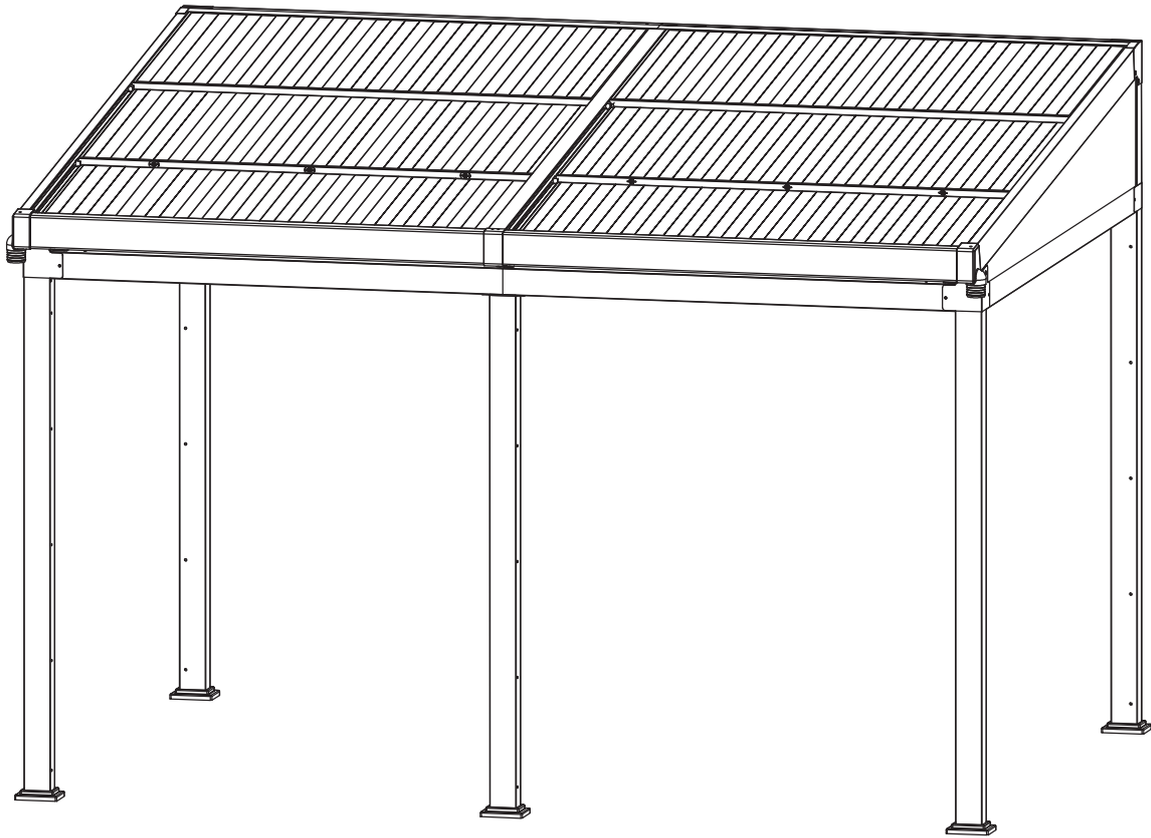
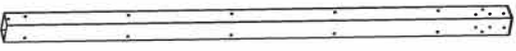
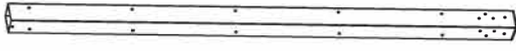
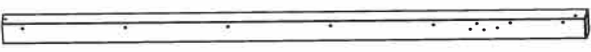
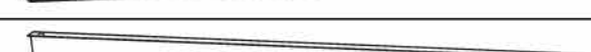
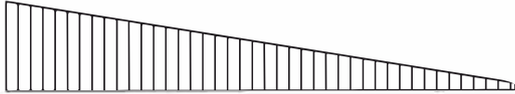
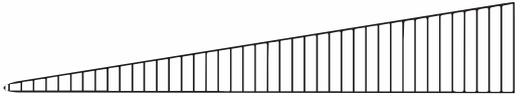
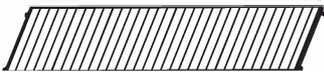
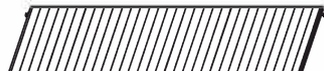
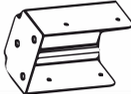
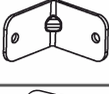
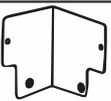
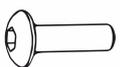
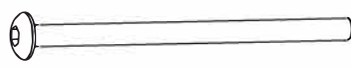
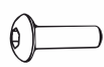


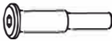
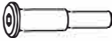
GFA30780A



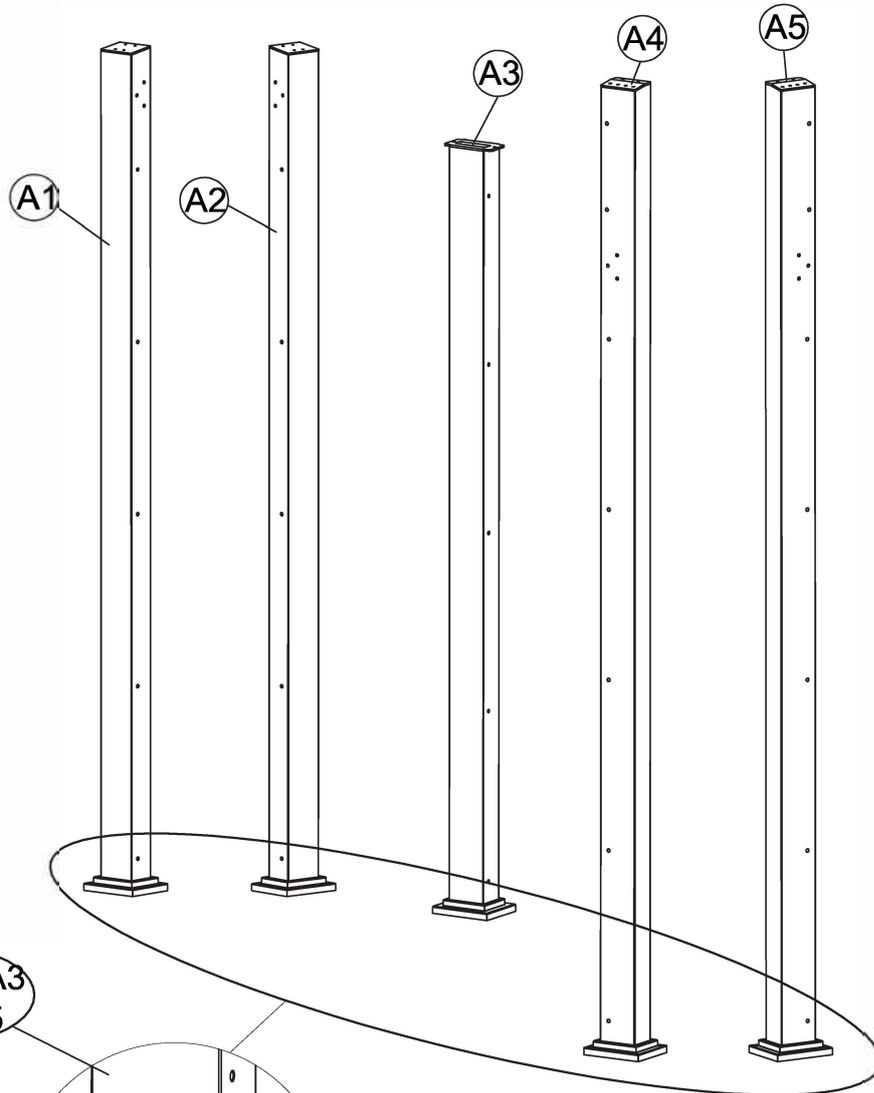
REF.	PCE.	DIO	KOL.	DIM.
	A1		1	
	A2		1	
	A3		1	
	A4		1	
	A5		1	
	B1		1	
	B2		1	
	B3		2	
	B4		1	
	B5		1	
	C1		1	
	C2		1	
	C3		1	
	D1		1	
	D2		1	

REF.	PCE.	~DIO	KOL.	DIM.
	E	 	2	
	F1		1	
	F2		1	
	G1		2	
	G2		2	
	G3		2	
	K1		5	
	K2		5	
	L1		6	
	L2		1	
	L3		1	
	L4		1	
	M1		6	
	M3		1	
	N1		1	

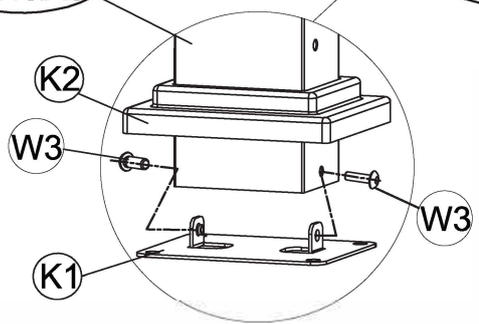
REF.	PCE.	DIO	KOL.	DIM.
	N2		1	
	N3		2	
	N4		1	
	N5		1	
	O1		1	
	O2		1	
	O3		1	
	P		6	
	Q		8	
	R		1	
	U		1	
	V	 M8	18	
	W1	 M8*20	42	
	W2	 M8*150	2	
	W3	 M6*15	84	

REF.	PCE.			KOL.	DIM.
	W4		M6*10	2	
	X1		Ø8.8*20*M6*12	4	
	X3		Ø7.5*20*M6*12	2	
	X4		Ø7.5*M6*40	2	
	Y			10	
	Z1			2	
	Z2			2	

KORAK 01

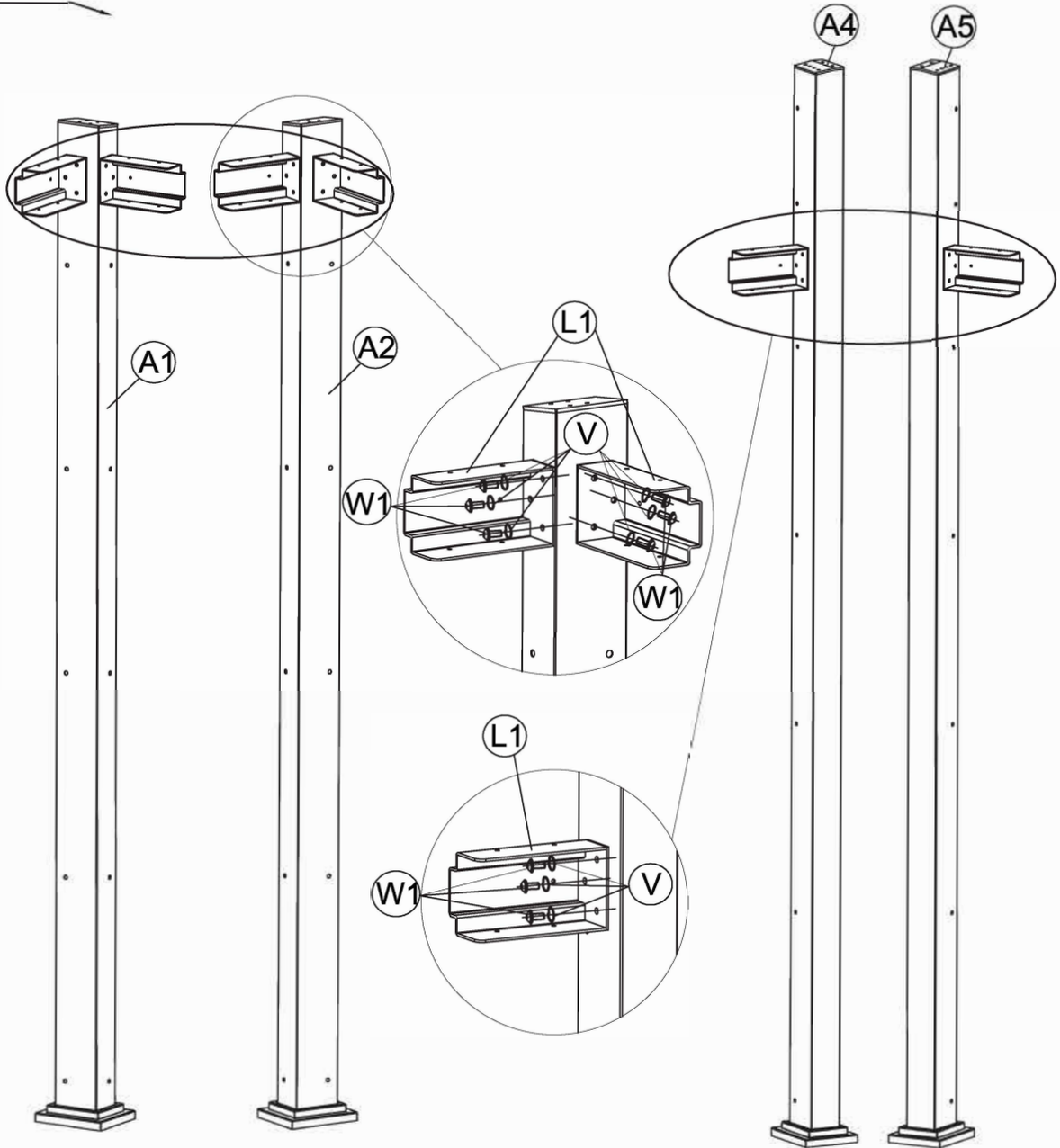


A1&A2&A3
&A4&A5



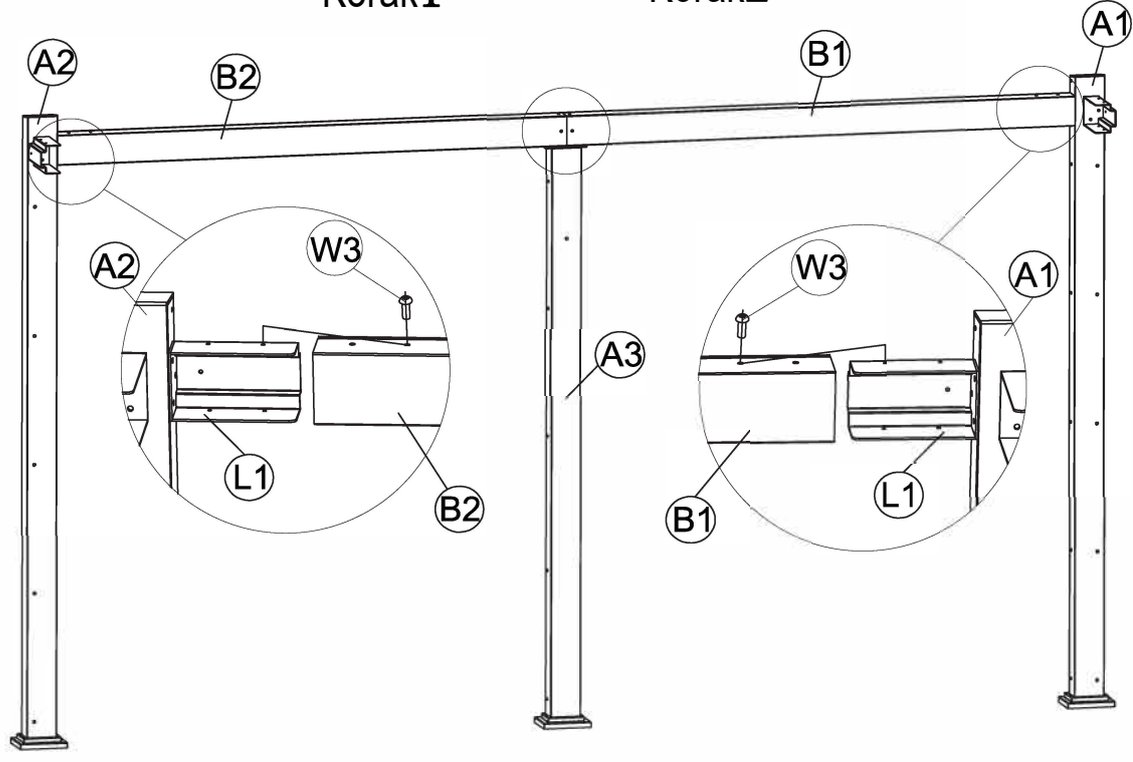
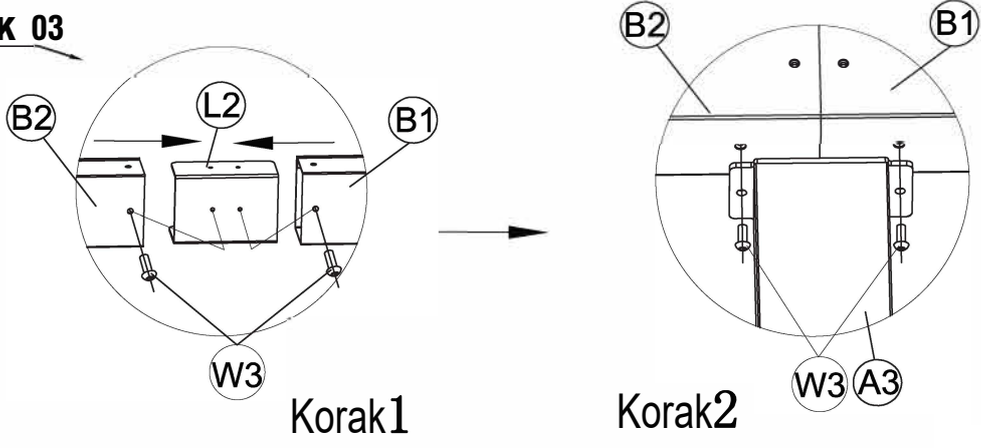
	A1(X1)		K1(X5)
	A2(X1)		K2(X5)
	A3(X1)		W3 (X10)
	A4(X1)		M6*15
	A5(X1)		

KORAK 02



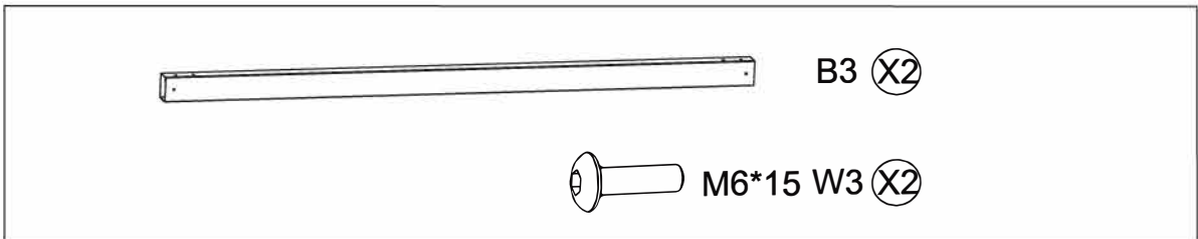
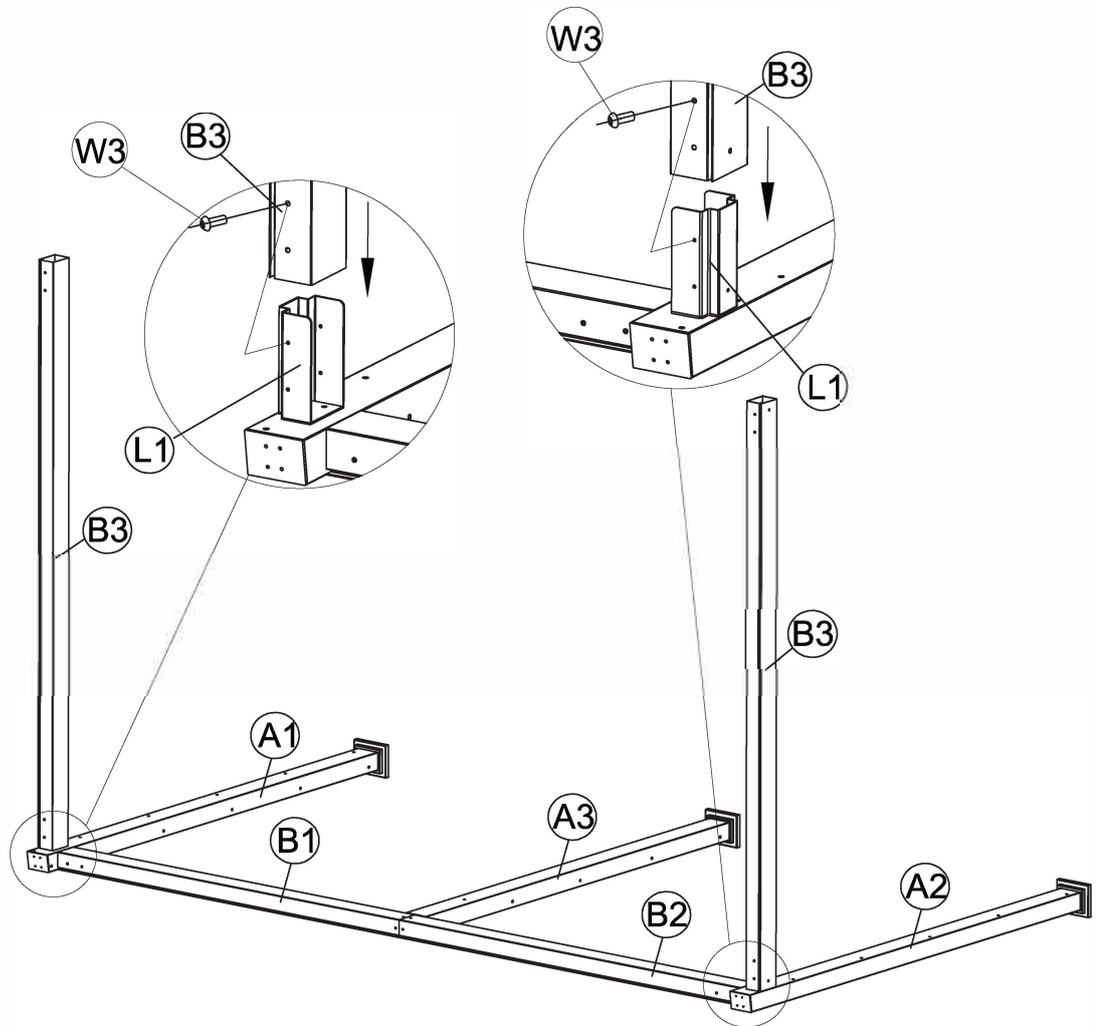
	L1 (X6)		M8*20 W1 (X18)
			M8 V (X18)

KORAK 03

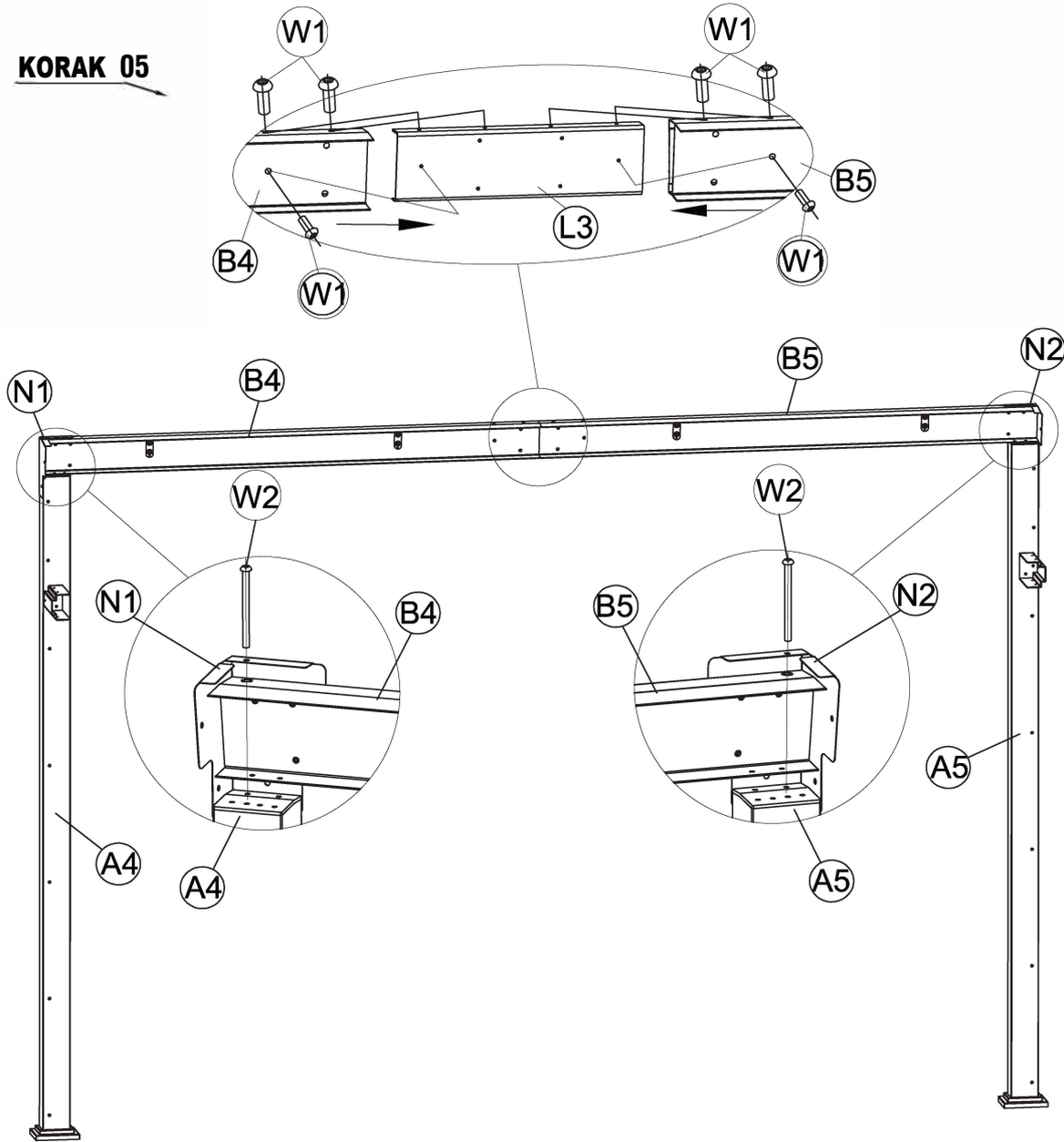


- | | | | |
|--|---------|--|---------------|
| | B1 (X1) | | L2 (X1) |
| | B2 (X1) | | M6*15 W3 (X6) |

KORAK 04

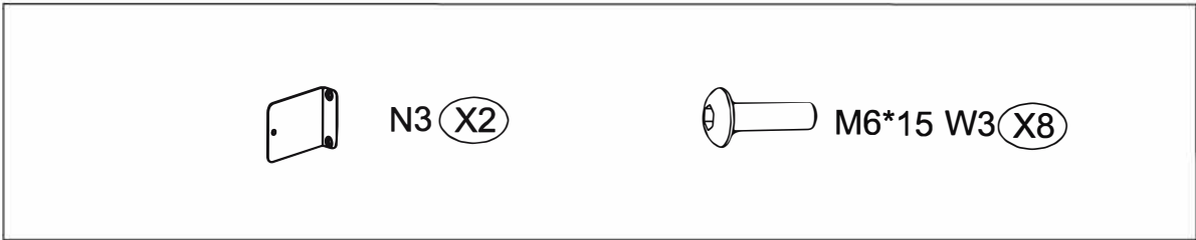
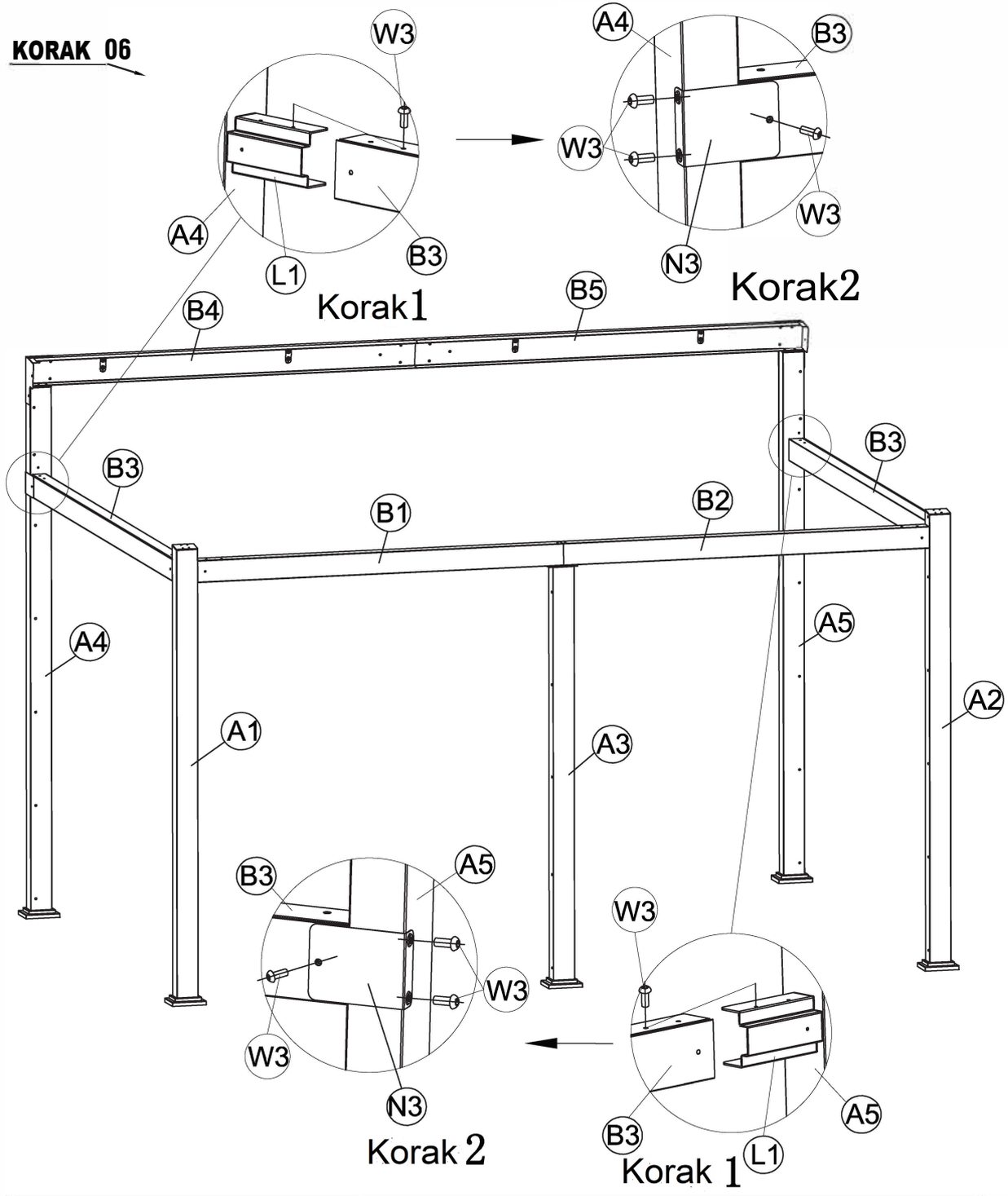


KORAK 05

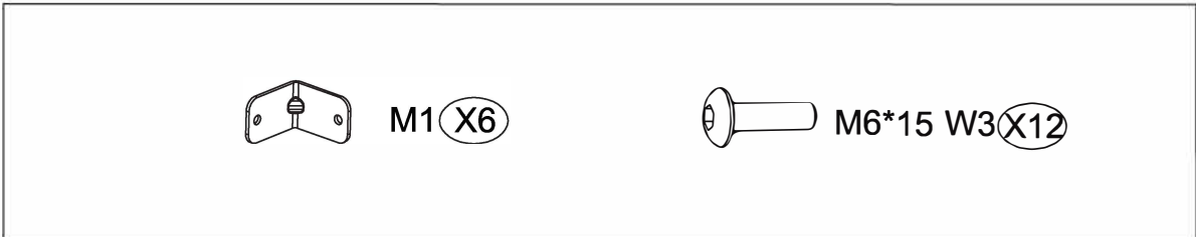
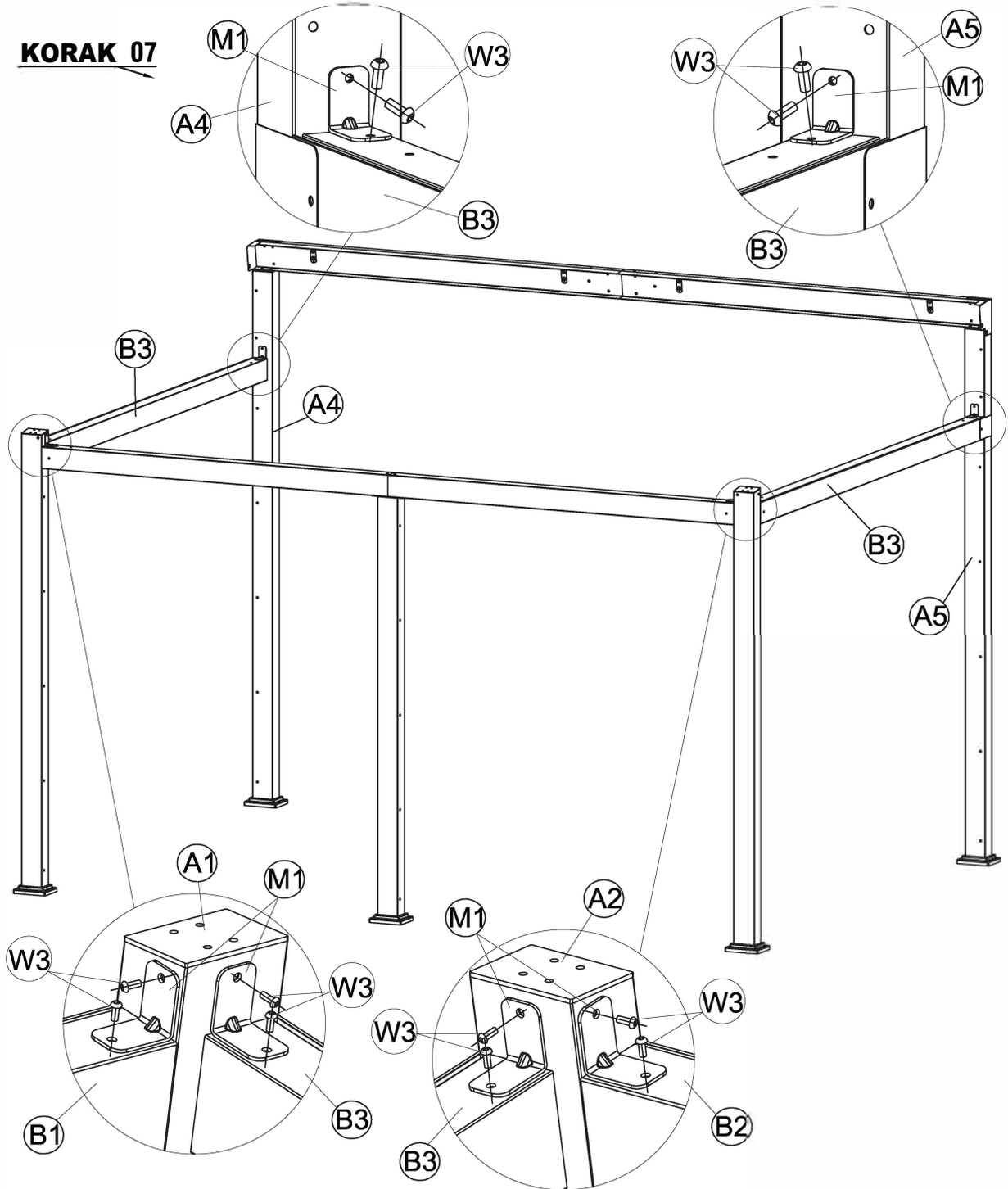


- | | | | |
|--|----------------|--|---------|
| | B4 (X1) | | L3 (X1) |
| | B5 (X1) | | N1 (X1) |
| | M8*20 W1 (X6) | | N2 (X1) |
| | M8*150 W2 (X2) | | |

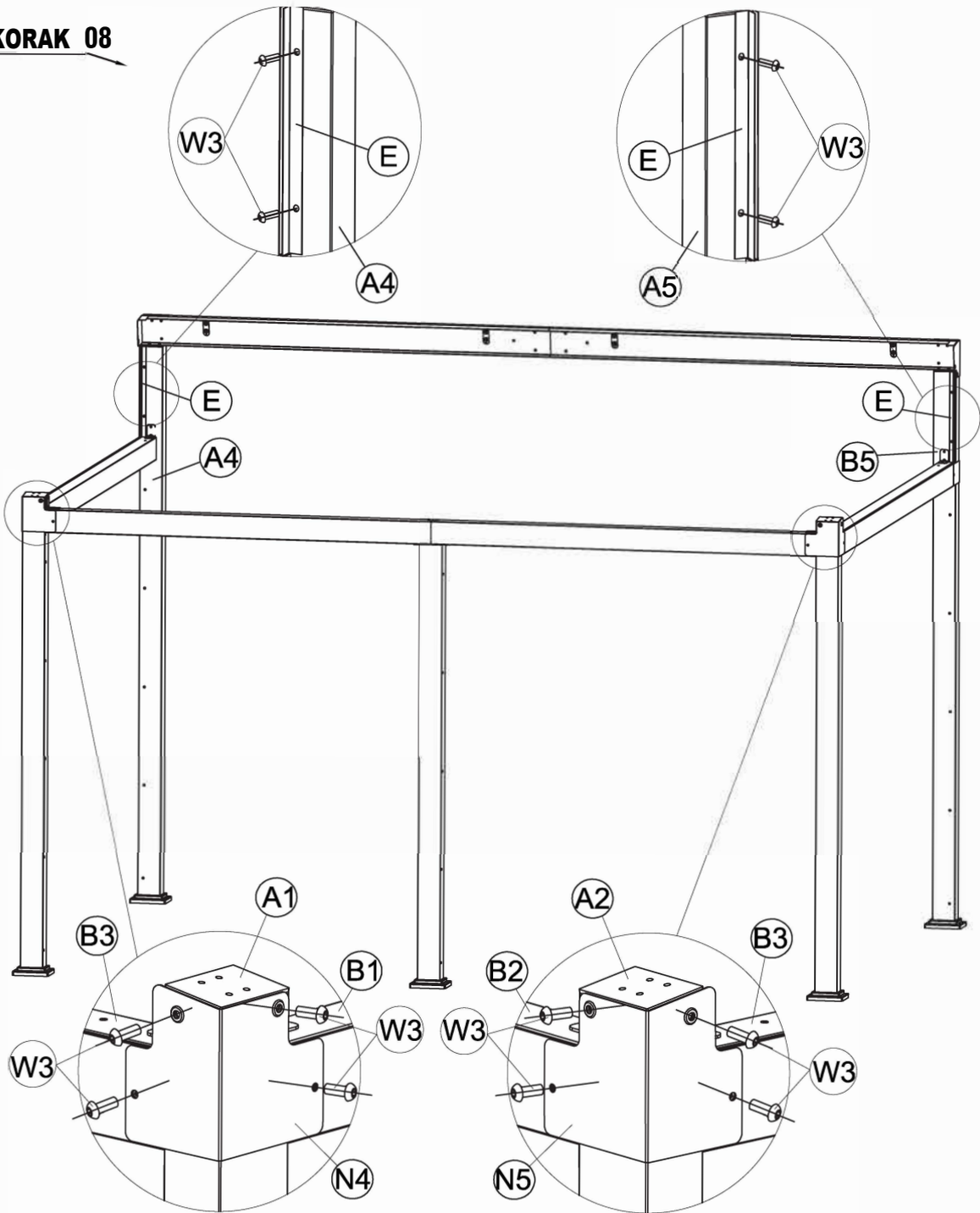
KORAK 06

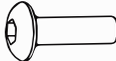
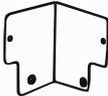


KORAK 07

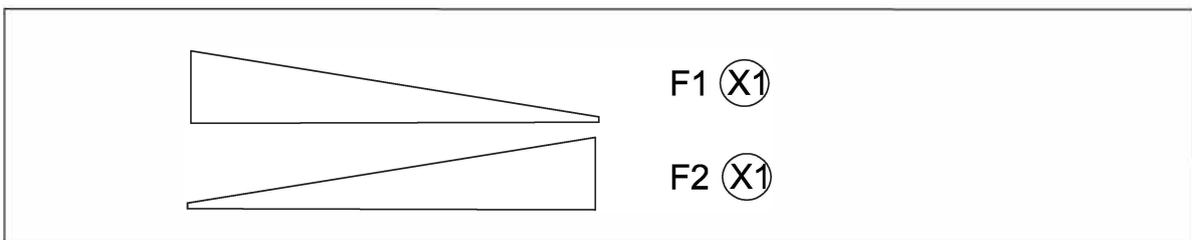
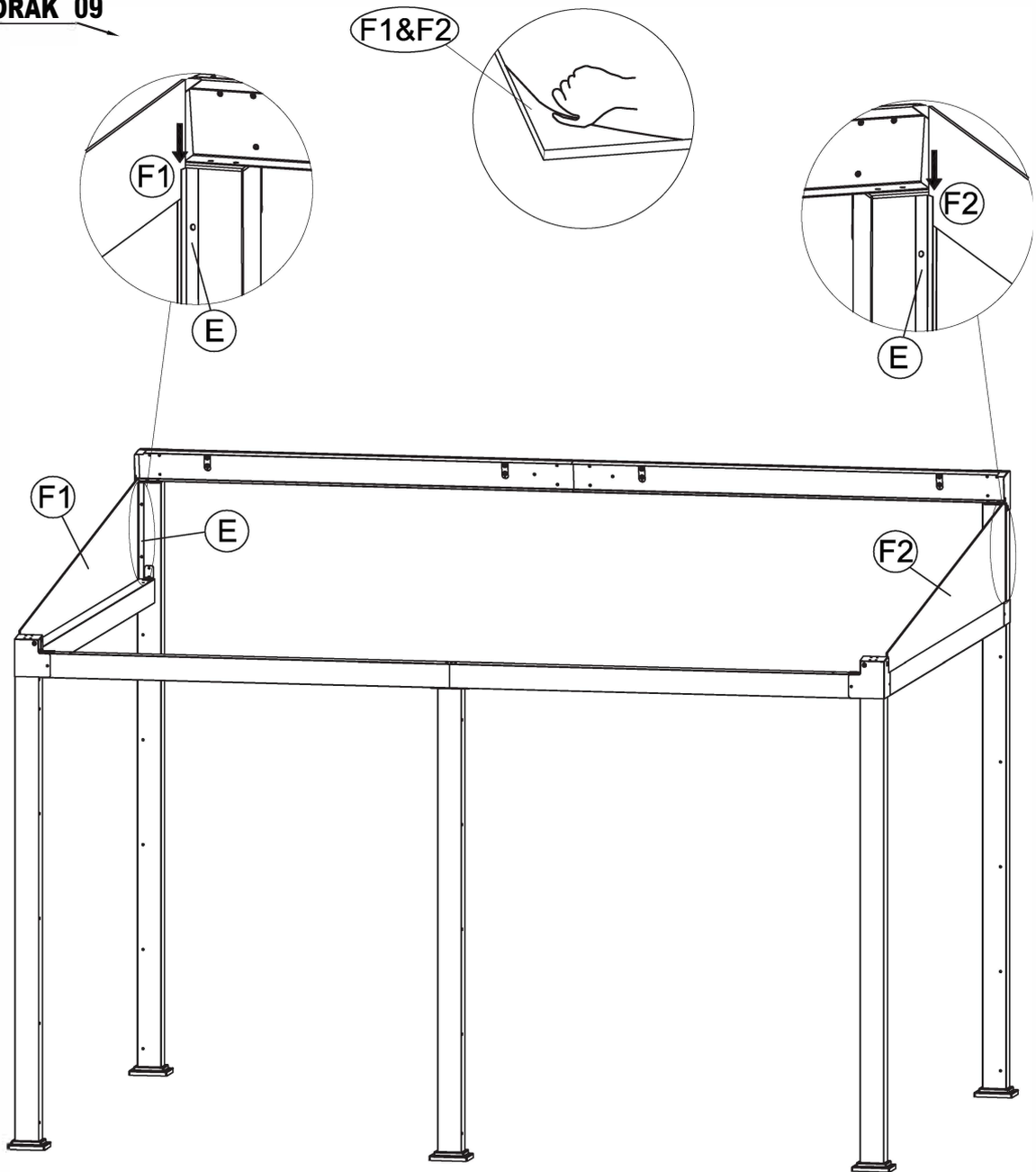


KORAK 08

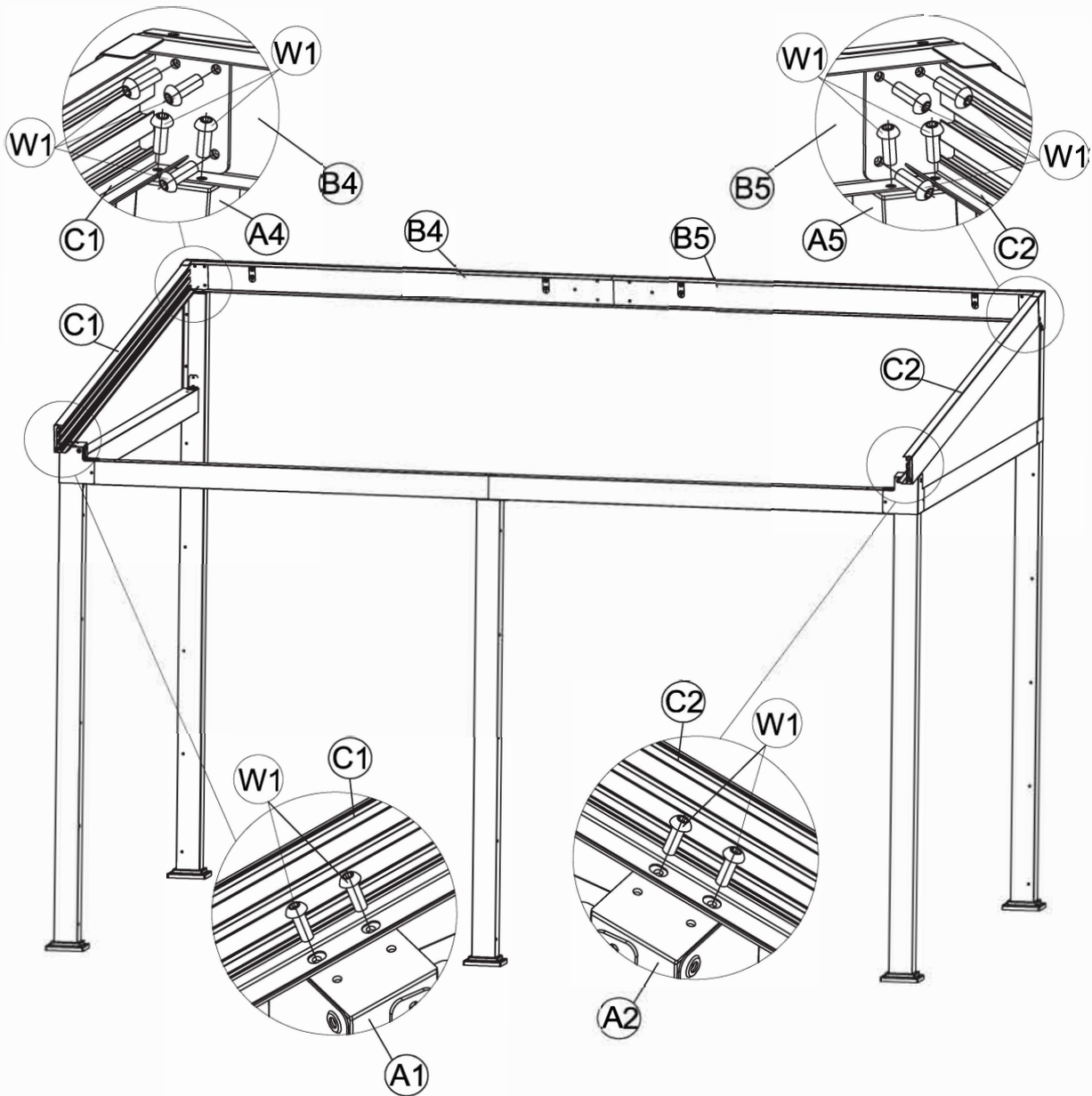


	E (X2)	 M6*15 W3 (X12)
 N4 (X1)	 N5 (X1)	

KORAK 09

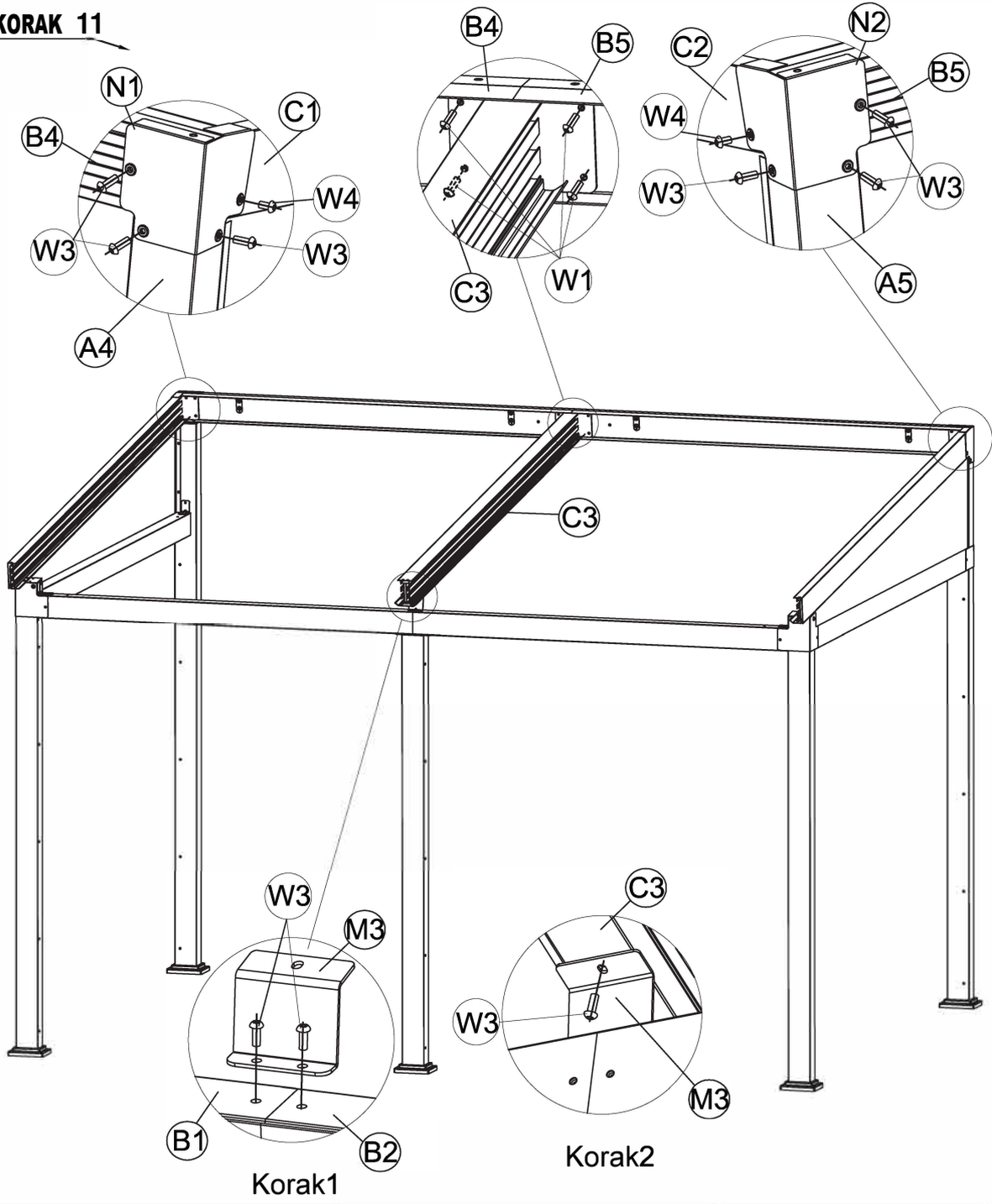


KORAK 10



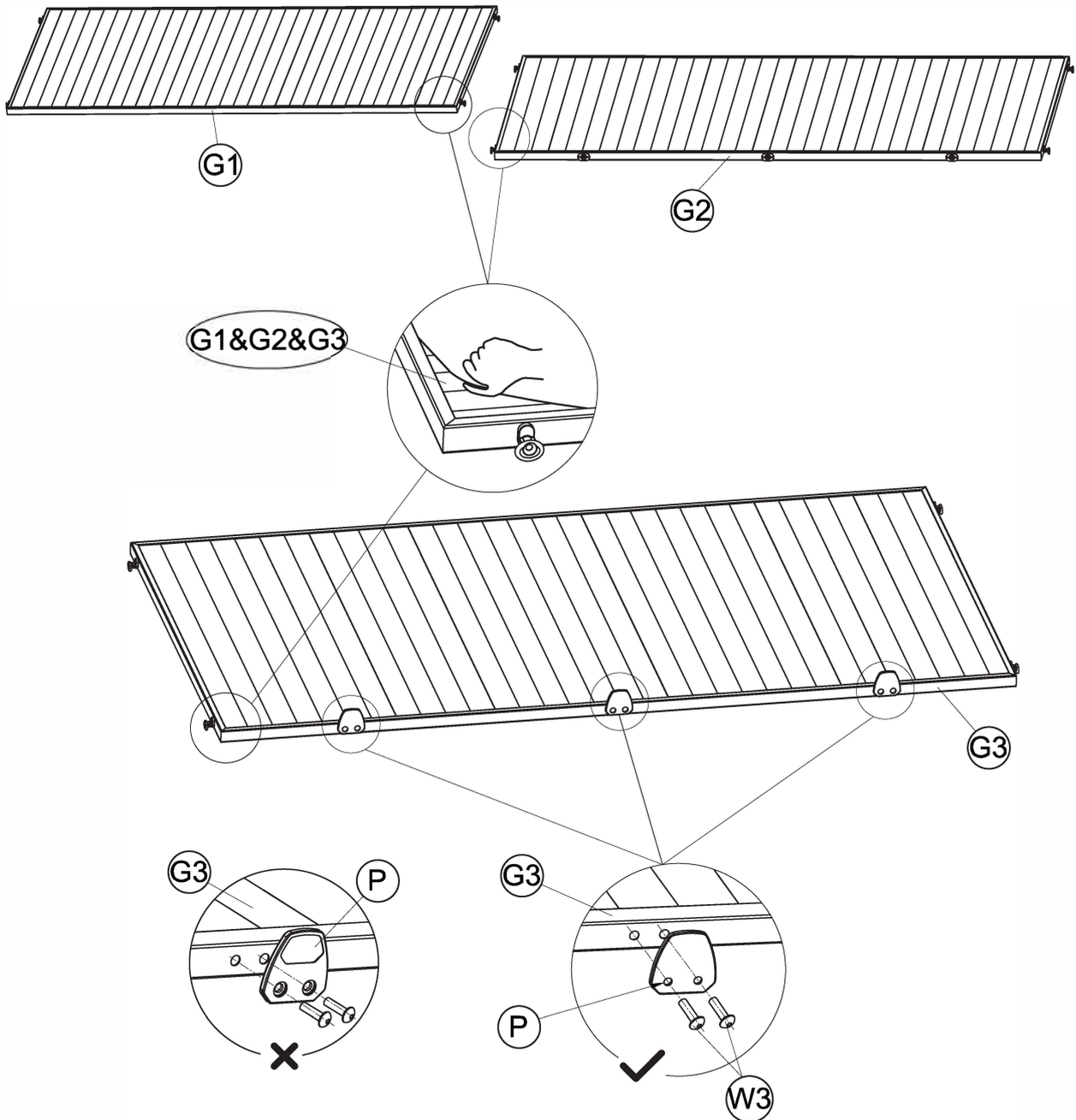
- | | |
|--|---------------|
| | C1(X1) |
| | C2(X1) |
| | M8*20 W1(X14) |

KORAK 11



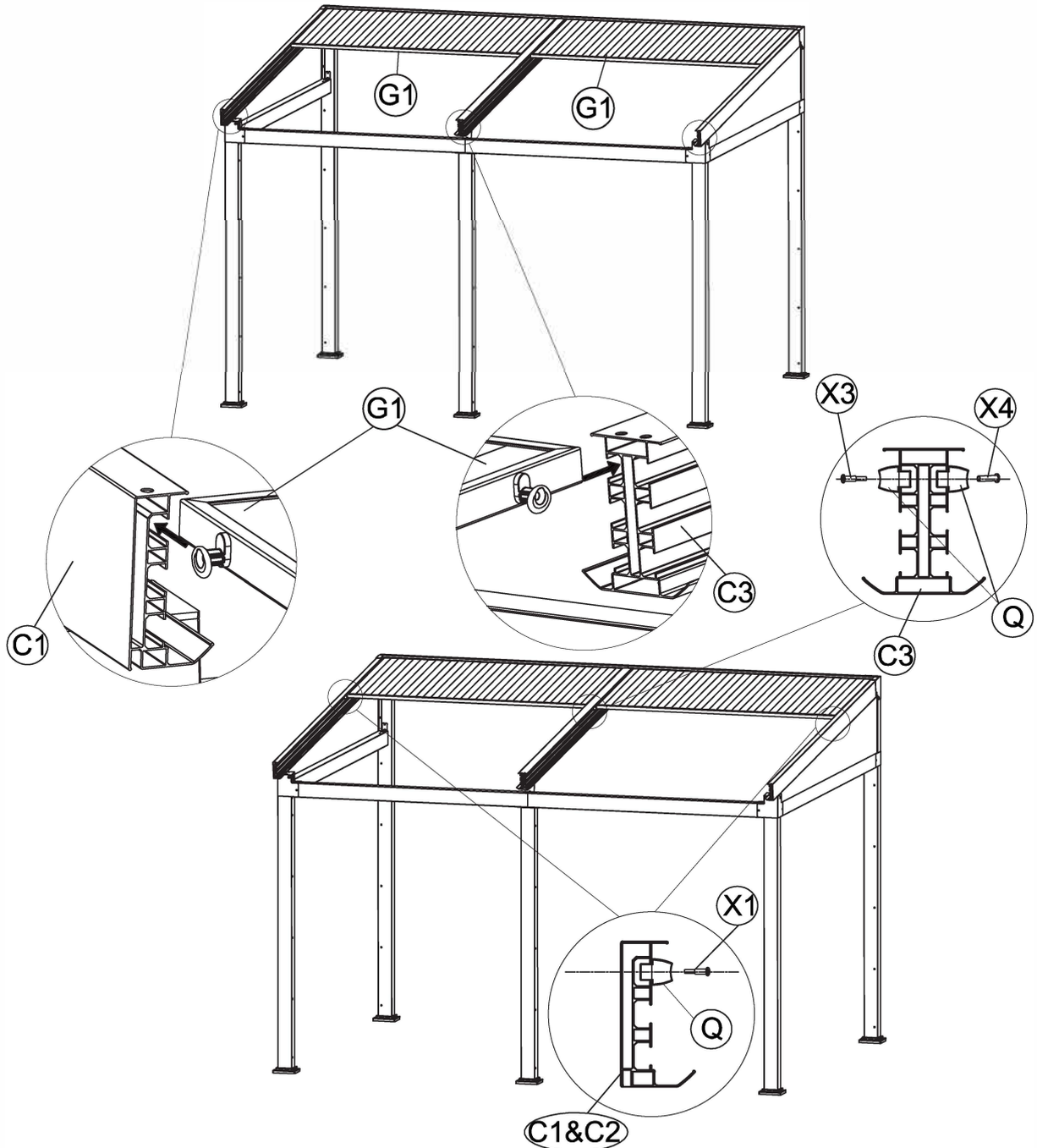
- | | | | |
|--|---------------|--|---------------|
| | C3 (X1) | | M3 (X1) |
| | M8*20 W1 (X4) | | M6*15 W3 (X9) |
| | | | M6*10 W4 (X2) |

KORAK 12



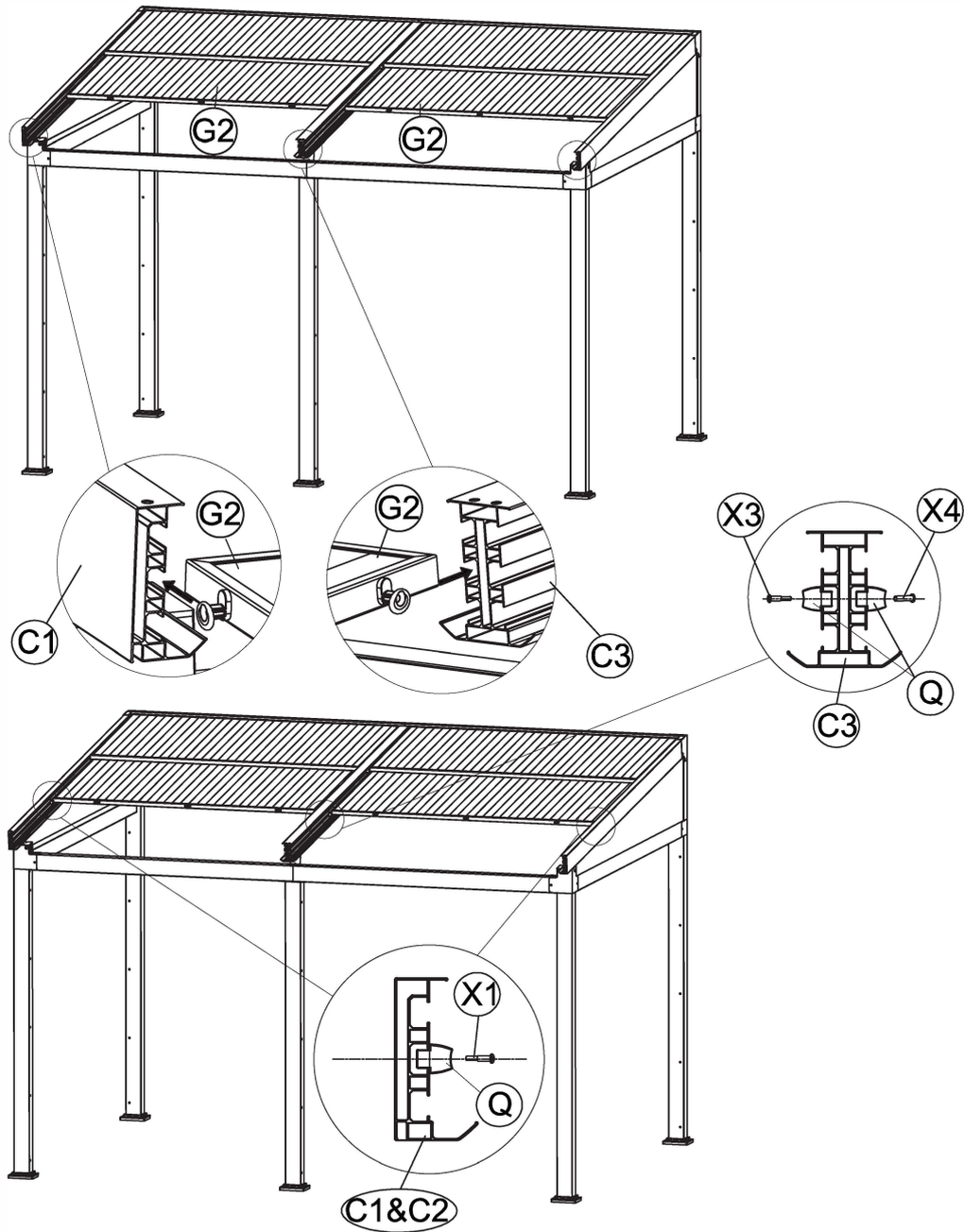
	G1 X2		G2 X2
	G3 X2		P X6
			M6*15 W3 X12

KORAK 13



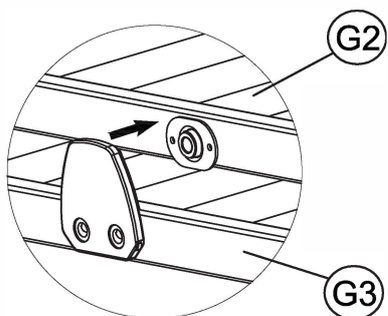
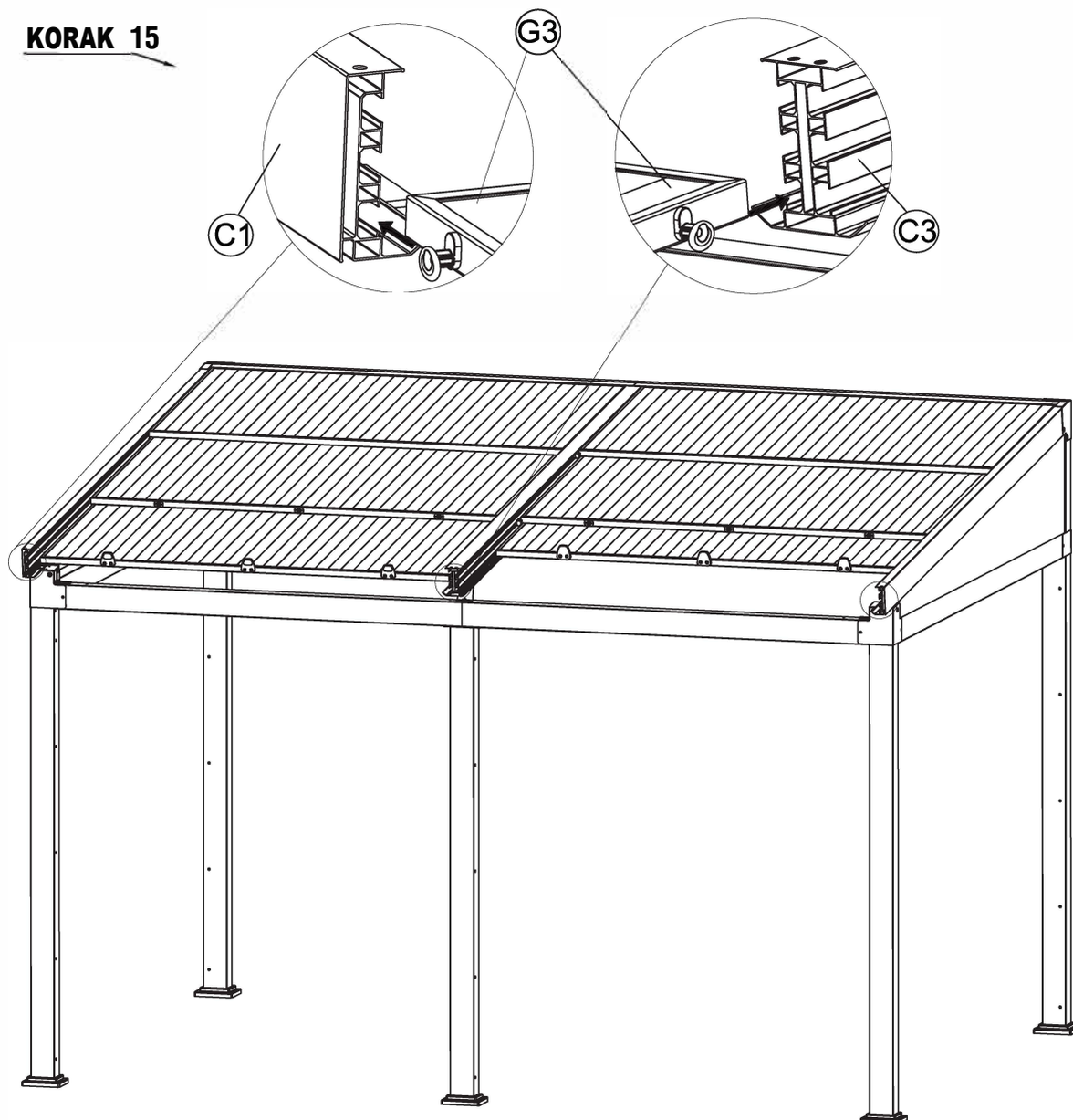
	Q X4		Ø8.8*20*M6*12 X1 X2
	Ø7.5*20*M6*12 X3 X1		Ø7.5*M6*40 X4 X1

KORAK 14

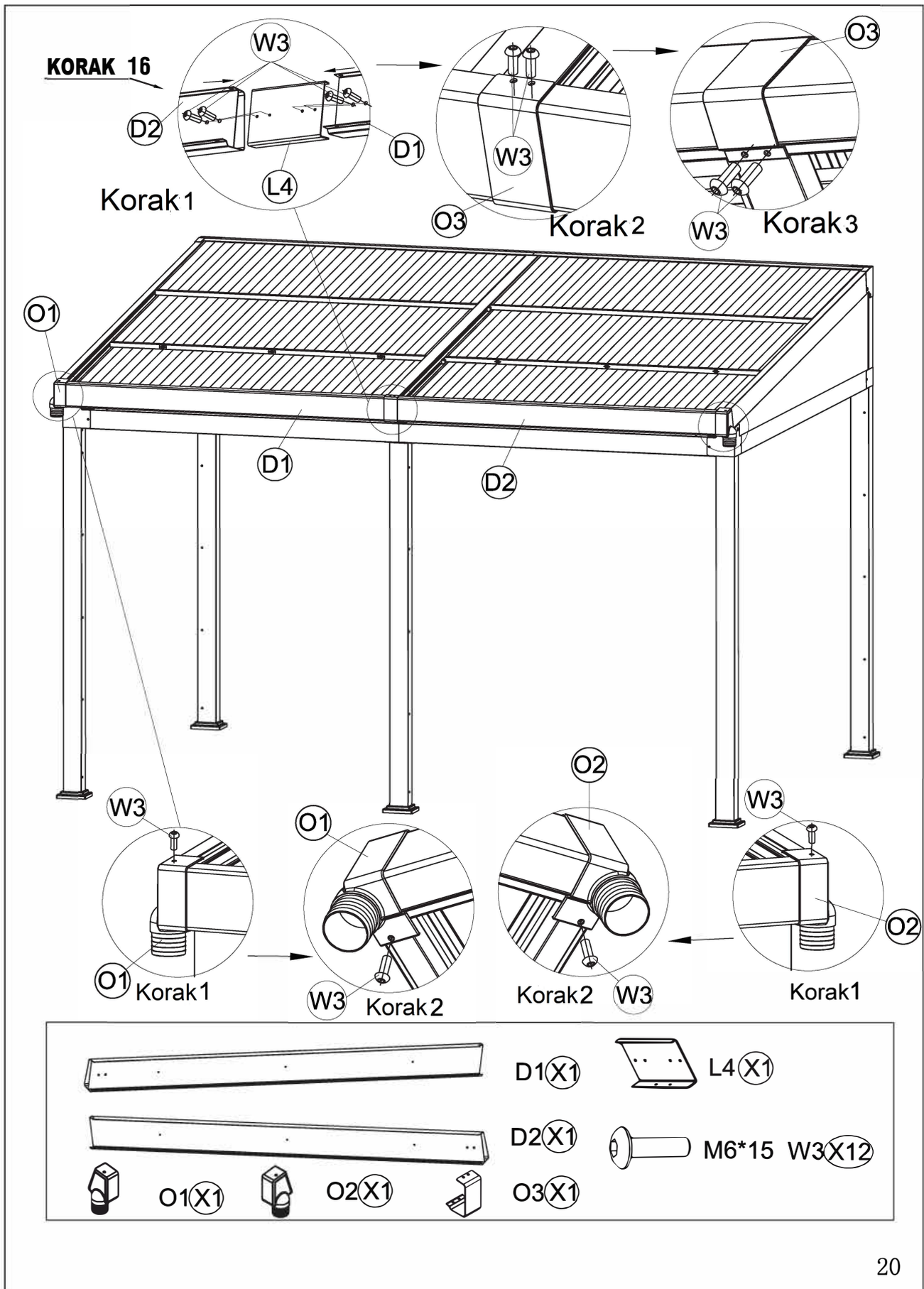


	Q X4		Ø8.8*20*M6*12 X1 X2
	Ø7.5*20*M6*12 X3 X1		Ø7.5*M6*40 X4 X1

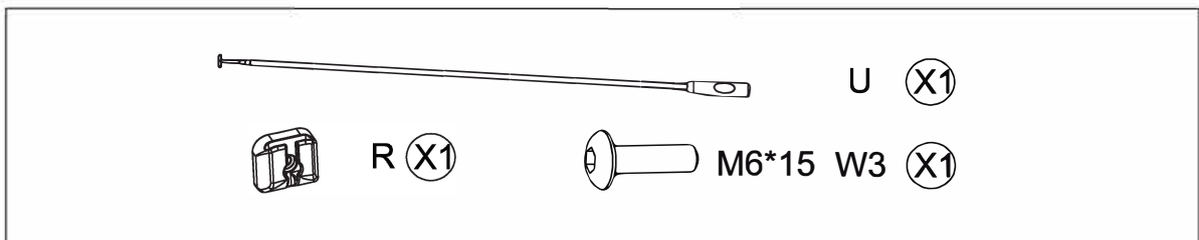
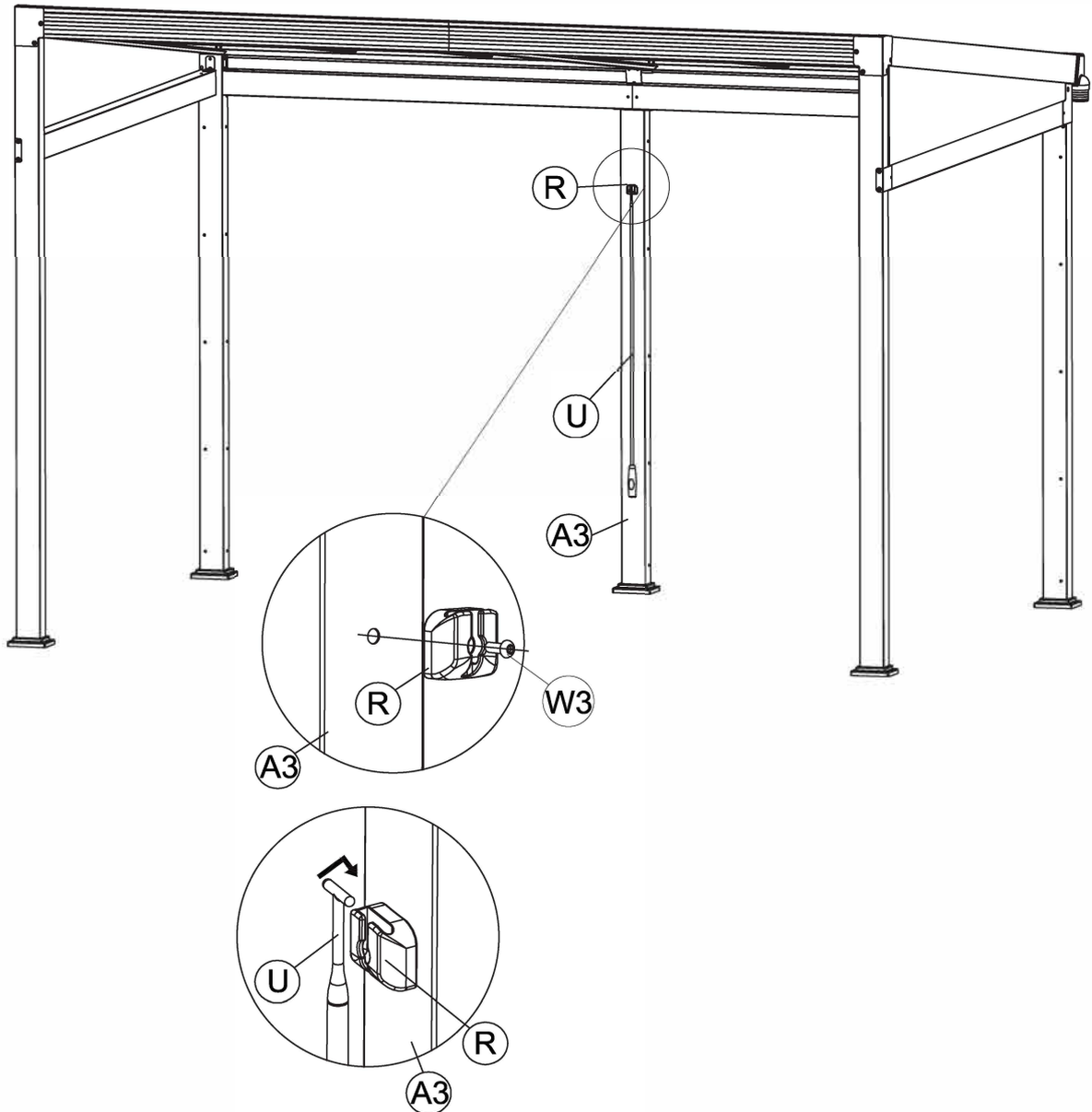
KORAK 15



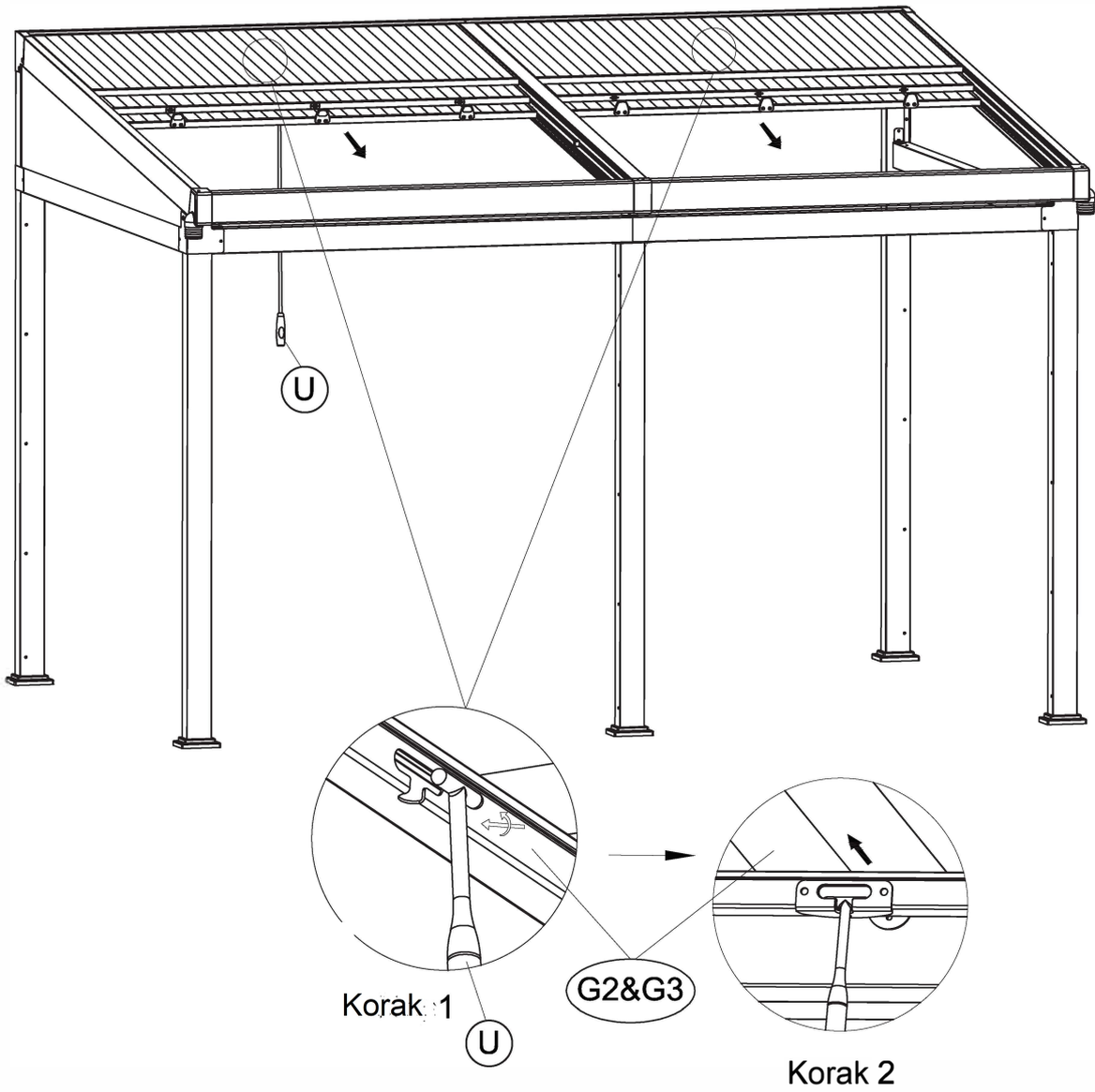
Kako biste spriječili klizanje, krovni element G3 gurnite na krovni element G2 kako bi se ovalni željezni lim krovnog elementa G3 (vidi sliku) spojio s magnetima krovnog elementa G2.



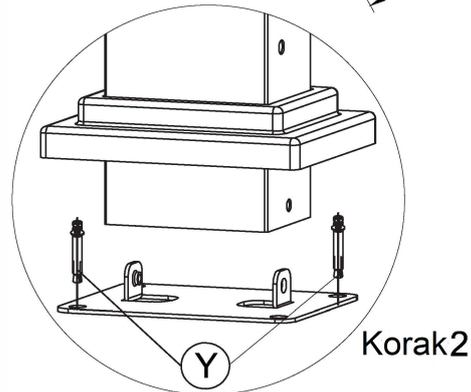
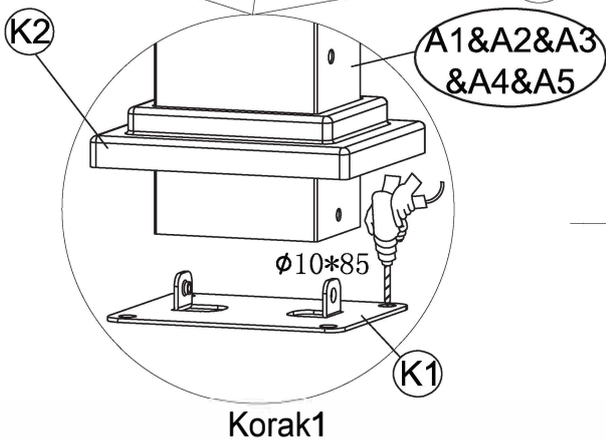
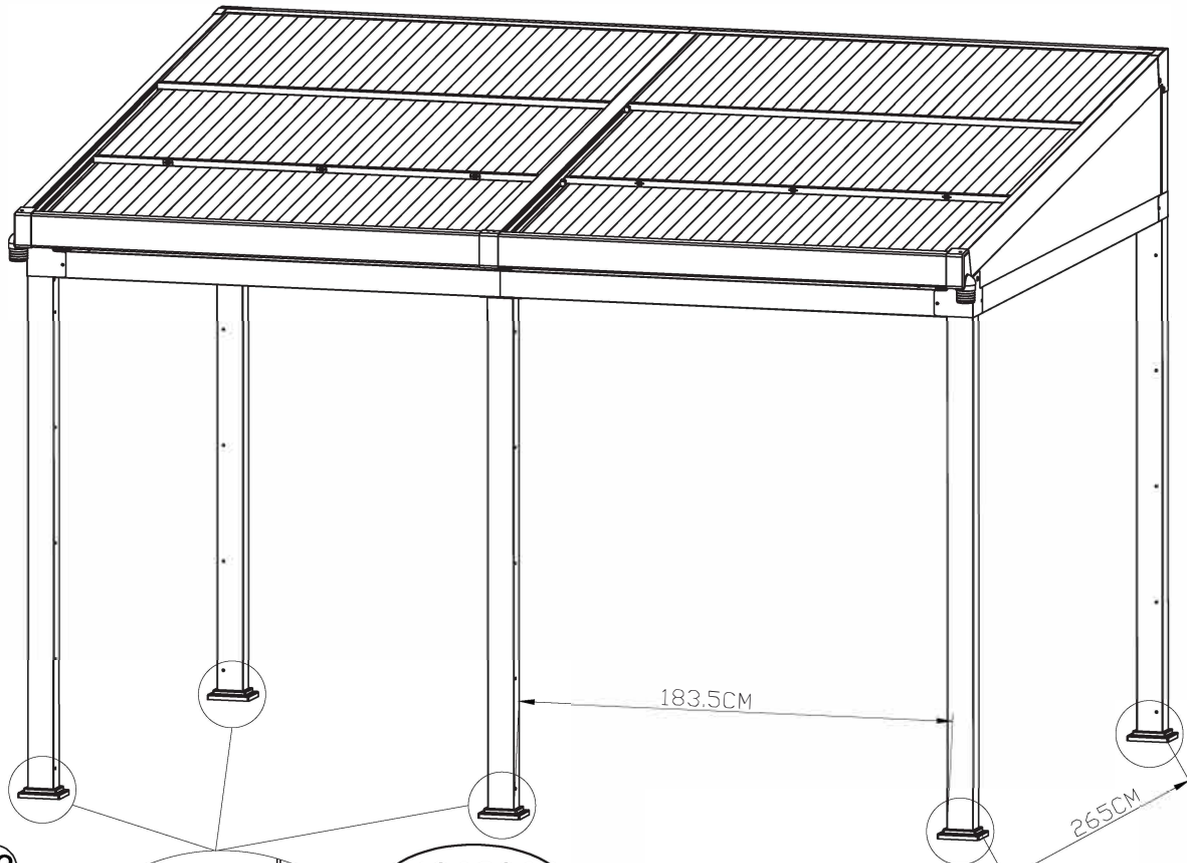
KORAK 17



KORAK 18



KORAK 19



IBIZZA CABRIO PAVILJON 3X4M

Opće sigurnosne napomene

1. Molimo, pažljivo pročitajte upute za postavljanje i uporabu te ih pohranite za buduću uporabu.

Provjerite jesu li svi navedeni dijelovi na broju prije postavljanja.

2. Udaljite djecu i kuće ljubimce za vrijeme postavljanja paviljona od mjesta postavljanja.

3. Molimo, koristite jednostavne sigurnosne standarde kako biste spriječili moguće ozljede (radne rukavice, protukliznu obuću) te kako biste izbjegli oštećenja na proizvodu.

4. Planirajte dovoljno vremena za postavljanje paviljona.

Preporučujemo da 4 osobe postavljaju paviljon i najmanje 2 sata.

5. Paviljon morate postaviti na ravnoj i čvrstoj podlozi/tlu. Na tlo postavite karton ili ceradu kako biste spriječili nastanak ogrebotina na proizvodu tijekom postavljanja.

Tijekom postavljanja vijke lagano zavijte. Kada su svi dijelovi montirani, onda čvrsto zavijte sve vijke.

6. Molimo, ne naslanjajte ljestve na paviljon - ni tijekom postavljanja ni kasnije pri eventualnom čišćenju krova.

Penjanje na ili po paviljonu i penjanje na krov je zabranjeno.

Upute za postavljanje

1. Krovne ploče, sa stranom koja je zaštićena tankom zaštitnom folijom, postavite prema suncu/prema gore. Tu zaštitnu foliju uklonite tek nakon montaže.
2. Ispod ili unutar paviljona ne smiju se nalaziti izvori topline ili otvoreni plamen.
3. Paviljon možete koristiti i ostaviti tijekom cijele godine. Maksimalno ukupno opterećenje krova iznosi 240 kg. Ako snijeg pada duže vrijeme, preporučujemo da krov redovito čistite od snijega.
Kod ekstremnih uvjeta kao što su tuča ili jaki snijeg, iz sigurnosnih razloga, skinite krovne ploče te ih pohranite na sigurno mjesto.

Upute za uporabu

1. Redovito čistite odvodnu cijev od prljavštine i lišća kako biste spriječili da se cijev ne začepi.
2. S vremena na vrijeme očistite okvir s mlakom vodom i blagim sredstvom za čišćenje ili sapunicom.
3. Krovne ploče možete očistiti s mlakom vodom i blagim sredstvom za čišćenje ili sapunicom.

Ne smijete koristiti alkohol ili sredstva za čišćenje koja sadrže pijesak.

4. Prije prve uporabe provjerite jesu li svi vijci čvrsto zategnuti.

Preporučujemo provjeru vijaka svaka 3 mjeseca.