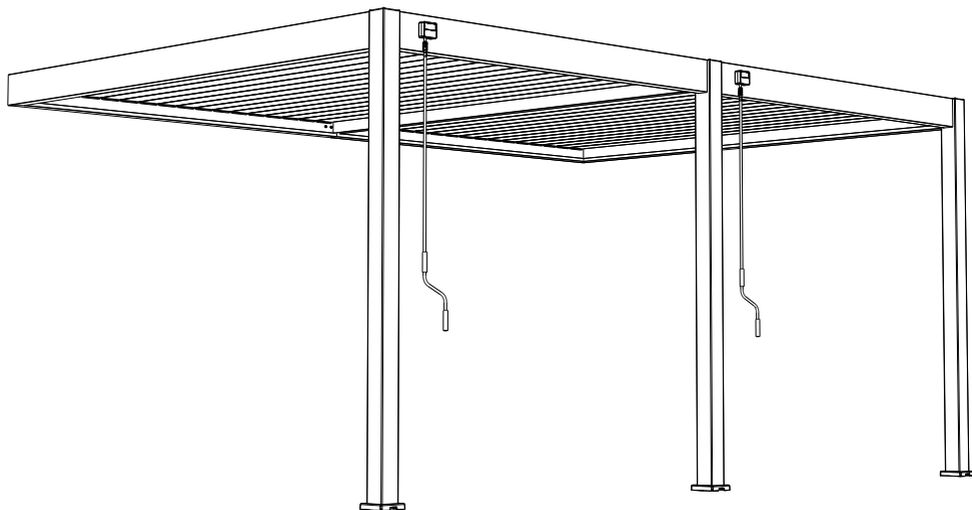
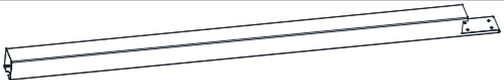
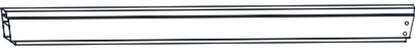


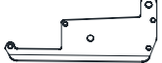
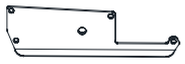
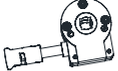


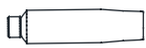
## Installation Guide for Pergola 3.6m x 5.3m



Carton	RET	QTY		REF	QTY		REF	QTY
1/6	AO	2		AO-1	1		IO	3
	JO	3		TO	12		XO-1	12
2/6	BO	2		BO-3	1		BO-4	1
	CO-1	1		CO-2	1		EO	1
	FO	2		HO	2		NO	2
	LO-2	2		LO-3	1		OO	2
	PO	2		QO	12		QO-1	2
	RO	12		SO	68		TO-1	12
	UO	100		UO-1	34		VO	102
	WO-1	18		XO	66		XO-2	68
	YO	6		ZO-1	1		ZO-2	1
	ZO-3	1		ZO-4	1		ZO-5	1
	ZO-6	1		ZO-7	1		ZO-8	1
3/6	GO	7		KO	2		LO	32
	LO-1	34		MO	66		WO	276
4/6	GO	9						
5/6	GO	9						
6/6	GO	9						

REF	PICTURE	QTY
AO		2PCS
AO-1		1PCS
BO		2PCS
BO-3		1PCS
BO-4		1PCS
CO-1		1PCS
CO-2		1PCS
EO		1PCS
FO		2PCS
GO		34PCS
HO		2PCS

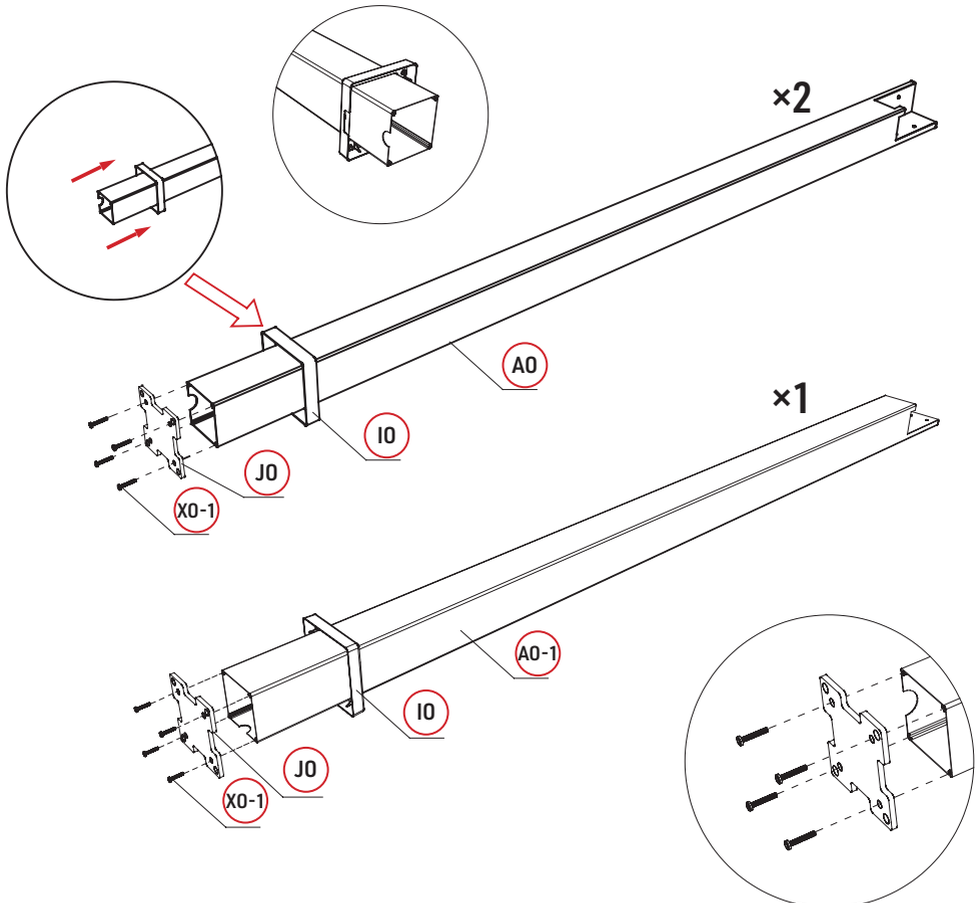
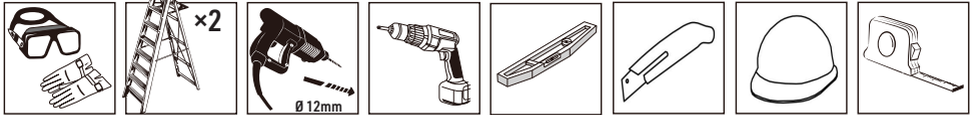
REF	PICTURE	QYT
IO		3PCS
JO		3PCS
KO		2PCS
LO		32PCS
LO-1		34PCS
LO-2		2PCS
LO-3		1PCS
MO		66PCS
NO		2PCS
OO		2PCS
PO		2PCS
QO		12PCS
QO-1		2PCS
RO		12PCS
SO		68PCS
TO		12PCS
TO-1		12PCS

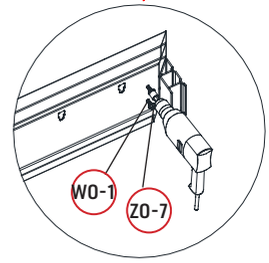
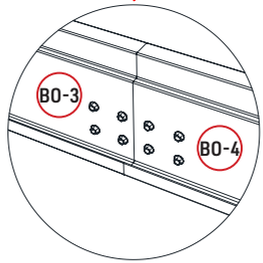
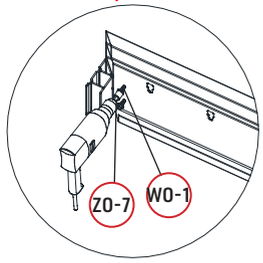
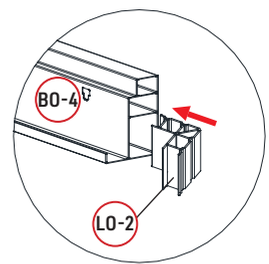
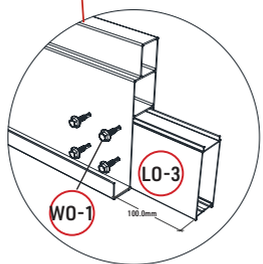
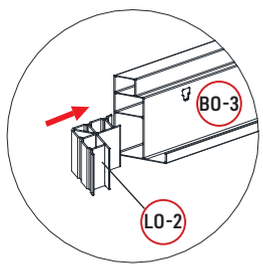
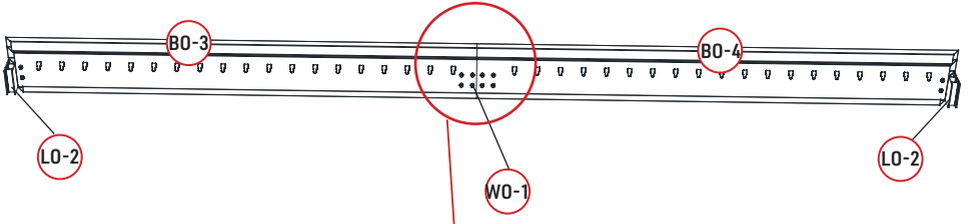
REF	PICTURE	QYT
UO	 lock nut	100PCS
UO-1	 plastic nut	34PCS
VO		102PCS
WO	 4x16	276PCS
WO-1	 5x19	18PCS
XO	 6x40	66PCS
XO-1	 6x35	12PCS
XO-2	 6x20	34PCS
YO	 6x45	6PCS
ZO-1	 4mm	1PCS
ZO-2	 4mm	1PCS
ZO-3	 6mm	1PCS
ZO-4	 6mm	1PCS
ZO-5	 10mm	1PCS
ZO-6	 T20	1PCS
ZO-7		1PCS
ZO-8		1PCS

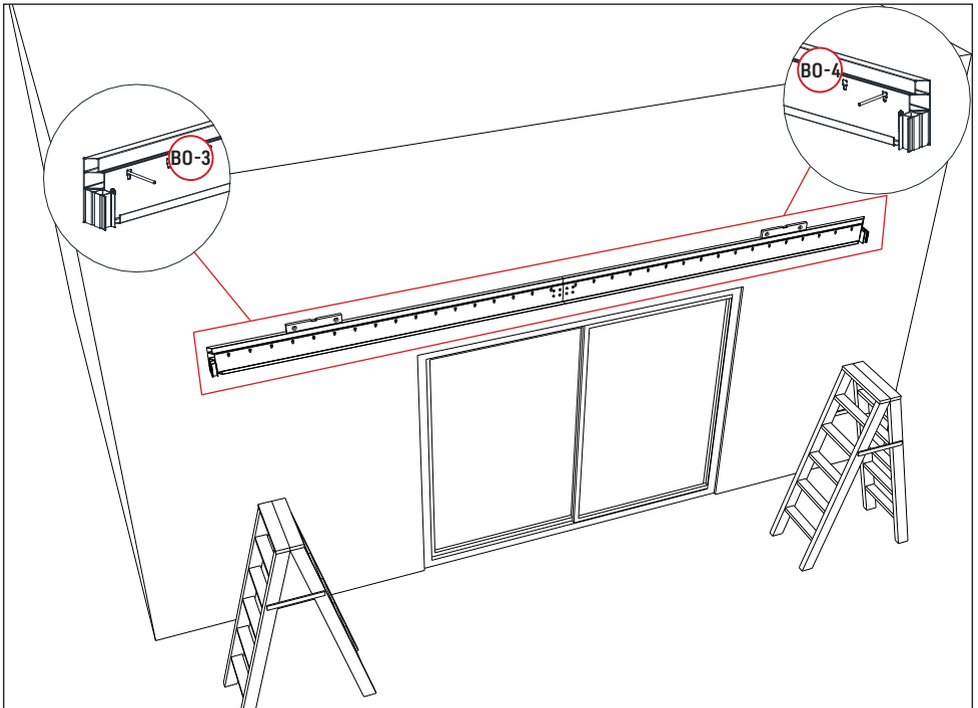
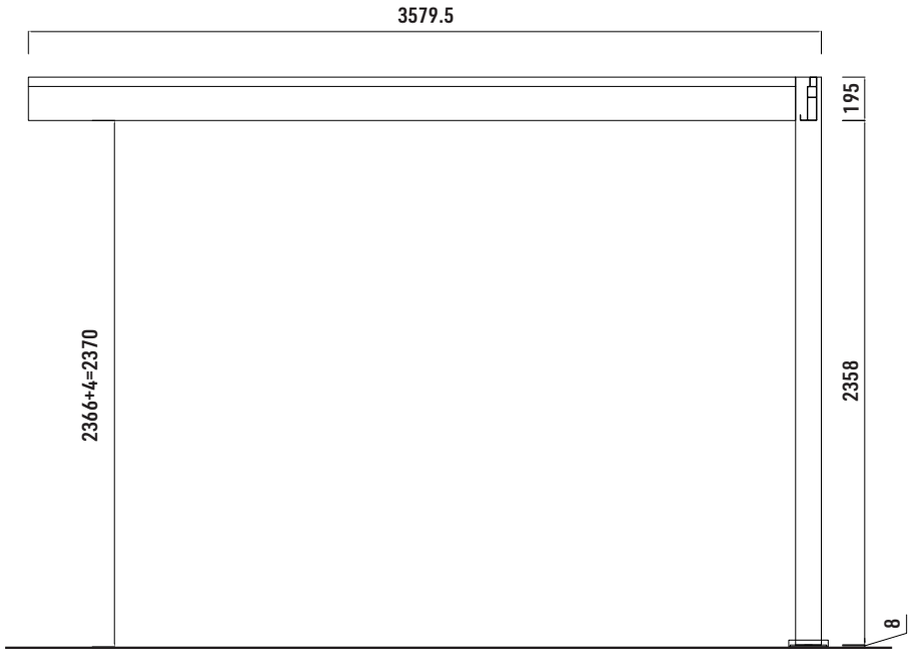
# ATTENTION!!!

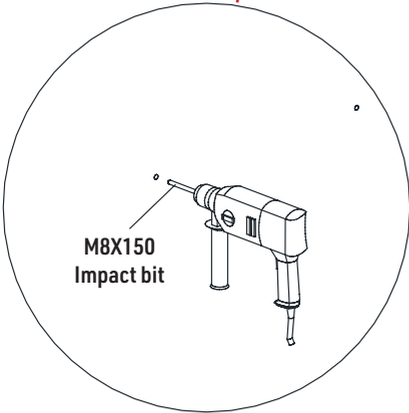
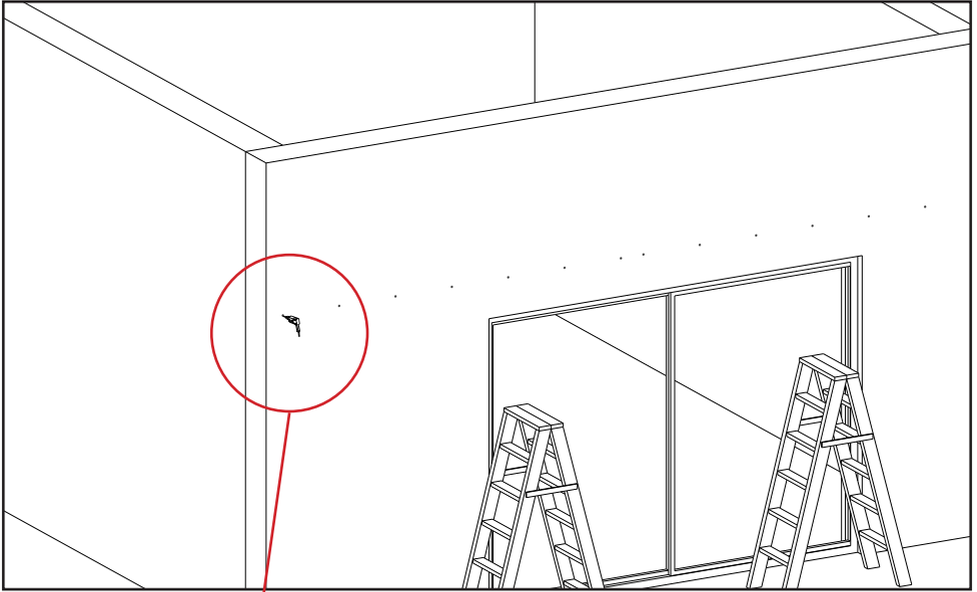
Please open the louvers to vertical in winter and snowing weather to protect your pergola!

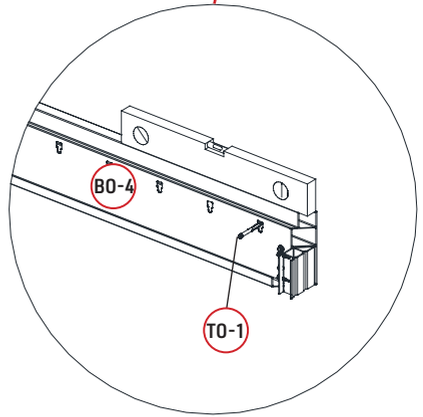
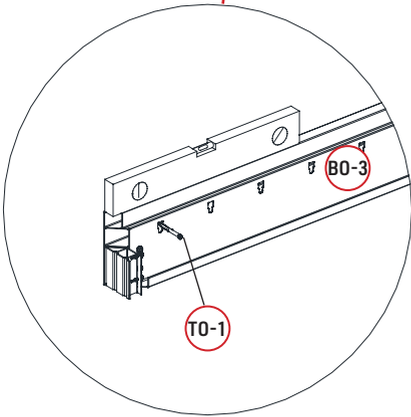
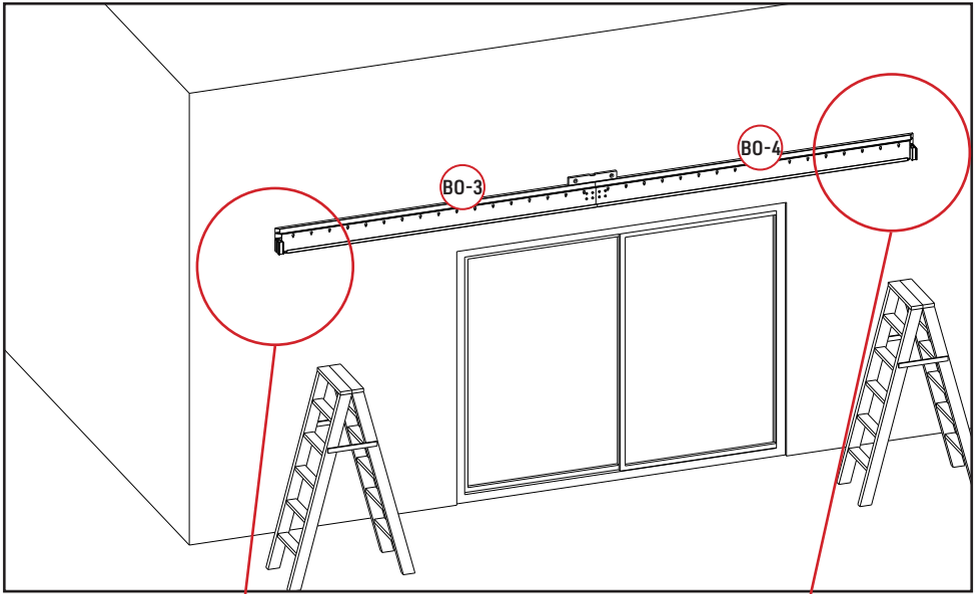
## Tools Required for Installation

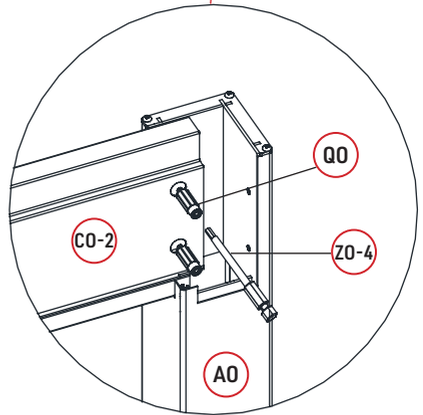
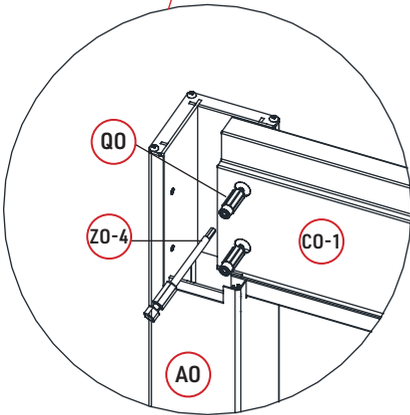
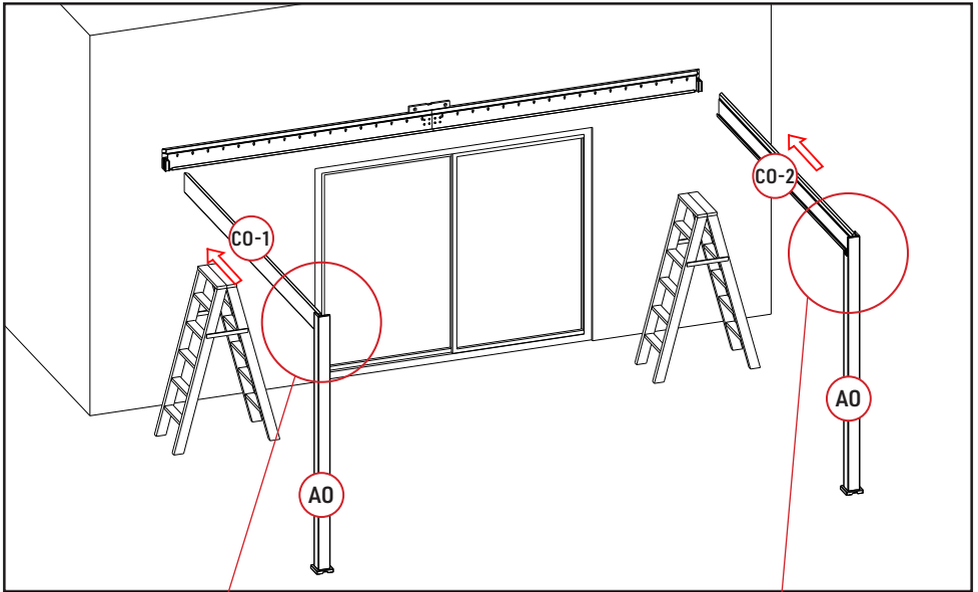


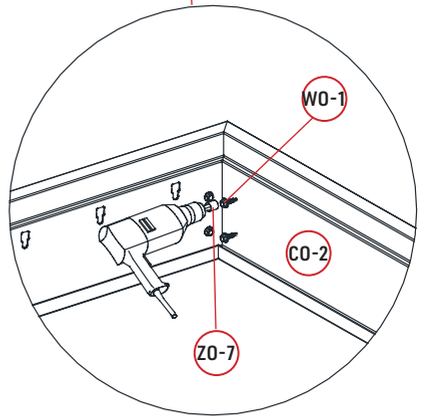
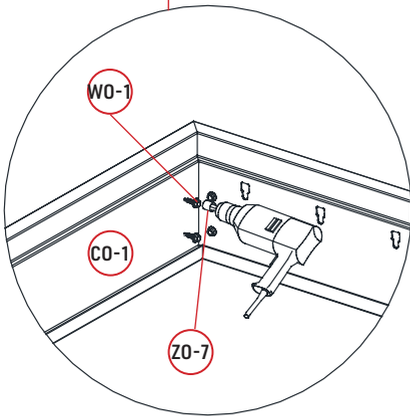
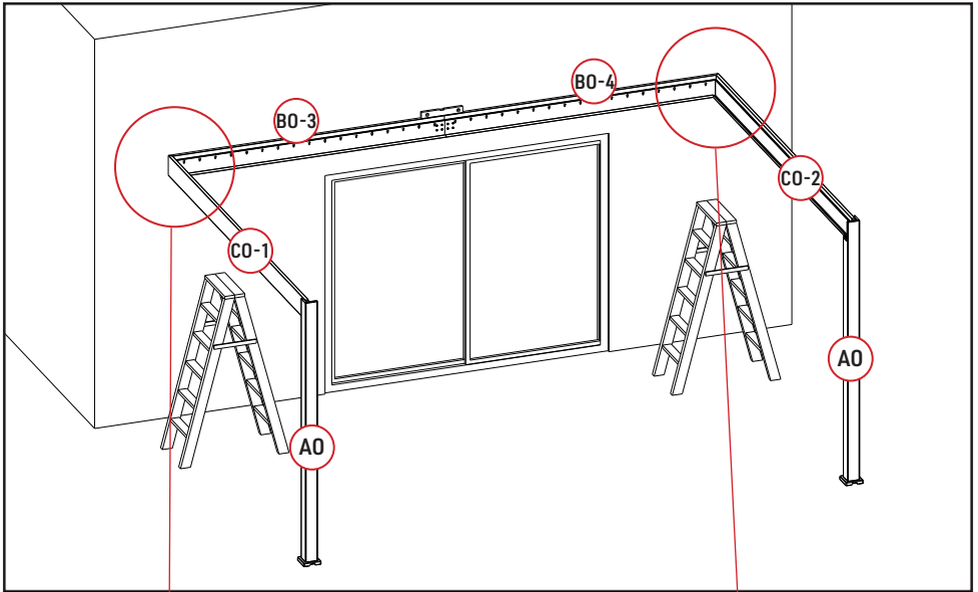


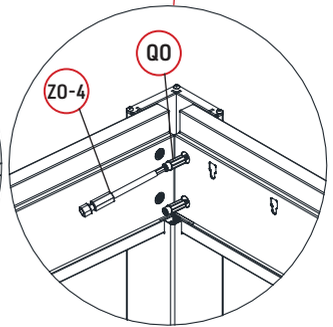
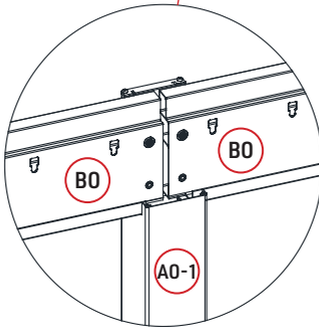
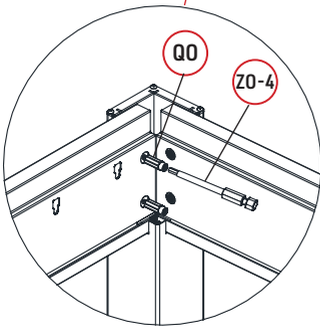
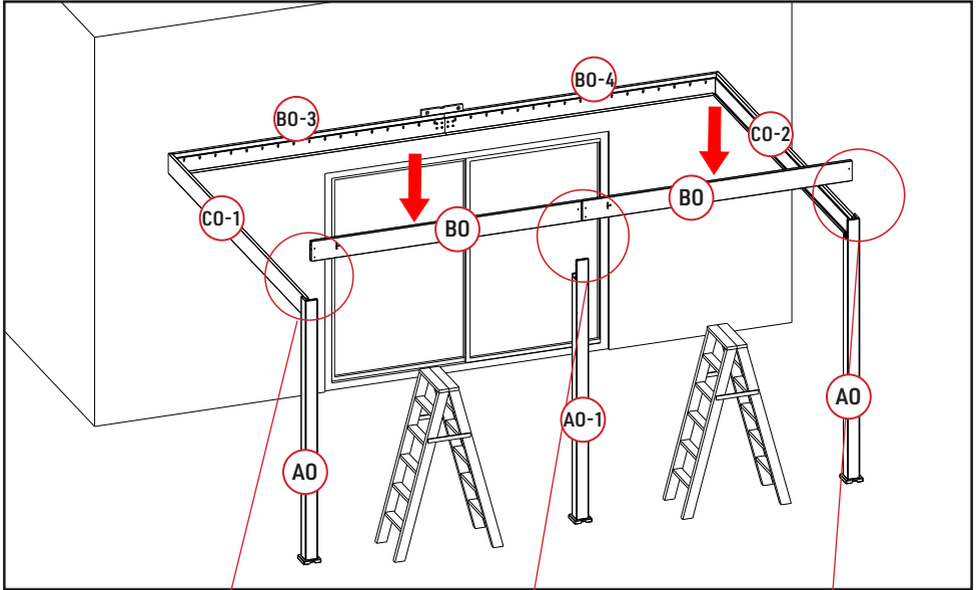


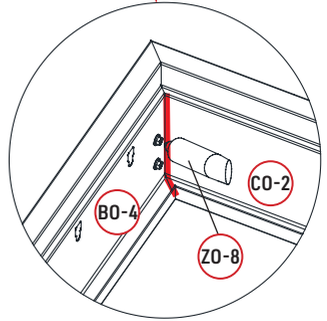
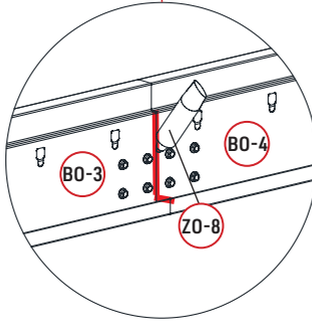
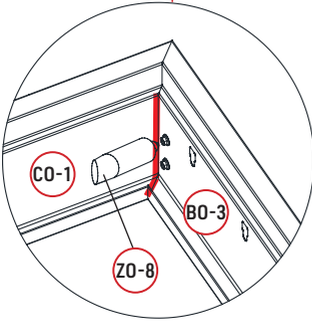
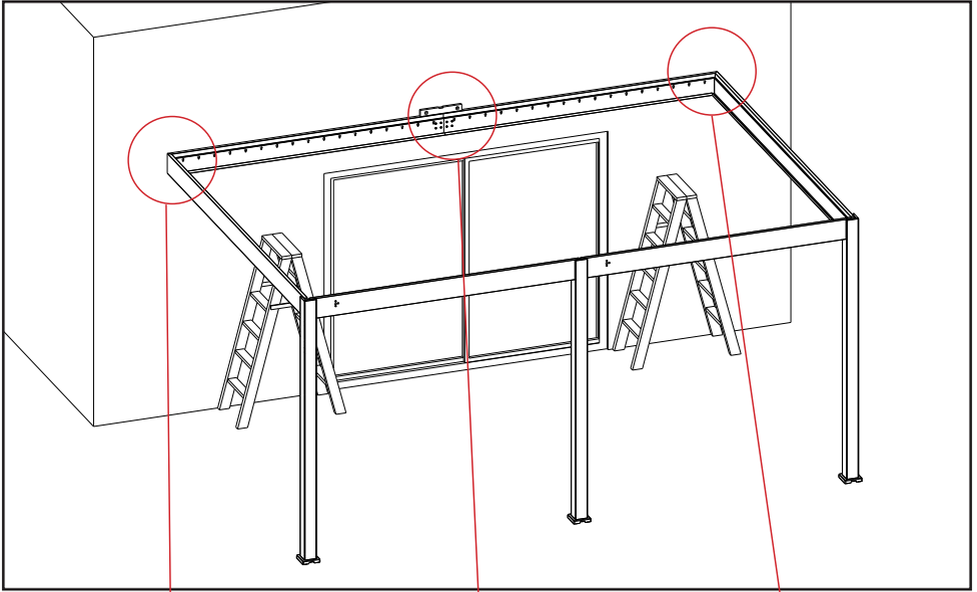


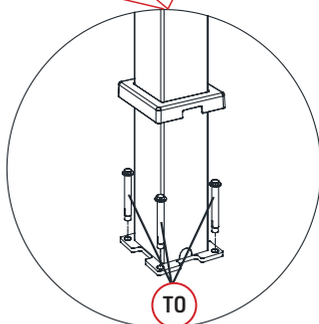
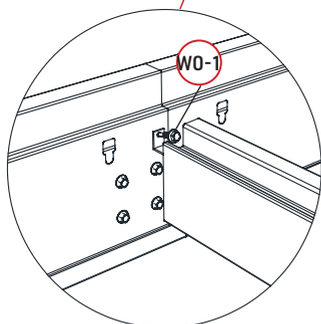
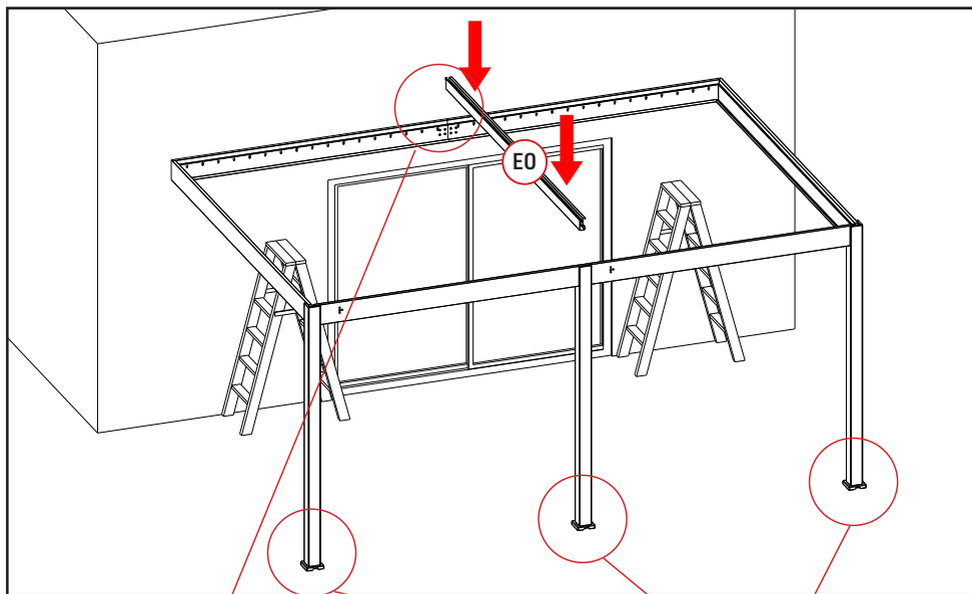
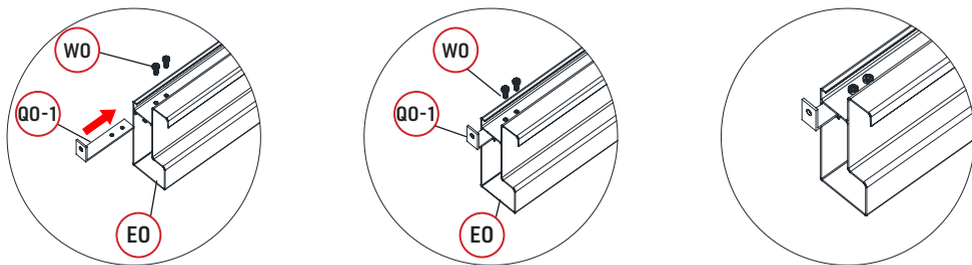




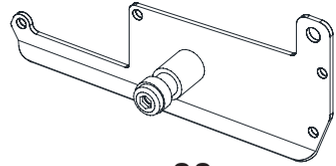
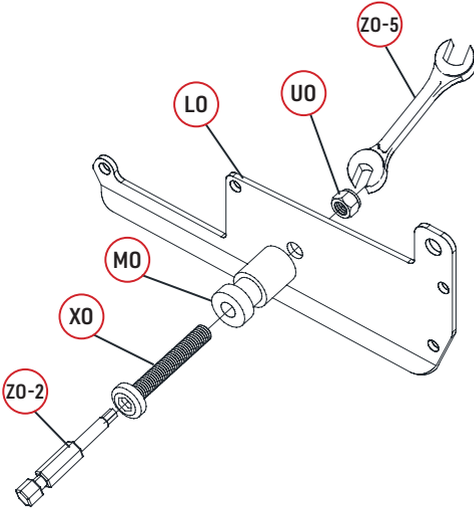
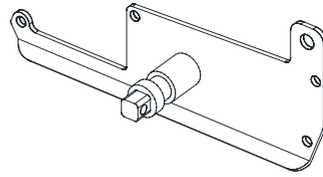




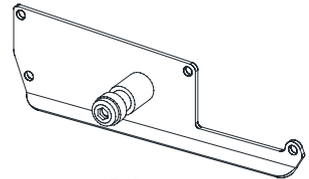
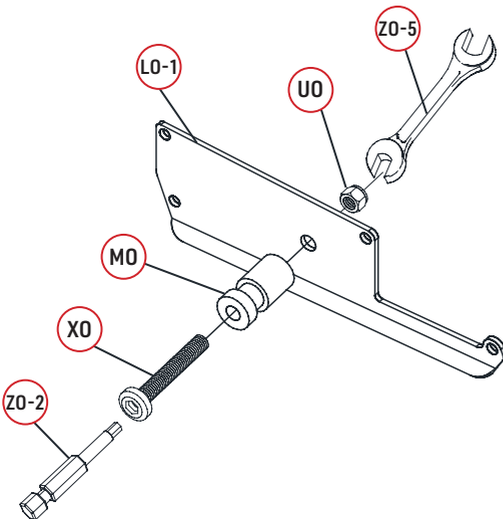




 **K0** ×2

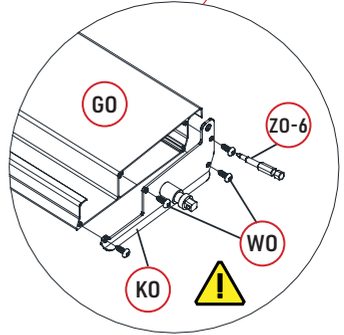
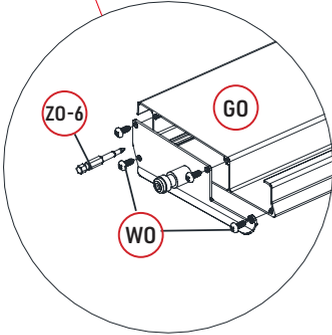
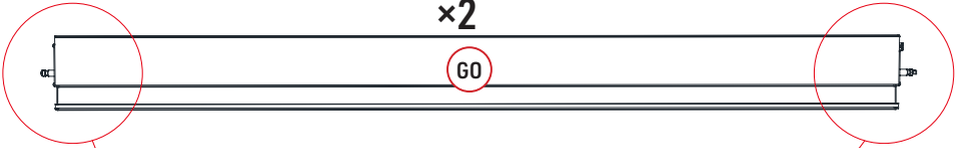


**×32**



**×34**

×2



×34

