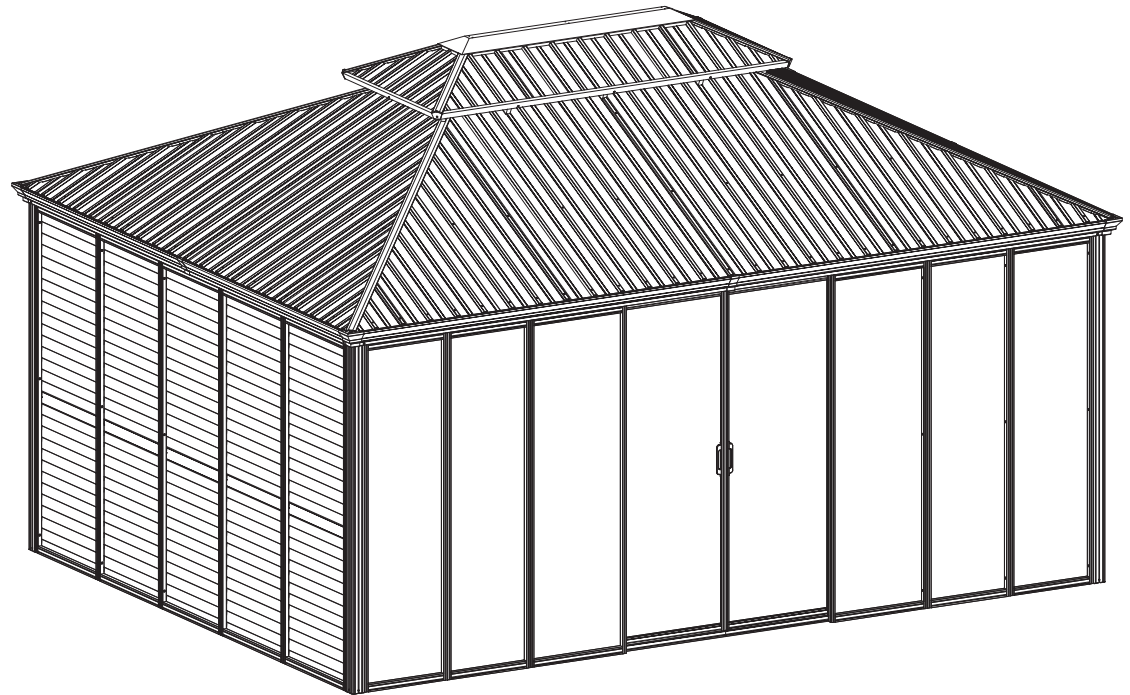


PAVILLON
DESIGN

ÉQUINOX

3.65 x 4.85 M / 12' x 16'

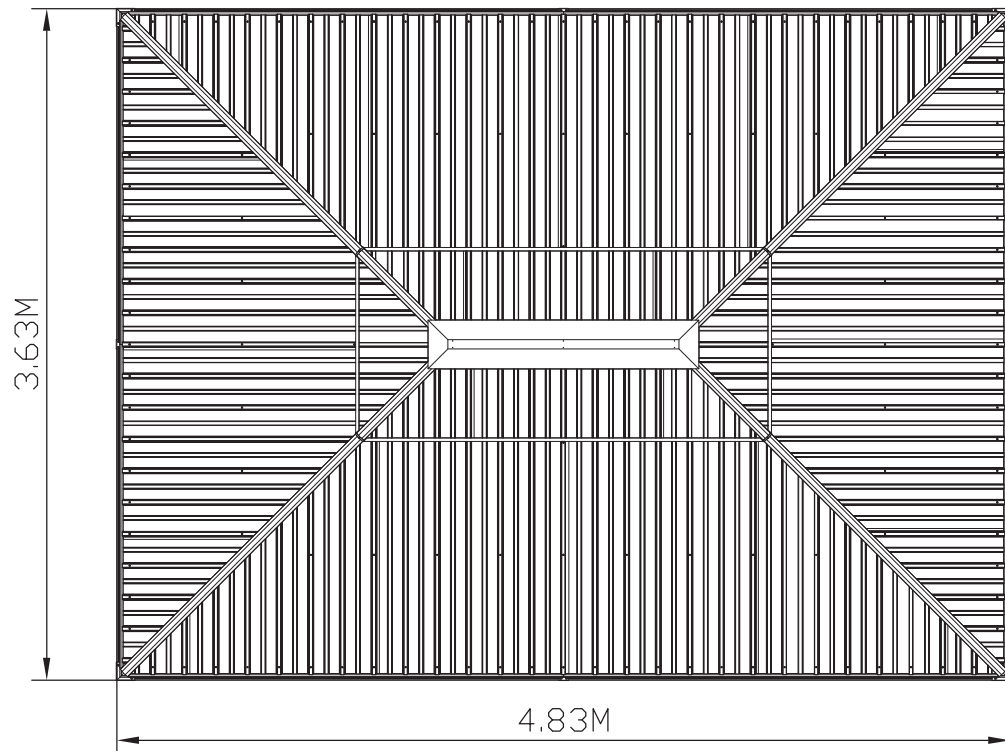
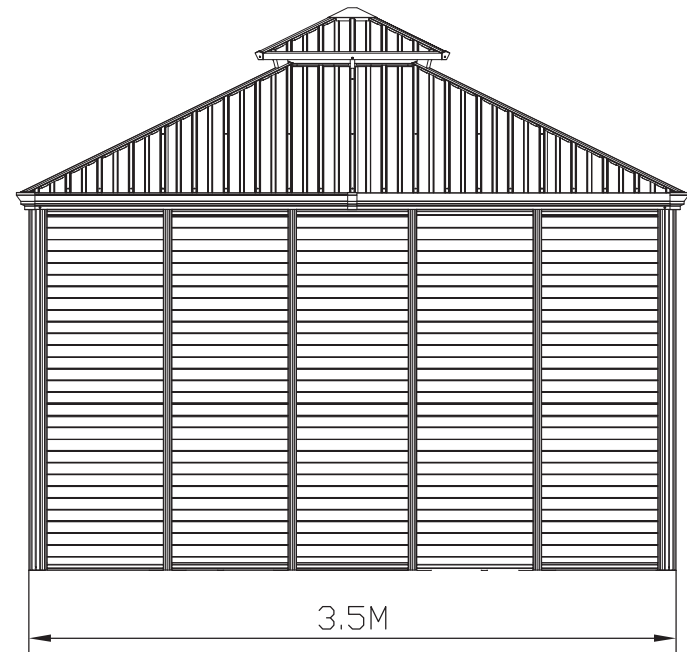
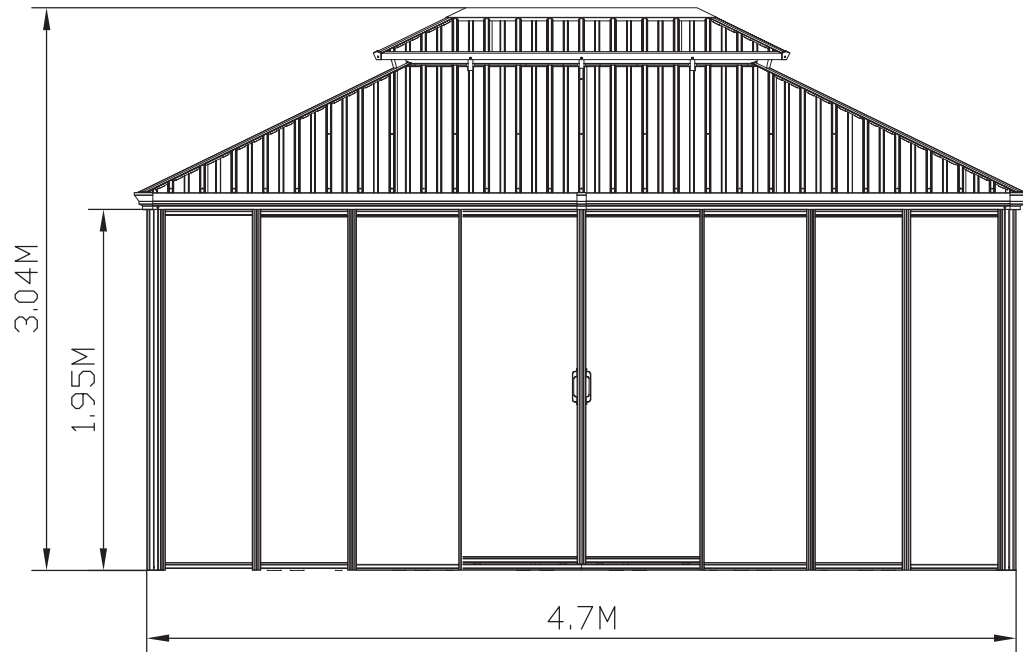


Besoin de 3 personnes pour l'installation
3 people needed for installation

Cabanons Design
3497 chemin de l'industrie,
St-Mathieu-De-Beloeil, Québec, Canada J3G 0R9
1-(855) 714-2018

Outils requis
Required Tools





Note :
Veillez à ce que le sol soit plat avant de procéder à l'assemblage.

Please make sure the ground is flat before assembling.





(A) x4



(B) x1



(B1) x1



(B2) x1



(B3) x1



(B4) x1



(B5) x1



(B6) x1



(B7) x1



(C4) x2



(C5) x2



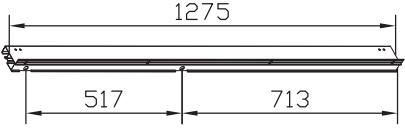
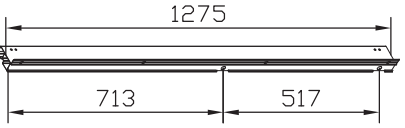
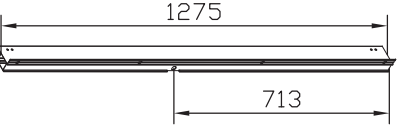
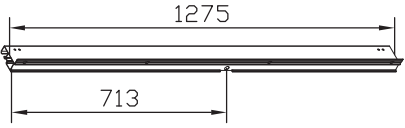
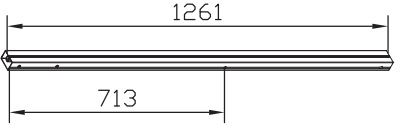
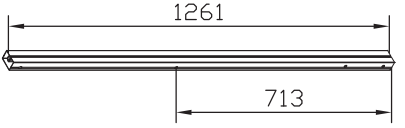
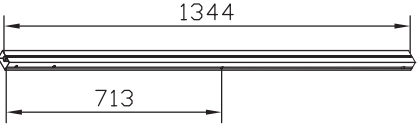
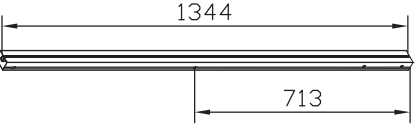
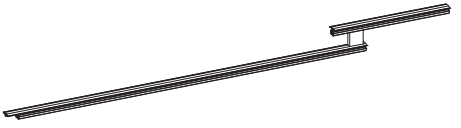









(C) x2


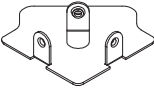
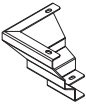

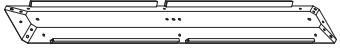

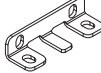

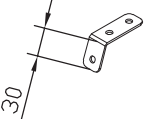


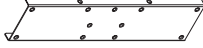
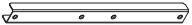


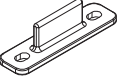

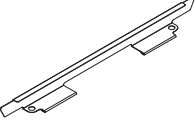

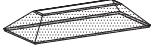
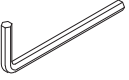
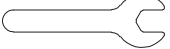


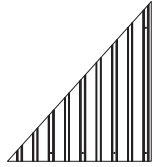
(C1) x2



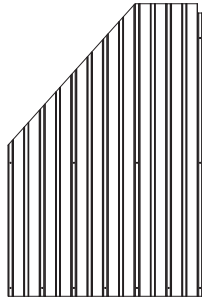
(C2) x4

 <p>(D) x2</p>	 <p>(D1) x2</p>	 <p>(D2) x4</p>
 <p>(D3) x4</p>	 <p>(D4) x1</p>	 <p>(D5) x1</p>
 <p>(D6) x1</p>	 <p>(D7) x1</p>	 <p>(E) x4</p>
 <p>(E1) x8</p>	 <p>(F1) x2</p>	 <p>(F2) x2</p>
 <p>(F3) x2</p>	 <p>(F4) x2</p>	 <p>(F) x4</p>
 <p>(G2) x2</p>	 <p>(G3) x2</p>	 <p>(G4) x2</p>

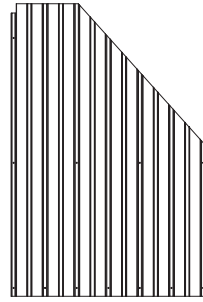
 G1 x2	 J x4	 K x4	 K1 x4
 L x1	 M x1	 N x8	 N1 x8
 N2 x4	 N5 x28	 N6 x14	 P x4
 P1 x2	 U1 x8	 U2 x8	 U3 x8
 Y x128	 Z x72	 Z1 x12	 T1 x1
 x1			
 x1			



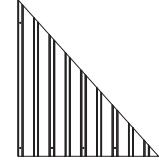
Q1 x2



Q2 x2



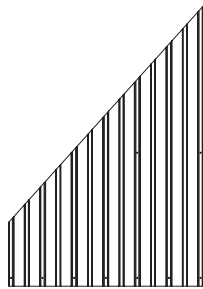
Q3 x2



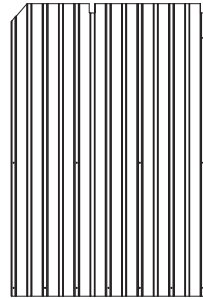
Q4 x2



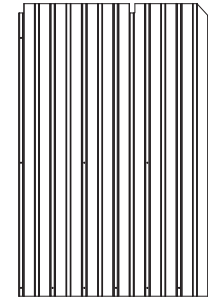
R1 x2



R2 x2



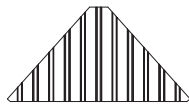
R3 x2



R4 x2



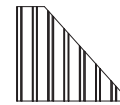
R6 x2



S x2



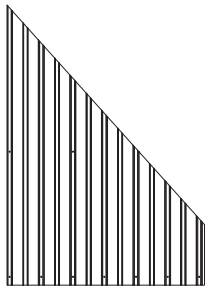
S1 x2



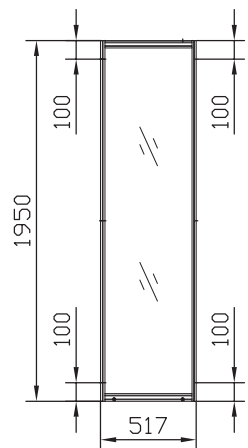
S3 x2



S2 x2

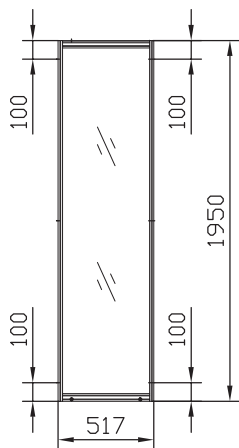


R5 x2



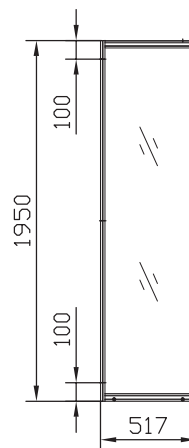
3.65M
Gauche / Left

Ⓟ V1 x3



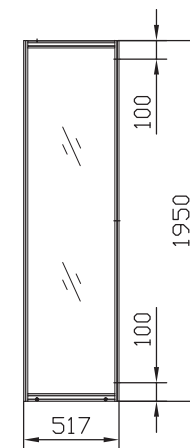
3.65M
Droit / Right

Ⓟ V2 x3



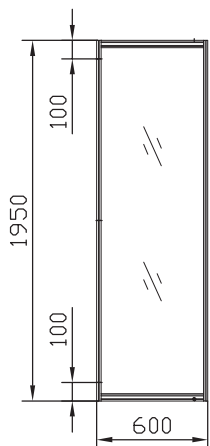
3.65M
Milieu gauche / Middle Left

Ⓟ V3 x1



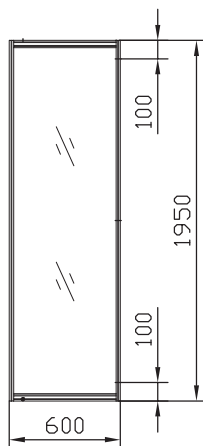
3.65M
Milieu droit / Middle Right

Ⓟ V4 x1



4.85M
Milieu gauche / Middle Left

Ⓟ V5 x1



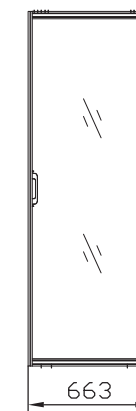
4.85M
Milieu droit / Middle Right

Ⓟ V6 x1



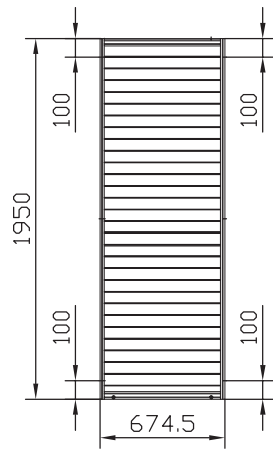
Glisser à gauche / Sliding Left

Ⓟ V7 x2



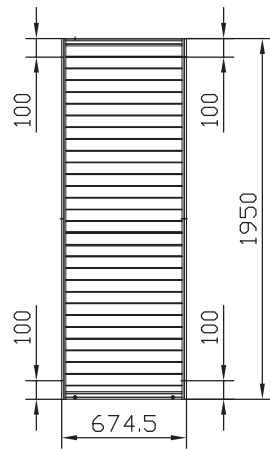
Glisser à droite / Sliding Right

Ⓟ V8 x2



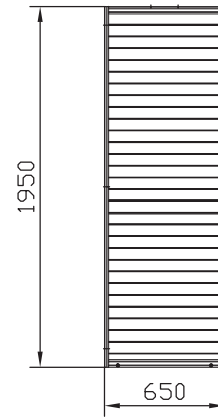
3.65M
Gauche / Left

ⓐ x5



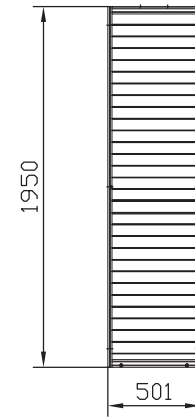
3.65M
Droit / Right

ⓑ x5



3.65M
Milieu / Middle

ⓒ x1



4.85M
Milieu / Middle

ⓓ x1



Ⓛ x305

M6x15



x8



x88

Ⓜ x8+x88

M6x23



Ⓝ x16

M5x12



Ⓟ x24

ST4.8x12

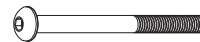


Ⓟ x2



Ⓠ x32

M6x42



Ⓡ x8

M6x60



Ⓢ x80



Ⓡ x16

M6x15

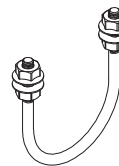


Ⓣ x8

M5x25

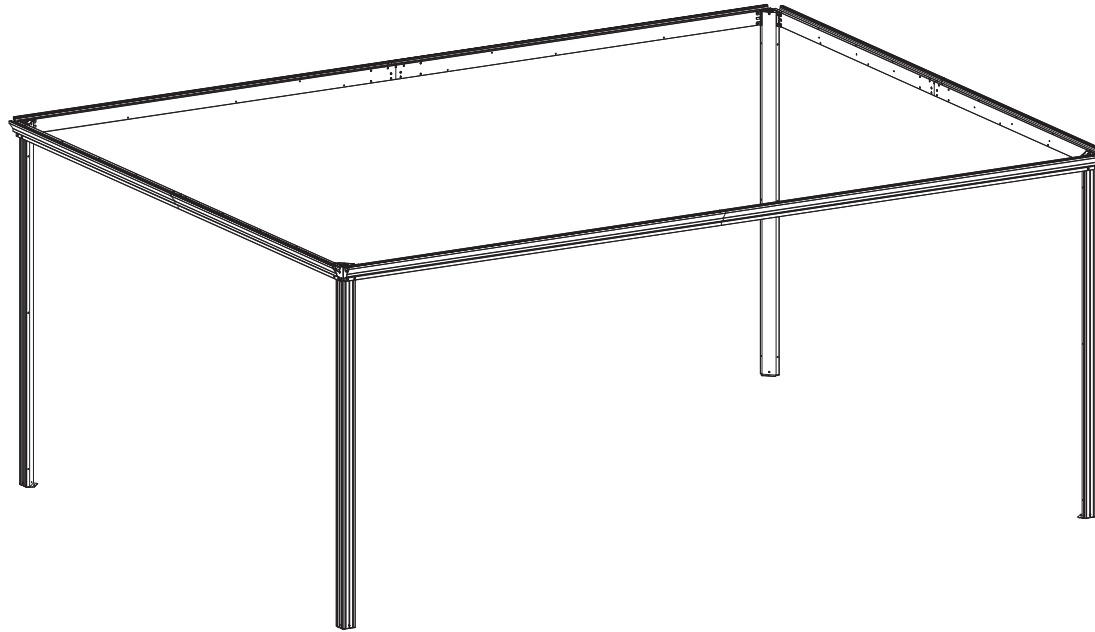


Ⓤ x36



Ⓥ x1

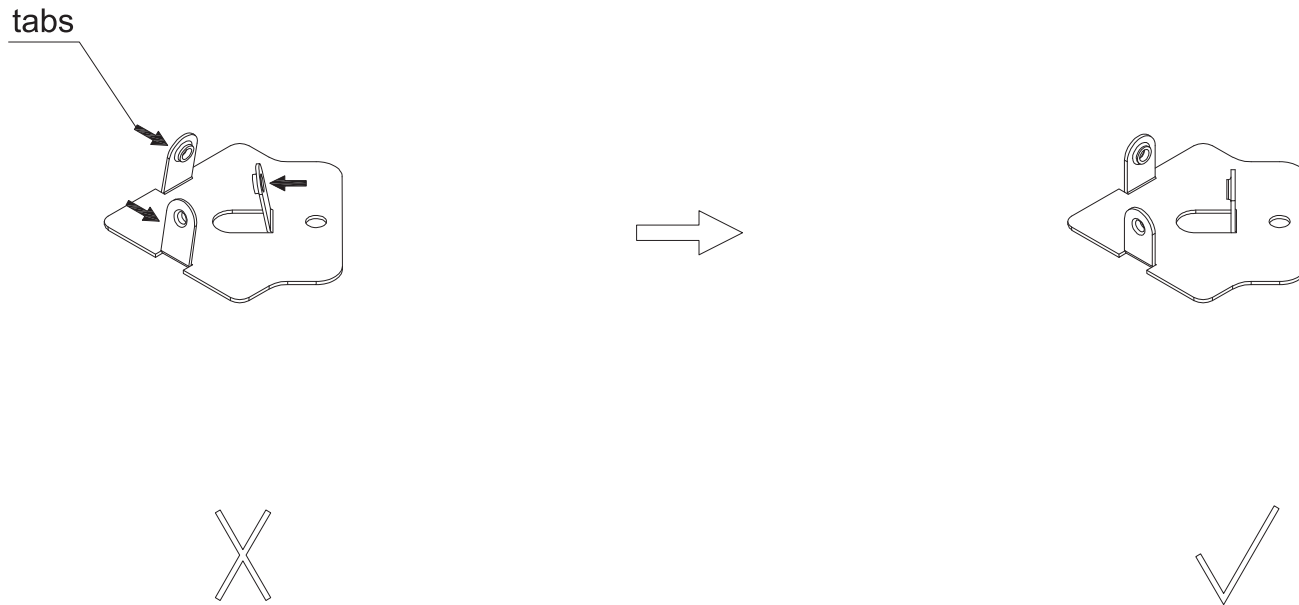
Étape 1 / Step 1



Conseils : Lorsque vous installez les vis, ne les serrez pas complètement d'abord, maintenez-les grossièrement en place, et lorsque vous êtes sûr que toutes les pièces sont installées, vous pouvez alors serrer les vis pour fixer le cadre.

Tips : When installing the screws, don't tighten them all the way first, just roughly hold them in place, and when you're sure that all the parts are installed, then you can tighten the screws to secure the frame.

<1>

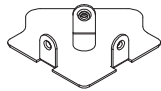


Conseils : Si les languettes de la base sont tordues, vous pouvez les redresser à l'aide d'une pince pour faciliter l'installation des vis.

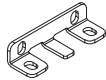
Tips : If the tabs on the base are crooked, you can use pliers to straighten them for easy screw installation



A x4



J x4



N x8

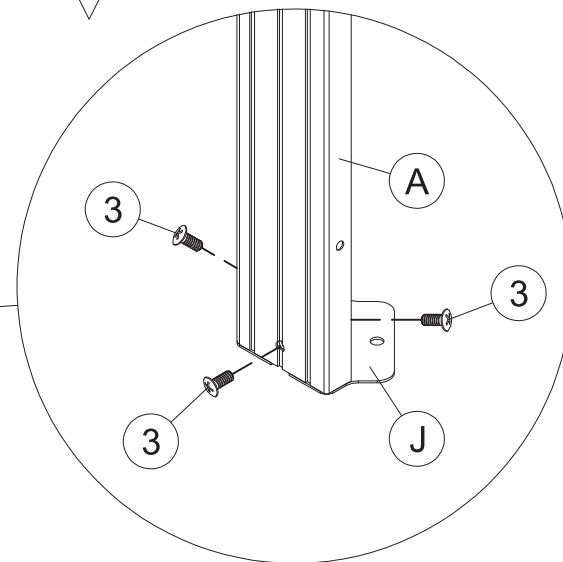
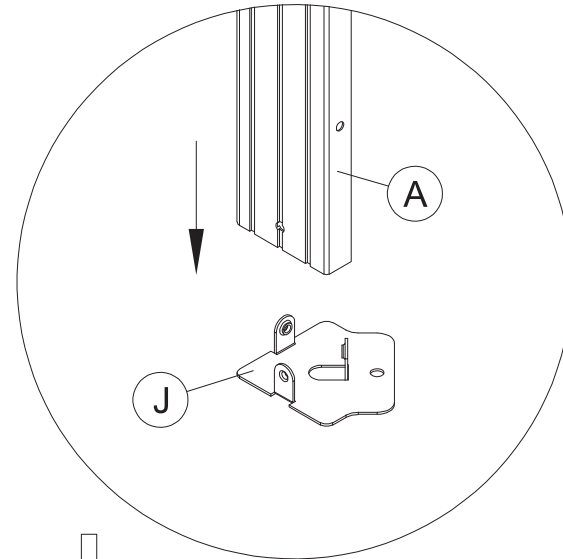
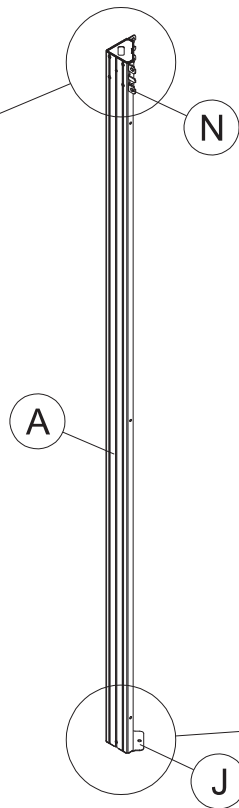
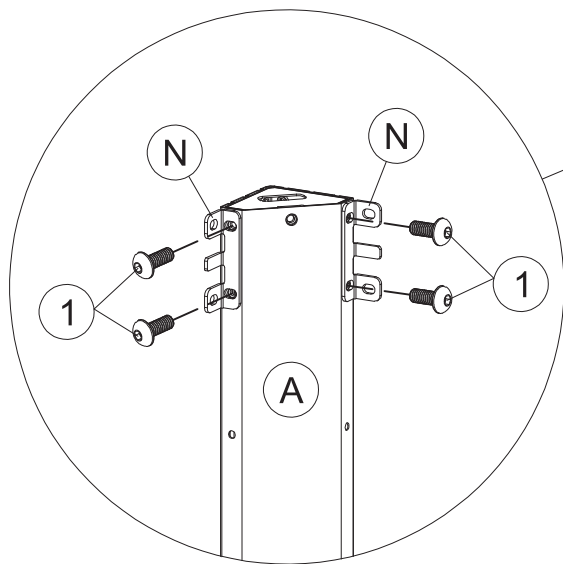


1 x16
M6x15



3 x12
M5x12

<2>





(B) x1



(B1) x1

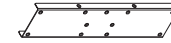


(B4) x1



(B5) x1

<3>

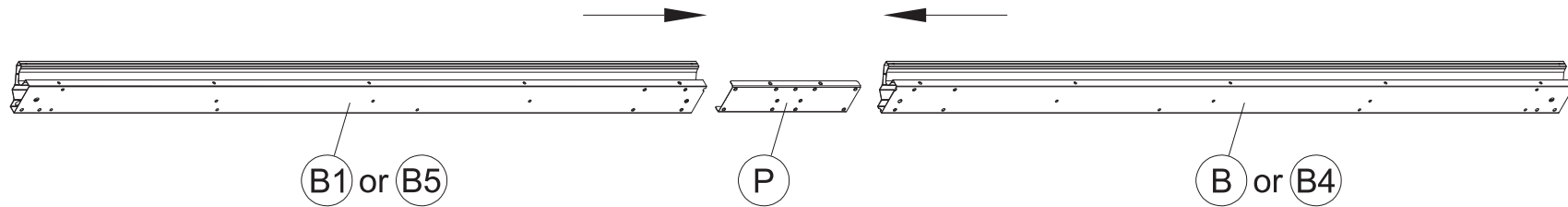


(P) x2



M6x15

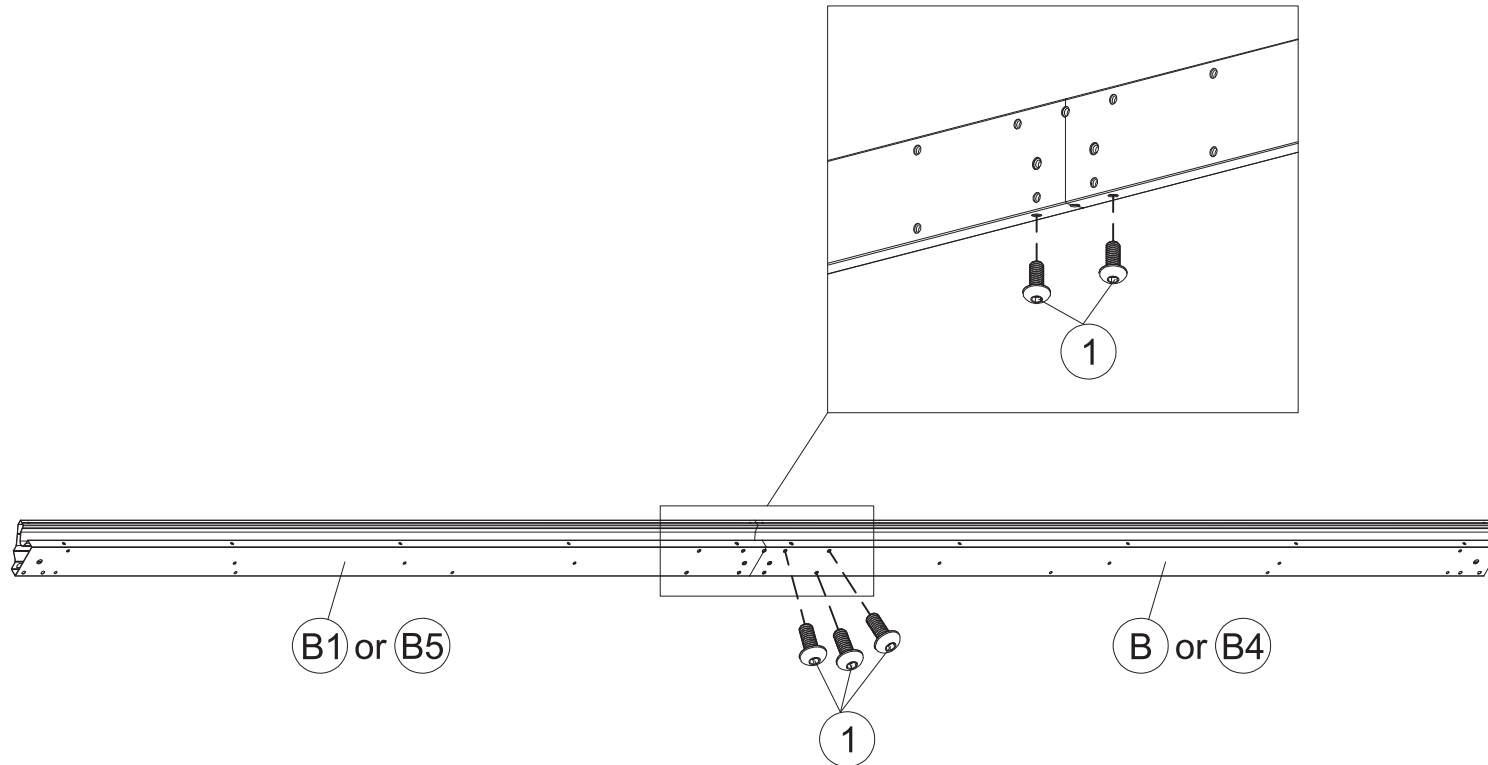
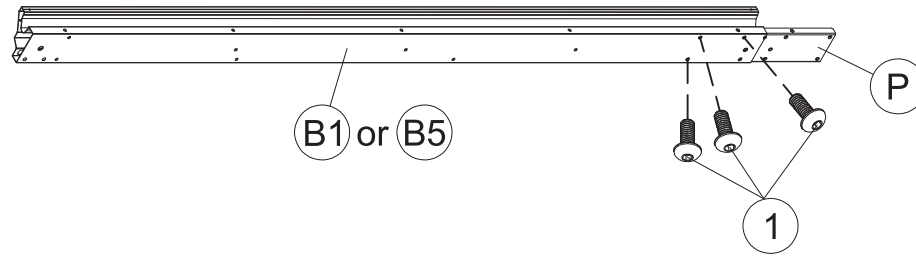
(1) x16

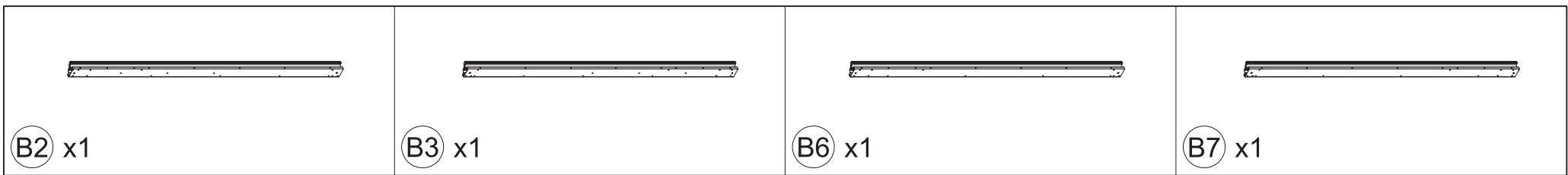


Conseil 1 : Utilisez les vis #1 pour aligner les trous de la poutre B1(B4) et du connecteur P, puis connectez la poutre B(B1).
Conseil 2 : Lorsque vous installez les vis, maintenez-les grossièrement en place, puis serrez toutes les vis lorsque vous avez aligné l'ensemble de la connexion de la pièce.

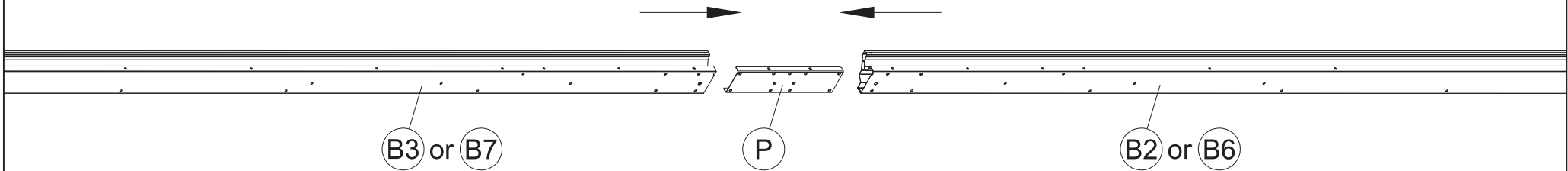
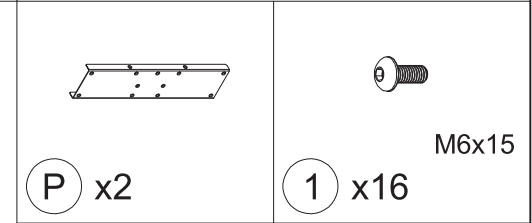
Tip 1: Use #1 screws to line up the holes in beam B1(B4) and connector P, then connect beam B(B1).
 Tip 2: When installing the screws, just hold them roughly in place and then tighten all the screws when you have the entire part connection aligned.

<4>





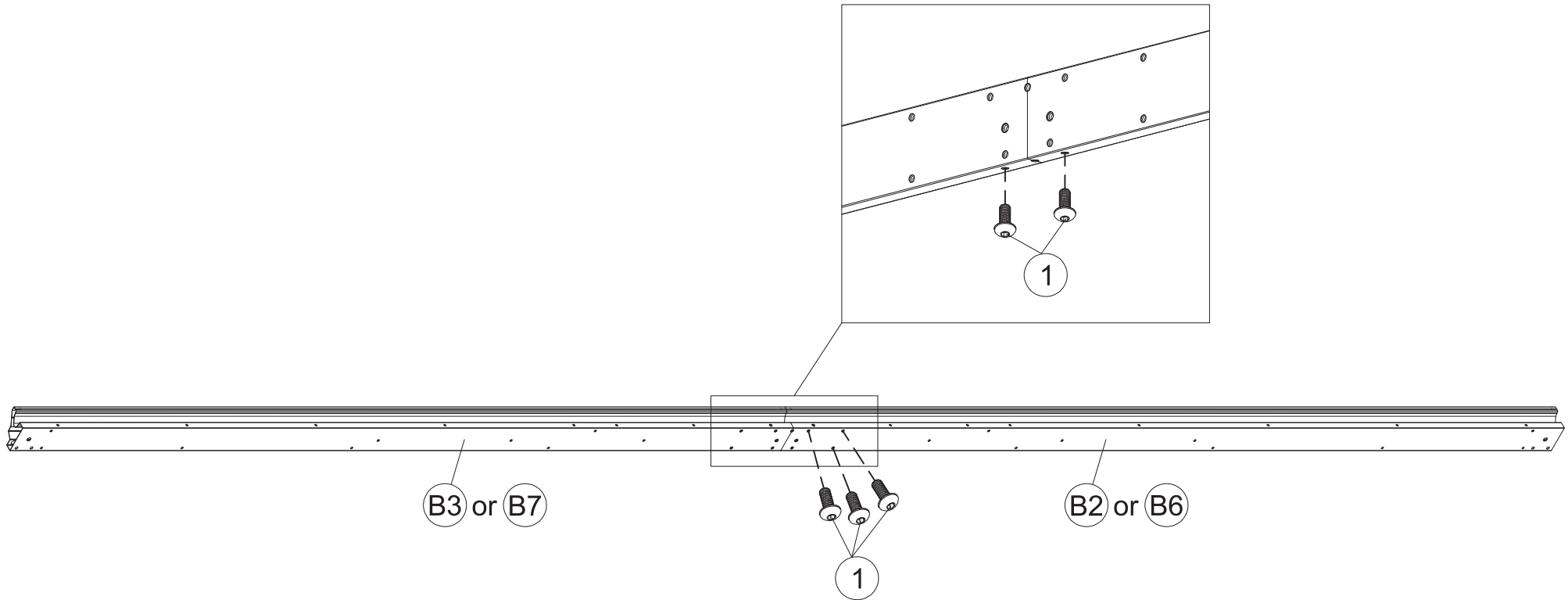
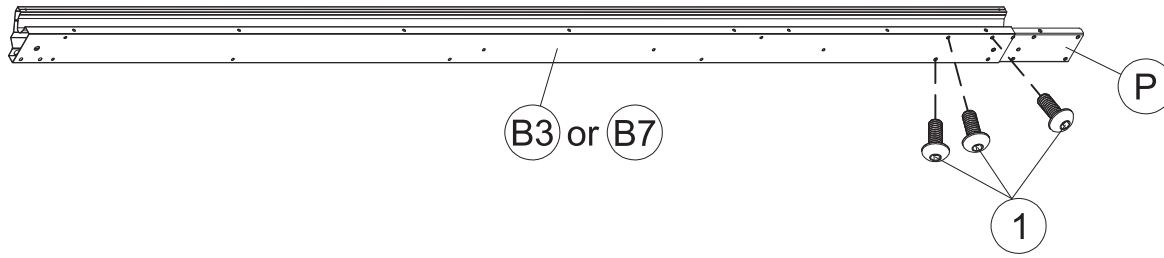
<5>



Conseil 1 : Utilisez les vis #1 pour aligner les trous de la poutre B3(B7) et du connecteur P, puis connectez la poutre B2(B6).
Conseil 2 : Lors de l'installation des vis, maintenez-les grossièrement en place, puis serrez toutes les vis lorsque vous avez aligné l'ensemble de la connexion de la pièce.

Tip 1 : Use #1 screws to line up the holes in beam B3(B7) and connector P, then connect beam B2(B6).
 Tip 2 : When installing the screws, just hold them roughly in place and then tighten all the screws when you have the entire part connection aligned.

<6>



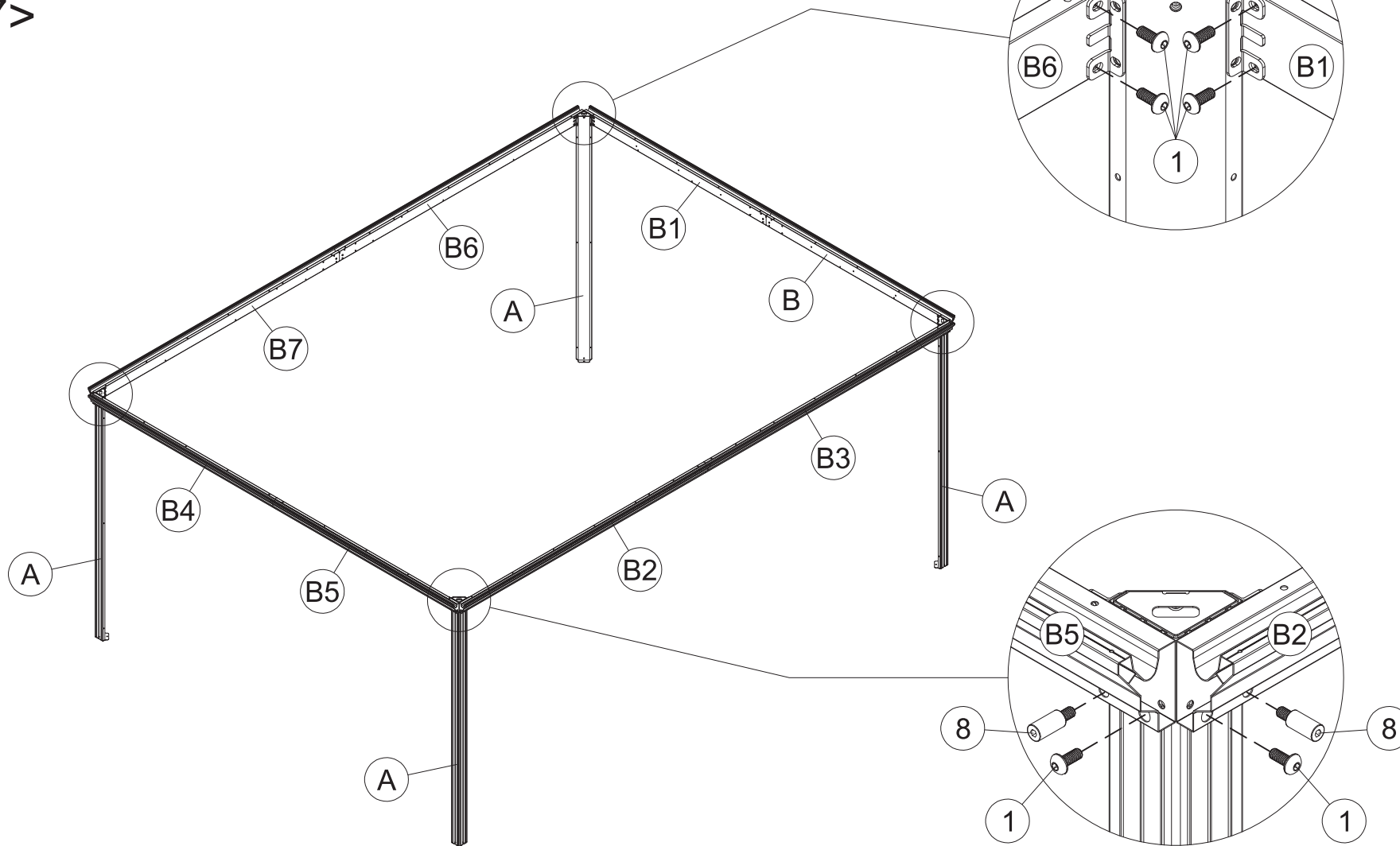


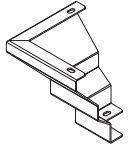
M6x15

1 x24

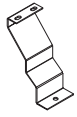
8 x8

<7>





(K) x4



(K1) x4



(3) x4

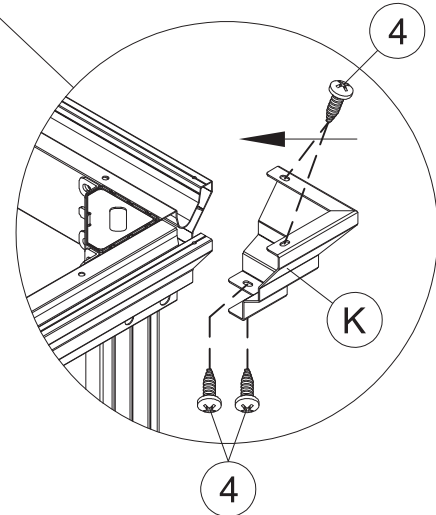
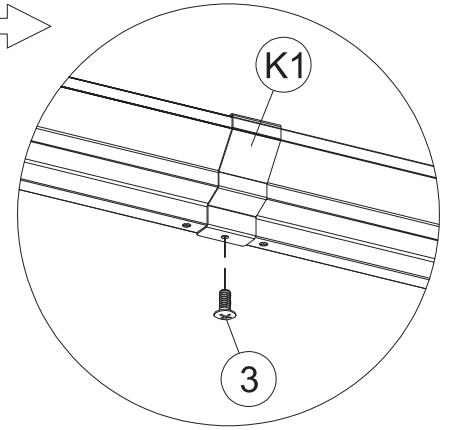
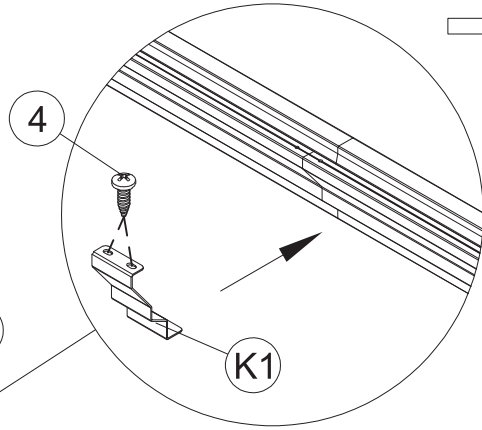
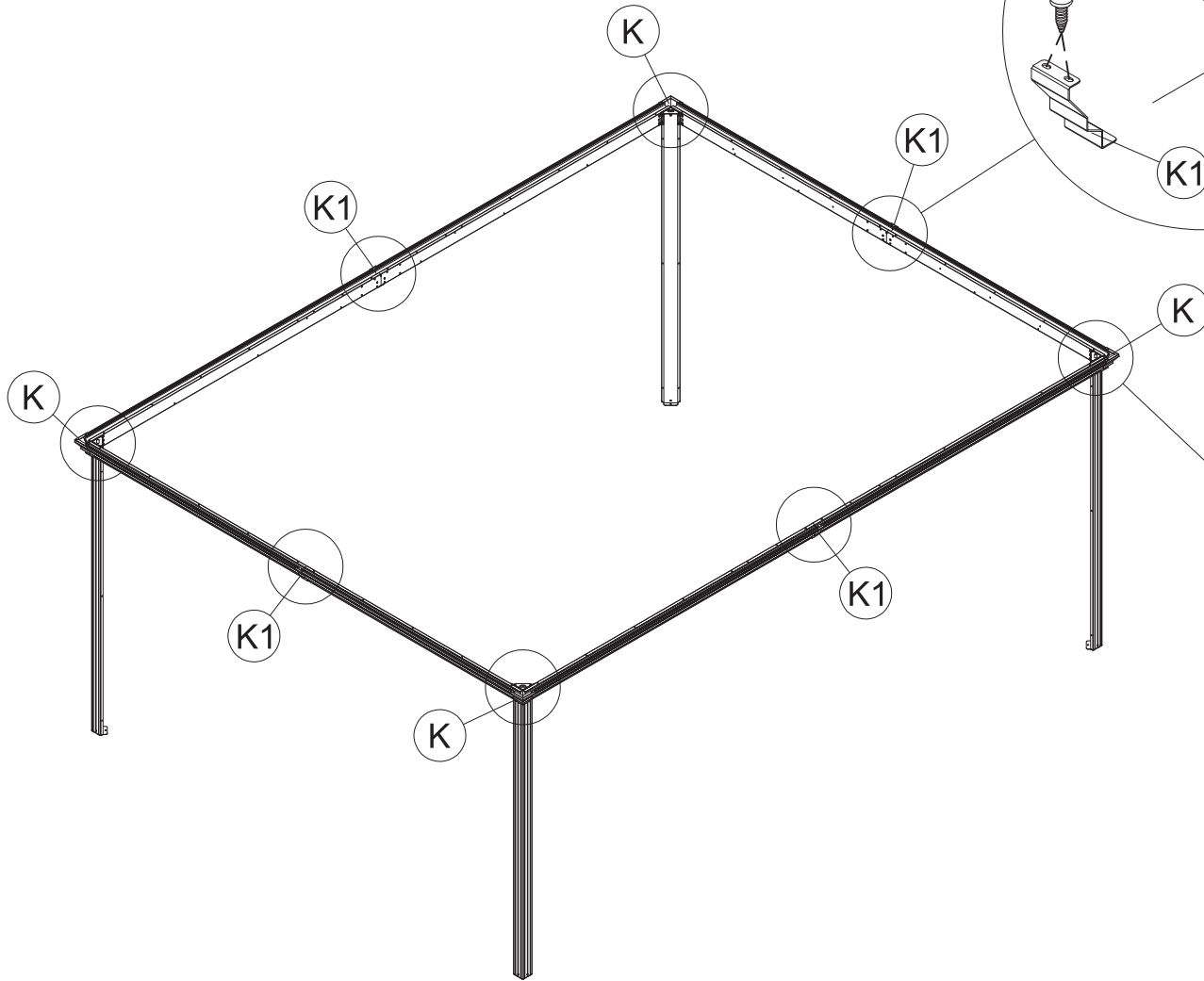
M5x12









(4) x24

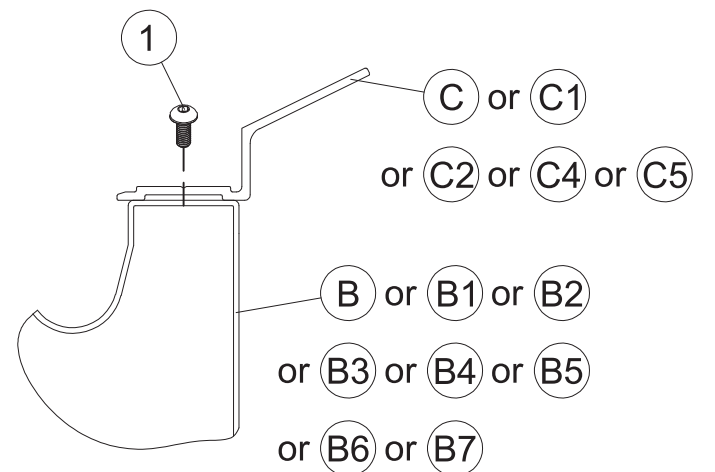
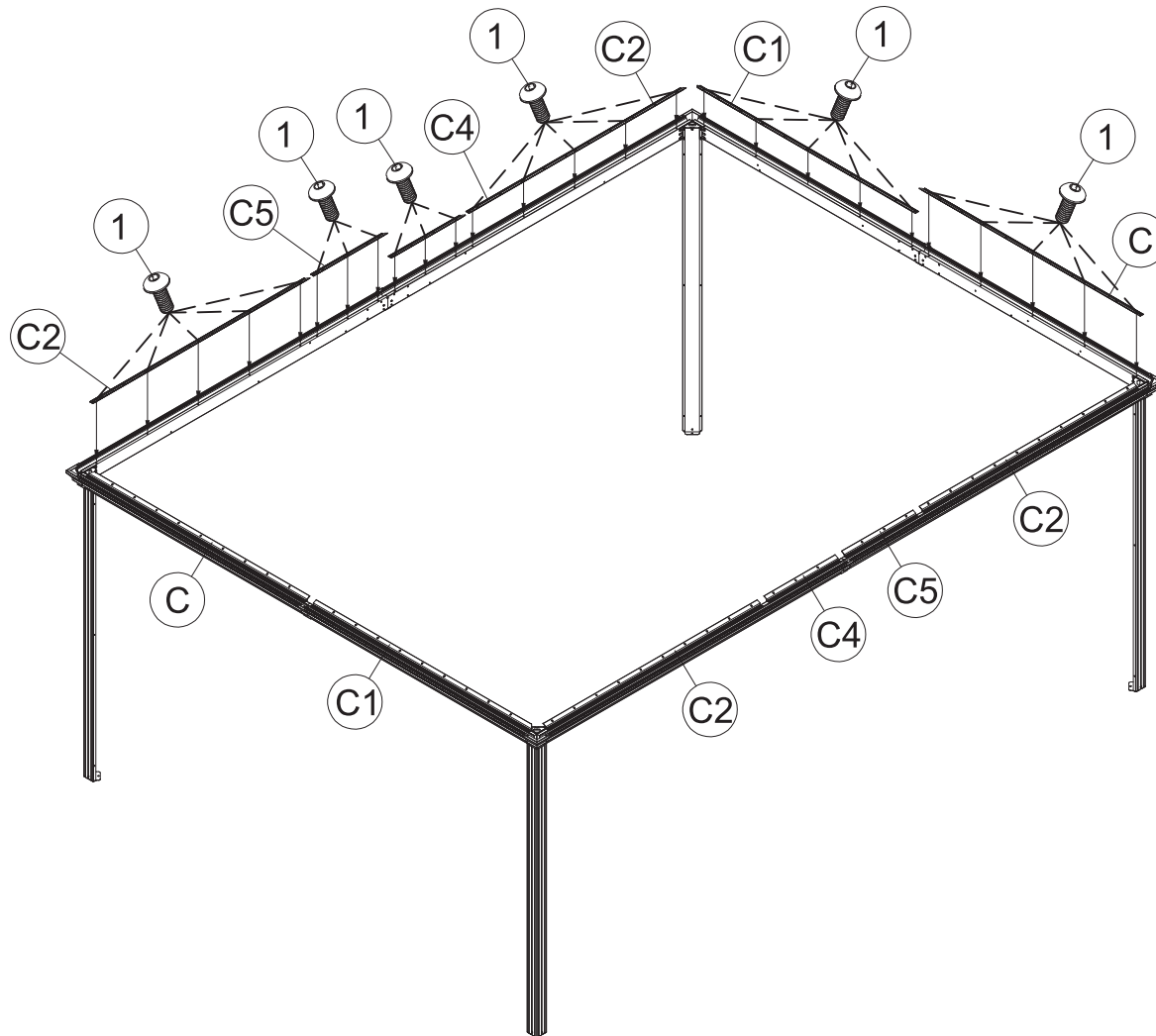
ST4.8x12

<8>

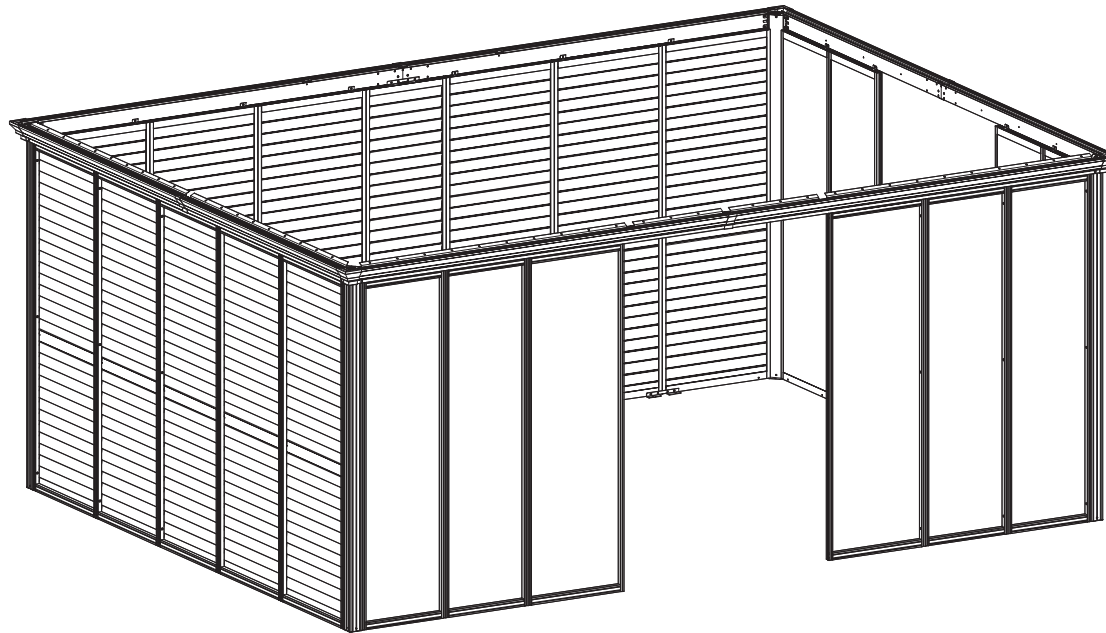


 C x2	 C1 x2	 C2 x4
 C4 x2	 C5 x2	 M6x15 1 x52

<9>

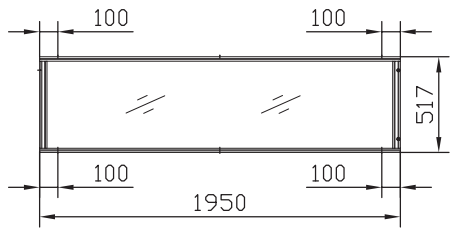


Étape 2 / Step 2

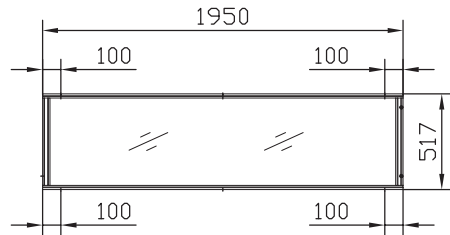


Conseils : Lorsque vous installez les vis, ne les serrez pas complètement d'abord, maintenez-les grossièrement en place, et lorsque vous êtes sûr que toutes les pièces sont installées, vous pouvez alors serrer les vis pour fixer le cadre.

Tips : When installing the screws, don't tighten them all the way first, just roughly hold them in place, and when you're sure that all the parts are installed, then you can tighten the screws to secure the frame.



V1 x2



V2 x2



N5 x4



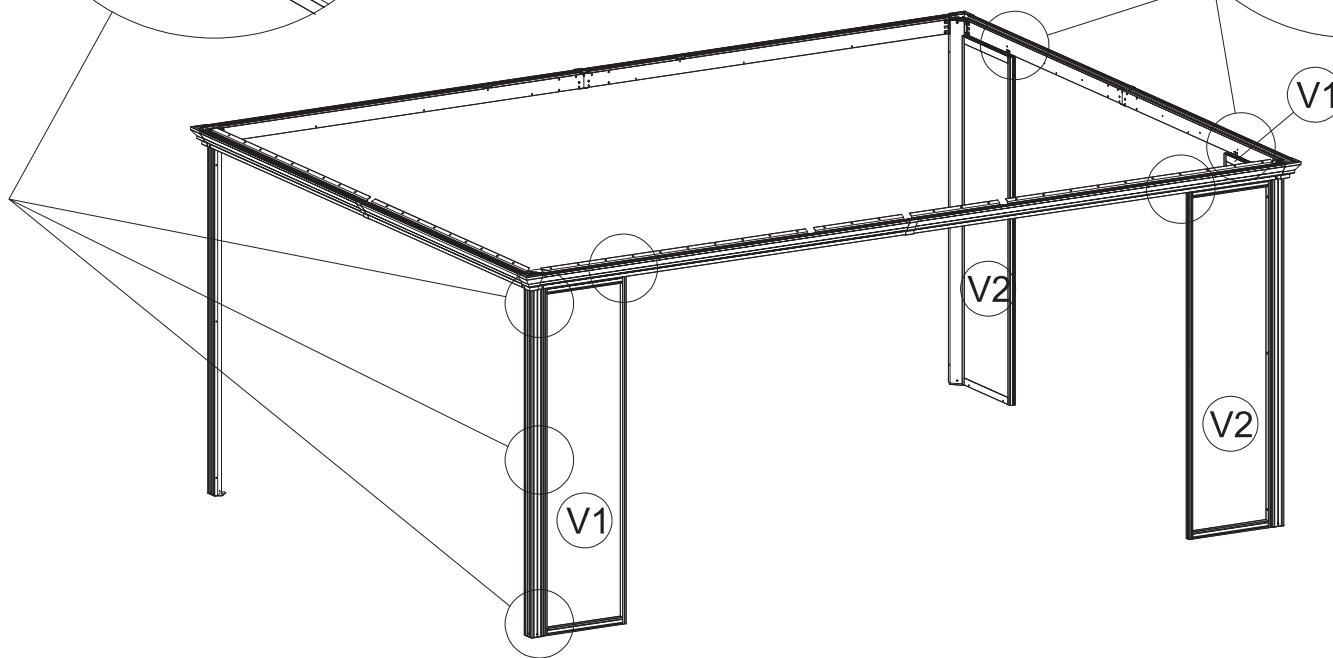
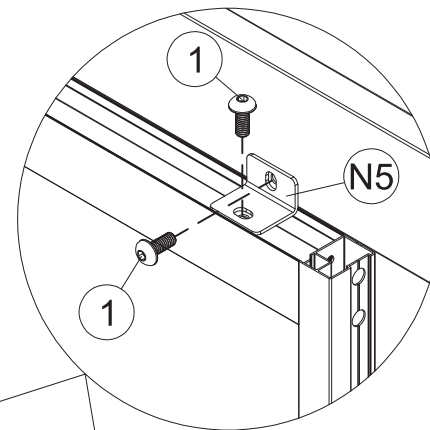
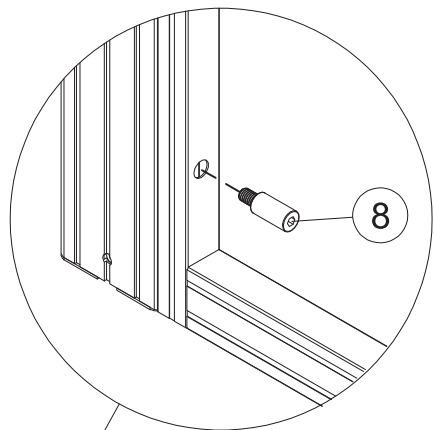
1 x8

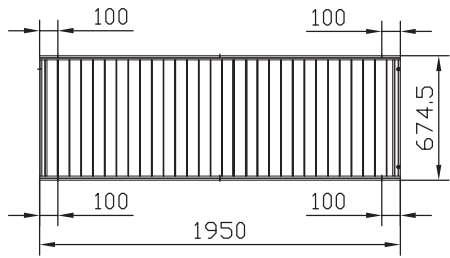
M6x15



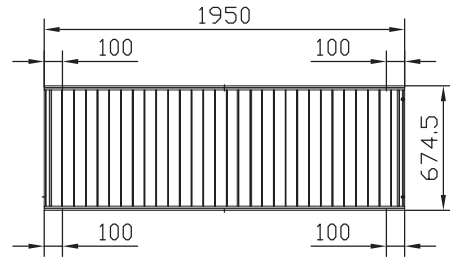
8 x12

<10>





J1 x2



J2 x2



N5 x4



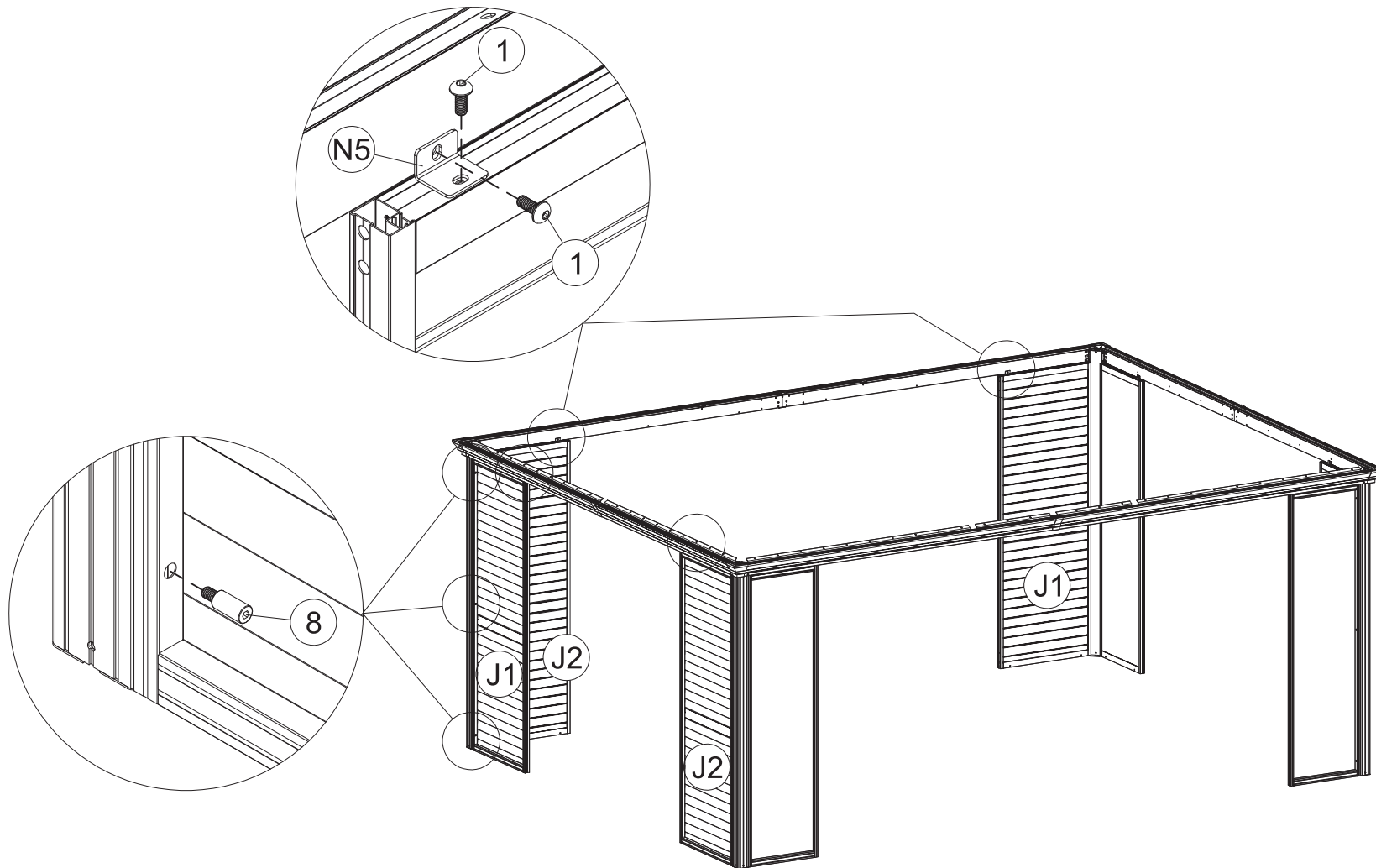
1 x8

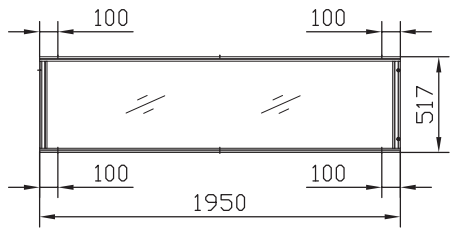
M6x15



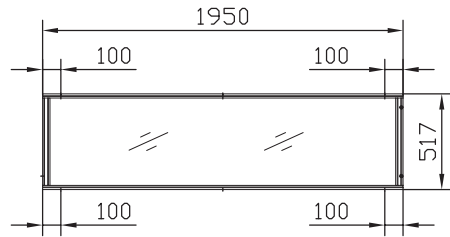
8 x12

<11>





V1 x1



V2 x1



N5 x4

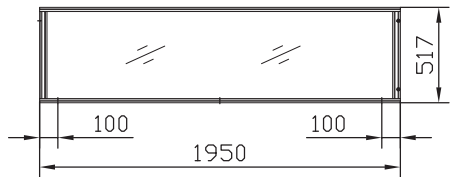


1 x8

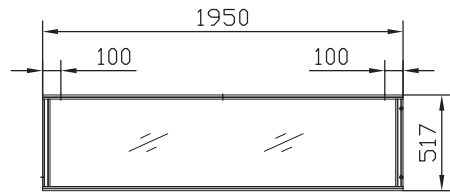
M6x15



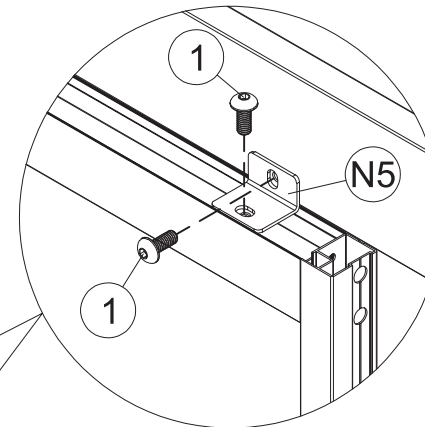
8 x12



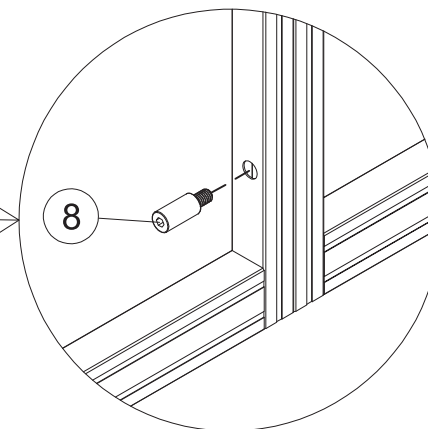
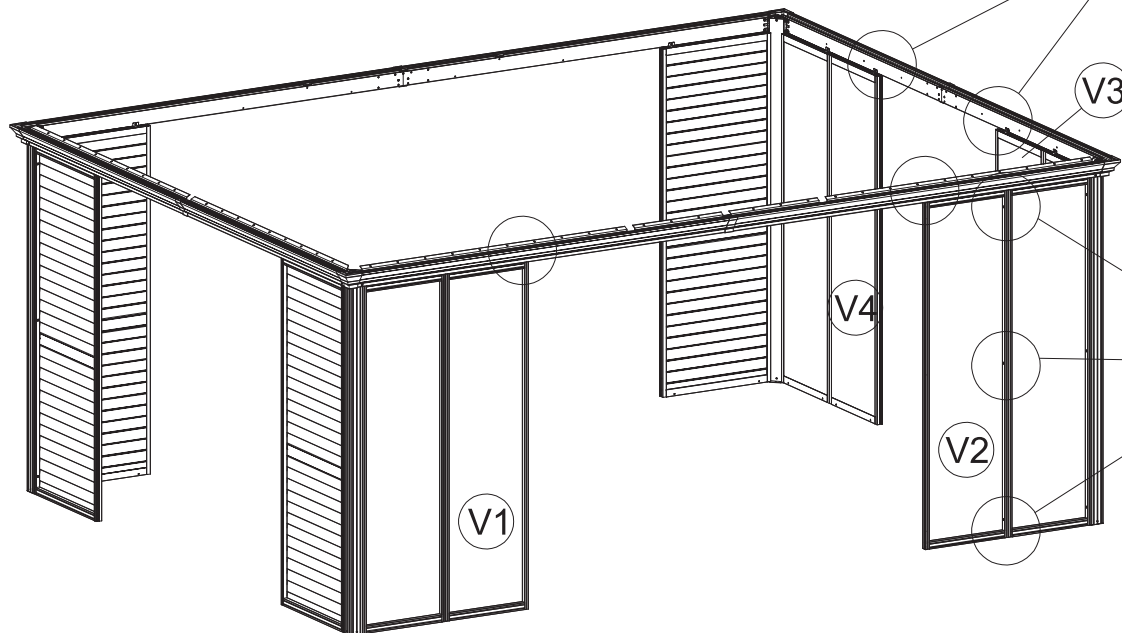
V3 x1

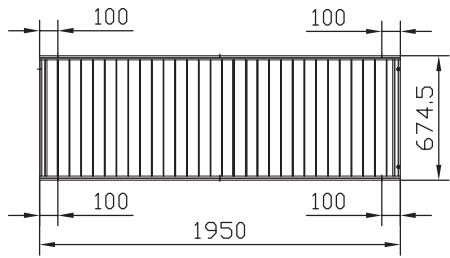


V4 x1

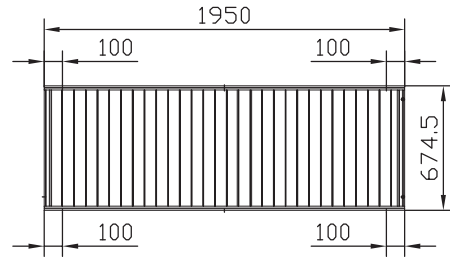


<12>





J1 x2



J2 x2



N5 x4



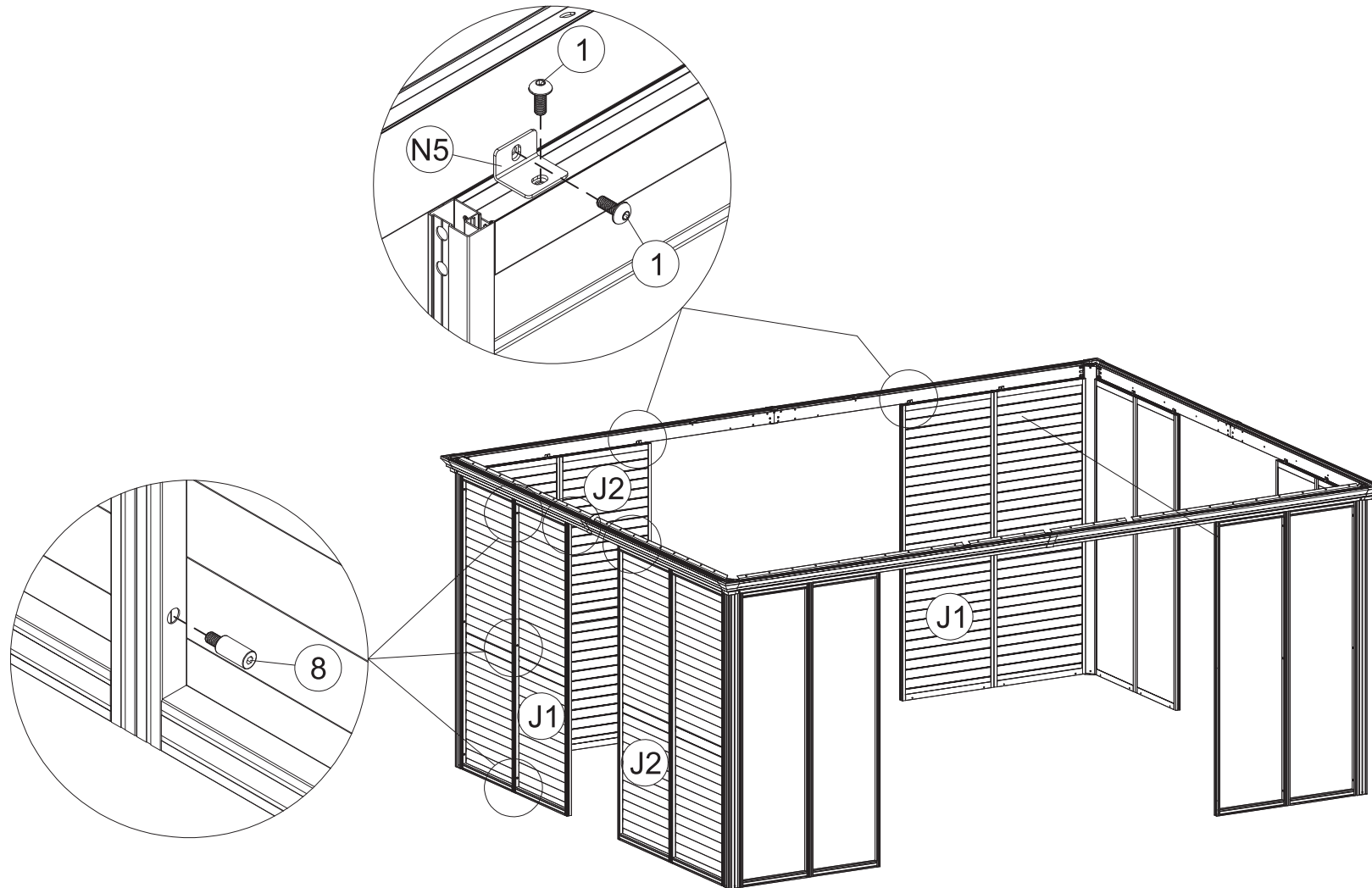
1 x8

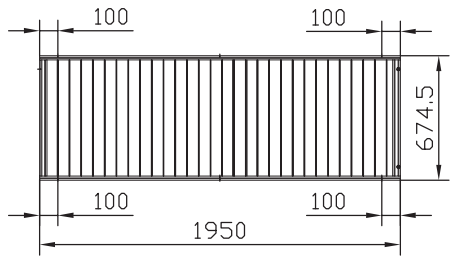
M6x15



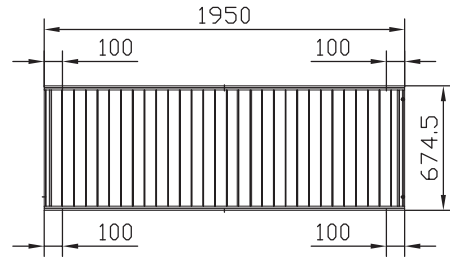
8 x12

<13>





J1 x1



J2 x1



N5 x2



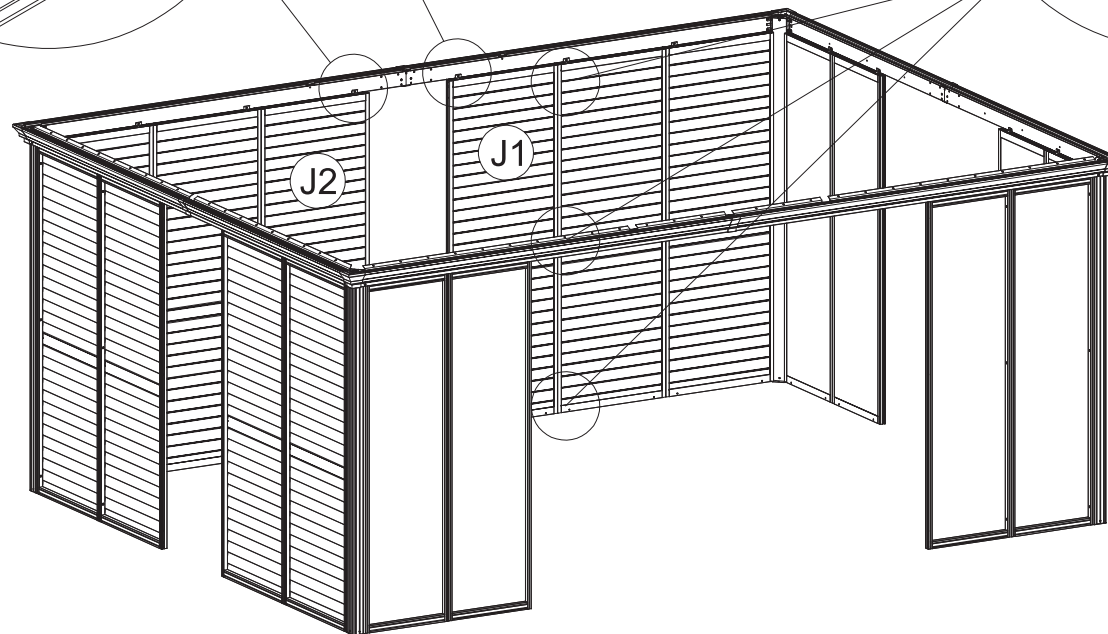
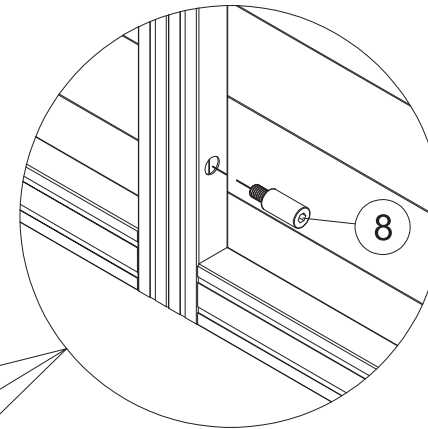
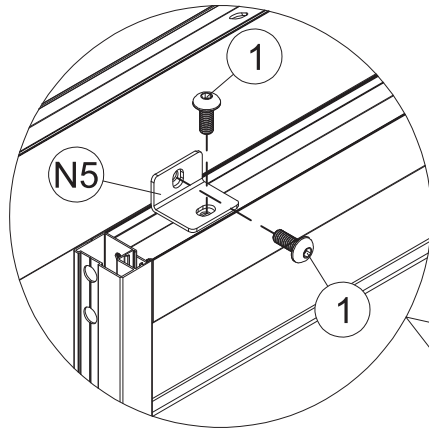
M6x15

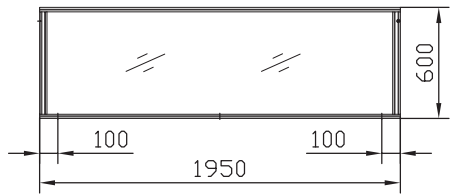
1 x4



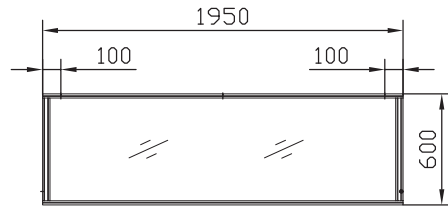
8 x6

<14>





V5 x1



V6 x1



N5 x2



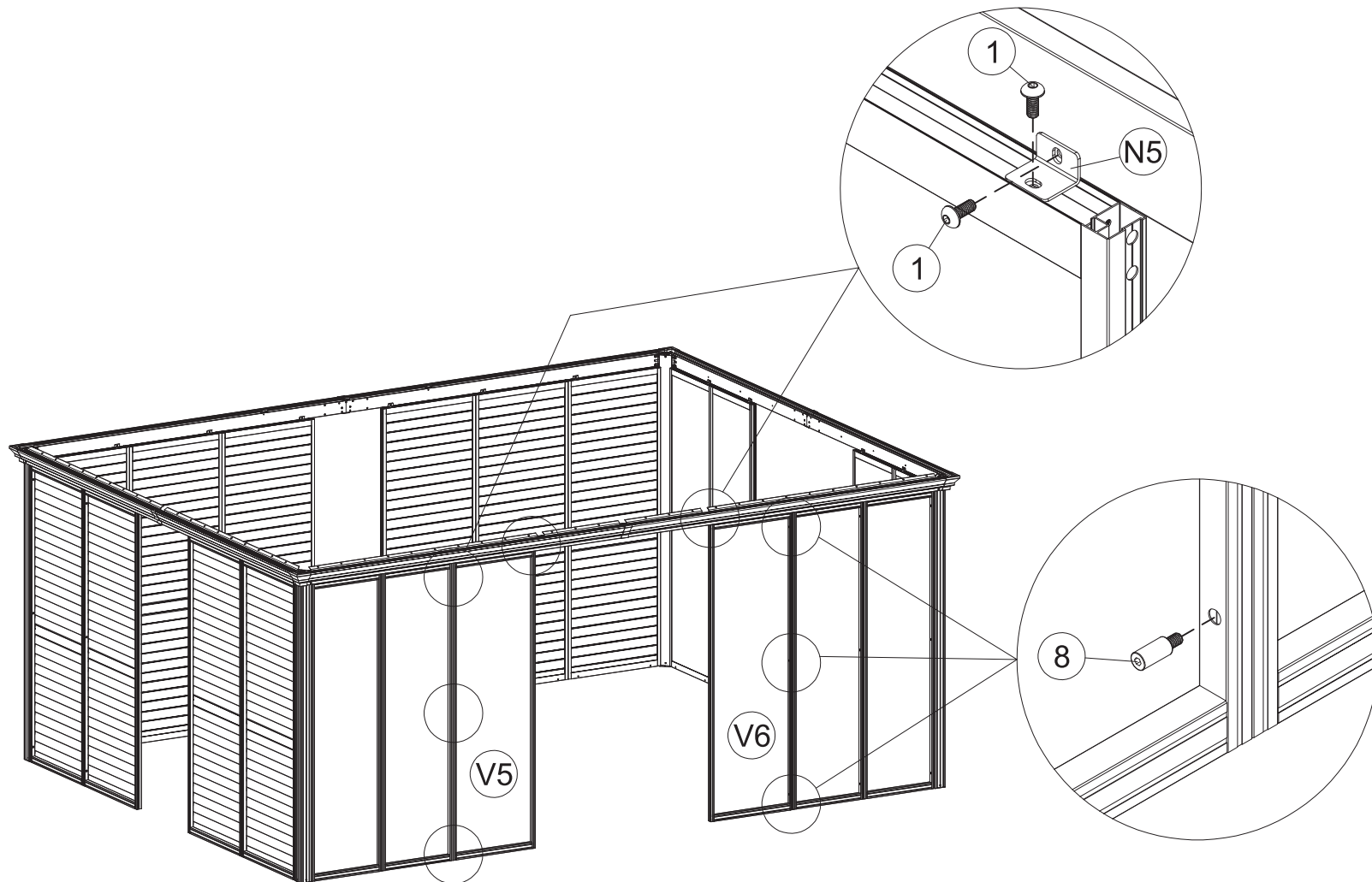
1 x4

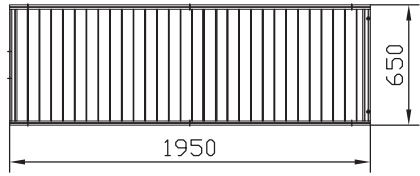
M6x15



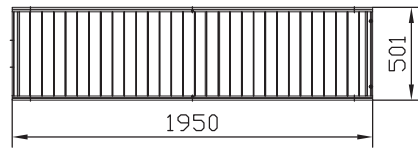
8 x6

<15>

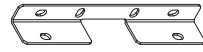




J3 x1



J4 x1



N6 x2



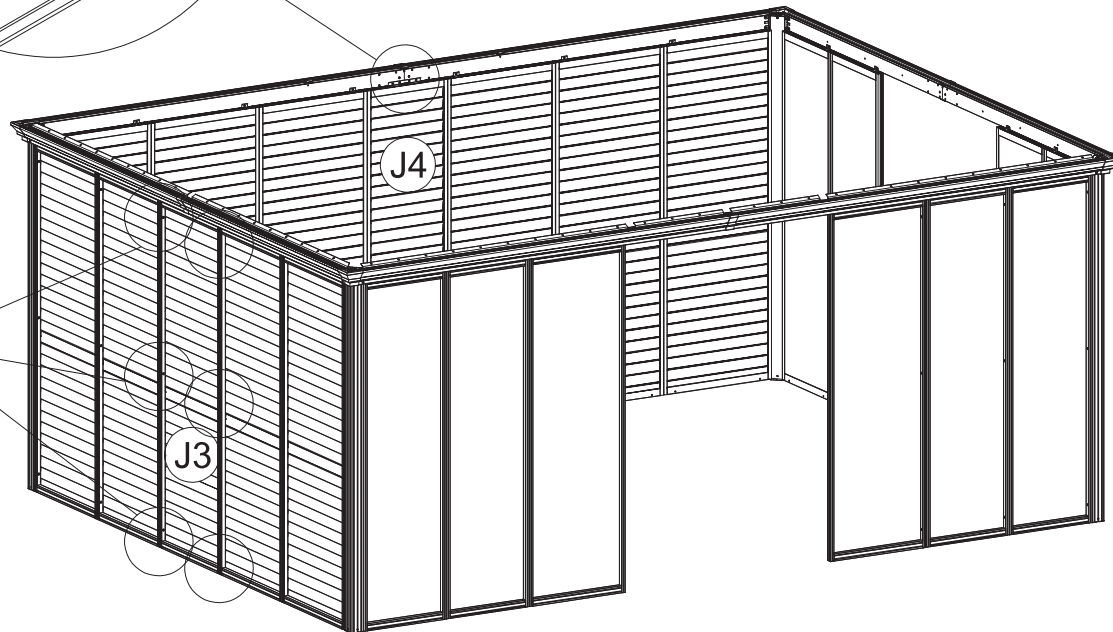
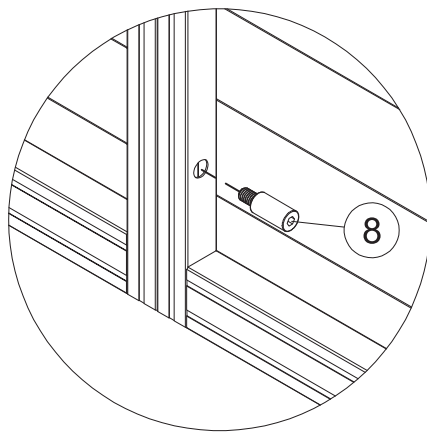
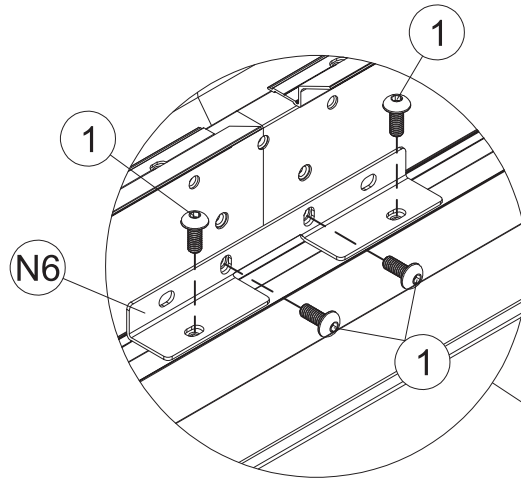
1 x8

M6x15



8 x12

<16>



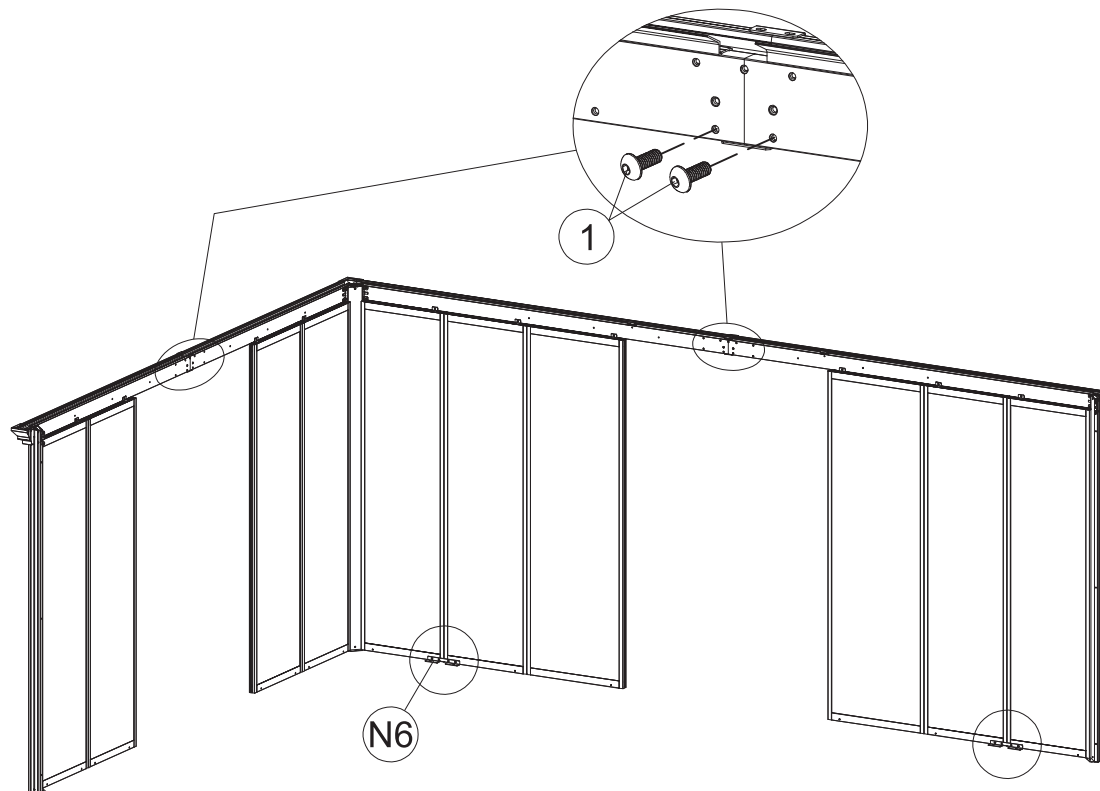
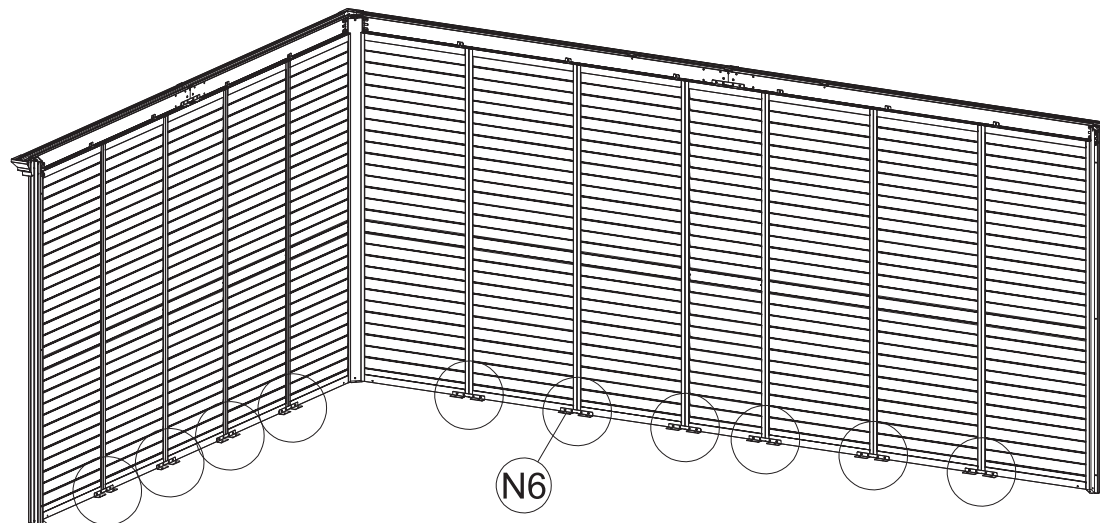
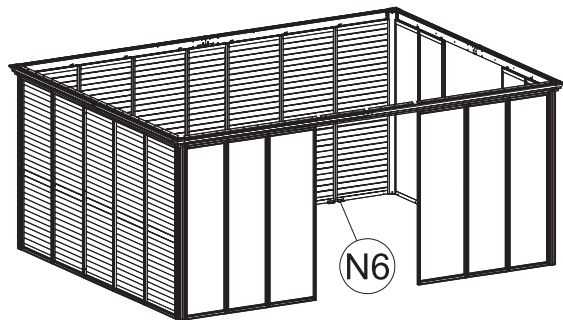
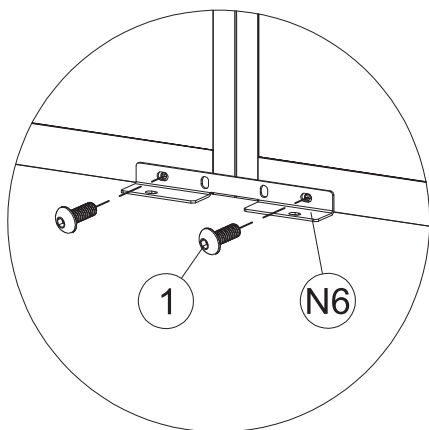


M6x15

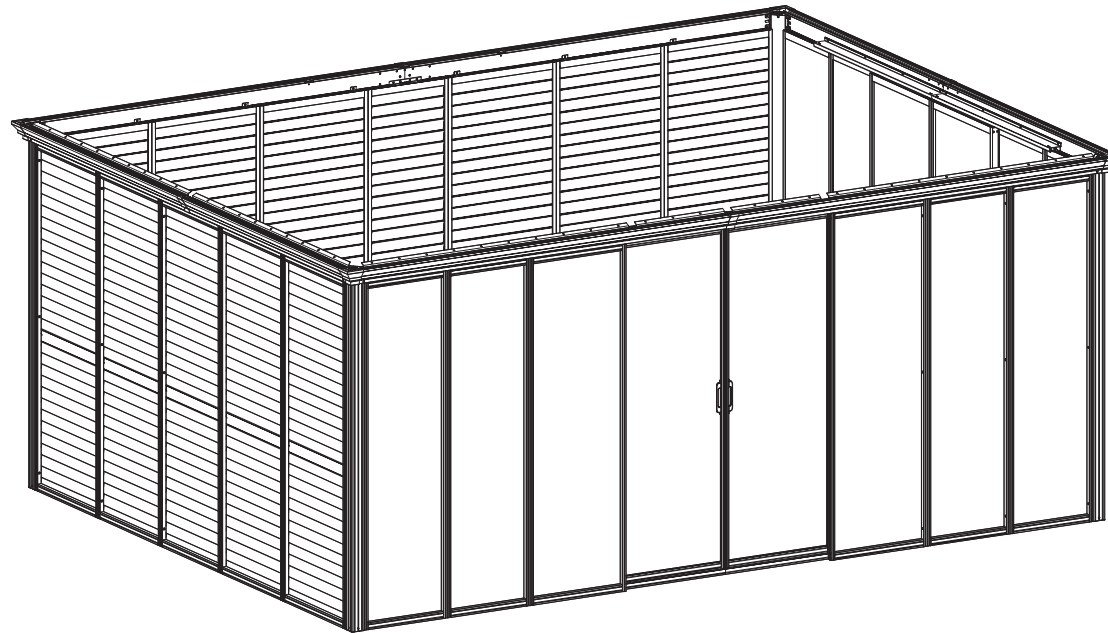
N6 x12

1 x28

<17>

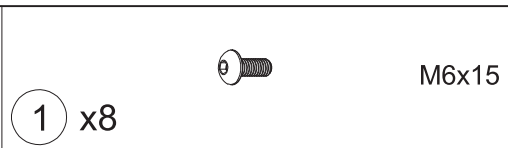
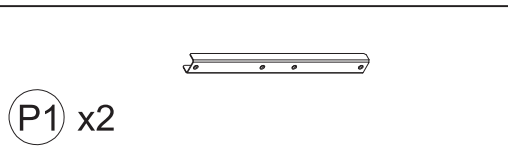
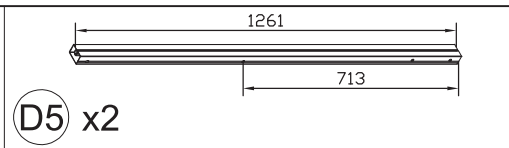
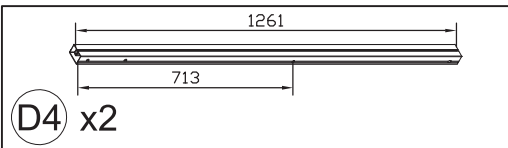


Étape 3 / Step 3

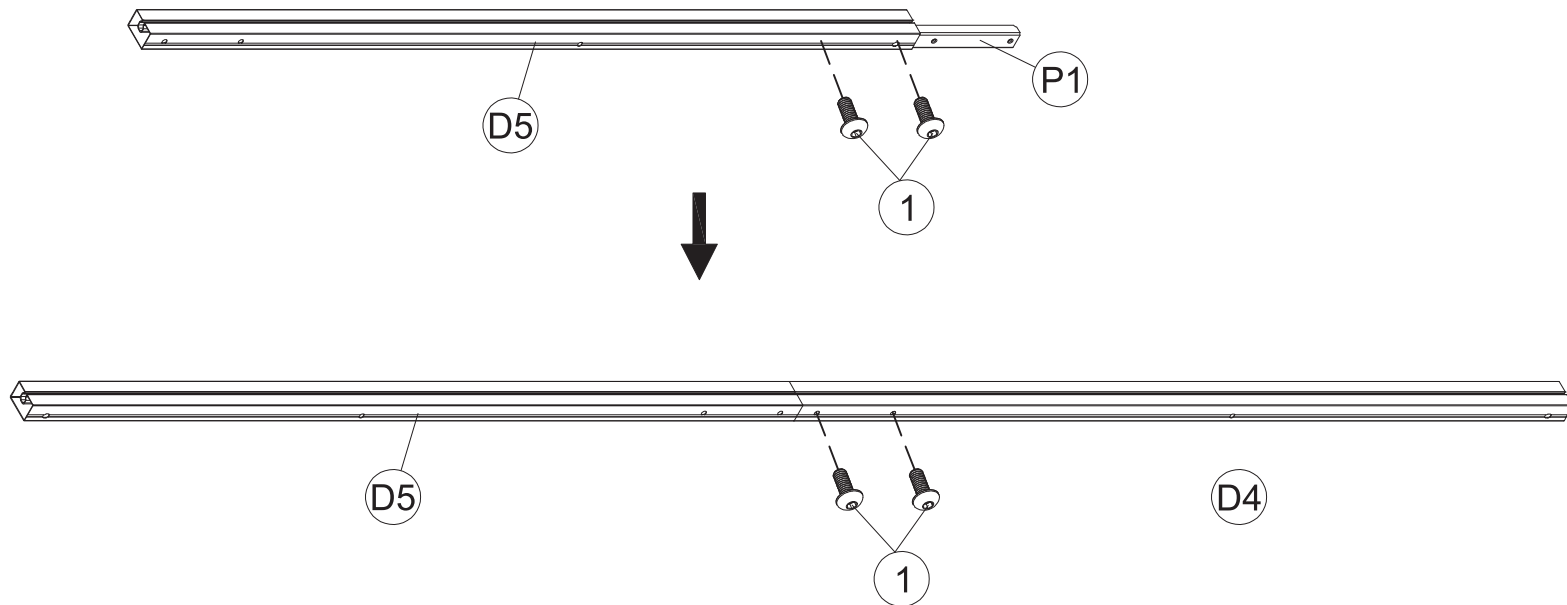
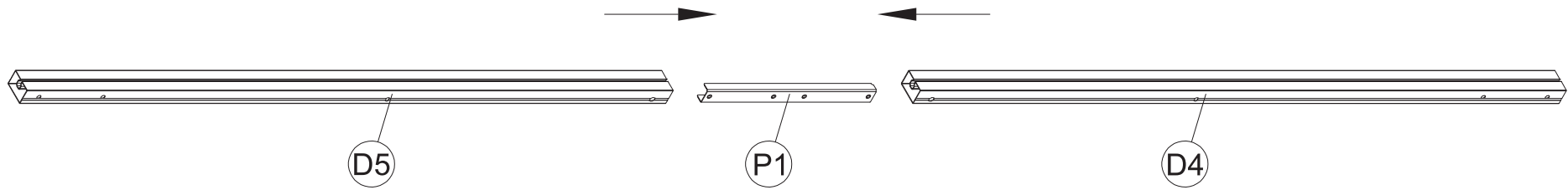


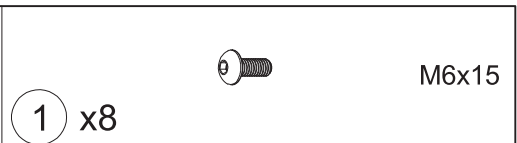
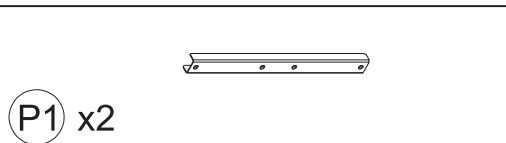
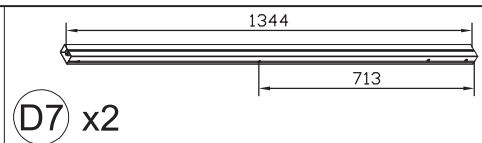
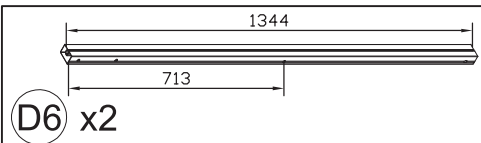
Conseils : Lorsque vous installez les vis, ne les serrez pas complètement d'abord, maintenez-les grossièrement en place, et lorsque vous êtes sûr que toutes les pièces sont installées, vous pouvez alors serrer les vis pour fixer le cadre.

Tips : When installing the screws, don't tighten them all the way first, just roughly hold them in place, and when you're sure that all the parts are installed, then you can tighten the screws to secure the frame.

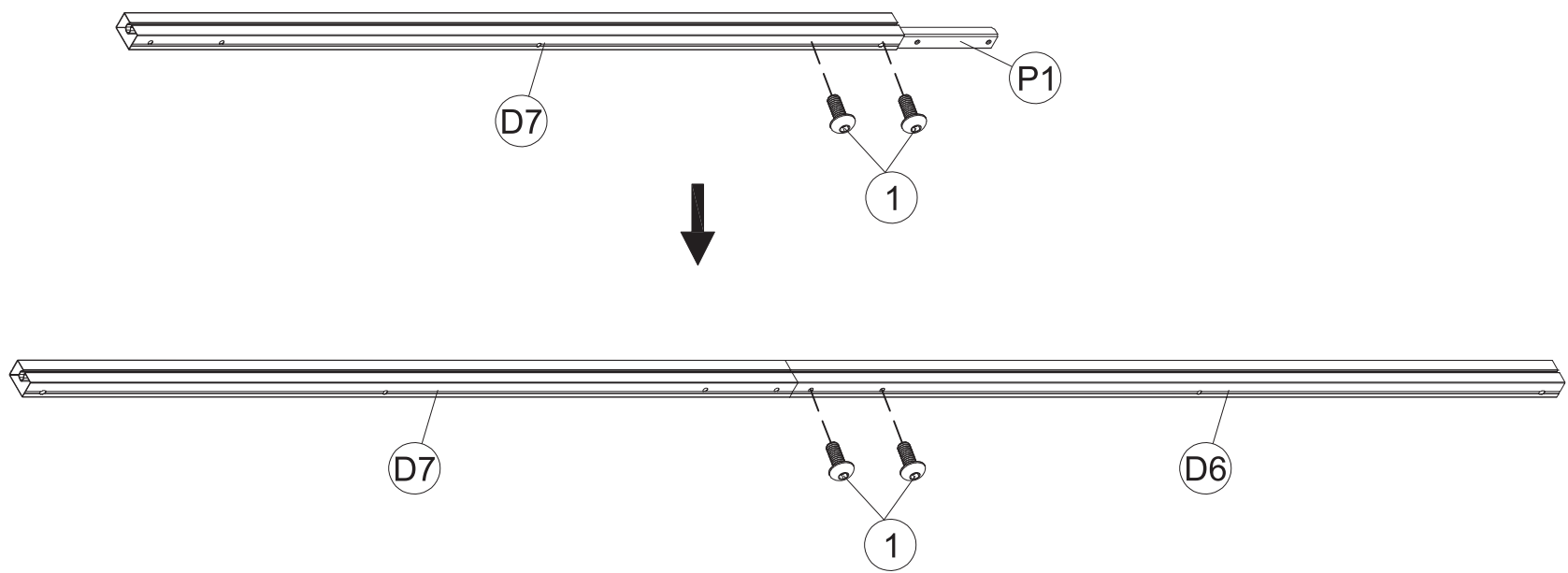
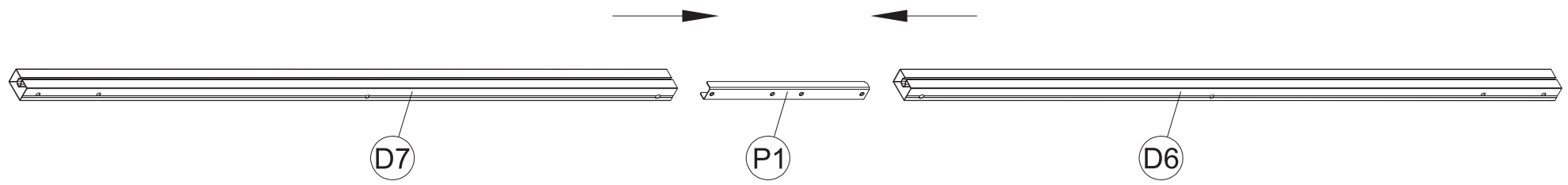


<18>



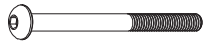


<19>





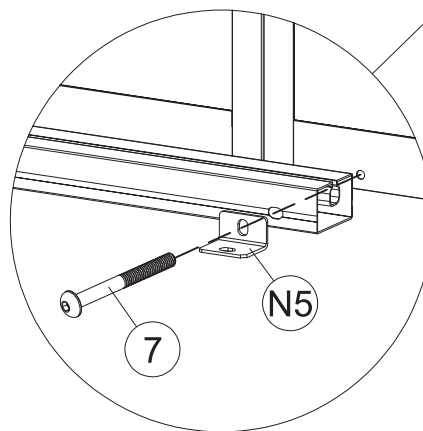
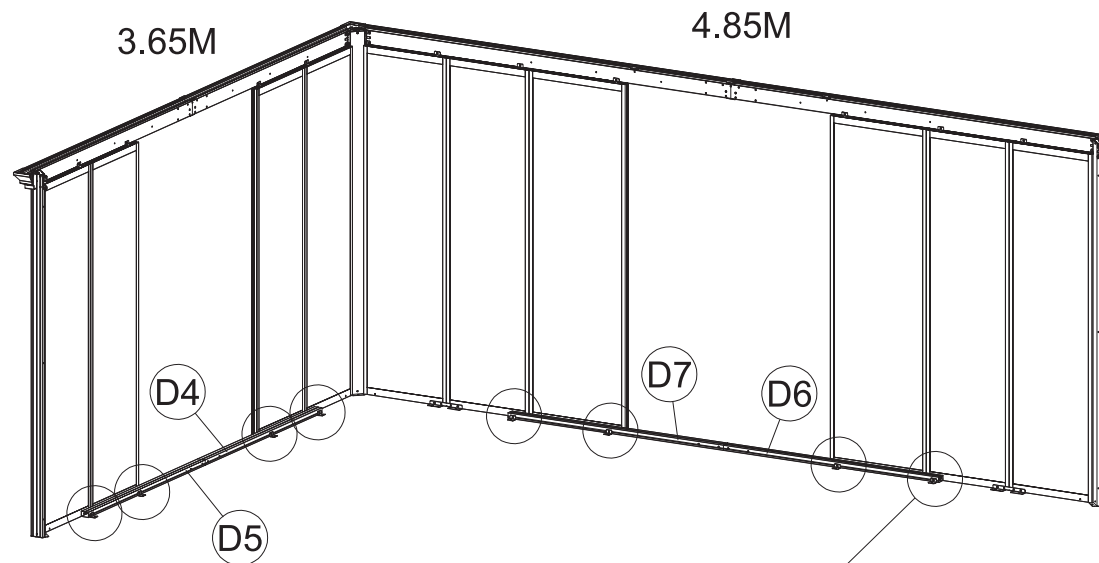
N5 x8

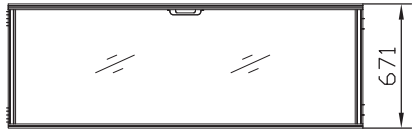


7 x8

M6x60

<20>

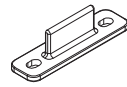




V7 x2



U2 x4



U3 x4



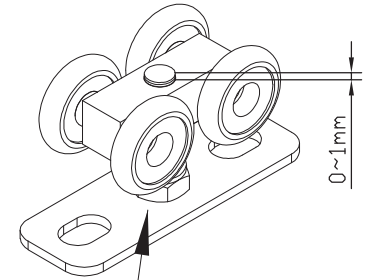
M6x15

1 x8

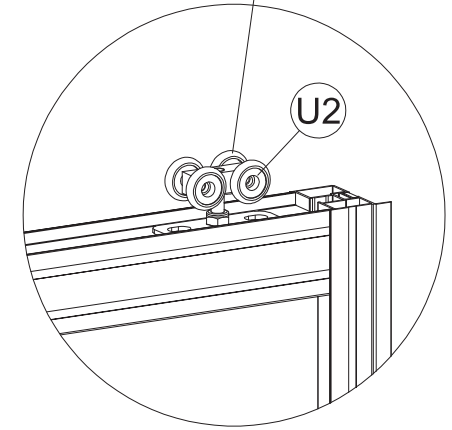
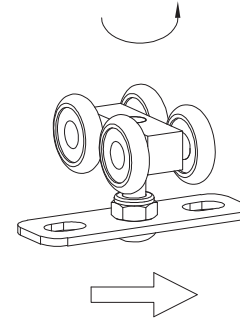
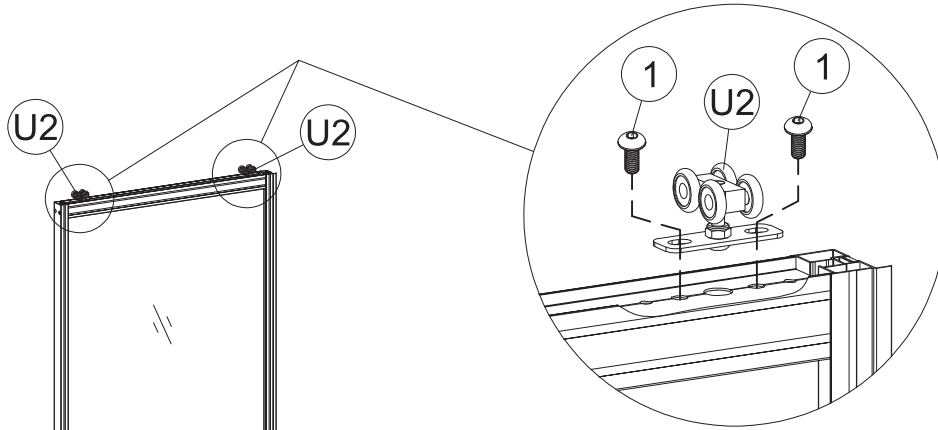


M6x15

9 x8

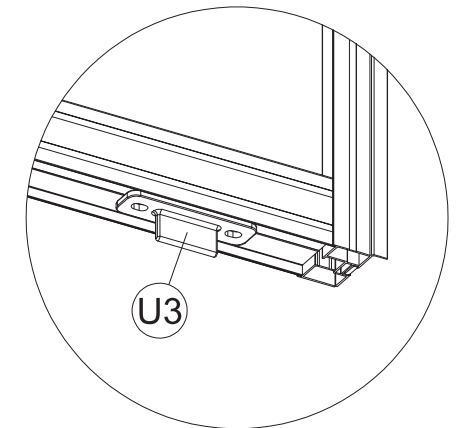
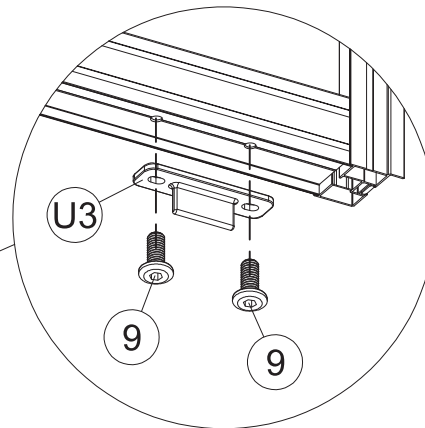
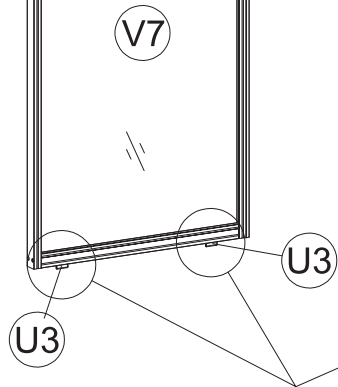


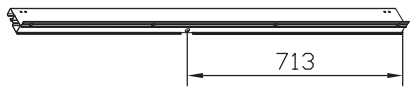
<21>



Après avoir installé la poulie, tourner la poulie vers la gauche ou la droite jusqu'à ce que la vis centrale soit au même niveau que le bloc, au maximum 0-1 mm plus haut que le bloc.

After installing the pulley, rotate the pulley left or right until the middle screw is in the same level of the block, max 0-1mm higher than the block.





(D) x2



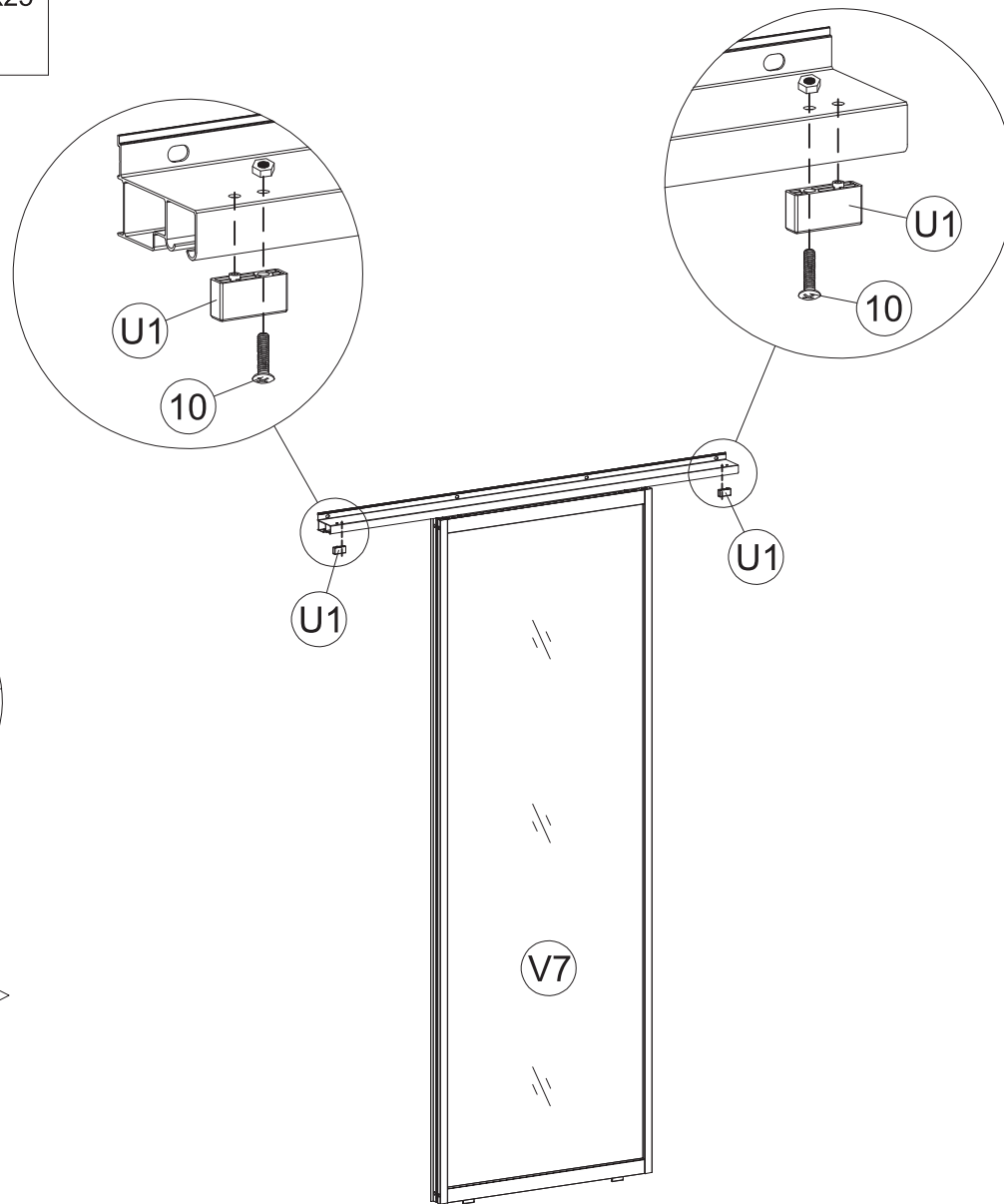
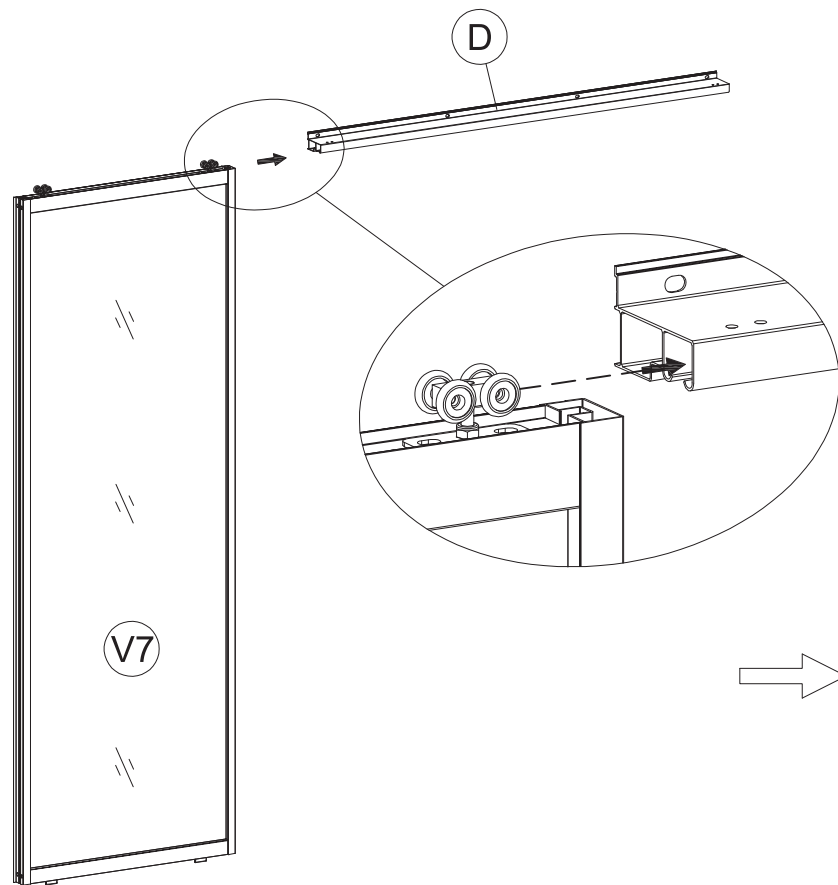
(U1) x4



M5x25

(10) x4

<22>

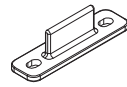




V8 x2



U2 x4



U3 x4



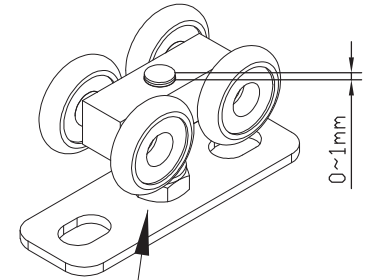
1 x8

M6x15

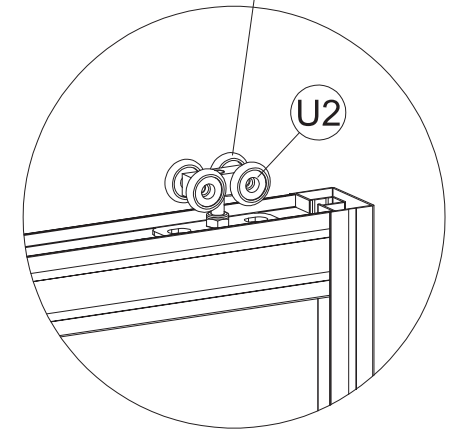
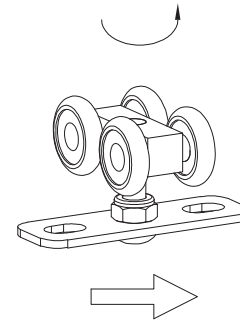
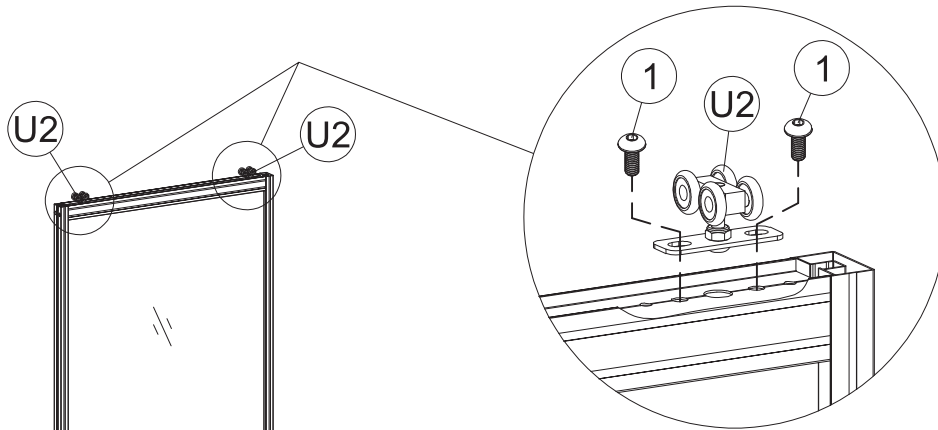


9 x8

M6x15

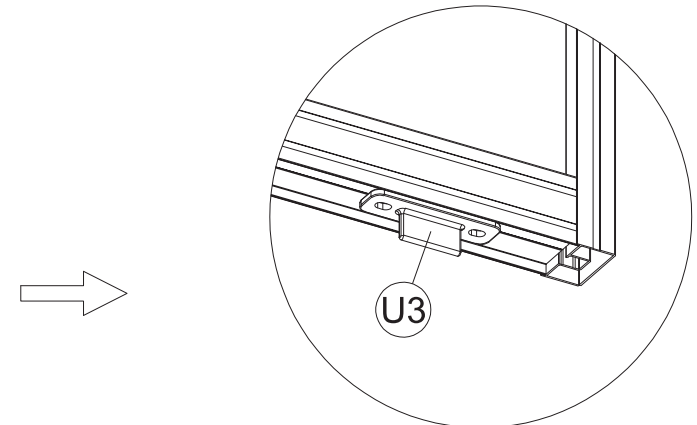
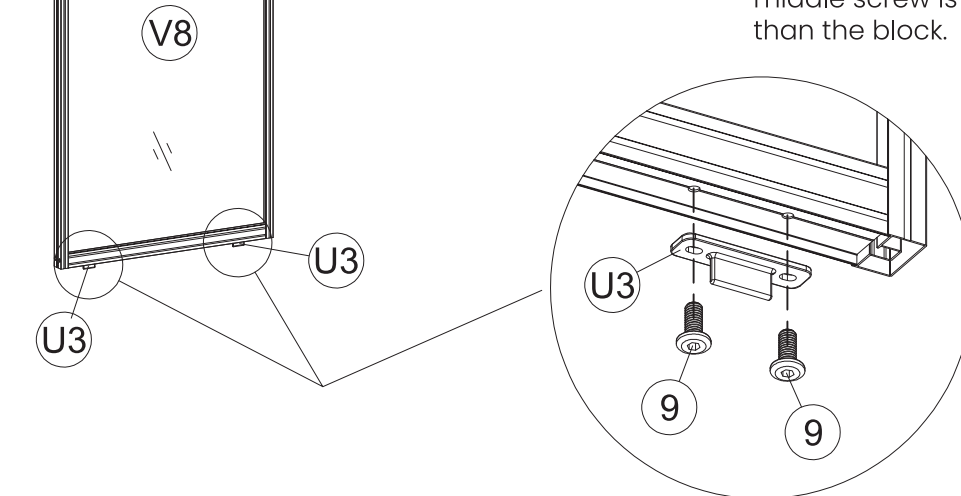


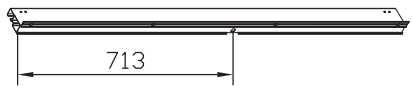
<23>



Après avoir installé la poulie, tourner la poulie vers la gauche ou la droite jusqu'à ce que la vis centrale soit au même niveau que le bloc, au maximum 0-1 mm plus haut que le bloc.

After installing the pulley, rotate the pulley left or right until the middle screw is in the same level of the block, max 0-1mm higher than the block.





D1 x2



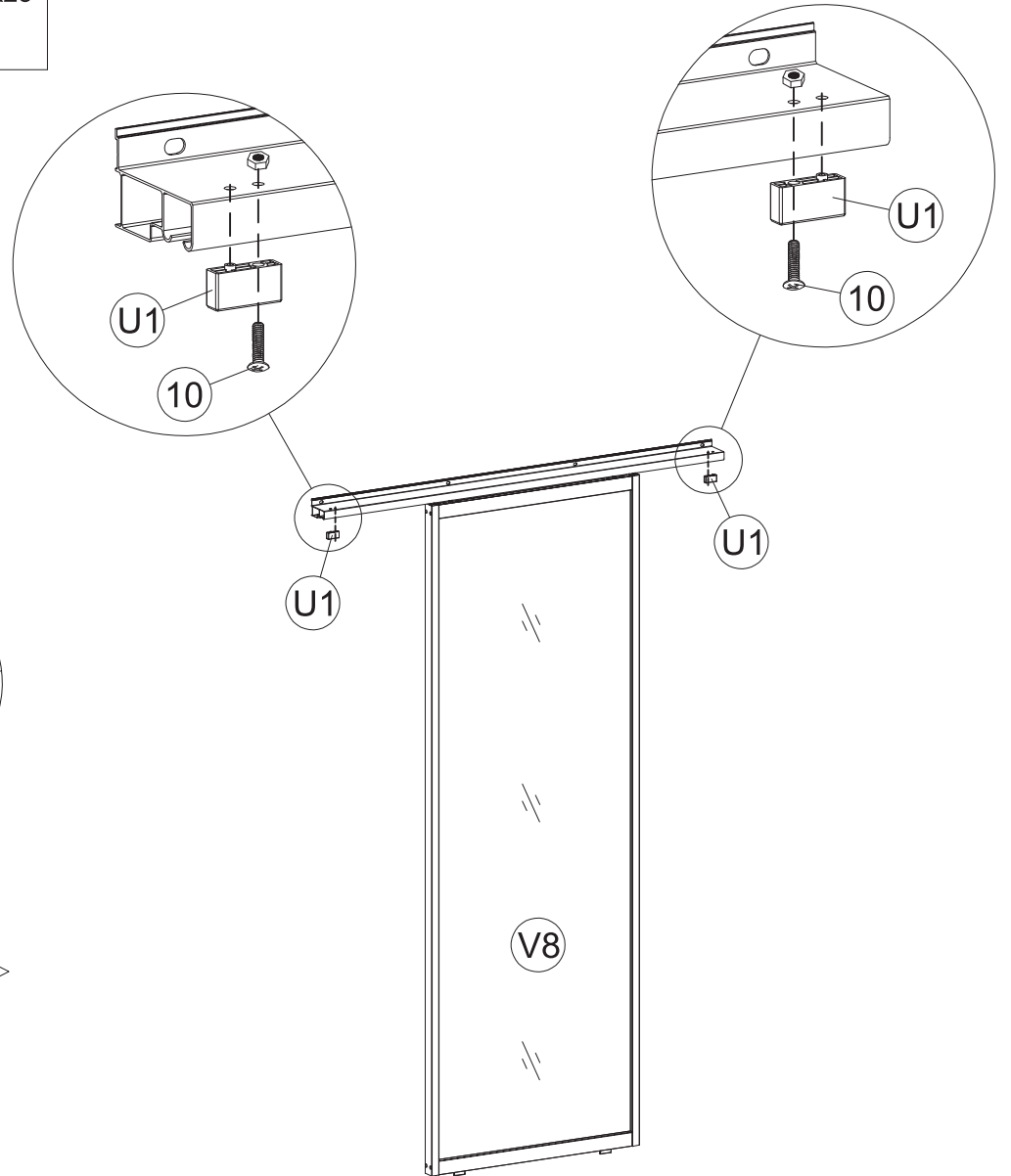
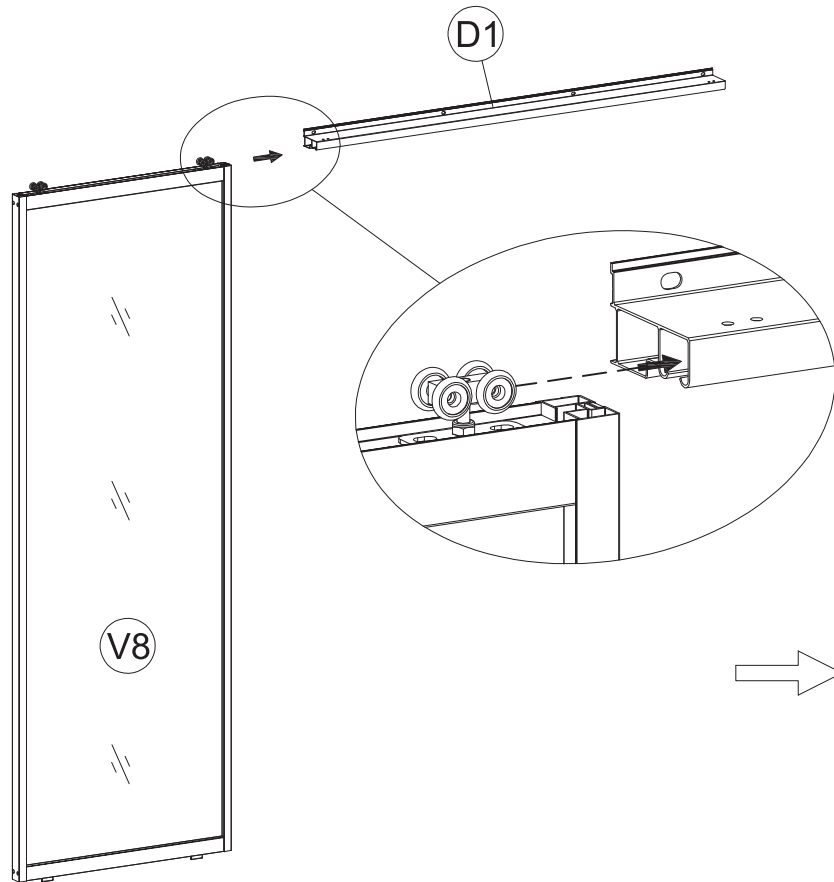
U1 x4



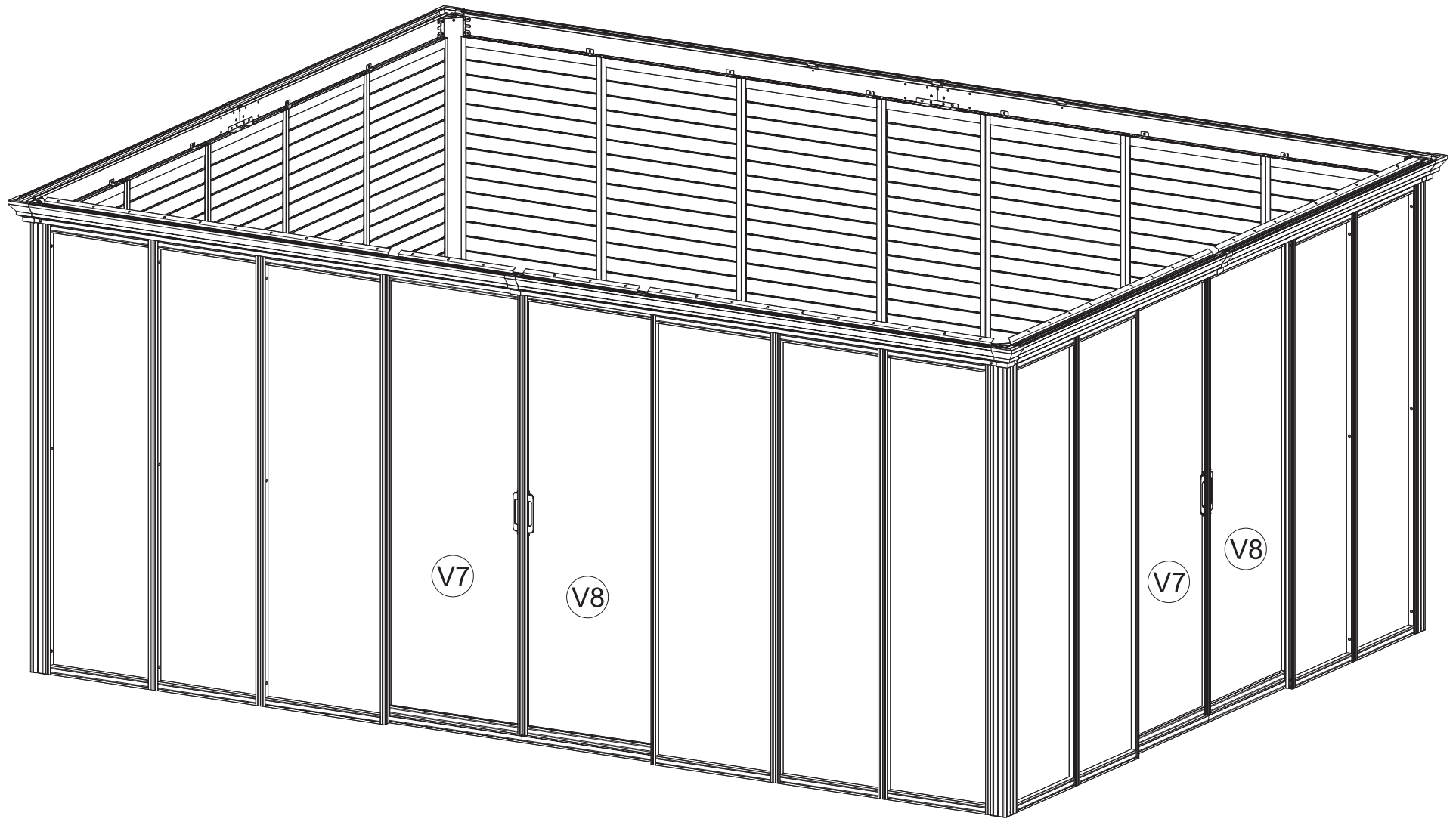
10 x4

M5x25

<24>



<25>

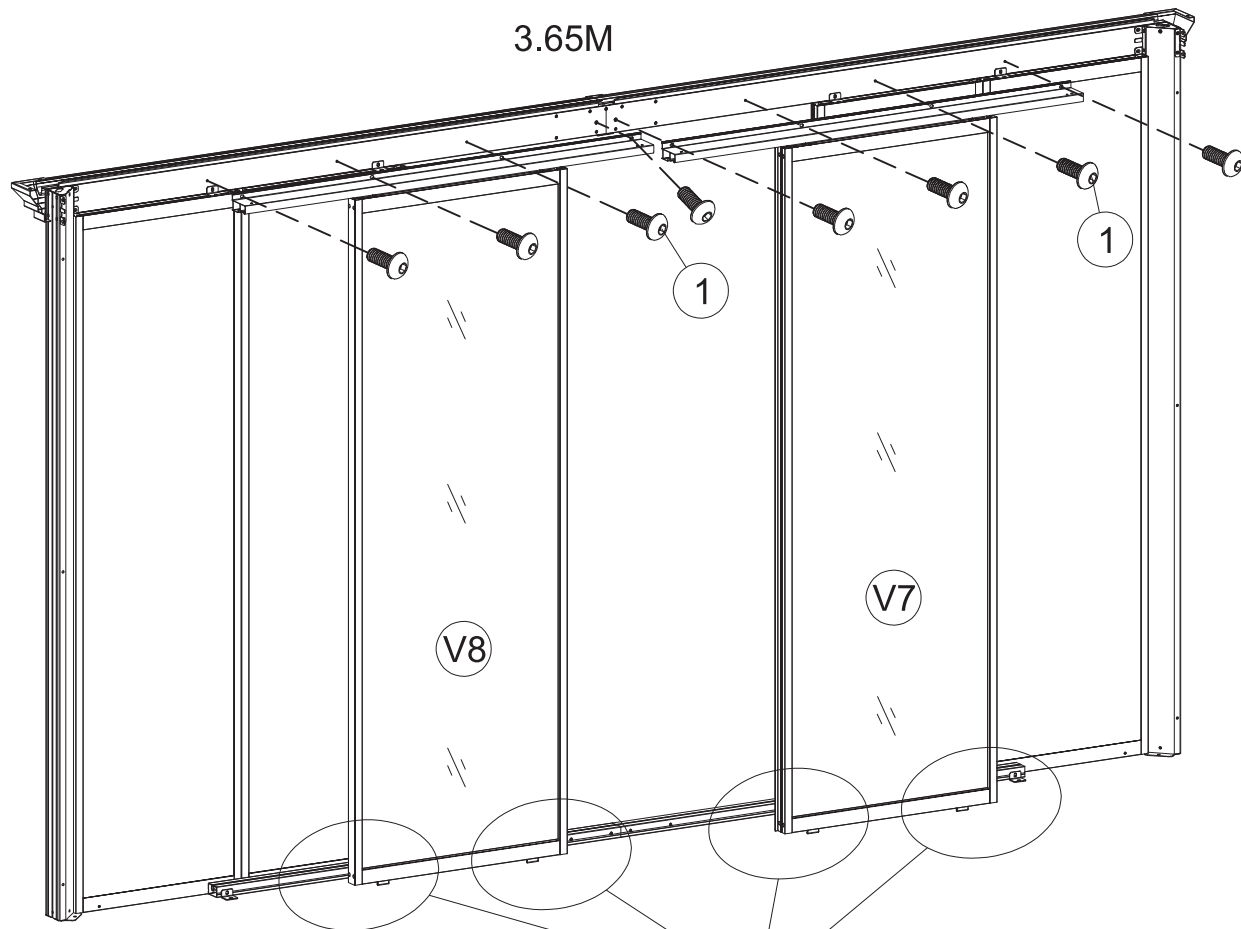




M6x15

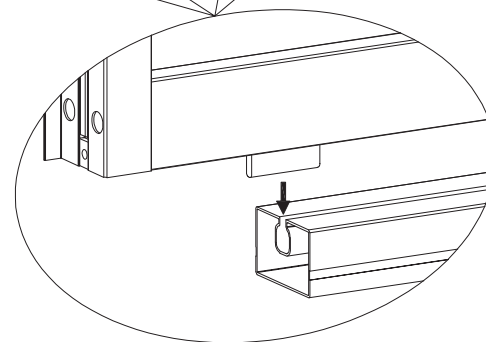
1 x8

<26>



Après l'installation, si les portes coulissantes ne peuvent pas coulisser en douceur, ou si la porte gauche et la porte droite ne se ferment pas correctement, retirez la vis n° 1 et revenez à P32. Réajuster la hauteur de la poulie jusqu'à ce que tous les problèmes ci-dessus soient résolus.

After installation, if the sliding doors can not slide smoothly, or the left door and right door do not close properly, remove No. 1 screw and return to P32. Readjust the height of the pulley until all the above issues are solved.



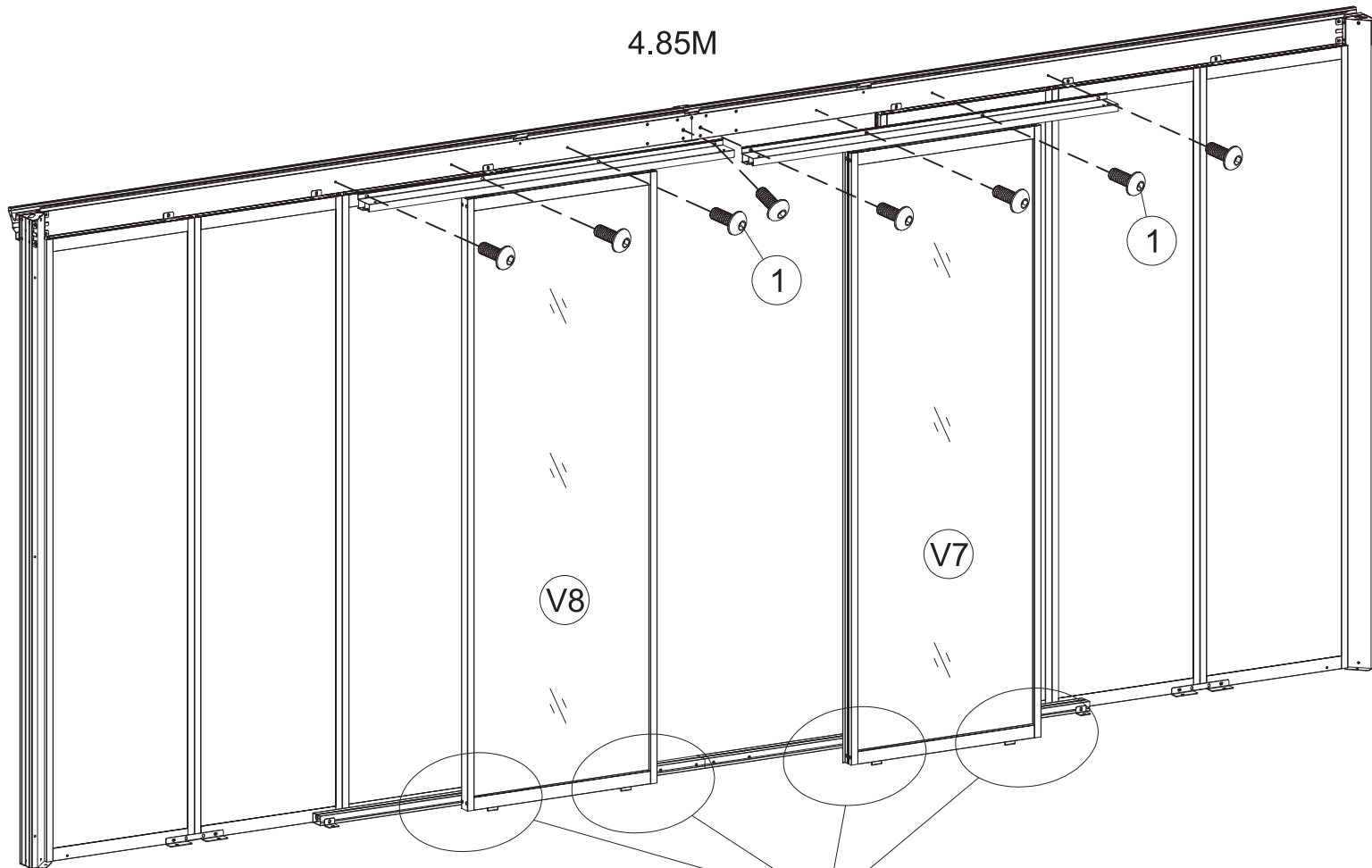


M6x15

1 x8

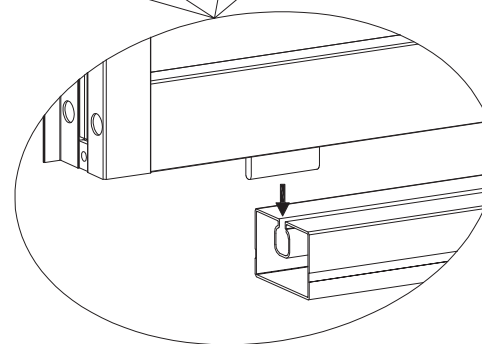
<27>

4.85M

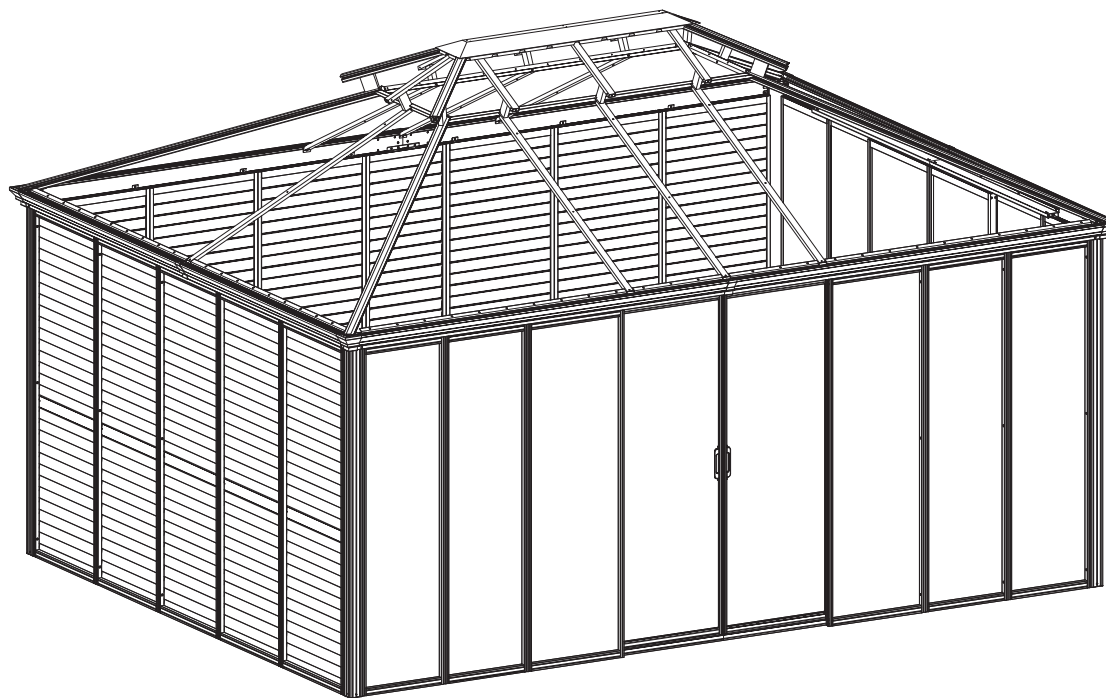


Après l'installation, si les portes coulissantes ne peuvent pas coulisser en douceur, ou si la porte gauche et la porte droite ne se ferment pas correctement, retirez la vis n° 1 et revenez à P34. Réajuster la hauteur de la poulie jusqu'à ce que tous les problèmes ci-dessus soient résolus.

After installation, if the sliding doors can not slide smoothly, or the left door and right door do not close properly, remove No. 1 screw and return to P34. Readjust the height of the pulley until all the above issues are solved.



Étape 4 / Step 4

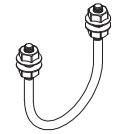


Conseils : Lorsque vous installez les vis, ne les serrez pas complètement d'abord, maintenez-les grossièrement en place, et lorsque vous êtes sûr que toutes les pièces sont installées, vous pouvez alors serrer les vis pour fixer le cadre.

Tips : When installing the screws, don't tighten them all the way first, just roughly hold them in place, and when you're sure that all the parts are installed, then you can tighten the screws to secure the frame.

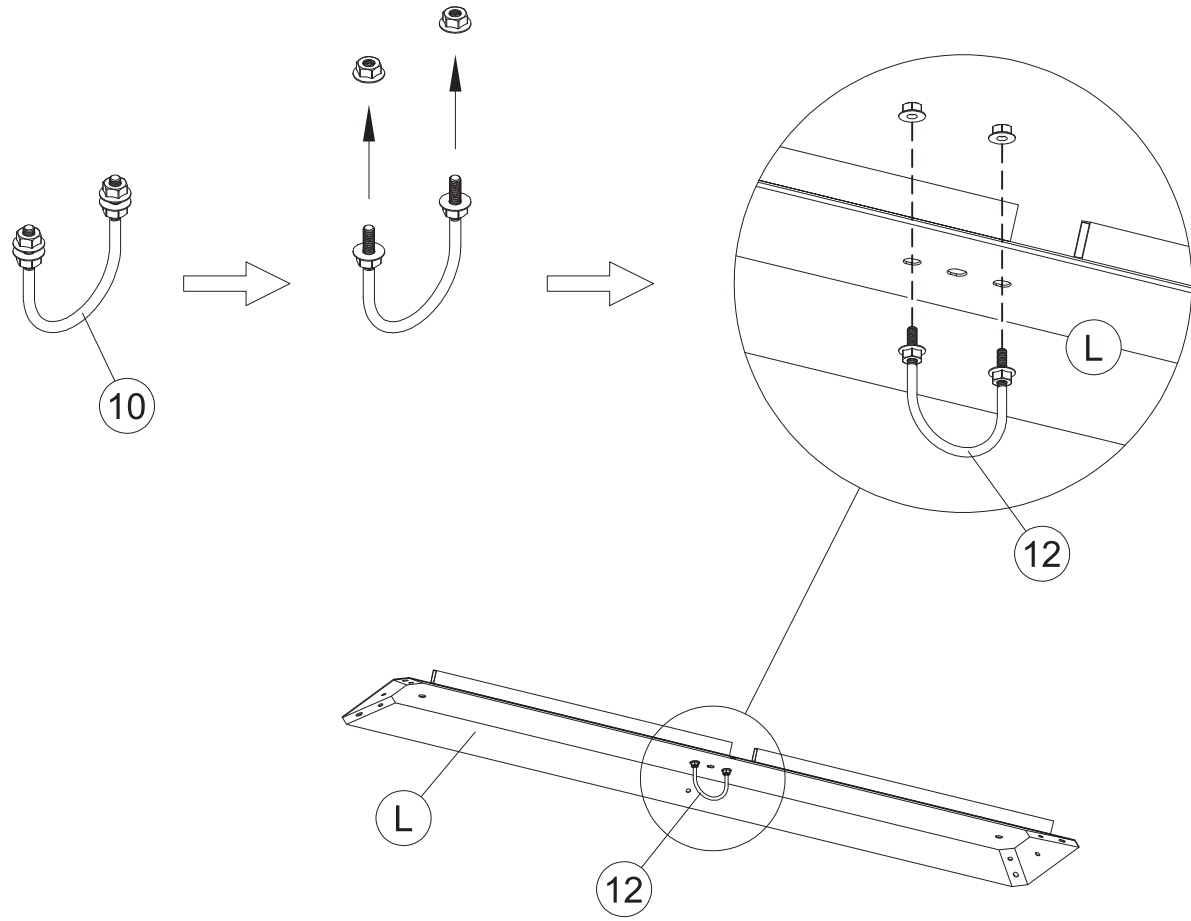


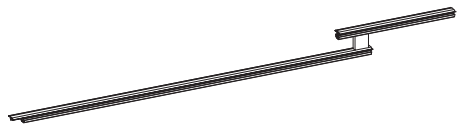
L x1



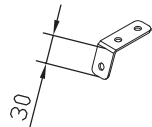
12 x1

<28>





E x4



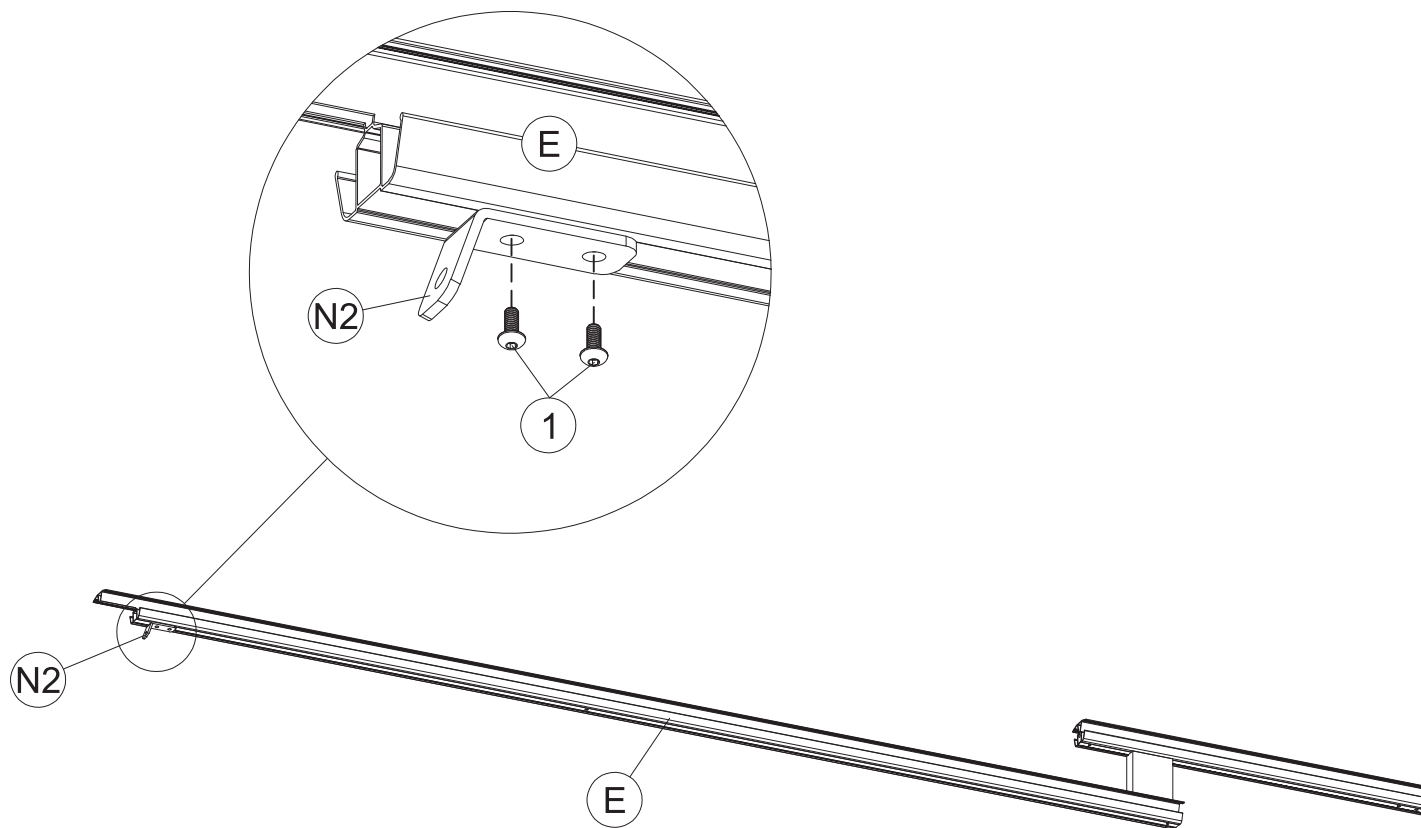
N2 x4



M6x15

1 x8

<29>





L x1



M6x15

1 x12

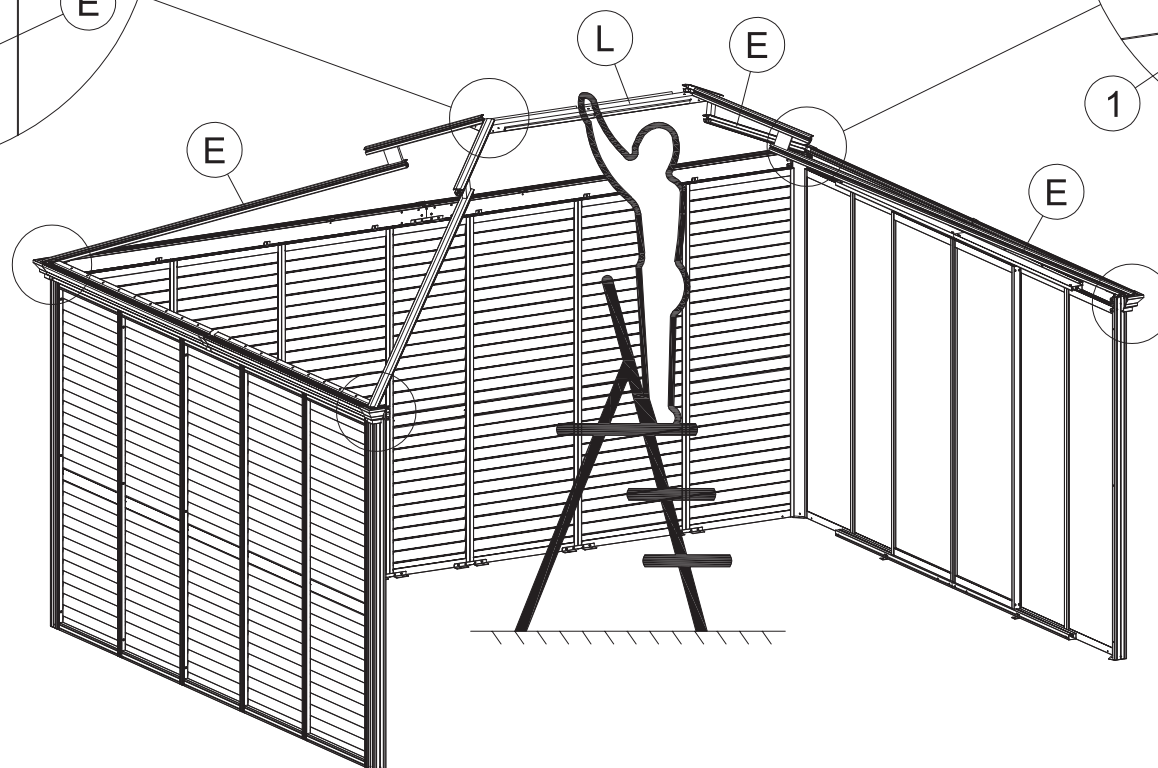
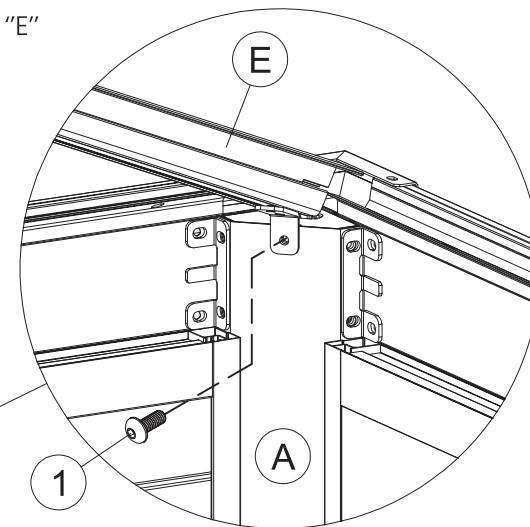
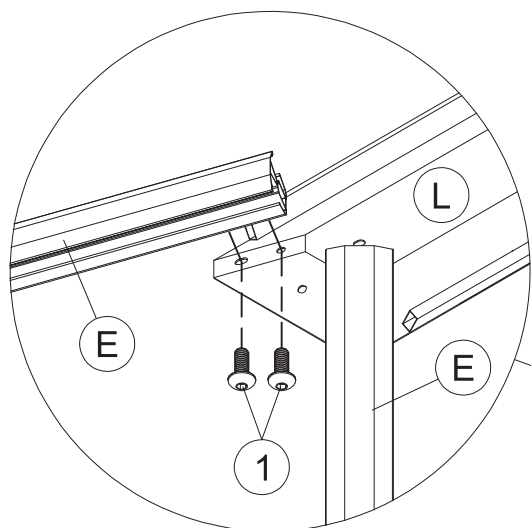
Remarque :

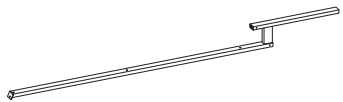
1. Une personne doit se tenir sur l'échelle pour soulever « L » et le tenir, et les autres doivent fixer les vis reliant les deux extrémités de « E ».
2. Ne lâchez pas le "L" tant que toutes les vis du "E" ne sont pas installées.

Note :

1. Let one person stand on the ladder to lift "L" and hold, and let others fasten the screws connecting both ends of "E".
2. Please do not let go of holding "L" until all the "E" screws are installed.

<30>





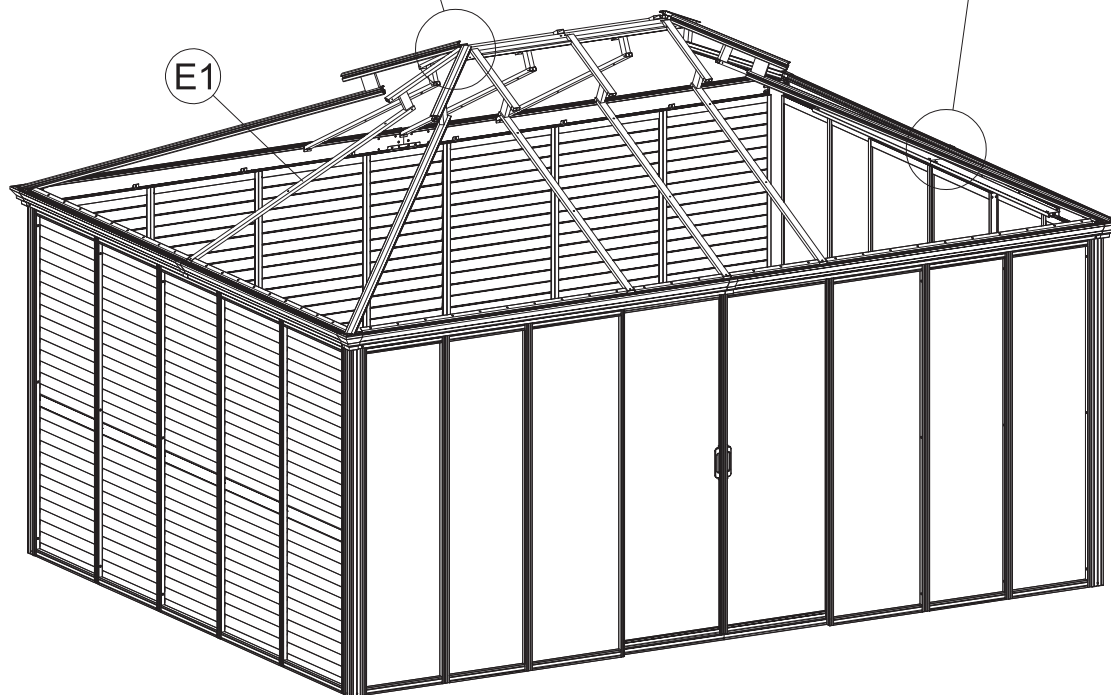
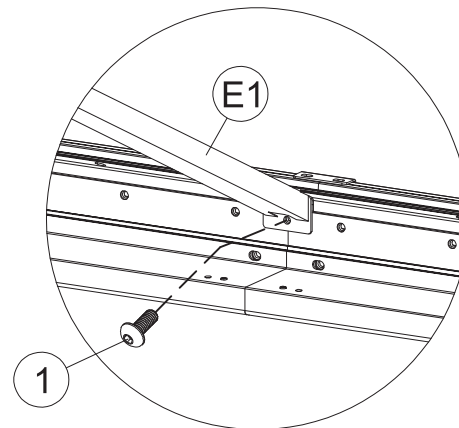
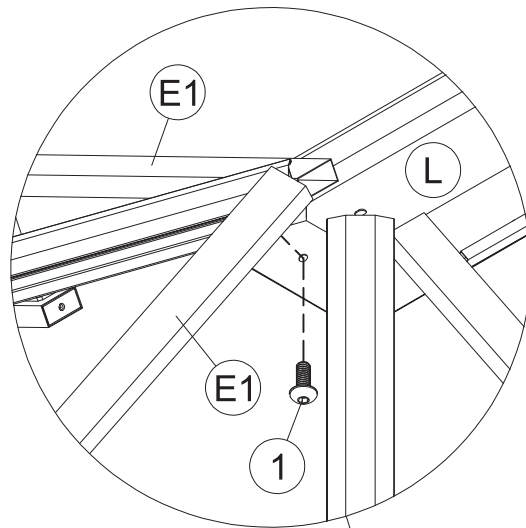
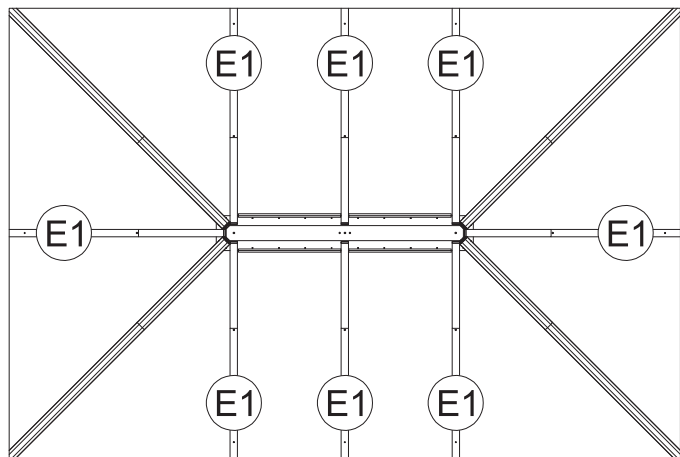
E1 x8



1 x16

M6x15

<31>





M x1



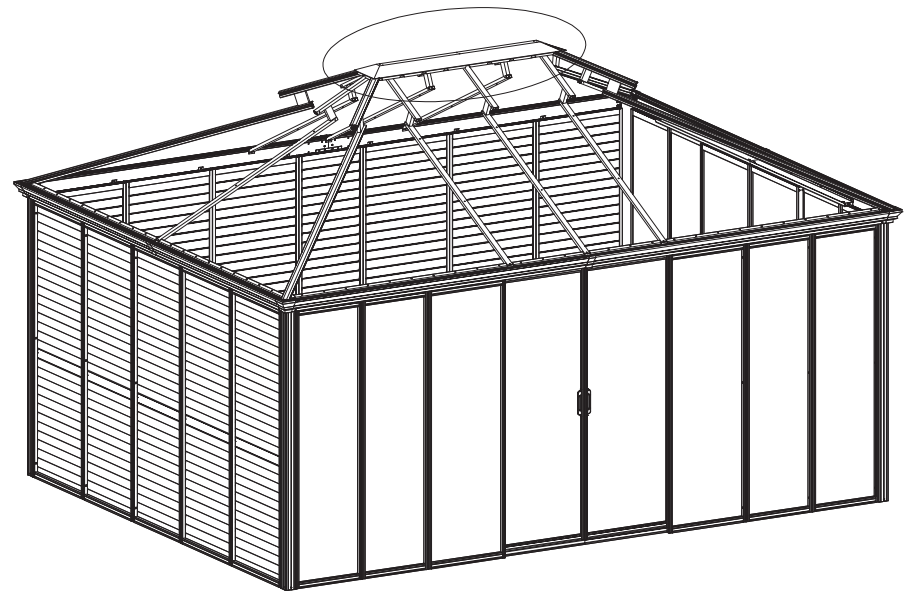
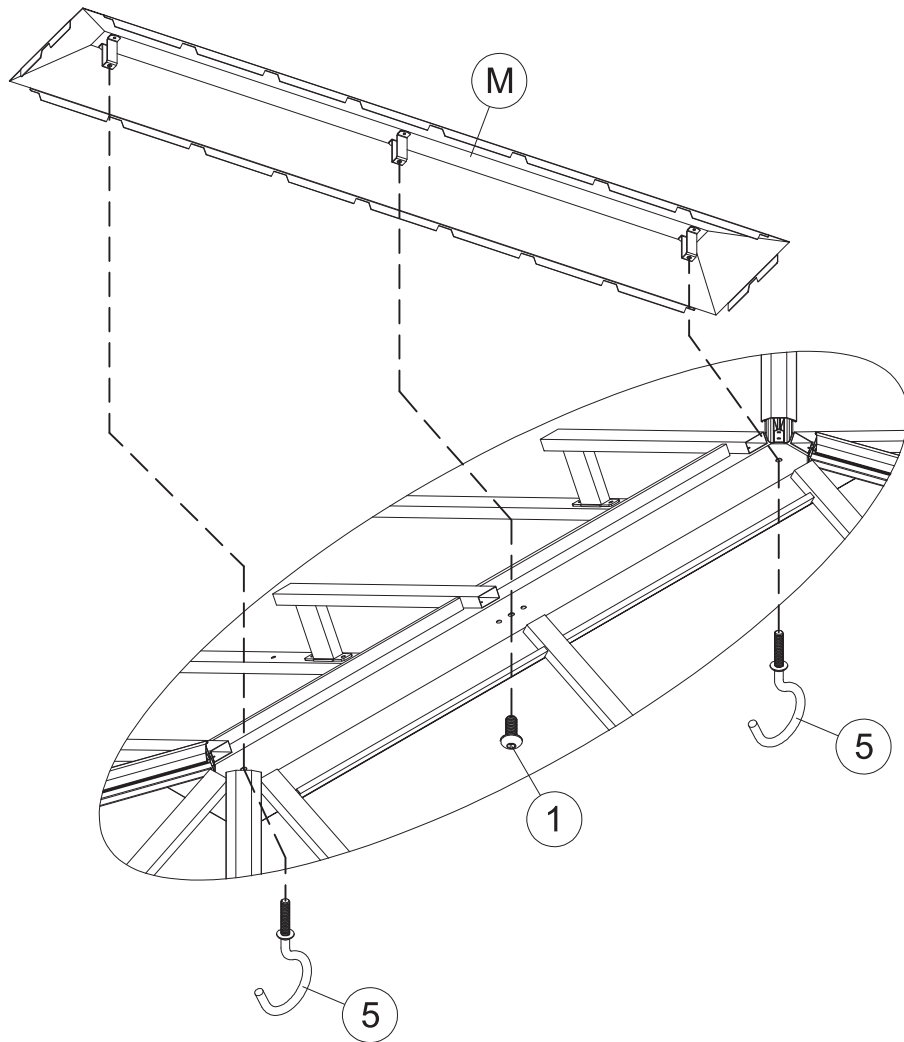
M6x15





1 x1



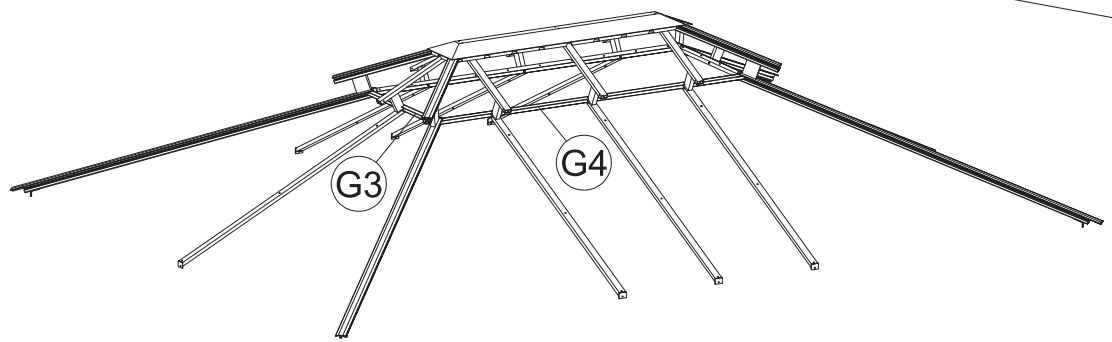
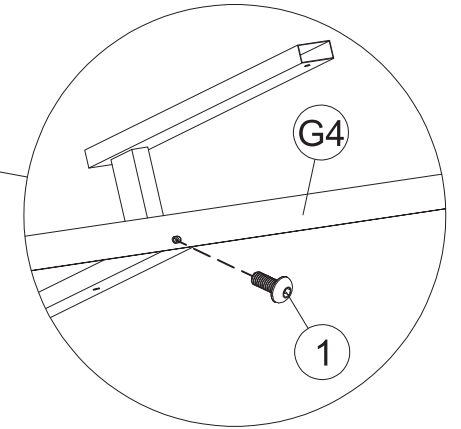
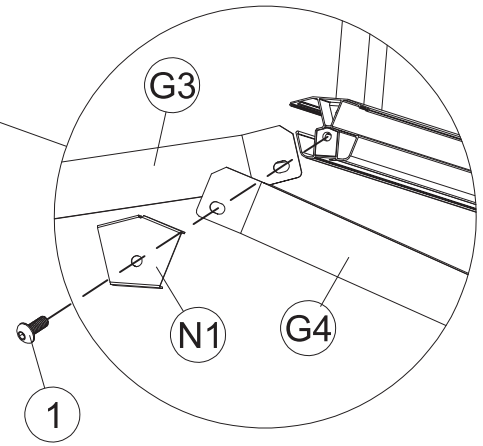
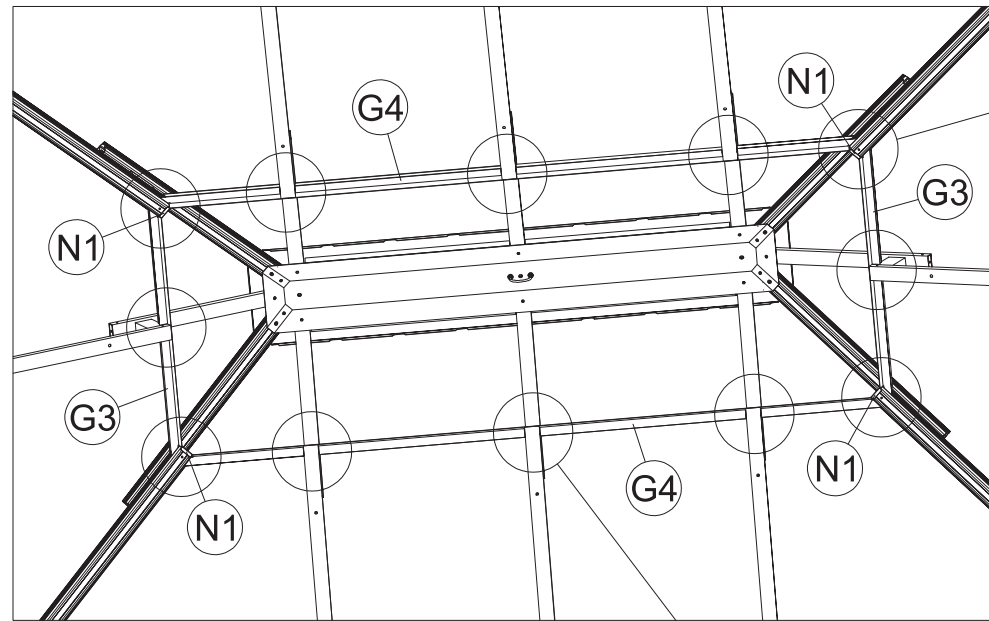
5 x2

<32>

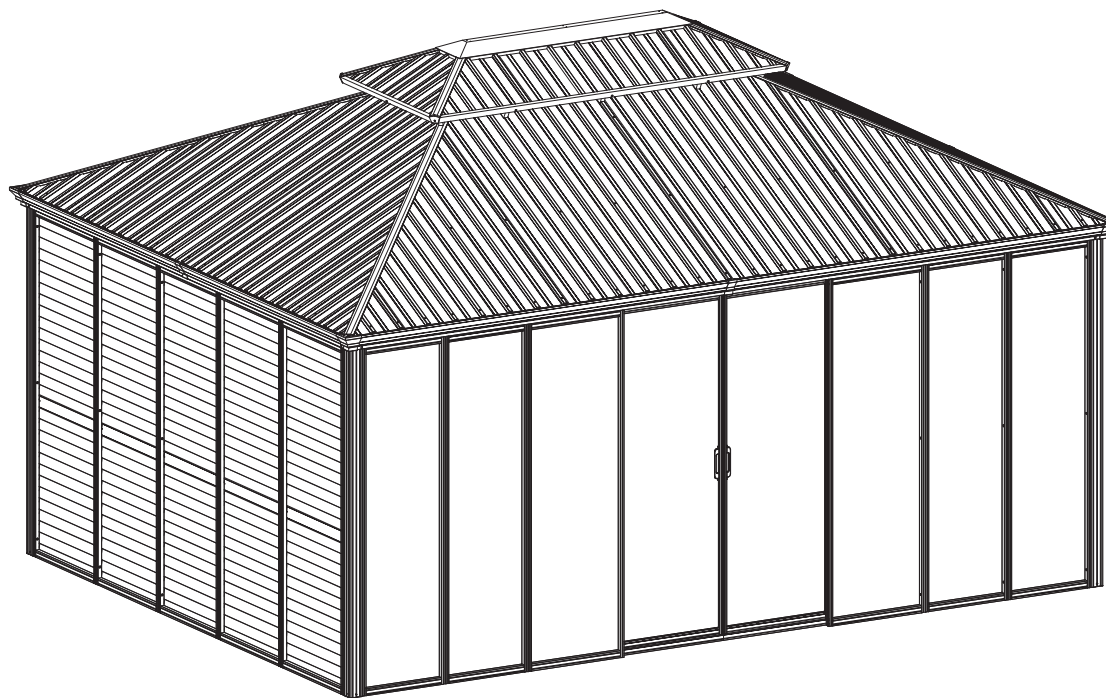


 G3 x2	 G4 x2	 N1 x4	 1 x12 M6x15
---	--	---	--

<33>

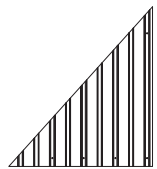


Étape 5 / Step 5

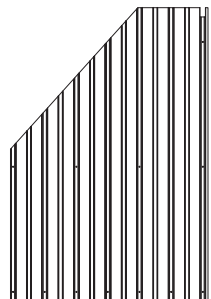


Conseil : Veillez à accrocher les filets sur le rail intérieur et les rideaux d'intimité sur le rail extérieur.

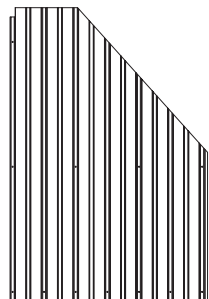
Tip : Be sure to hang the nettings on the inside track and the privacy curtains on the outside track.



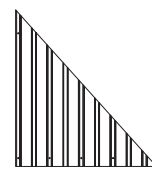
Q1 x2



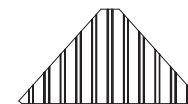
Q2 x2



Q3 x2

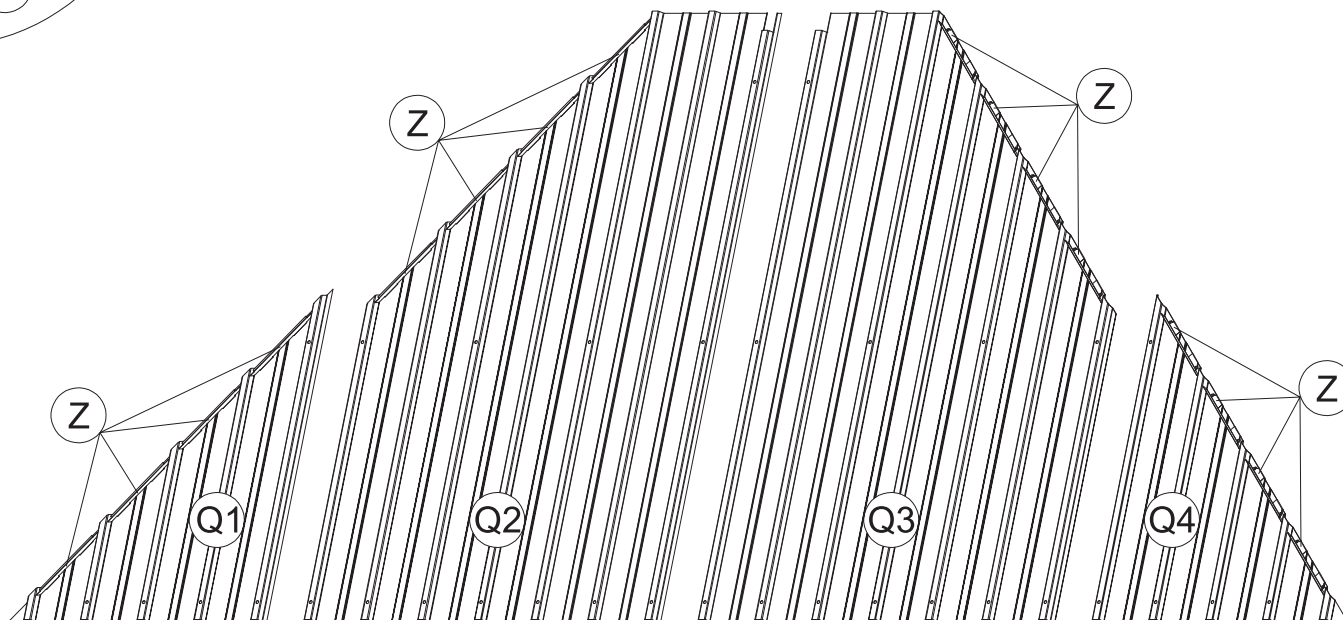
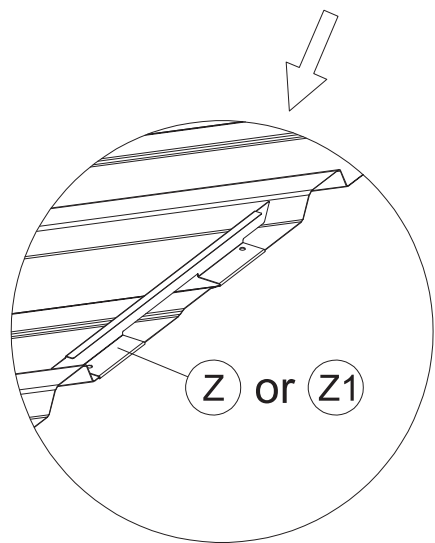
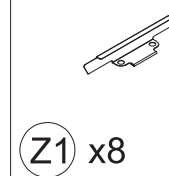
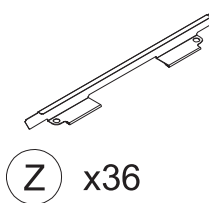
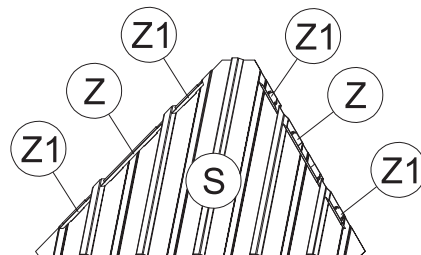
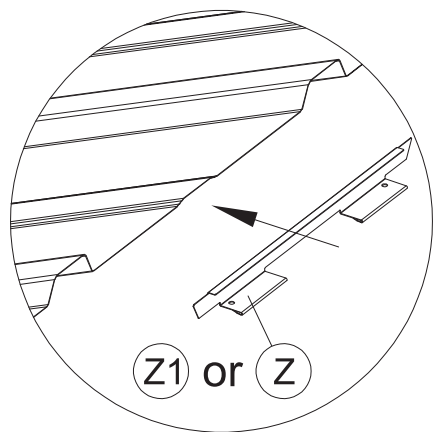


Q4 x2



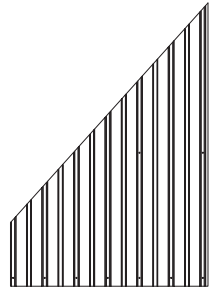
S x2

<34>

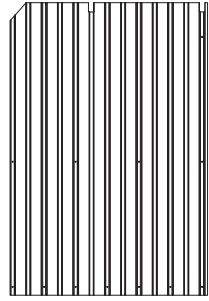




R1 x2



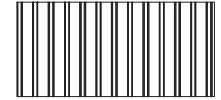
R2 x2



R3 x2

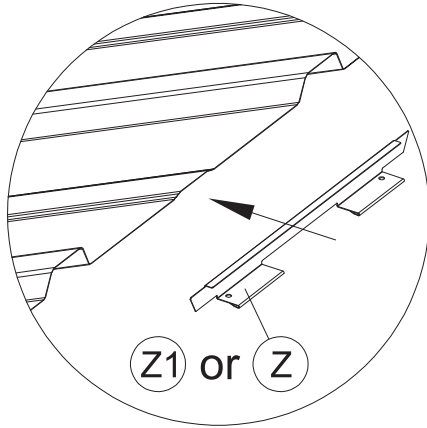


S1 x2

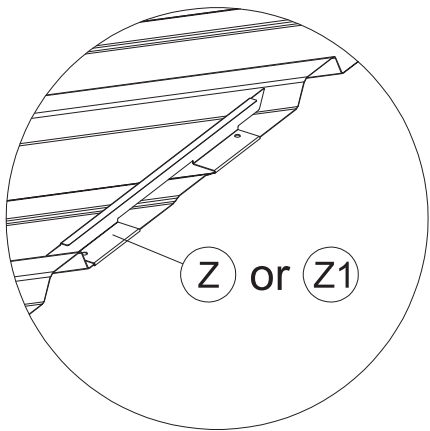


S2 x2

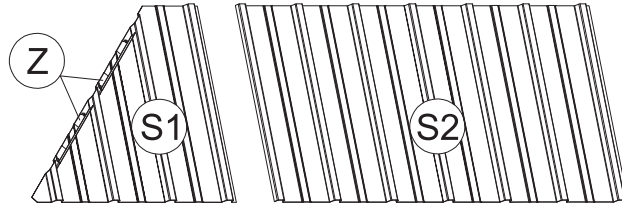
<35>



Z1 or Z



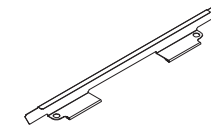
Z or Z1



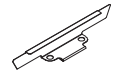
Z

S1

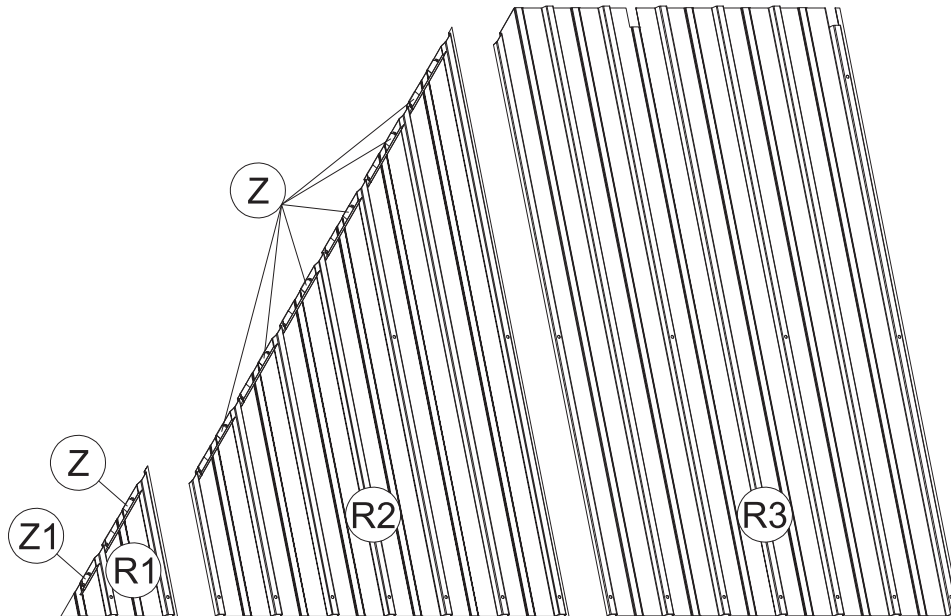
S2



Z x18



Z1 x2



Z

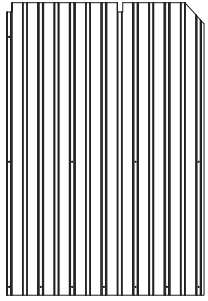
Z1

R1

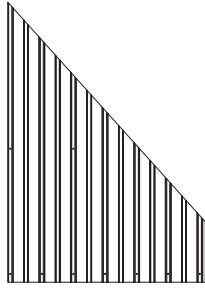
R2

R3

(R4) x2



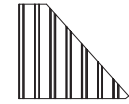
(R5) x2



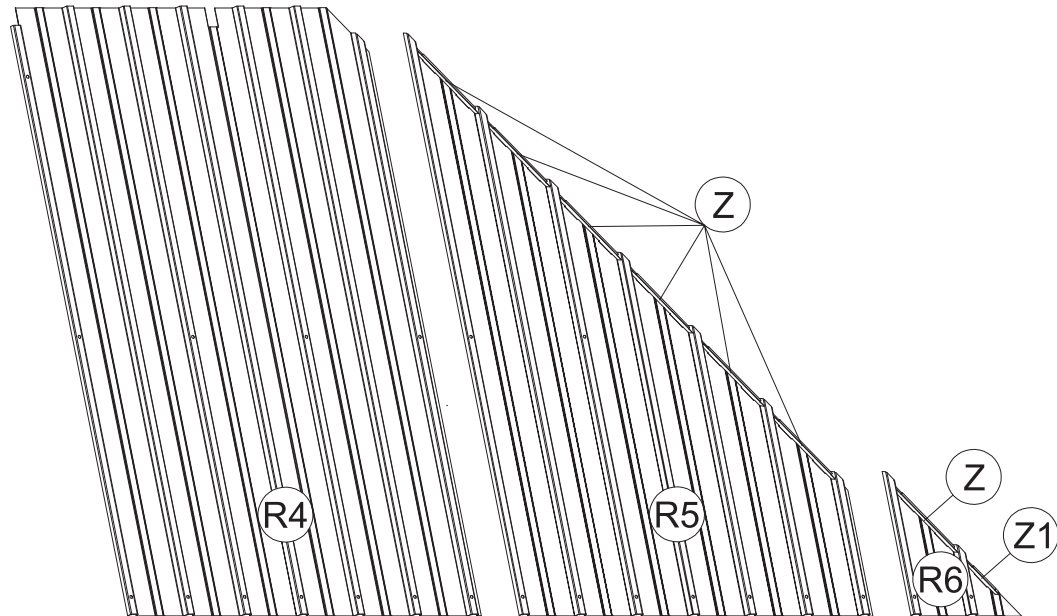
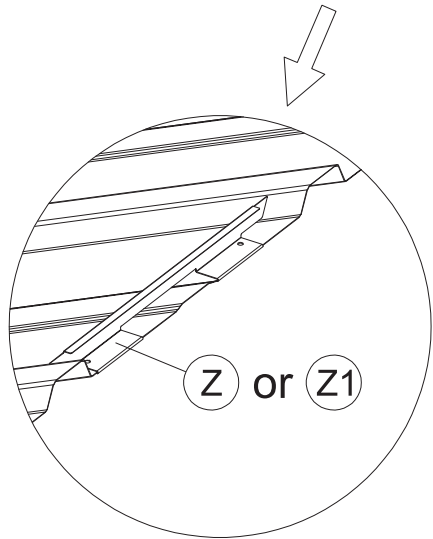
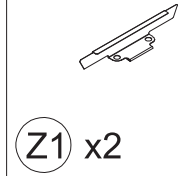
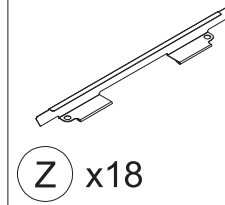
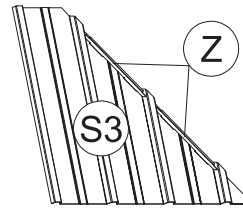
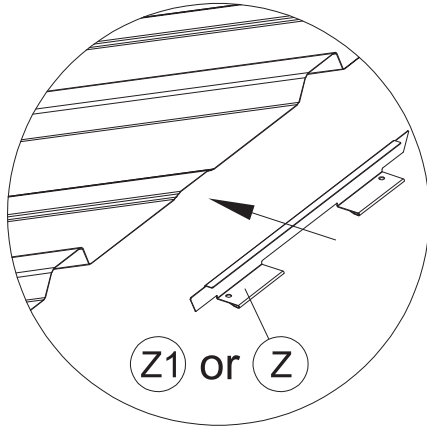
(R6) x2



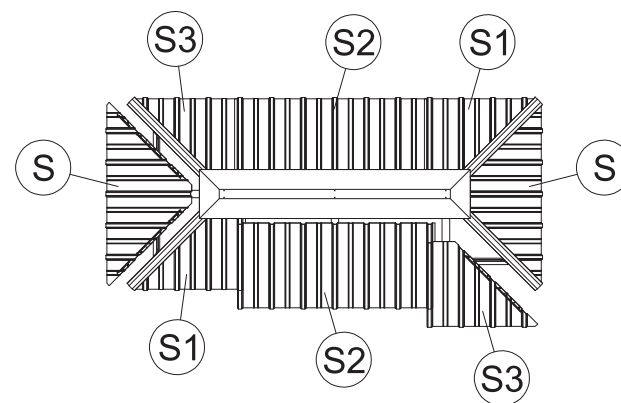
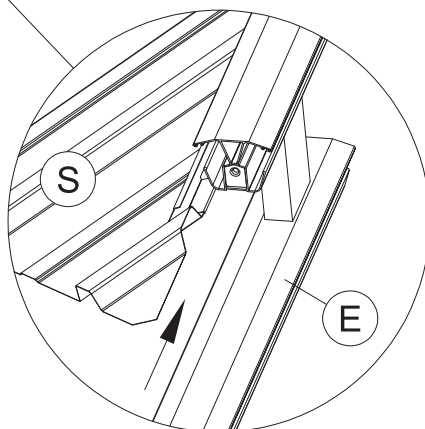
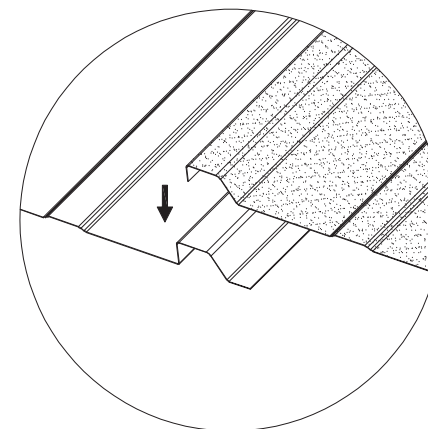
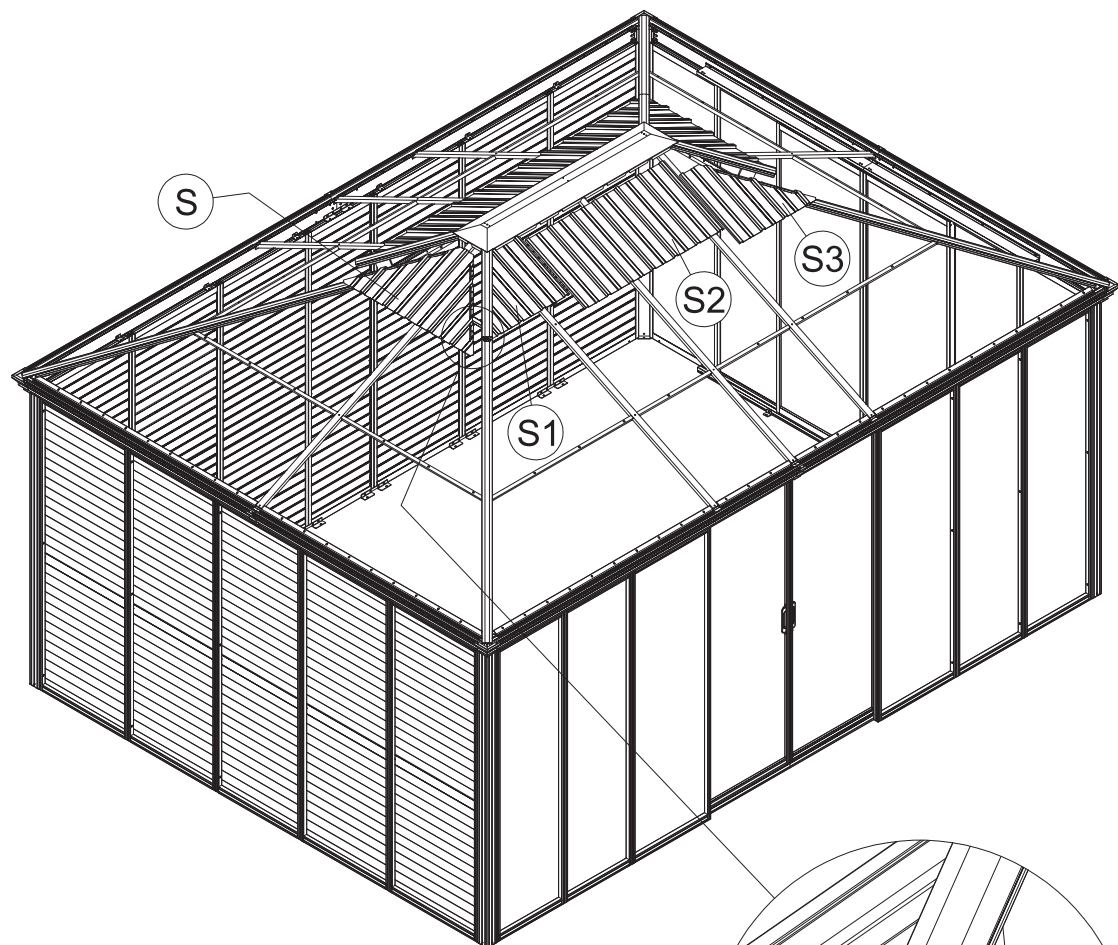
(S3) x2







<36>

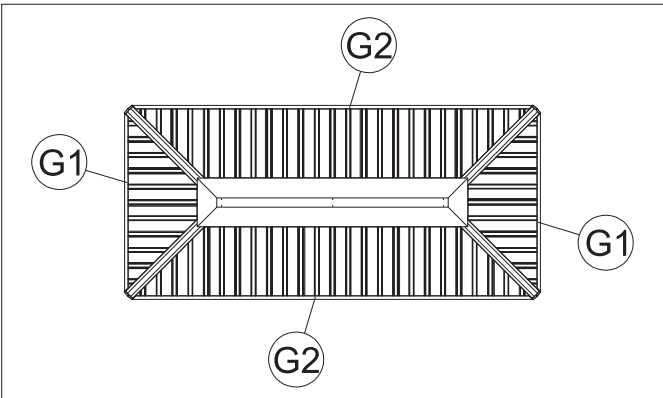
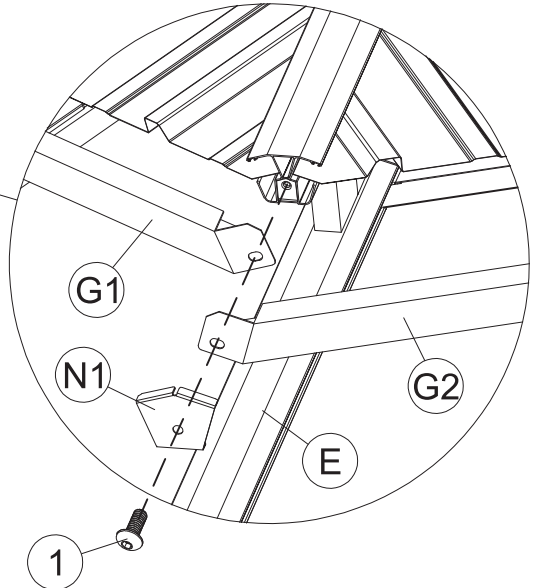
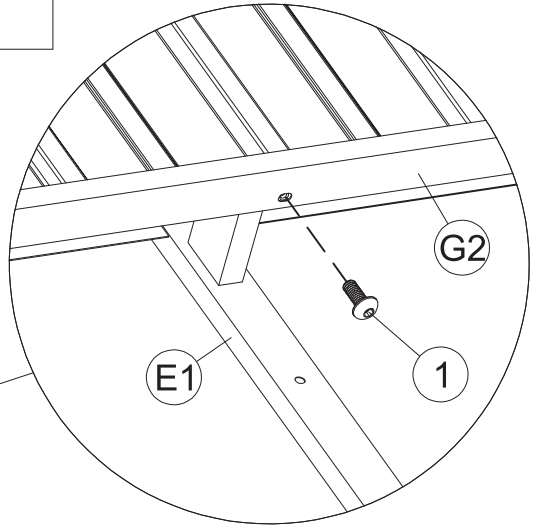
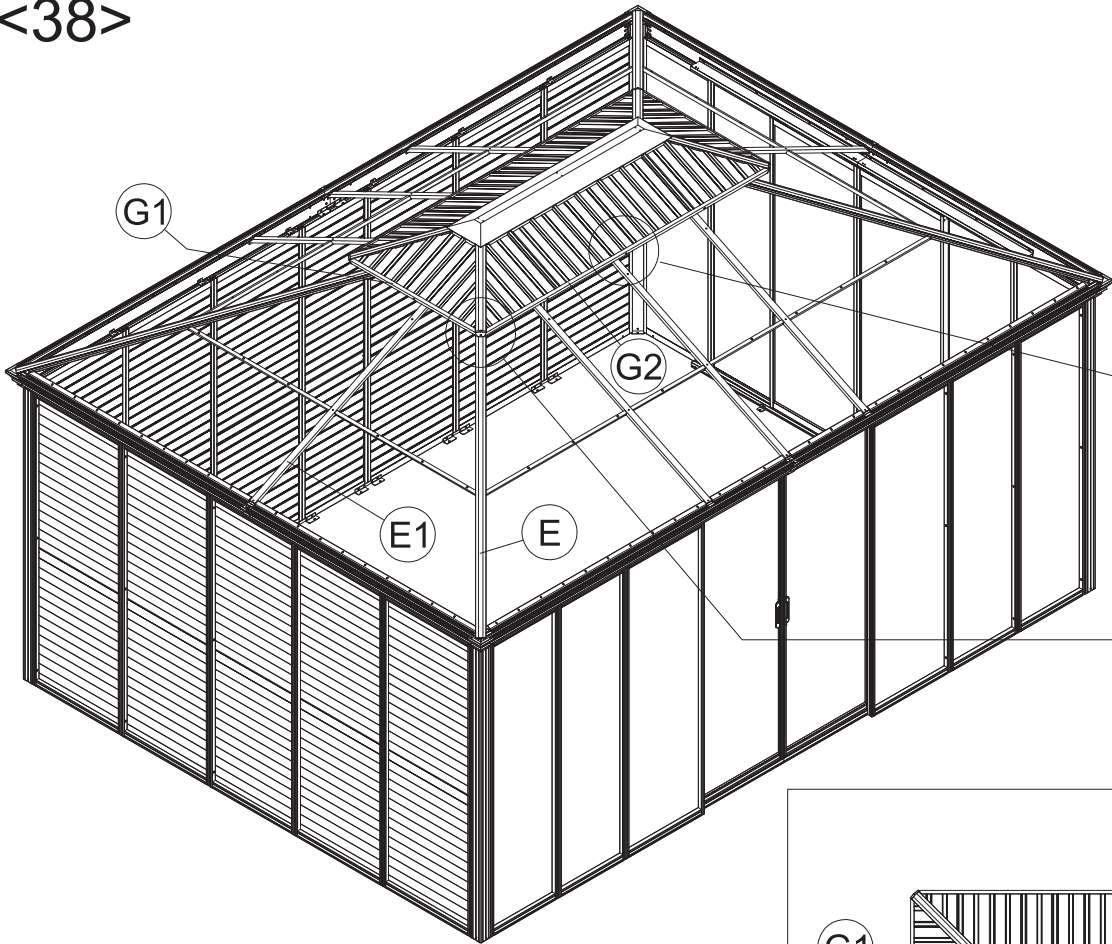


<37>



			
G1 x2	G2 x2	N1 x4	1 x12 M6x15

<38>





F1 x2

F2 x2

F x4

F3 x2



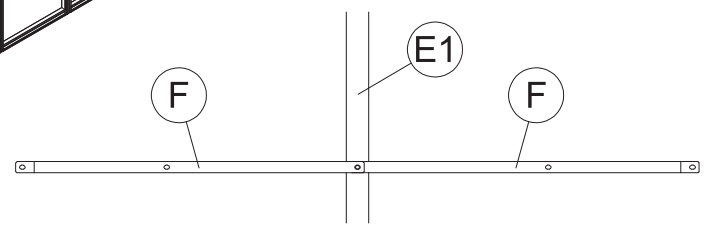
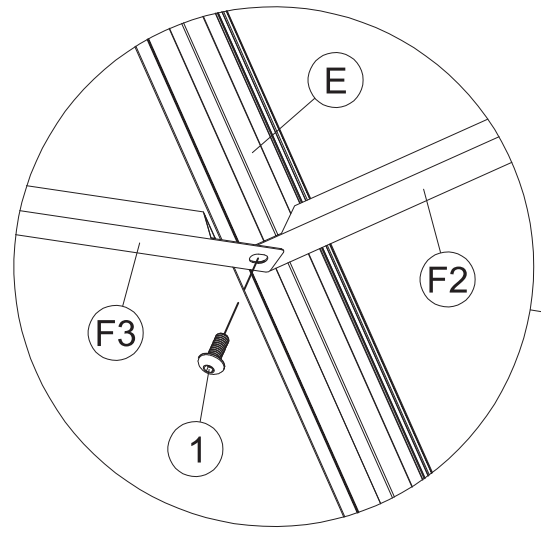
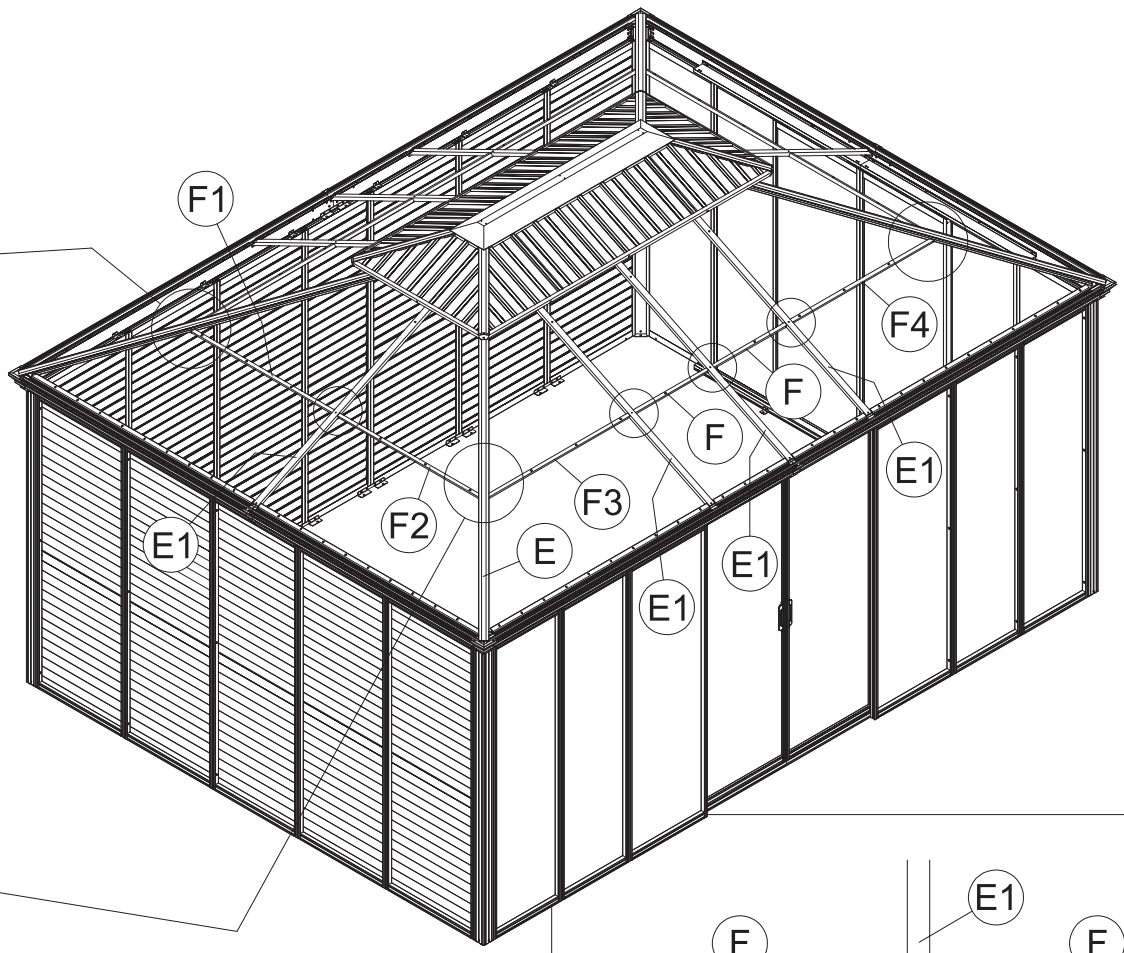
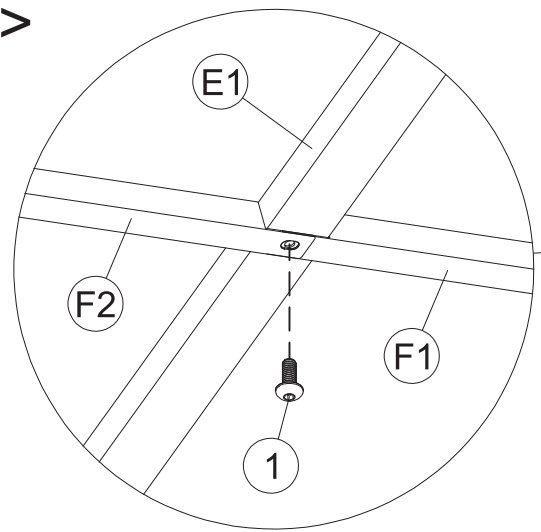
F4 x2

1 x12

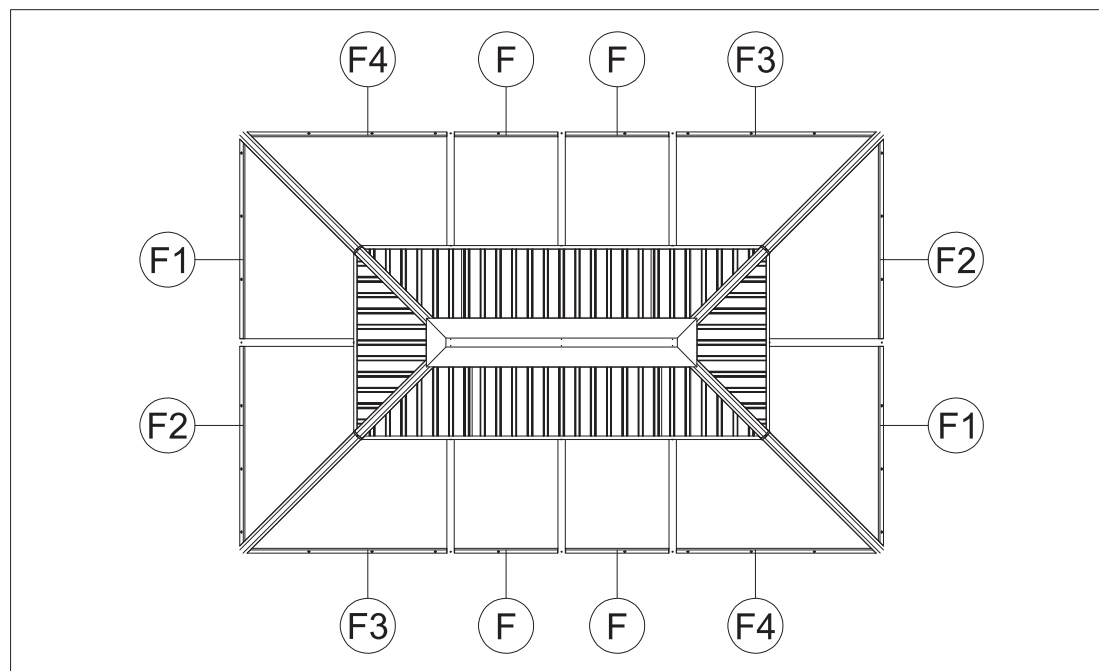


M6x15

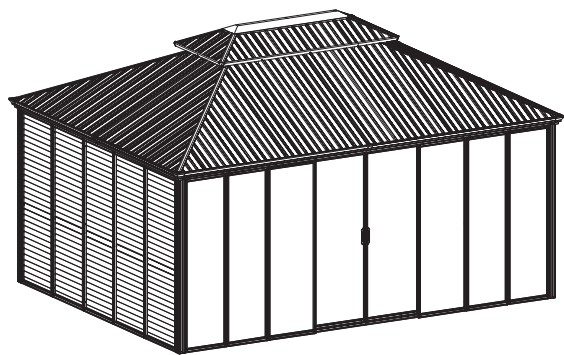
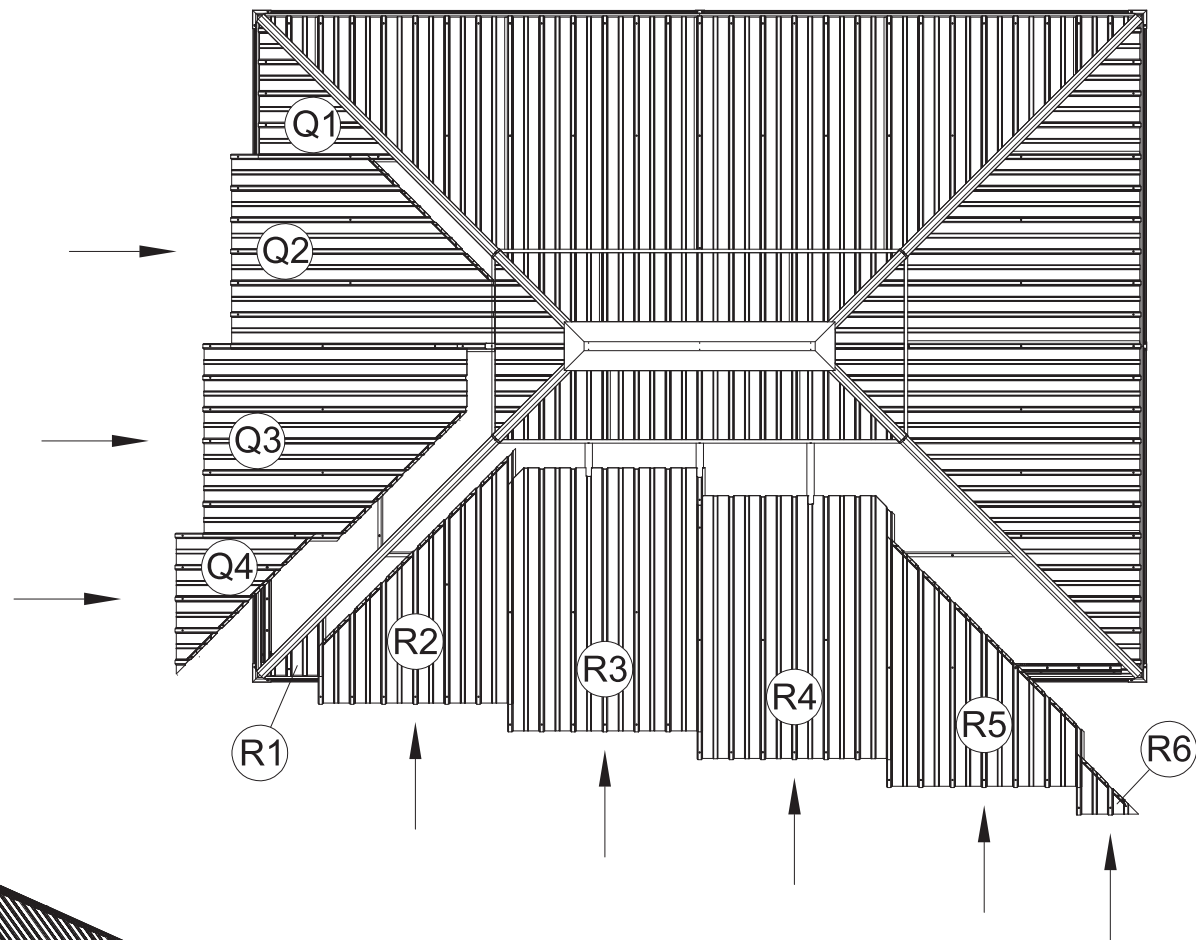
<39>



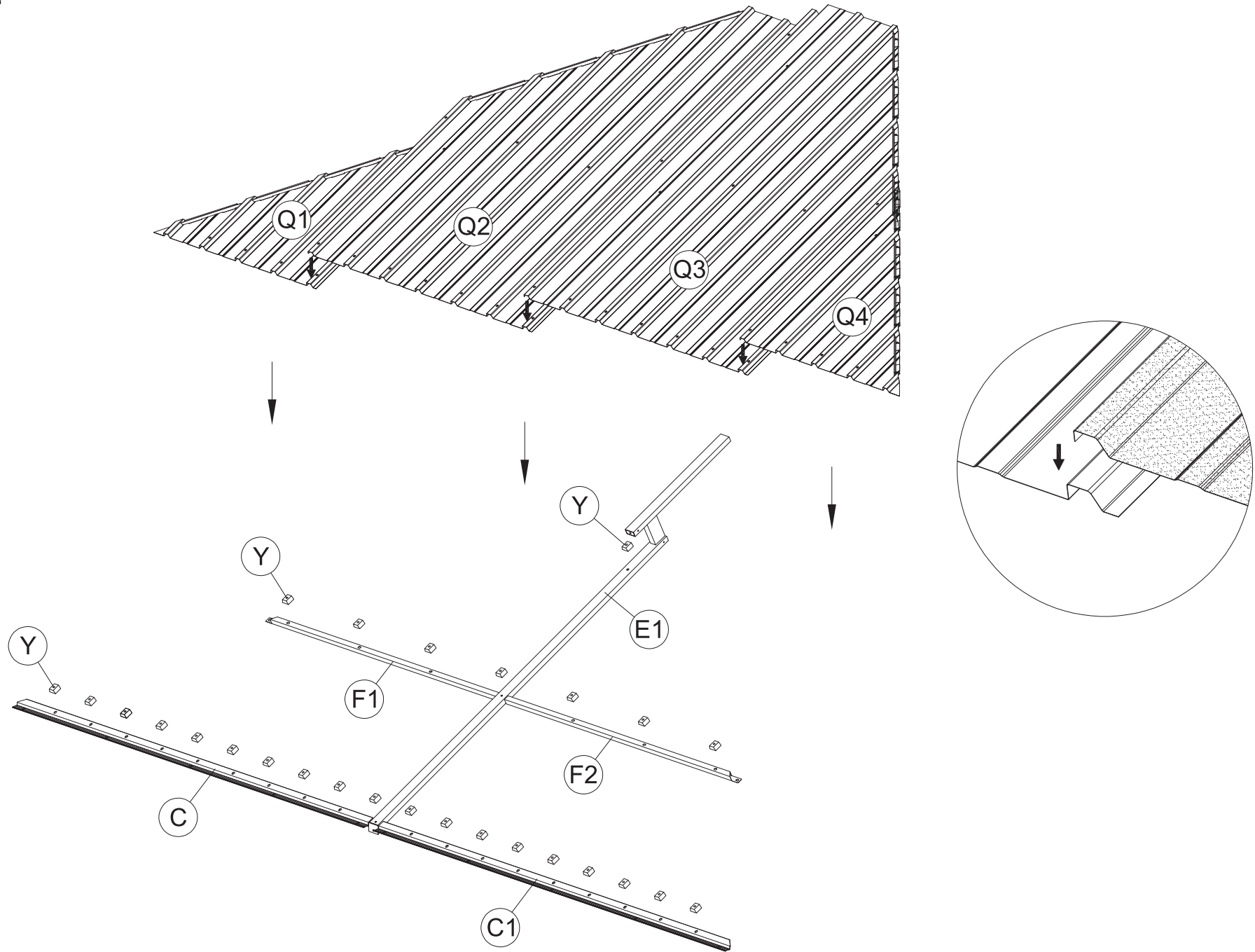
<40>



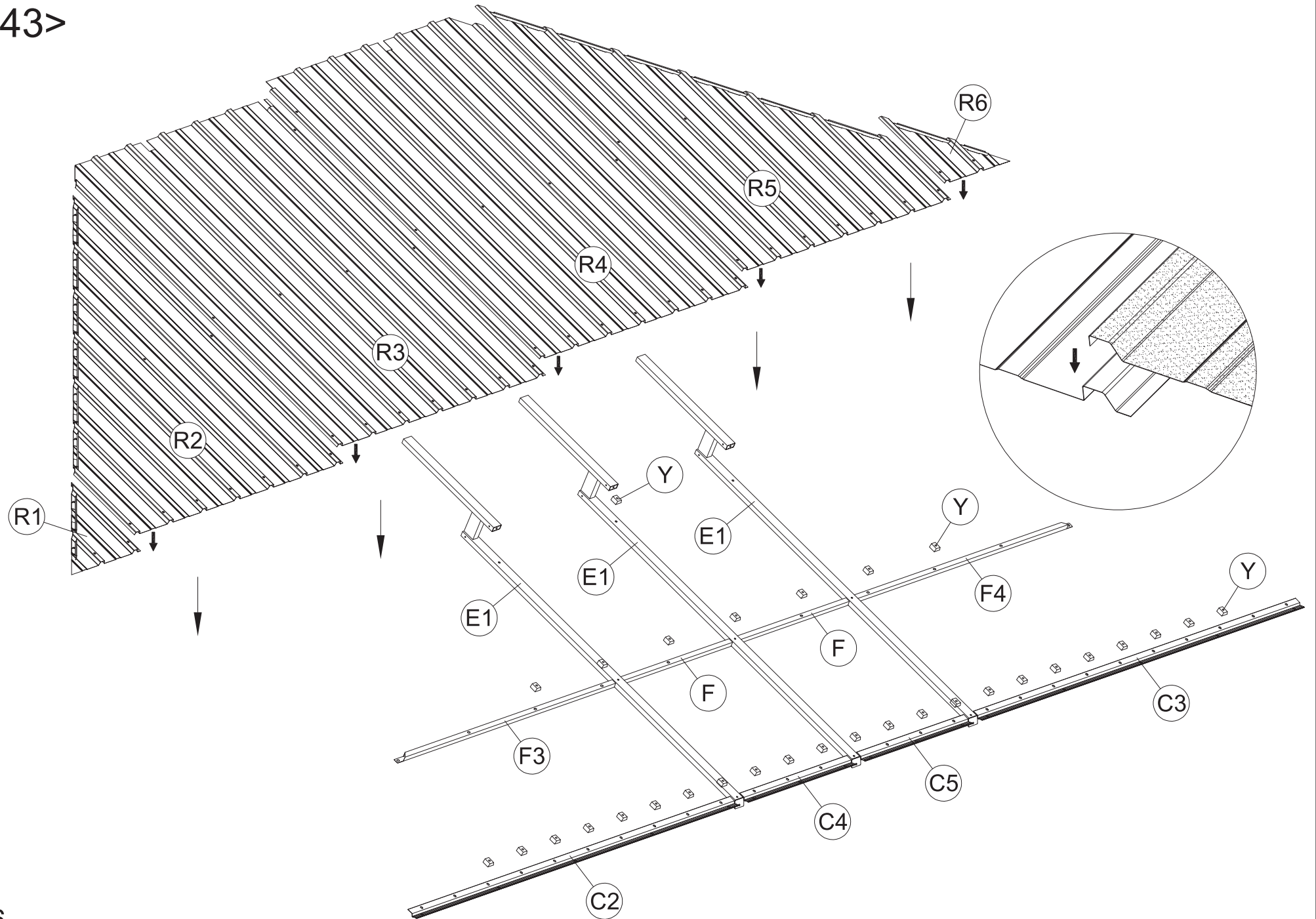
<41>



<42>



<43>





8x



88x



M6x23

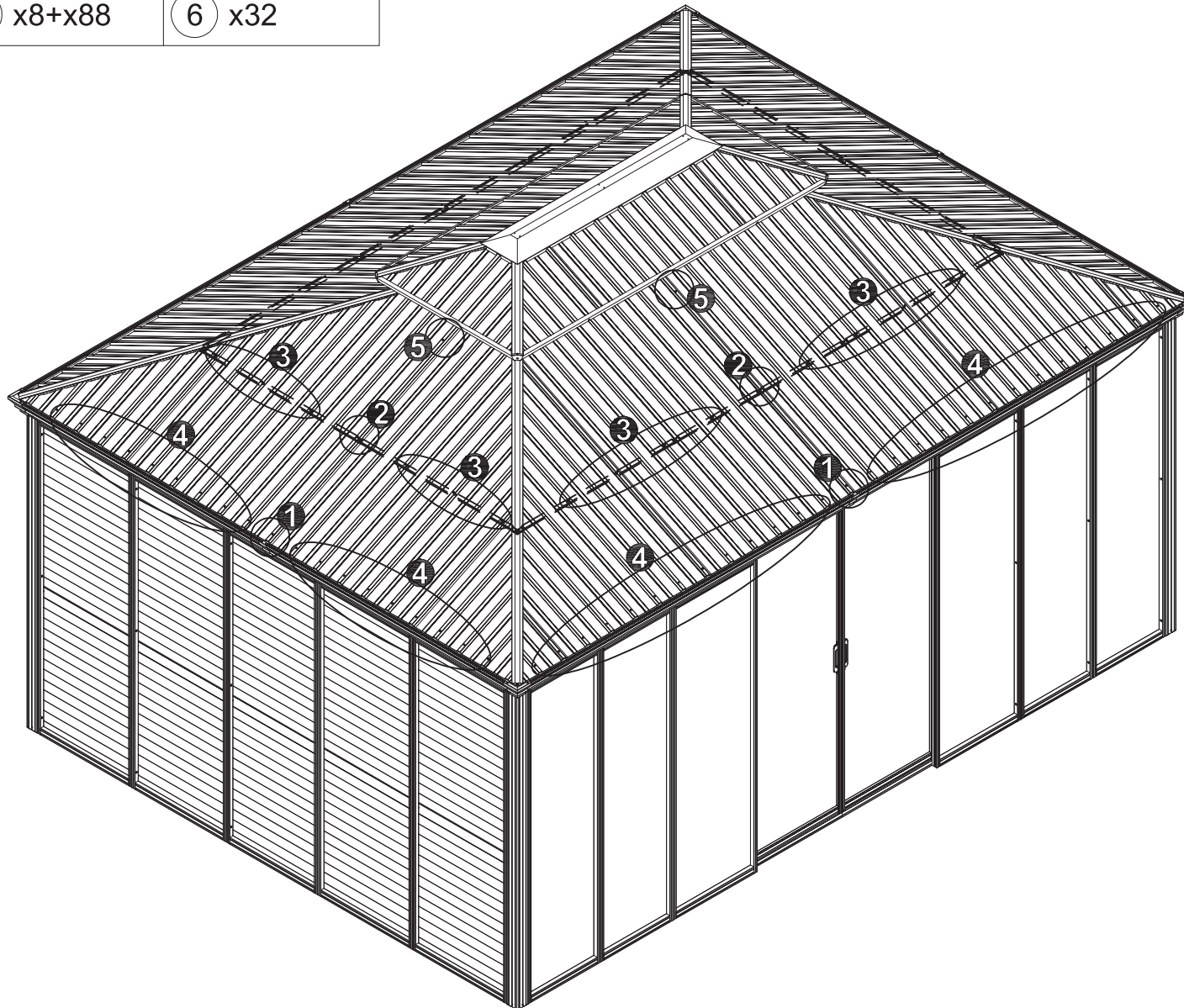
M6x42

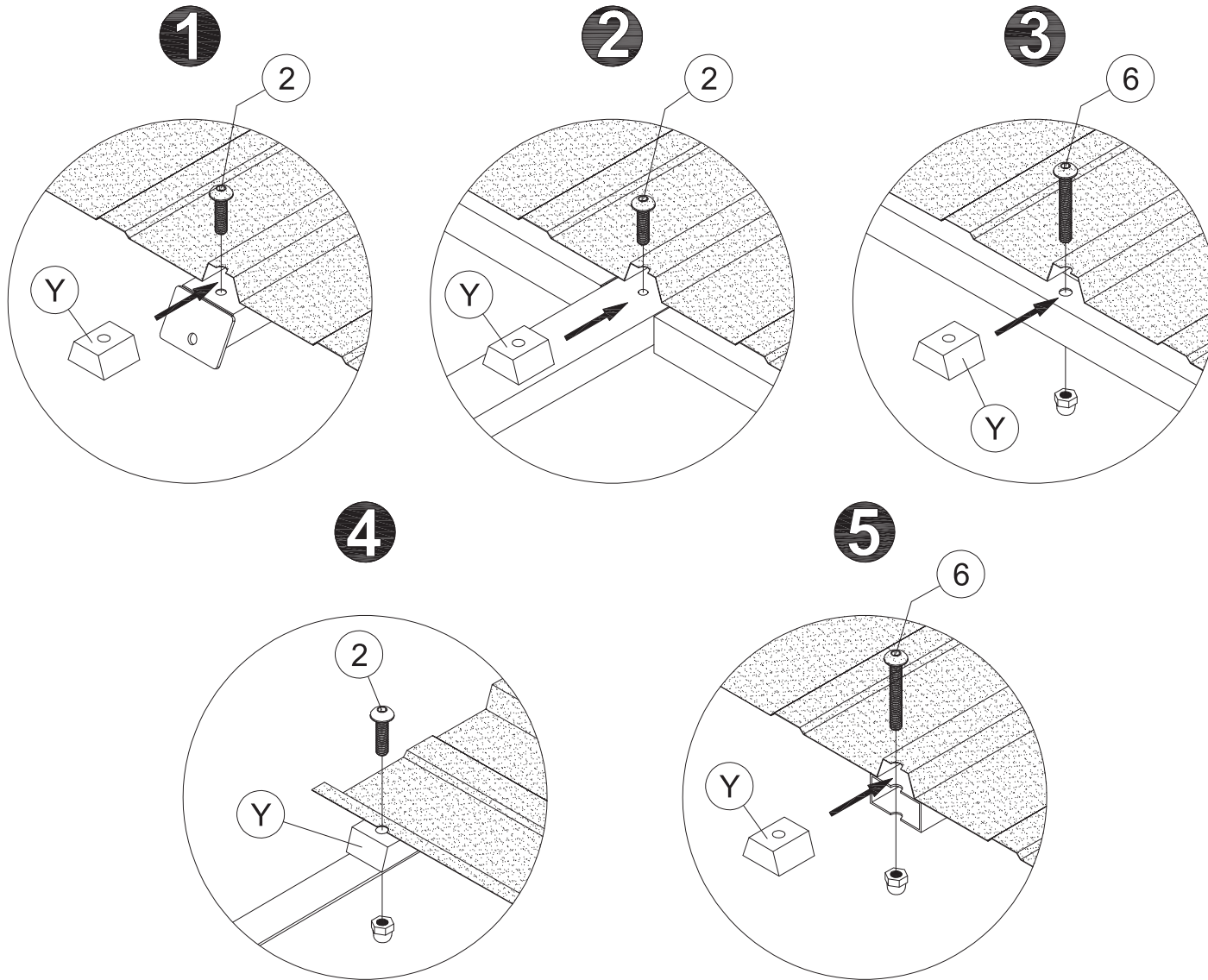
Y x128

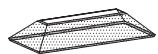
2 x8+x88

6 x32

<44>







T1 x1



11 x36

<46>

Conseils : Le pavillon est déjà installé. Déterminez l'emplacement du pavillon et fixez-le à l'aide de vis.
Si le sol sur lequel le pavillon sera installé est en béton, il peut être fixé avec les vis d'expansion fournies dans l'emballage.

Tips : The pavillon is already installed. Please determine where the pavillon will be placed and fix it with screws.
If the floor on which the pavillon will be installed is concrete, it can be fixed with the expansion screws provided in the package.

