

Ultra Light 10 pi x 10 pi

Pergola bioclimatique

Guide d'installation (Français)

10 ft x 10 ft Ultra Light

Bioclimatic Pergola

Installation Instructions (English)



Merci d'avoir choisi Sol Pergolas! Avant l'installation, veuillez lire attentivement ce manuel et suivre la méthode et l'ordre spécifiés pour le montage de la pergola. L'entreprise n'est pas responsable d'accidents causés par une installation incorrecte, veuillez donc vous assurer de réaliser un montage dans l'ordre.

Thank you for choosing Sol Pergolas! Before installing, please read this manual carefully and follow the specified order and method for construction. The company assumes no responsibility for accidents caused by incorrect installation, so please ensure correct construction.



Attention / Precautions

- Pour garantir une installation correcte de ce produit, les clients et les installateurs doivent impérativement suivre les instructions fournies. Les clients et les installateurs seront tenus responsables de tout dommage corporel ou matériel résultant de méthodes d'installation incorrectes qui entraîneraient la chute du produit.

To ensure proper installation of this product, customers and installers must follow the provided instructions. The customer and installer will be held responsible for any personal injury or damage resulting from incorrect installation methods that cause the product to fall.

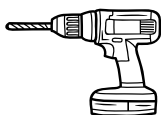
- En cas d'utilisation de pièces endommagées lors de l'installation, les clients et les installateurs assument la responsabilité de tout dommage corporel résultant de la défaillance du produit.

If damaged parts are used during installation, customers and installers assume responsibility for any personal injury resulting from product failure.

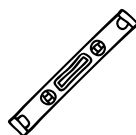
- Avant de commencer le montage, assurez-vous que les pièces incluses dans les boîtes correspondent aux instructions et sont en bon état. Si des dommages sont constatés, veuillez contacter le fabricant rapidement.

Before beginning construction, make sure to confirm that the parts included in the package match the instructions and that each part is intact. If any damage is detected, please promptly contact the manufacturer.

Outils / Tools:



Perceuse électrique /
Electric Drill



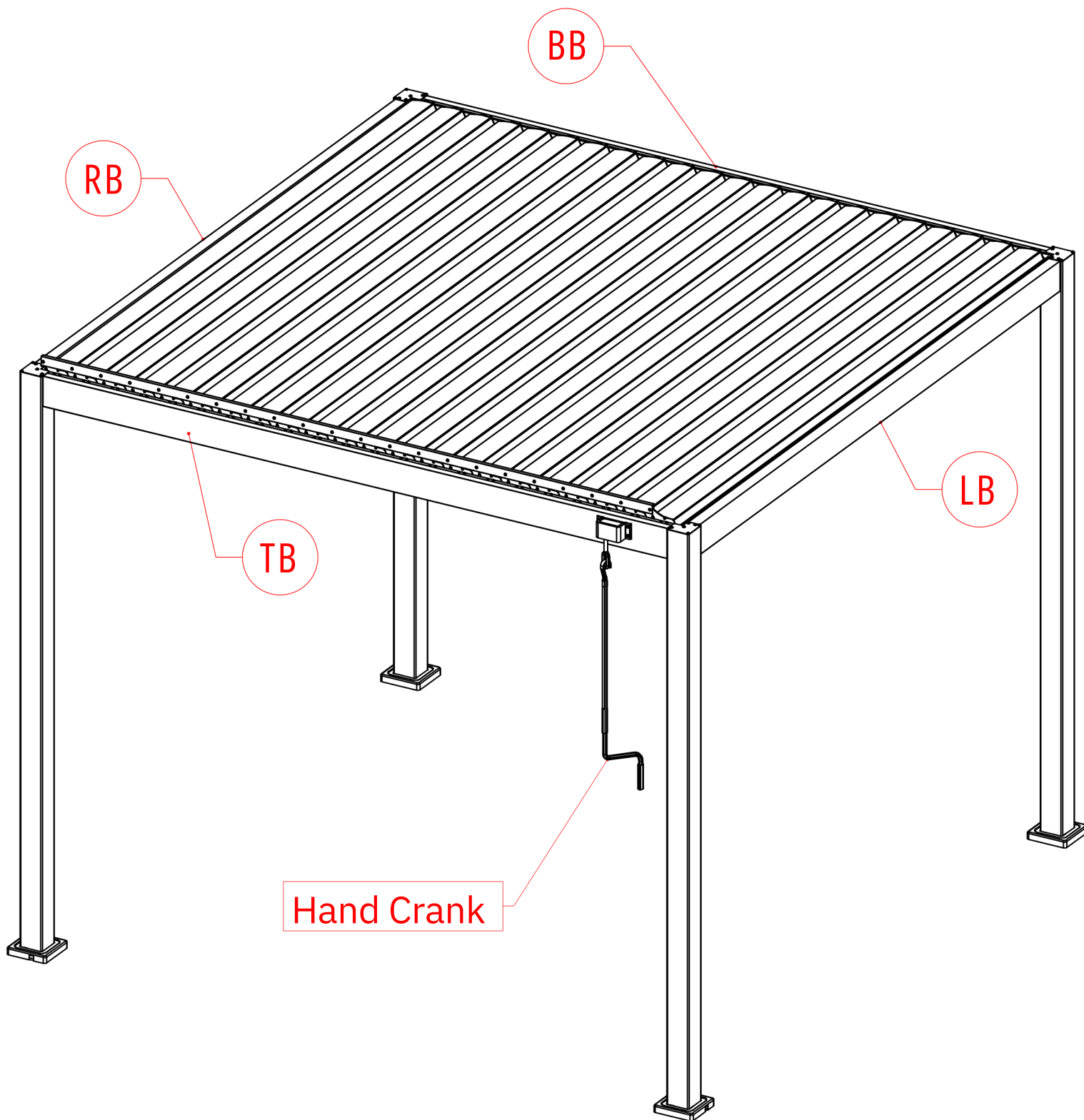
Niveau à bulle / Spirit
level



Échelle / Ladder




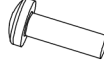






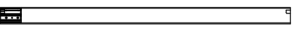
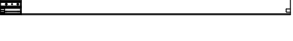
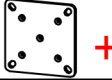
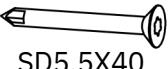






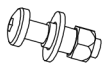
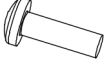










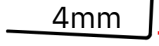
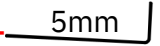

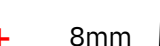




Ultra Light 10 pi x 10 pi

Ultra Light 10 ft x 10 ft



Conseils : Avant d'enfoncer les vis, utilisez un peu de lubrifiant. Cela réduit la friction et rend les vis beaucoup plus faciles à enfoncer.

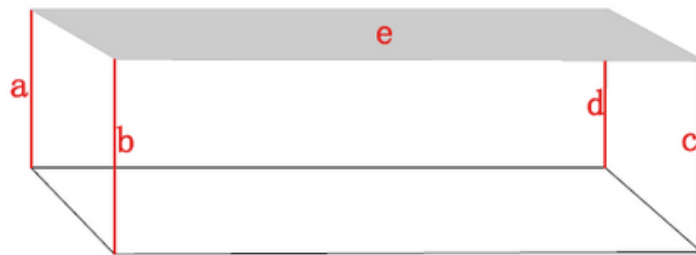
Tips: Before driving screws use some lubricant, this reduces friction and makes the screws much easier to drive.

Poutres Beams	TB		X1	Pièces de rechange <i>Spare</i>	H	 ST4.2X16	X10
	BB		X1		E	 M6X16	X4
	LB		X1		U	 M10X100	X2
	RB		X1				
	Bar-Guide Flat Bar		X2				
	Moulure de finition Beam Cover		X2				
	Manivelle Hand Crank		X1				
Poteaux Posts	Poteau 1 Post 1		X2				
	Poteau 2 Post 2		X2				
	B	 +  SD5.5X40	X(4+28)				
	C		X4				
Louvres Louvers	K	 +  +  ST4.2X16 + ST5.5X16	X(4+12+16)				
			X22				
	H	 ST4.2X16	X92				
	R		X(22+4)				
Morceaux Components	E	 M6X16	X16				
	U	 M10X100	X16				
	O		X4				
	G	 +  +  +  ST4.2X20 ST4.2X20	X(1+2+1+1)				
	V	 +  +  +  M6X25	X(1+1+1+4)				
	Clé Allen Allen key	 4mm +  5mm	X(2+2)				
	Clé Allen Allen key	 6mm +  8mm	X(1+1)				
Outils Tools	Gants Gloves		X2				
	Serviette Towel		X2				
	Lubrifiant Lubricant		X1				
	Tournevis à tête Torx Torx head screwdriver	 T25	X1				

Exigences relatives au chantier de construction / Construction site requirements

- 1) Utiliser un niveau à bulle pour savoir si le chantier est au niveau.
- 2) Lorsqu'il y a une différence de hauteur au sol, la pente doit être contrôlée pour être inférieure ou égale à 1 CM.

- 1) Use a spirit level to measure whether the construction site is level.
- 2) When there is a height difference on the ground, the drop should be controlled to be less than or equal to 1CM.



Les exigences de hauteur A, B, C, D sont cohérentes, et le plan E doit être horizontal.

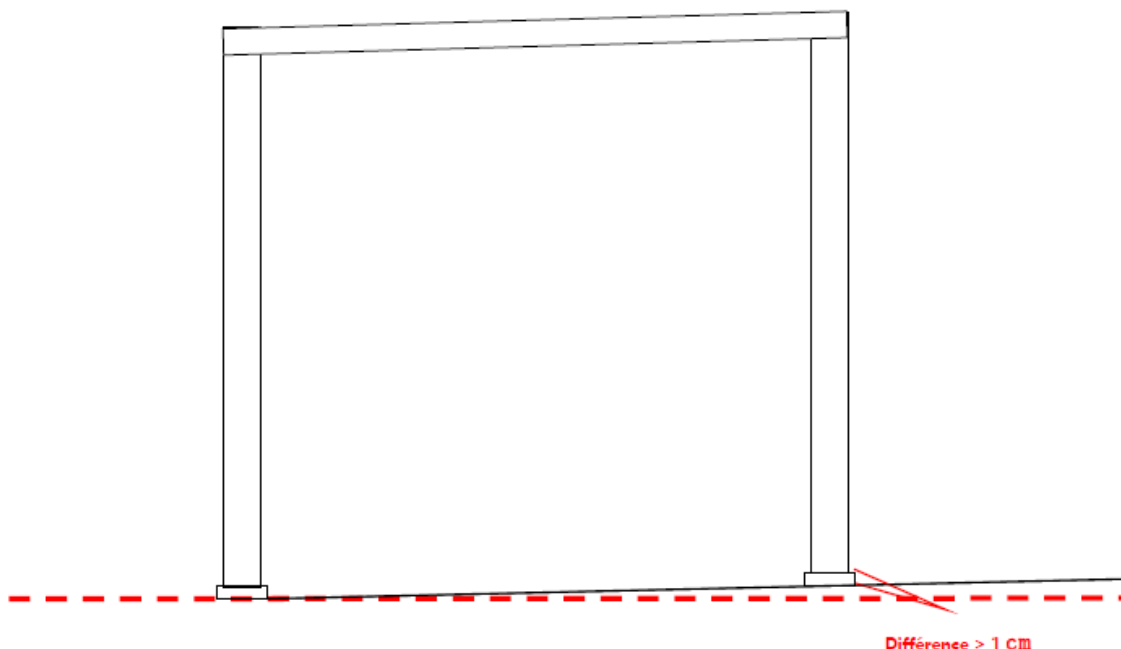
The height requirements of A, B, C, D are consistent, and the E plane needs to be horizontal.



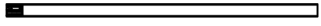
Si la différence entre les quatre points A, B, C et D est supérieure à 1CM, le produit s'inclinera et l'utilisation normale du produit en sera affectée.



If the difference between the four points A, B, C, and D is greater than 1CM, the product will tip over and normal use of the product will be affected.

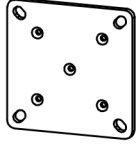


Poteau / Post 1



x2

B1



x2

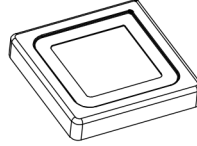
B2



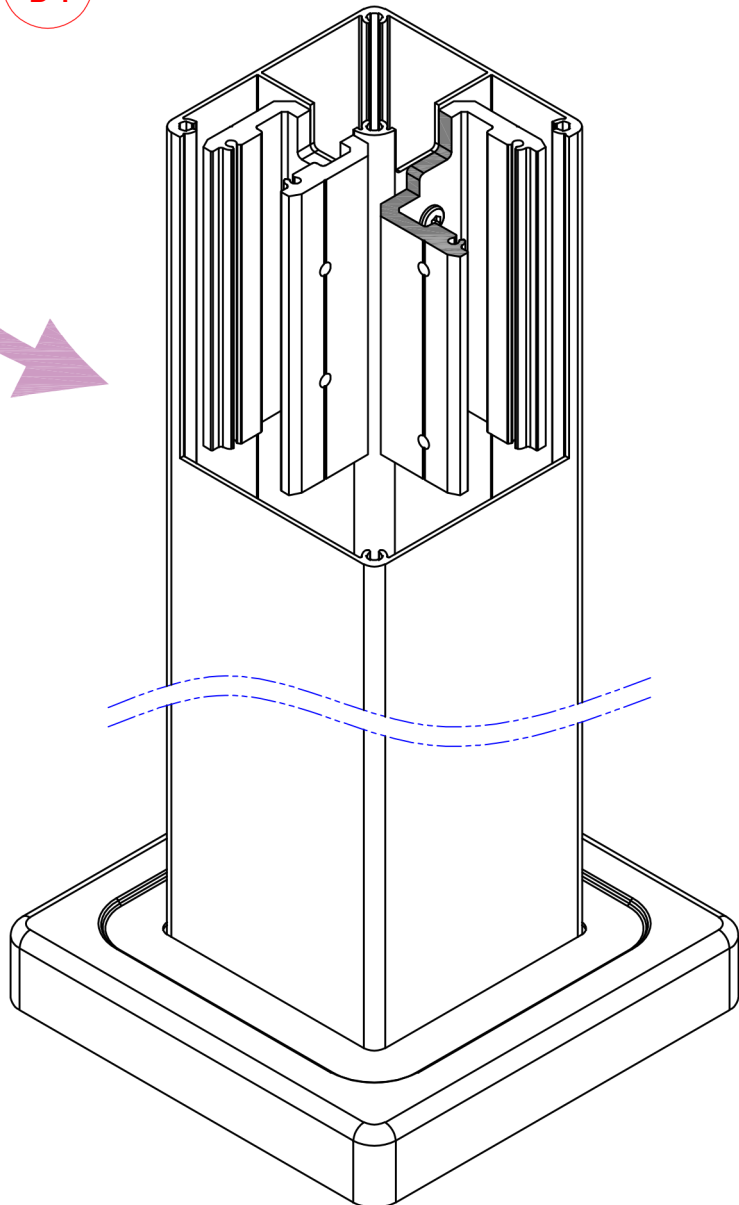
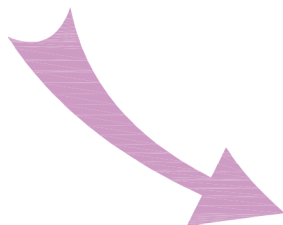
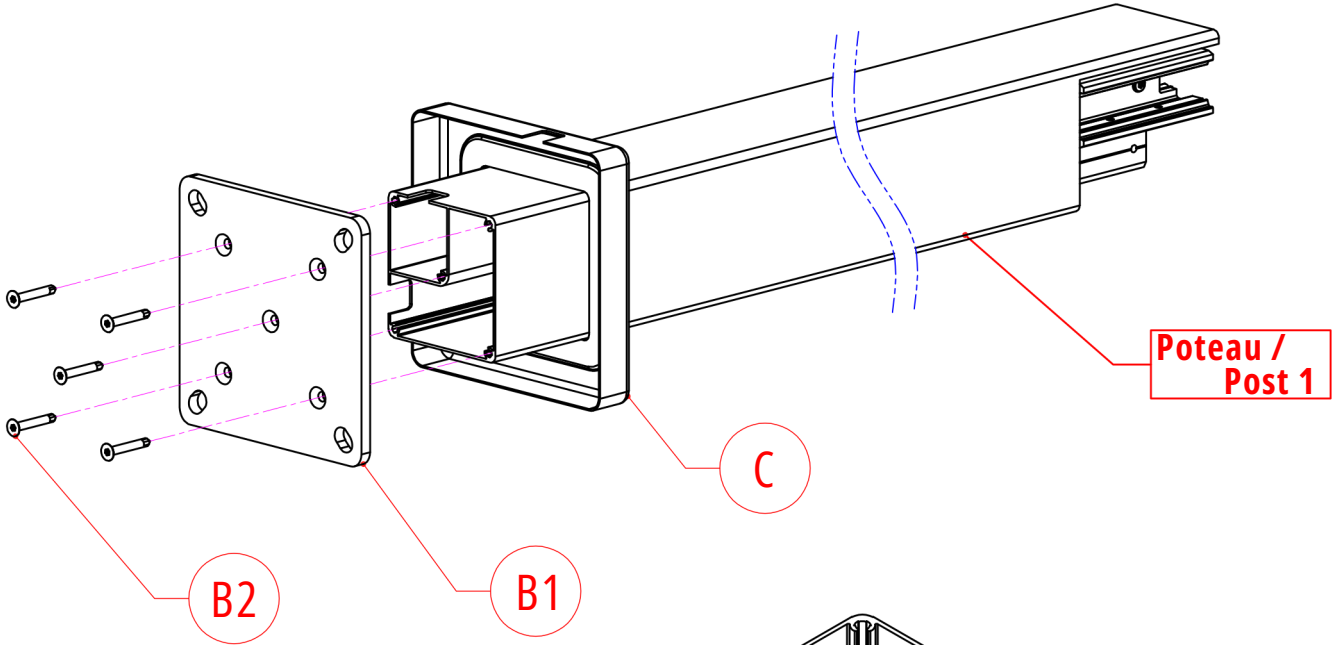
SD5.5X40

x10

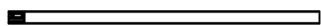
C



x2

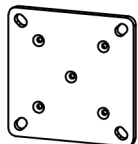


Poteau / Post 2



x2

B1



x2

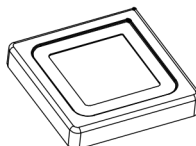
B2



SD5.5X40

x10

C



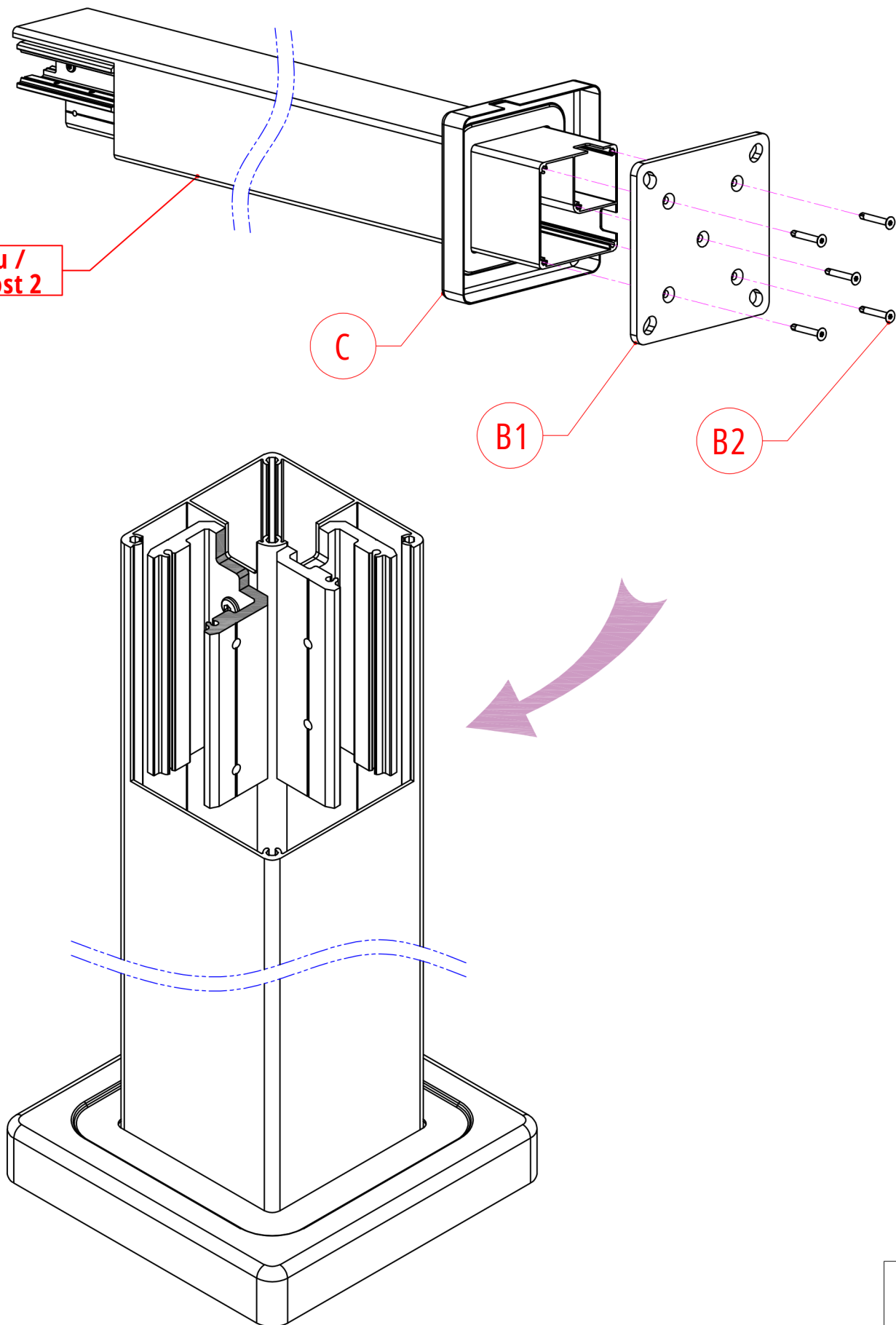
x2

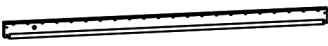
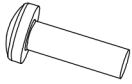

**Poteau /
Post 2**

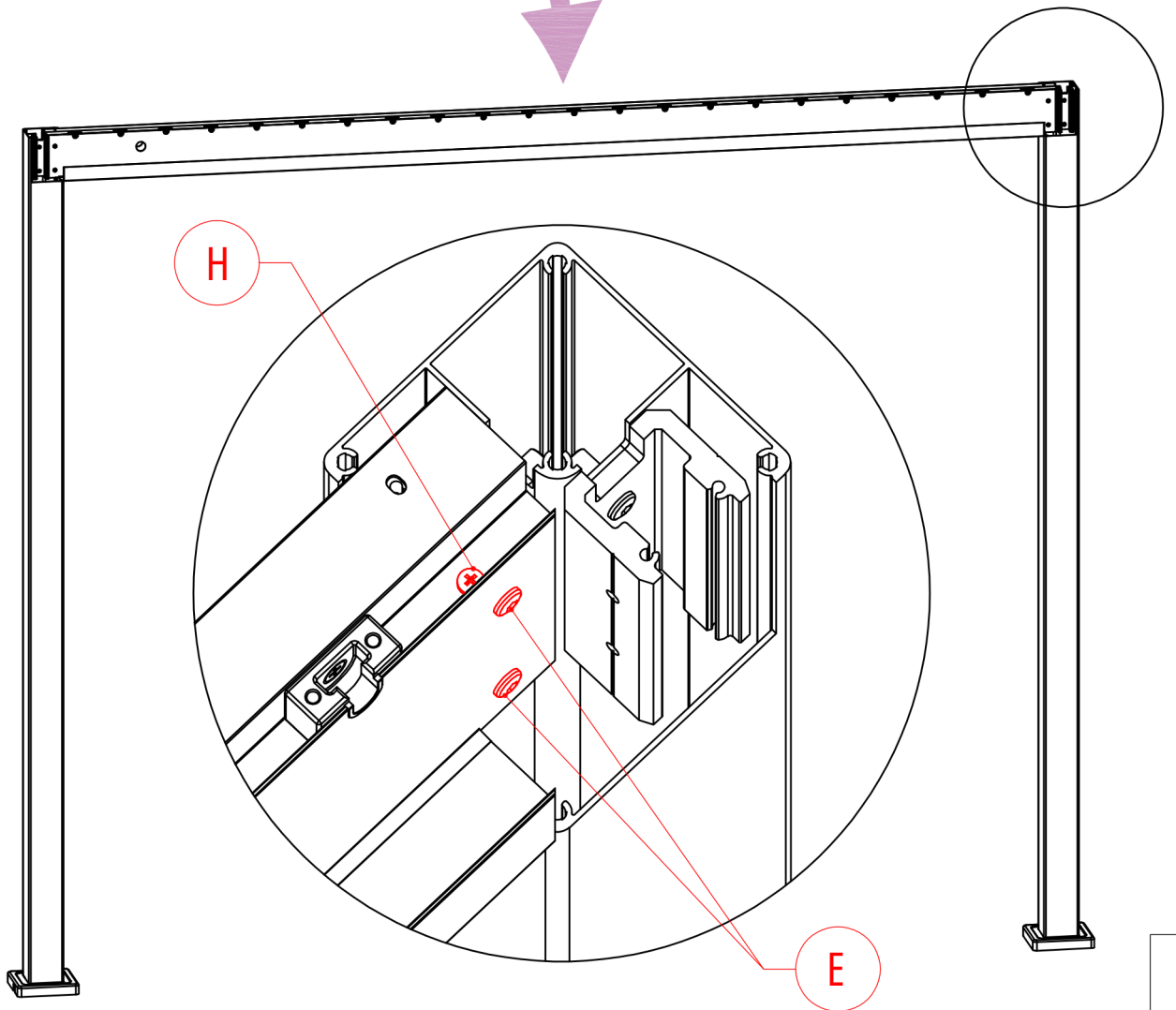
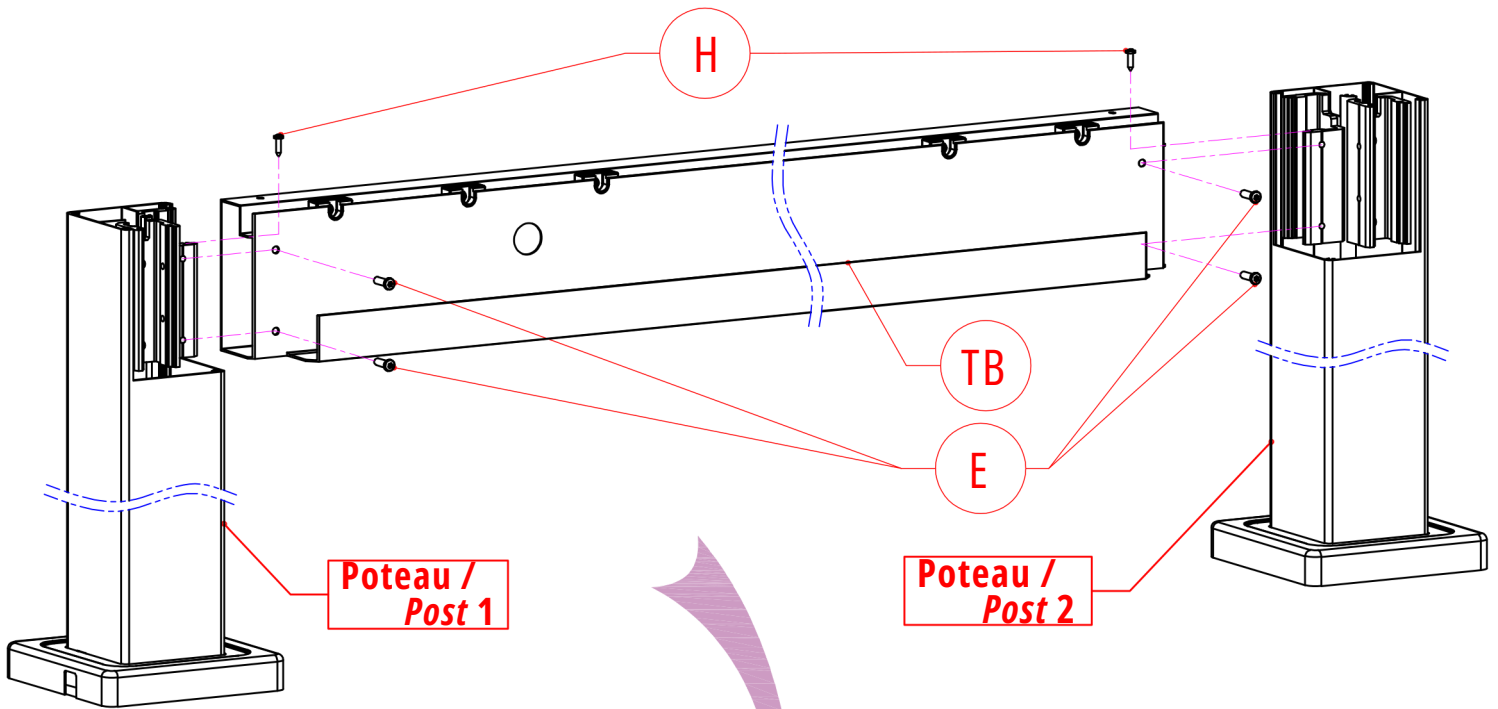
C

B1

B2



<p>TB</p>  <p>x1</p>	<p>E</p>  <p>M6X16 x4</p>	<p>H</p>  <p>ST4.2X16 x2</p>
--	--	---

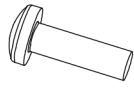


BB



x1

E



M6X16

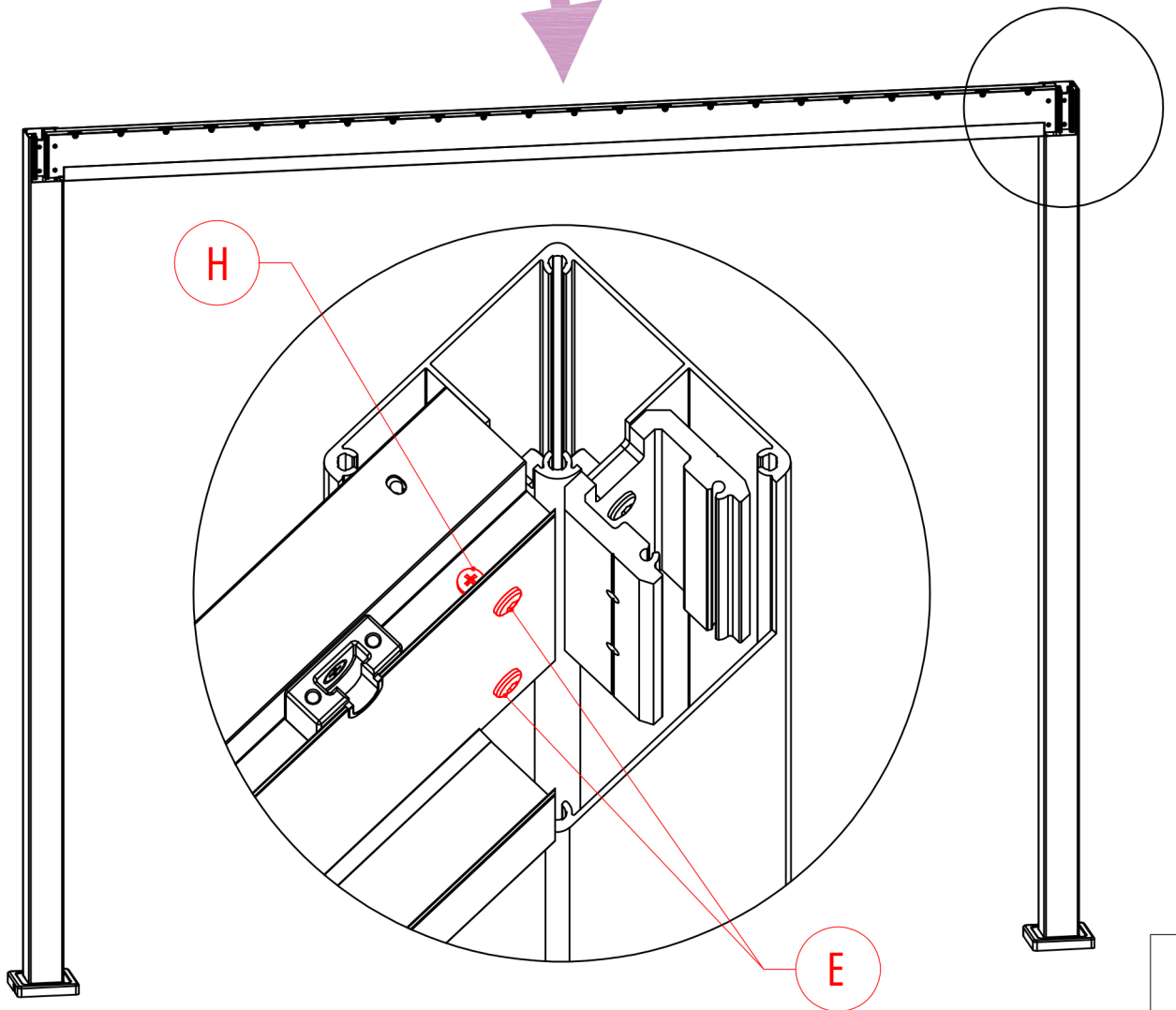
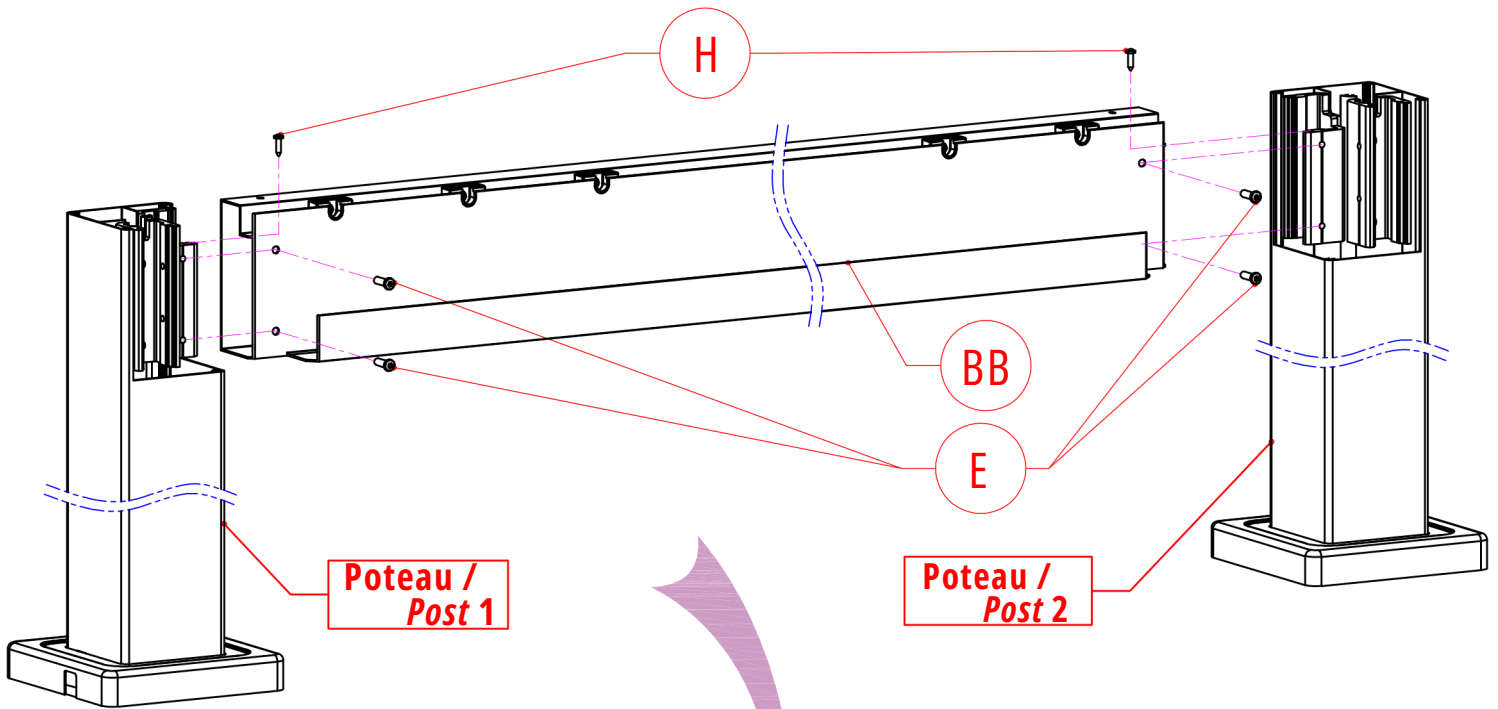
x4

H



ST4.2X16

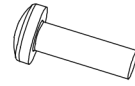
x2



LB

RB

E

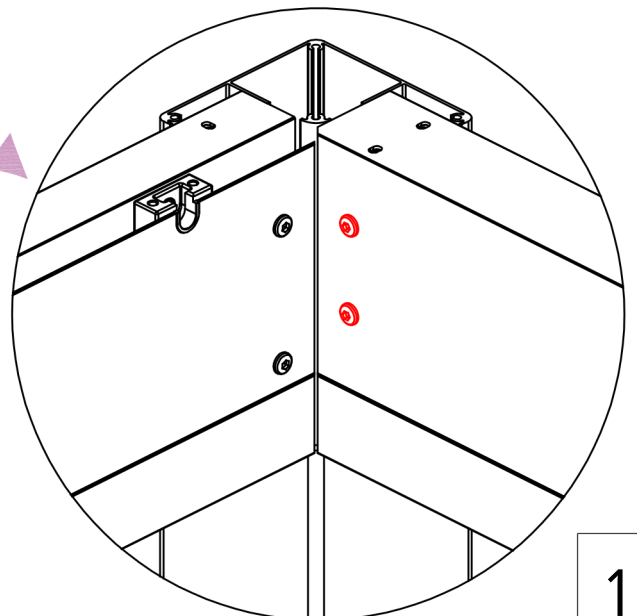
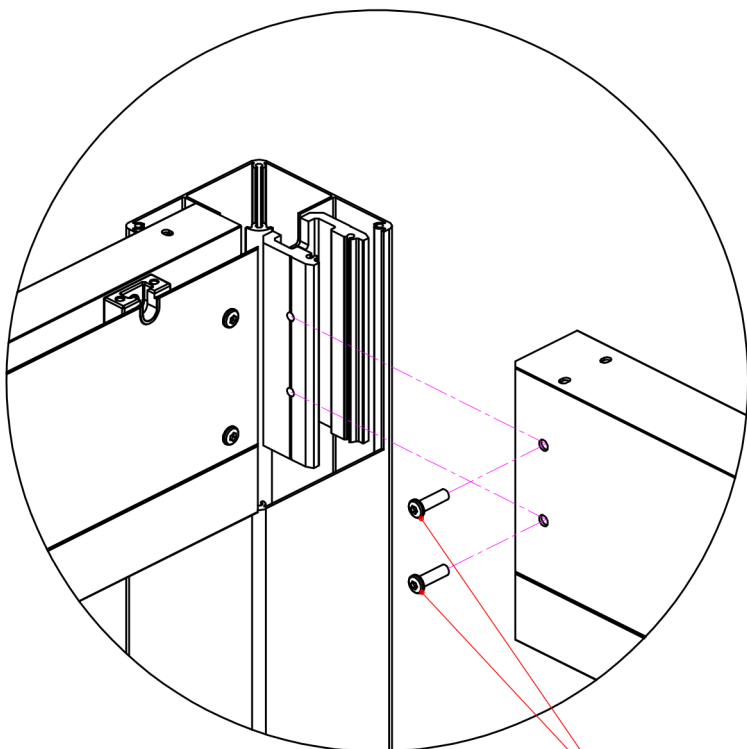
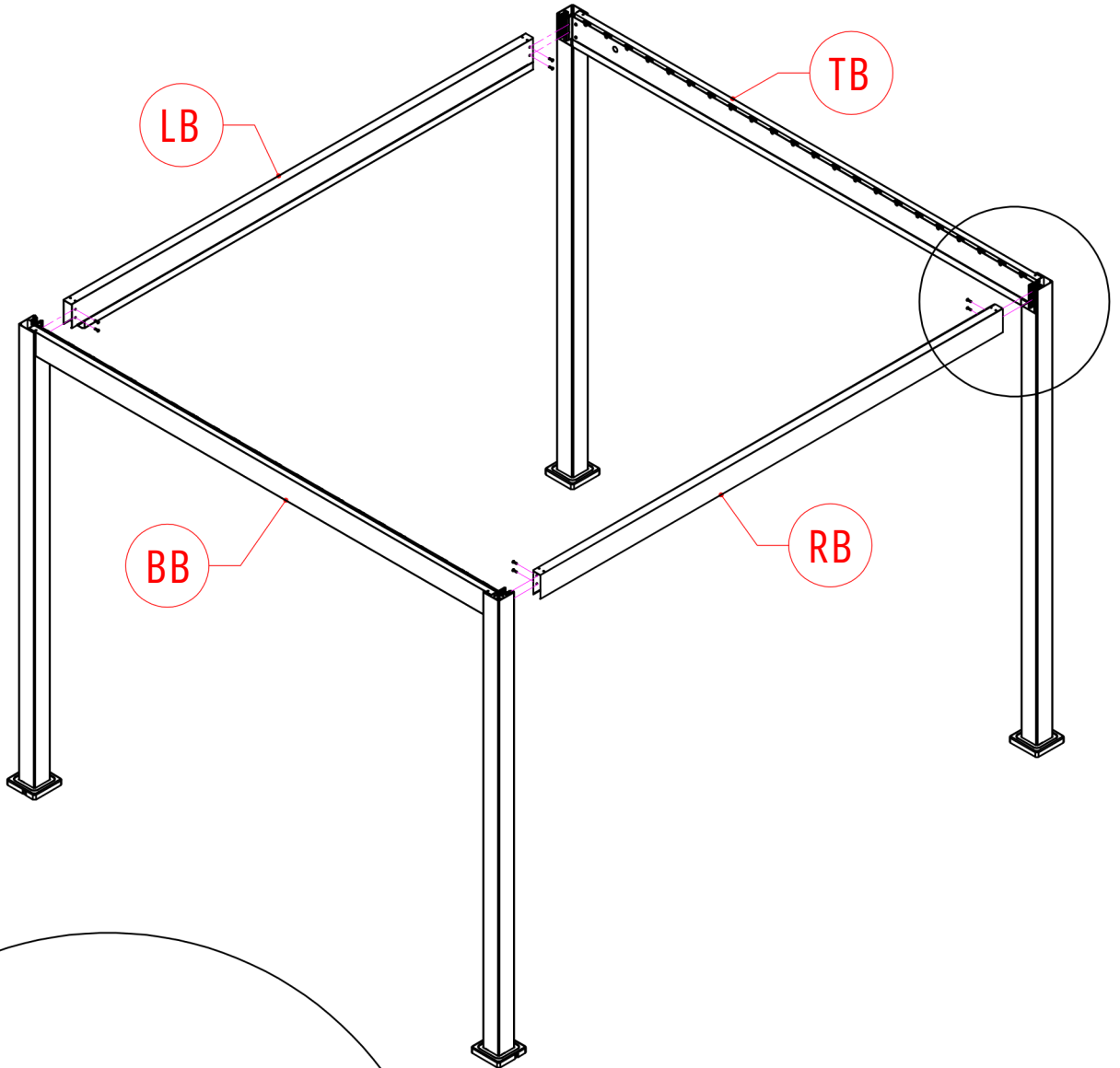


x1

x1

M6X16

x8

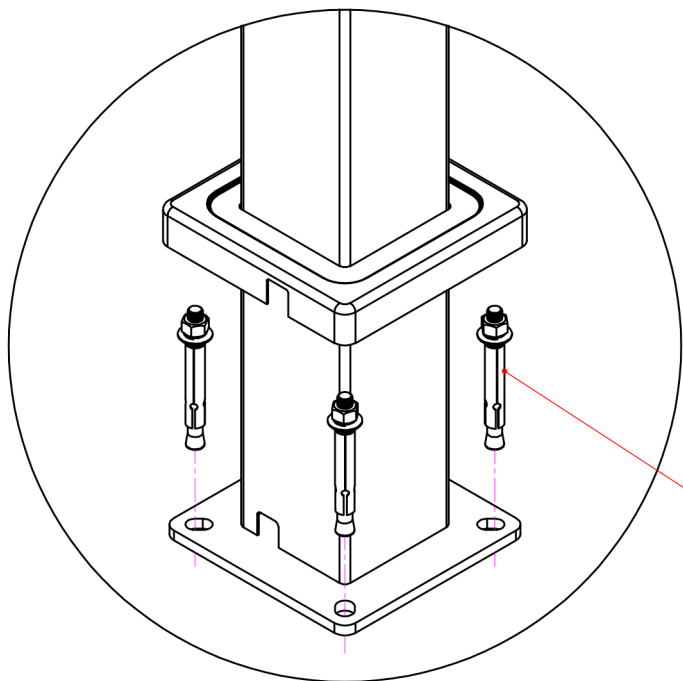
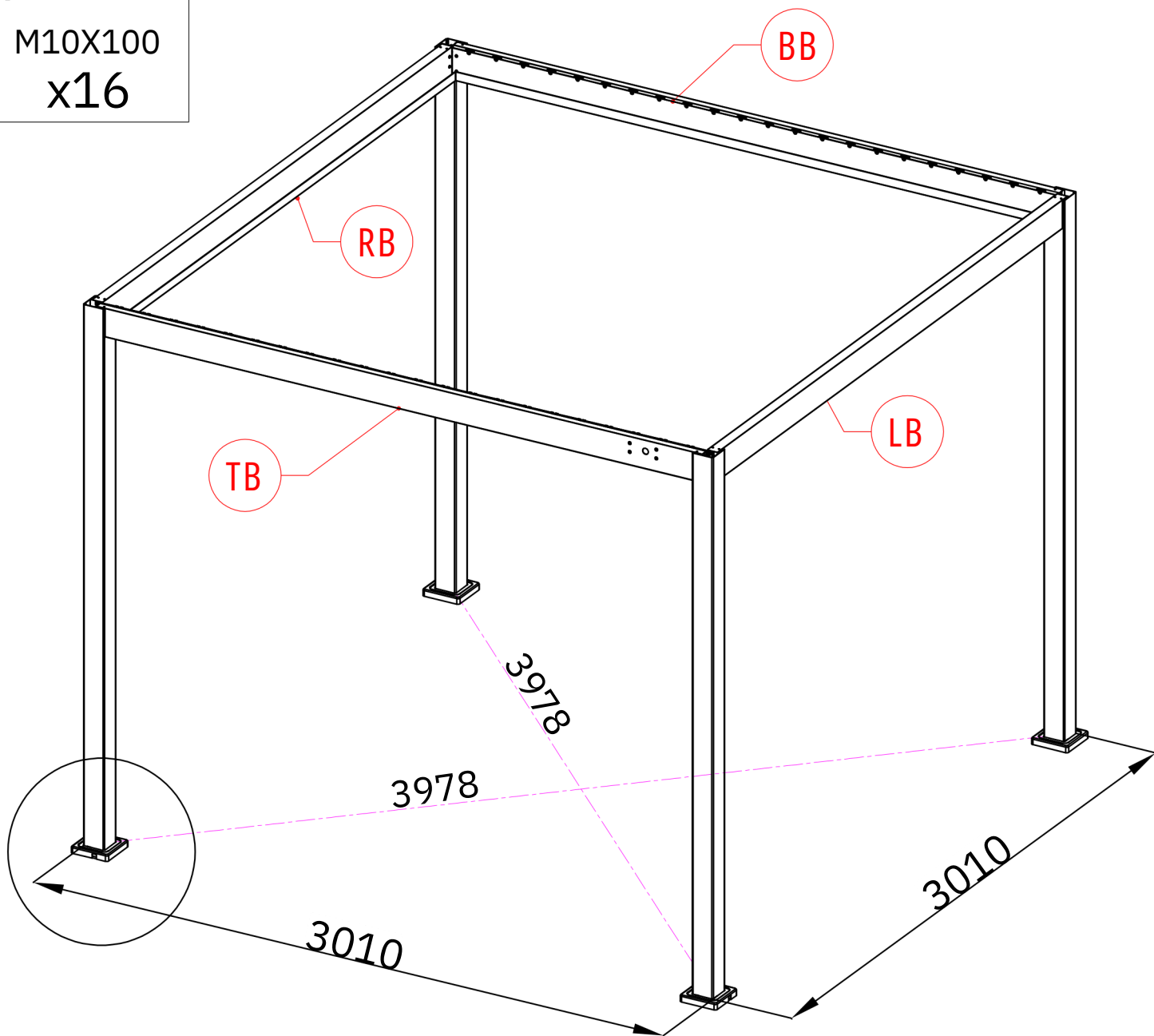


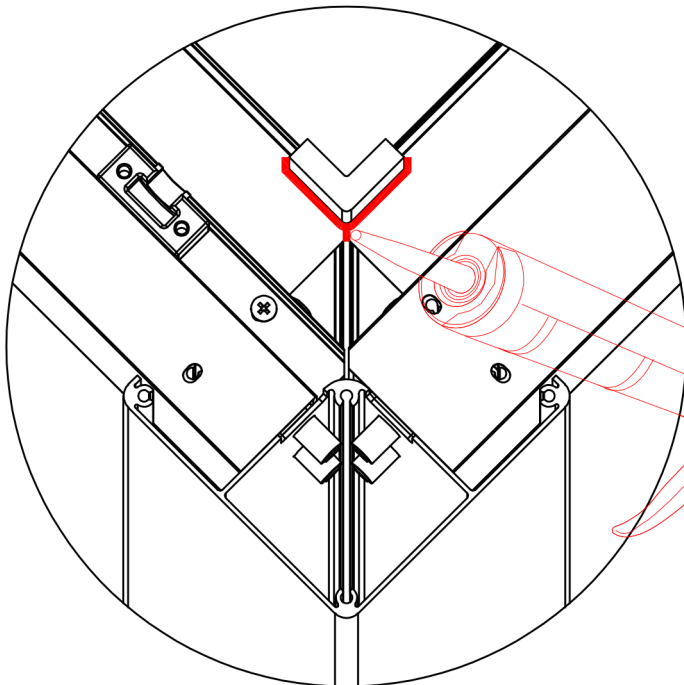
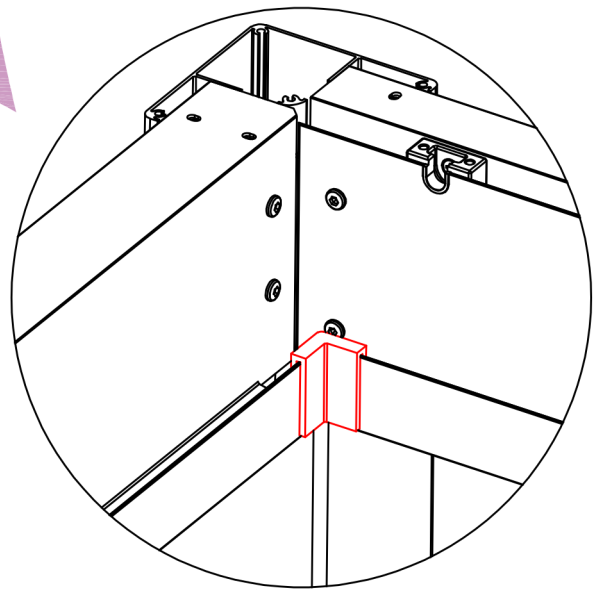
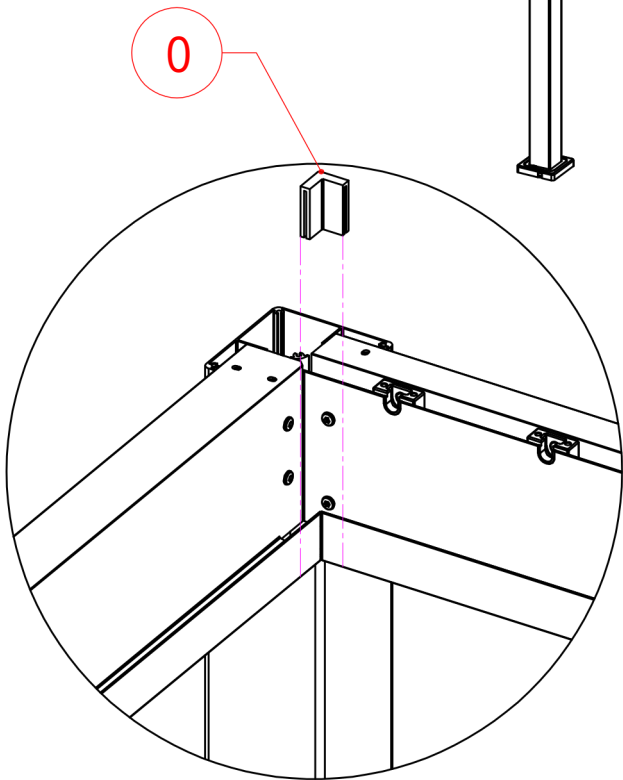
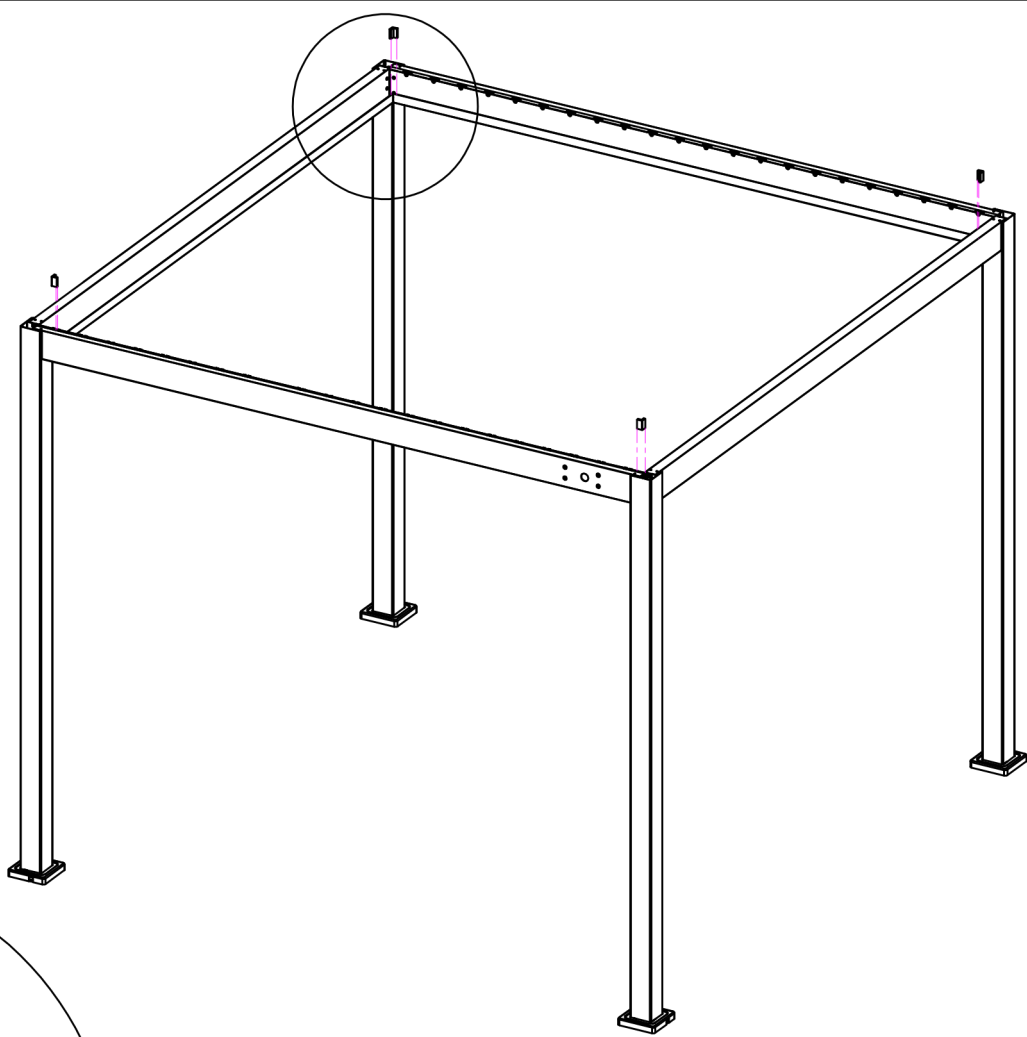
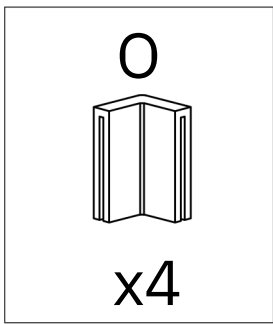
E

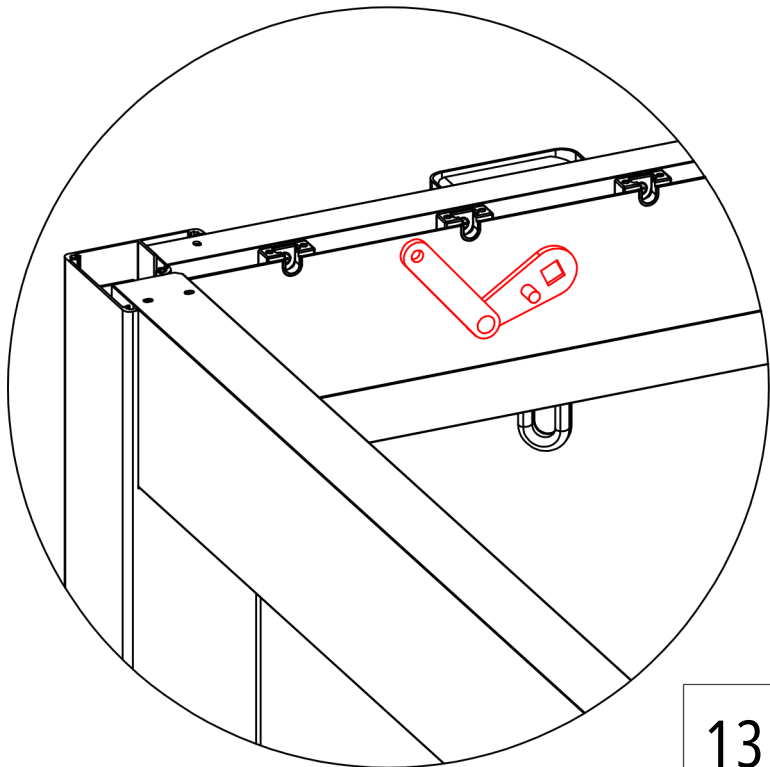
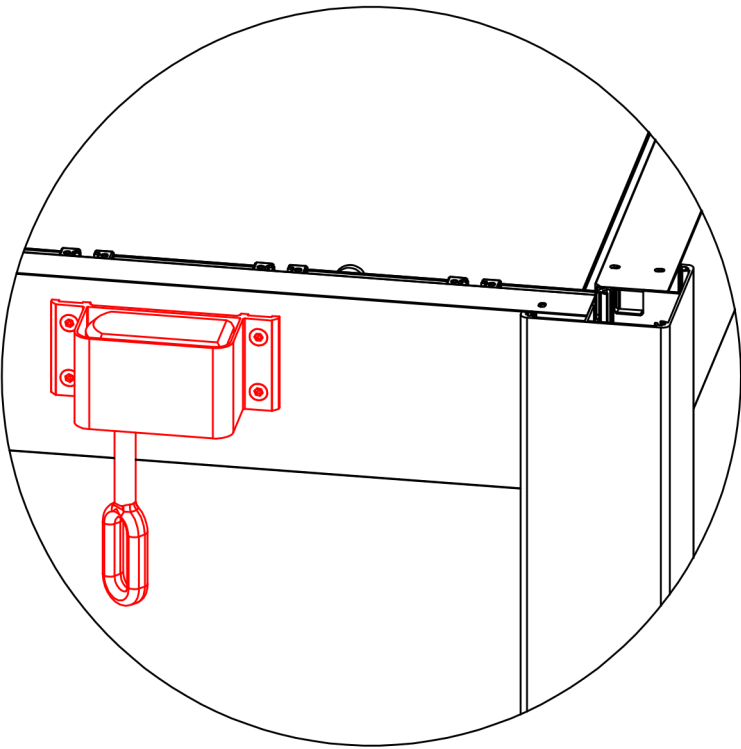
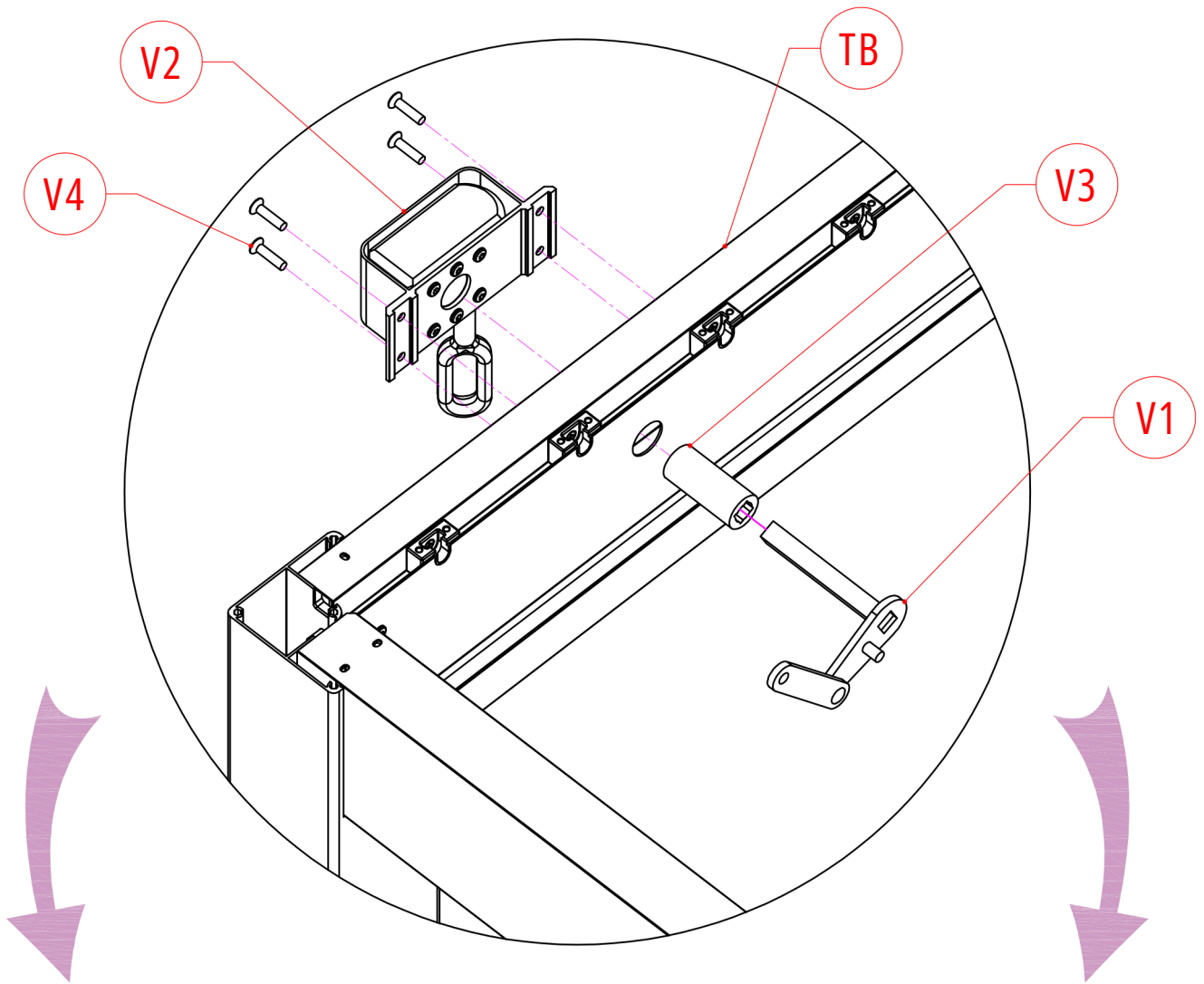
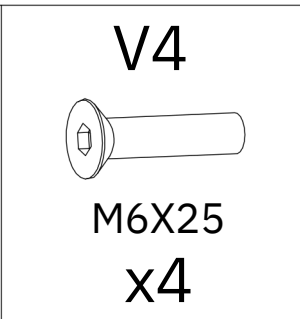
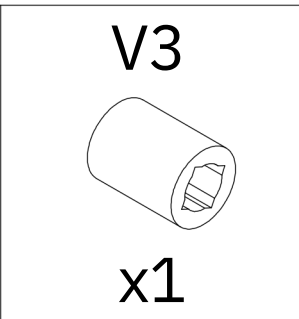
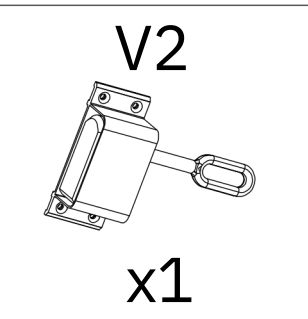
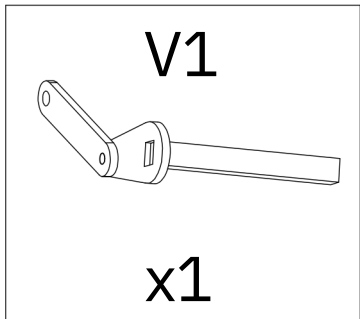
U


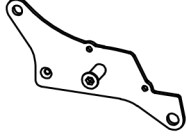




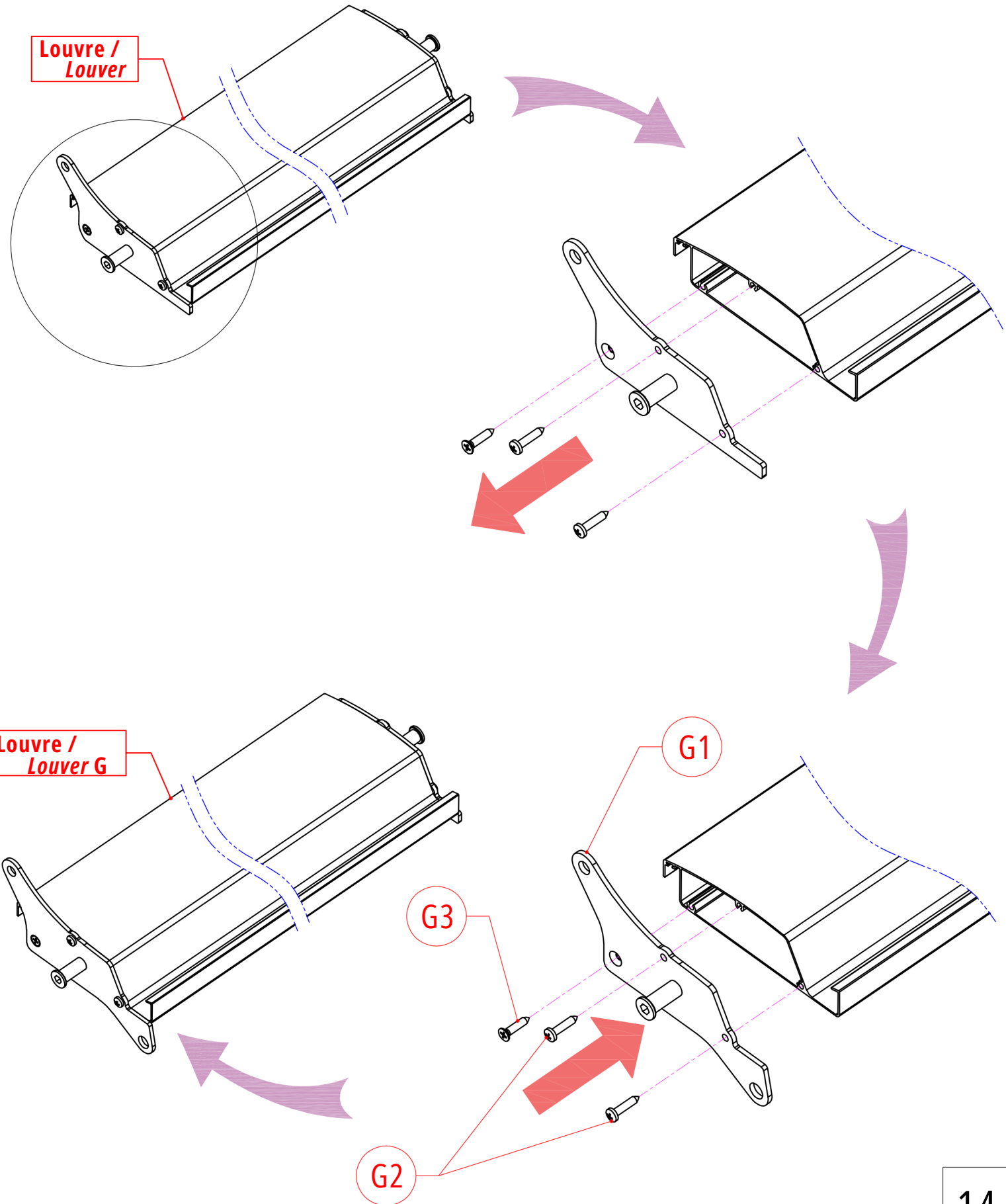
M10X100
x16



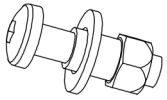




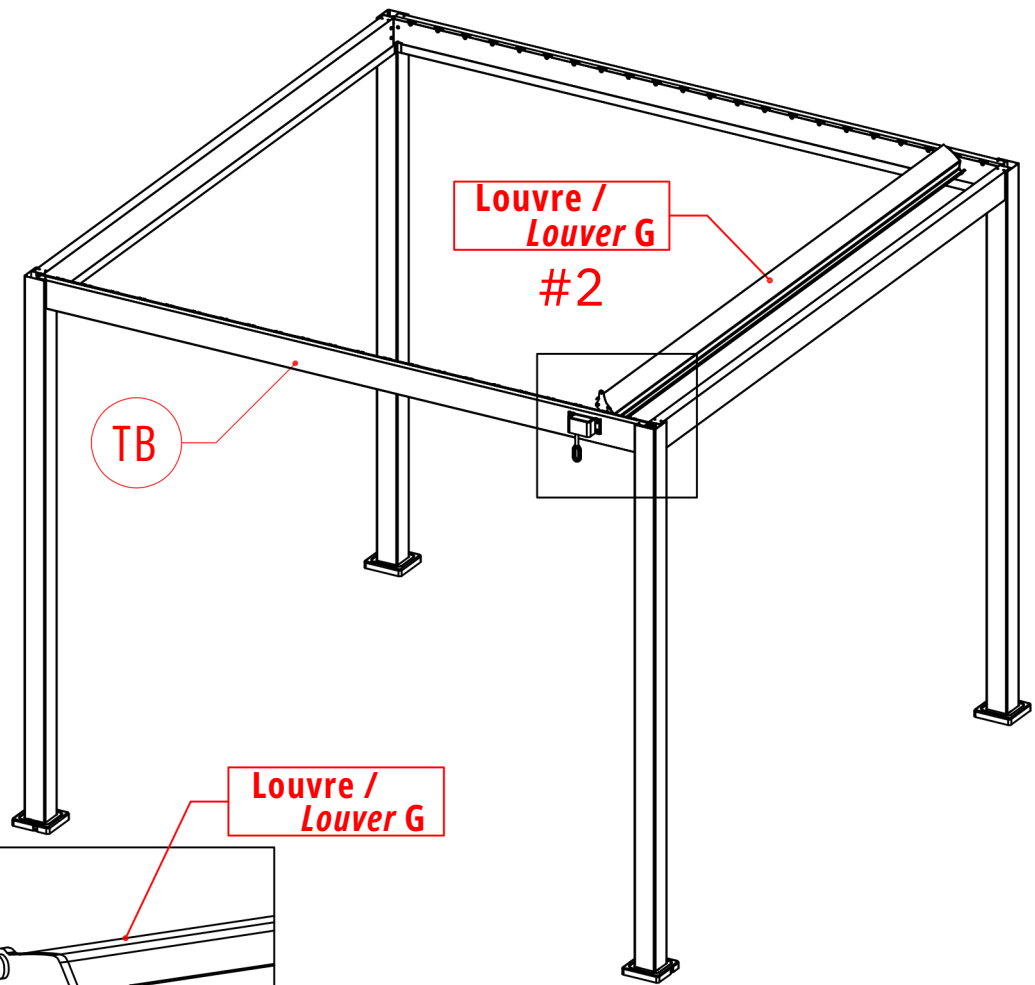
<p>Louvre / Louver</p>  <p>x1</p>	<p>G1</p>  <p>x1</p>	<p>G2</p>  <p>ST4.2X20 x2</p>	<p>G3</p>  <p>ST4.2X20 x1</p>
---	---	--	---



G4



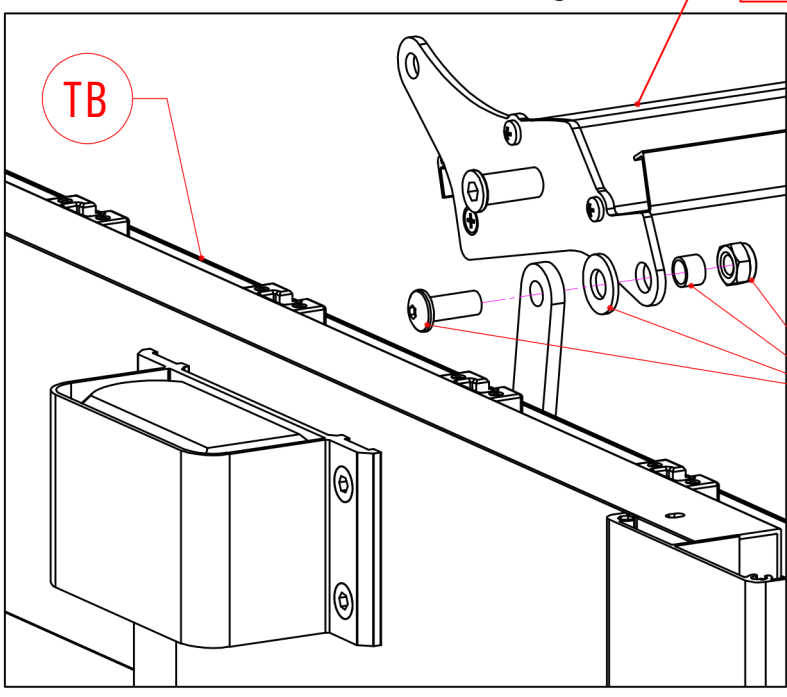
x1



Louvre /
Louver G

TB

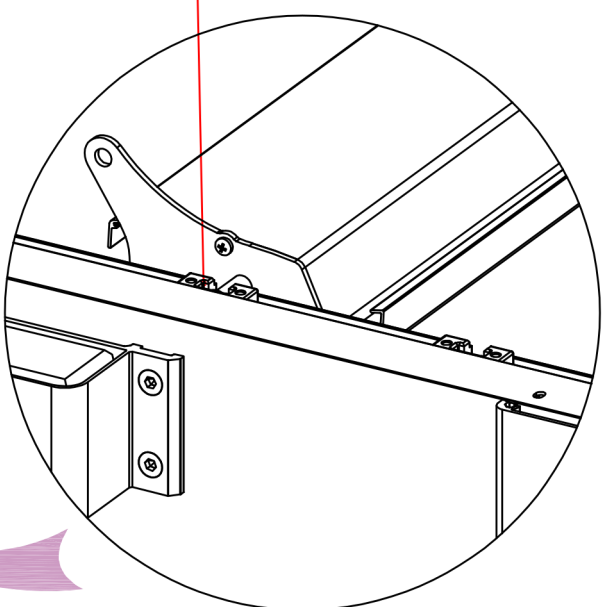
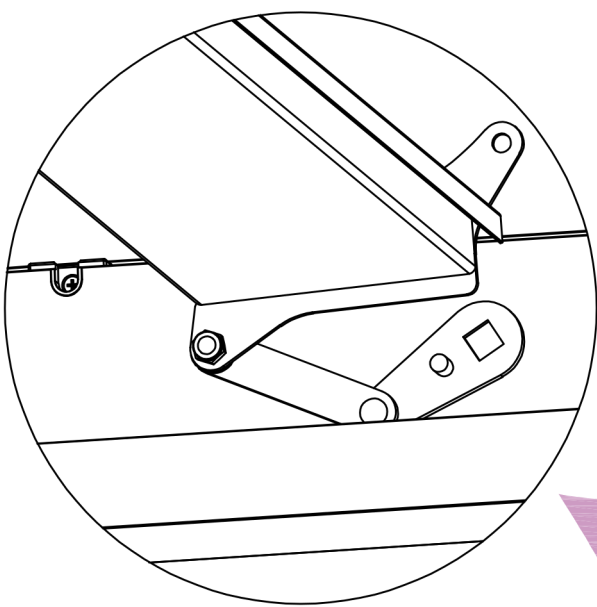
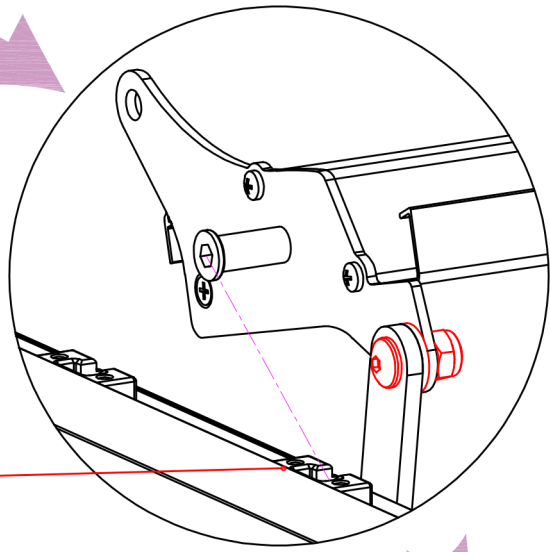
Louvre /
Louver G
#2



TB

G4

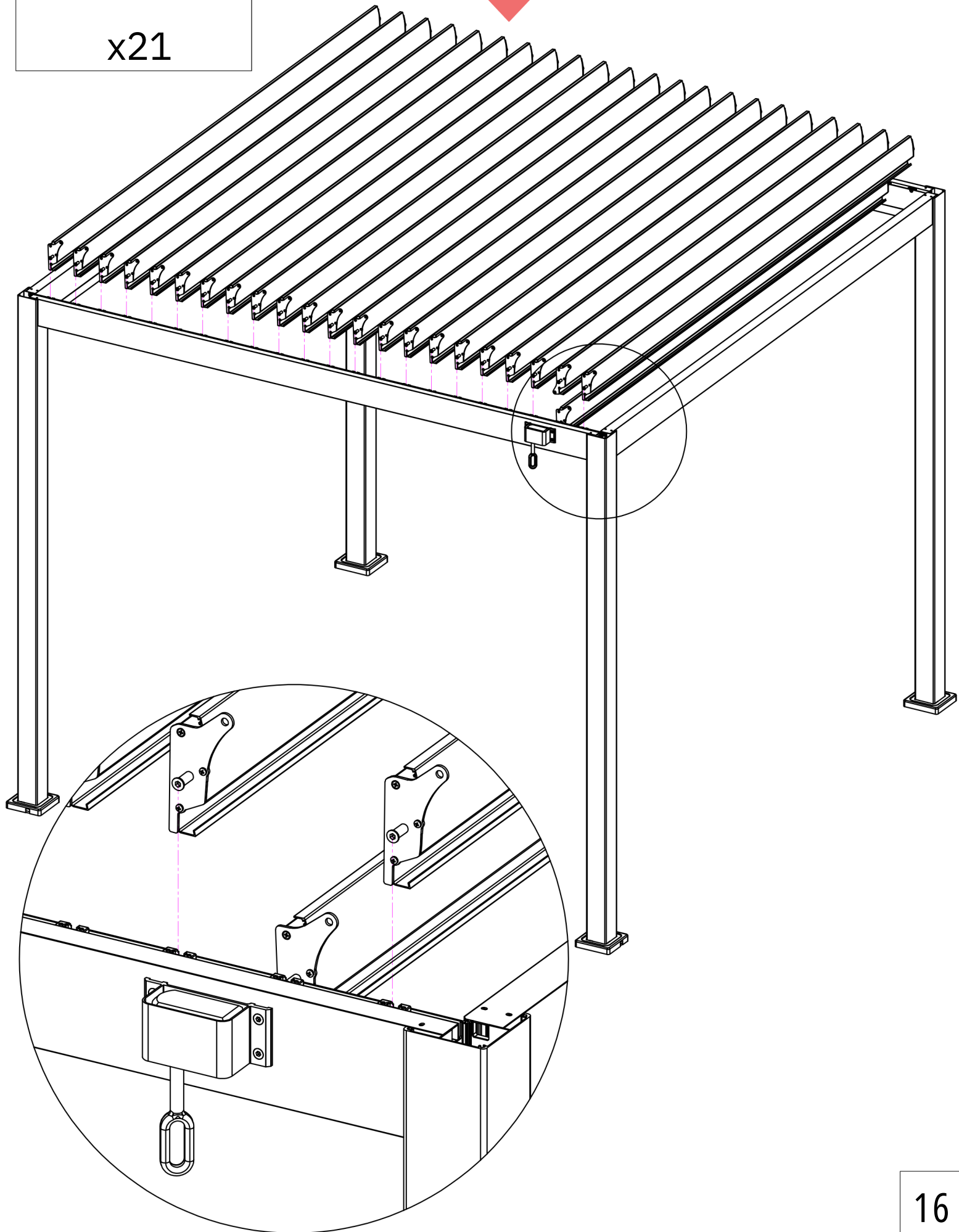
2#



Louvres / Louvers



x21



Moulure de finition
Beam cover



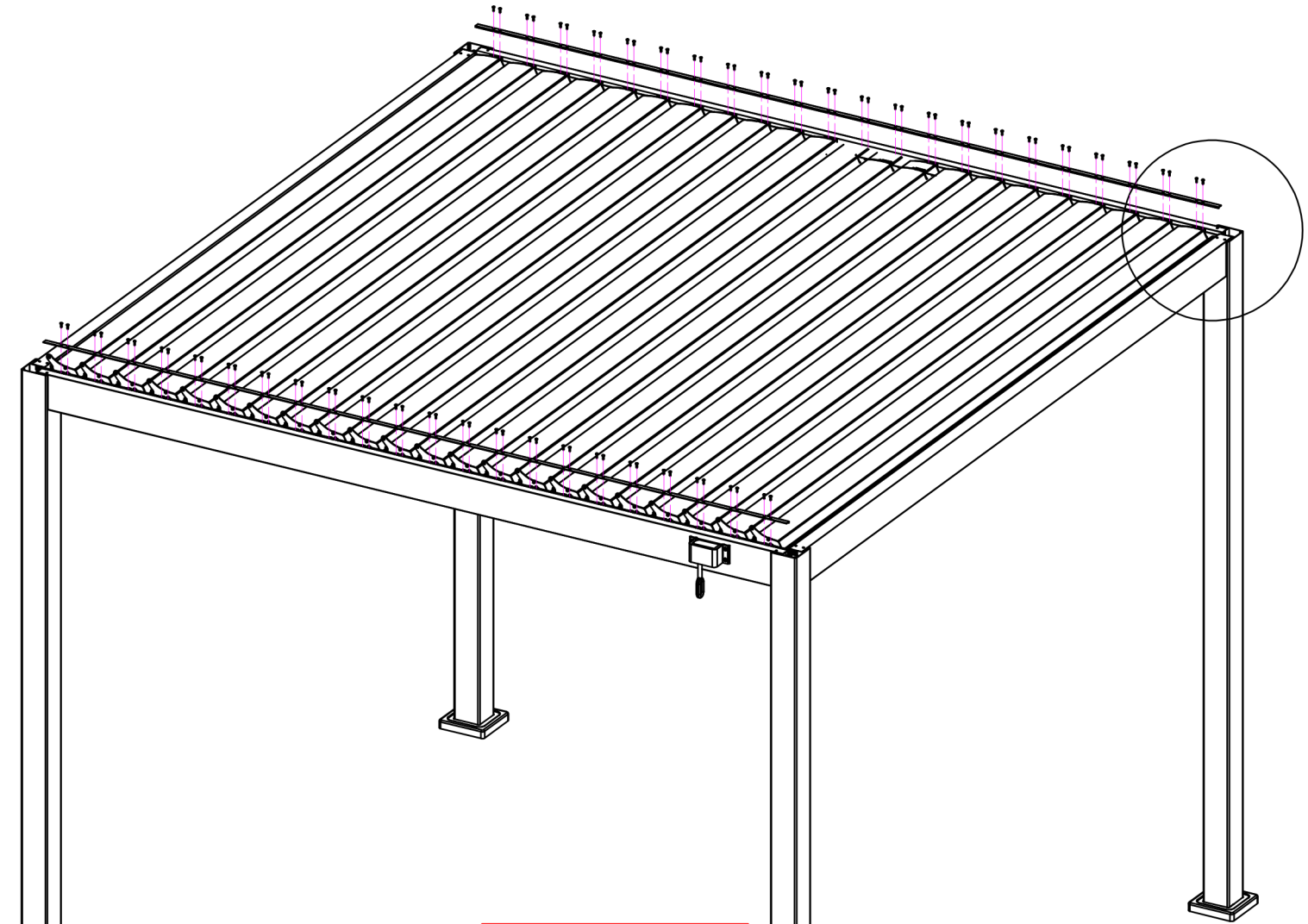
x2

H



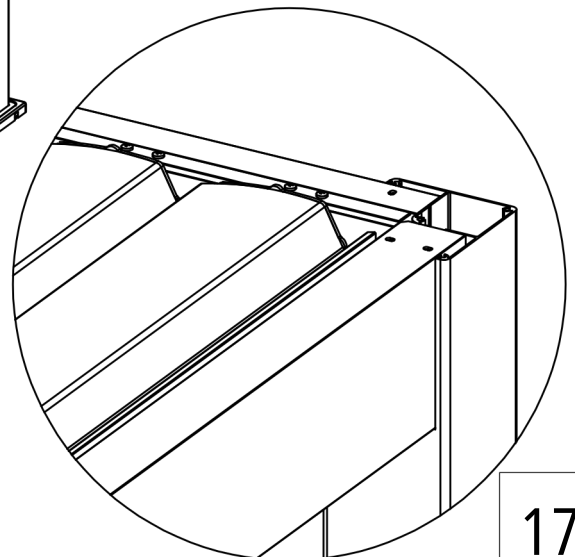
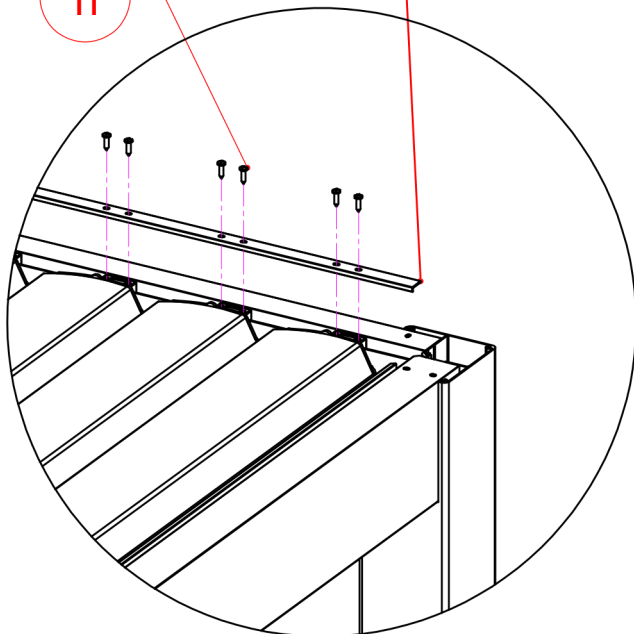
ST4.2X16

x88

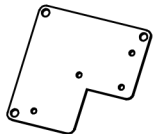


Moulure de finition /
Beam cover

H

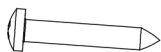


K1



x4

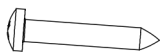
K2



ST4.2X16

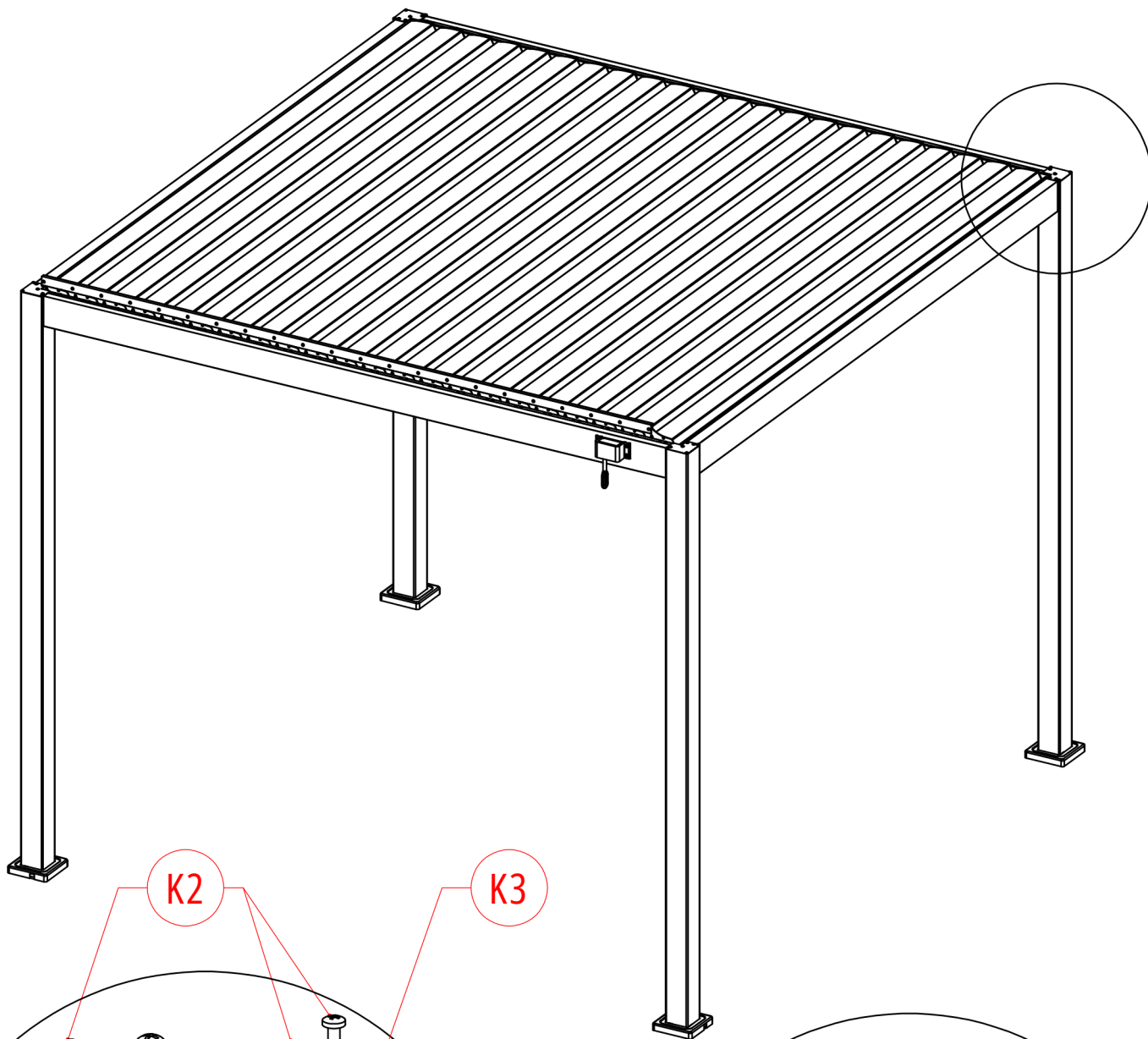
x12

K3



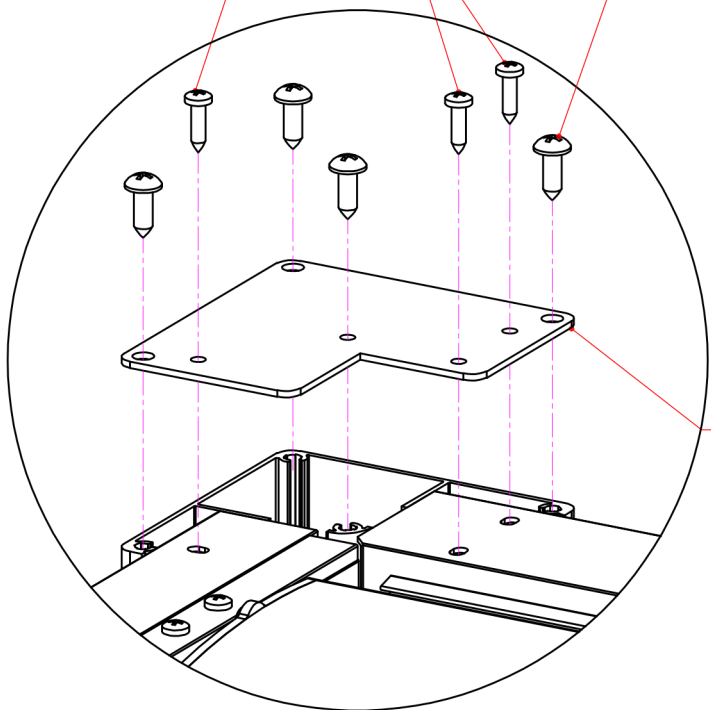
ST5.5X16

x16

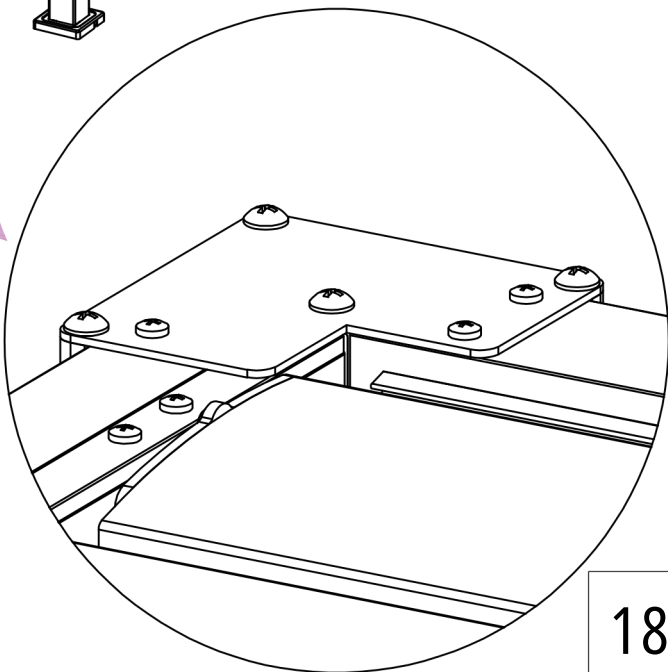


K2

K3



K1

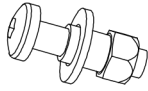


Flat bar
Bar-Guide

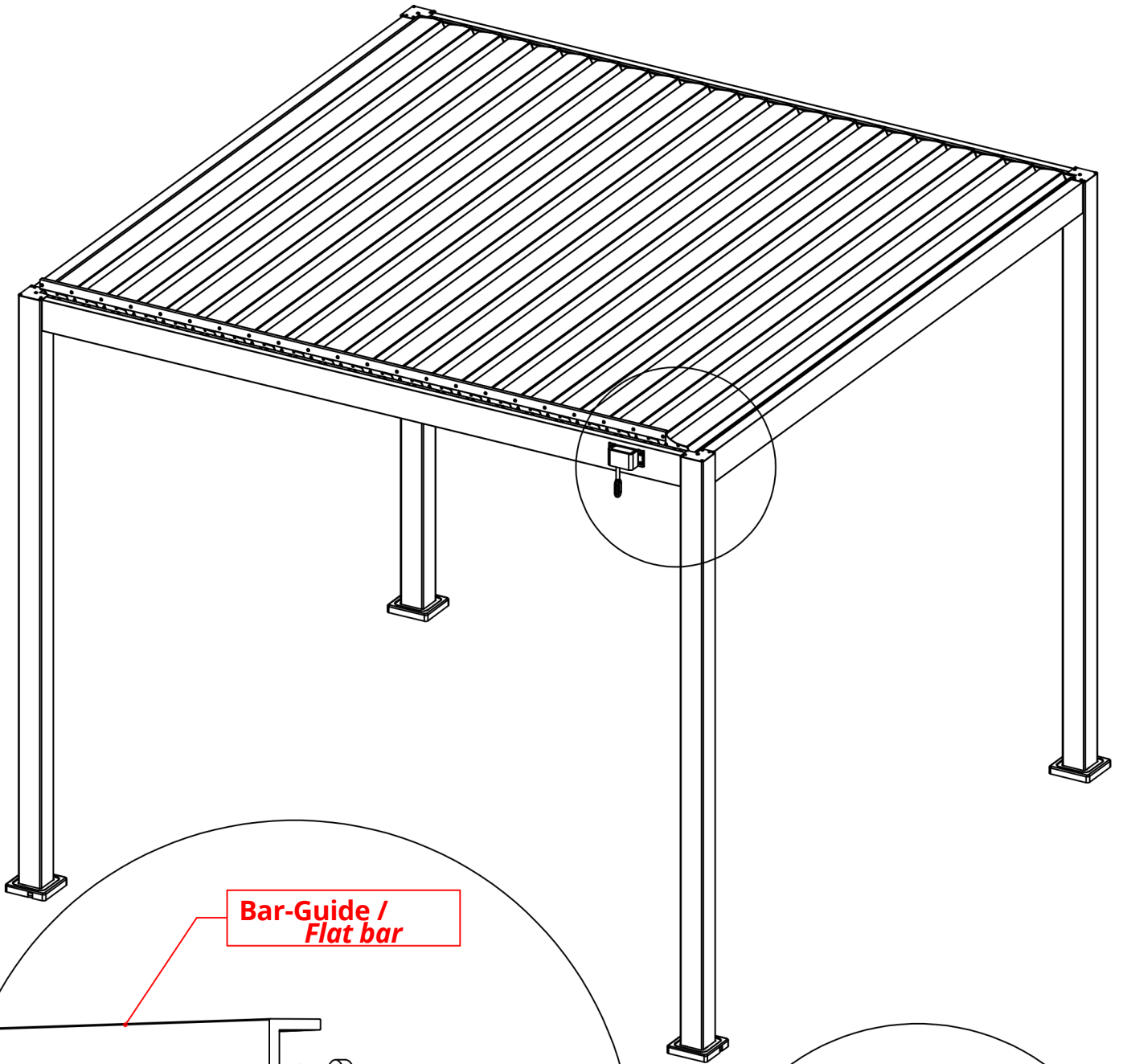


x1

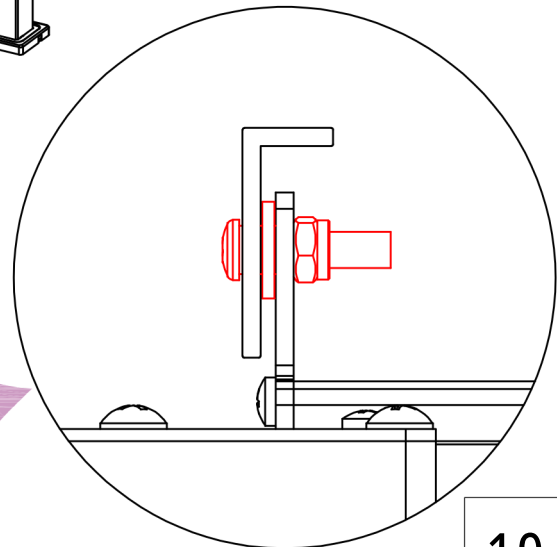
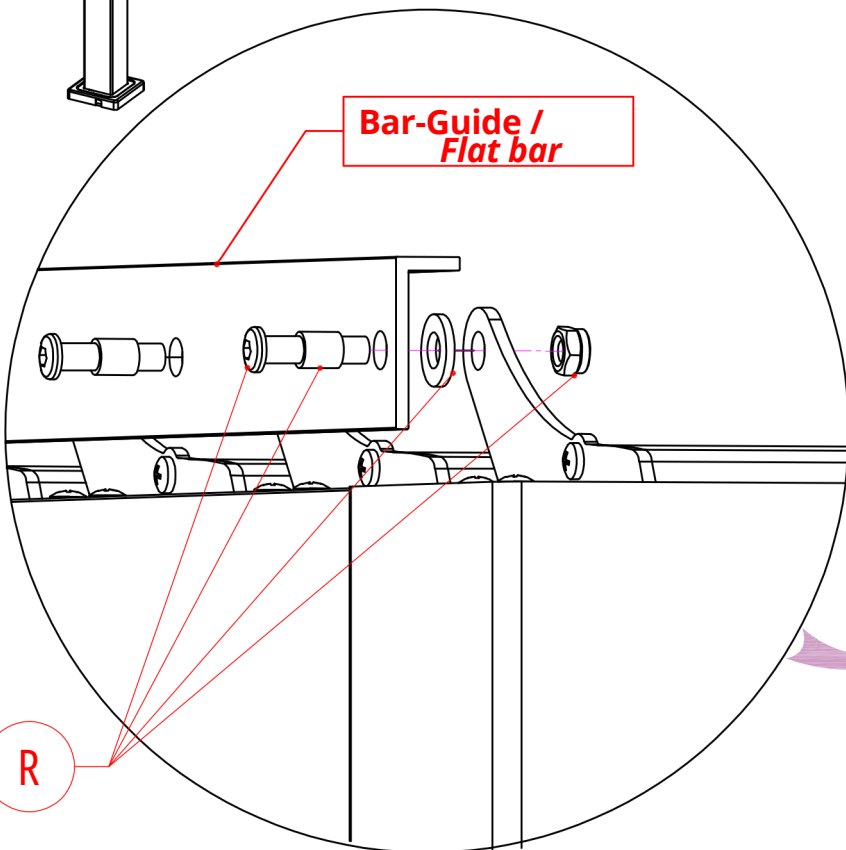
R



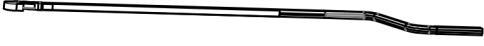
x22



**Bar-Guide /
Flat bar**



Manivelle
Hand Crank



x1

