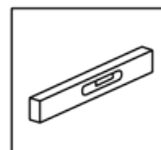
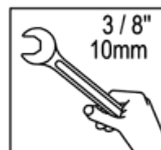
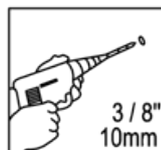
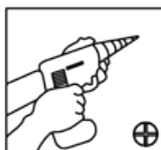
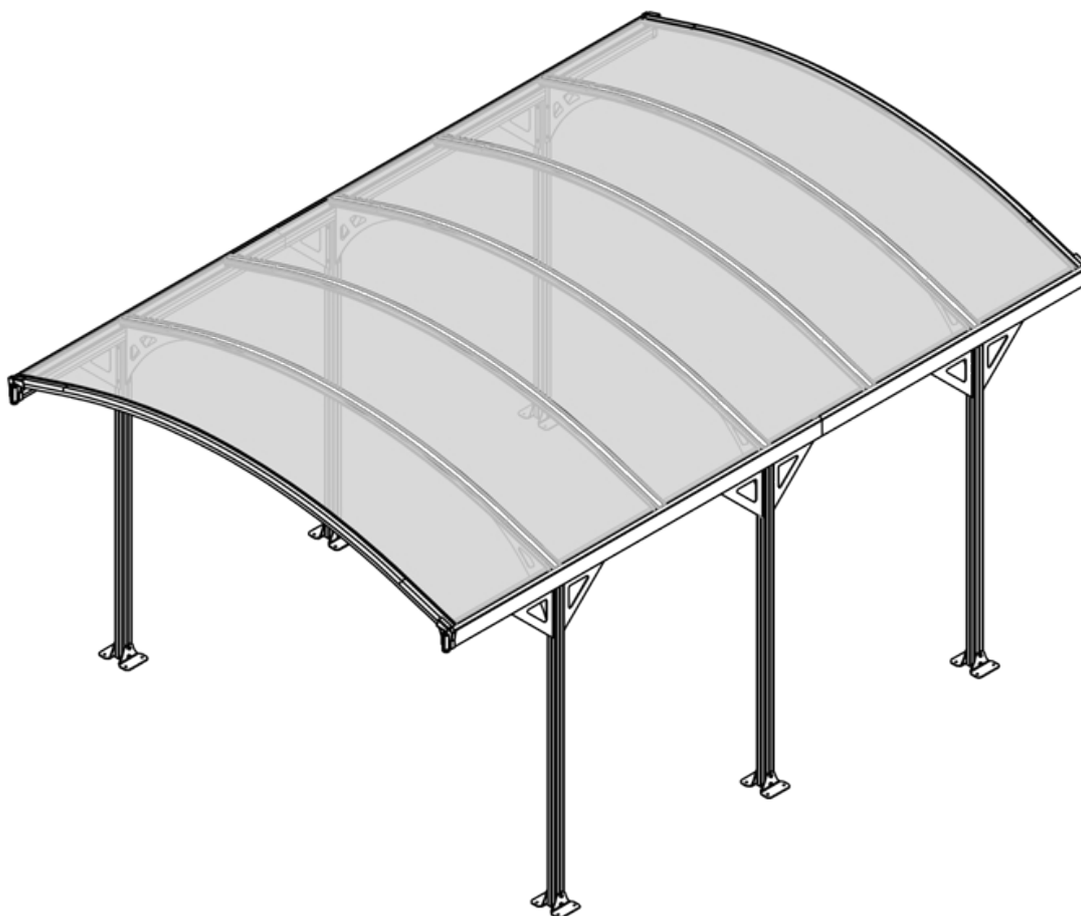


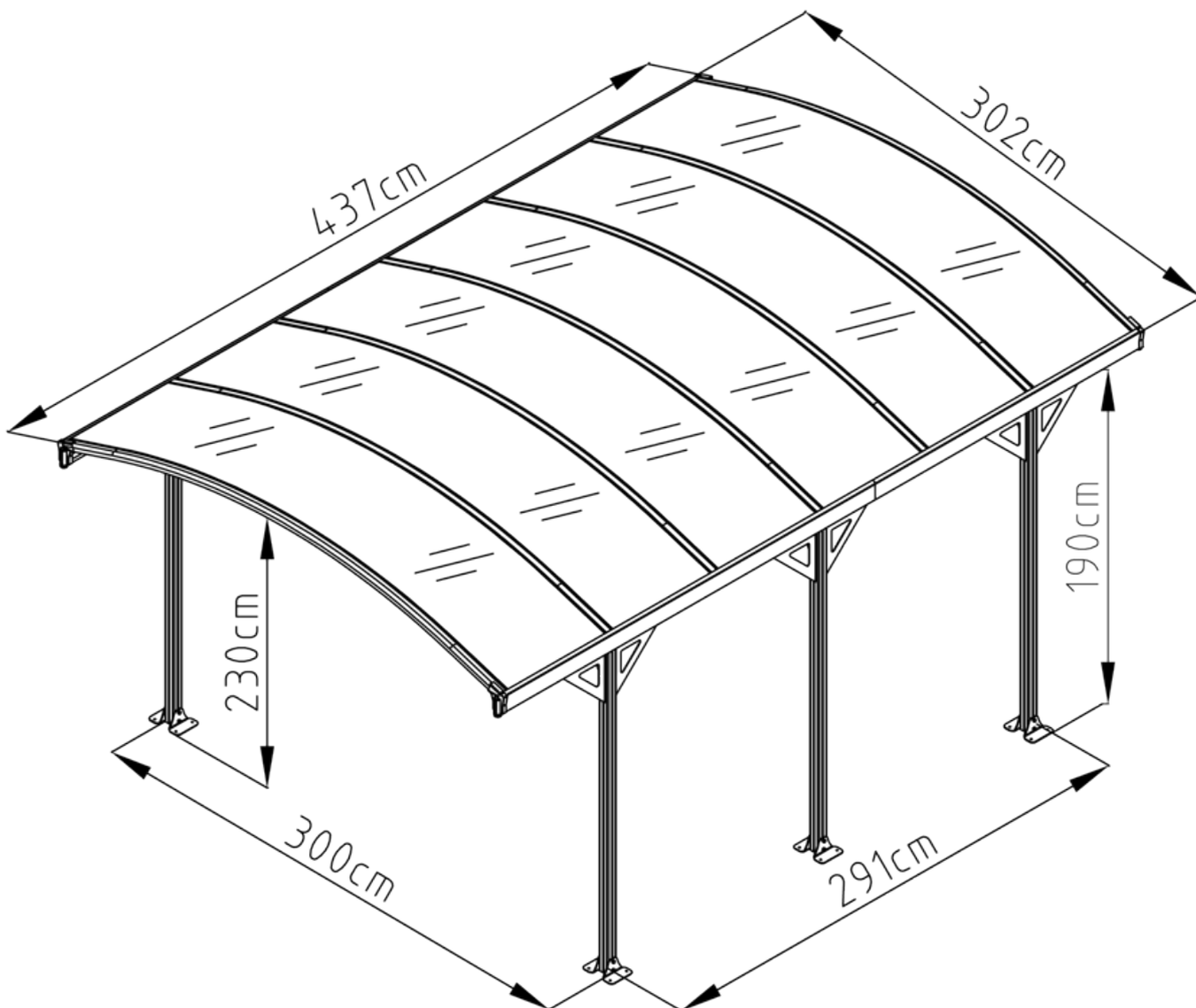
Hard Maister

Přístřešek pro auto

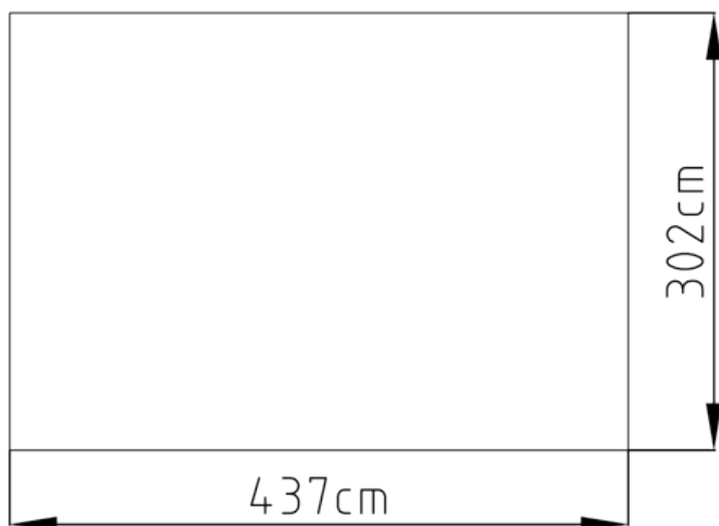
Návod k sestavení NEVADA 14,3 x 10



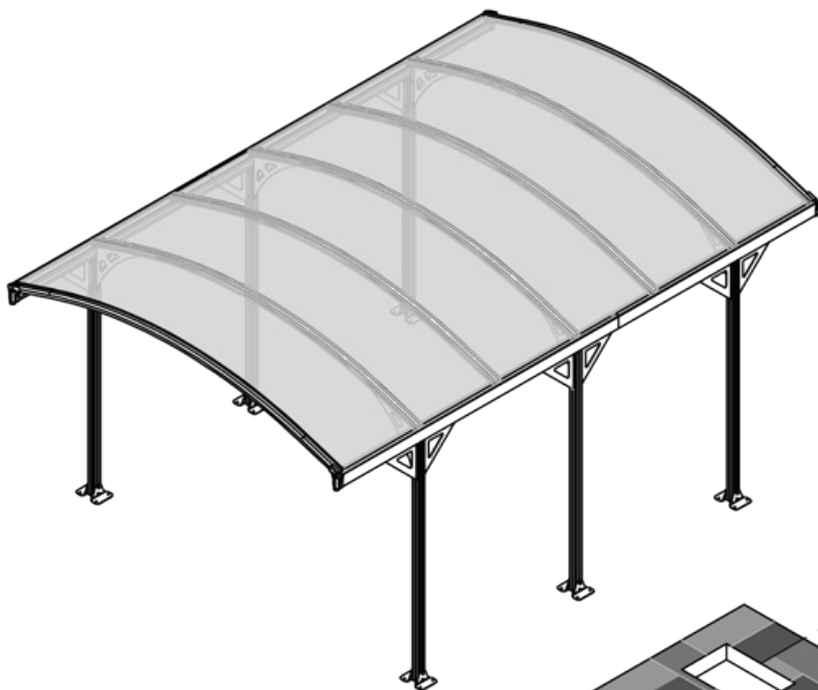
Velikost NEVADA 14,3 x 10



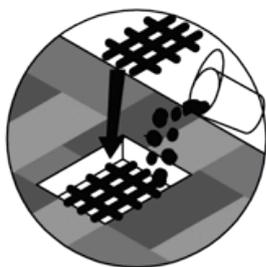
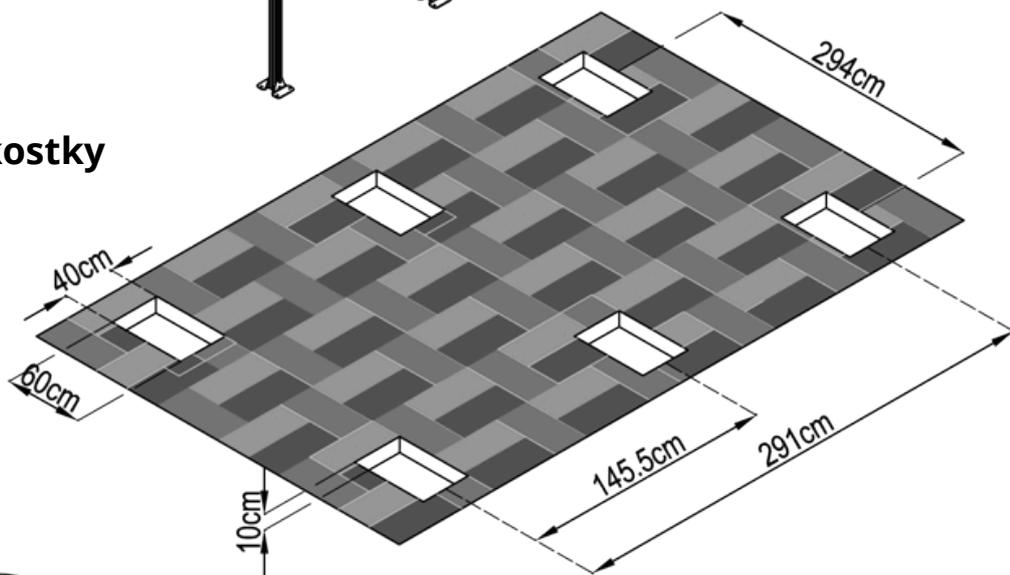
Požadovaná základní plocha



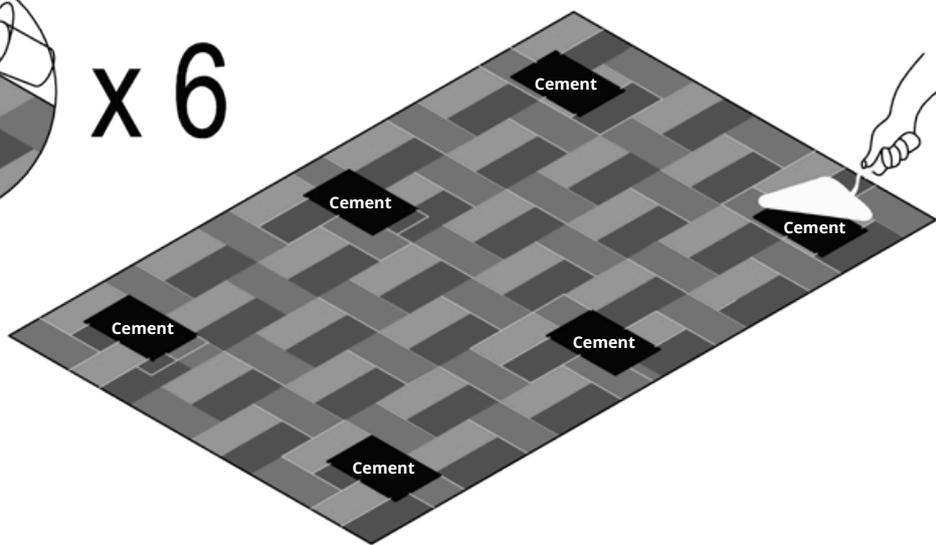
Tento přístřešek pro auto by měl být namontován na pevném podkladu (jako je beton). Bez pevné základny je nutný předběžný základ, který zahrnuje beton a kov, jako na obrázcích níže.



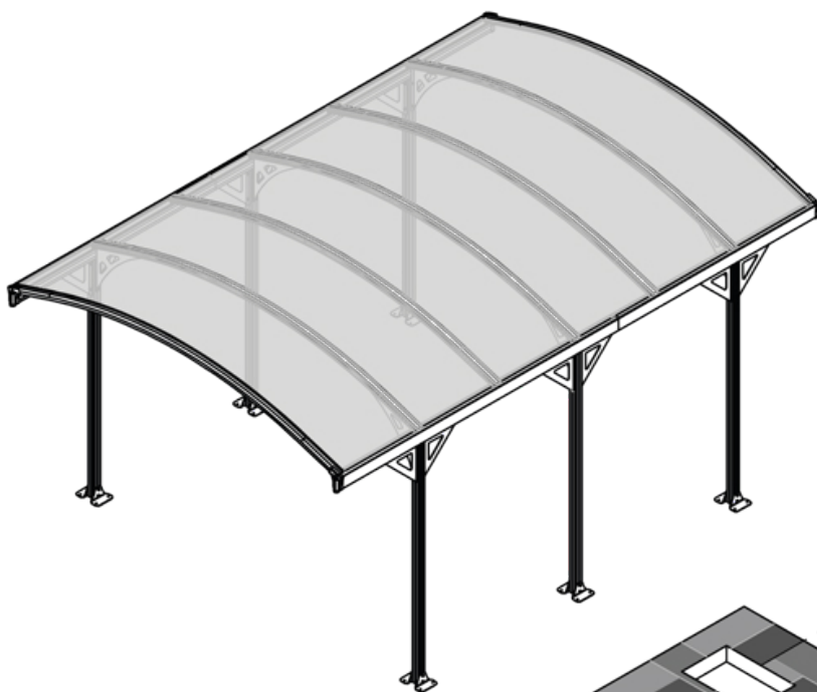
Dlažební kostky



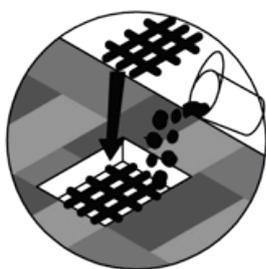
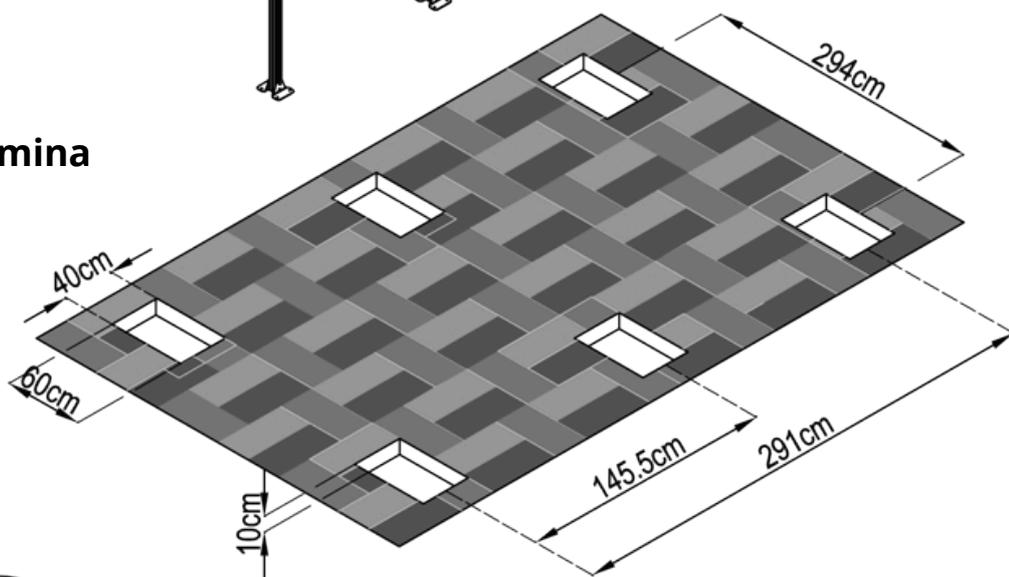
x 6



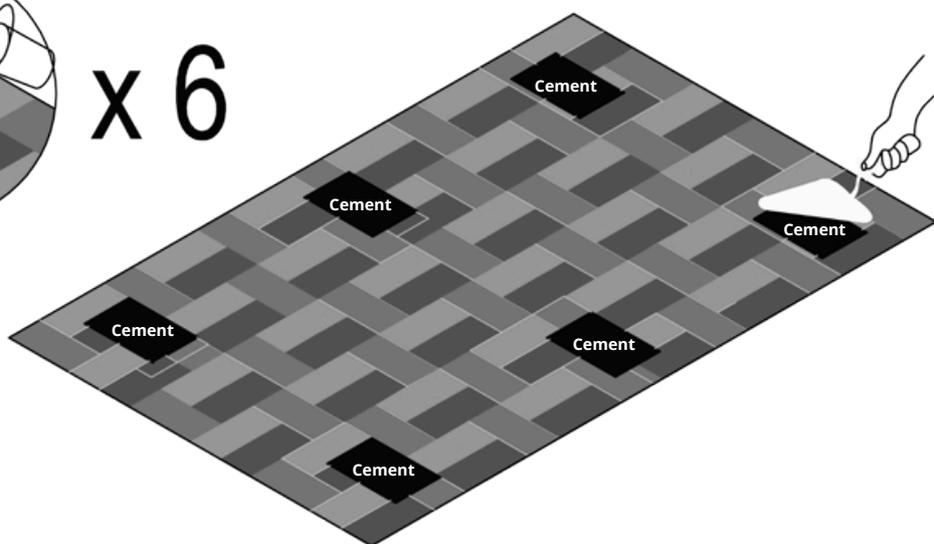
LUB

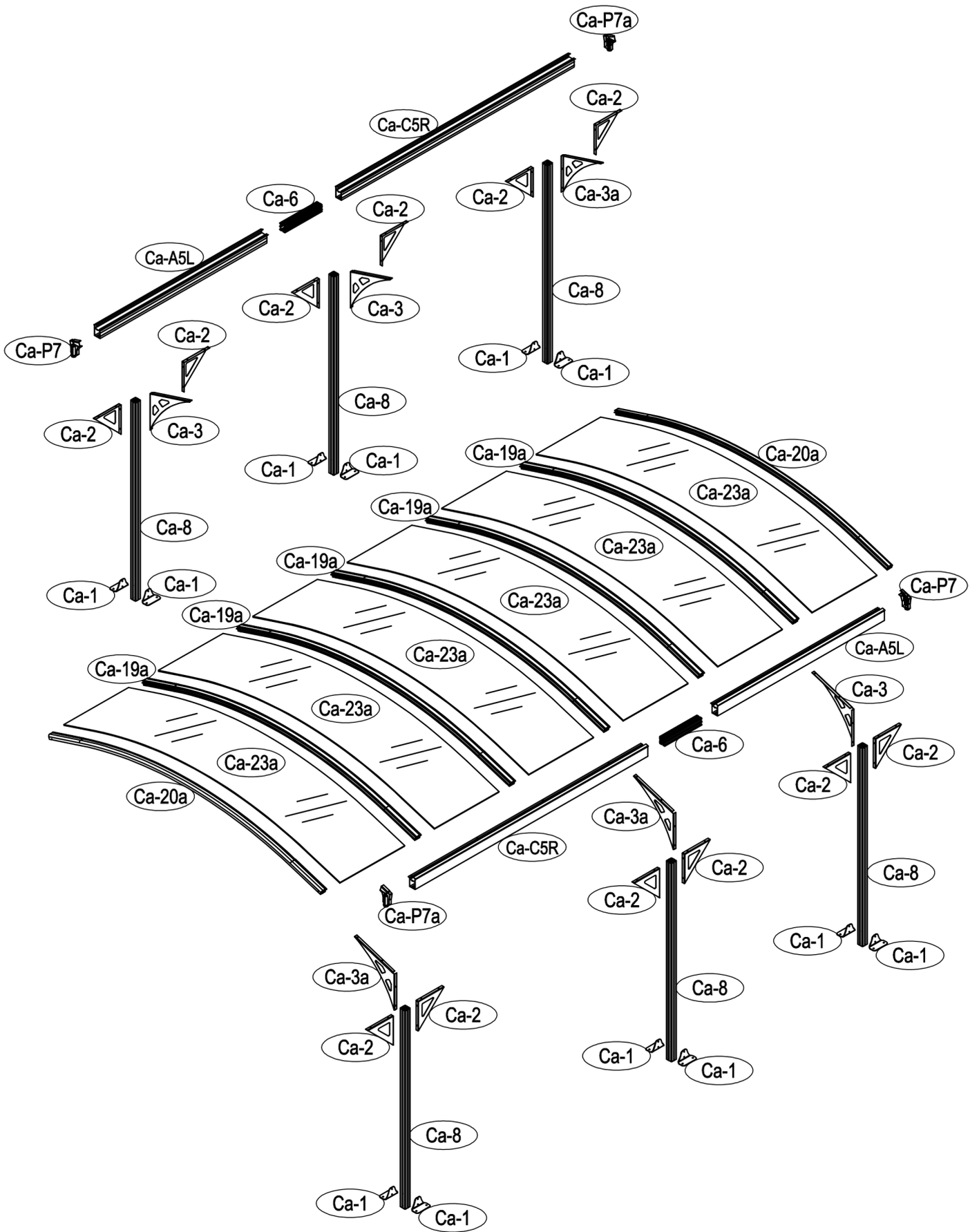


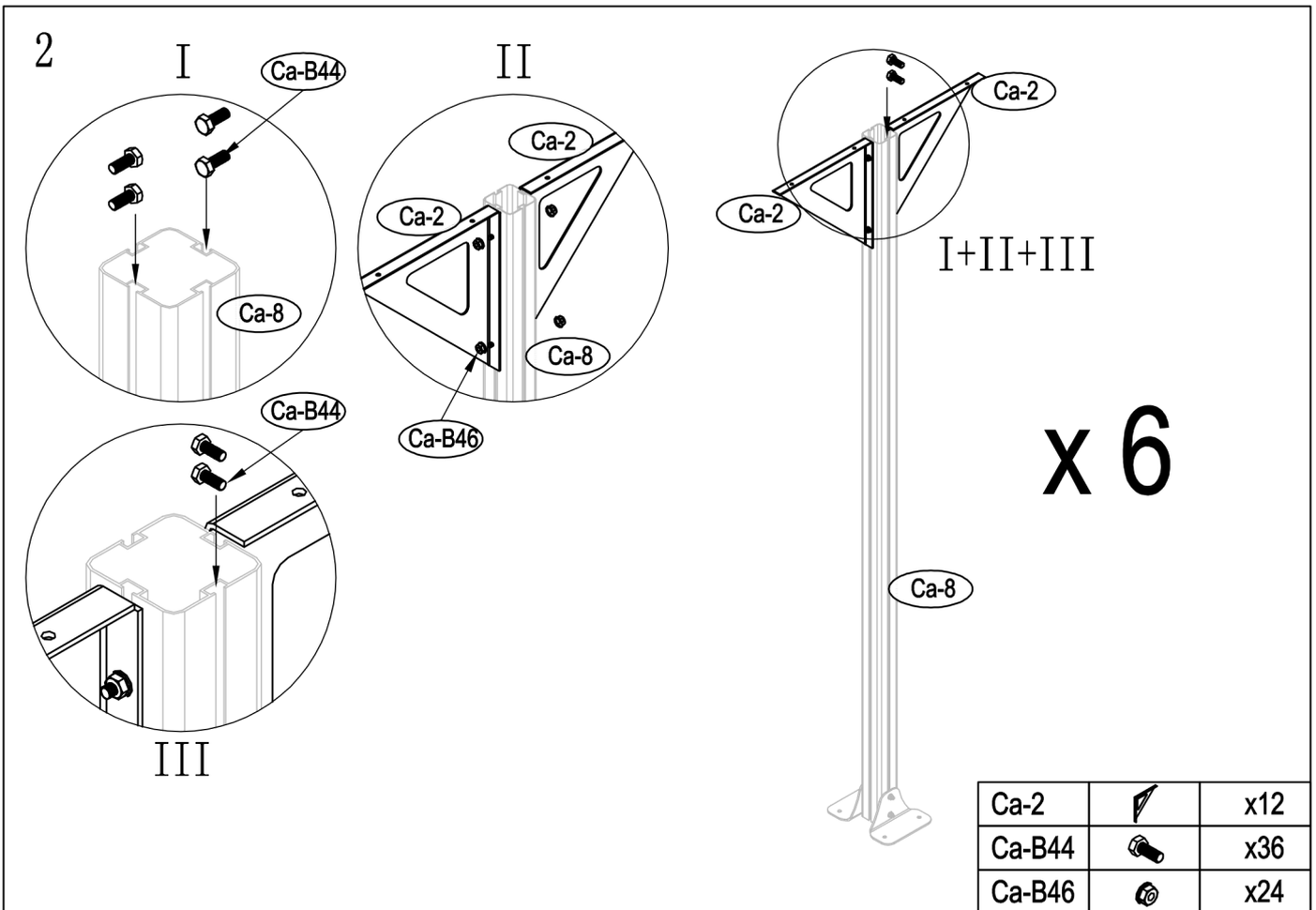
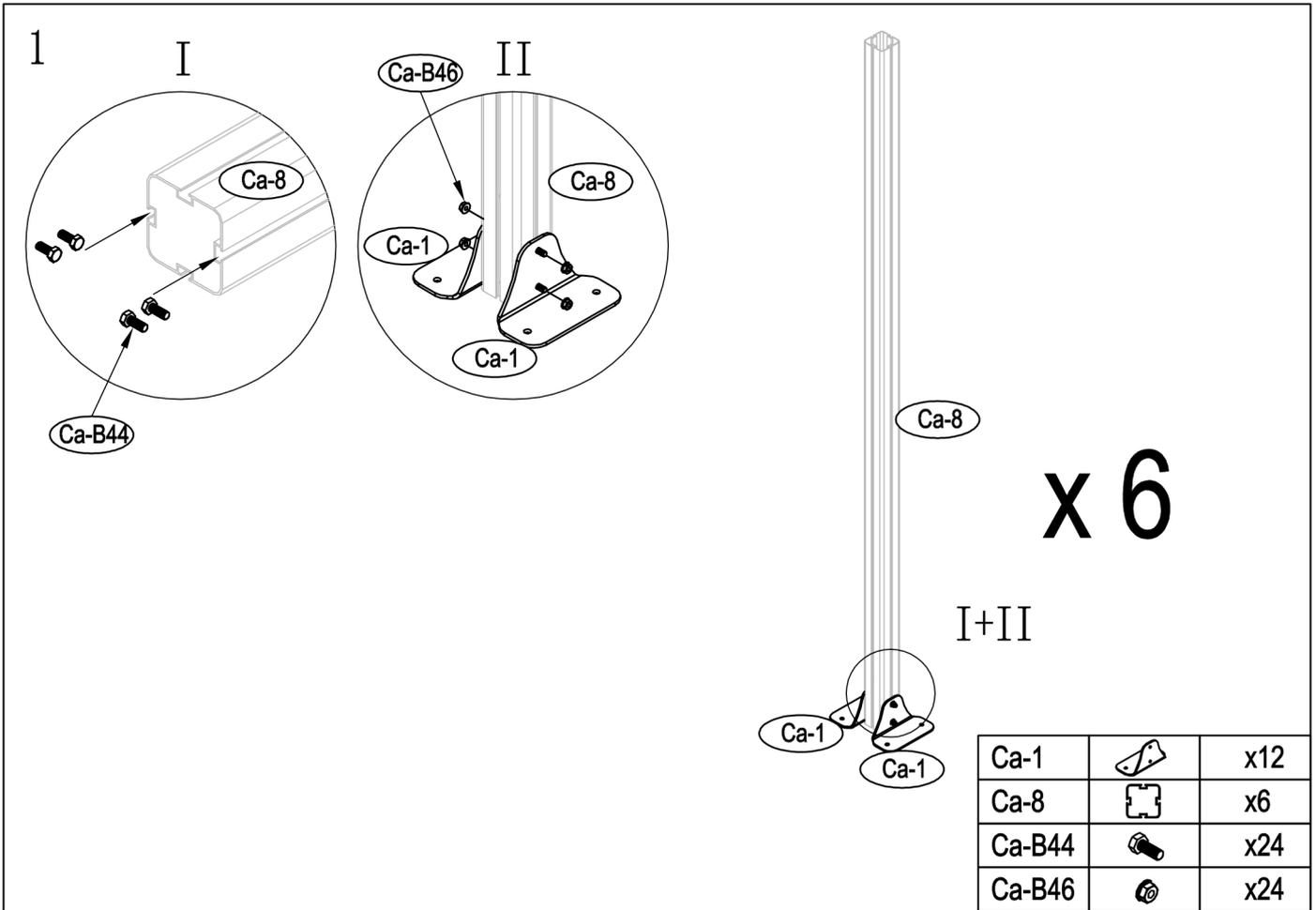
Asfalt / Zemina



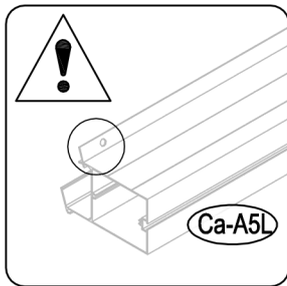
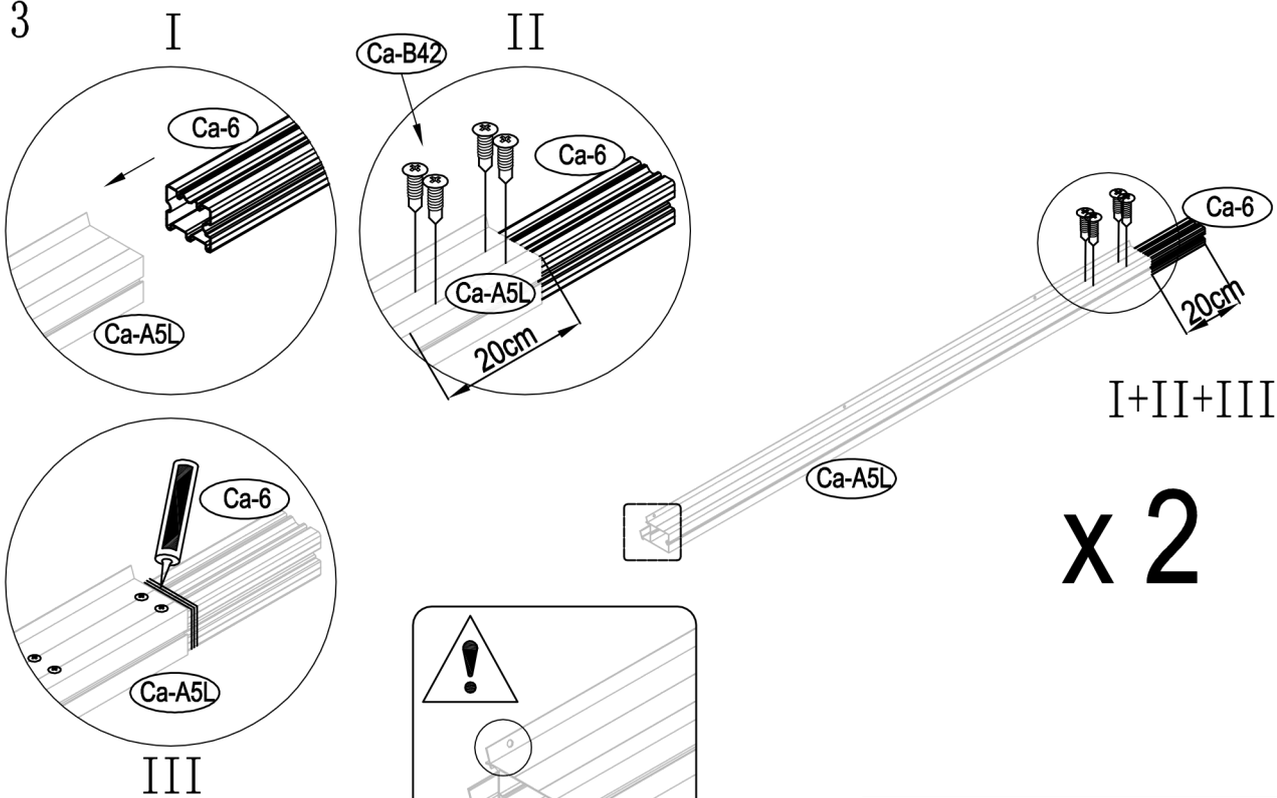
x 6





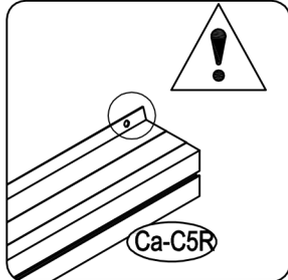
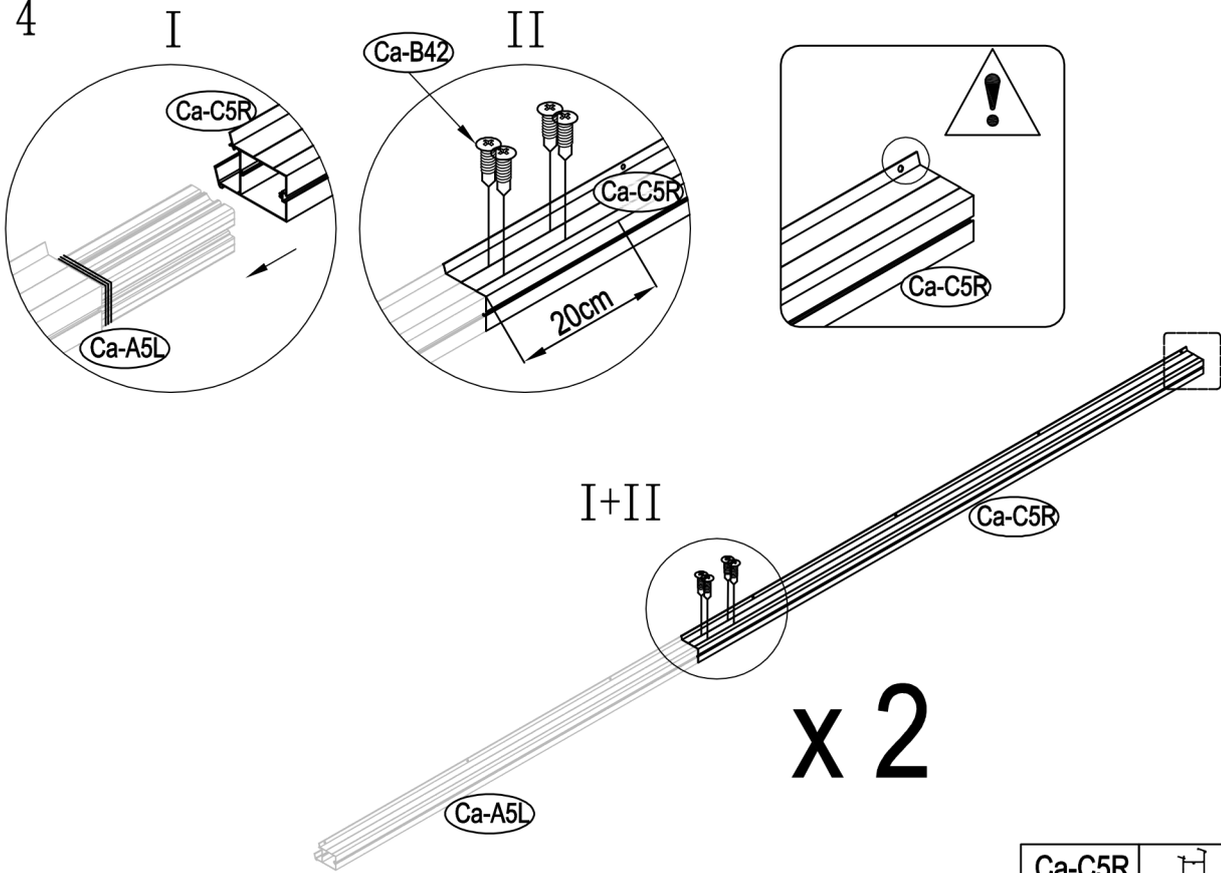


3



	Ca-A5L		x2
	Ca-6		x2
	Ca-B42		x8

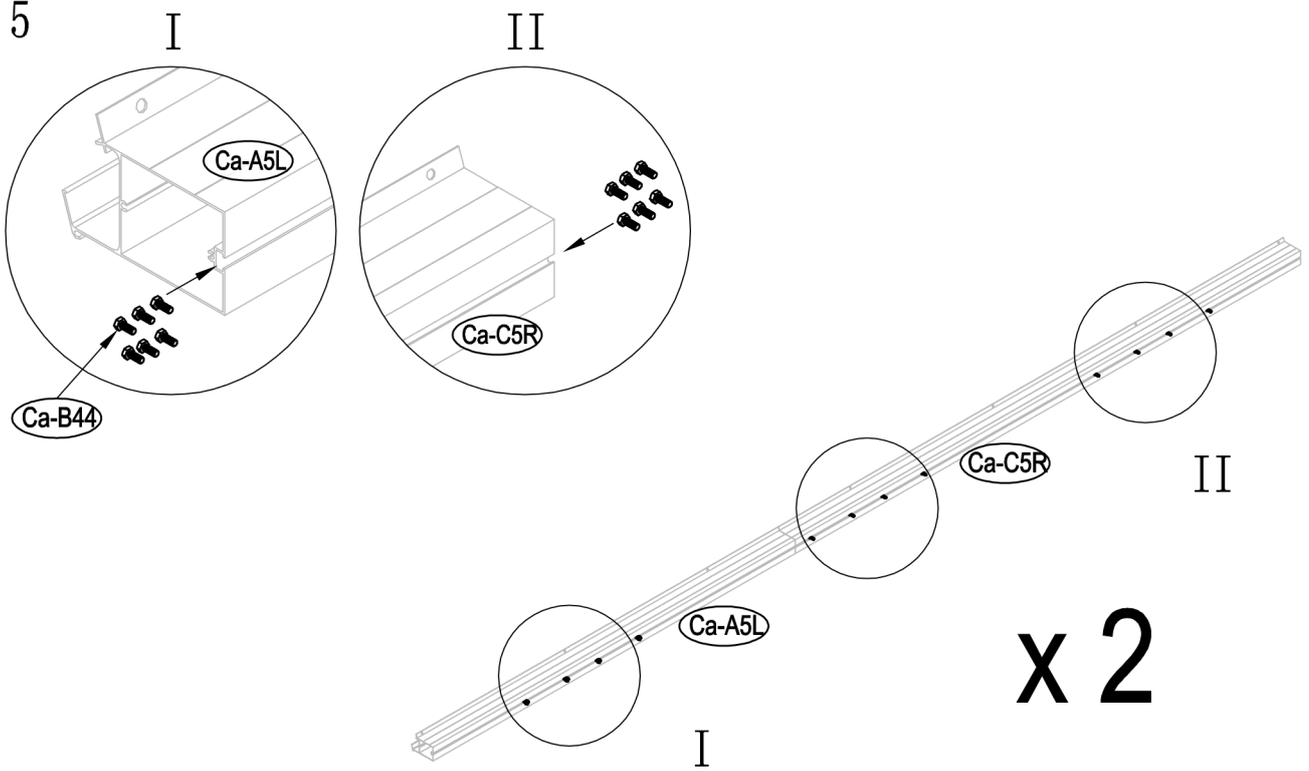
4



Ca-C5R		x2
Ca-B42		x8



5

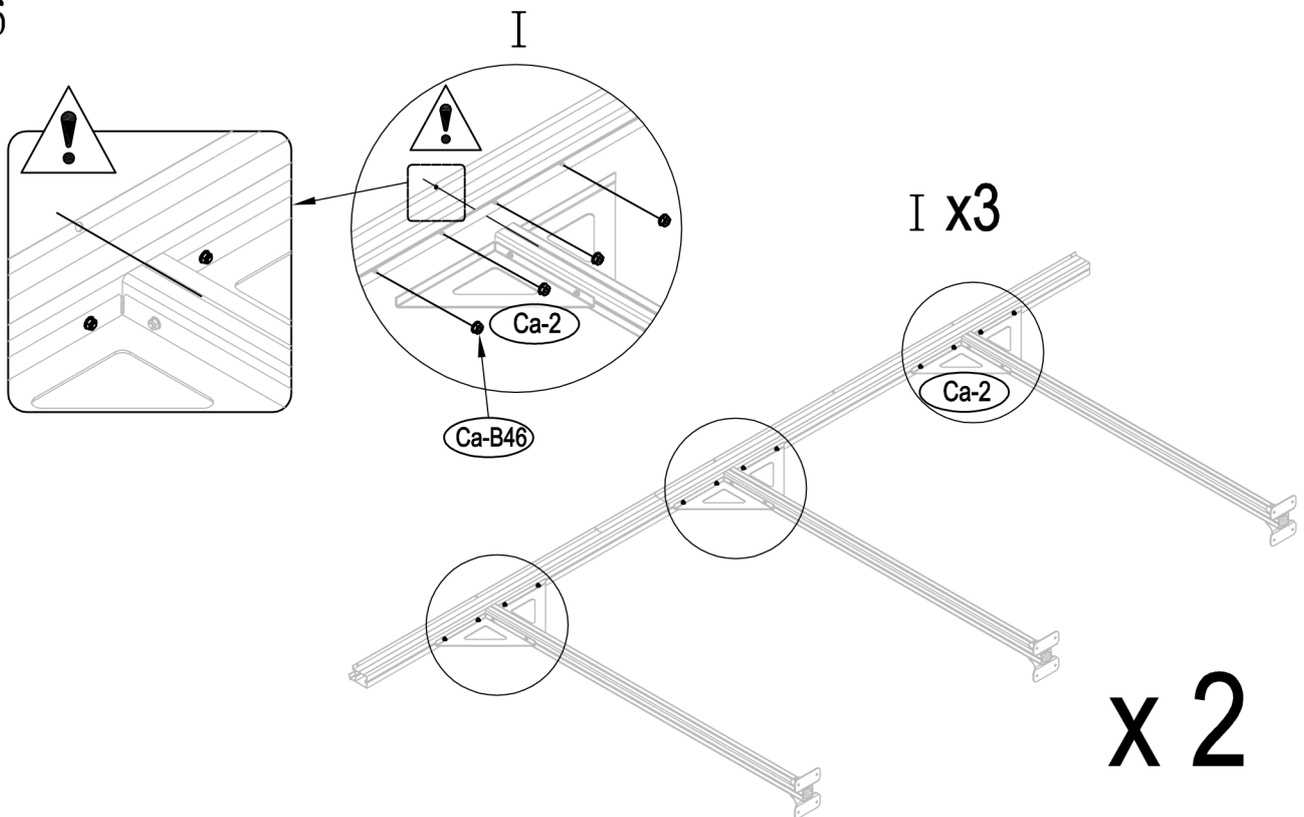


Ca-B44



x24

6



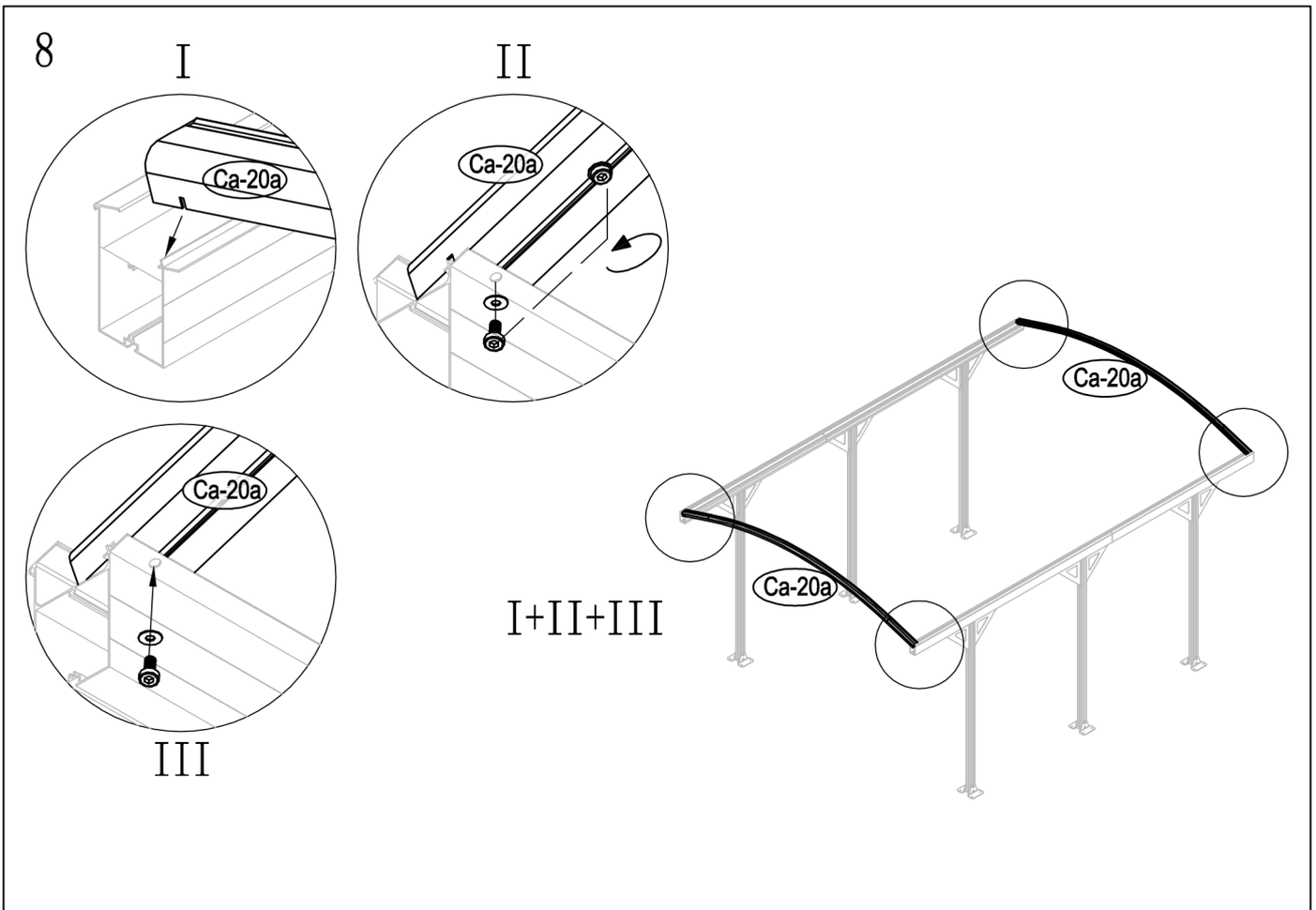
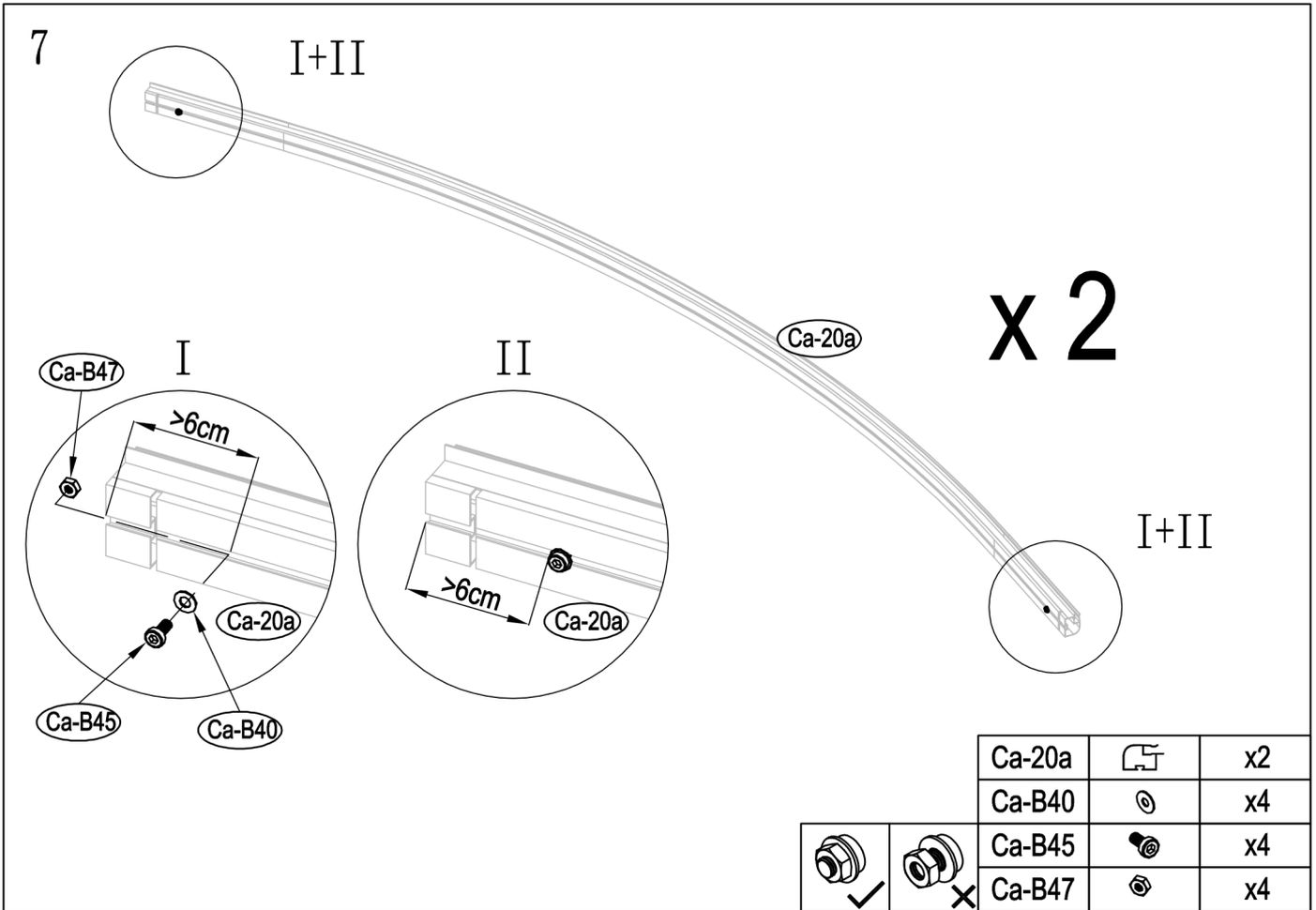
Ca-B46



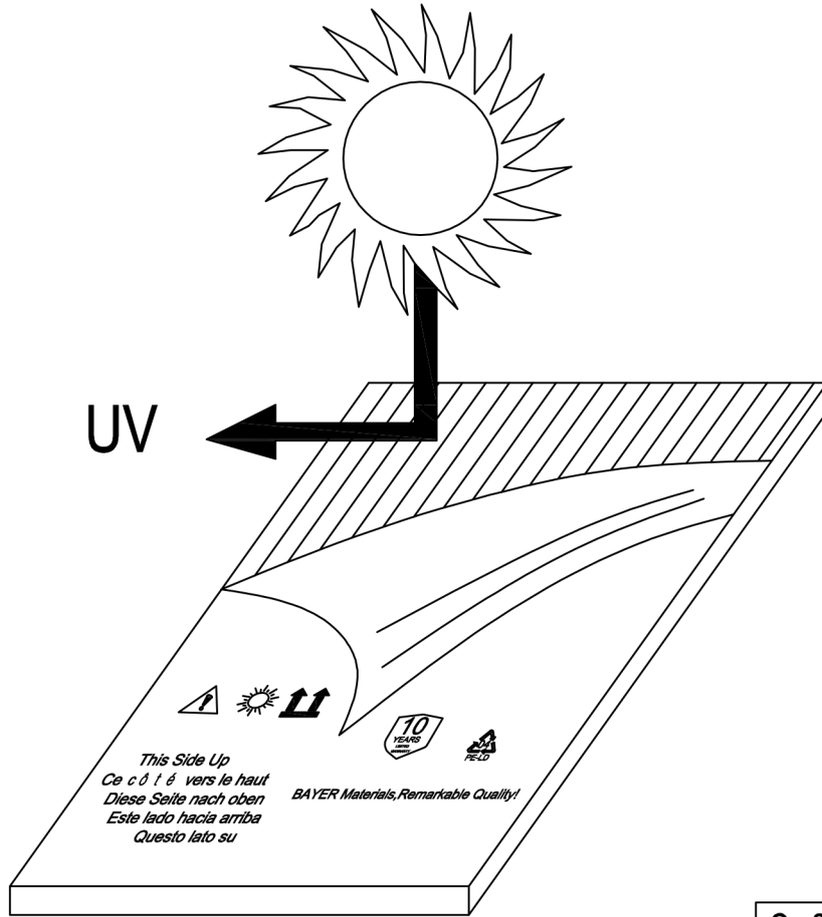
x24

3

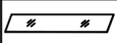




9



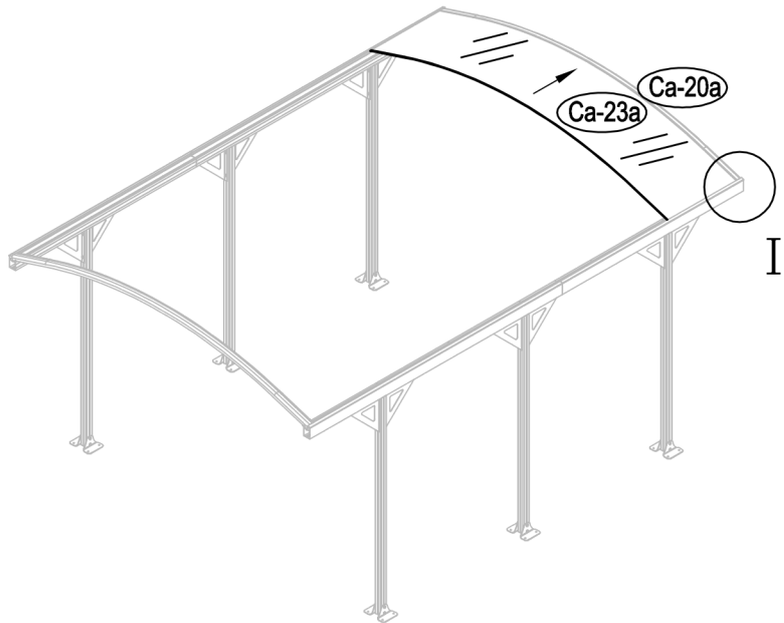
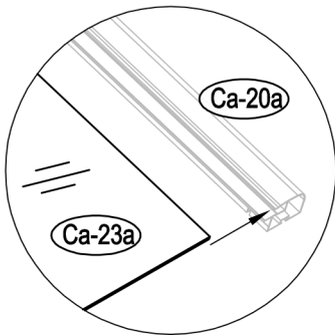
Ca-23a



x6

10

I



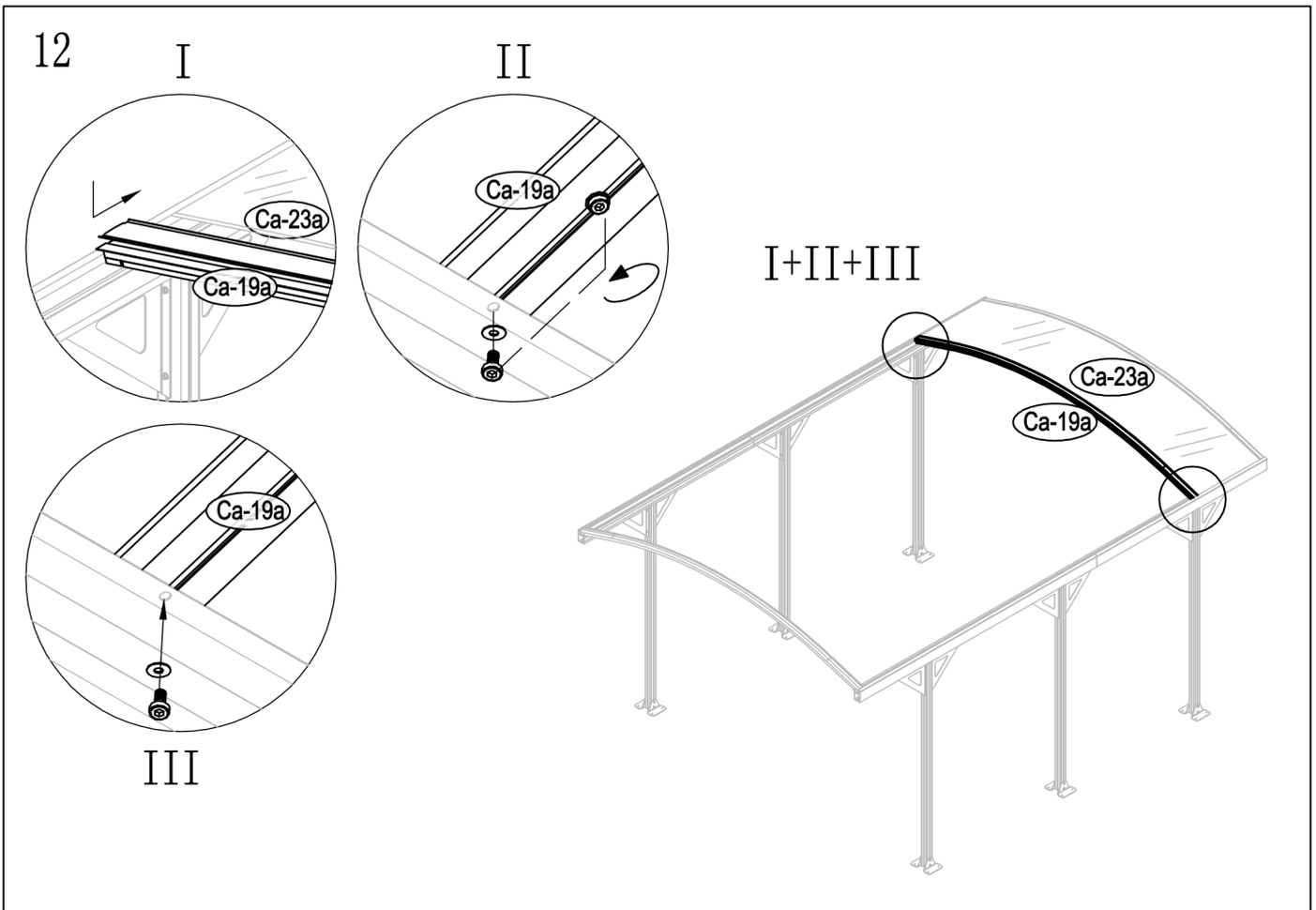
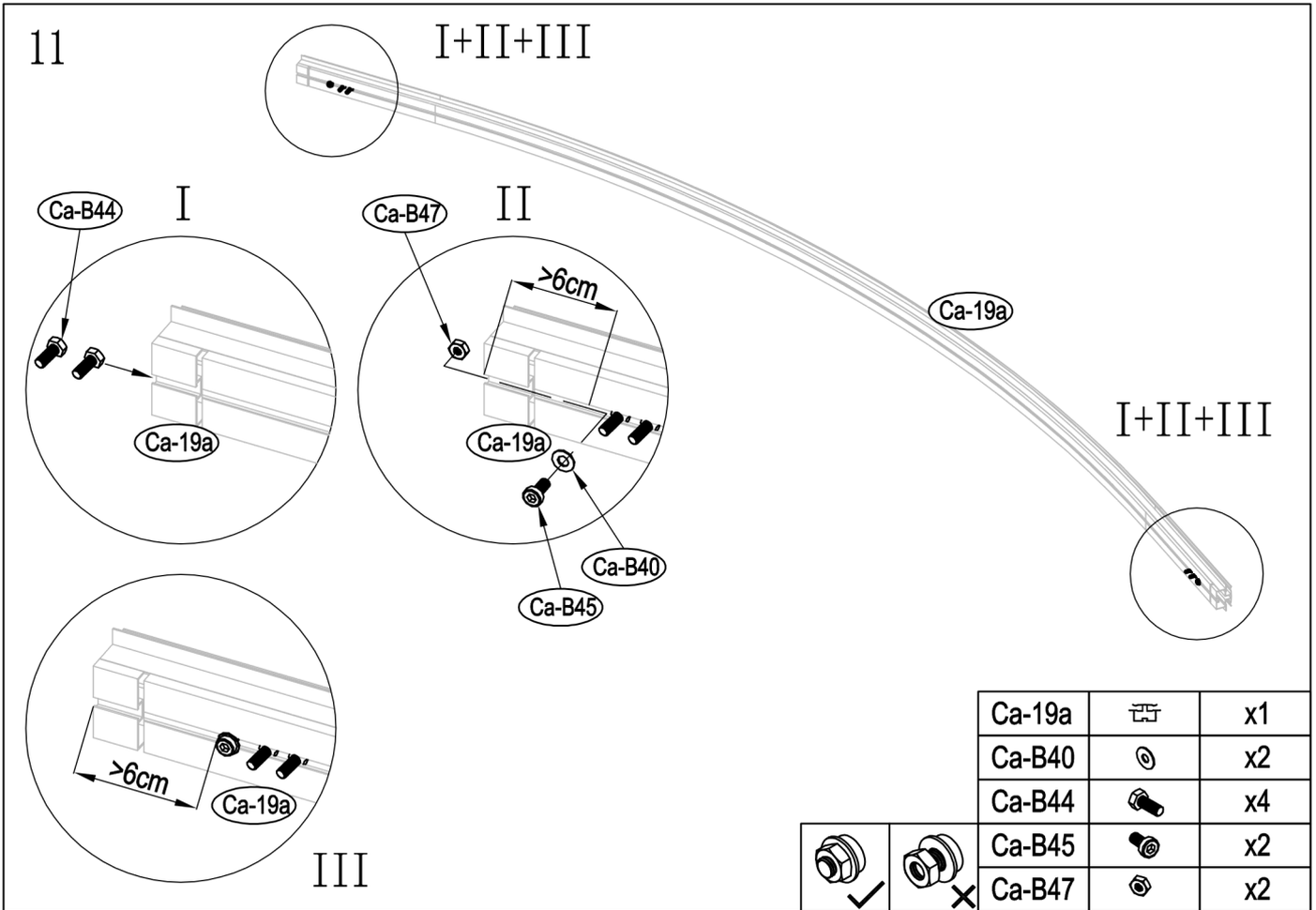
Ca-23a



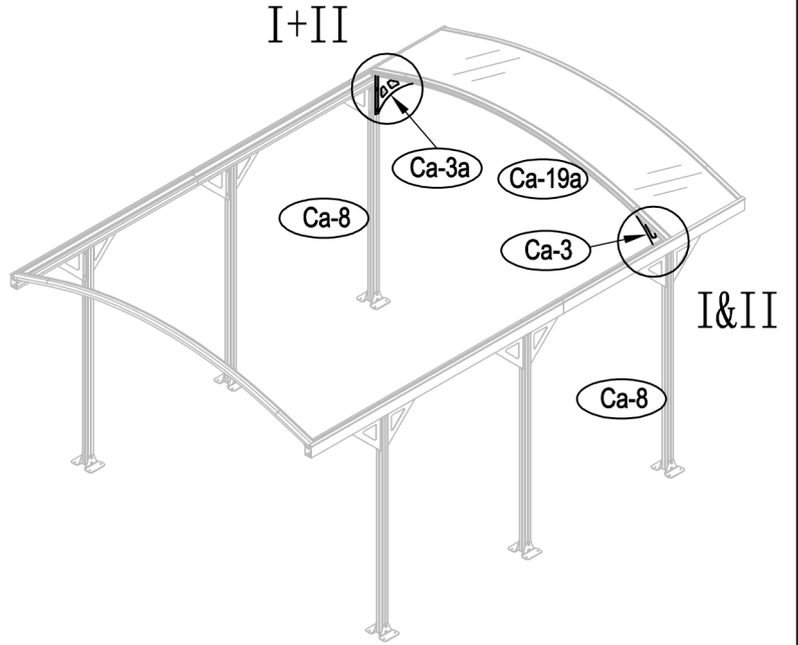
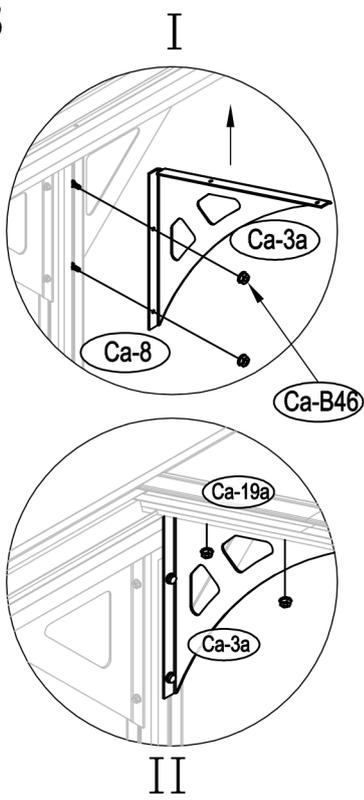
x1

5



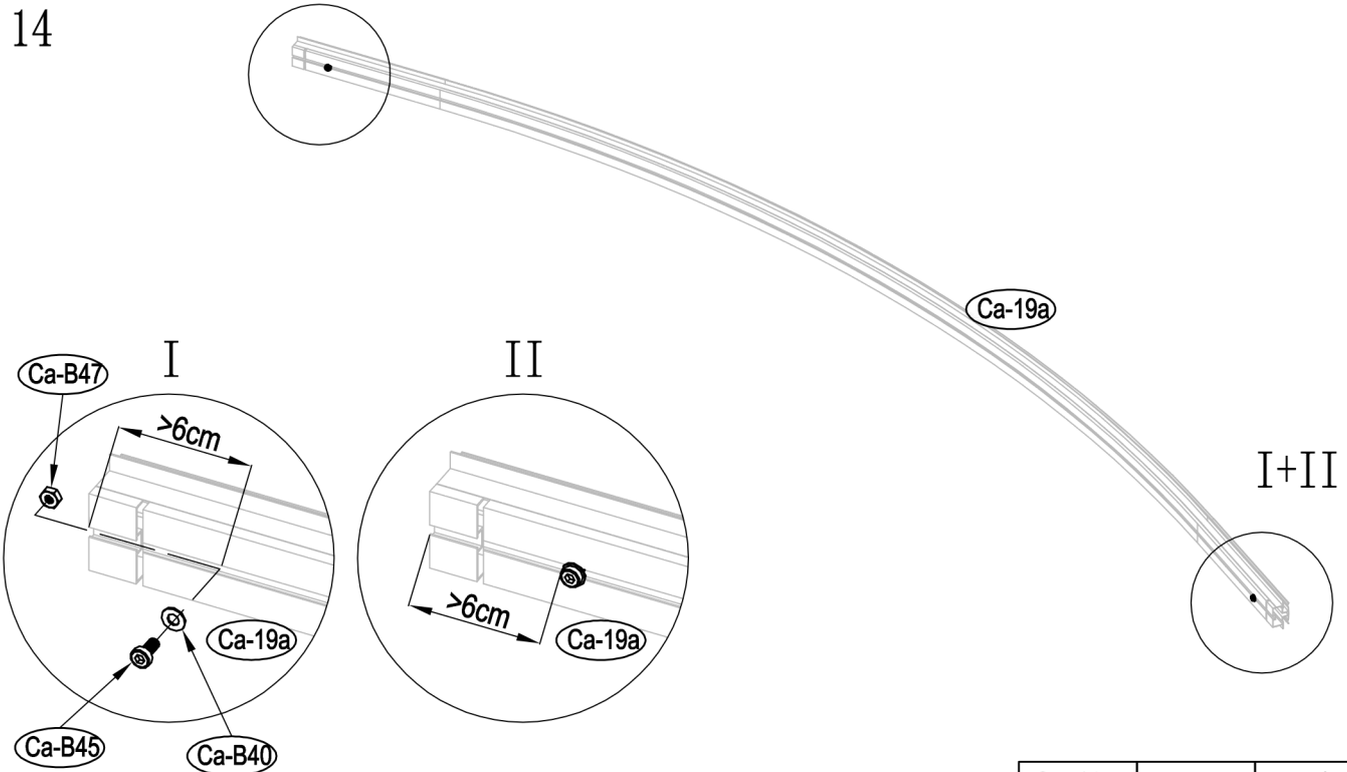


13



Ca-3		x1
Ca-3a		x1
Ca-B46		x8

14



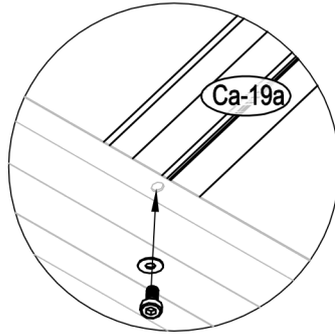
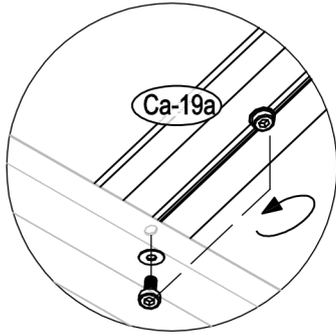
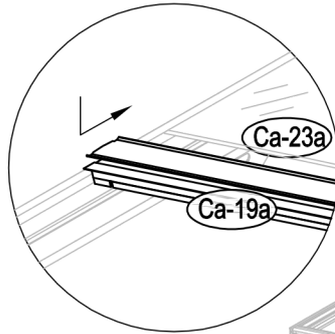
Ca-19a		x1
Ca-B40		x2
Ca-B45		x2
Ca-B47		x2



15

I

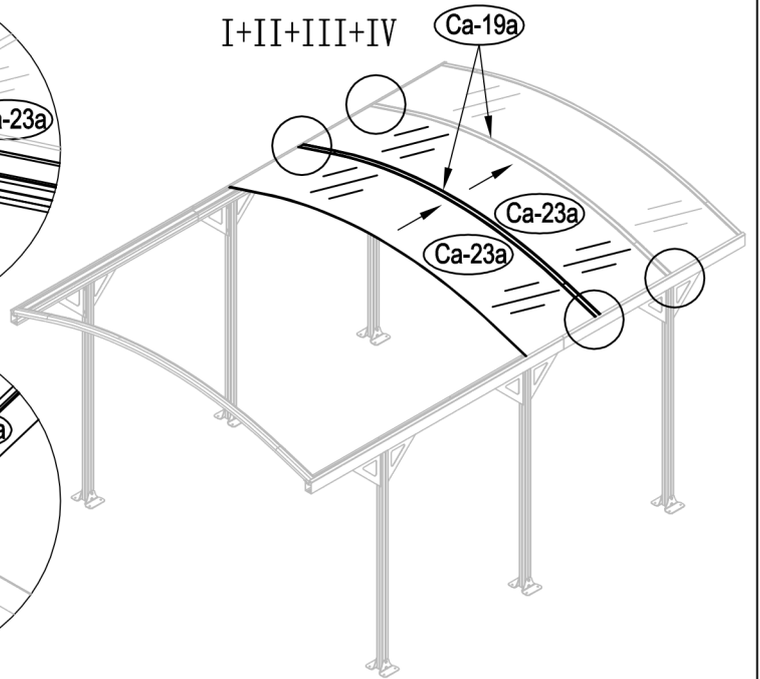
II



III

IV

I+II+III+IV



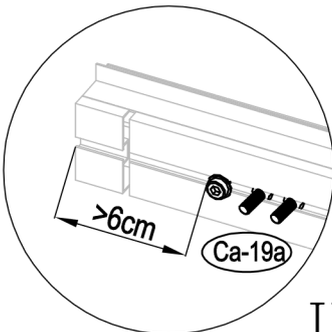
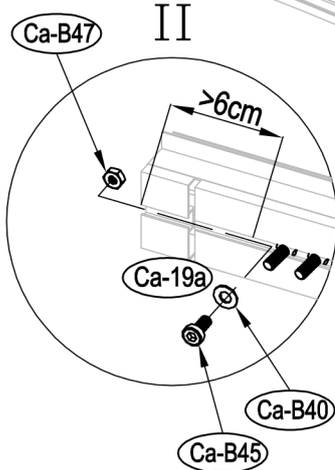
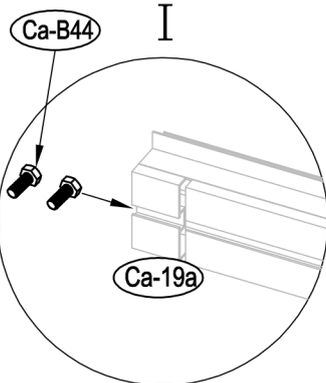
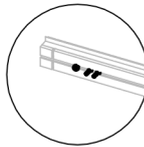
Ca-23a



x2

16

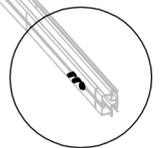
I+II+III



III

Ca-19a

I+II+III



Ca-19a



x1

Ca-B40



x2

Ca-B44



x4

Ca-B45



x2

Ca-B47



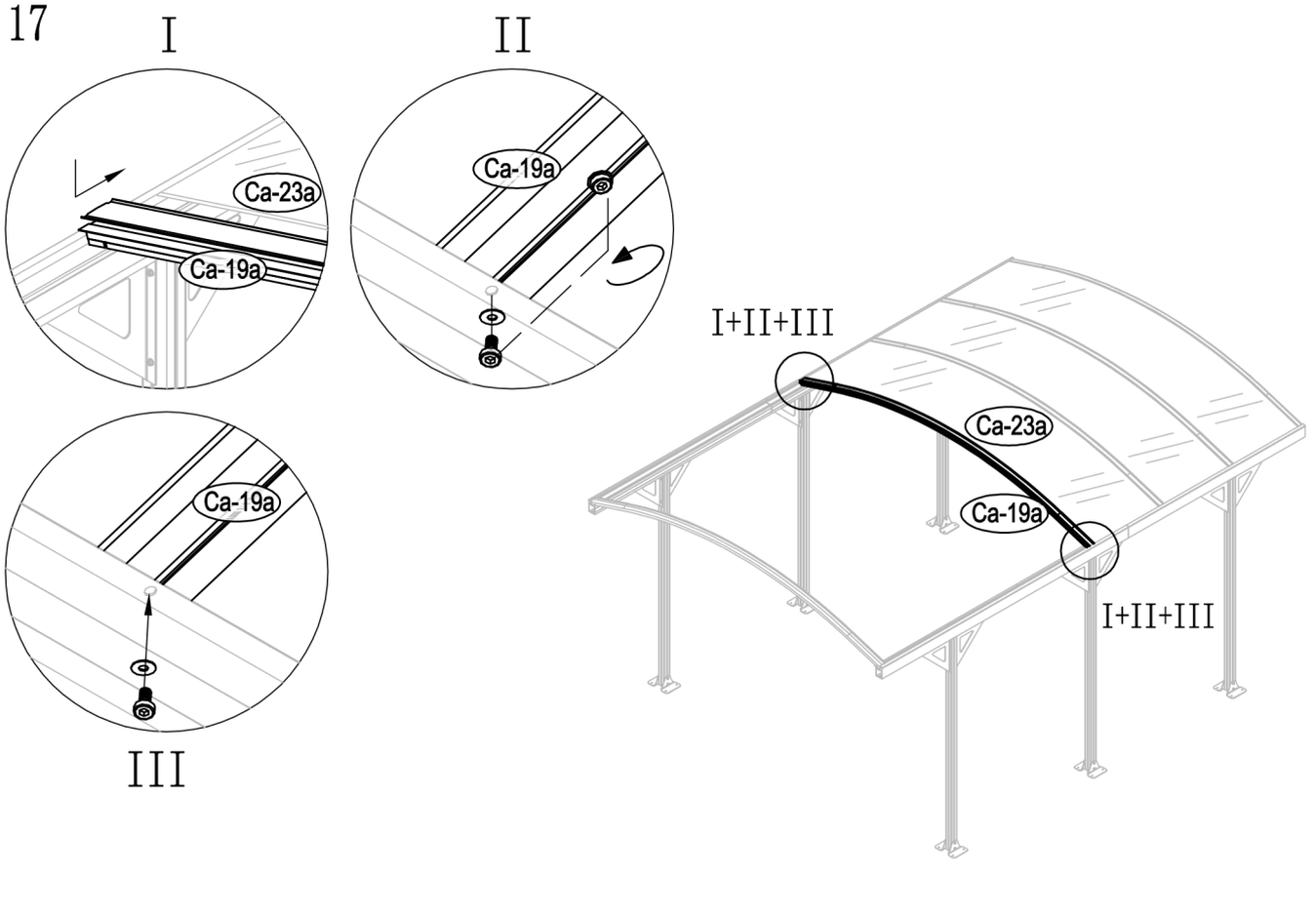
x2



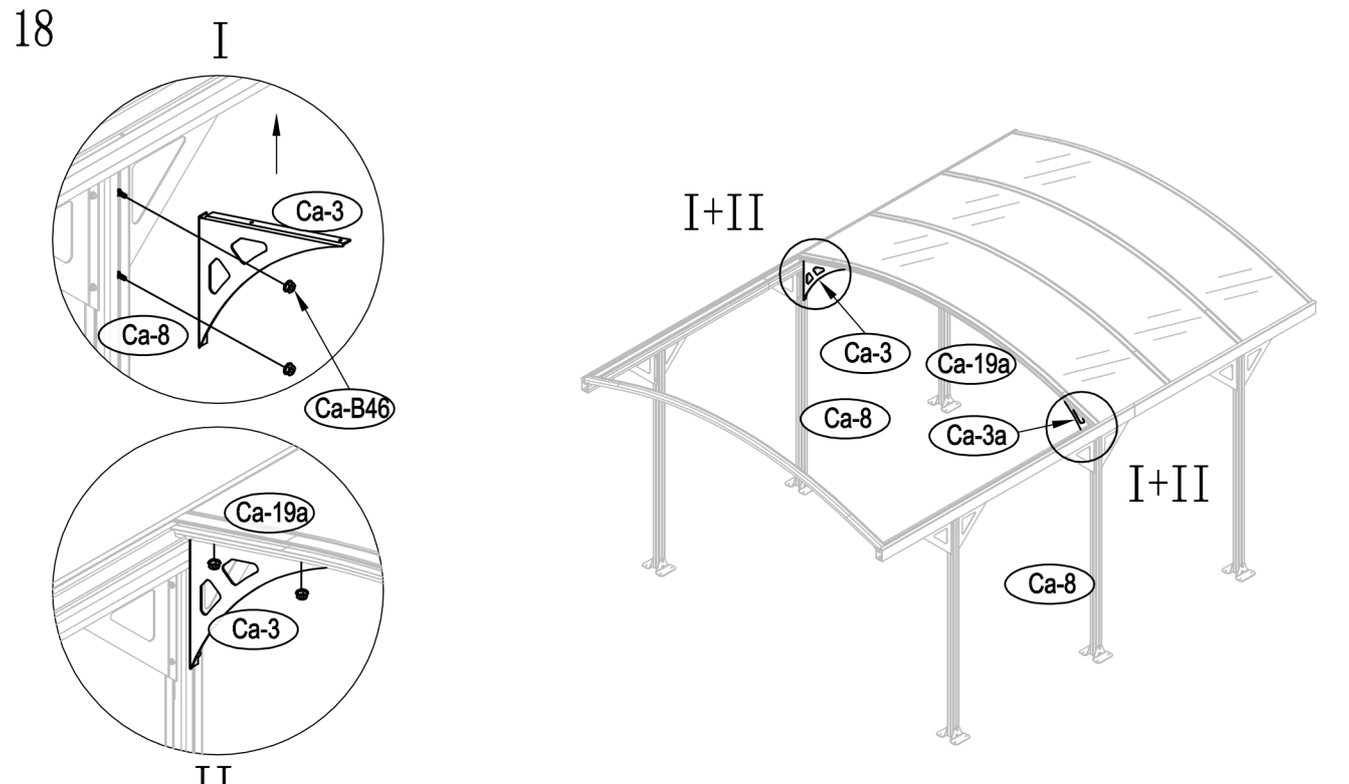
8



17



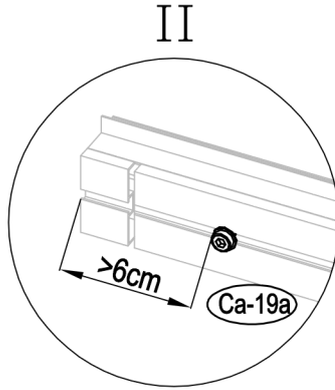
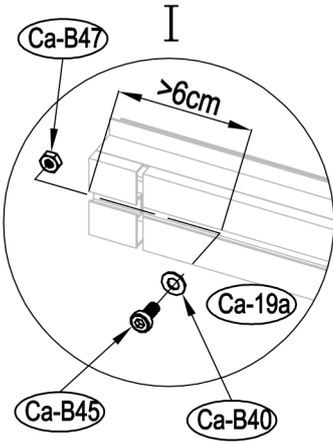
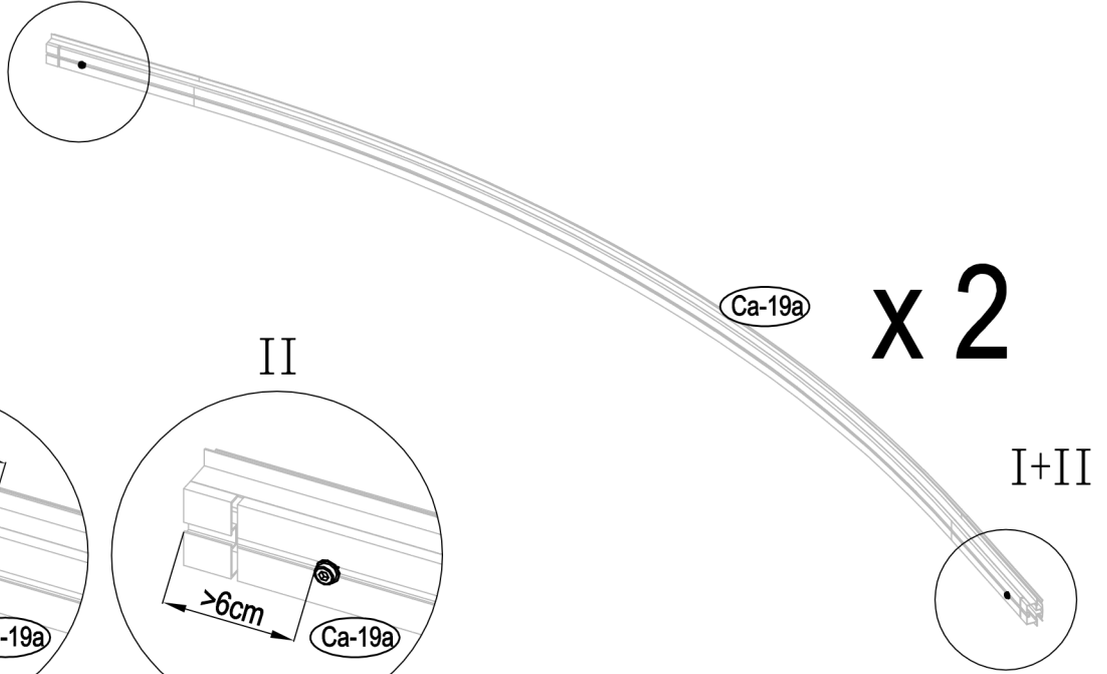
18



Ca-3		x1
Ca-3a		x1
Ca-B46		x8

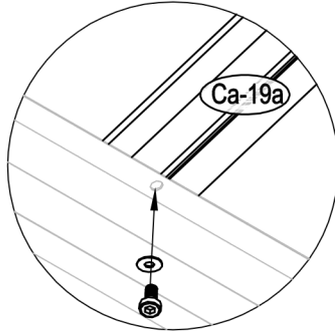
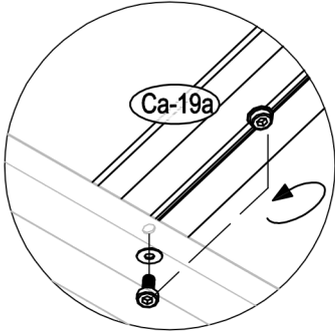
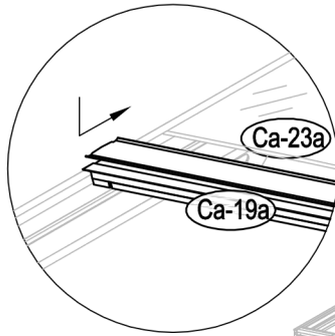
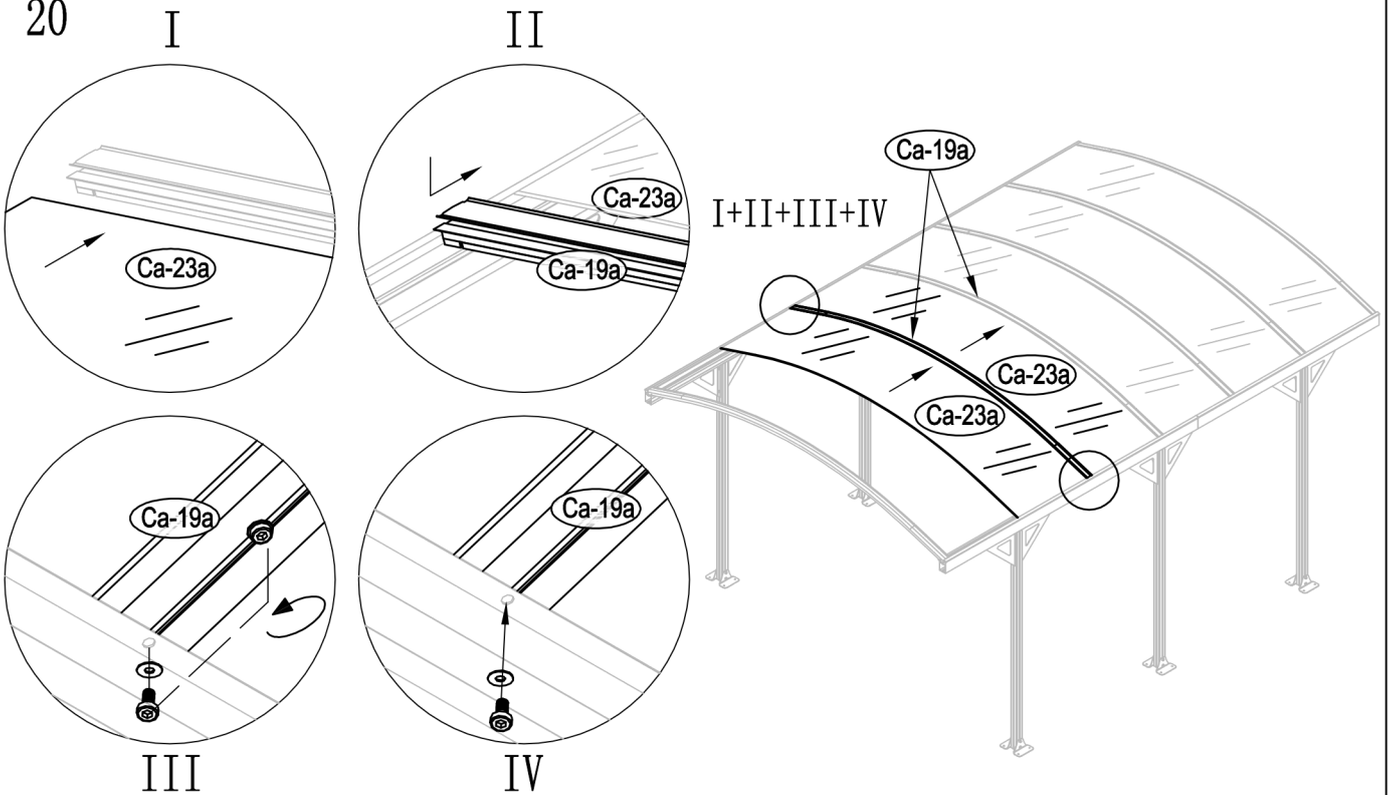


19



	Ca-19a		x1
	Ca-B40		x4
	Ca-B45		x4
	Ca-B47		x4

20

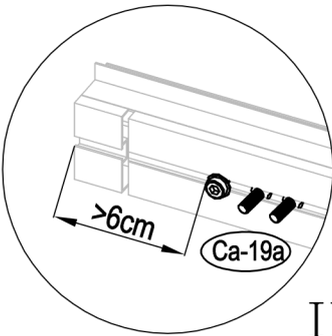
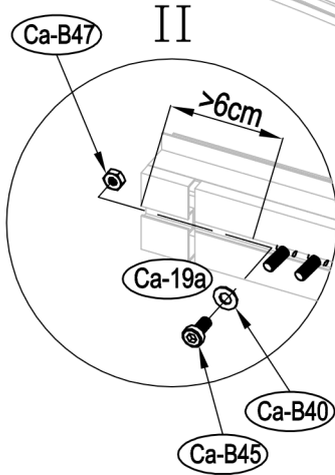
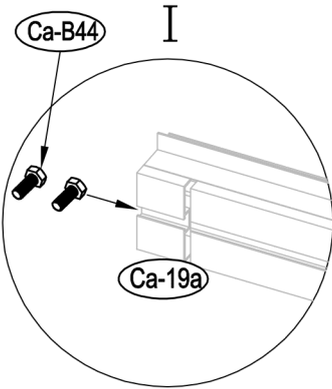


	Ca-23a		x2
--	--------	--	----



21

I+II+III

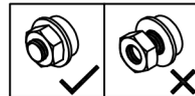


III

Ca-19a

I+II+III

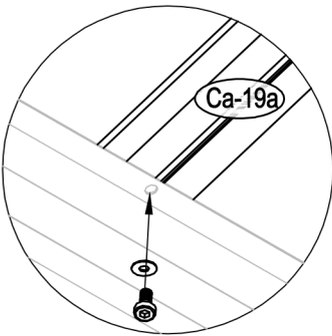
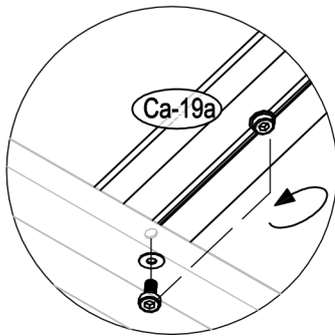
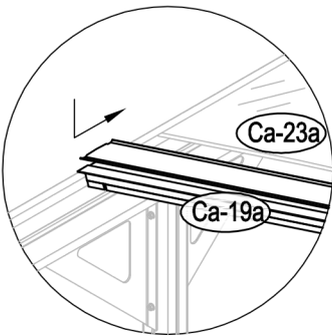
Ca-19a		x1
Ca-B40		x2
Ca-B44		x4
Ca-B45		x2
Ca-B47		x2



22

I

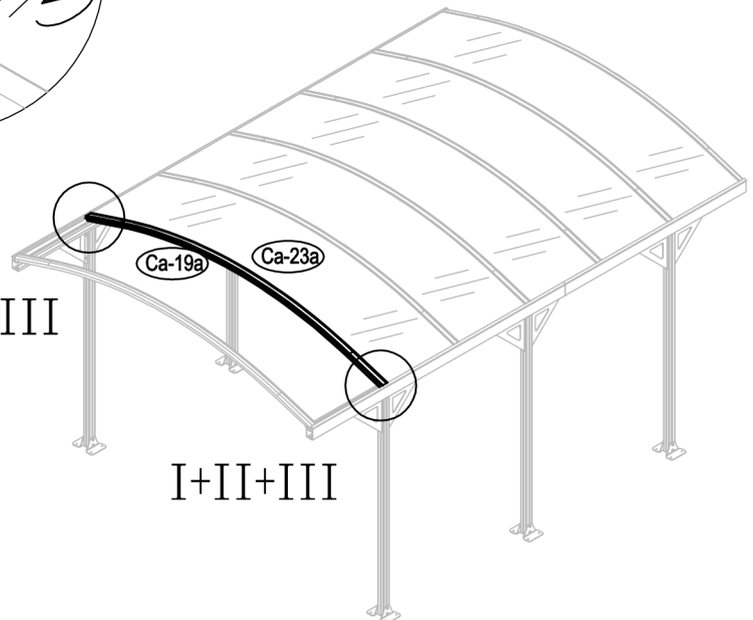
II



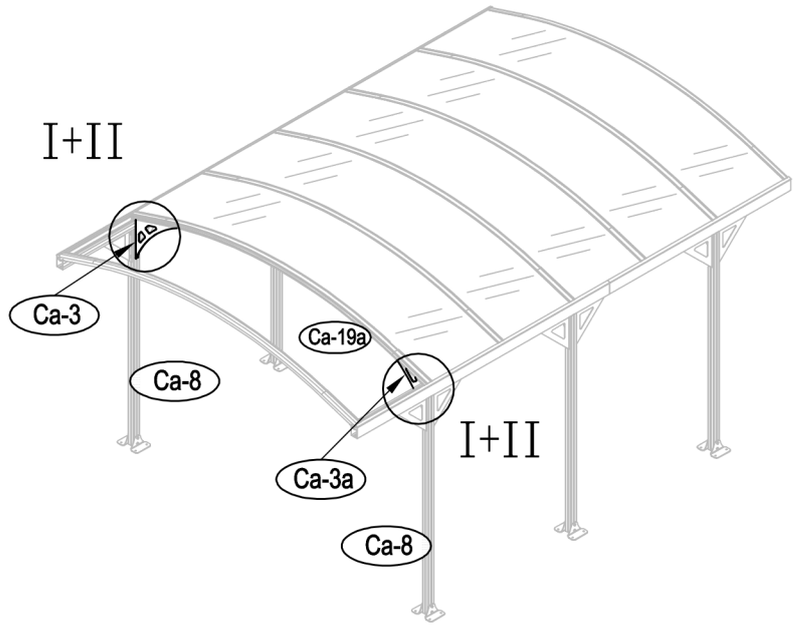
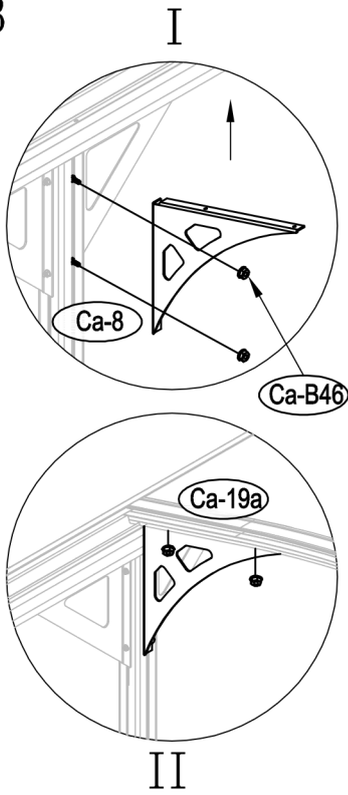
III

I+II+III

I+II+III

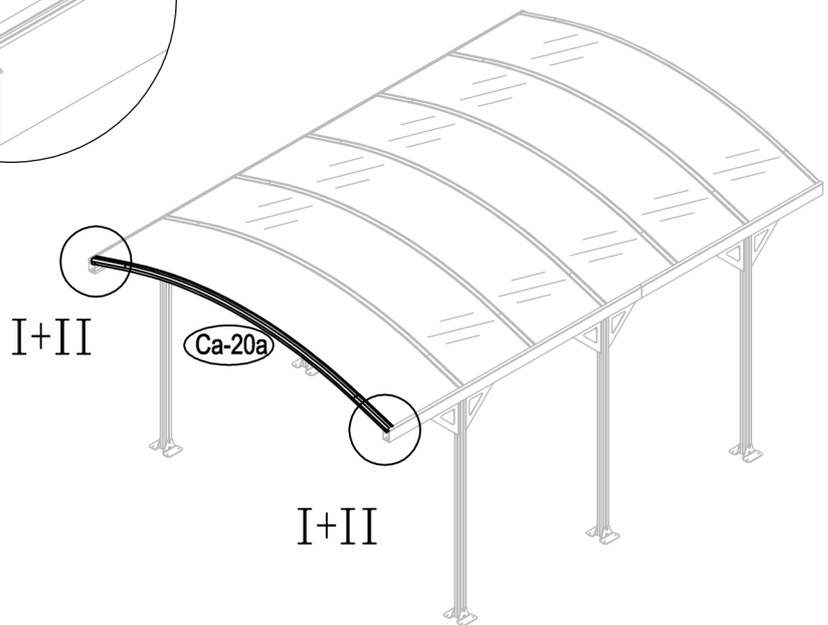
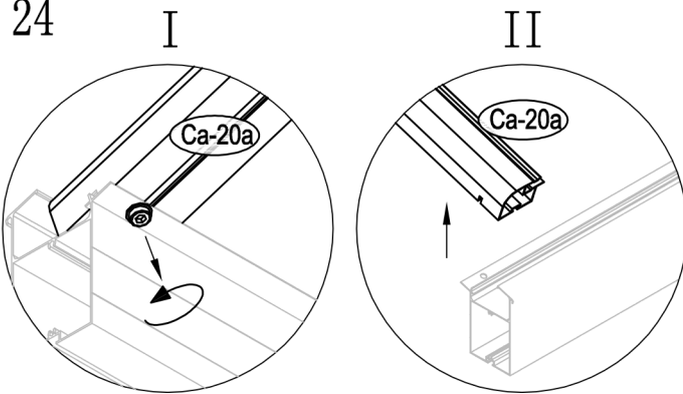


23

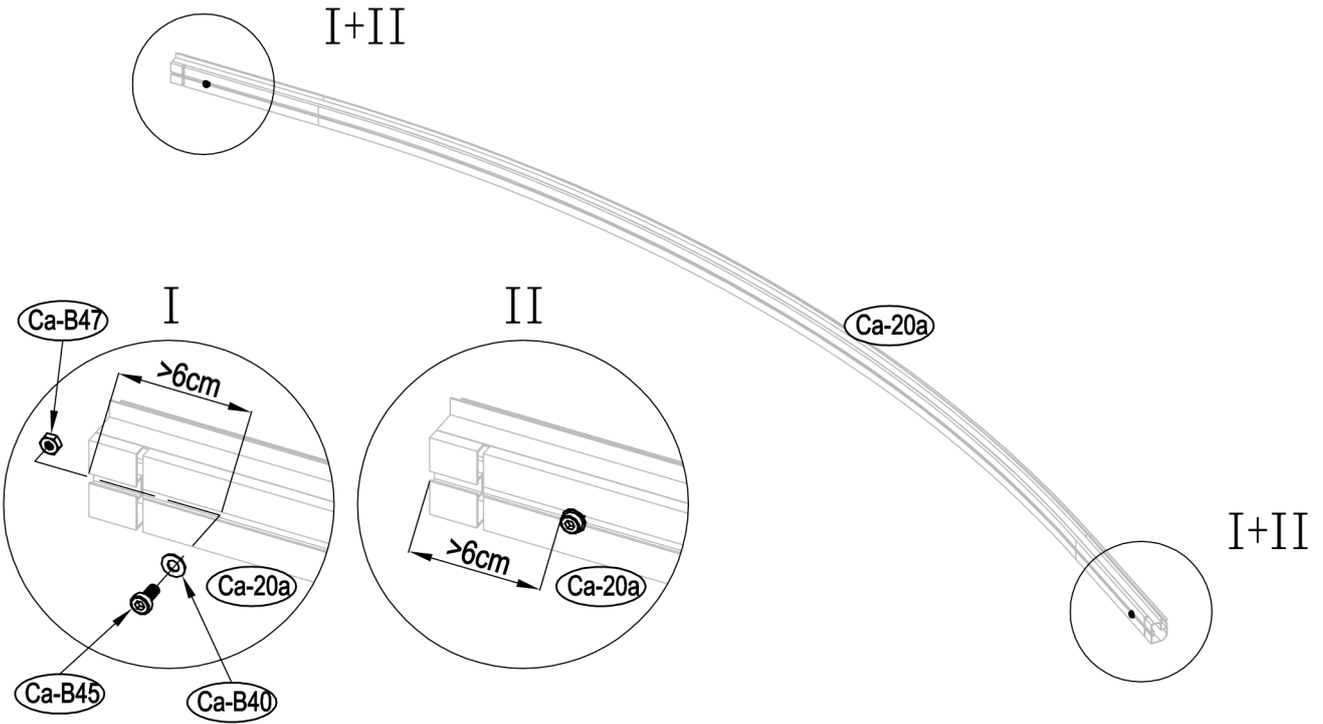


Ca-3		x1
Ca-3a		x1
Ca-B46		x8

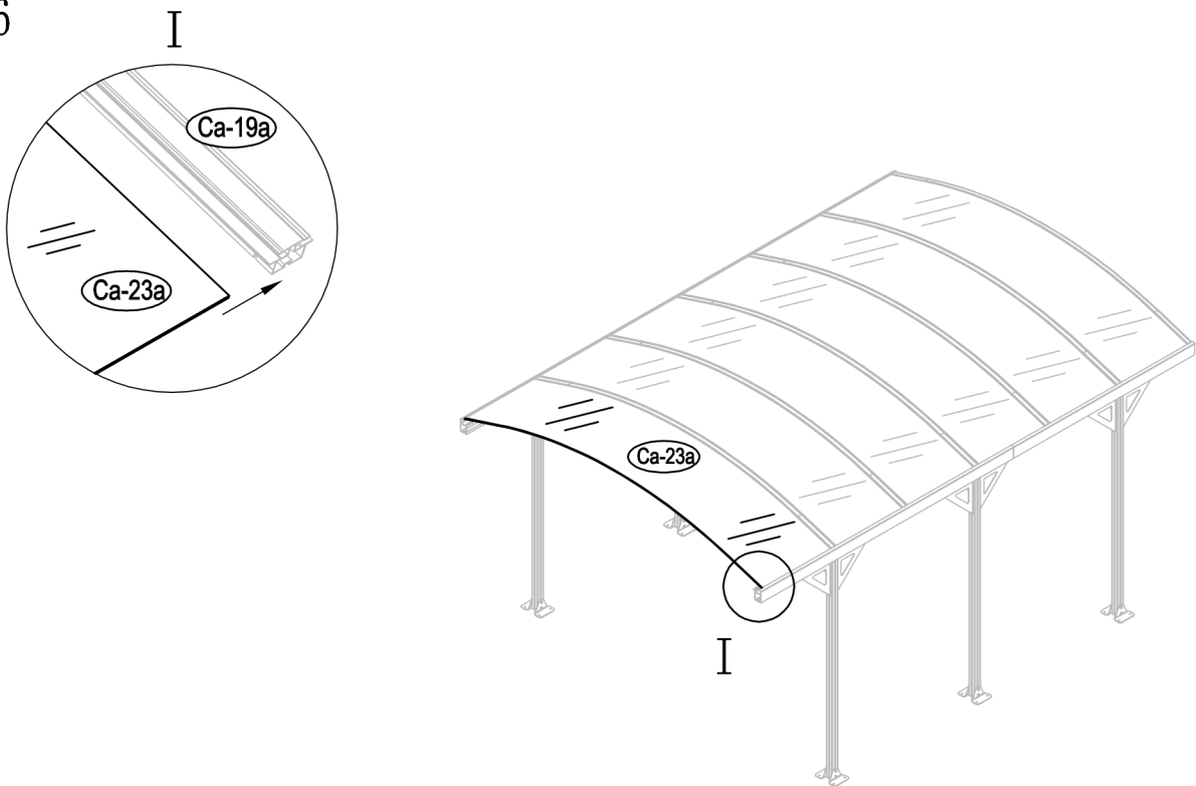
24



25



26



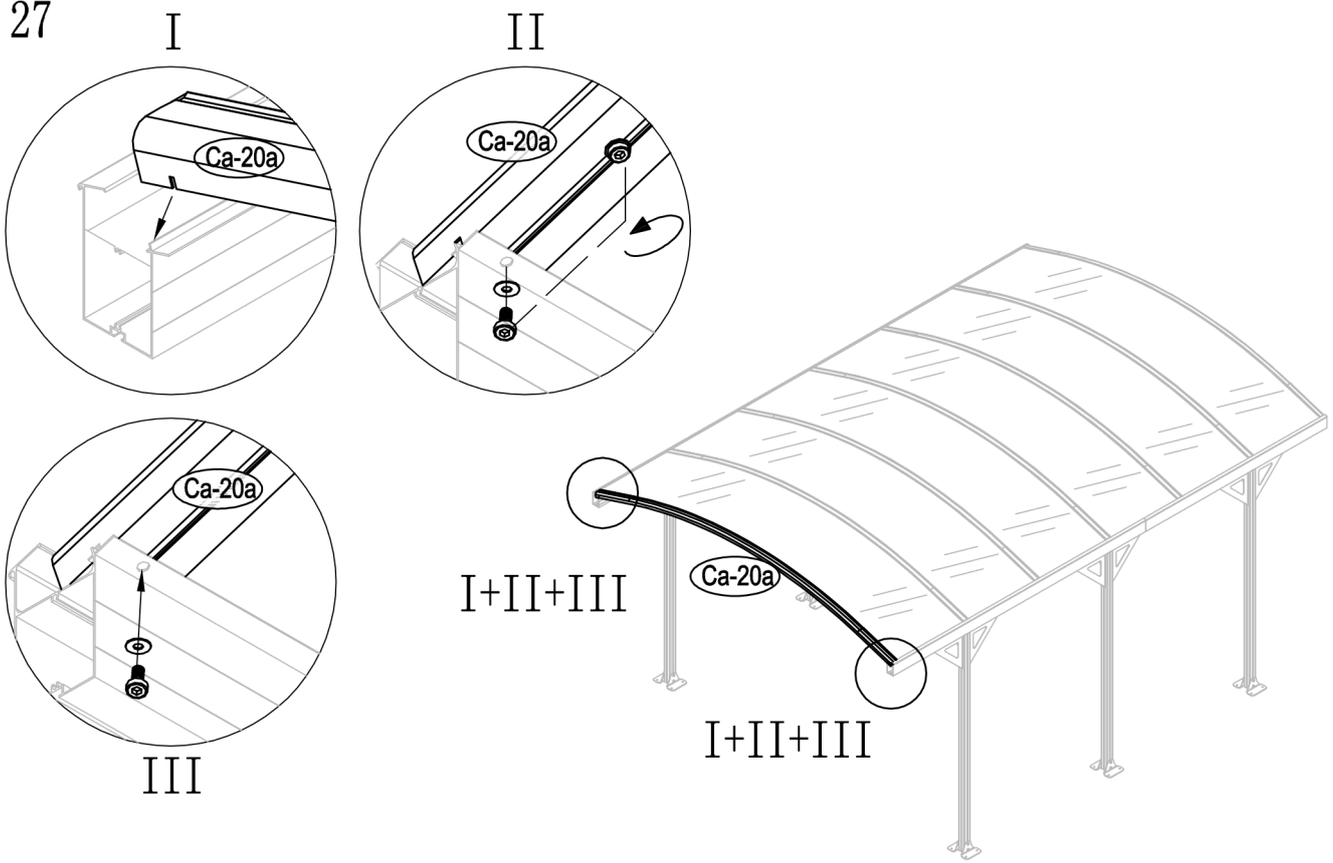
Ca-23a



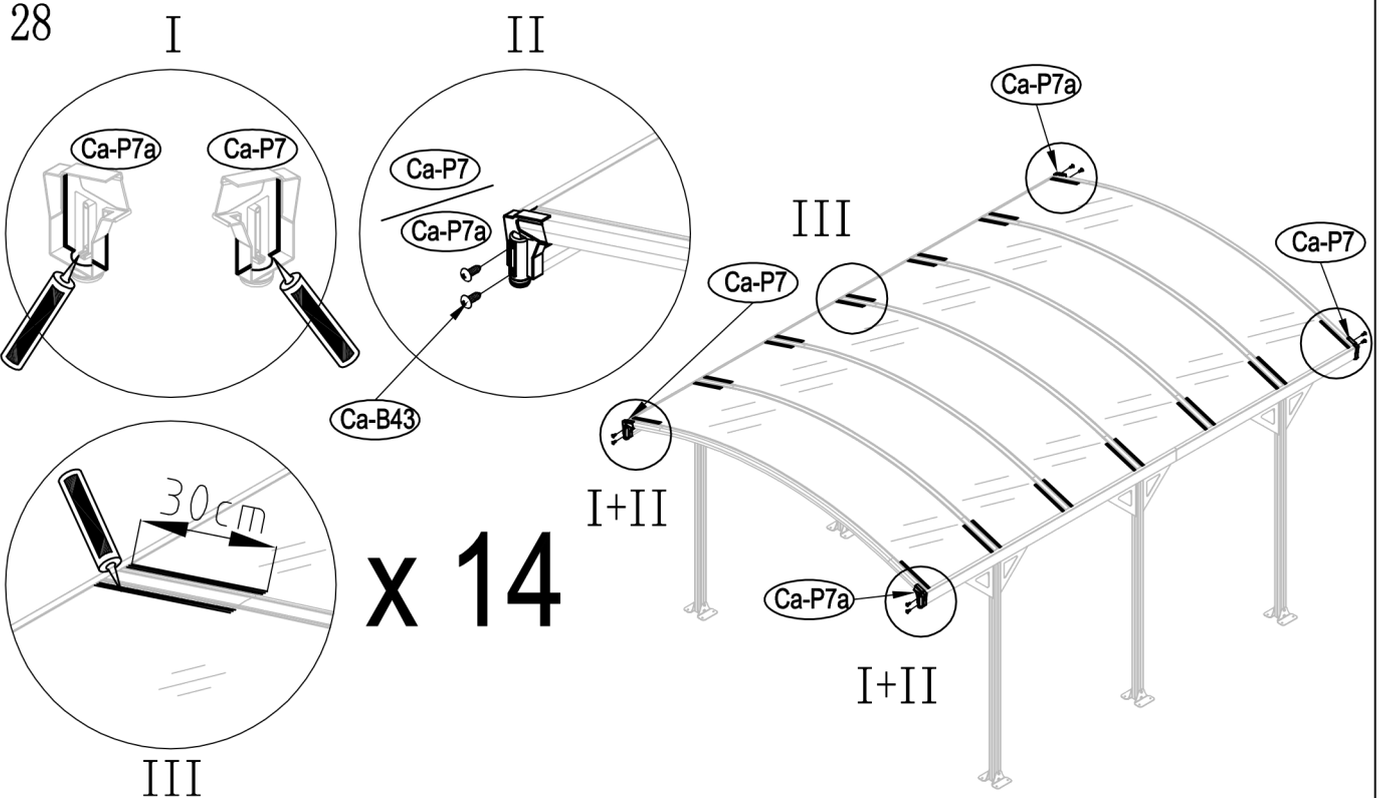
x1



27



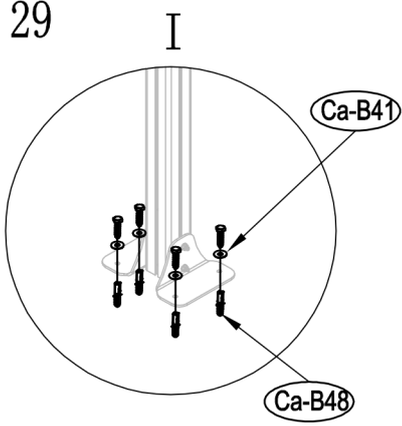
28



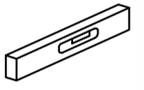
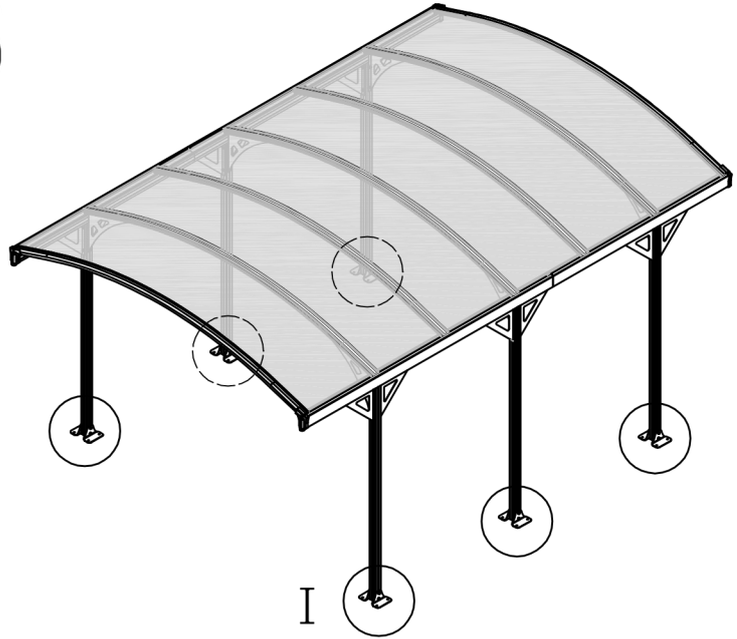
Ca-P7		x2
Ca-P7a		x2
Ca-B43		x8



29

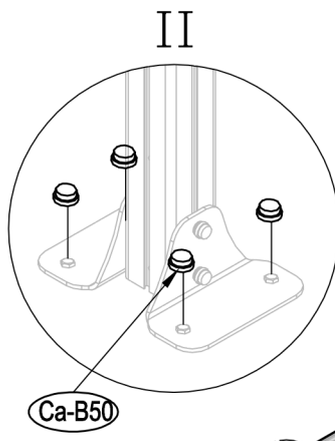
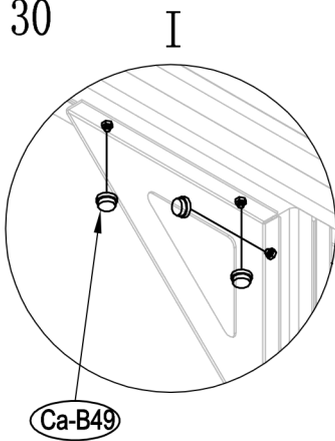


x 6

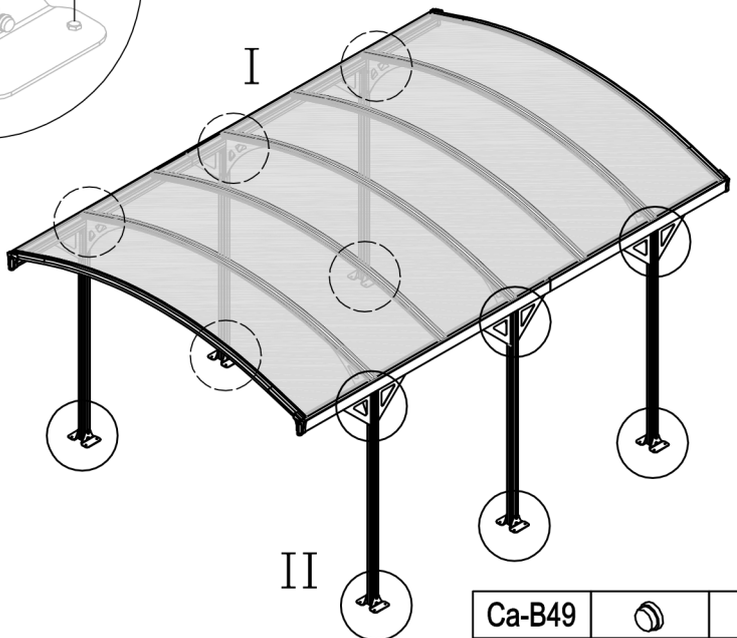


Ca-B41		x24
Ca-B48		x24

30



x 6



Ca-B49		x88
Ca-B50		x24

