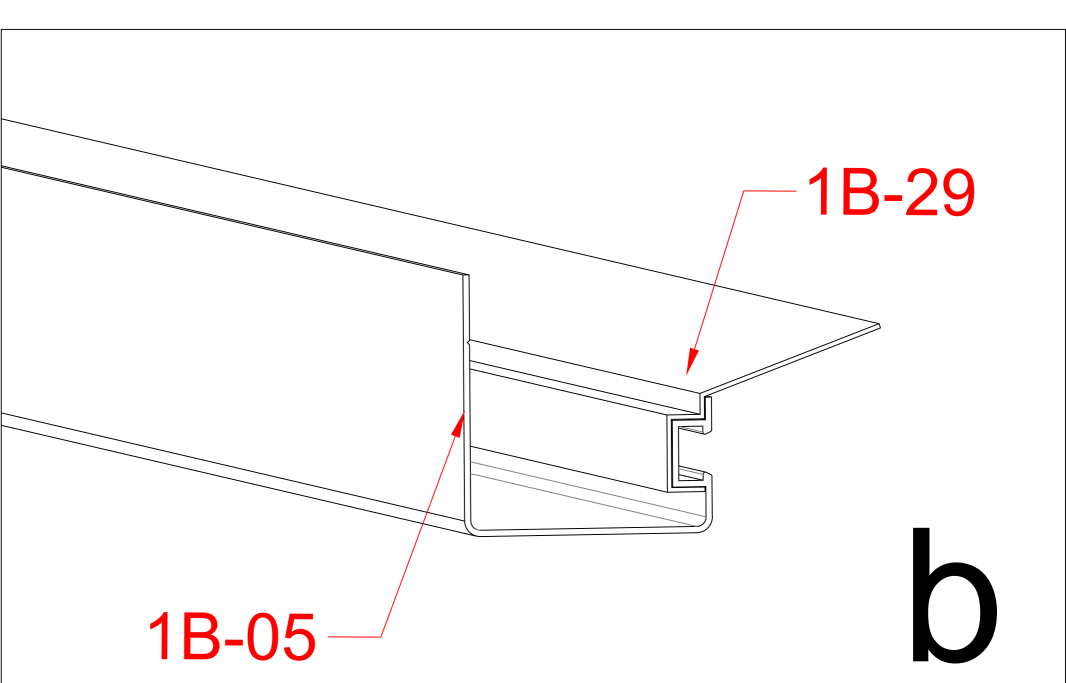


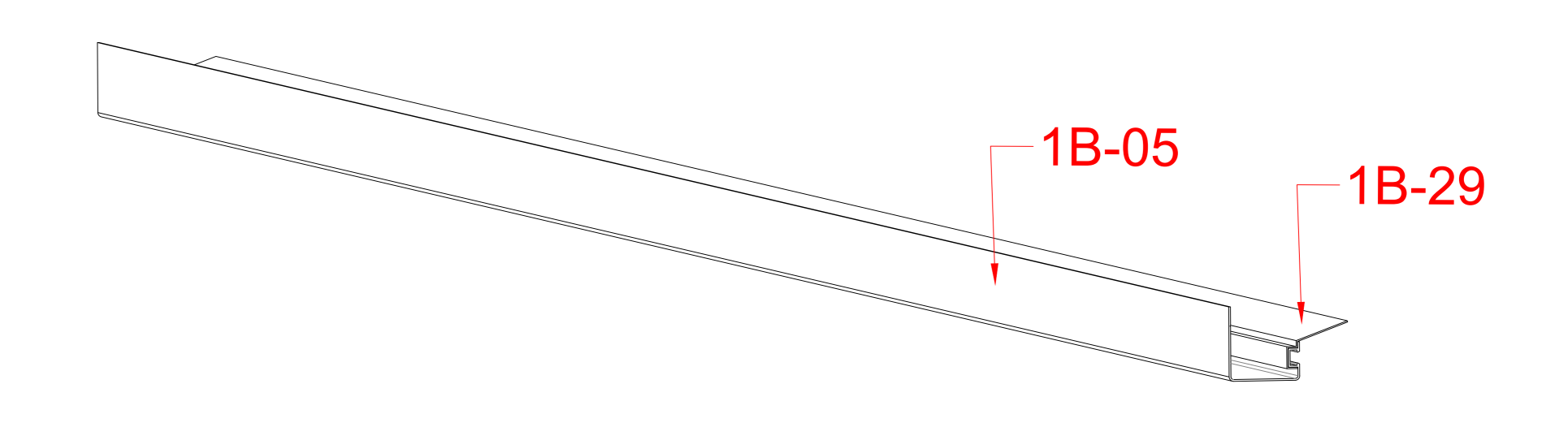


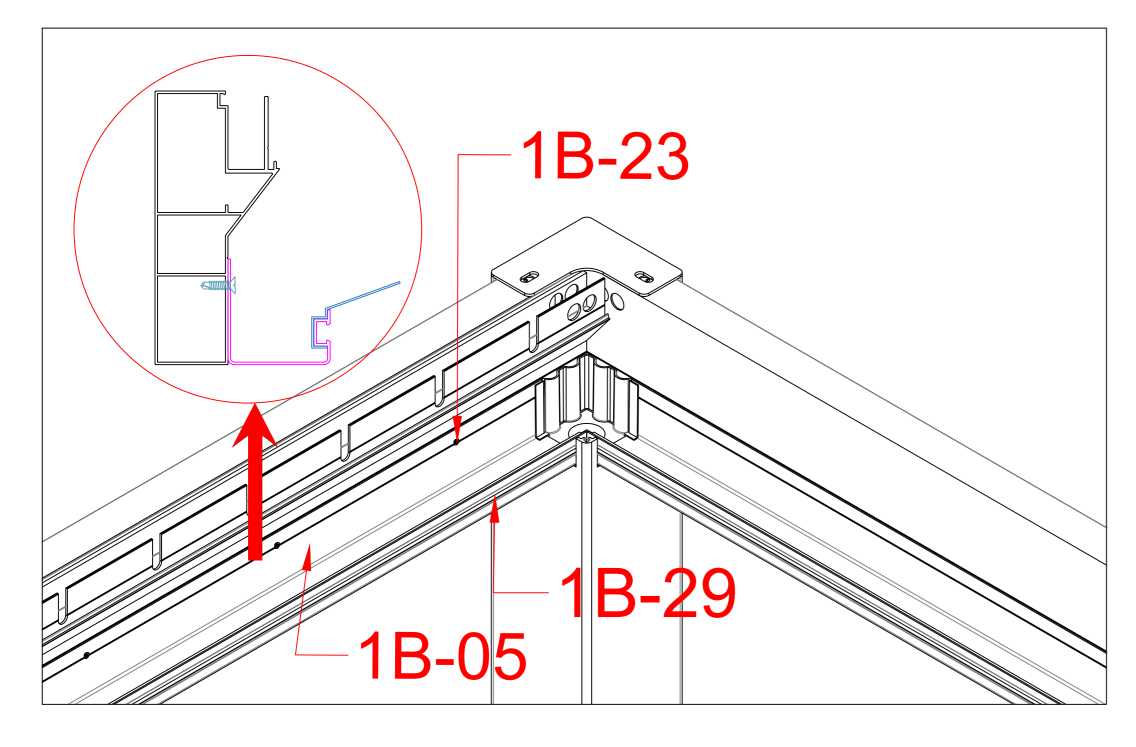


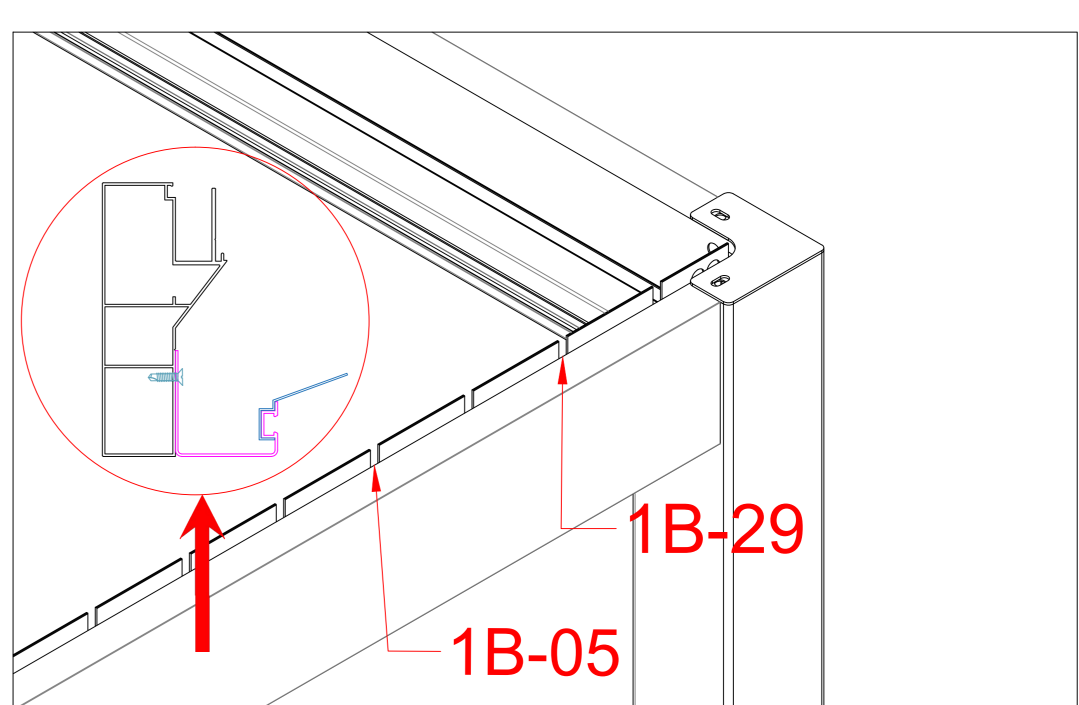






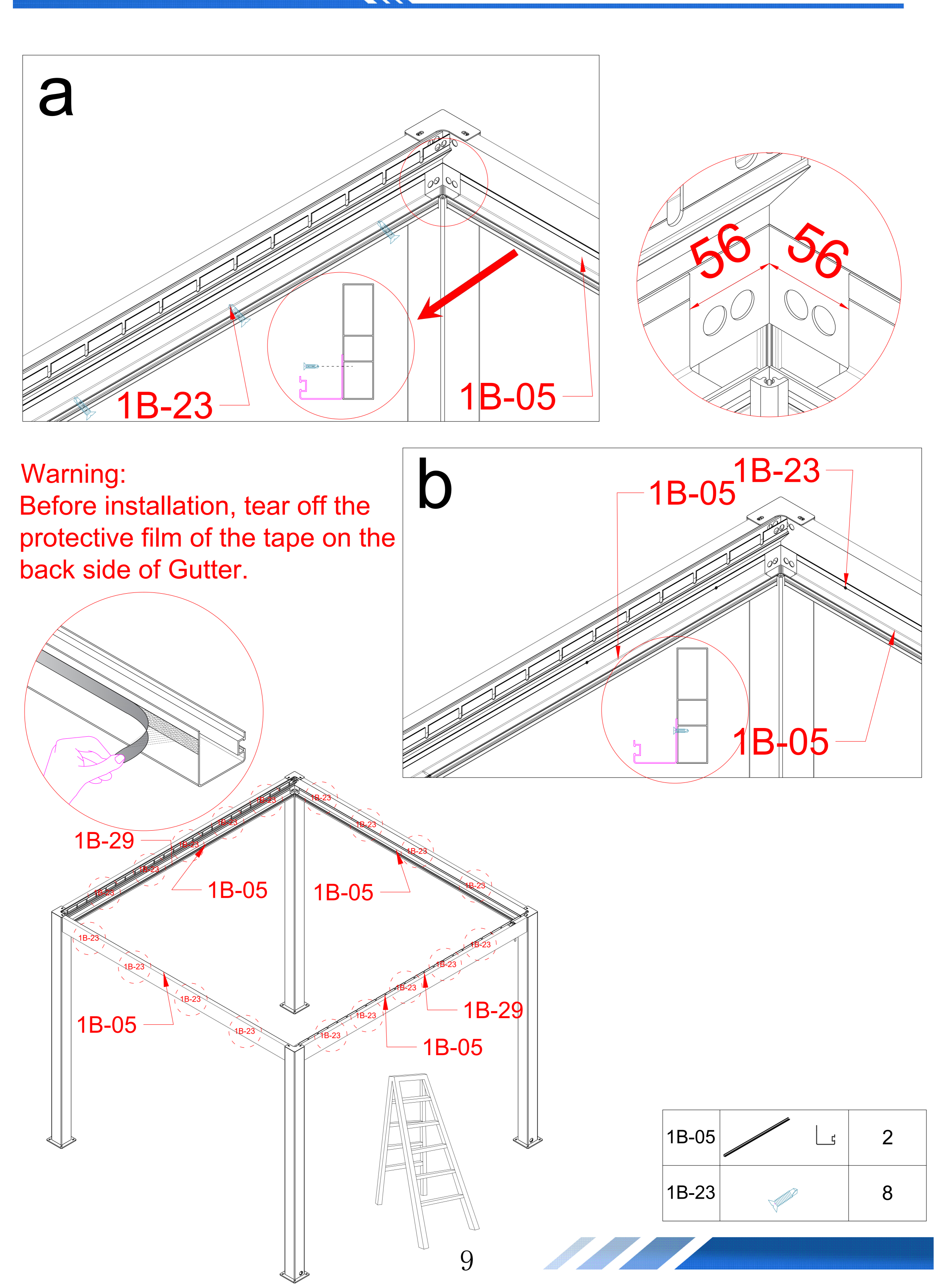




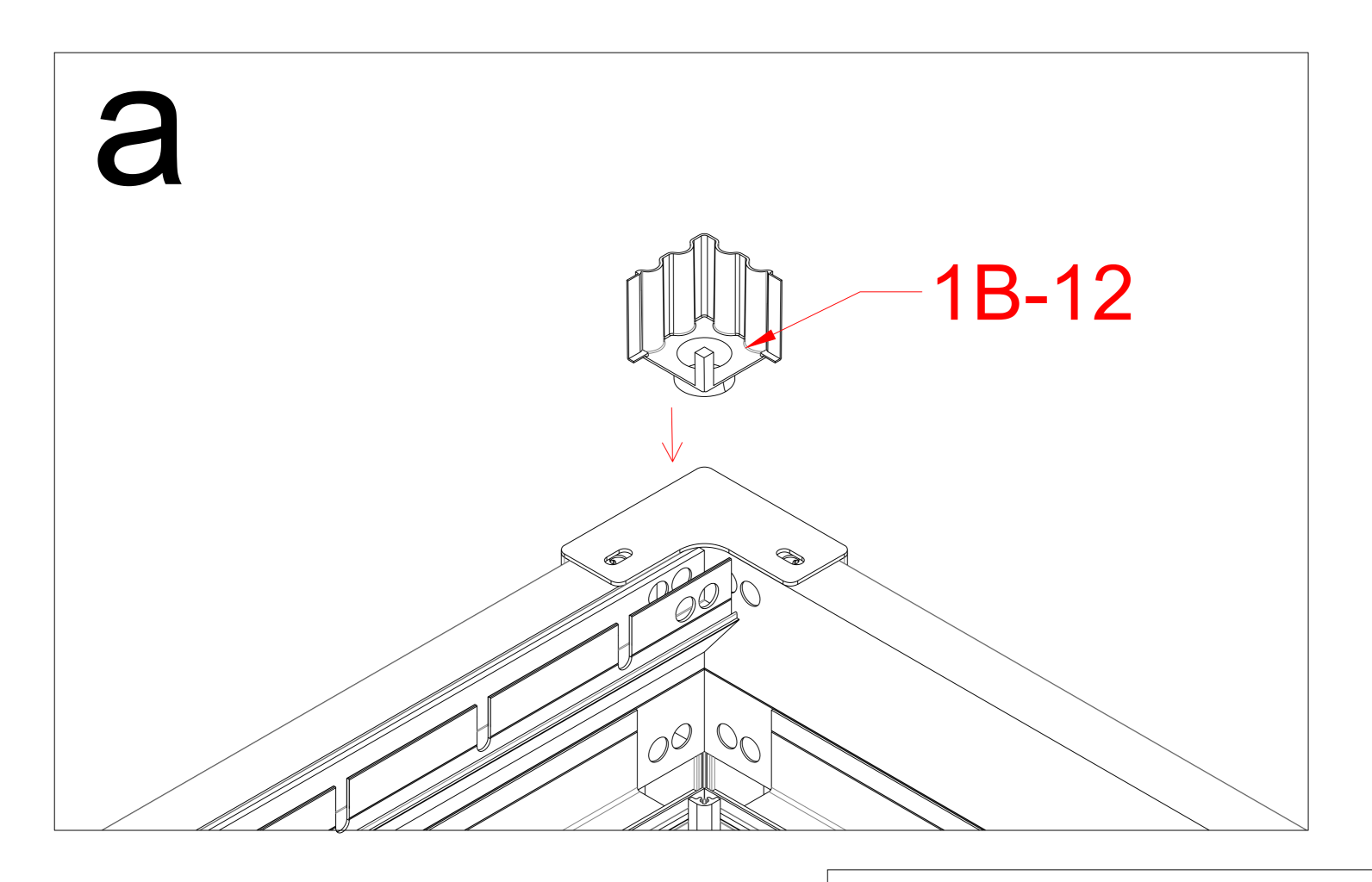


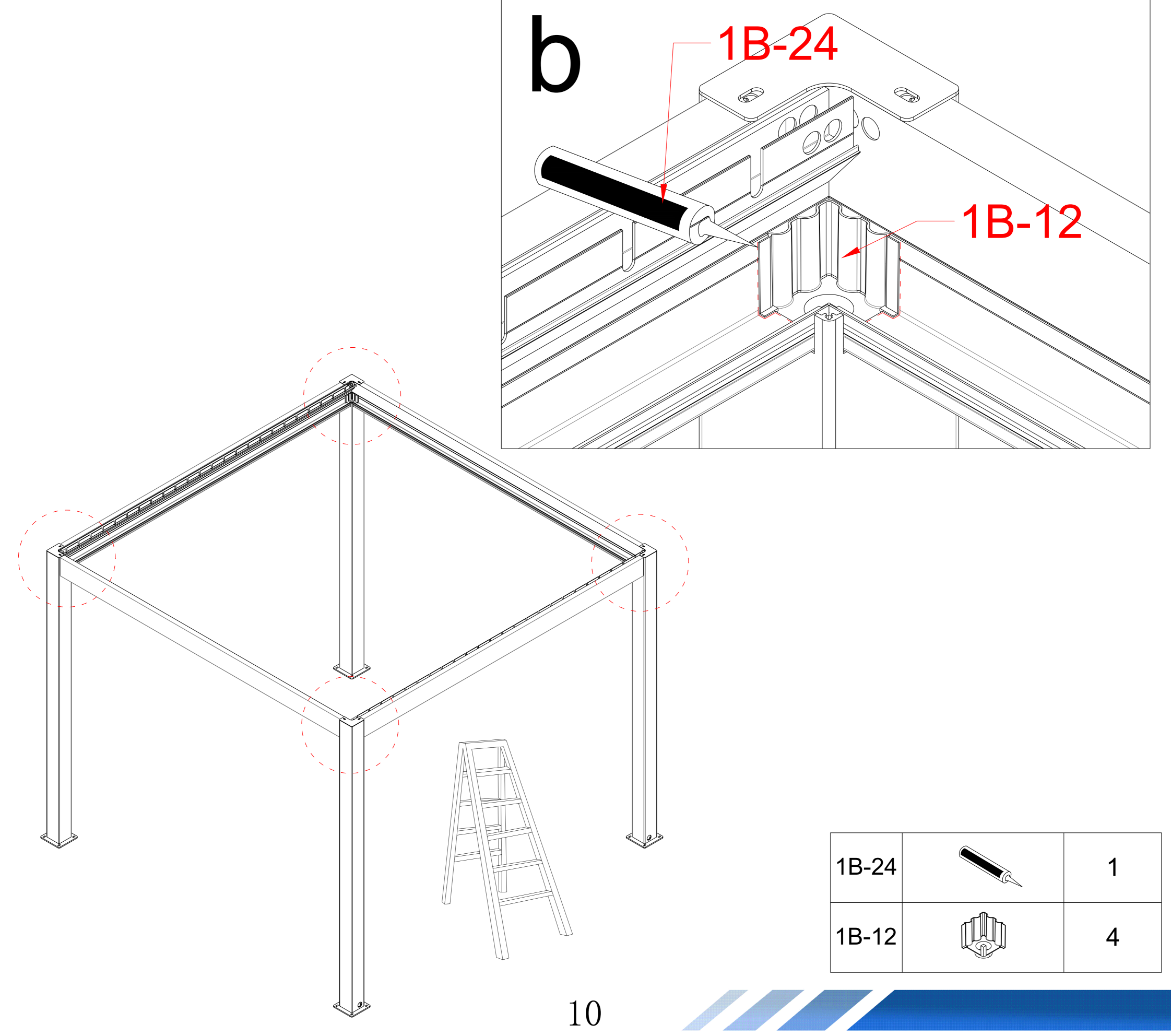
1B-23	STATISTICS OF THE PROPERTY OF	10
1B-05		2
1B-29		2



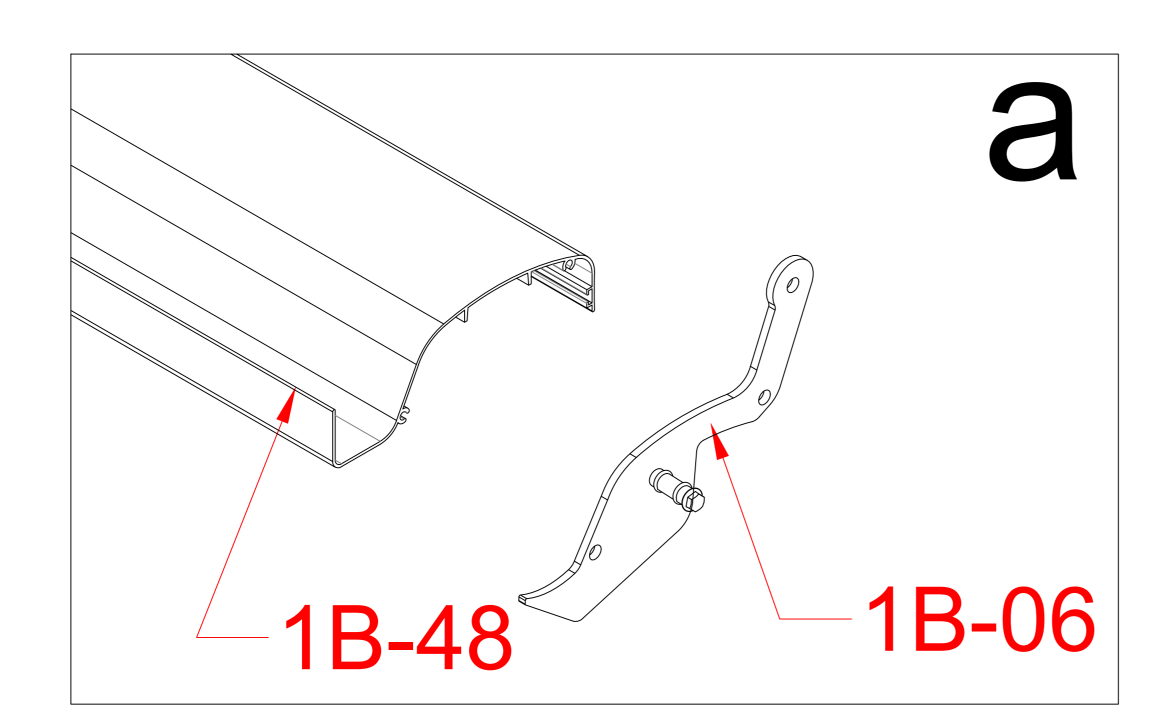


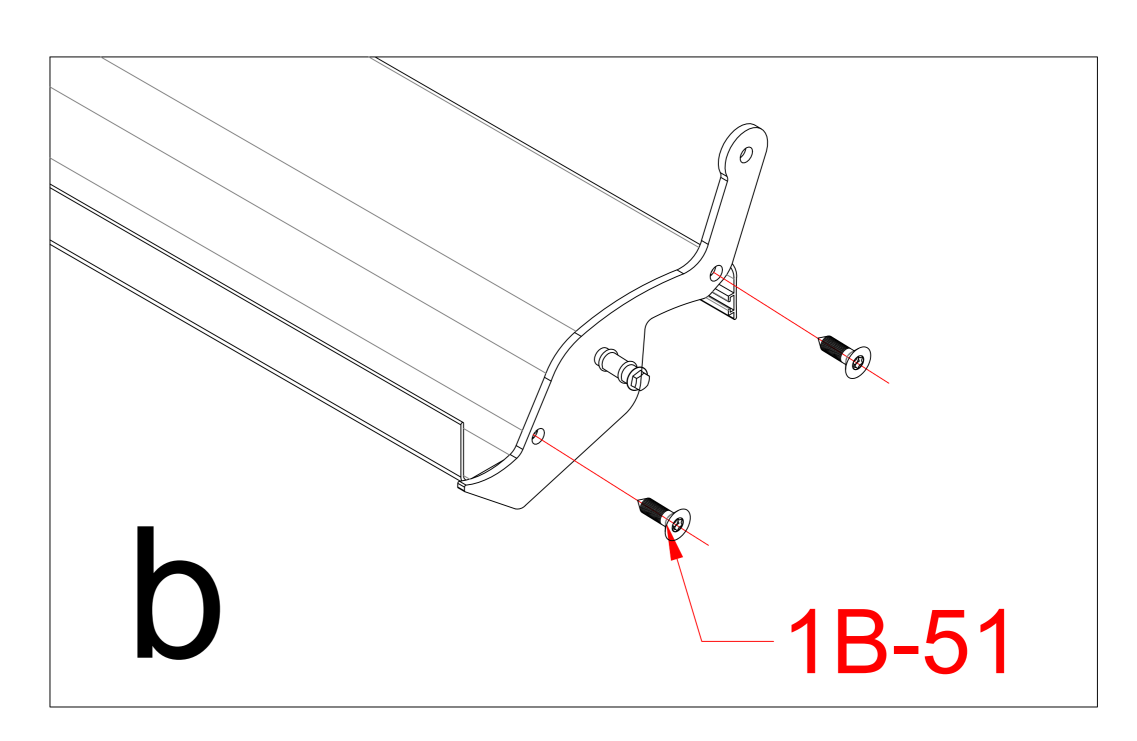










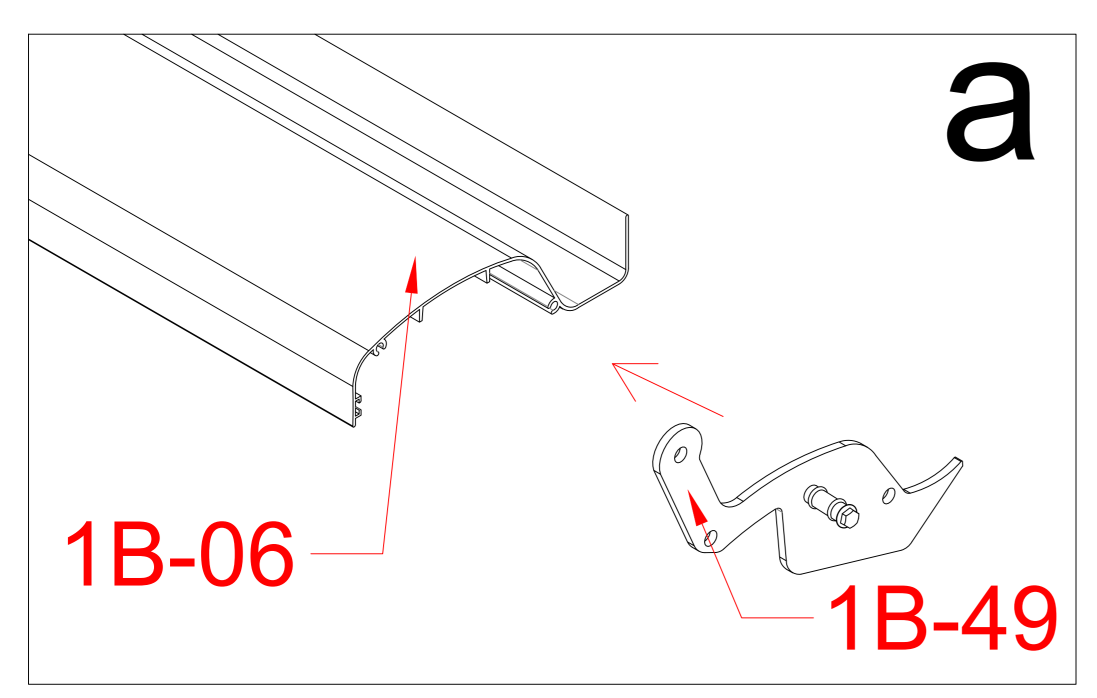


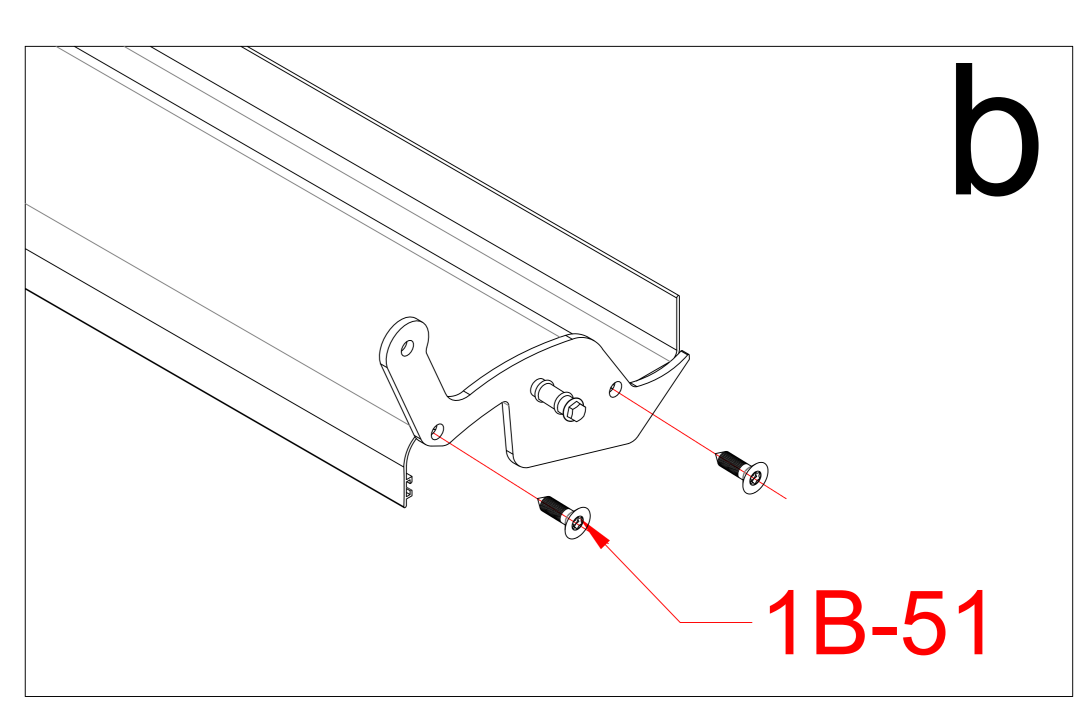
When installing the end cap for louvers, pls don't use the highest gear shift.

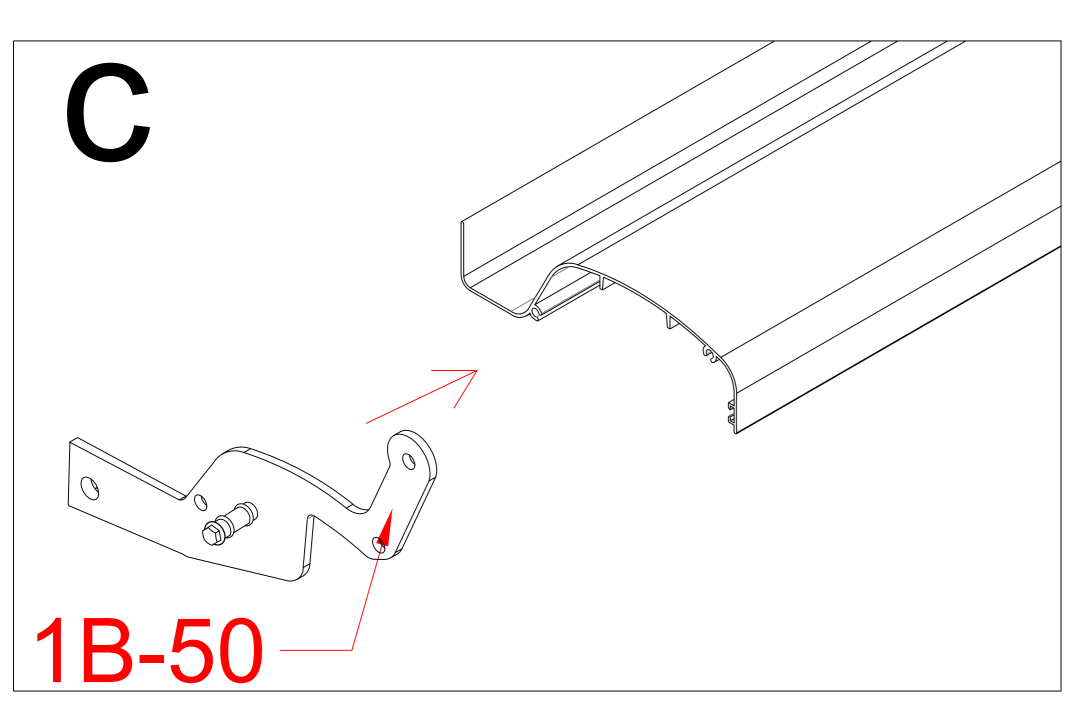
1B-48

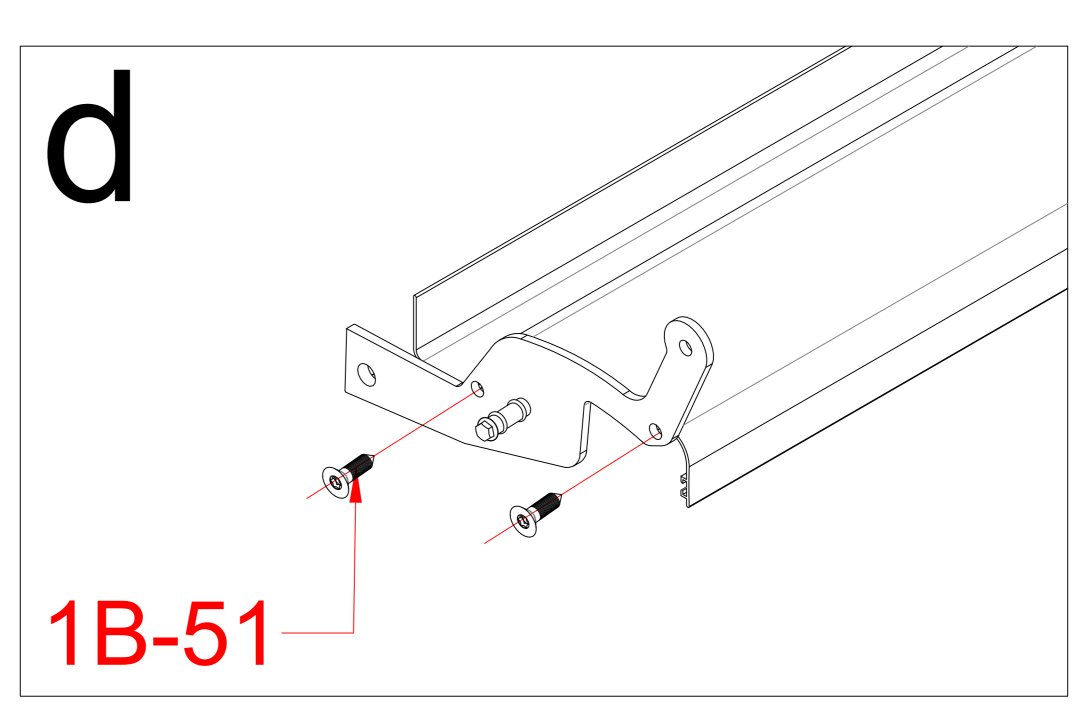
1B-51	*1 M3.5*25	64
1B-06		32
1B-48		32

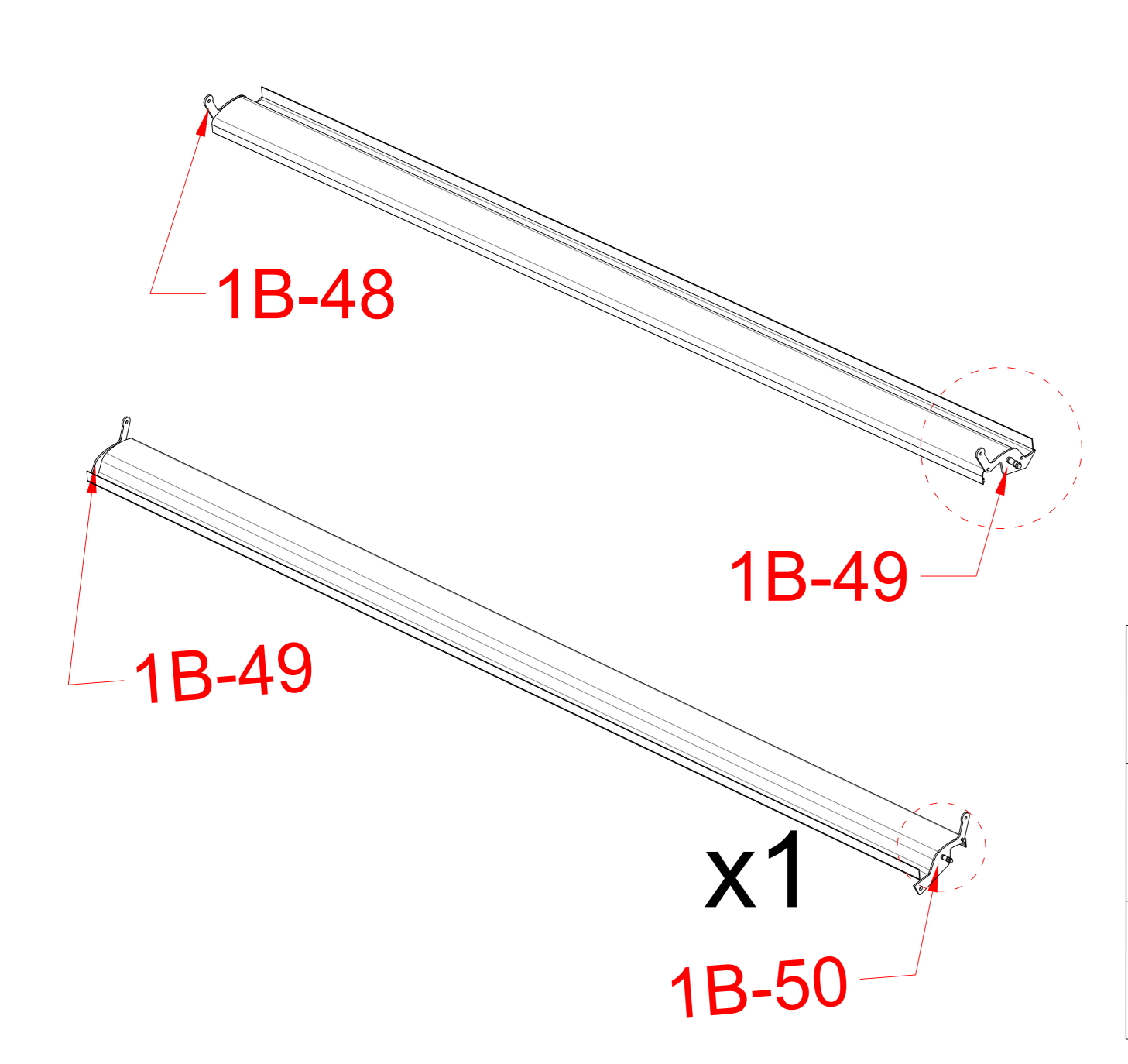






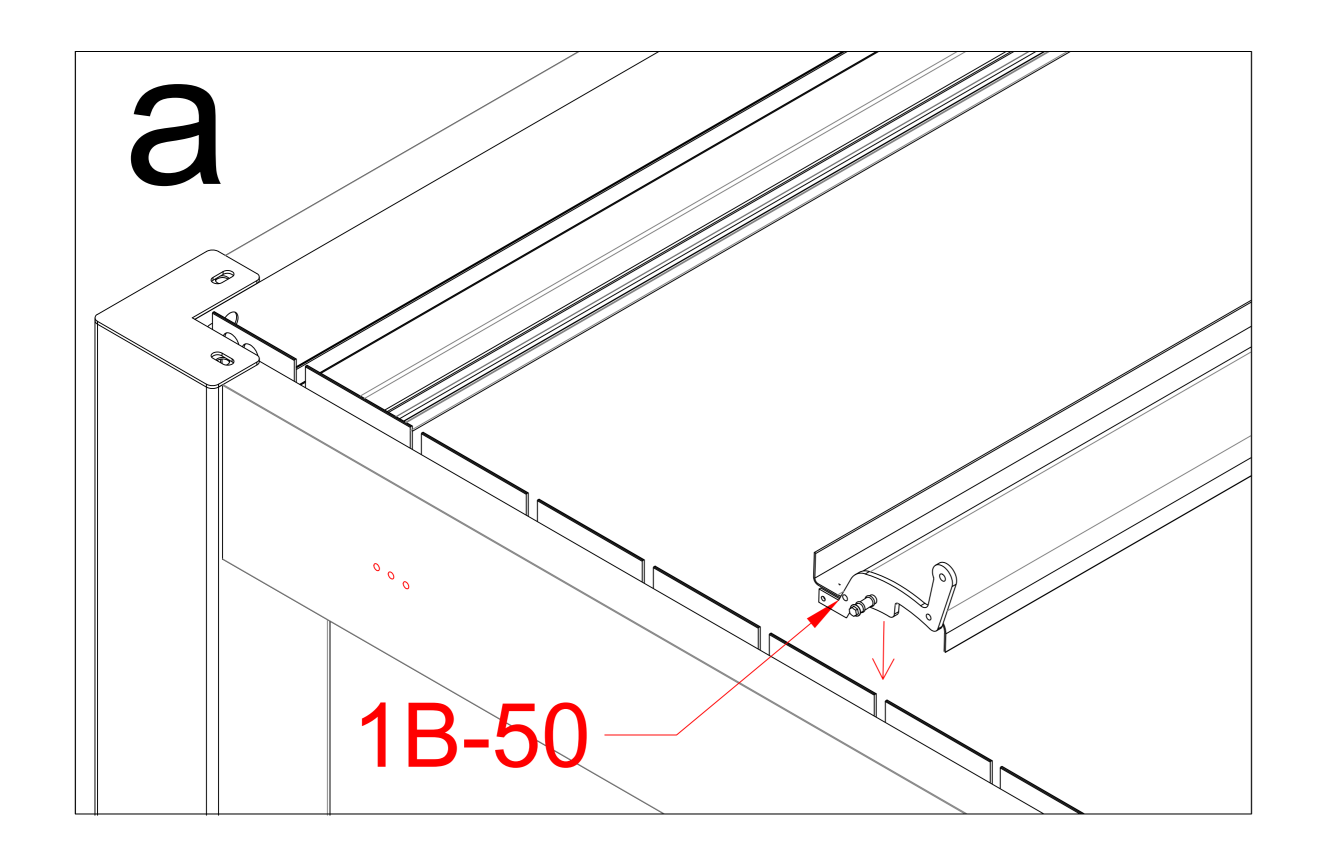


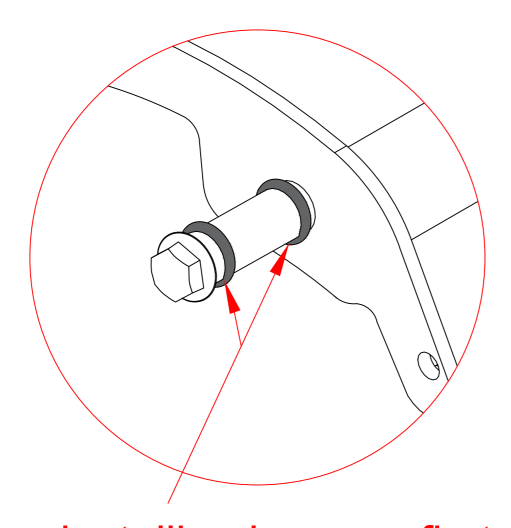




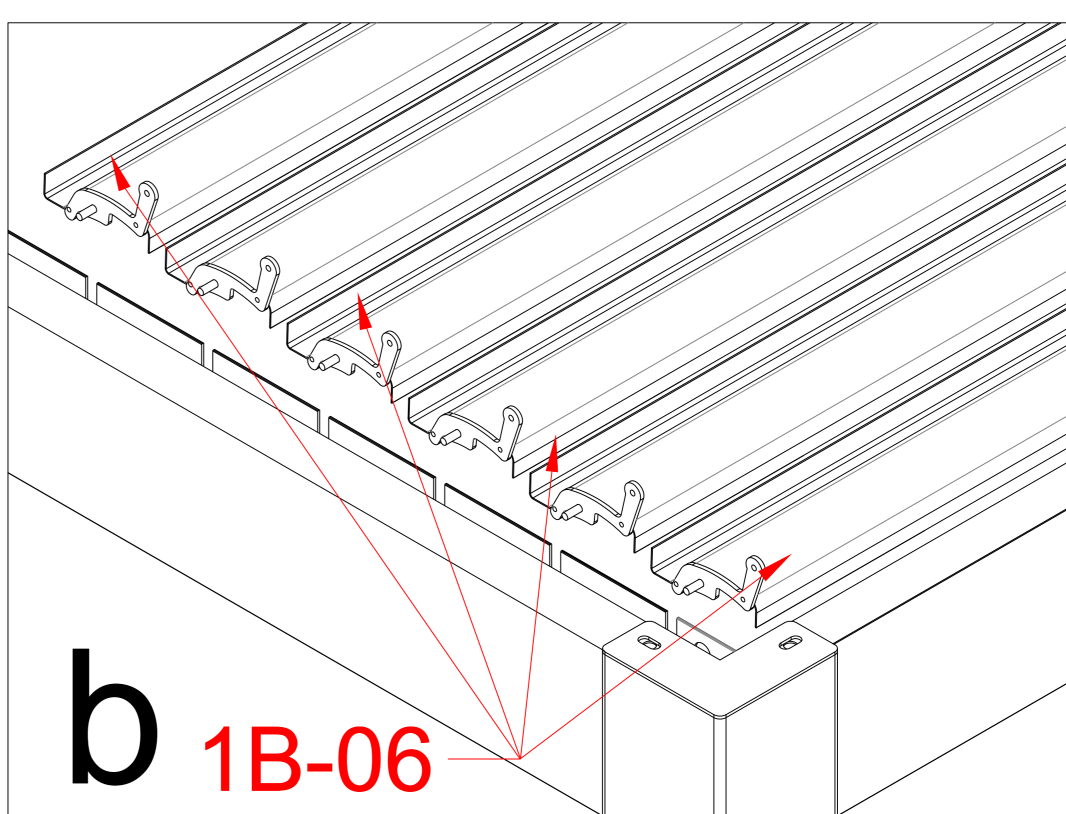
1B-49		33
1B-50		1
1B-51	*1 M3.5*25	68

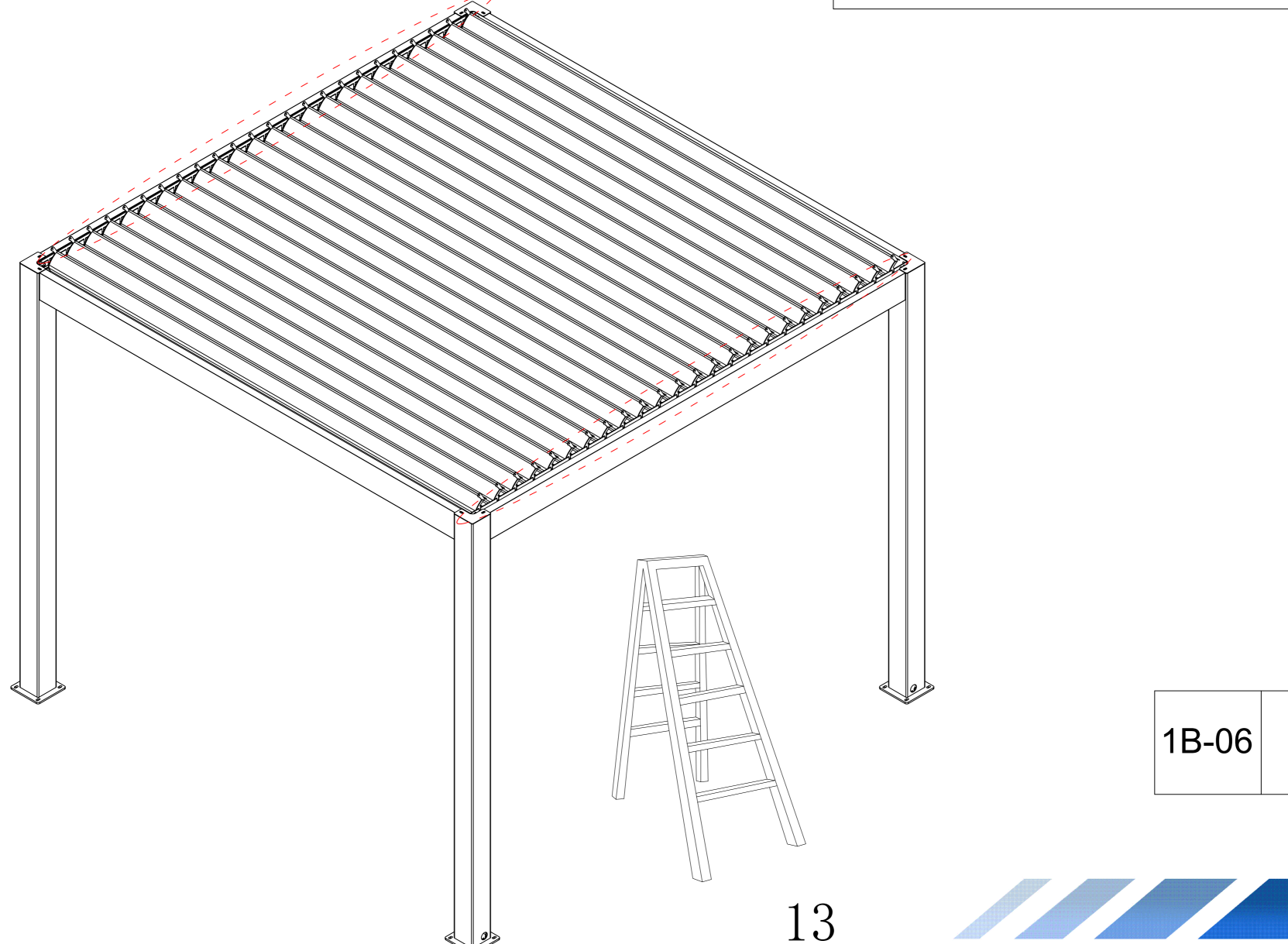


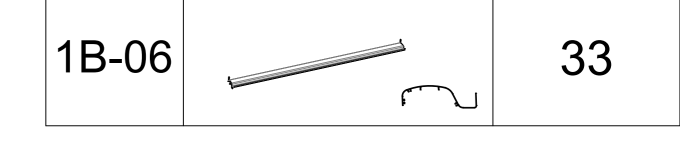




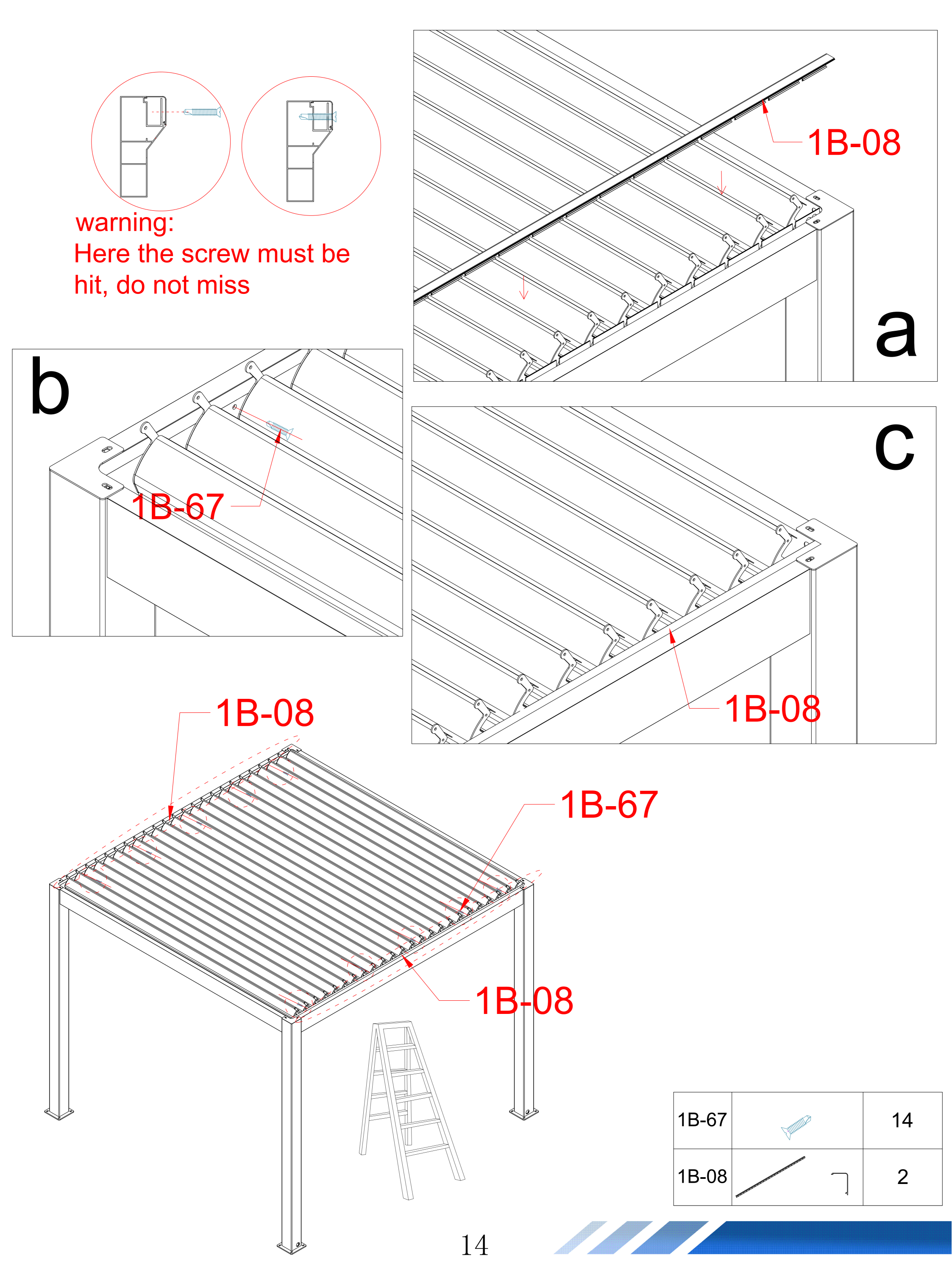
When installing louvers, first separate the two rubber gaskets and slide them to both ends of the circular shaft. Then, please ensure they are closed tightly before proceeding with the next steps of the installation.



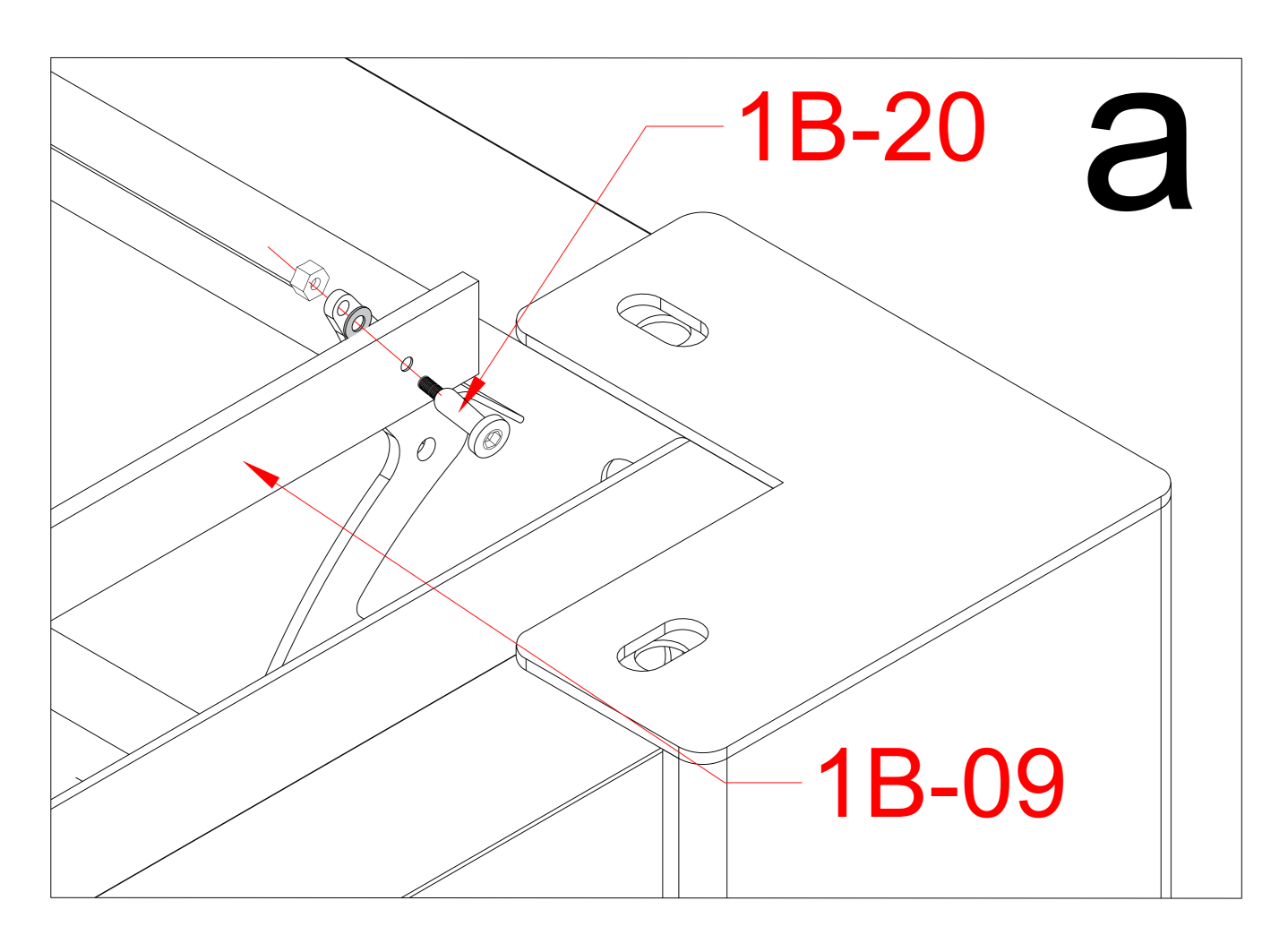




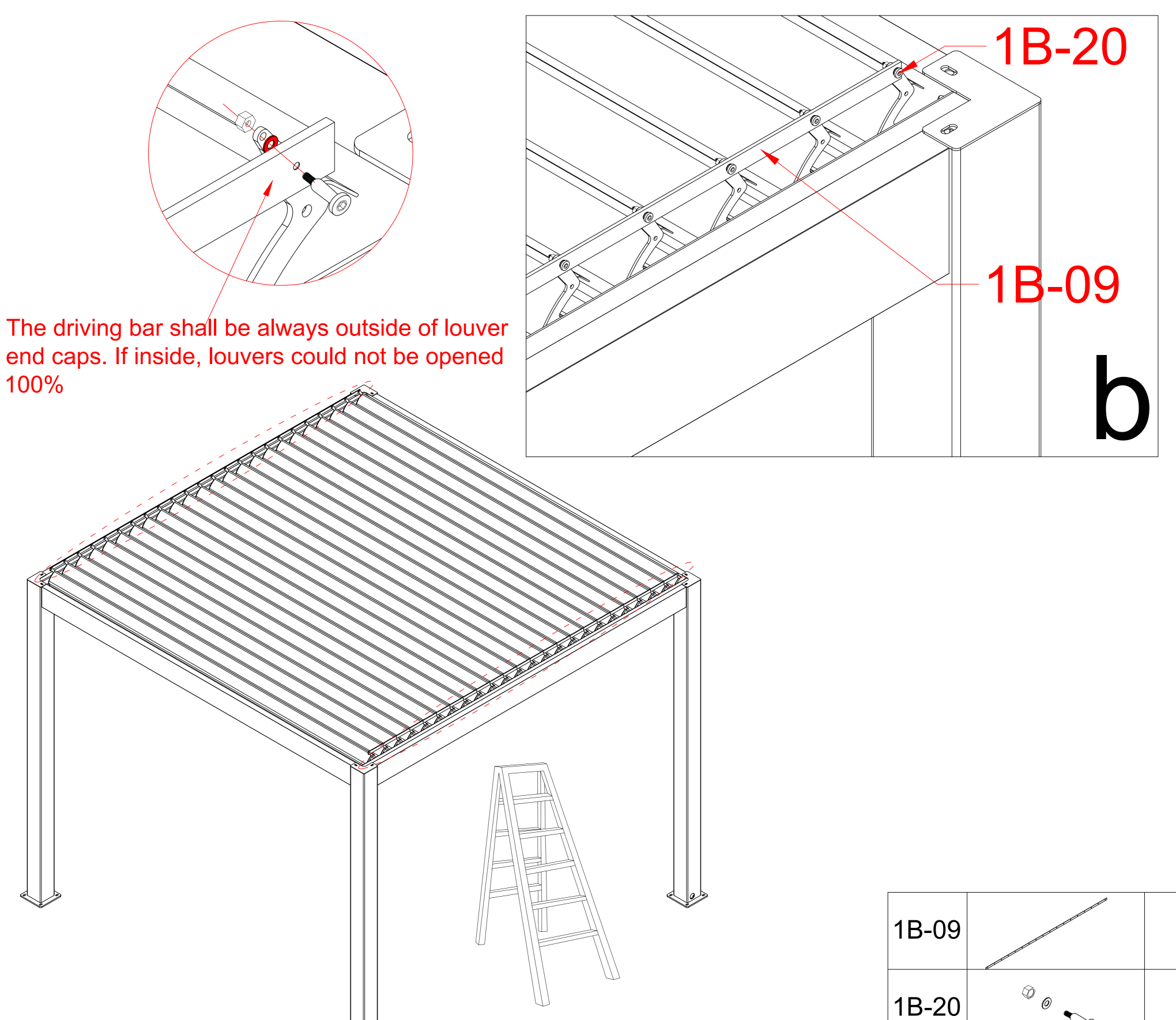




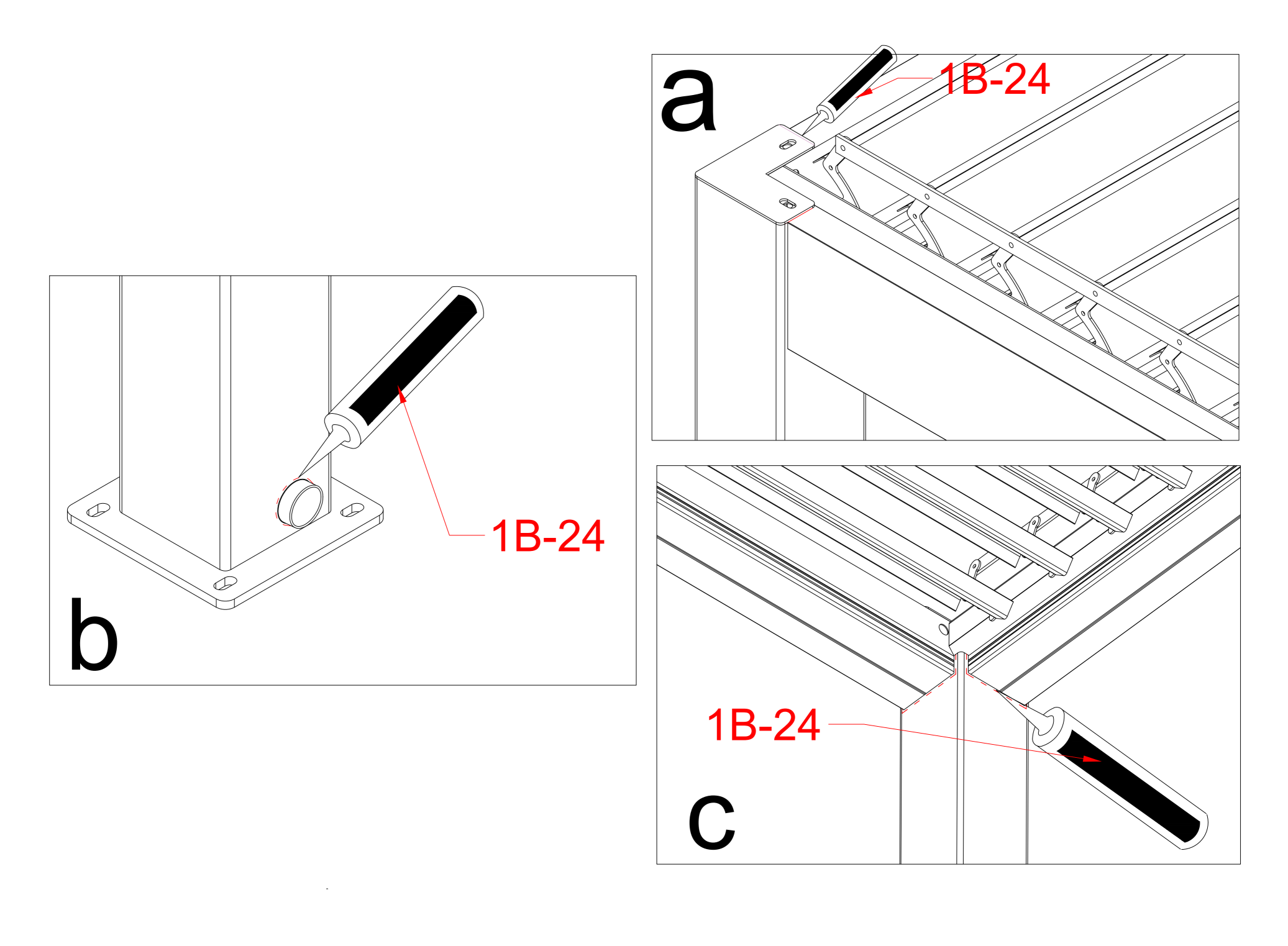


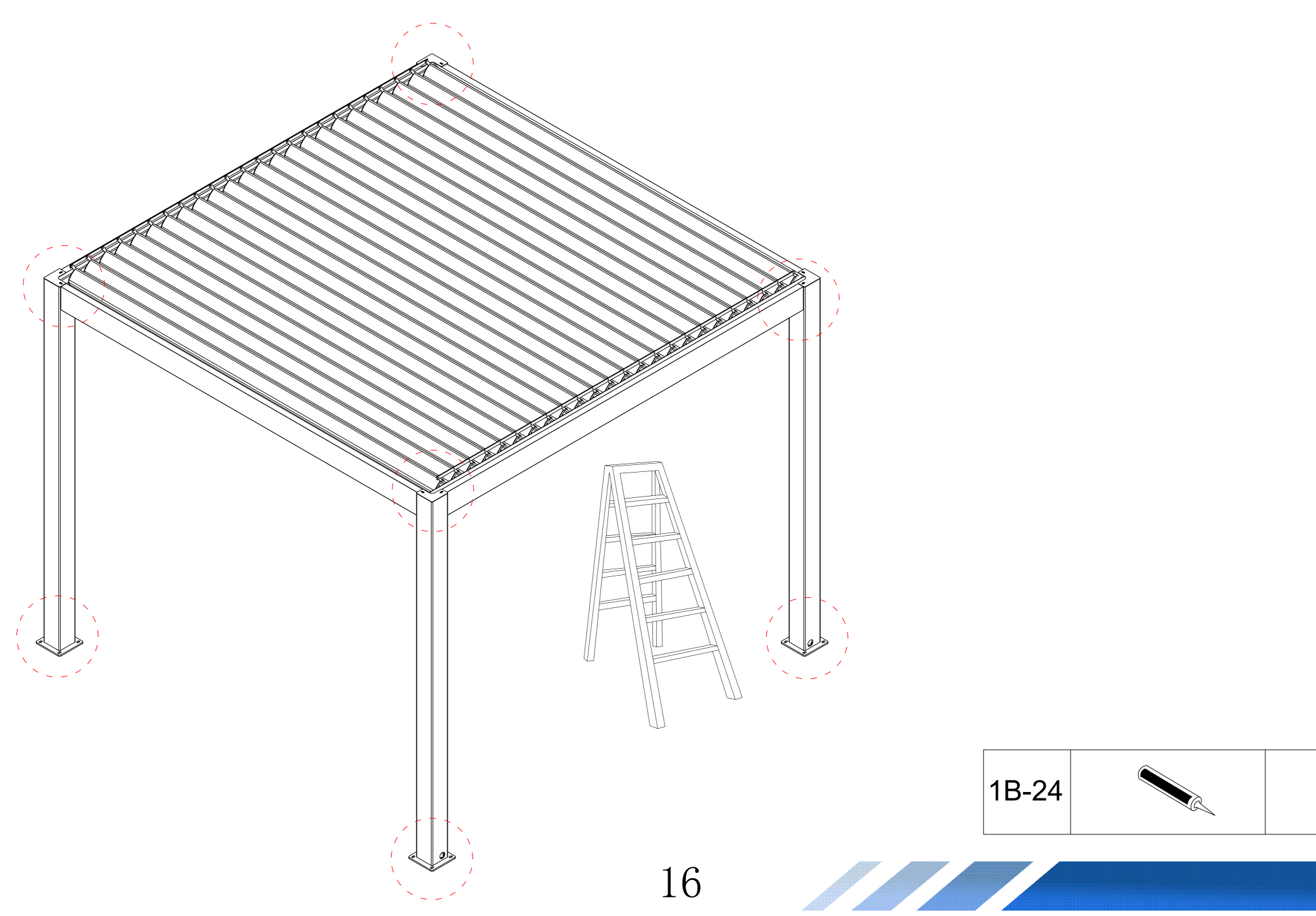


warning:
Bolts must be tightened

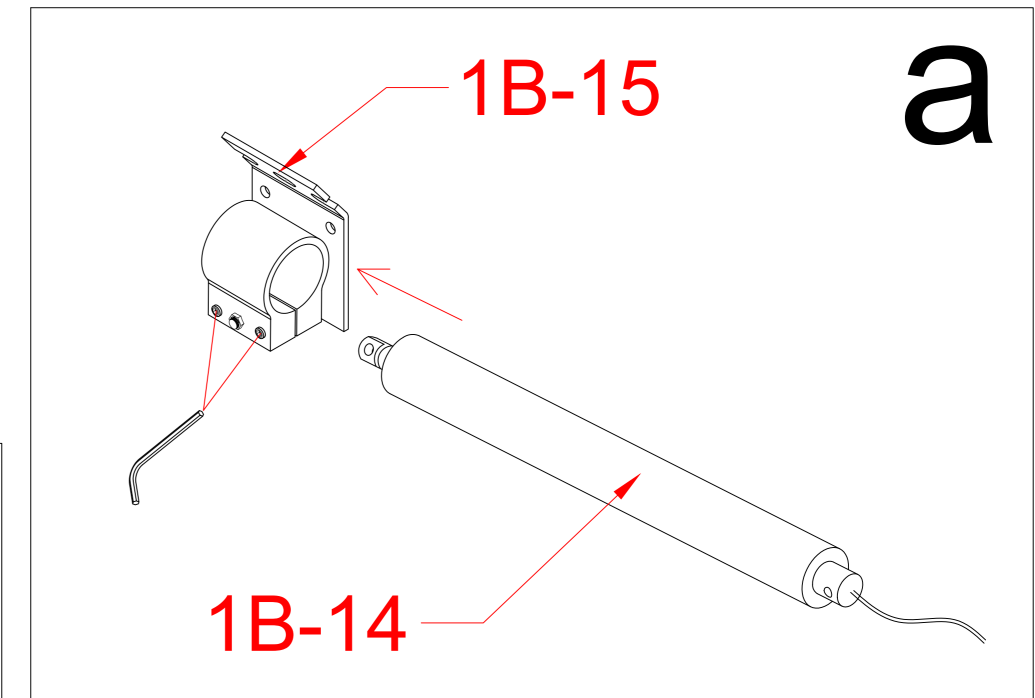


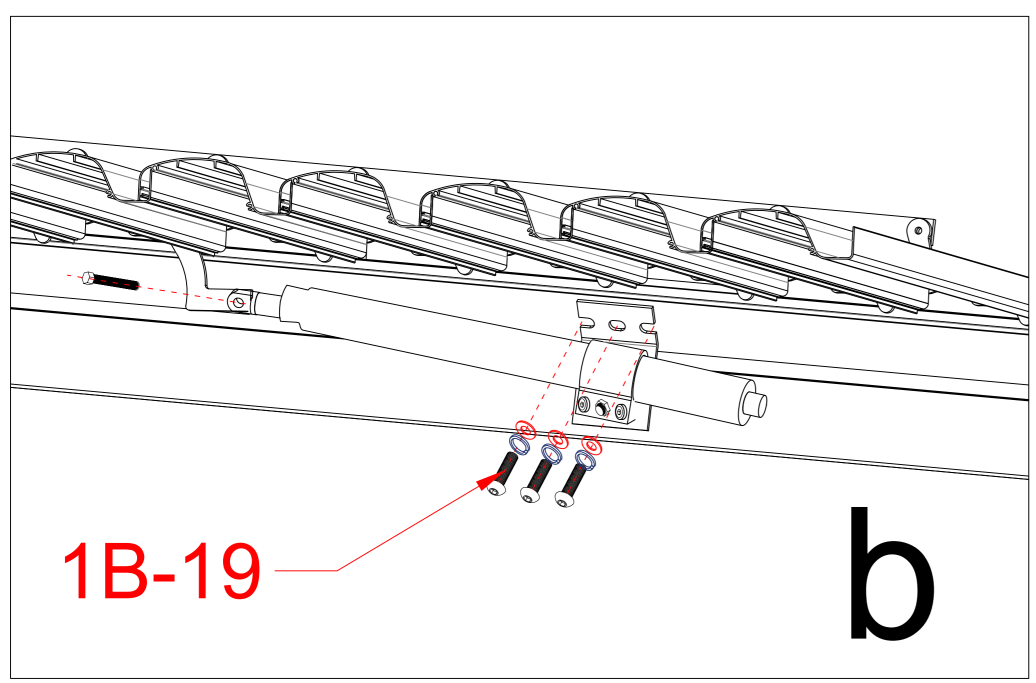


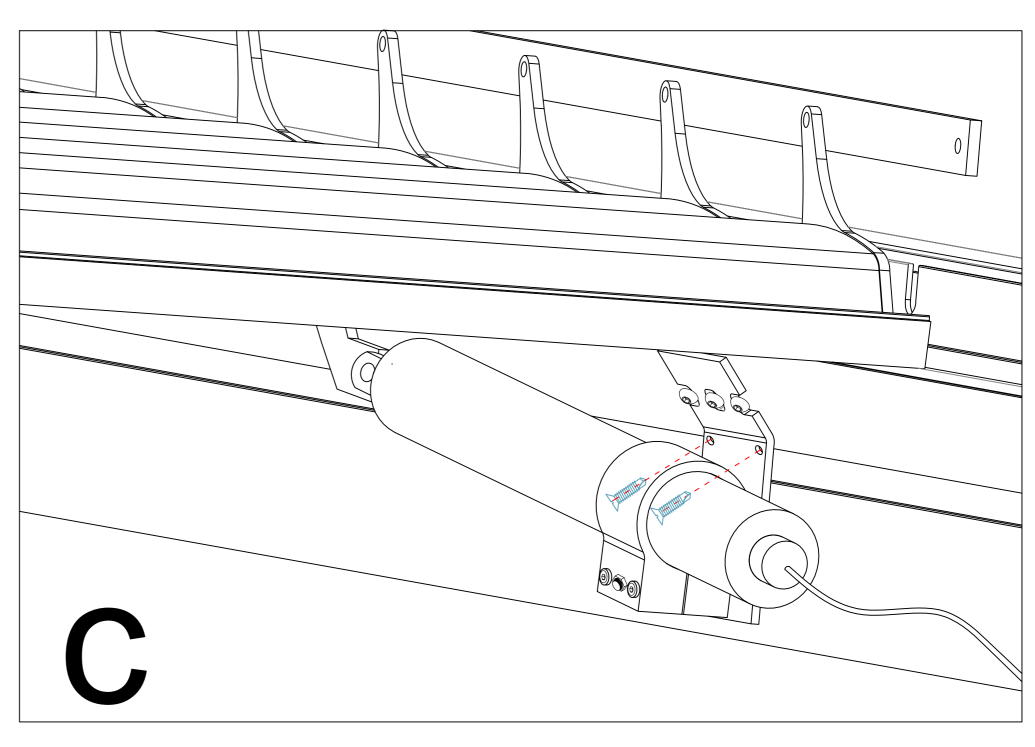


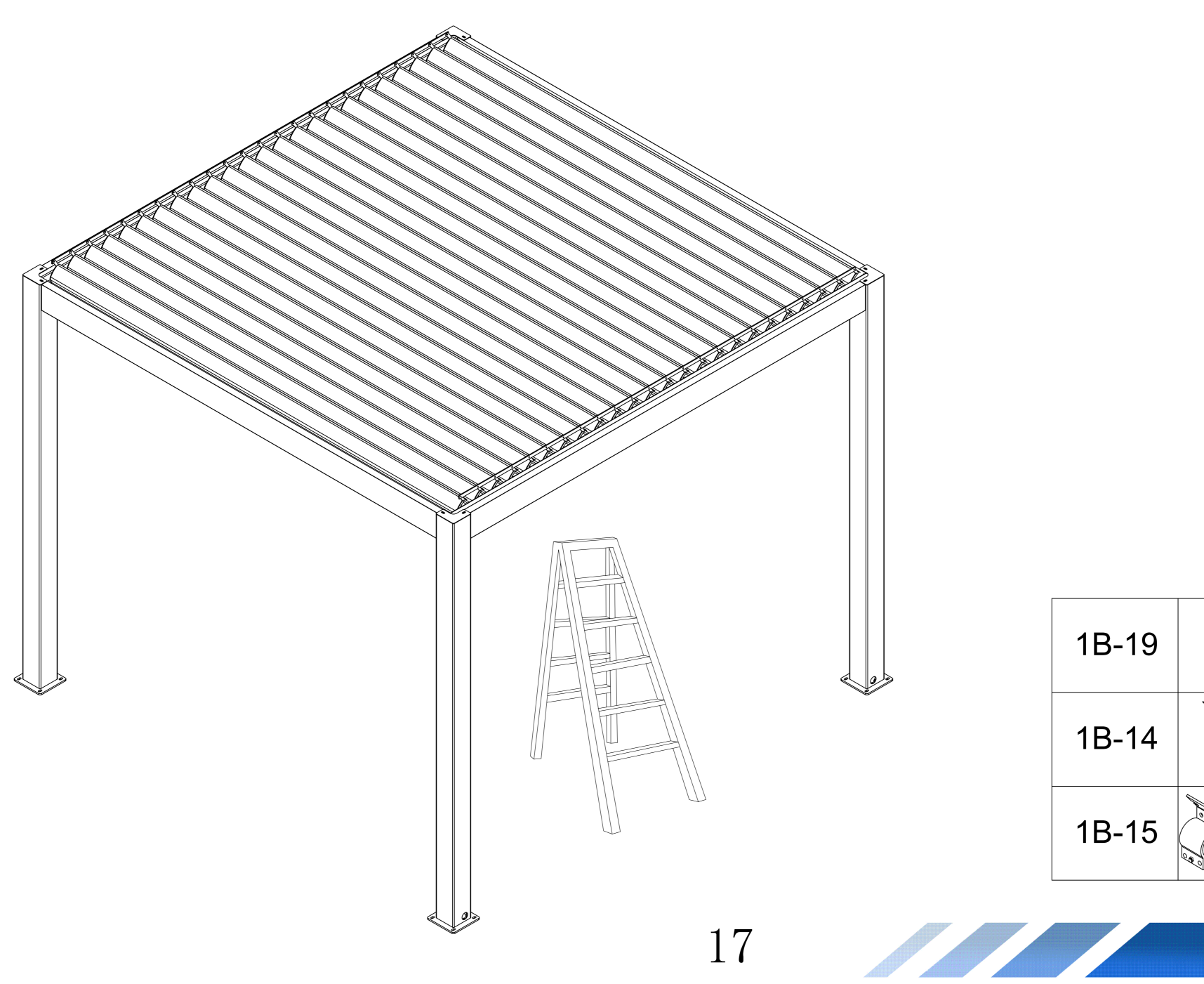








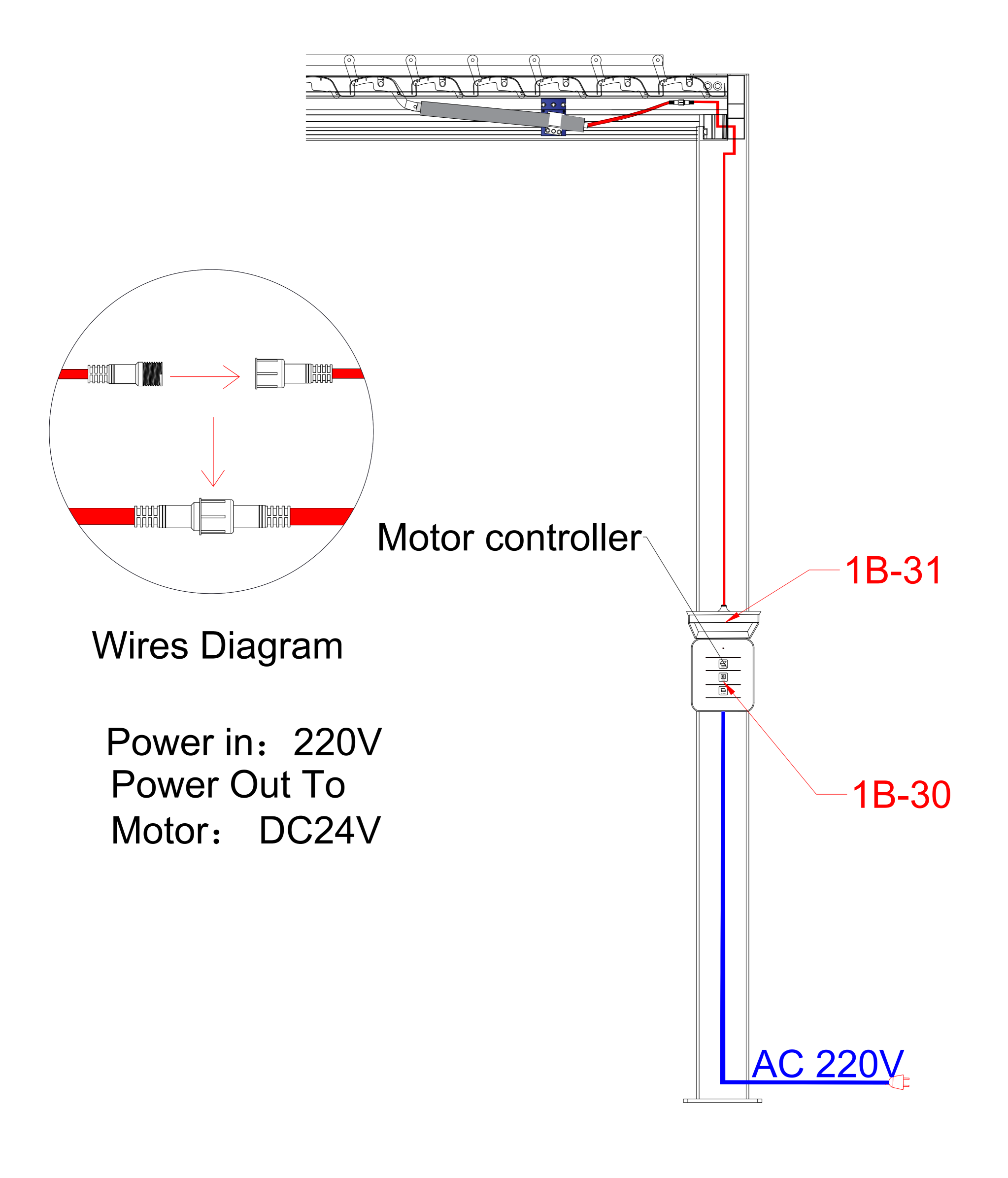




1B-19		3
1B-14		1
1B-15	M8*20 lock nut	1



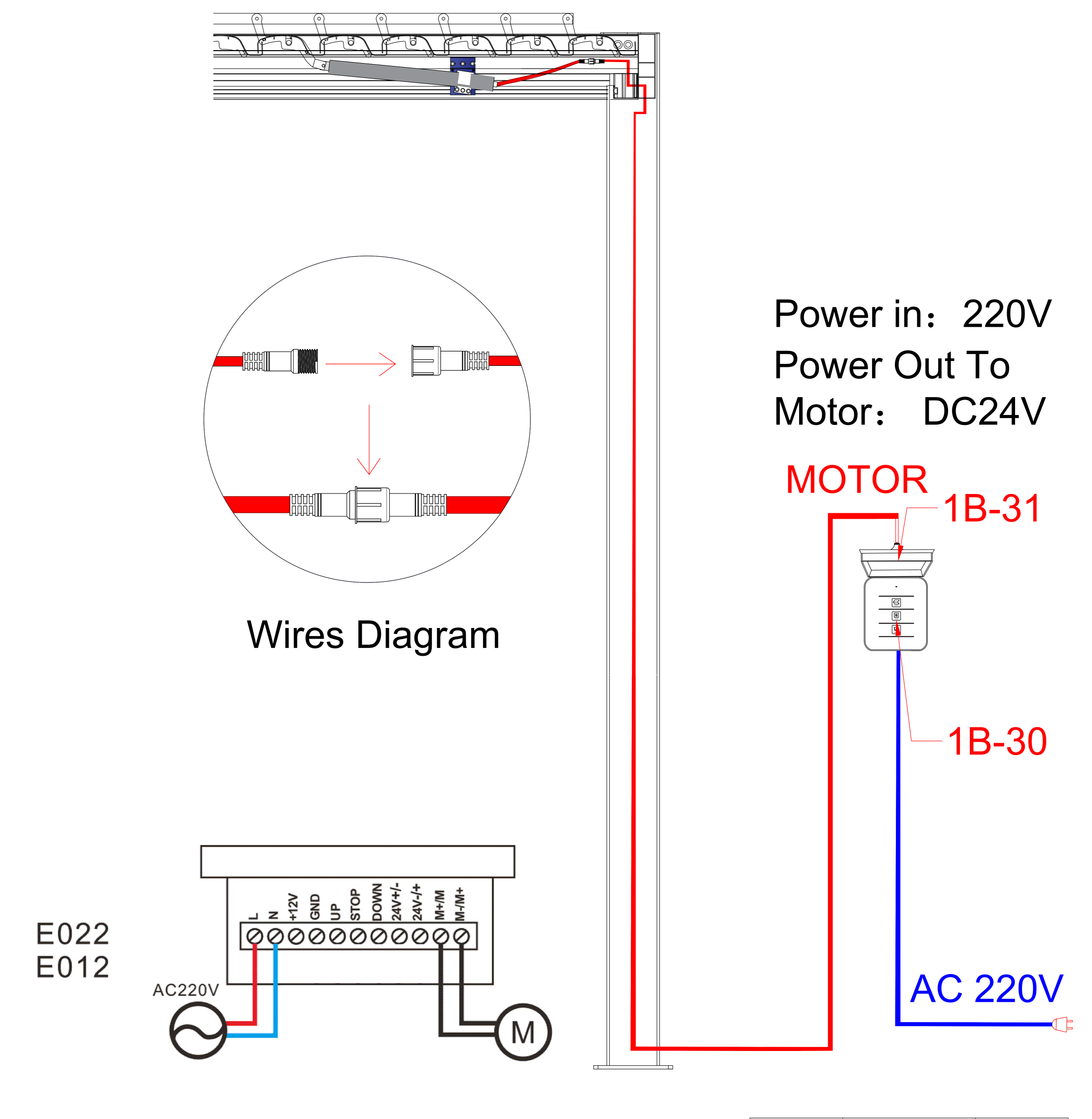
The control box is on the post



1B-30	1
1B-31	1



The control box is not on the post



1B-30	1
1B-31	1