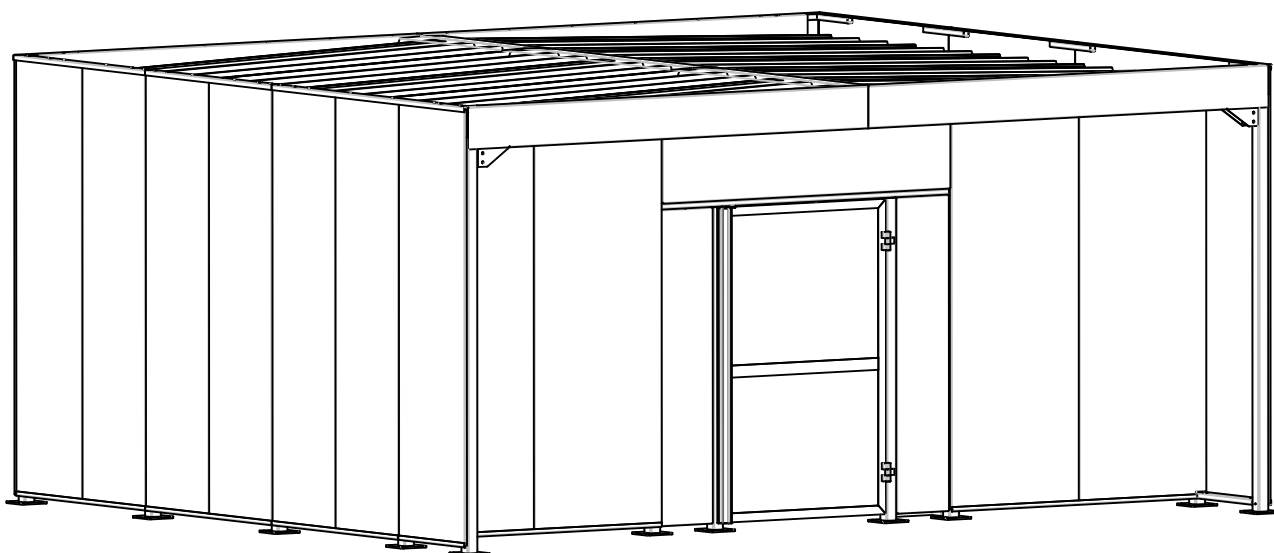
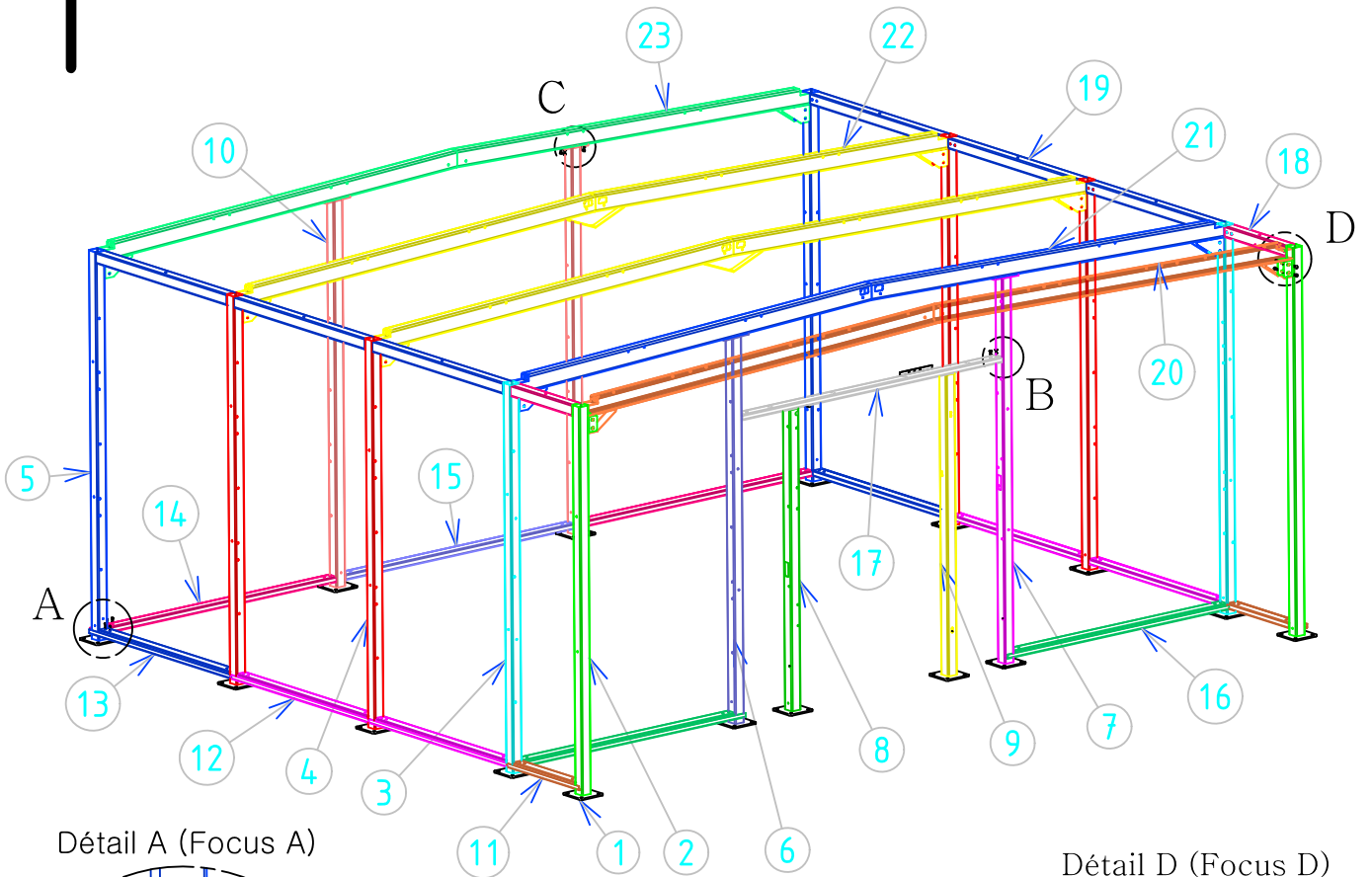


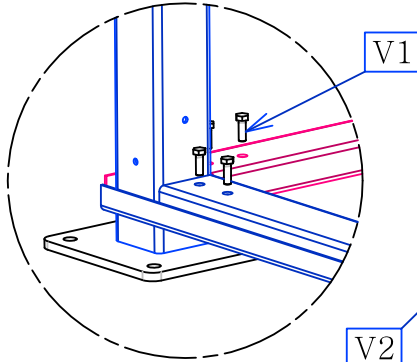
Notice de montage  
(Mounting instructions)  
SQUARE +



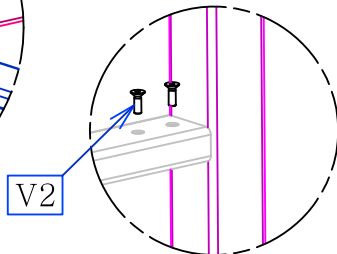
# 1



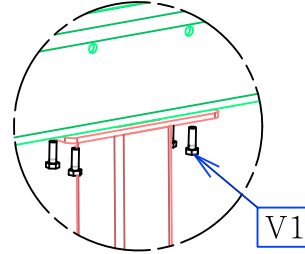
Détail A (Focus A)



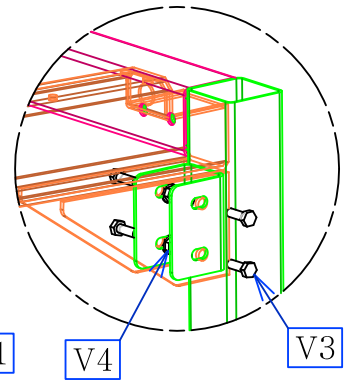
Détail B (Focus B)



Détail C (Focus C)

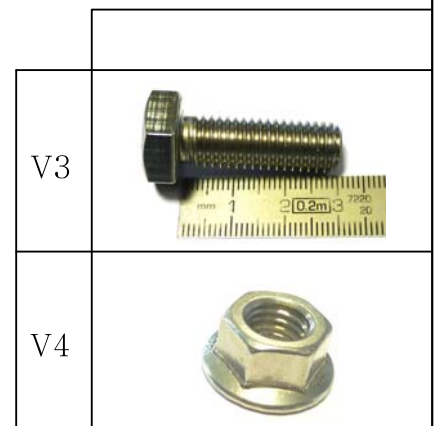
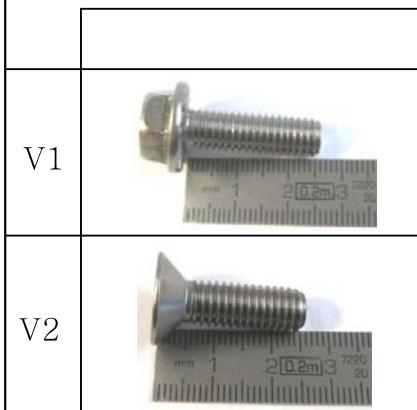


Détail D (Focus D)



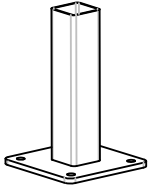
Passer les câbles suivant le plan de câblage  
 Monter la structure sans serrer les vis  
 Détail des pièces page 1a

Pass the cable into the posts following the cabling layout  
 Do not tighten screws while mounting the structure  
 Focus of the pieces on the page 1a



# 1a

1



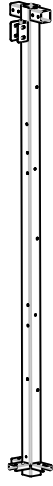
2

L & R



3

L & R

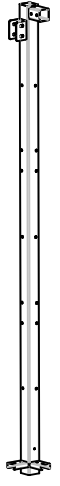


4

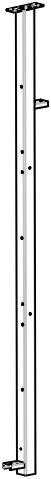


5

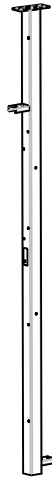
L & R



6



7



8



9



10

L & R



11

L & R Lg : 781mm



12

Lg : 1496 mm



13

L & R Lg : 1531 mm



14

L & R Lg : 2131 mm



15

Lg : 2096 mm



16

L & R Lg : 1951 mm



17



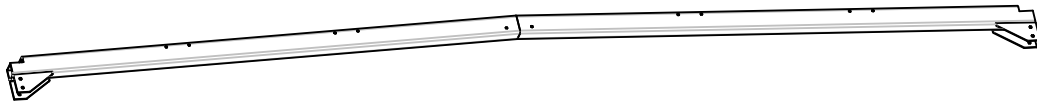
18



19



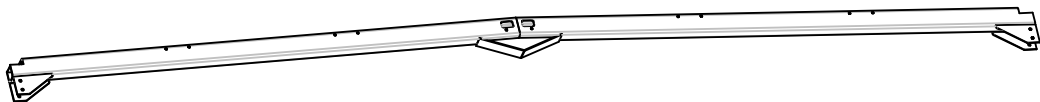
20



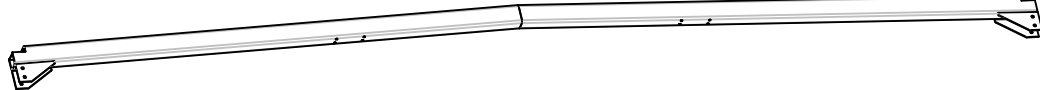
21



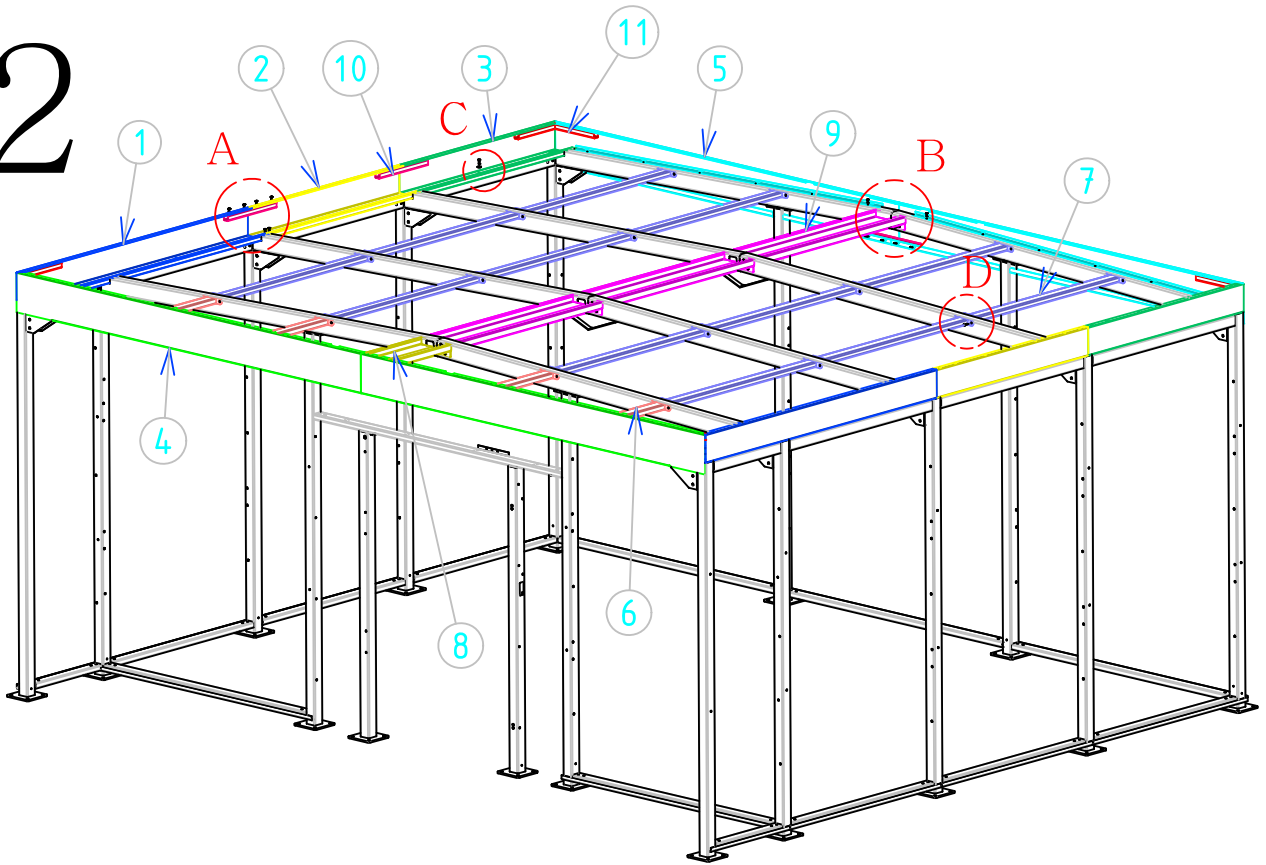
22



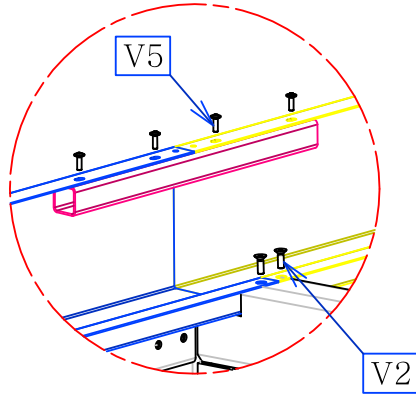
23



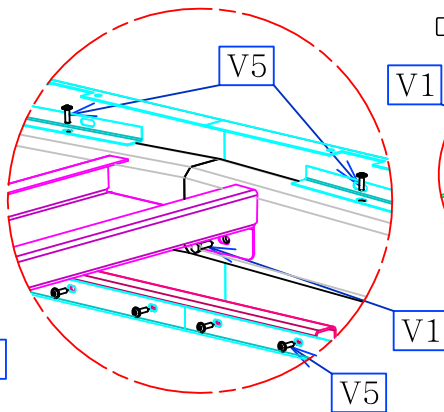
# 2



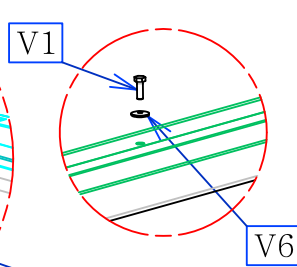
Détail A (Focus A)



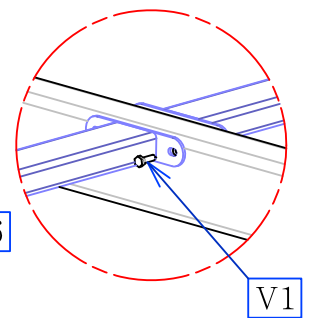
Détail B (Focus B)



Détail C (Focus C)



Détail D (Focus D)



Passer les câbles suivant le plan de câblage  
 Monter la structure sans serrer les vis  
 Détail des pièces page 2a

Pass the cable into the posts following the cabling layout  
 Do not tighten screws while mounting the structure  
 Focus of the pieces on the page 2a

V1



V2



V5



V6



# 2a

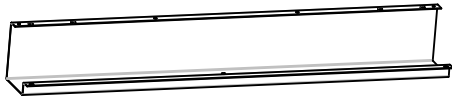
1

L & R Lg : 2290 mm



2

Lg : 1500 mm



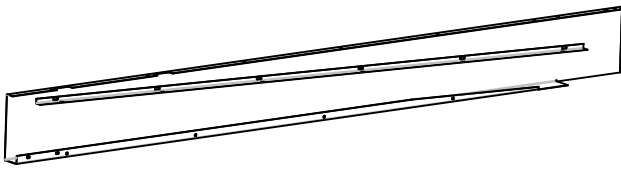
3

L & R Lg : 1540 mm



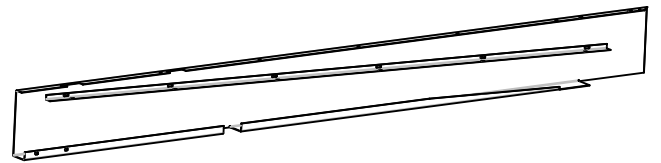
4

L & R



5

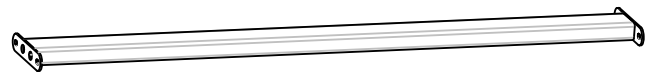
L & R



6



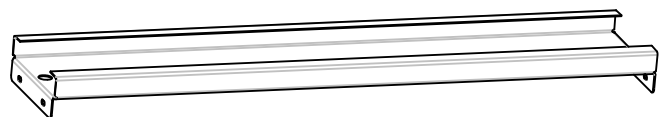
7



8



9



10

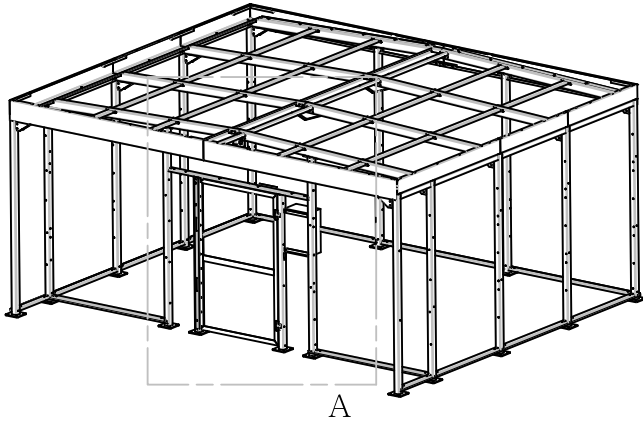
Lg : 480 mm



11



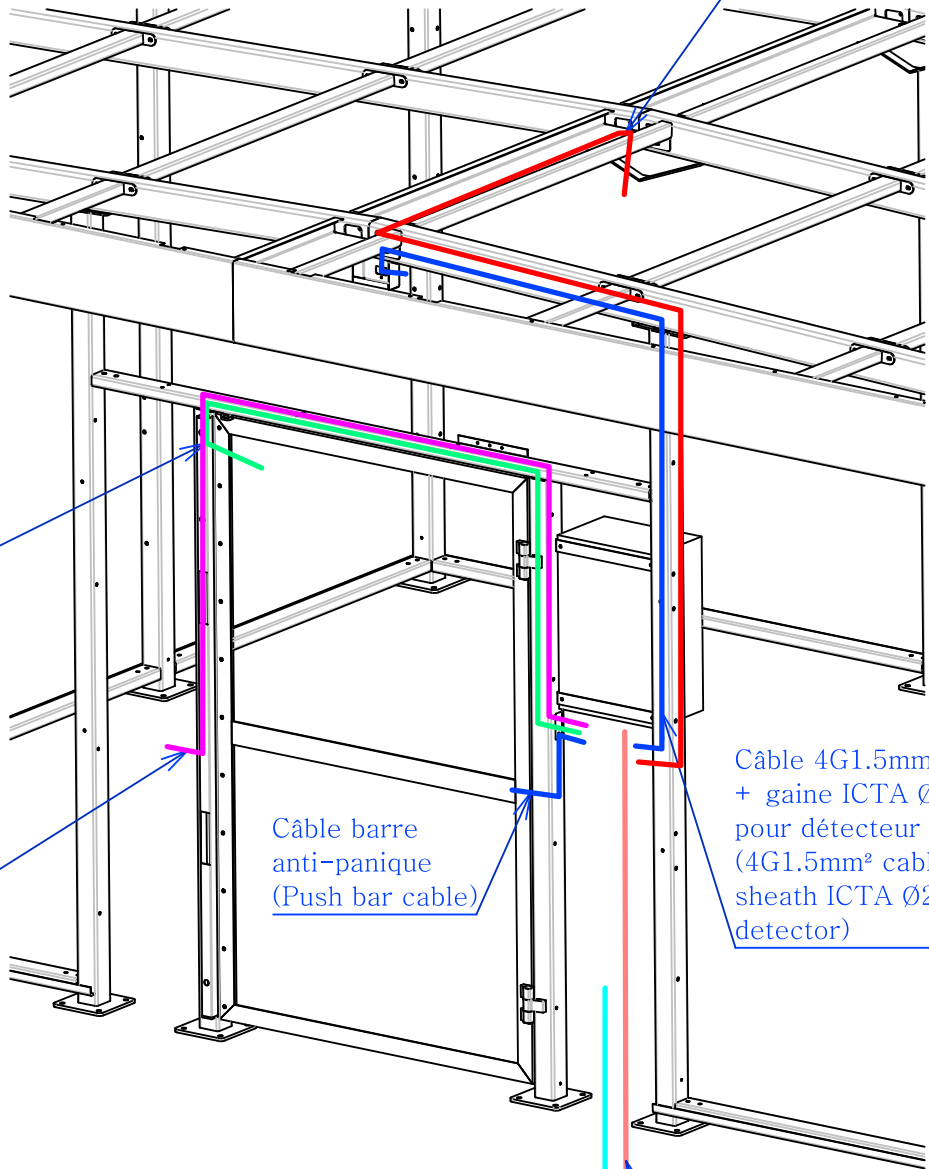
# Plan de câblage (Cabling layout)



A

Détail A (Focus A)

Câble 3G1.5mm<sup>2</sup>  
+ gaine ICTA Ø16mm  
pour néon  
(3G1.5mm<sup>2</sup> cable +  
sheath ICTA Ø16  
for lighting)



Câble 2 paire 0.9mm<sup>2</sup>  
+ gaine ICTA Ø16mm  
(Sheath ICTA Ø16 for  
push bar)

Gaine ICTA Ø16mm pour  
lecteur de badge  
(Sheath ICTA Ø16 for  
badge reader)

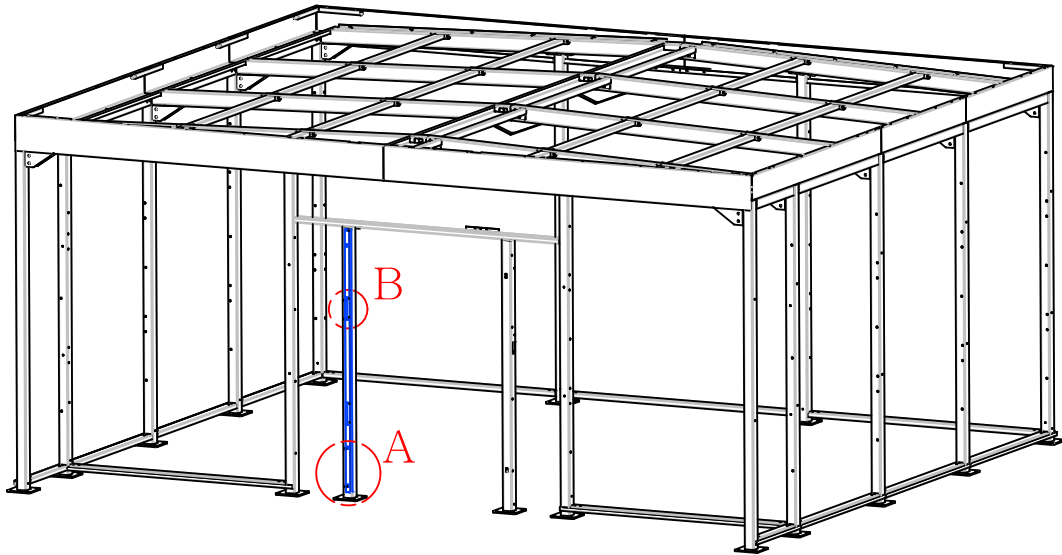
Câble barre  
anti-panique  
(Push bar cable)

Câble 4G1.5mm<sup>2</sup>  
+ gaine ICTA Ø20mm  
pour détecteur  
(4G1.5mm<sup>2</sup> cable +  
sheath ICTA Ø20 for  
detector)

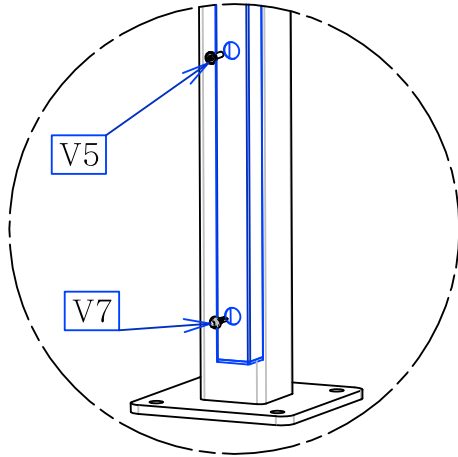
Cable Cuivre nu 25mm<sup>2</sup> pour Terre  
(Earth connector)

Cable alimentation générale  
(Power cable supply)

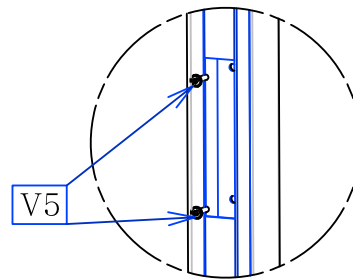
# 3



Détail A (Focus A)

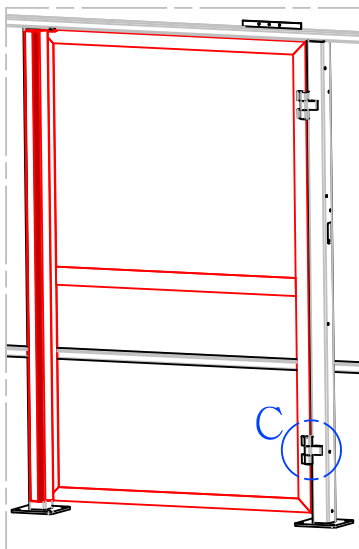


Détail B (Focus B)



Vous placez d'abord la charnière sur le cadre et le vissez  
Vous vissez les 2 tôles intérieures de porte avec les vis V5

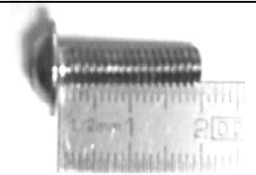
You first position the hinge on the frame and screw it  
You screw the two metal sheets inside the door with the screws V5



Détail C (Focus C)



V5



V7



# 4

Fig 1 (Sketch 1)

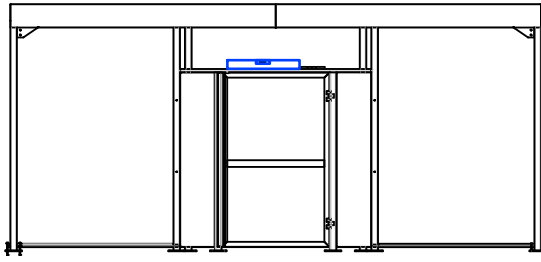


Fig 2 (Sketch 2)

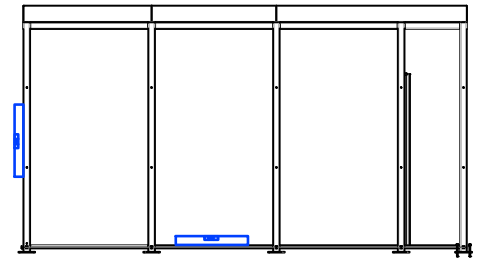


Fig 3 (Sketch 3)

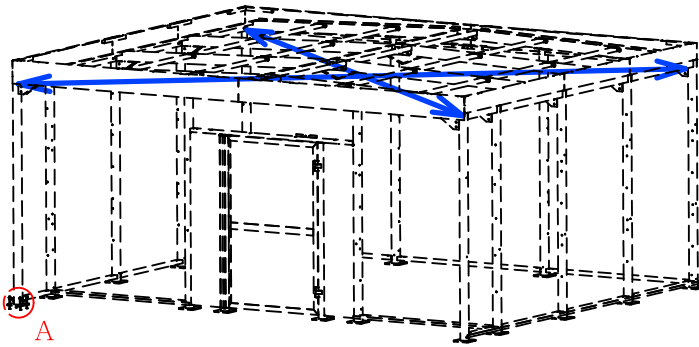
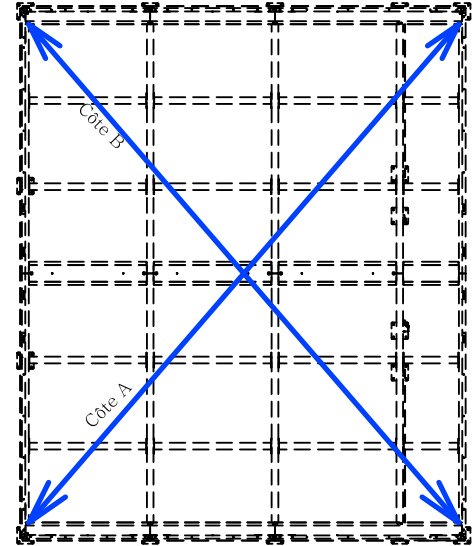
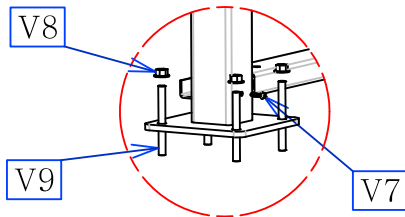


Fig 4 (Sketch 4)



Détail A (Focus A)



Régler les niveaux de l'abri (Fig 1 et 2)  
et fixer les pieds avec V7  
Vérifier les diagonales (les côtés A et B  
doivent être égales)(Fig 3 et 4)  
et mettre les poteaux de niveau.

Serrer les vis de la structure

Sceller les pieds au sol :

- Percer le béton avec un foret Ø14mm
- Remplir les trous de résine chimique
- Mettre V8 dans le trou en tournant
- Serrer l'abri avec V9

Faire l'étanchéité dans les chéneaux

Adjust the shelter's levels (sketches 1 and 2)  
and set the feet with V7

Check the diagonals (A and B have to be similar)  
(sketch 3 and 4) and level the posts

Tighten the screws of the structure

Seal the plates into the ground:  
Into asphalt:

- Drill into the concrete with a 14mm drill bit
- Full up the holes with chemical resin
- Introduce V8 in the hole, circling
- Tighten the shelter with V9

Put the sealant joint int the gutters

V7



V8

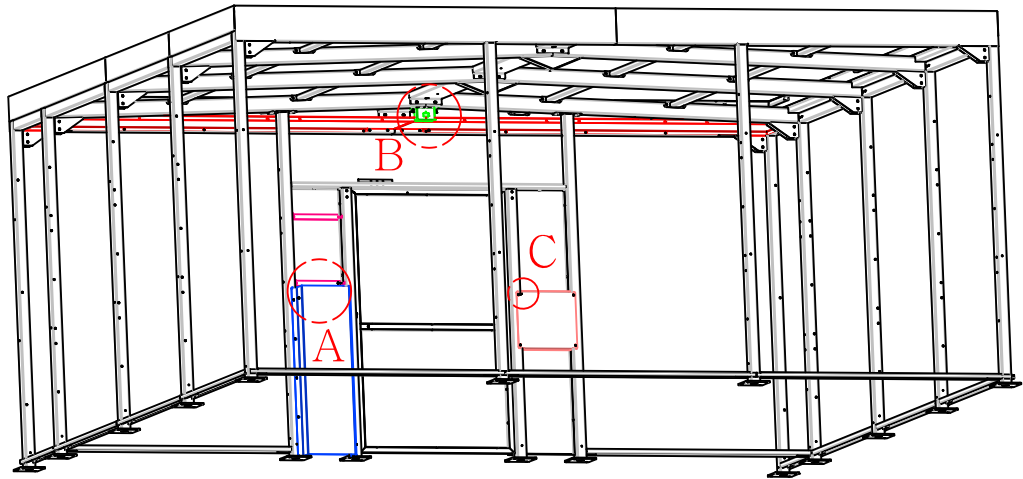


V9



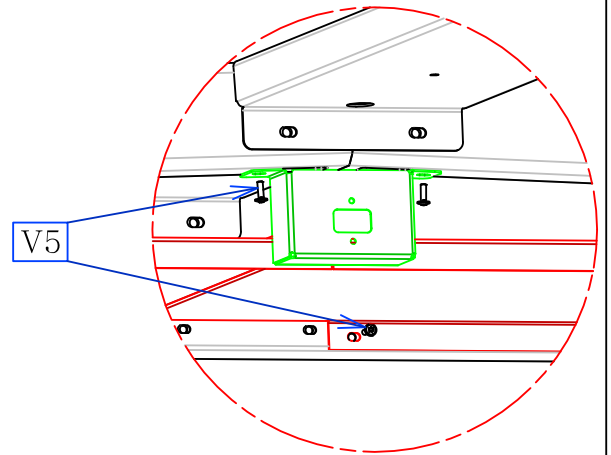
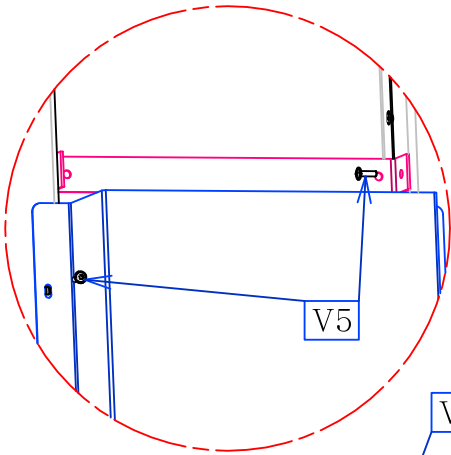


# 5

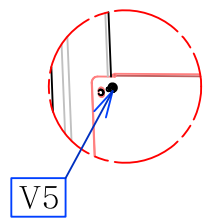


Détail A (Focus A)

Détail B (Focus B)



Détail C (Focus C)

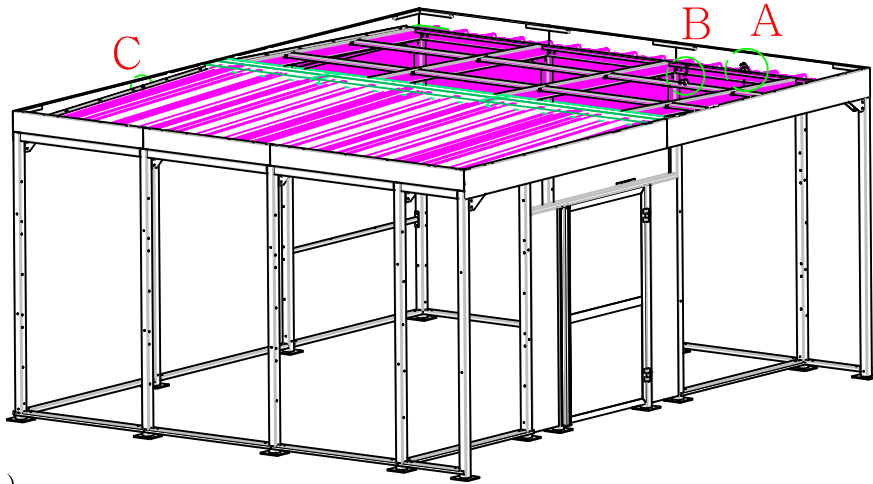


Vous pouvez installer le tableau électrique à l'intérieur de l'abri  
 Vous installez le ferme-porte en haut de la porte et l'ajustez comme nécessaire

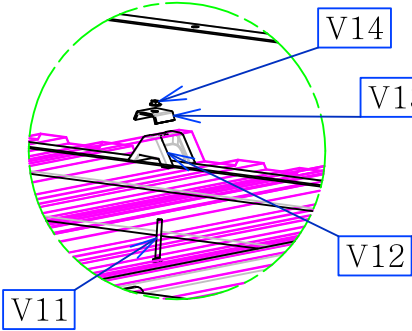
You can install the switchboard inside the shelter  
 You install the door closer at the top of the door, and adjust it as needed

V5	
V10	

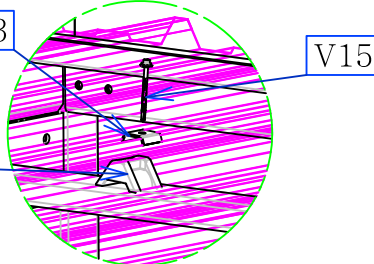
# 6



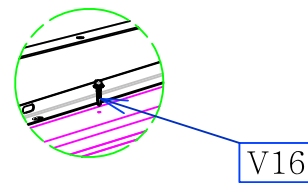
Détail A (Focus A)



Détail B (Focus B)



Détail C (Focus C)



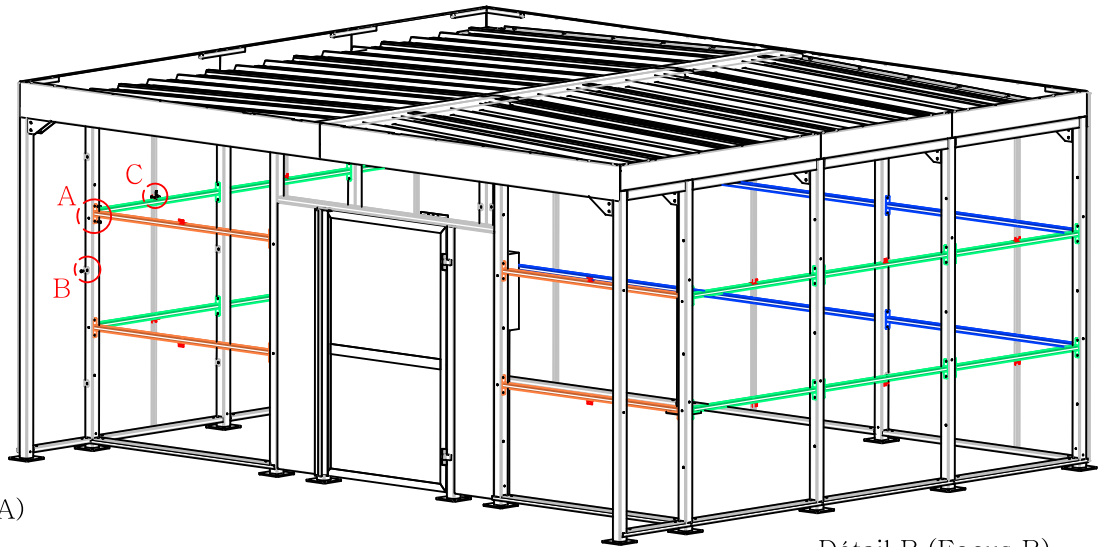
Commencer la toiture par l'avant  
 Perçer le chéneau et la tôle avec un foret  $\varnothing 7$   
 Quand les tôles de toit sont placées, les pontets en plastique blancs viennent sous la tôle.  
 Quelqu'un doit être à l'intérieur de l'abri tandis que l'autre est sur le toit à percer.

Begin the roof by the front  
 Drill the gutters and the metal sheet with a  $\varnothing 7$ mm drill bit  
 Then, the metal sheets are positioned and the white plastic triangles come under the metal sheet.  
 Somebody has to be inside the shelter while another one drills from the roof

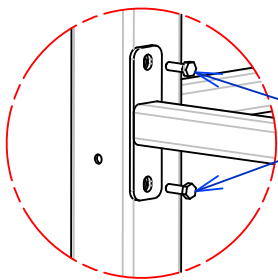


V11	
V12	
V13	
V14	
V15	
V16	

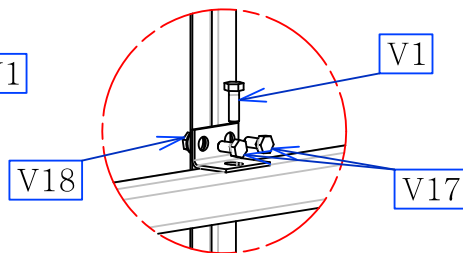
# 7a



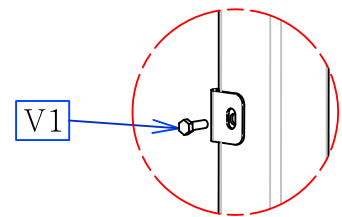
Détail A (Focus A)



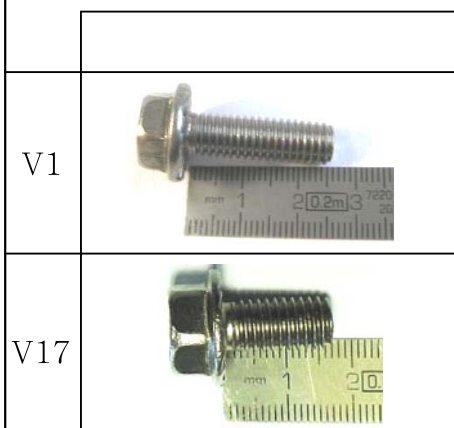
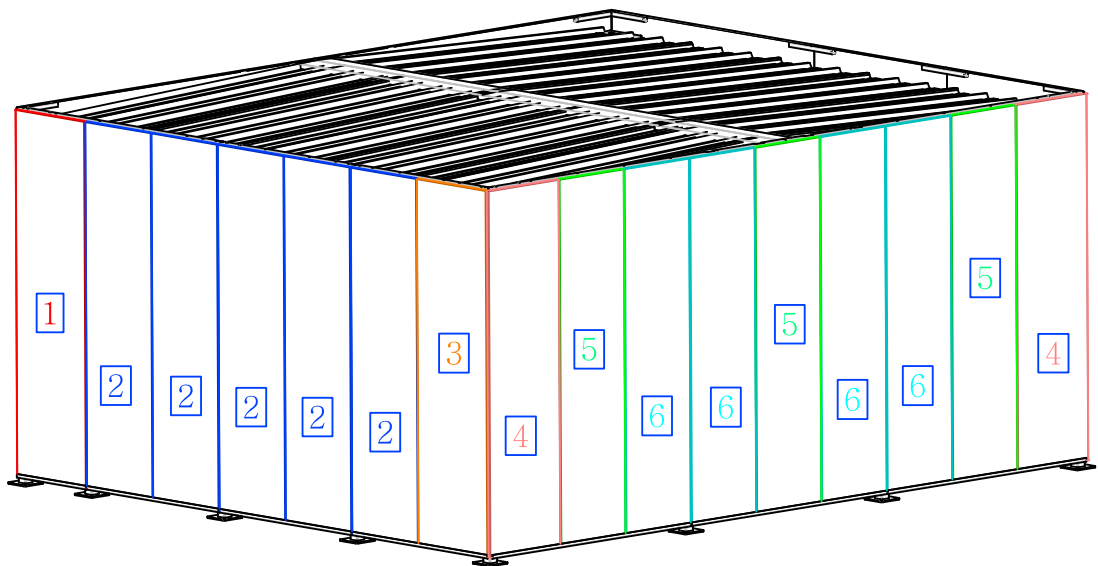
Détail C (Focus C)



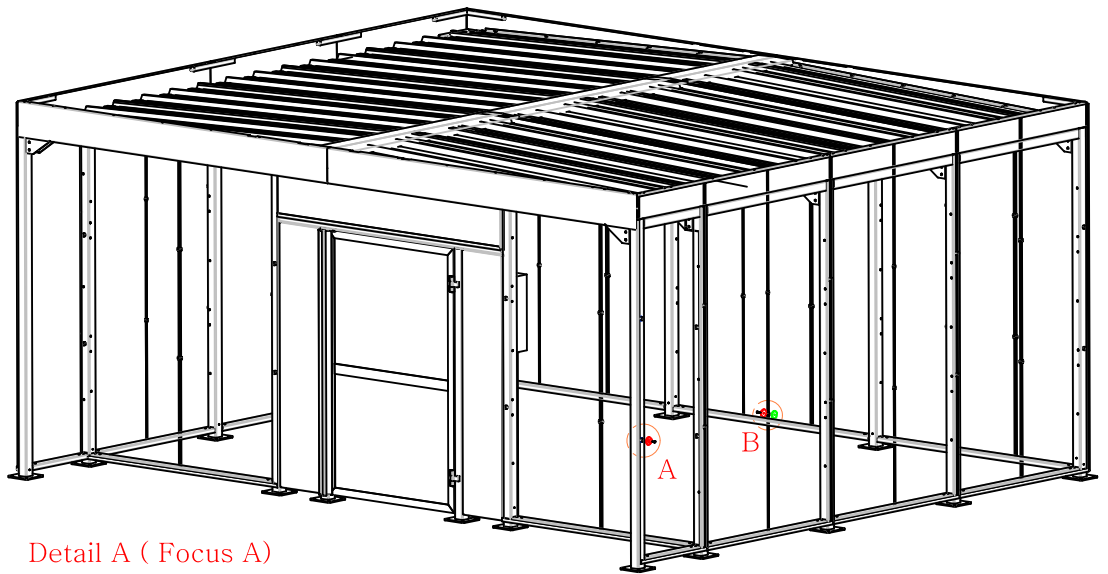
Détail B (Focus B)



- 1 : 783 mm
- 2 : 748 mm
- 3 : 785 mm
- 4 : 758 mm
- 5 : 696 mm
- 6 : 698 mm



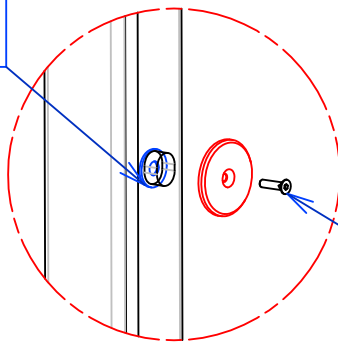
# 7b



Detail A ( Focus A)

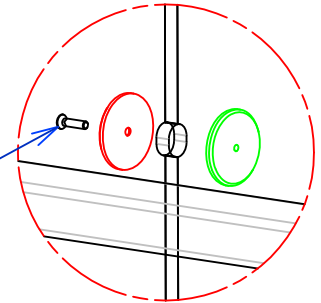
Detail B ( Focus B)

Rondelle EPDM  
(EPDM washer)

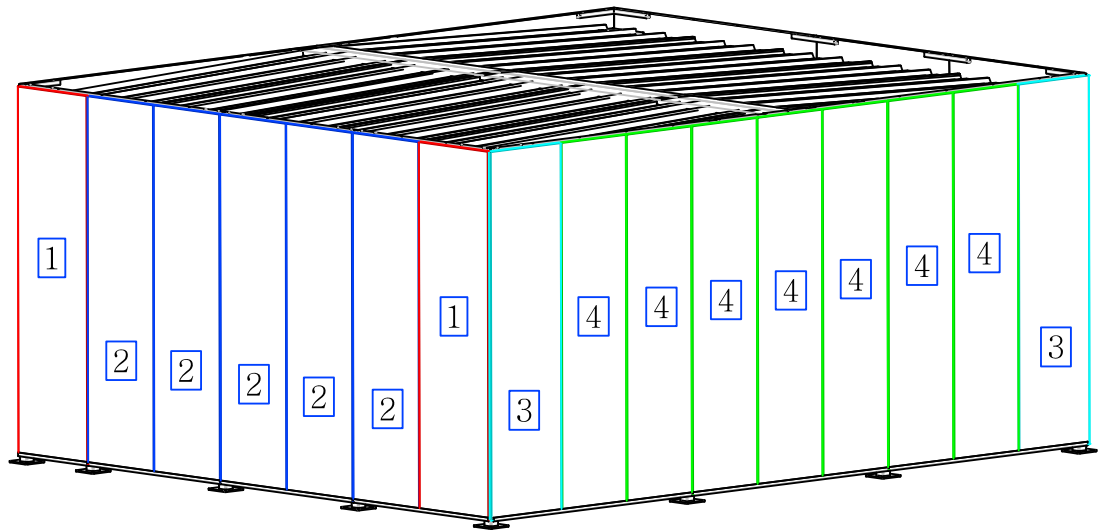


V19

V19



- 1 : 778 mm
- 2 : 743 mm
- 3 : 749 mm
- 4 : 693 mm

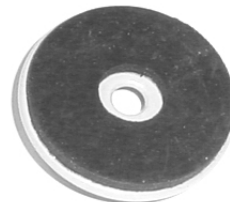


Installer un joint de caoutchouc noir à l'intérieur du U qui reçoit le verre.  
Coller les rondelles sur les pavés (voir Fig 1 et 4) et sur les poteaux (voir detail A)

Install a black caoutchouc joint inside the U which receive the glass  
Stick the washers to the wedges (Fig 1 and 2) and on the steel post (Focus A)

Fig 1

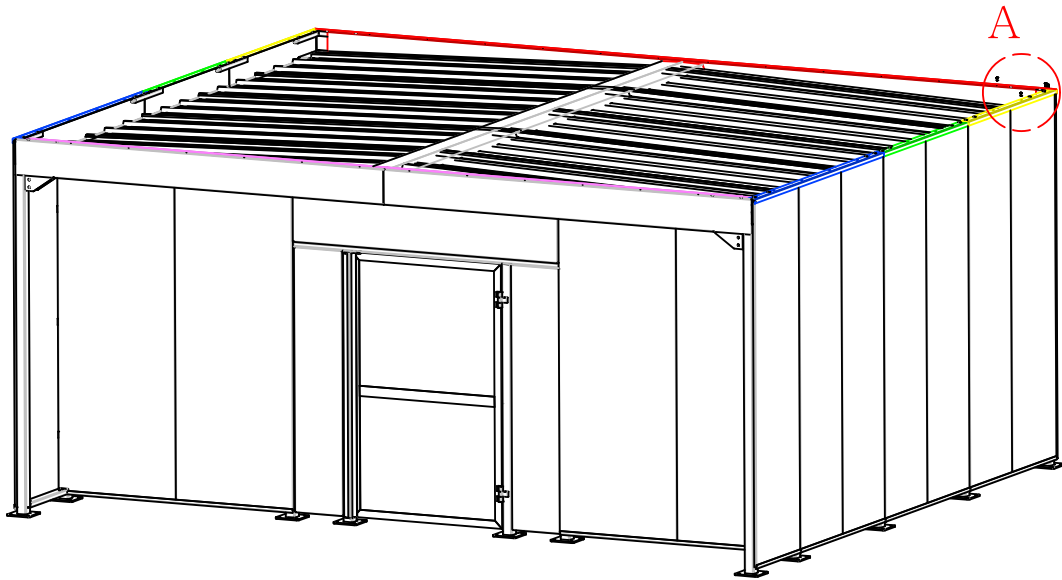
Fig 2



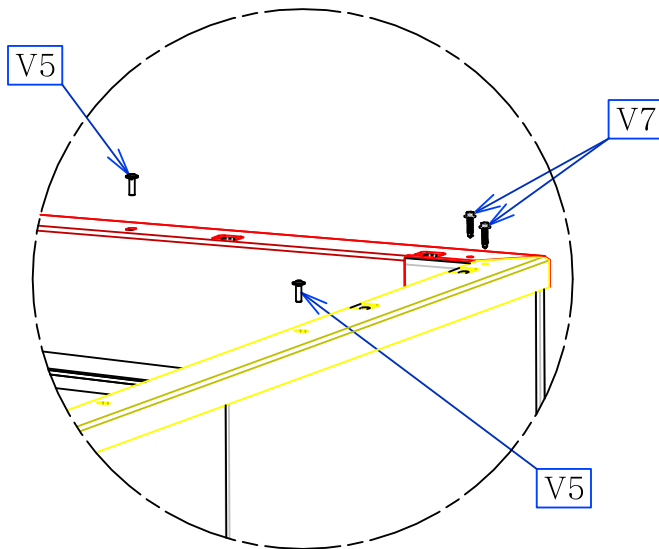
V19



8



Détail A (Focus A)



V5	A close-up photograph of a silver-colored metal fastener, labeled V5. The fastener has a hexagonal head and a threaded shaft. It is placed next to a ruler for scale, showing a length of approximately 20 mm.
V7	A close-up photograph of a brass-colored metal fastener, labeled V7. The fastener has a hexagonal head and a threaded shaft. It is placed next to a ruler for scale, showing a length of approximately 20 mm.