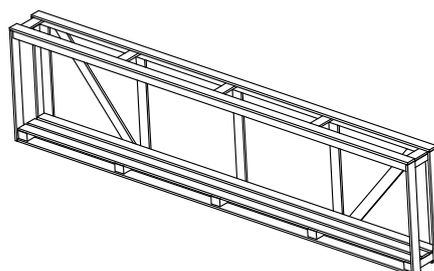
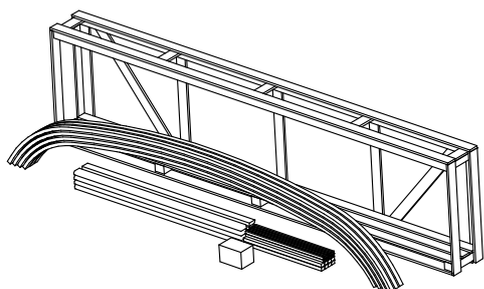
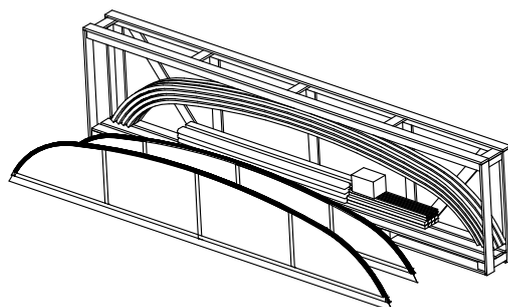
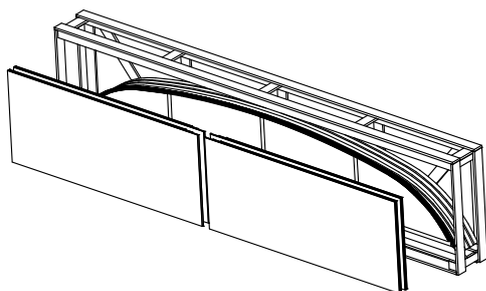
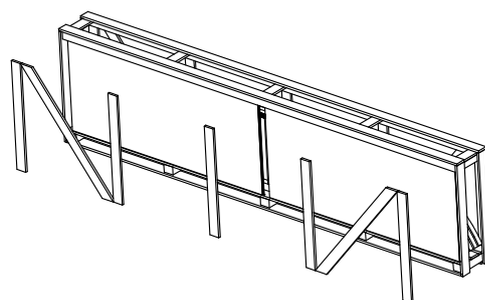
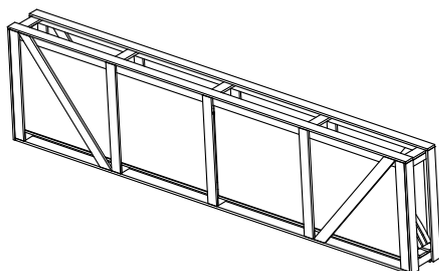
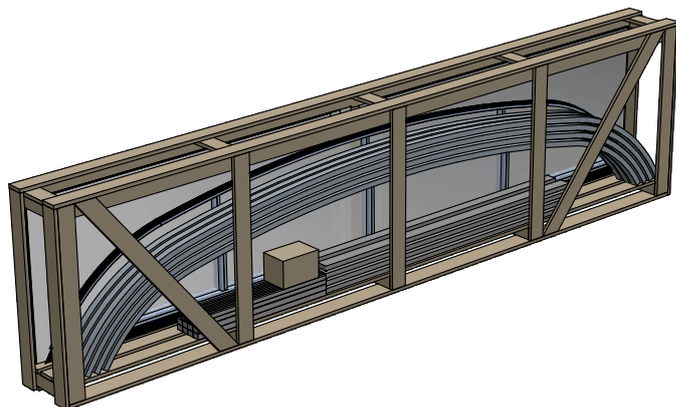


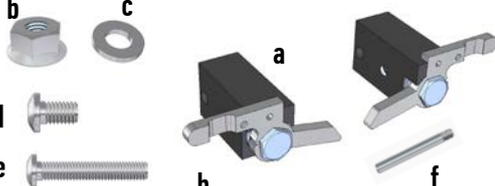
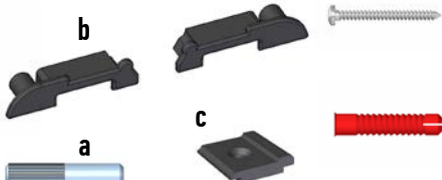
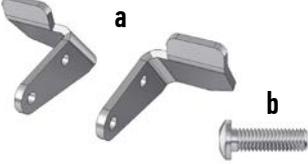
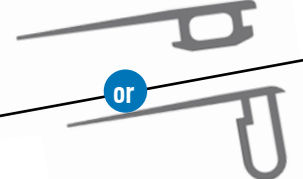
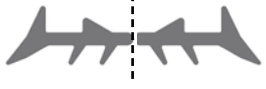
A B R I S   D E   P I S C I N E

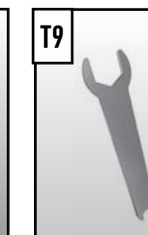
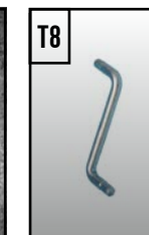
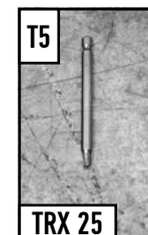
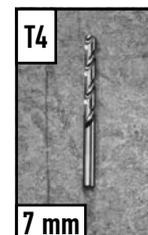
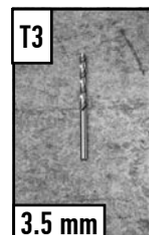
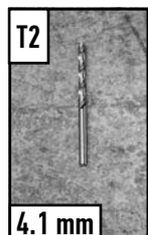
Manuel de montage

ABRIS EN KIT  
**OPEN & SAFE**  
**CLEAR**

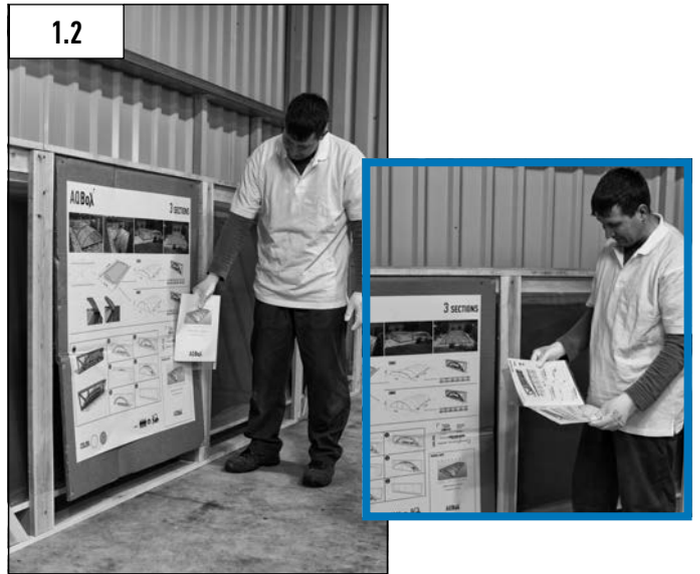
MODÈLE			DIMENSIONS EXTÉRIEURES			POIDS
			largeur	hauteur	profondeur	kg
C-11-212958	6x3	A3	4750	1350	410	310
C-11-212959	7x3	A3/4	4750	1350	410	400
C-11-212960	8x4	A4	5950	1350	410	450
C-11-212961	10x4	A4/5	5950	1350	410	550
C-11-212962	10x5	A5	6550	1350	500	760



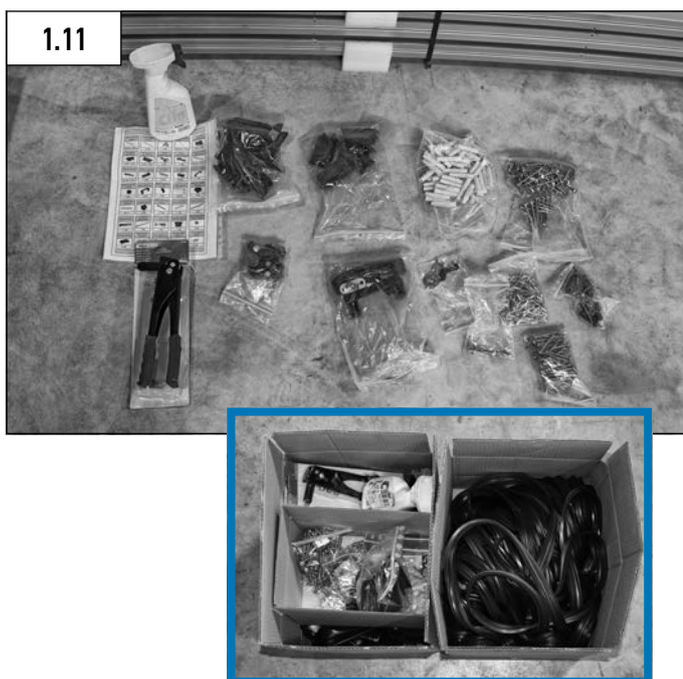
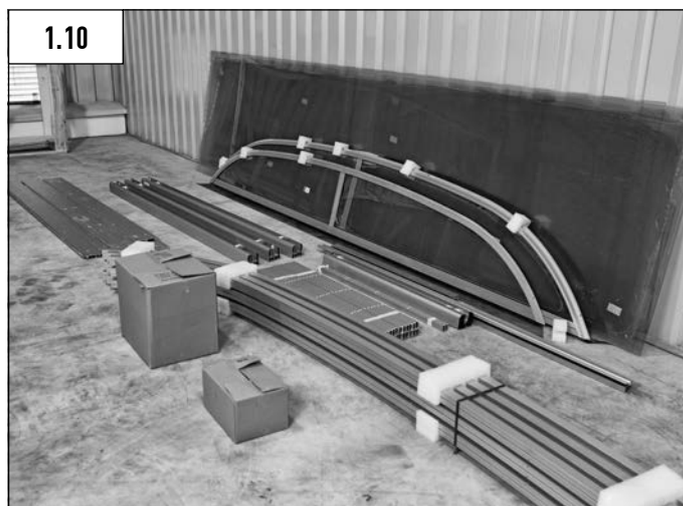
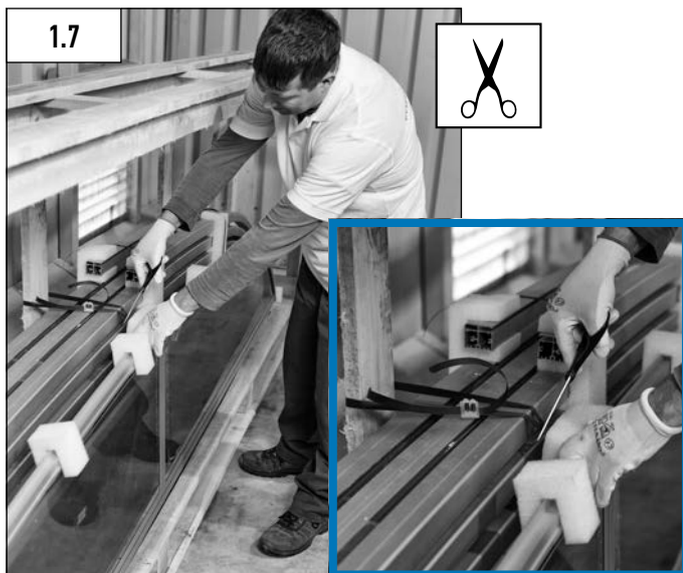
<p>1 Vis 4,8x50</p> 	<p>2 Butée d'arrêt avec vis 4,2x10</p> 	<p>3 Rivet POP 12 mm</p> 	<p>4 Serrure</p> 
<p>5 Vis 6x60</p> 	<p>6 Cheville</p> 	<p>9 Caches de finition sans verrouillage D-G</p> 	
<p>10 Verrouillage dissimé</p> 	<p>11 Cache de finition (coté joint)</p> 	<p>12 Verrouillage avec bec</p> 	
<p>13 Douille-verrou</p> 	<p>14 Jonctions de platines + butées platine + embout sécurité</p> 	<p>16 Molette de fixation facade/fond</p> 	
<p>18 Plaques de déviation avec vis</p> 	<p>20 Joint entre les éléments</p> 	<p>22 Joint extérieur seulement</p>  <p>*Pour remplissage PC plein</p>	

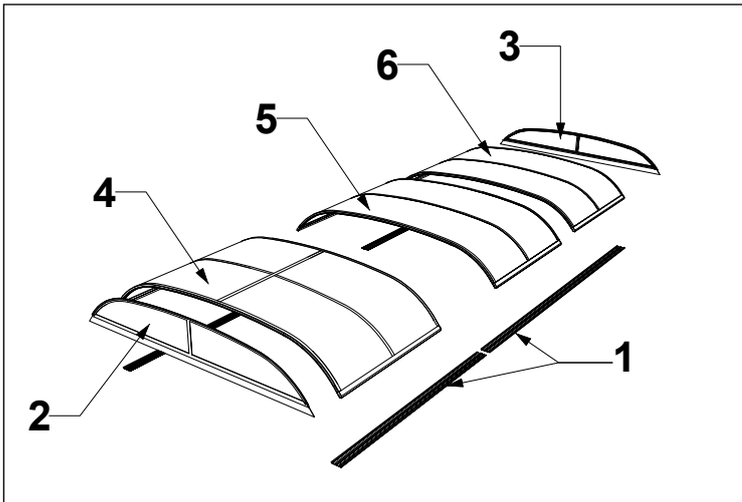


# 1 DÉMONTAGE DE LA CAISSE

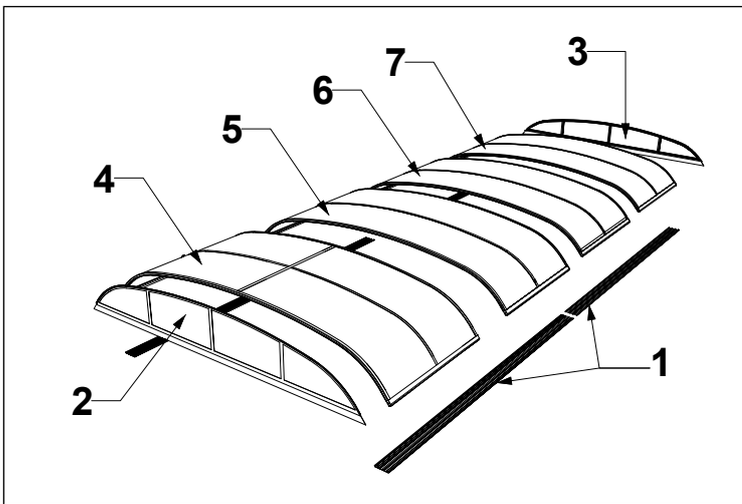


# 1 DÉMONTAGE DE LA CAISSE

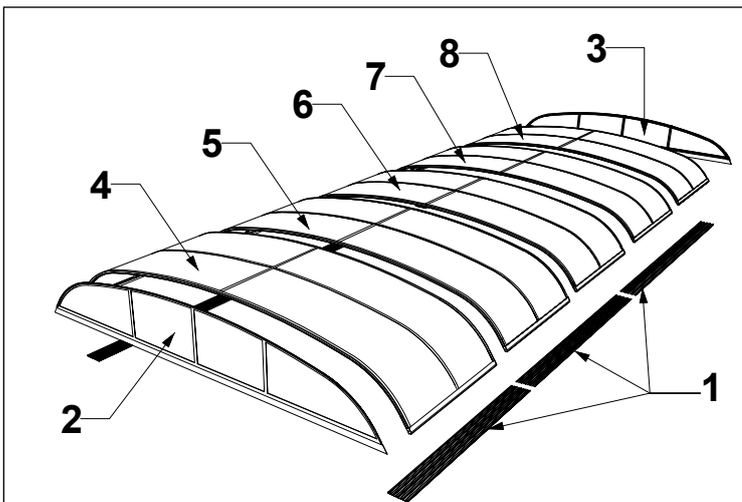




SPÉCIFICATION DE L'ABRI A3			
no.	dénomination	pcs	chapitre
1	platine	4	2
2	façade	1	8
3	fond	1	8
4	élément no. 1	1	3
5	élément no. 2	1	4
6	élément no. 3	1	4

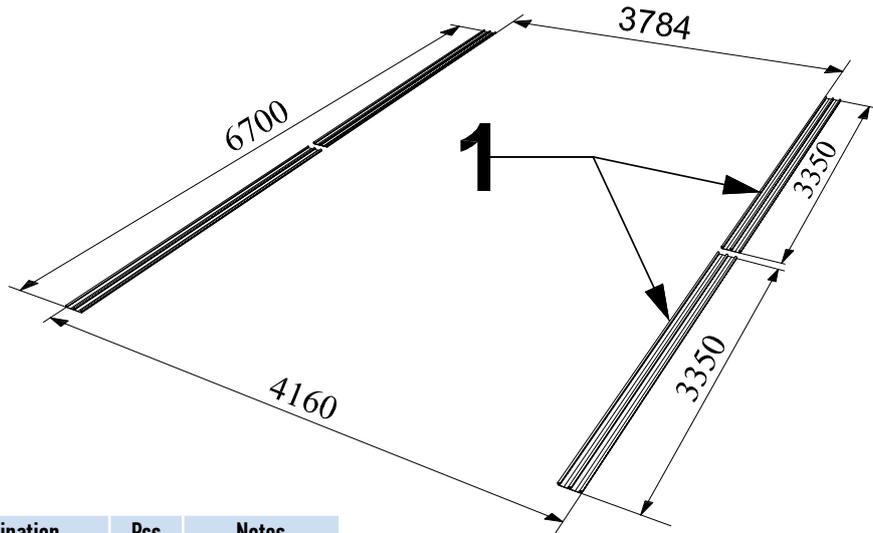


SPÉCIFICATION DE L'ABRI A3/4, A4S, A4			
Nr.	Item name	Pcs	Chapter
1	platine	4	2
2	façade	1	8
3	fond	1	8
4	élément no. 1	1	3
5	élément no. 2	1	4
6	élément no. 3	1	4
7	élément no. 4	1	4



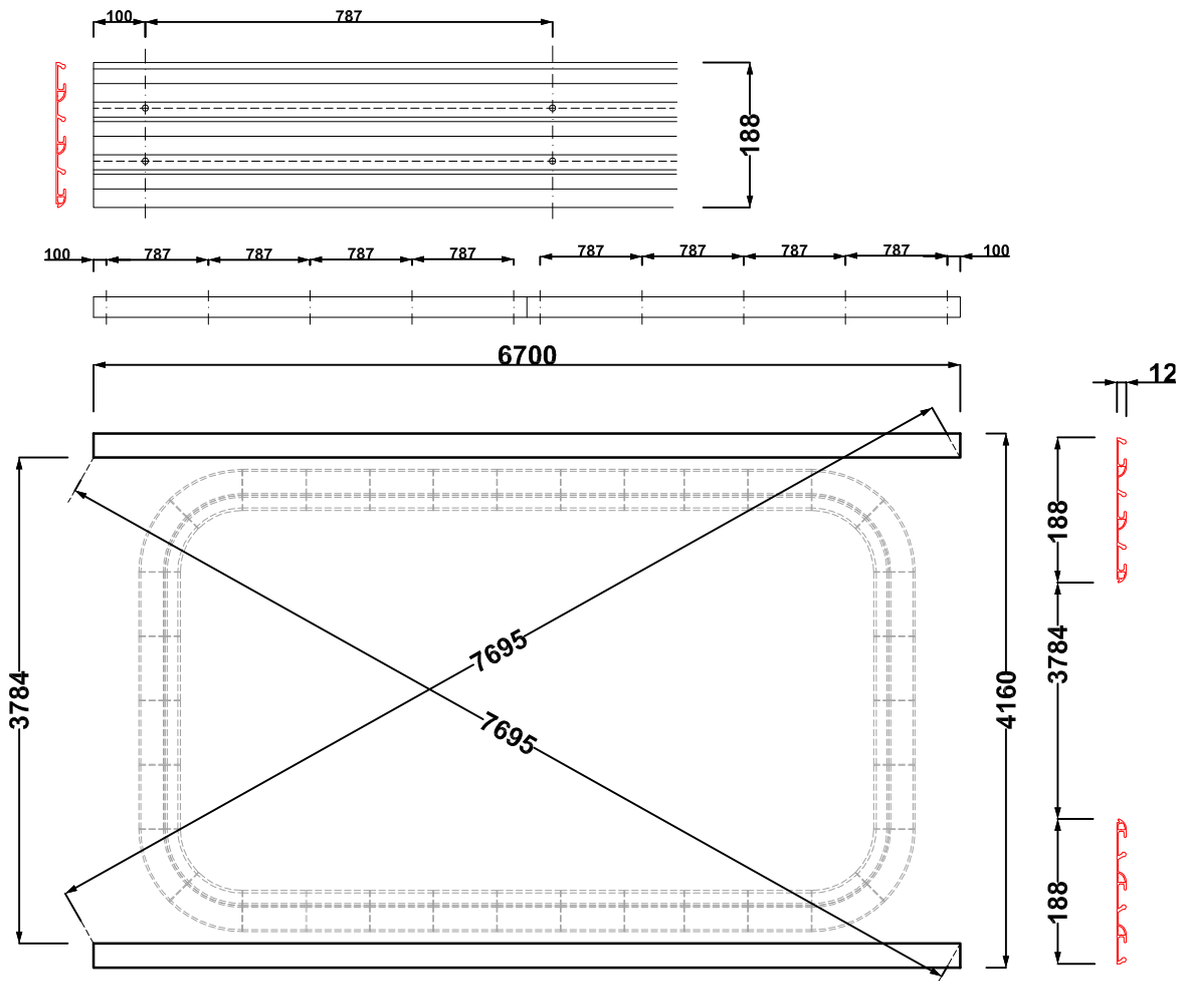
SPÉCIFICATION DE L'ABRI A4/5, A5				
no.	dénomination	no. article	pcs	chapitre
1	platine	6	2	2
2	façade	1	8	2
3	fond	1	8	2
4	élément no. 1	1	3	2
5	élément no. 2	1	4	8
6	élément no. 3	1	4	8
7	élément no. 4	1	4	3
8	élément no. 5	1	4	4

Emplacement des platines

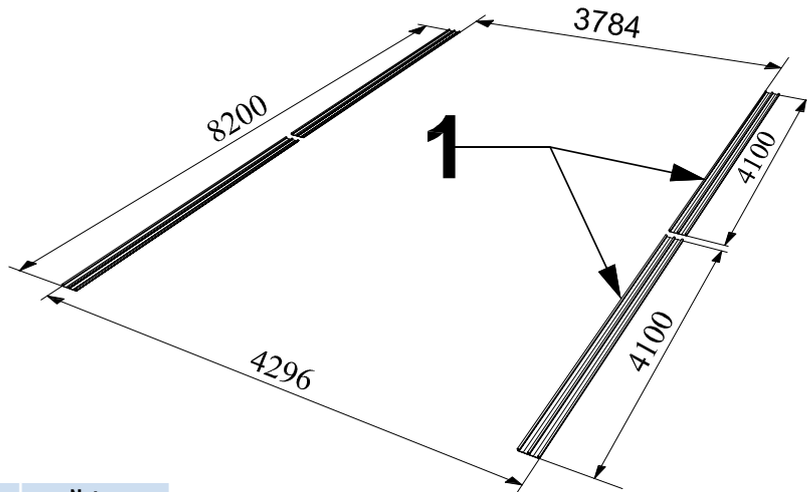


No. article	Dénomination	Pcs	Notes
1	Platine	4	3350 mm
5	Vis tête plate	40	6x60
6	cheville	40	
14a	jonction platine	6	

Les points de perçages sur les platines recommandés (dépendant du sol)

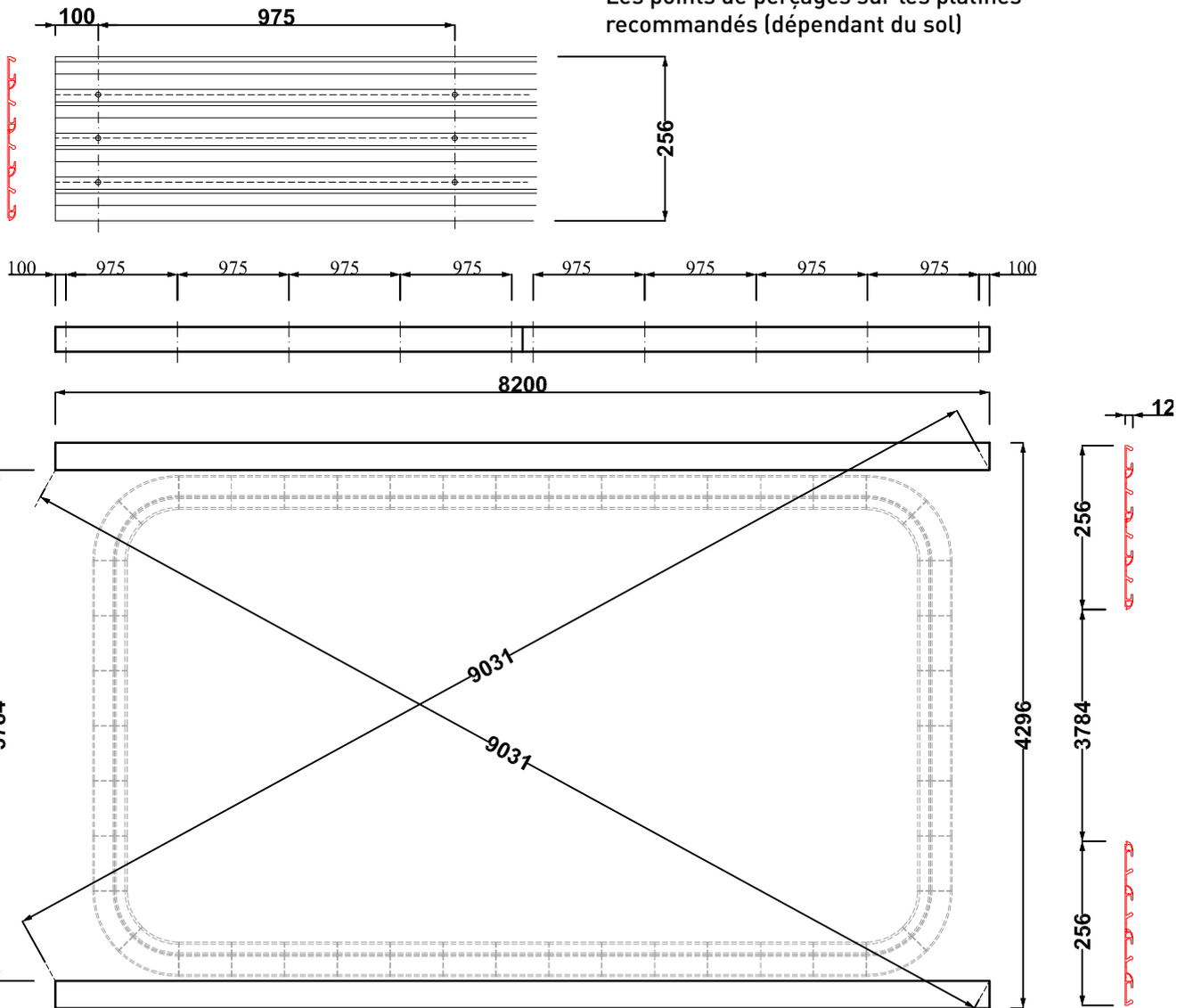


Emplacement des platines

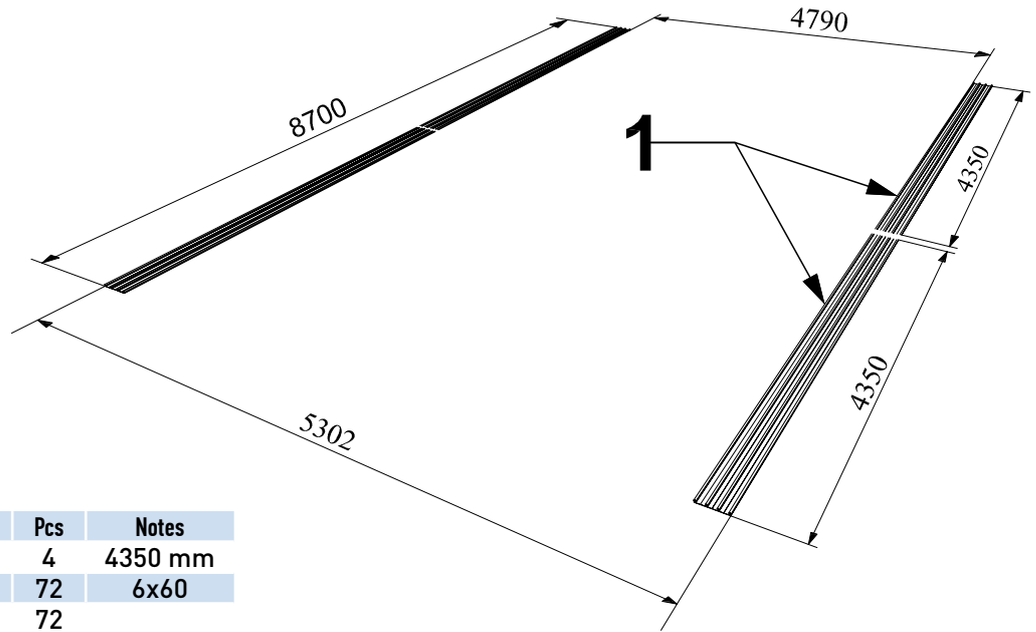


No. article	Dénomination	Pcs	Notes
1	Platine	4	4100mm
5	Vis tête plate	60	6x60
6	cheville	60	
14a	jonction platine	8	

Les points de perçages sur les platines recommandés (dépendant du sol)

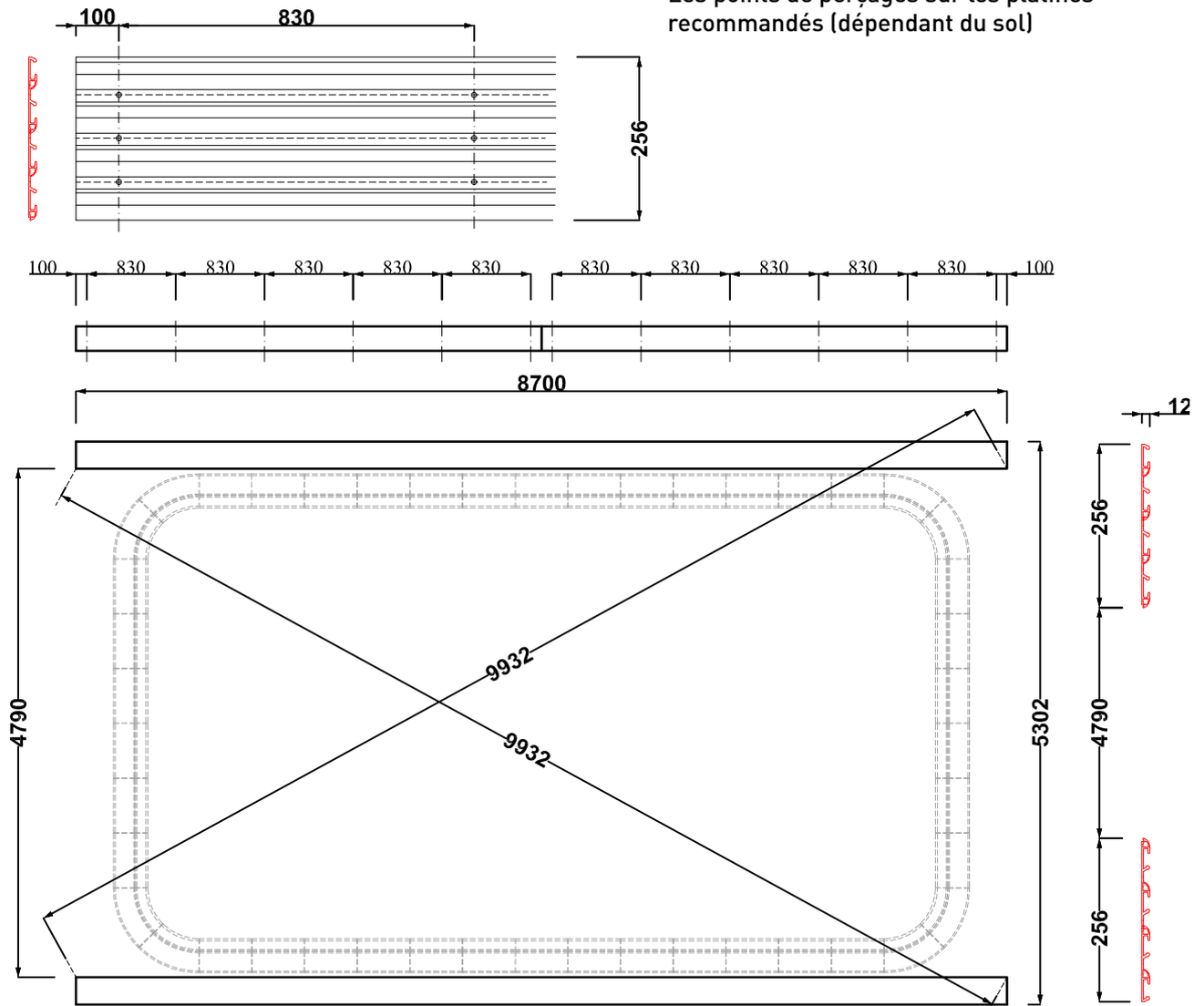


## Emplacement des platines

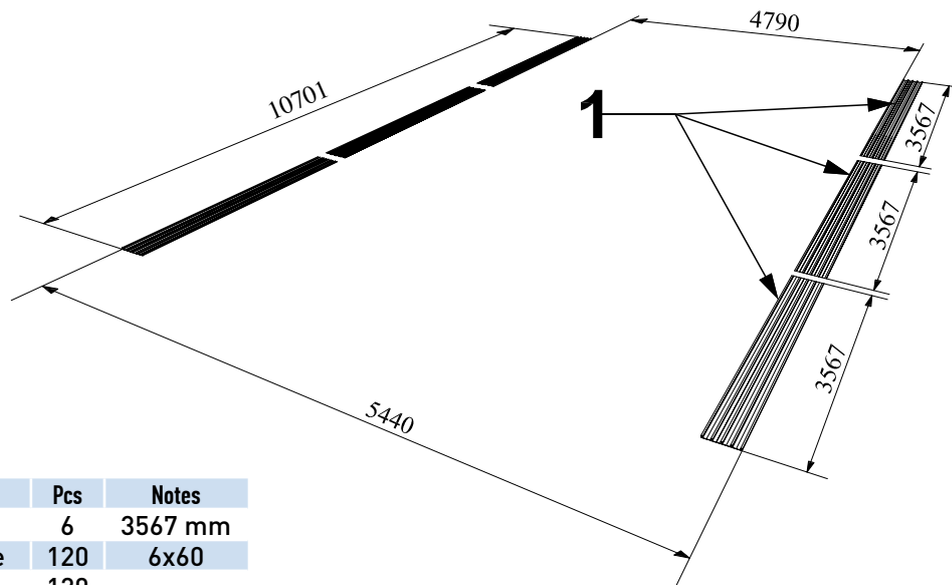


No. article	Dénomination	Pcs	Notes
1	Platine	4	4350 mm
5	Vis tête plate	72	6x60
6	cheville	72	
14a	jonction platine	8	

Les points de perçages sur les platines recommandés (dépendant du sol)

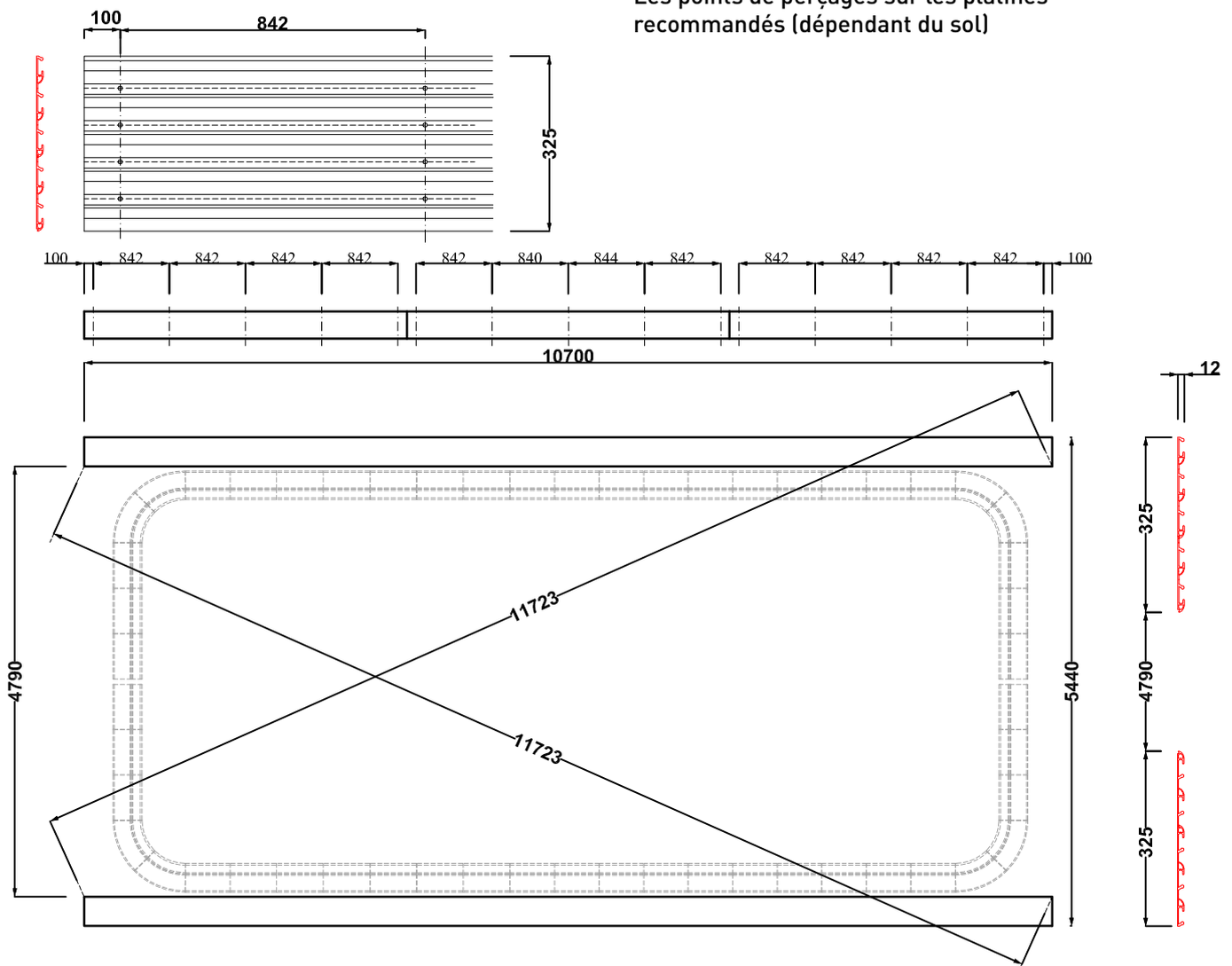


## Emplacement des platines

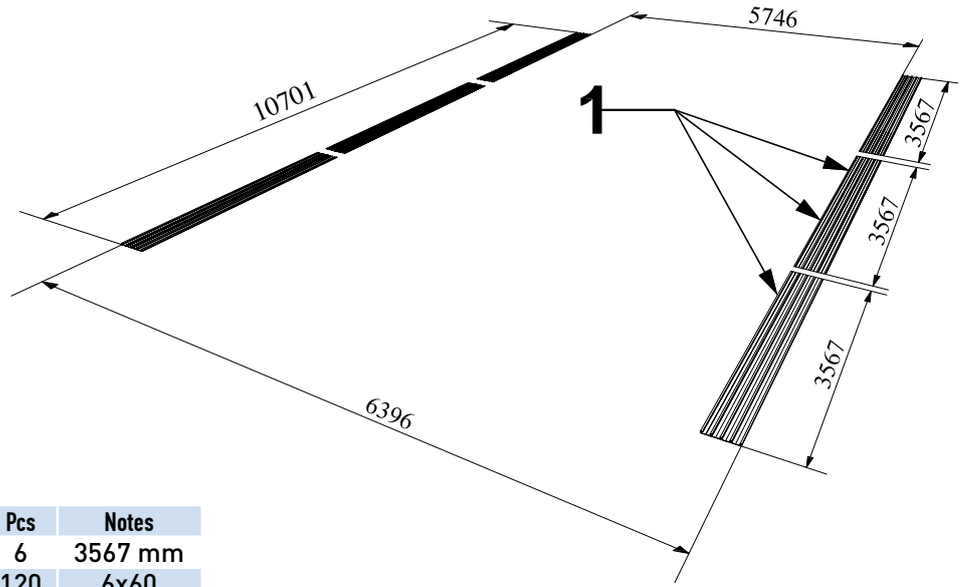


No. article	Dénomination	Pcs	Notes
1	Platine	6	3567 mm
5	Vis tête plate	120	6x60
6	cheville	120	
14a	jonction platine	20	

Les points de perçages sur les platines recommandés (dépendant du sol)

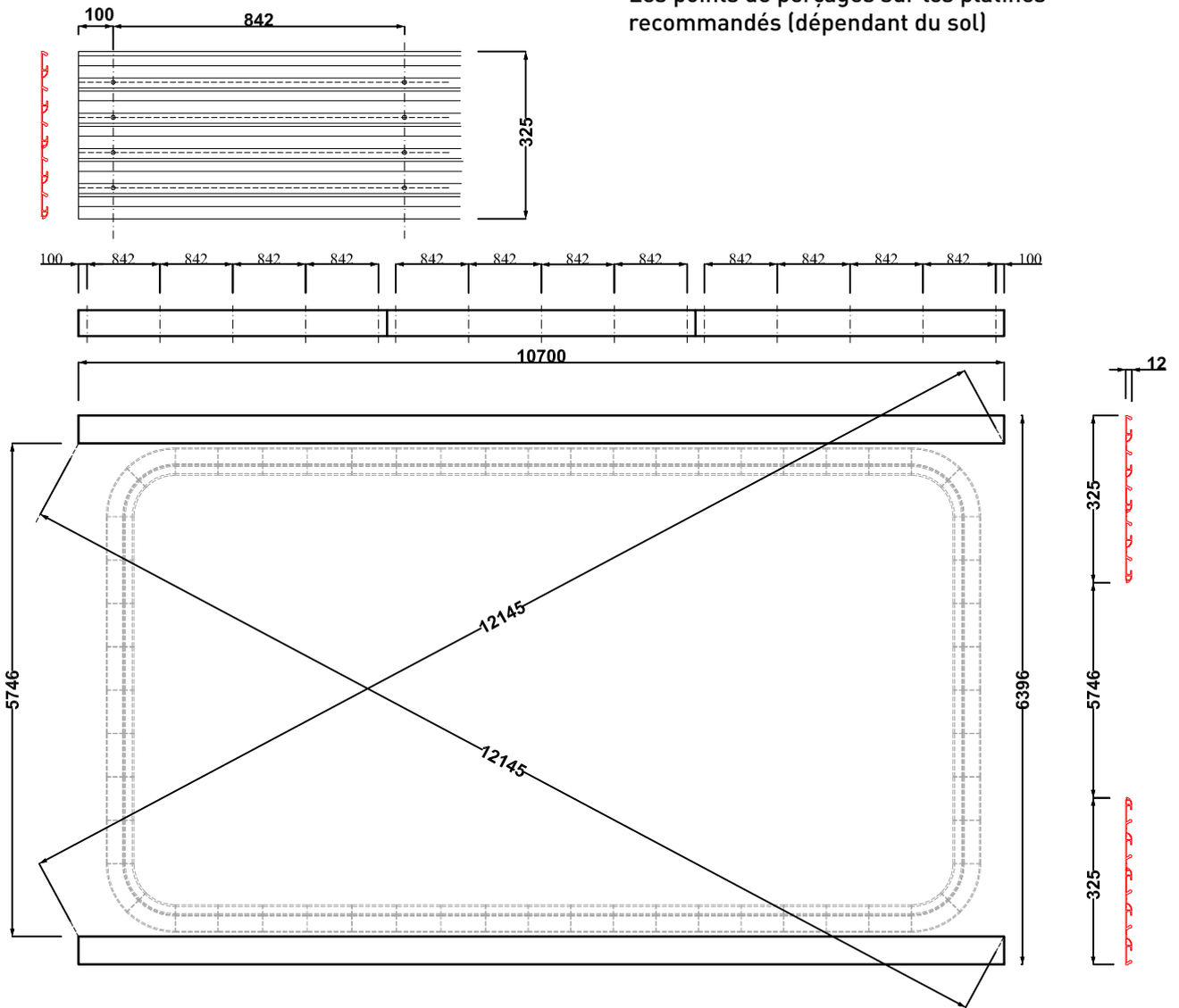


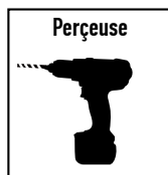
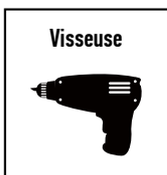
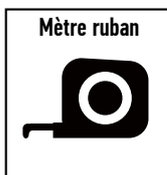
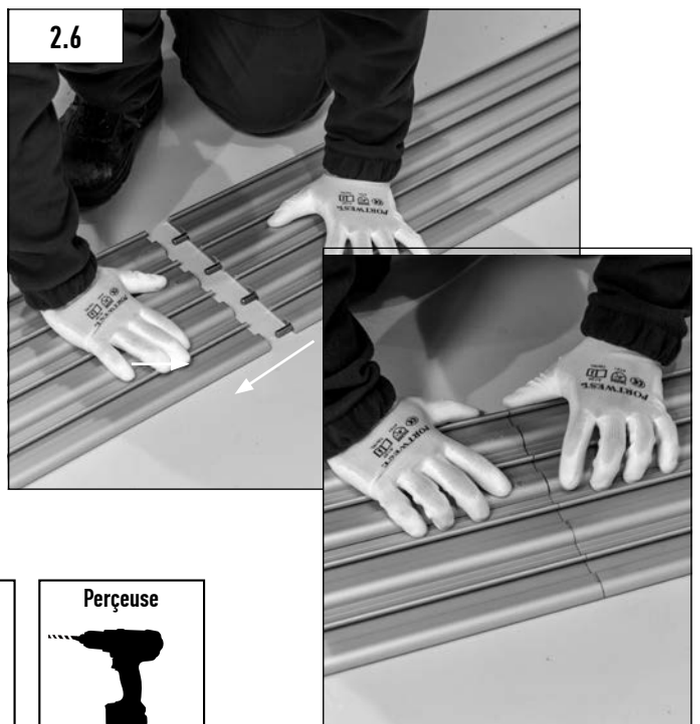
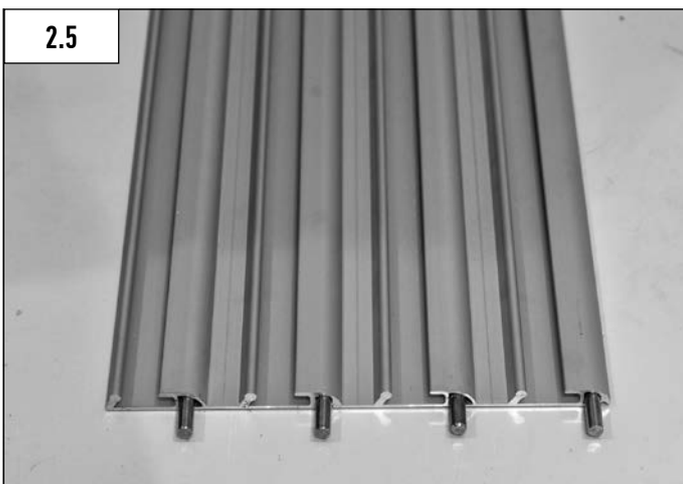
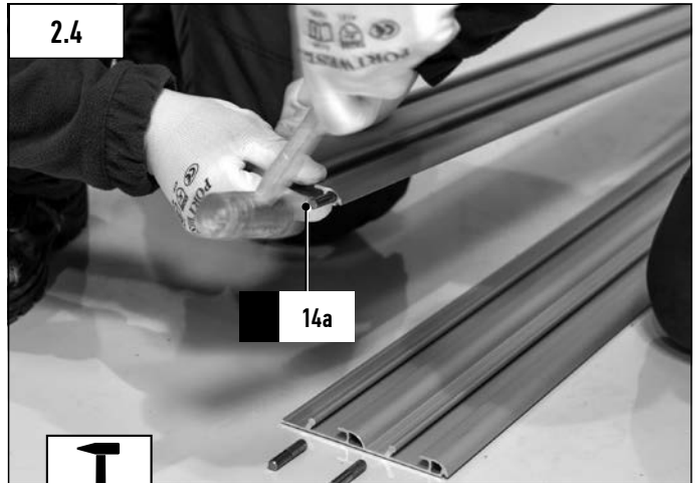
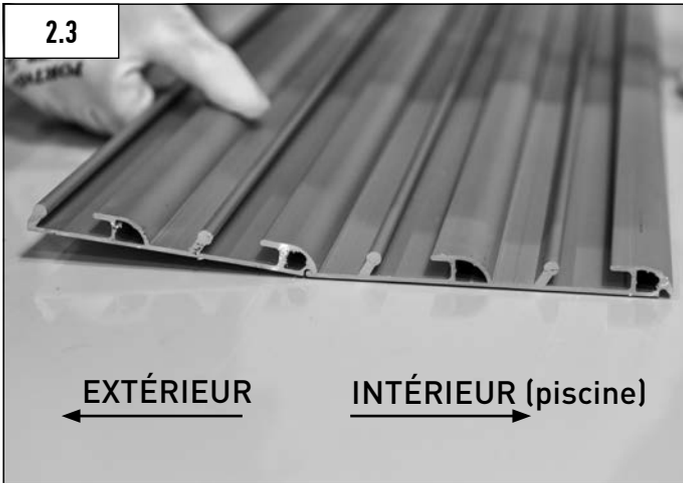
## Emplacement des platines



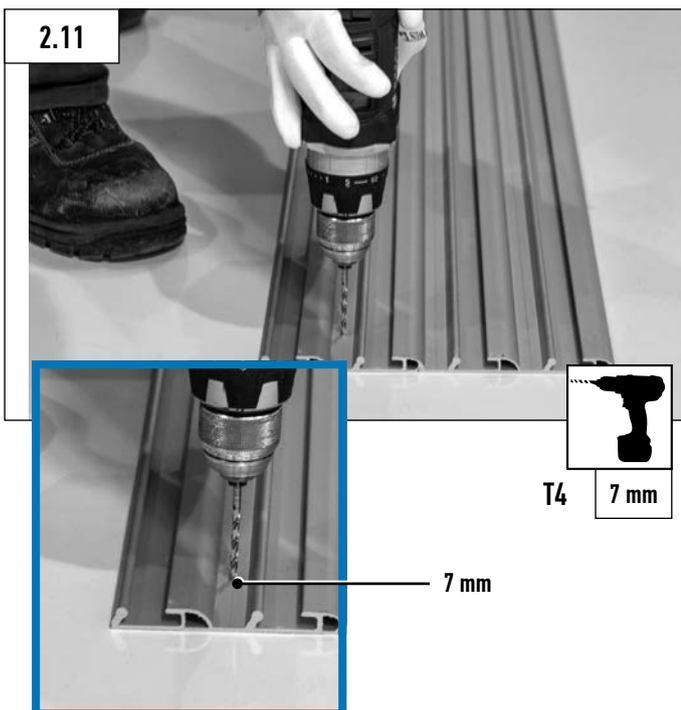
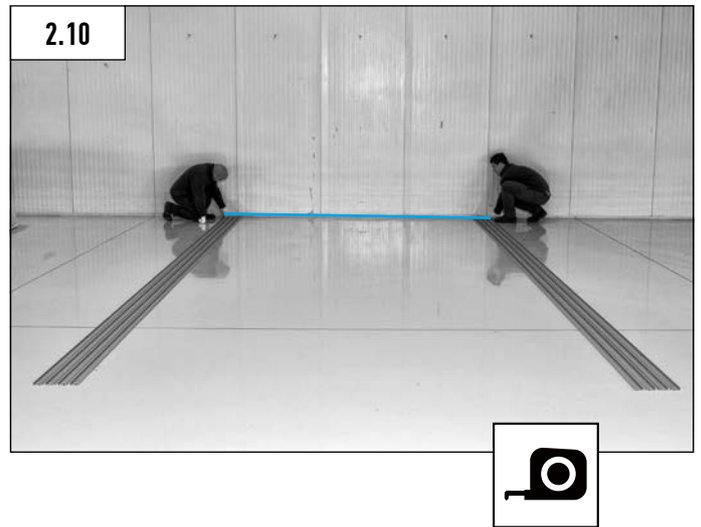
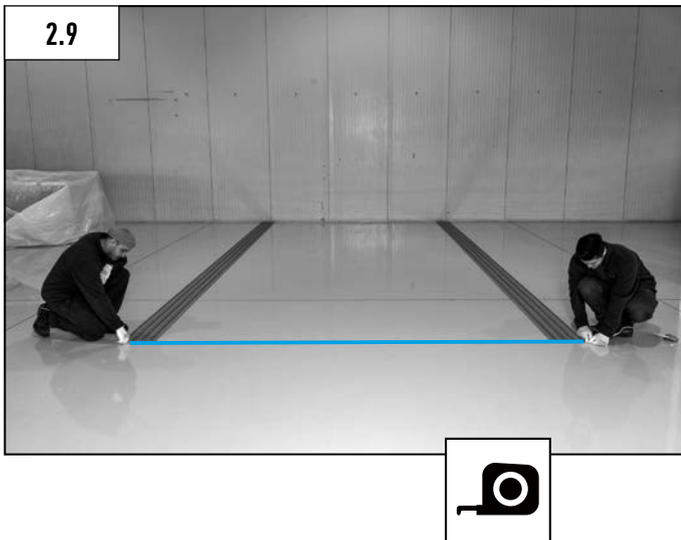
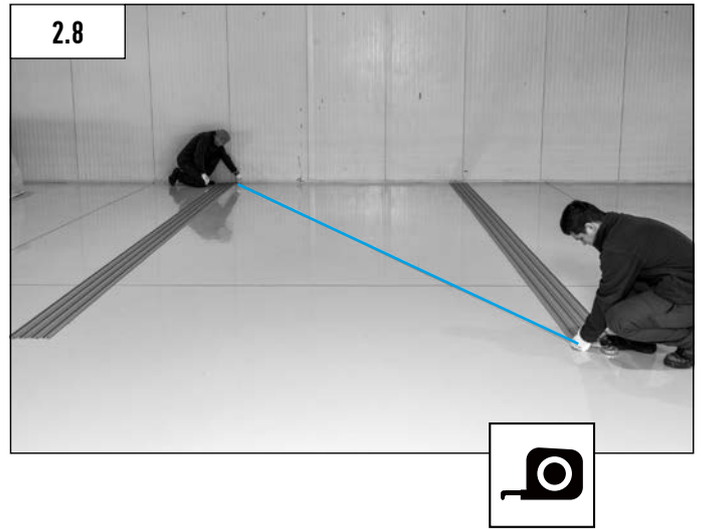
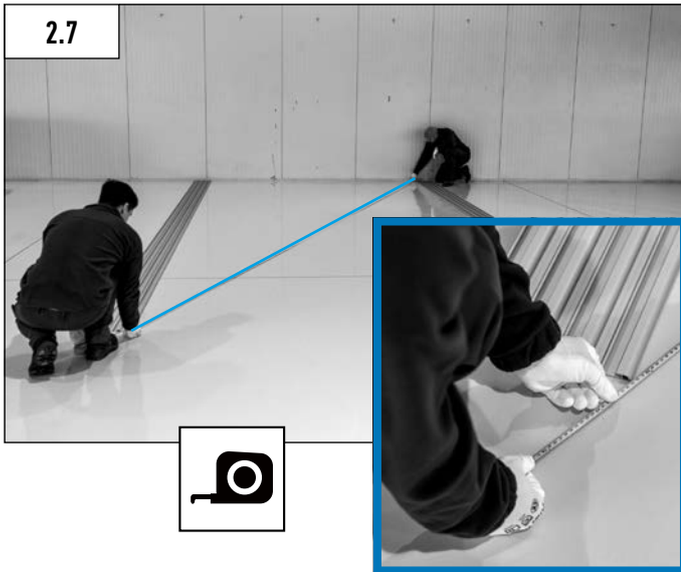
No. article	Dénomination	Pcs	Notes
1	Platine	6	3567 mm
5	Vis tête plate	120	6x60
6	cheville	120	
14a	jonction platine	20	

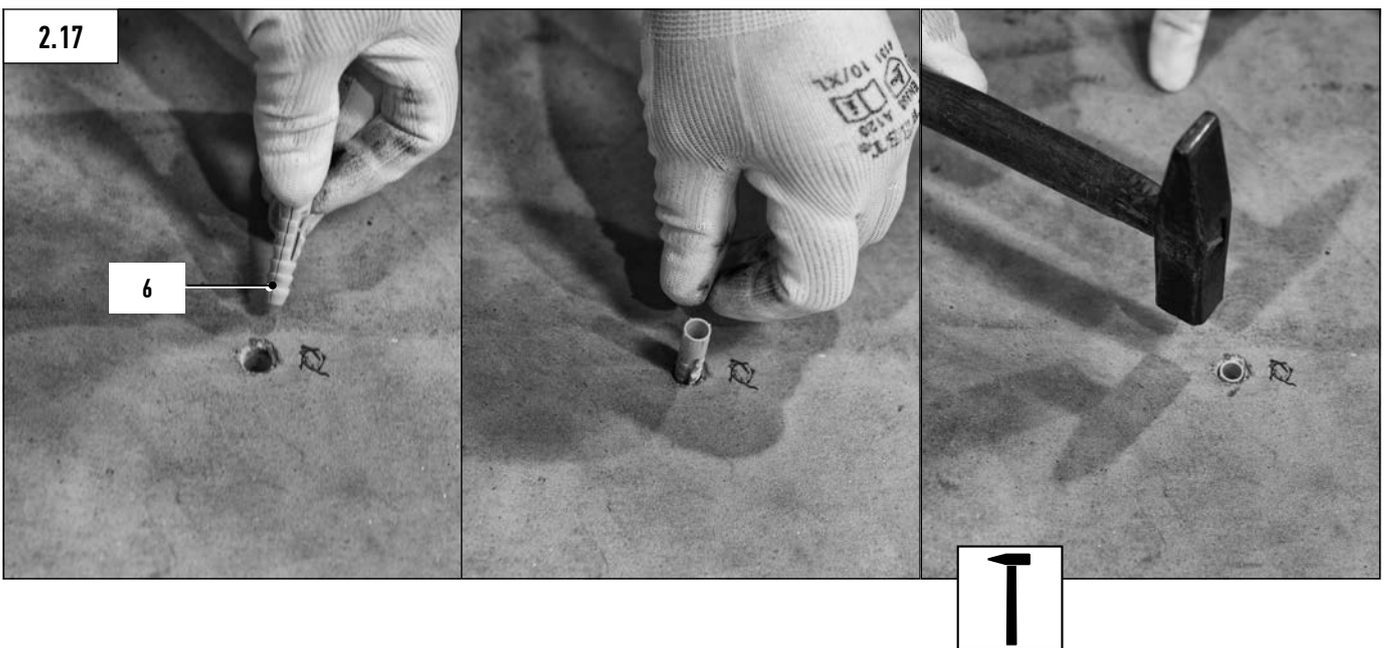
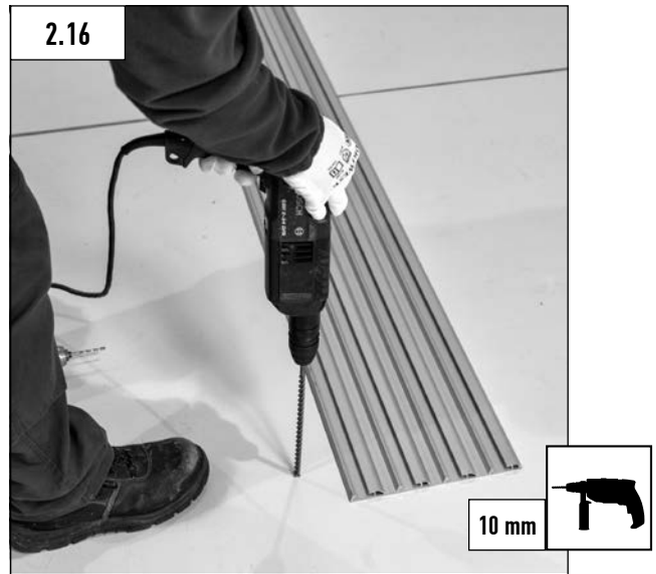
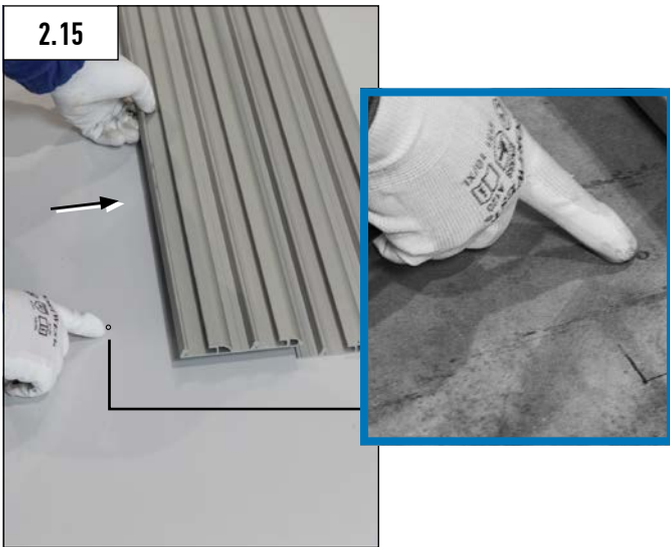
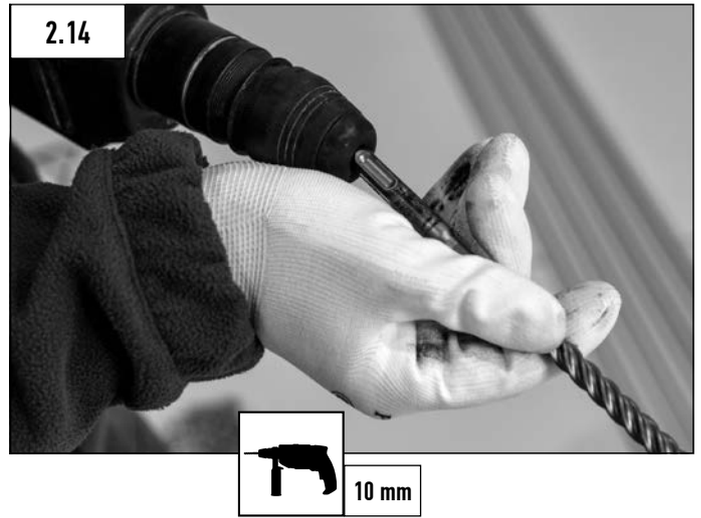
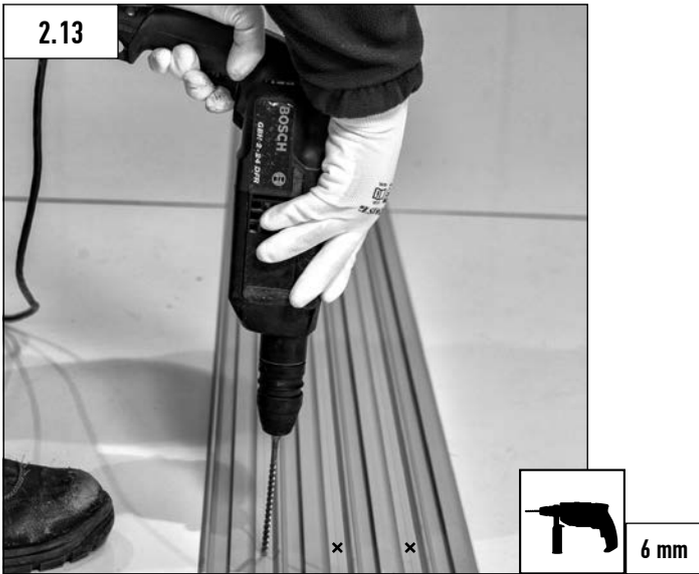
Les points de perçages sur les platines recommandés (dépendant du sol)

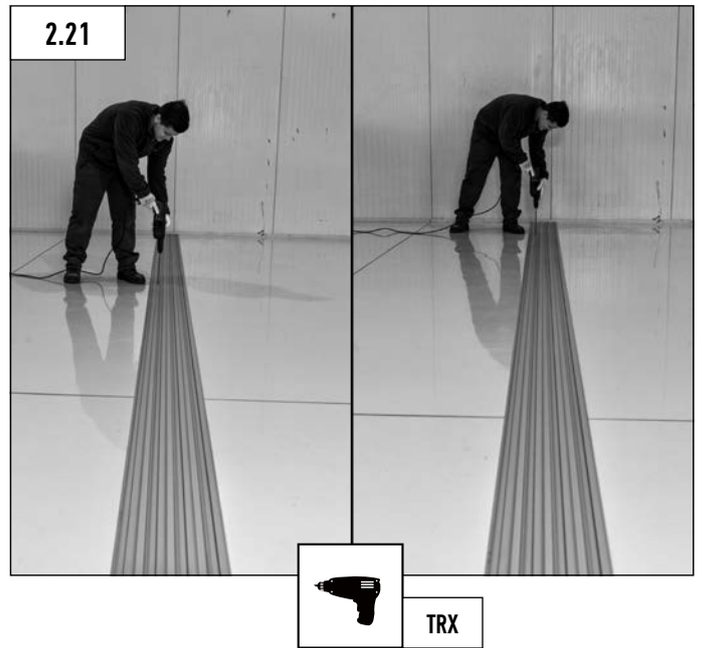
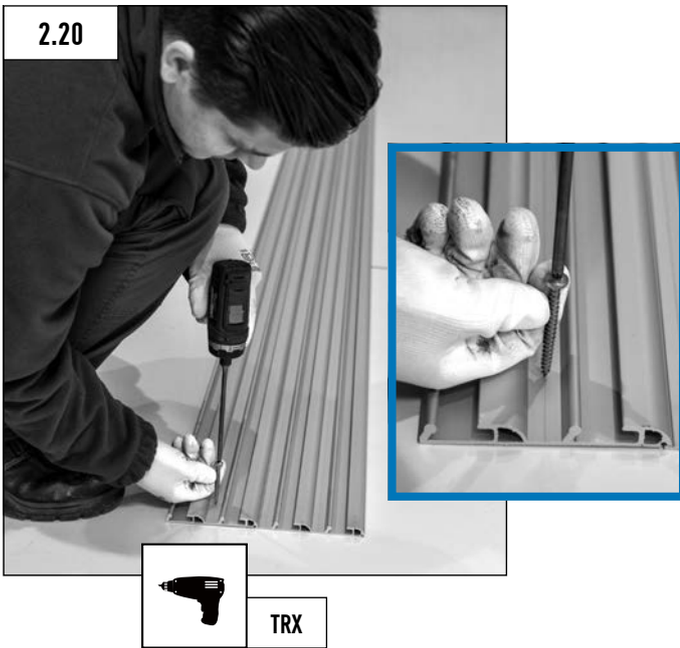
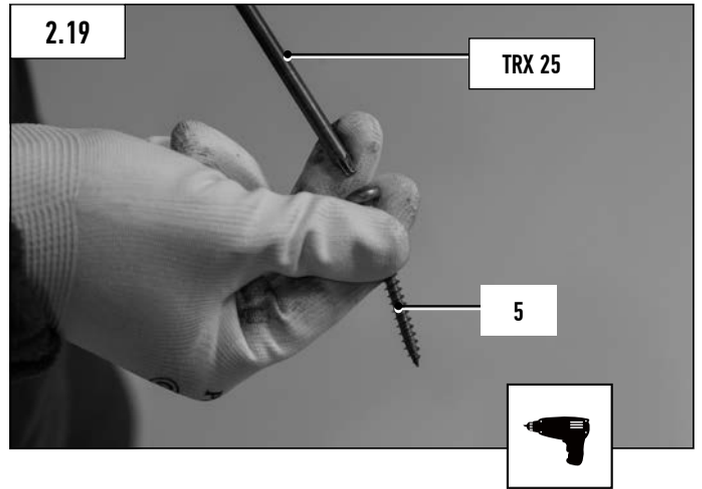


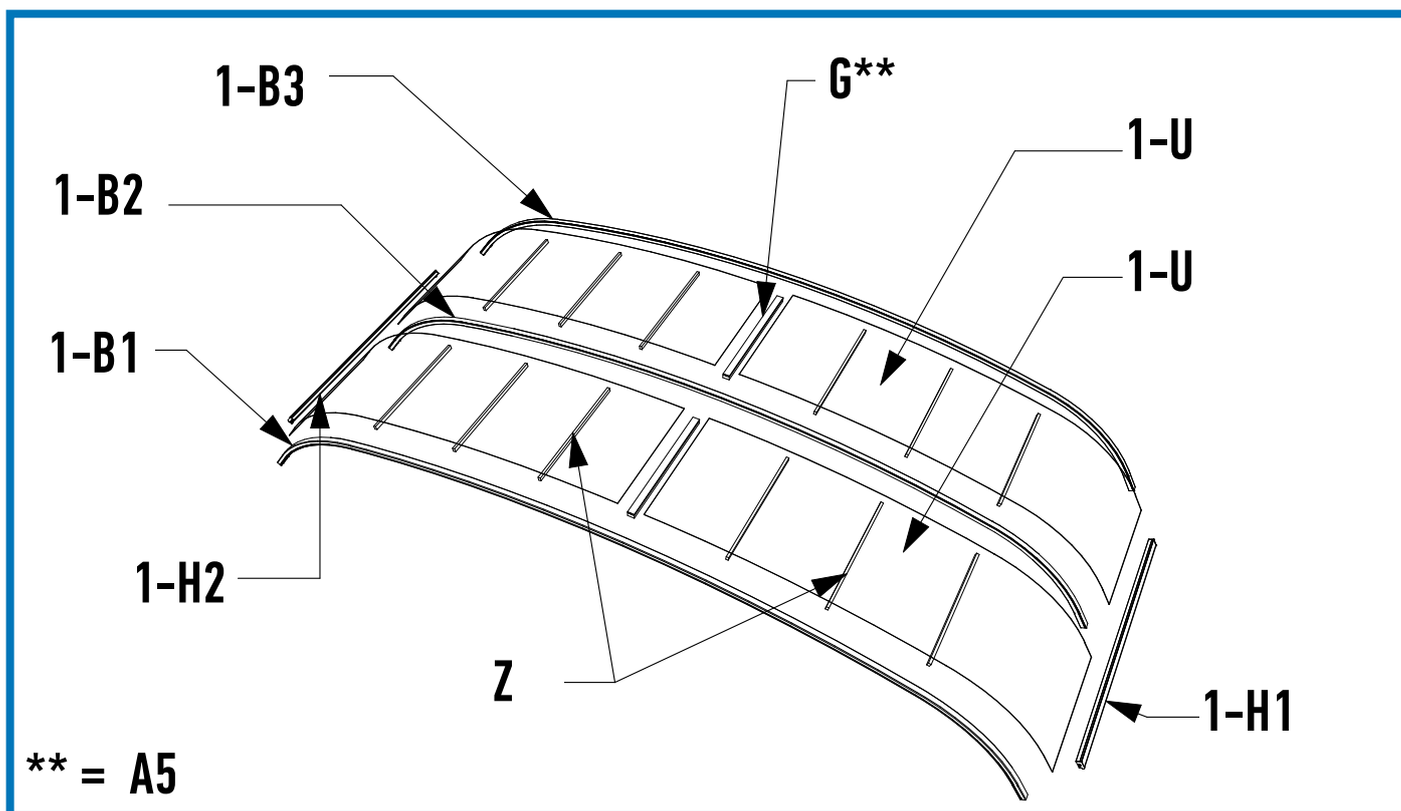


## 2 MONTAGE DES PLATINES GAA.

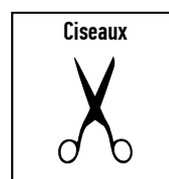
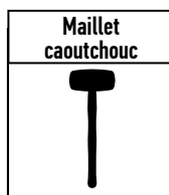
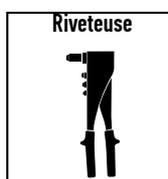
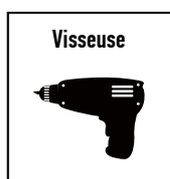
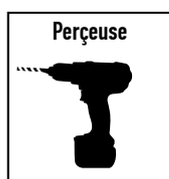




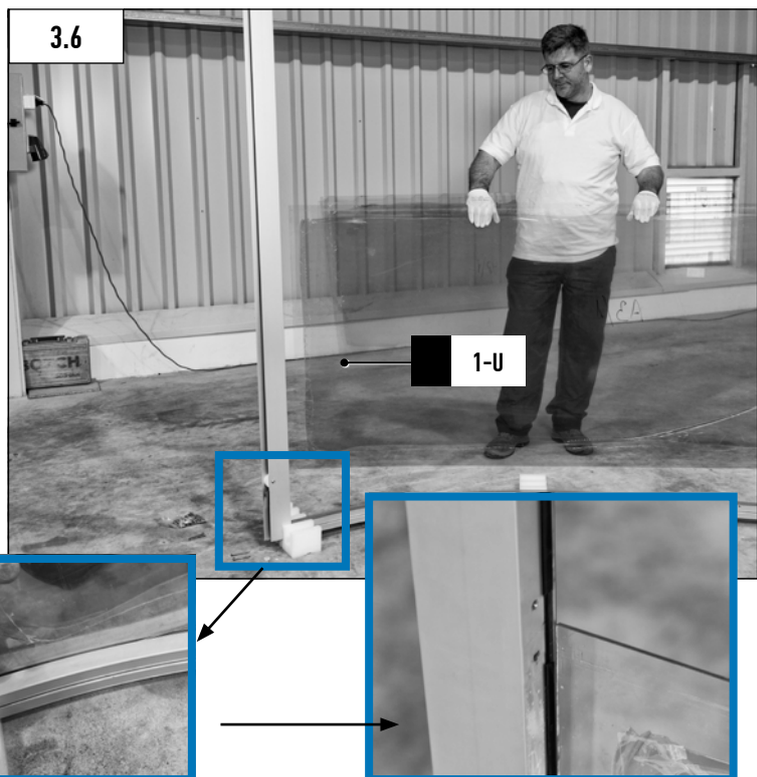
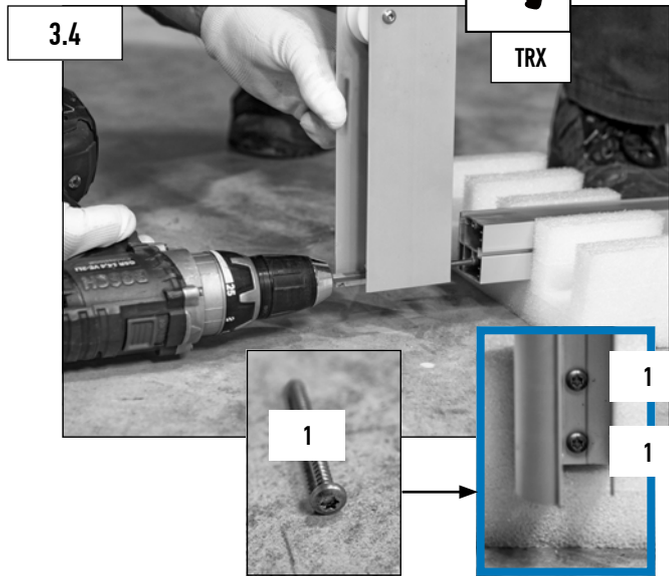
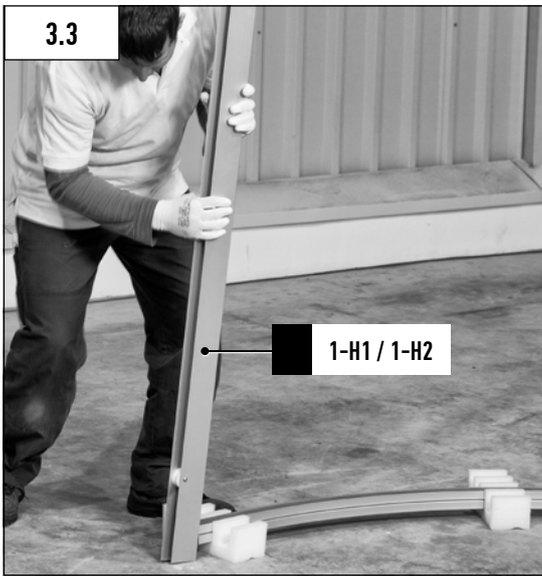
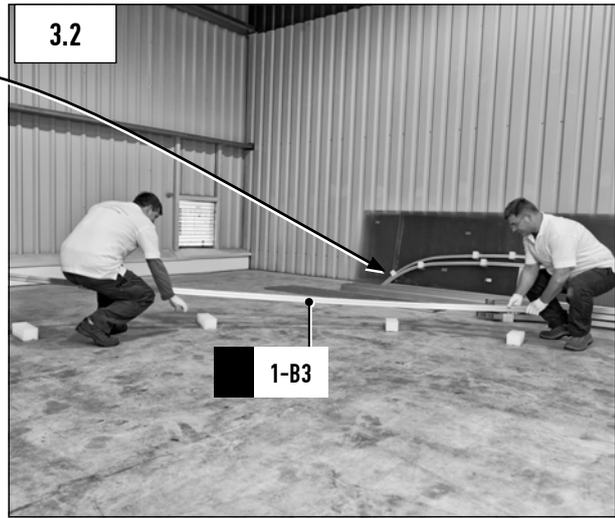
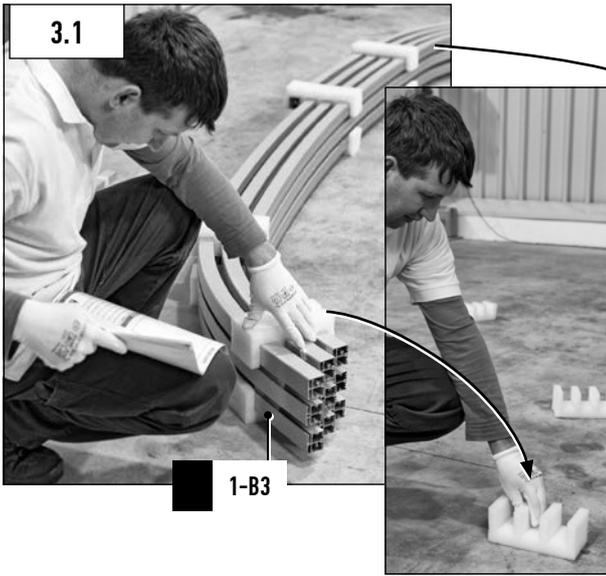


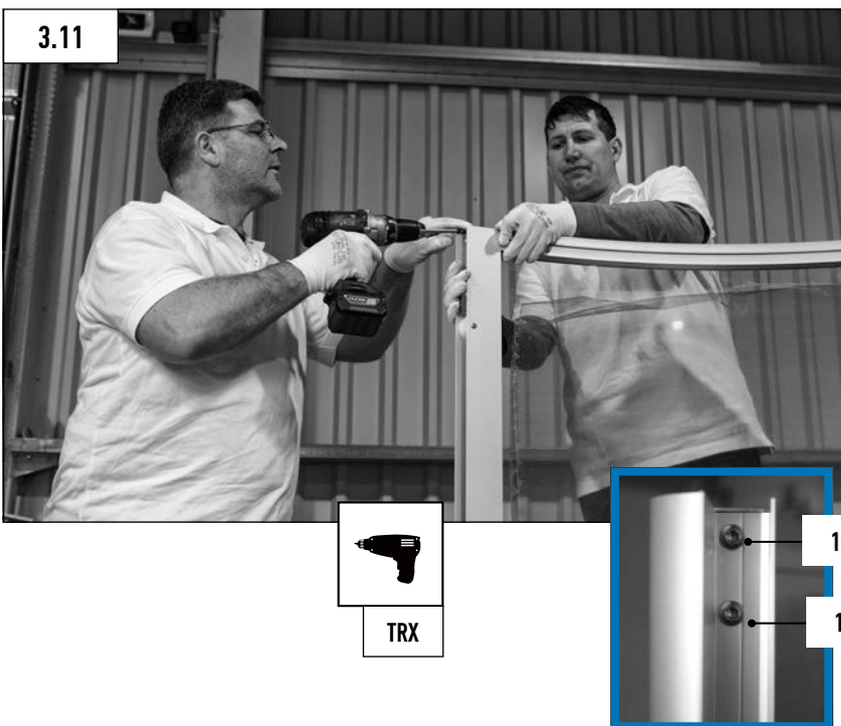
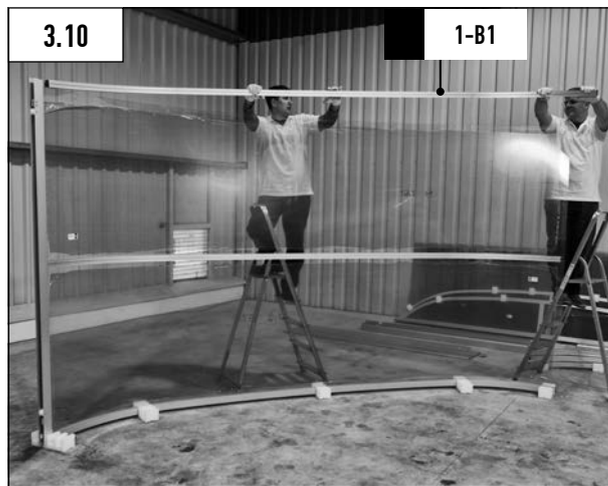
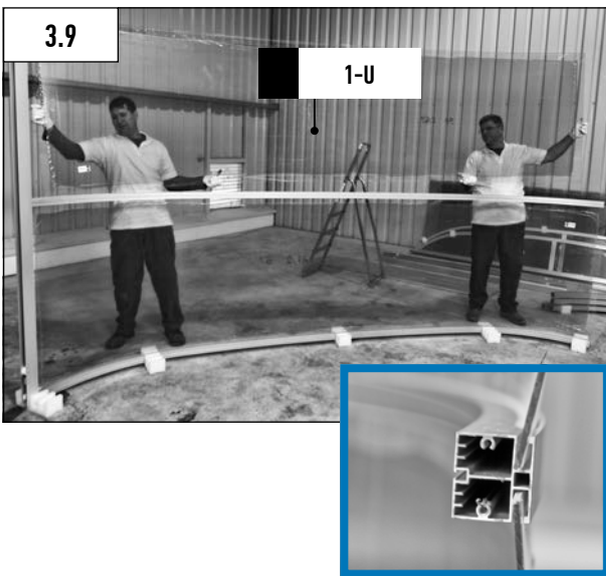
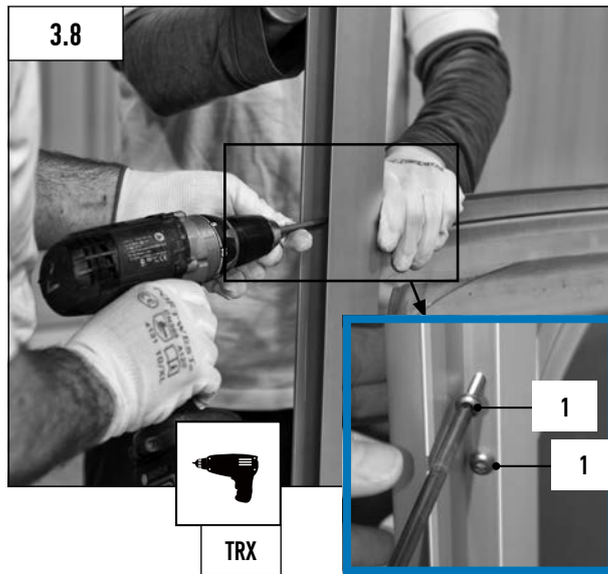
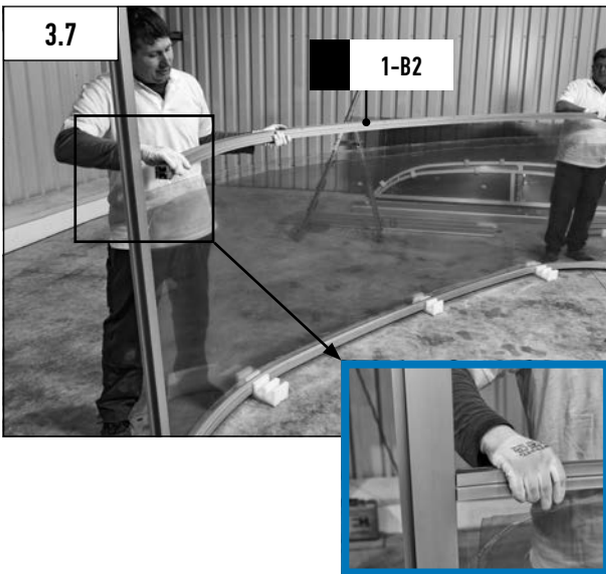


Item nr.	Item name	Pcs		Notes
		A3/4	A4/5	
1-B1	arceau no. 1	1	1	
1-B2	arceau no. 2	1	1	
1-B3	arceau no. 3	1	1	
1-H1	traverse basse	1	1	
1-H2	traverse basse	1	1	
1-U	plaque PC plein	2	4	
Z	barre de support	10	12	
G	profilé poutre	-	2	
1	vis torx à tête bombée	12	12	4,8 x 50
4	serrure	1	1	
9	cache arrière sans verrouillage	2	2	1 droit+ 1 gauche
10	verrouillage diss.	1	2	1 droit+ 1 gauche
18	cache arrière (sans serrure)(G-D)	1	2	1 droit+ 1 gauche
22	joint à poser côté extérieur			

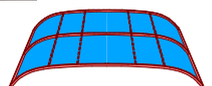
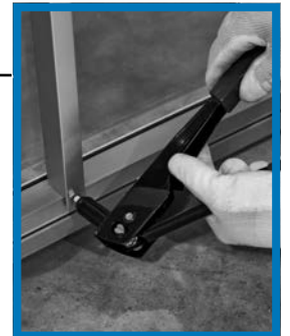
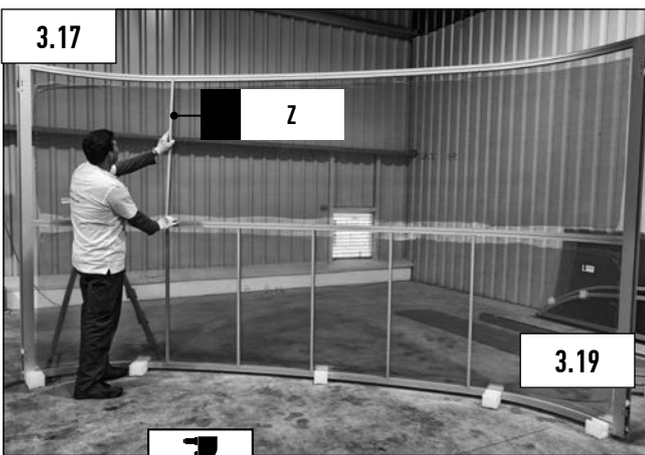
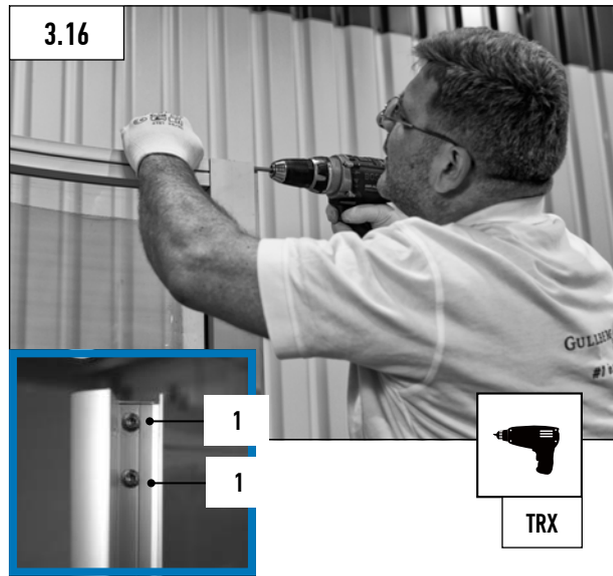
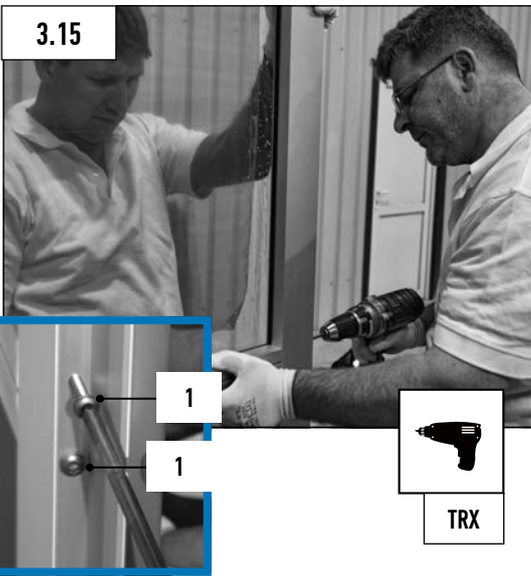
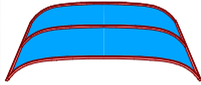
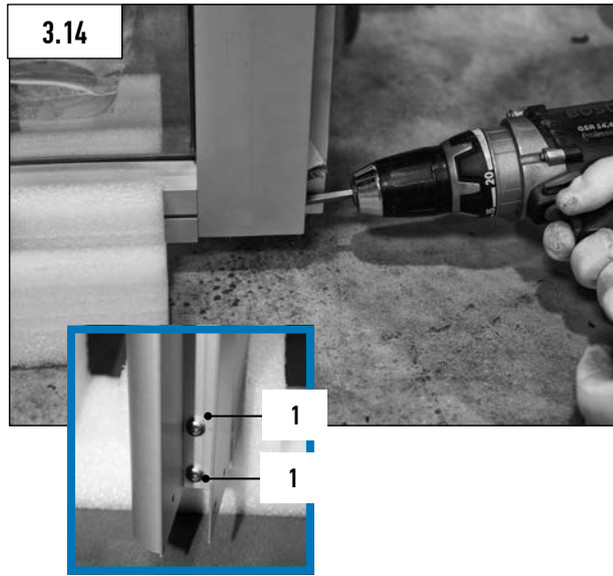


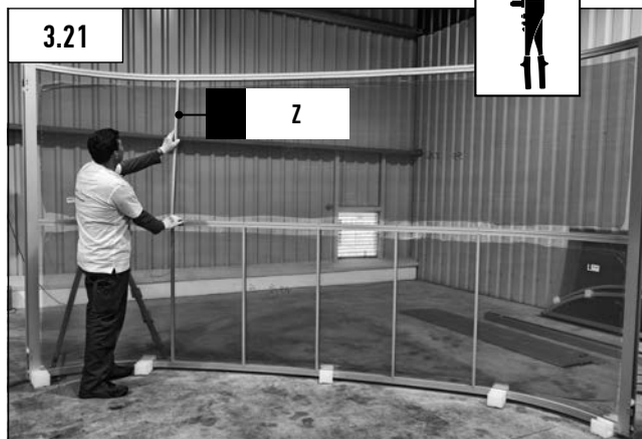
### 3 ASSEMBLAGE DU 1ER ÉLÉMENT



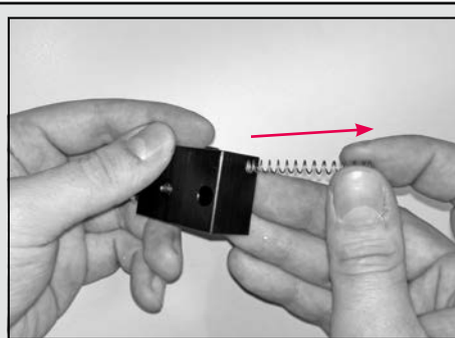
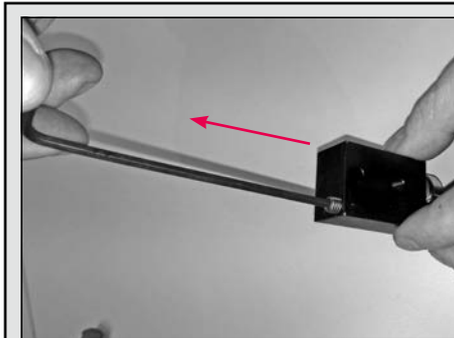


### 3 ASSEMBLAGE DU 1ER ÉLÉMENT

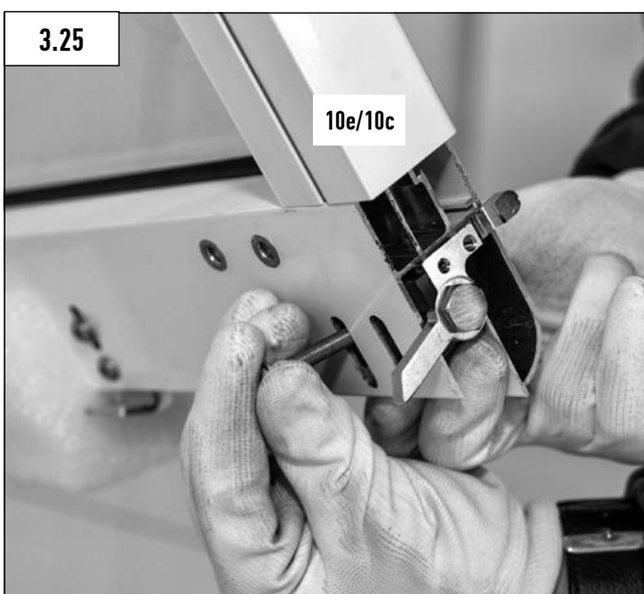
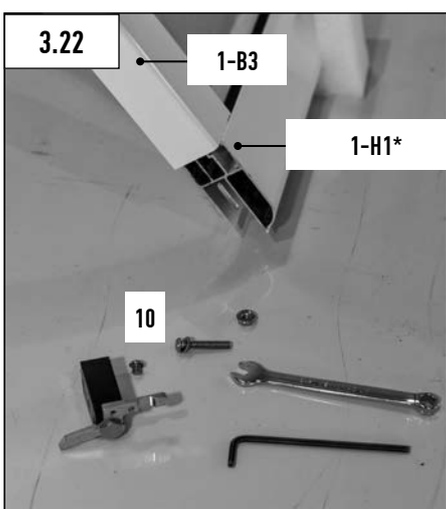


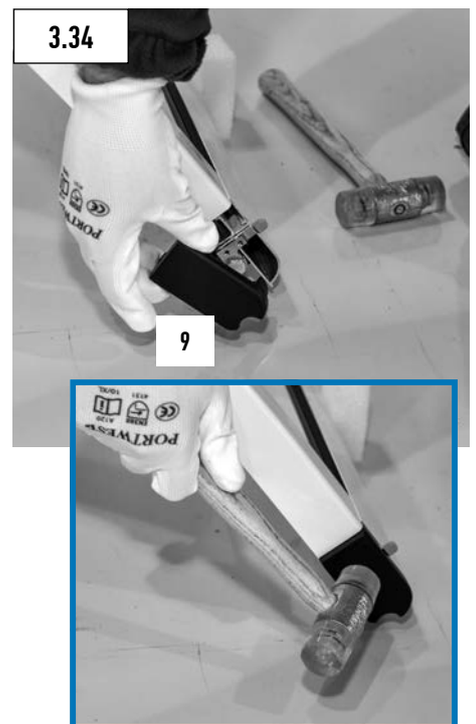
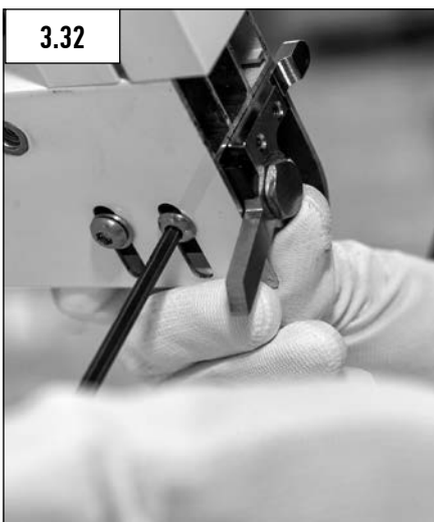
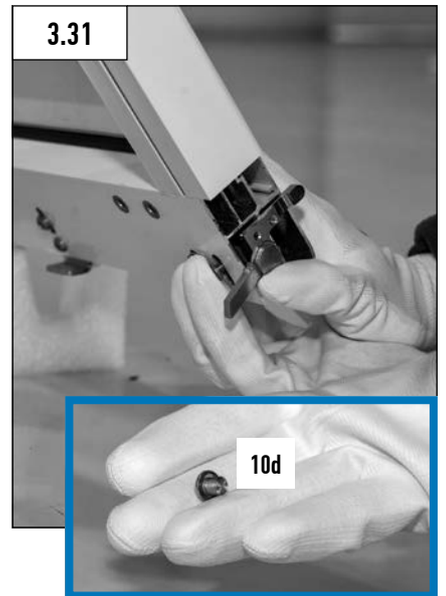
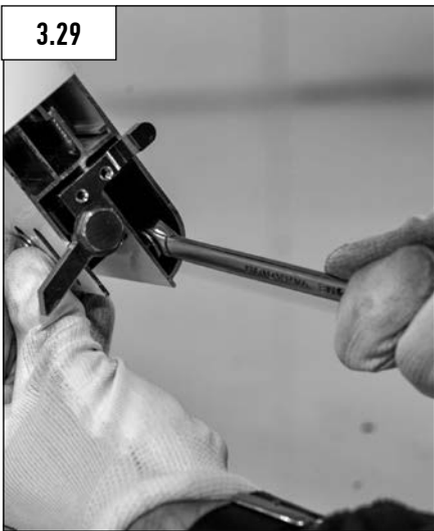


Plus d'informations sur le montage du profilé Z, page 27 images 4.17 - 4.18.

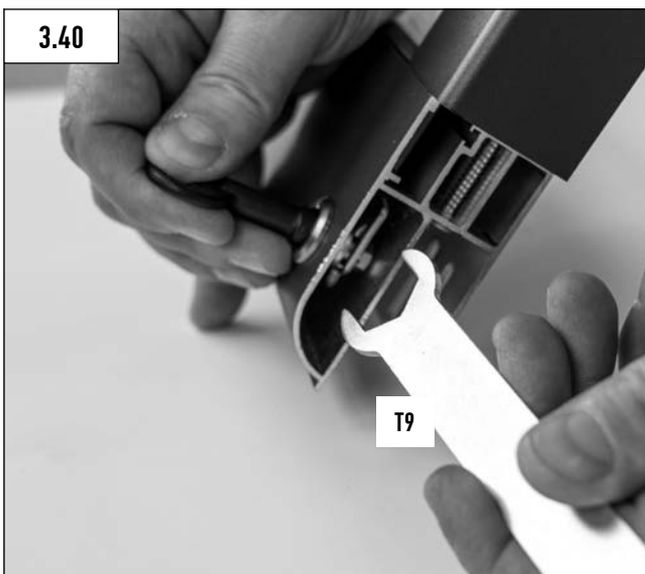
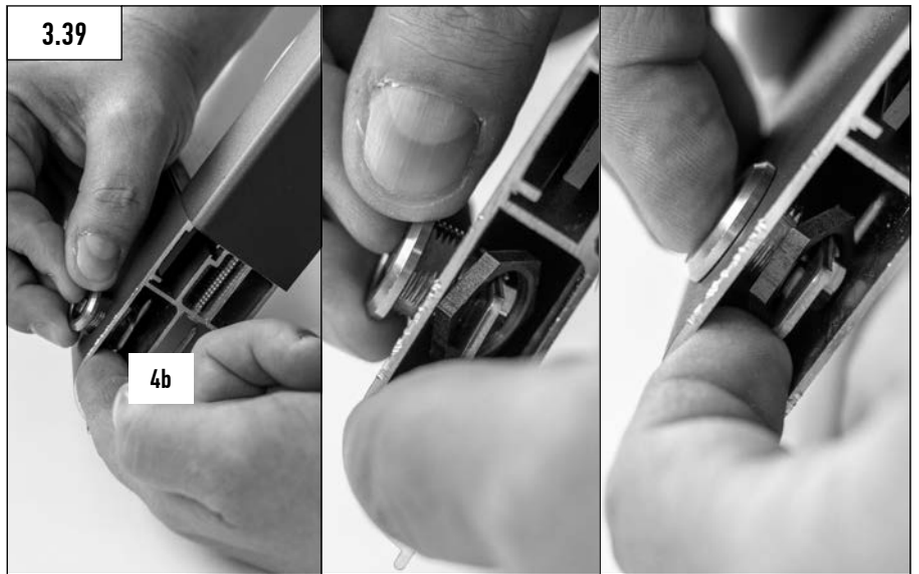
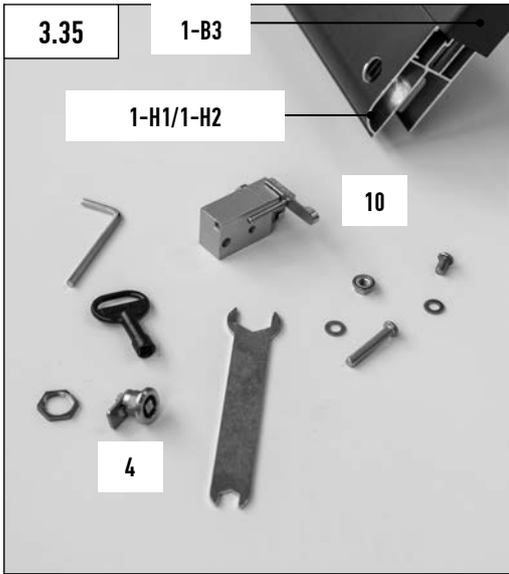


**Option:**  
 Déboulonner le vis, enlever le ressort, l'élément sera verrouillé et fermé automatiquement. L'autre coté doit rester avec verrouillage manuel. (Ne pas enlever le ressort).

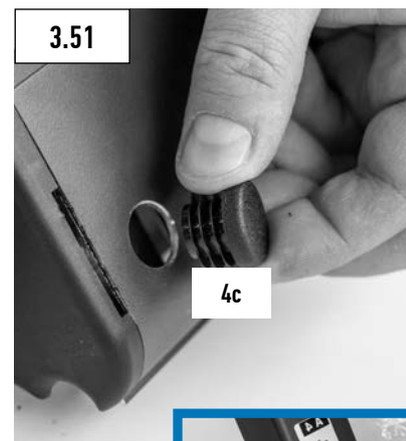
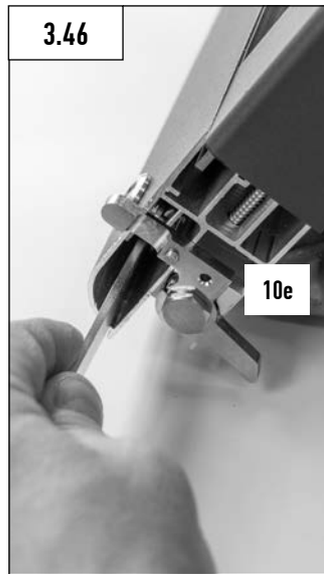
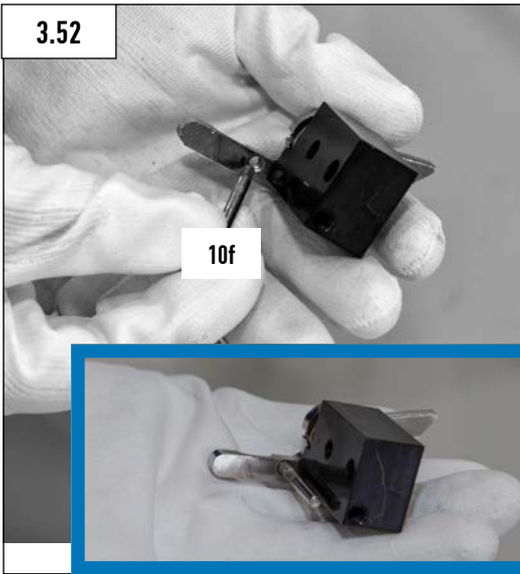


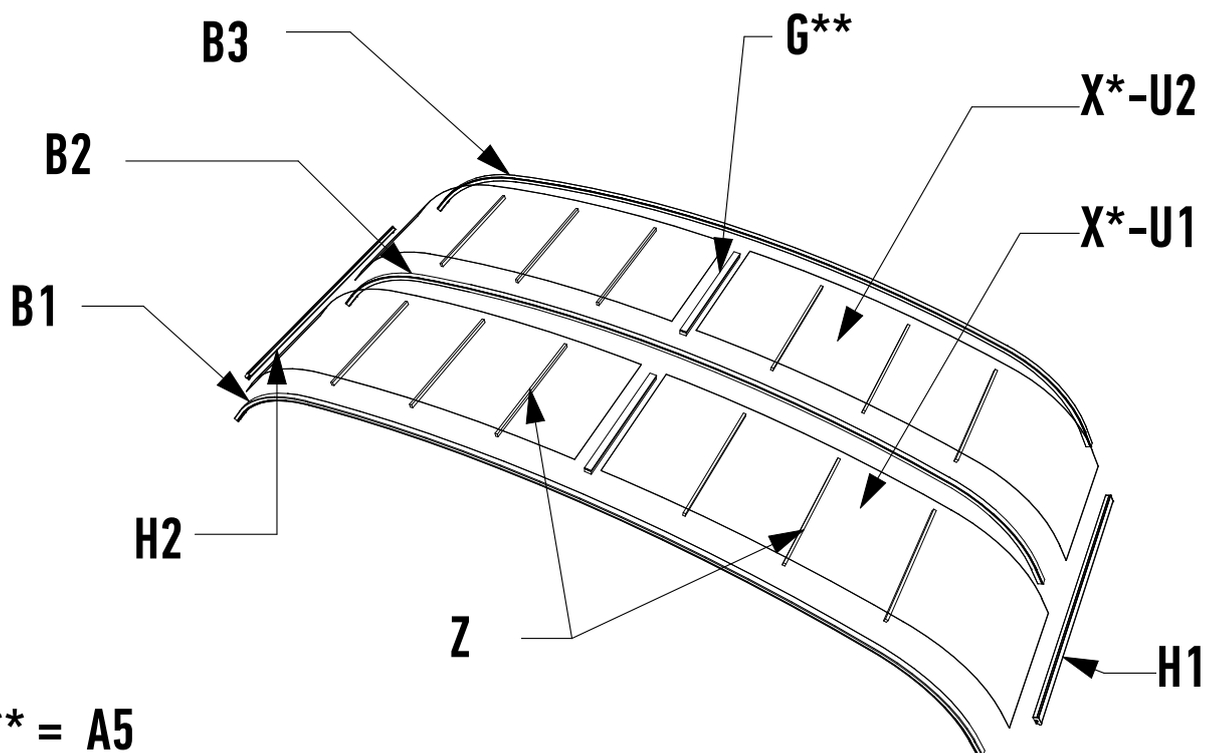


### 3 ASSEMBLAGE DU 1ER ÉLÉMENT



### 3 ASSEMBLAGE DU 1ER ÉLÉMENT





A3

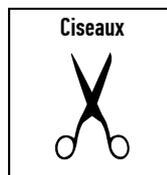
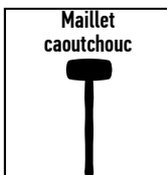
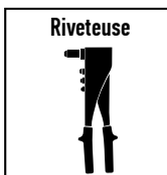
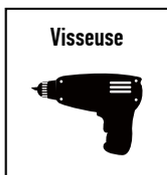
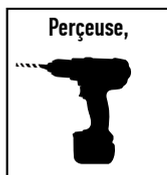
A3/4

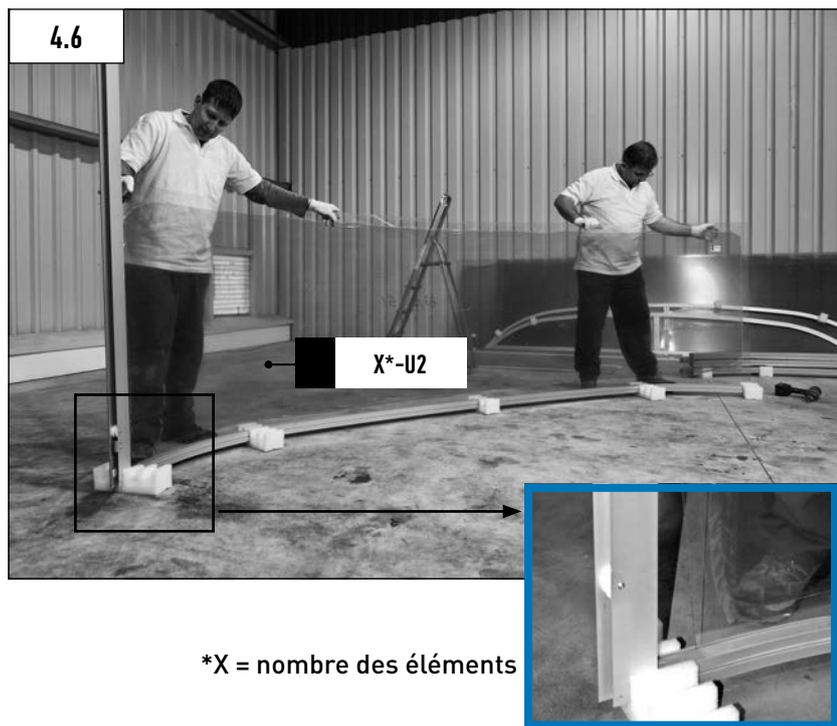
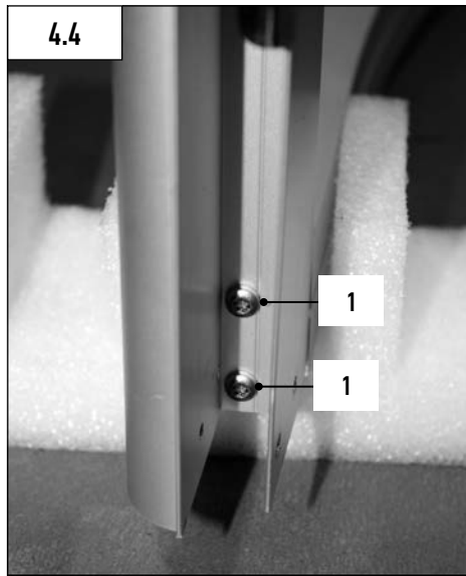
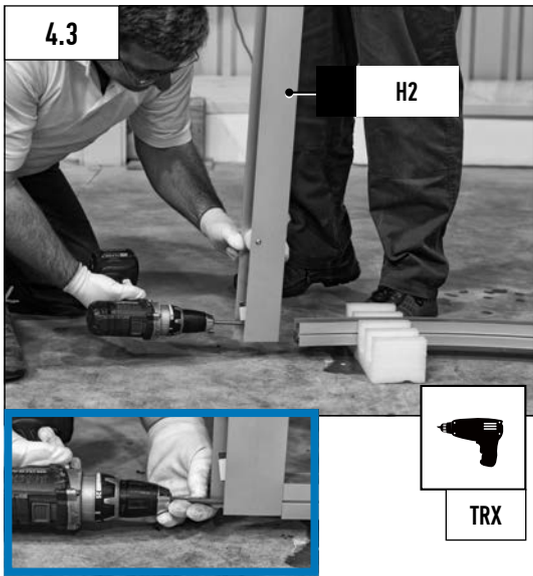
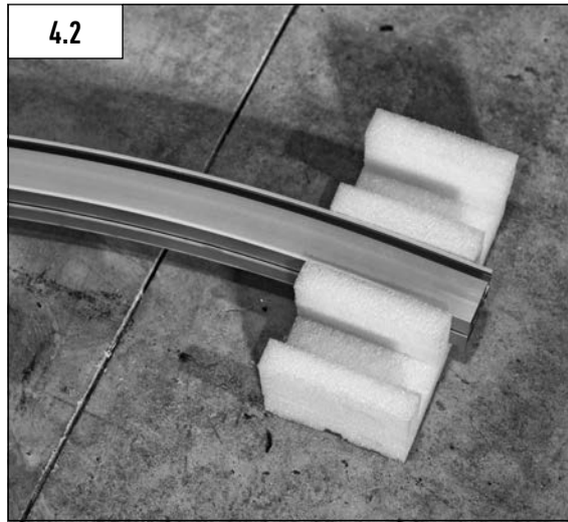
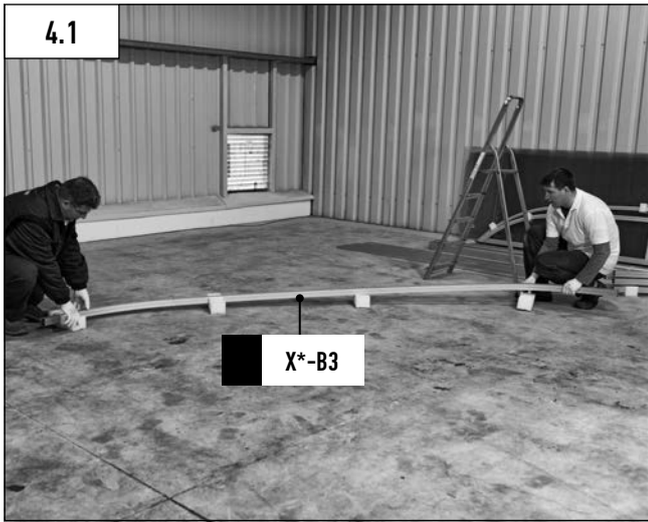
A4

A4/5

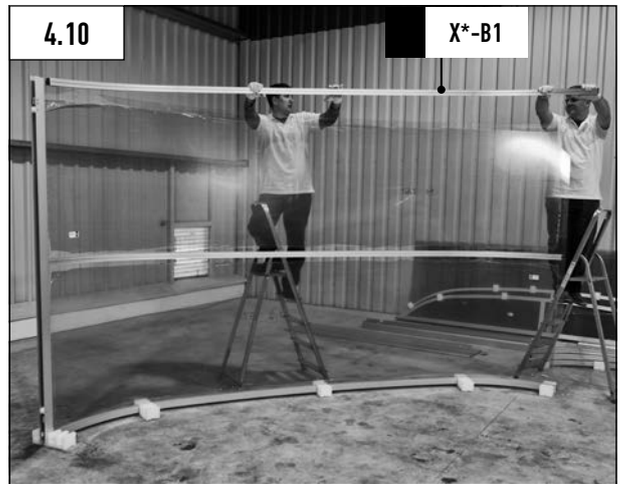
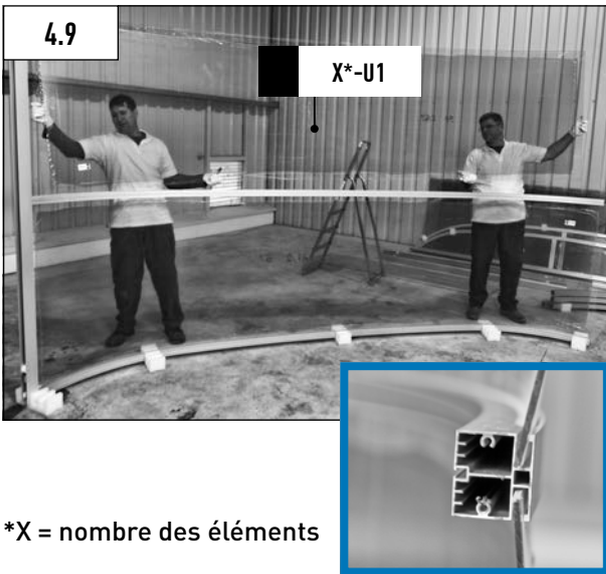
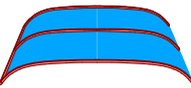
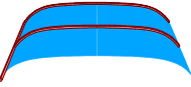
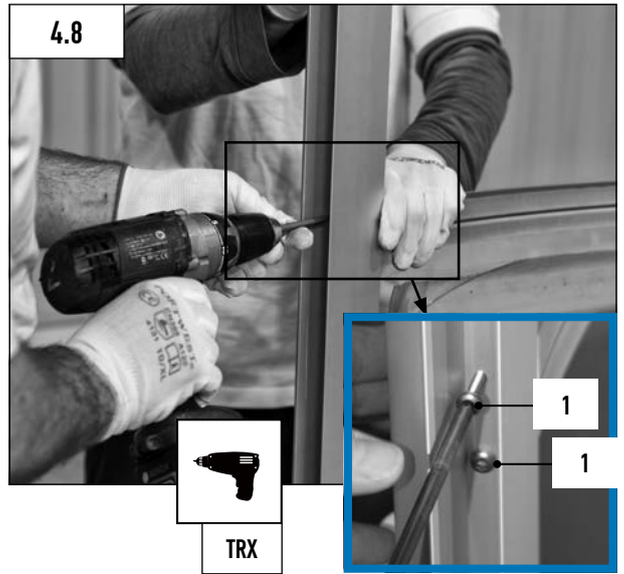
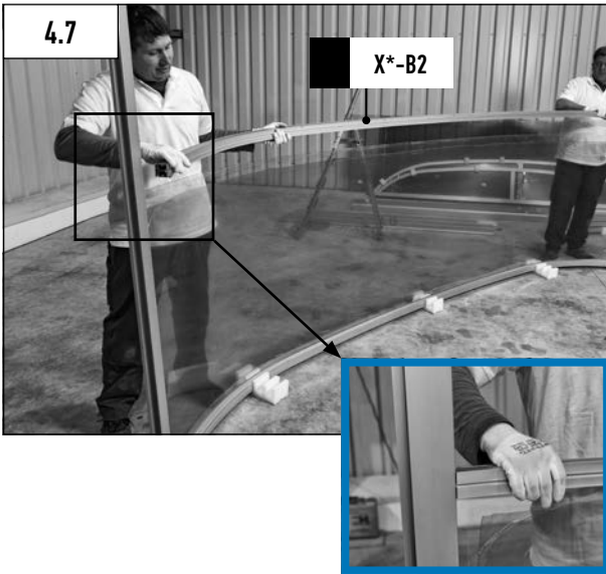
A5

Item nr.	Item name	Pcs	Pcs	Pcs	Notes
x*-B1	arceau no. 1	1	1	1	
x*-B2	arceau no. 2	1	1	1	
x*-B3	arceau no. 3	1	1	1	
H1	traverse basse-droite	1	1	1	gauche
H2	traverse basse-gauche	1	1	1	droit
X*-U1	Plaque PC plein	1	1	2	
X*-U2	Plaque PC plein	1	1	2	
Z	barre de support	8	10	12	
G	profilé poutre	-	-	2	
1	Vis torx à tête bombée	12	12	12	4,8 x 50
12	verrouillage avec bec	1	1	1	1
18	plaques de deviation	1	1	1	1 droit+ 1 gauche
9	cache de arrière (verrouillage)	1	1	1	1 droit+ 1 gauche
11	cache de arrière (coté joint)	1	1	1	1 droit+ 1 gauche
22	joint extérieur				

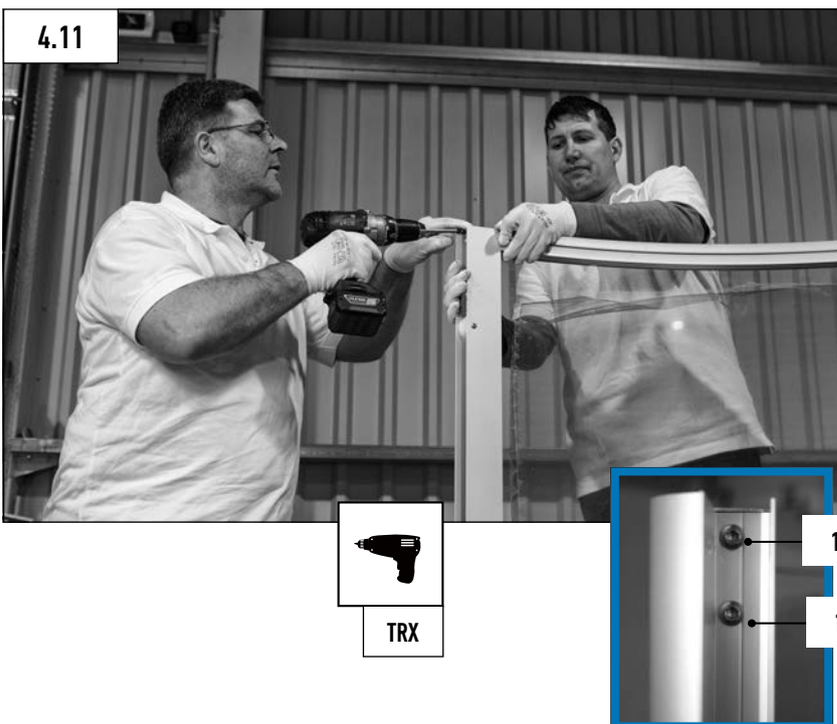


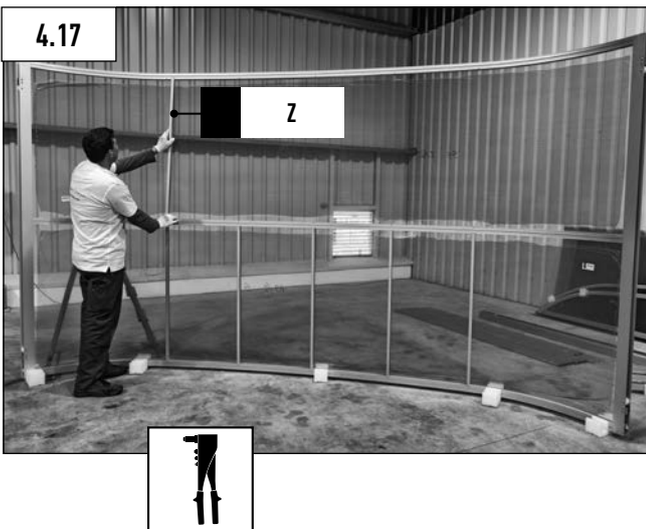
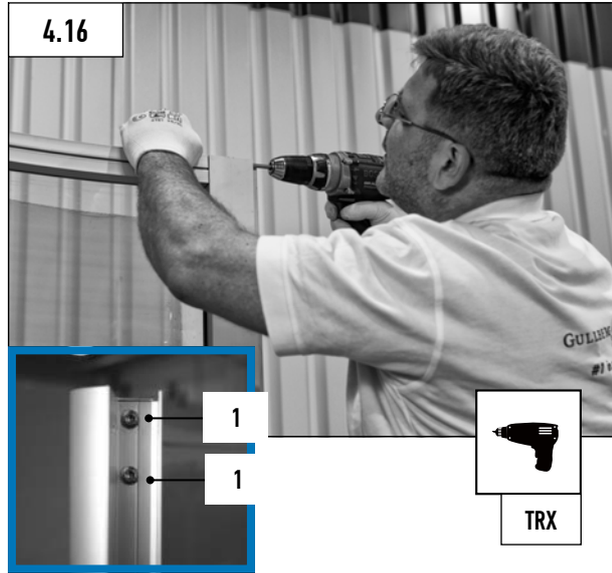
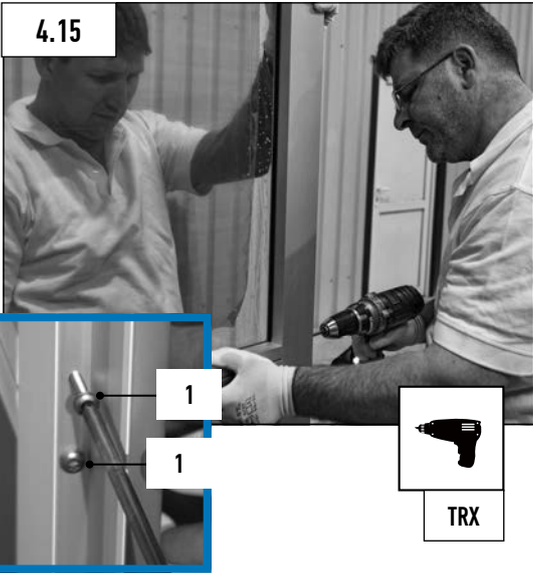
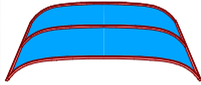
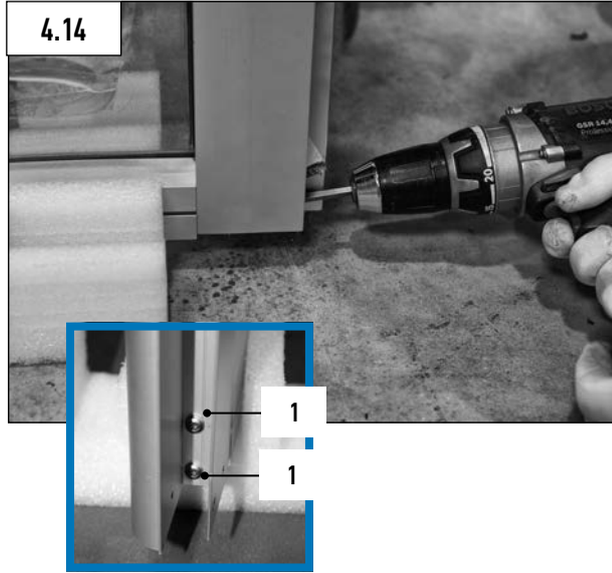


\*X = nombre des éléments

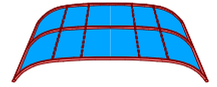


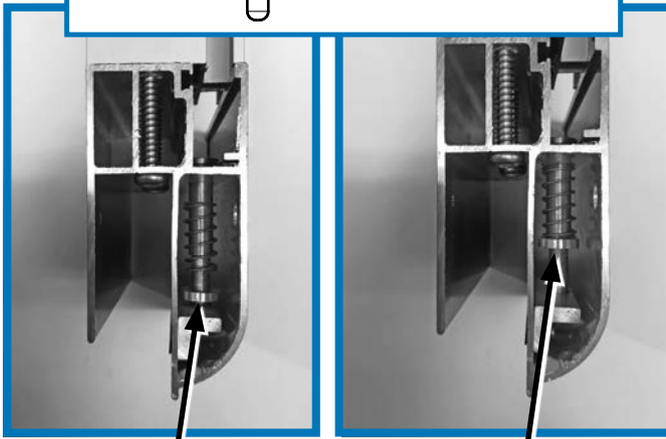
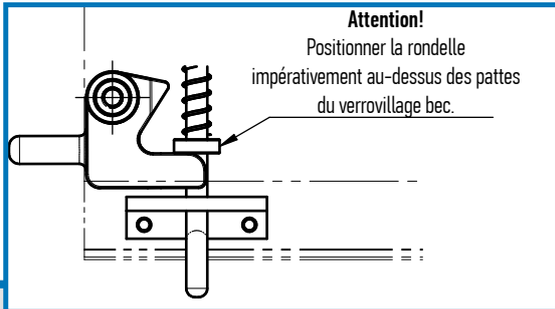
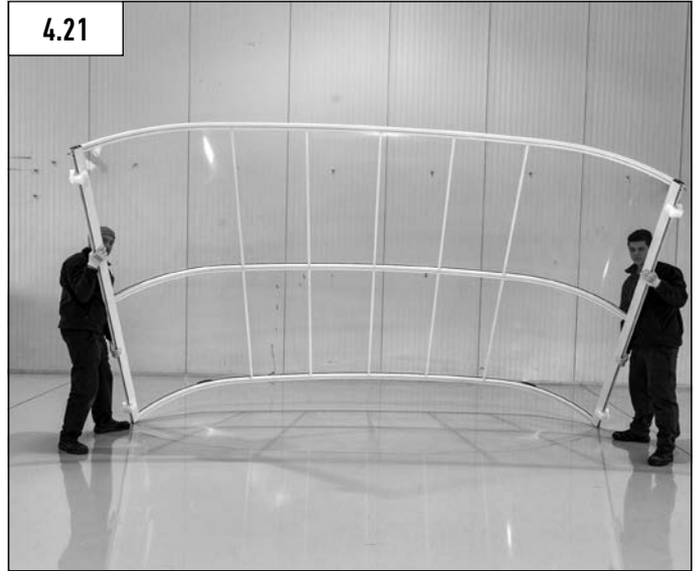
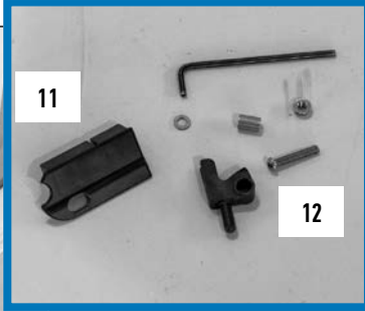
\*X = nombre des éléments





4.19

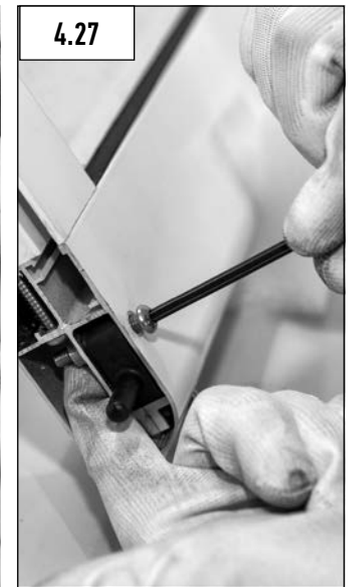
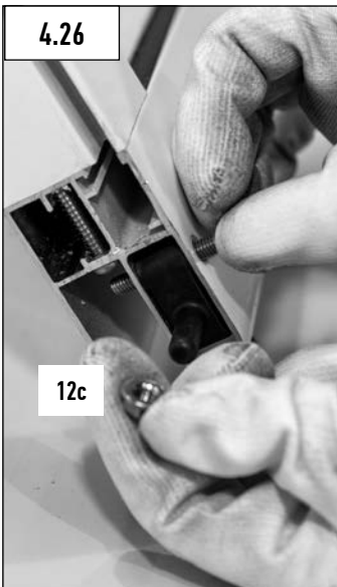
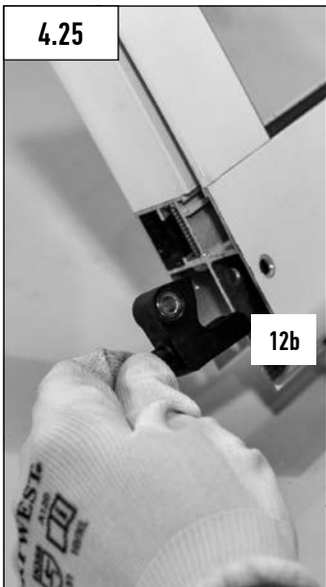




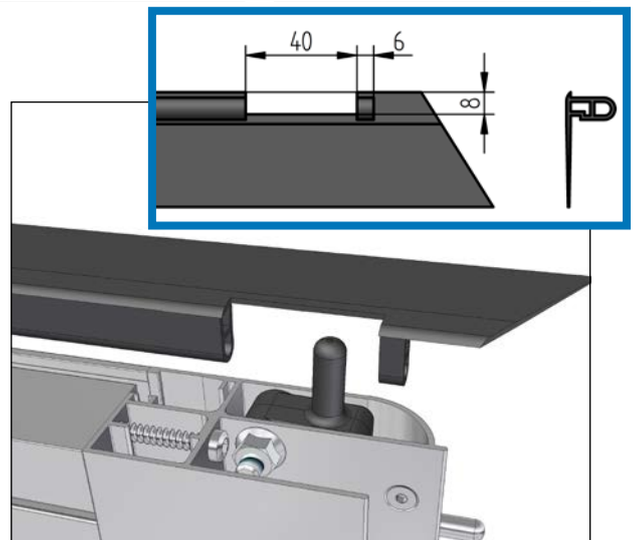
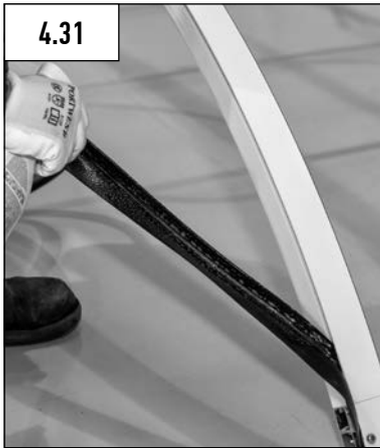
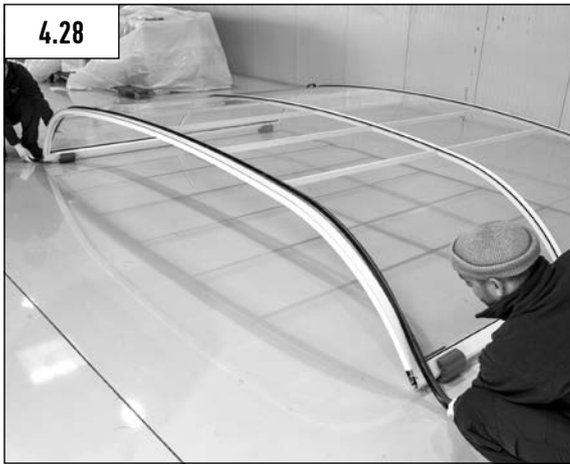
Fautif

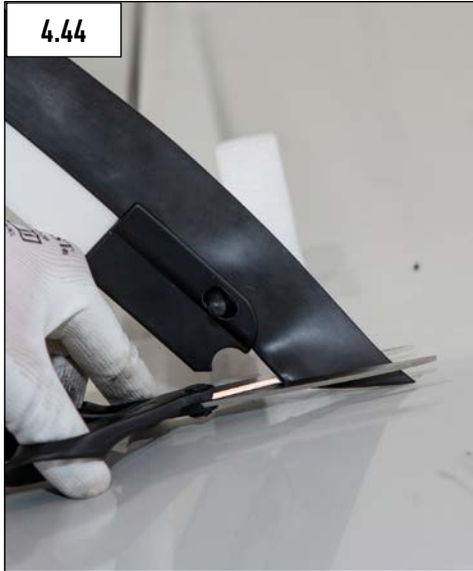
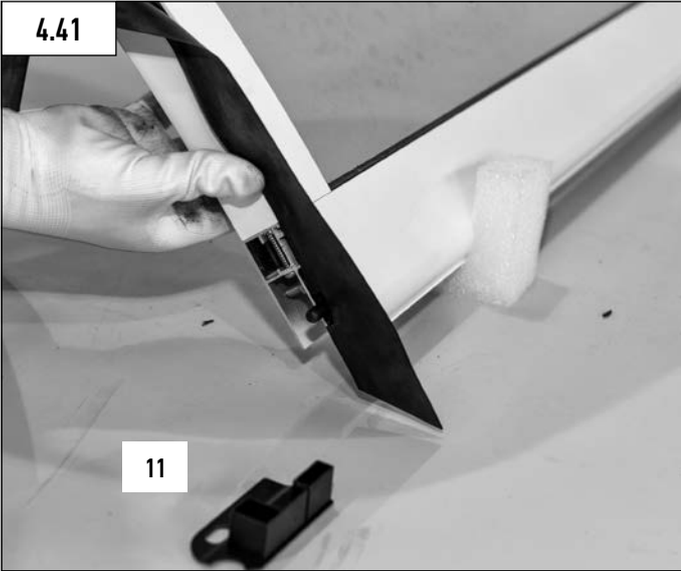
Correct

Vérifier la position de la rondelle!



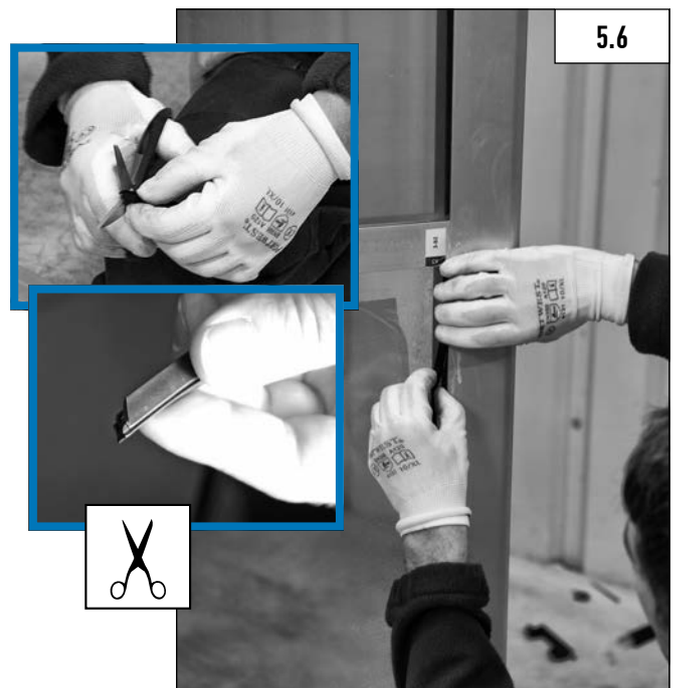
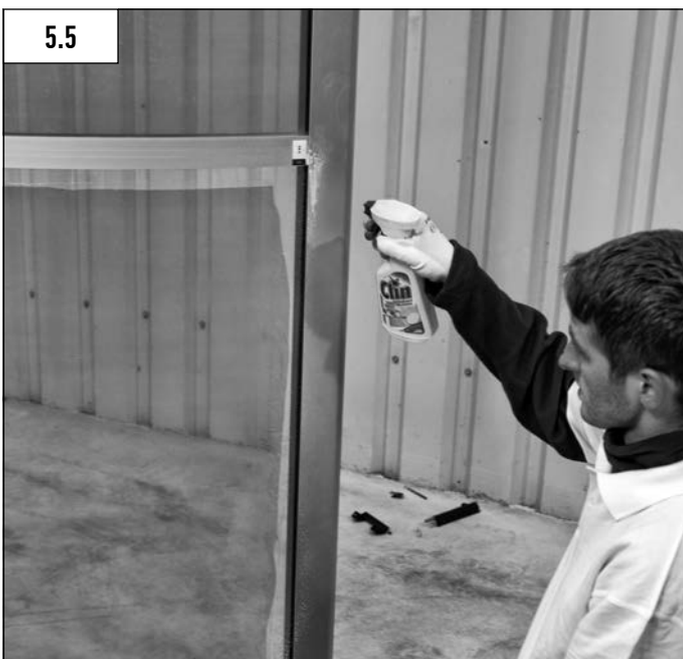
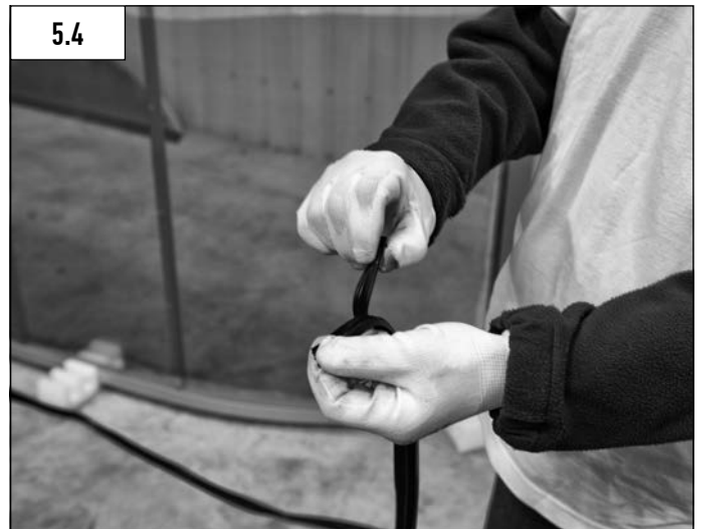
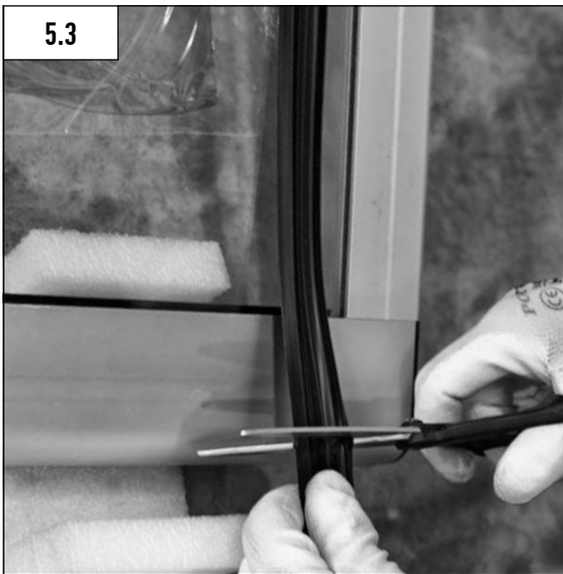
# 4 ASSEMBLAGE DE L'ÉLÉMENT INTERMÉDIAIRE



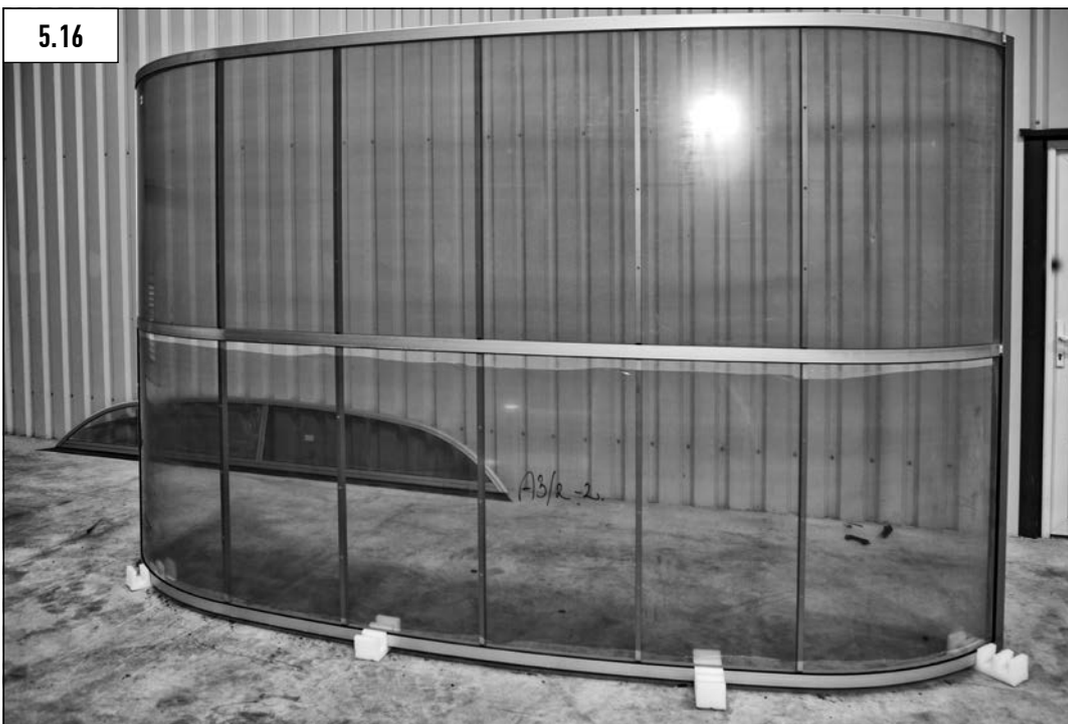


**Répéter les démarches  
4.1-4.47  
(voir page 25-30 )**

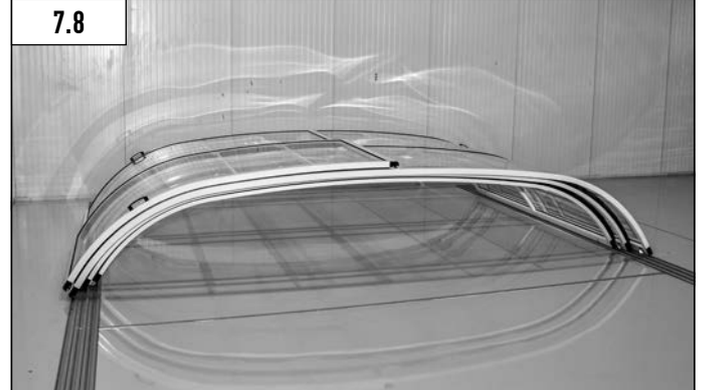
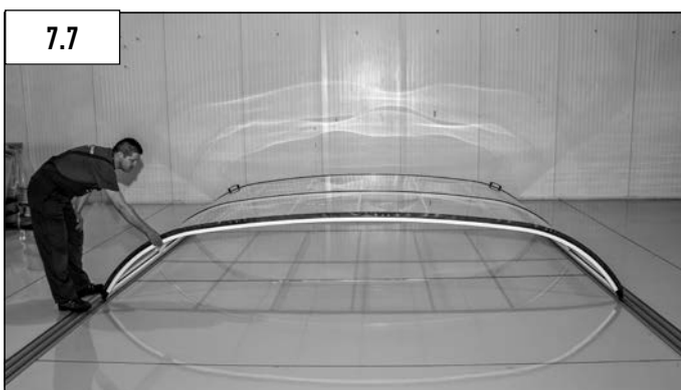
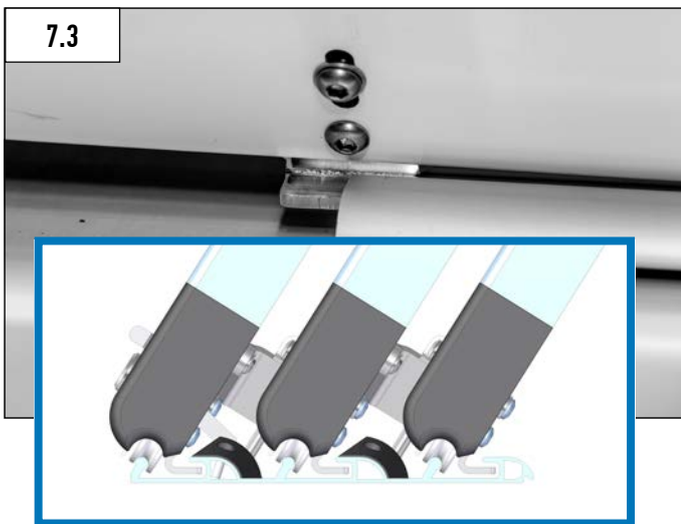
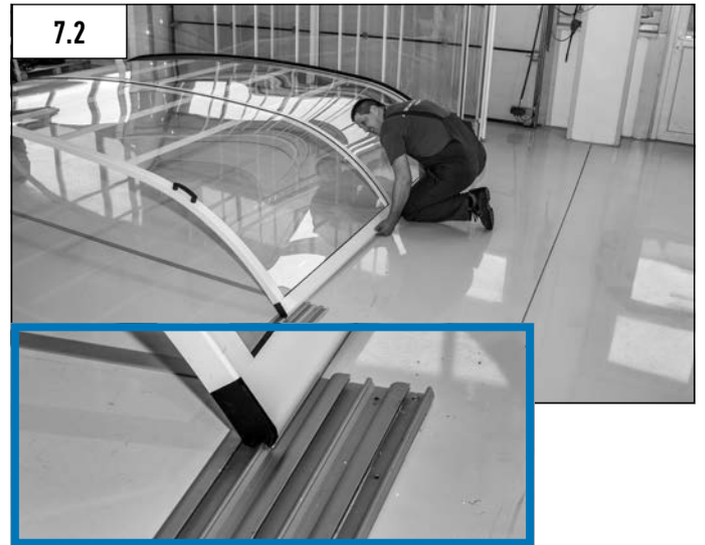
# 5 POSE DU JOINT - REMPLISSAGE D'ÉLÉMENT - SEULEMENT AVEC PC PLEIN





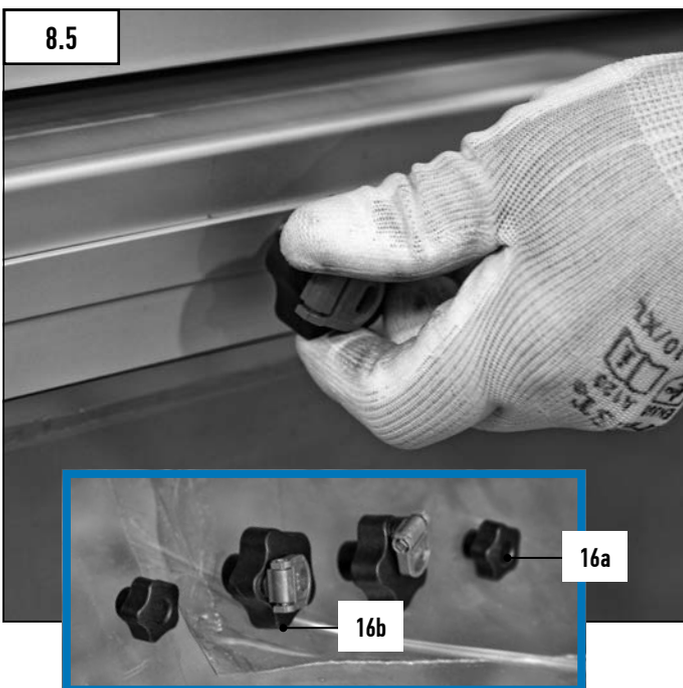


## 7 ENCLÈCHEMENT DES ÉLÉMENTS SUR PLATINES

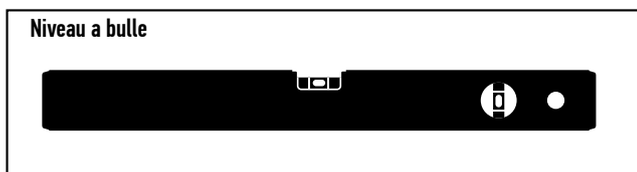
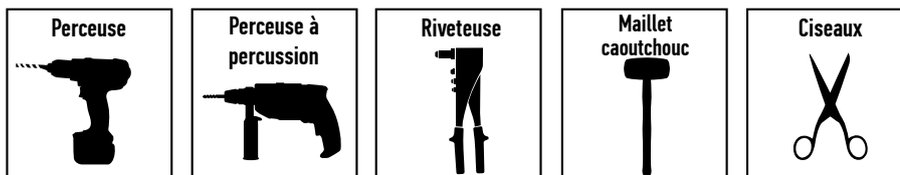




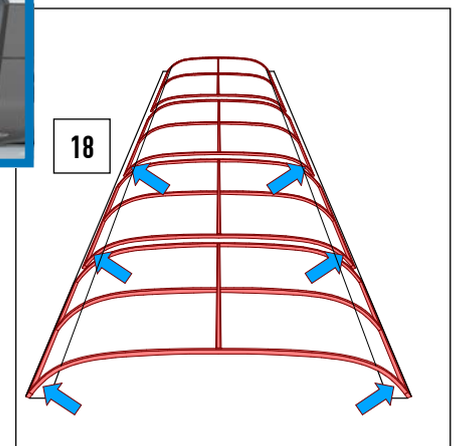
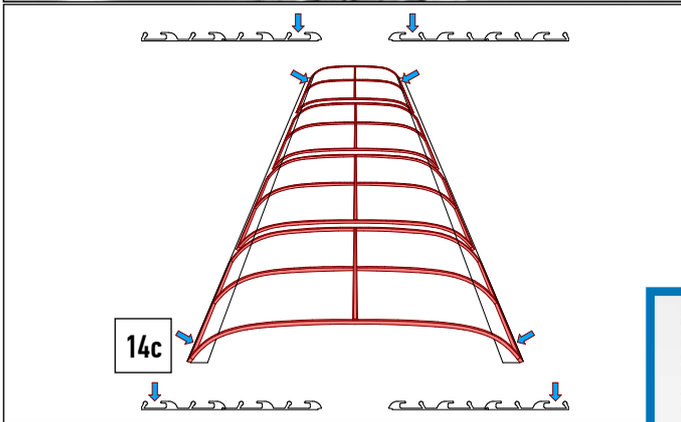
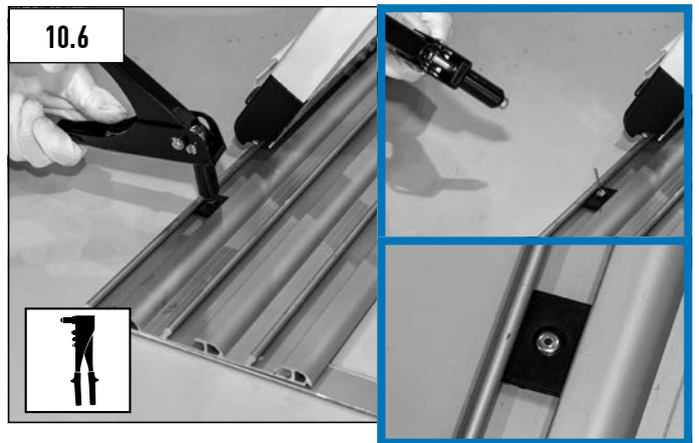
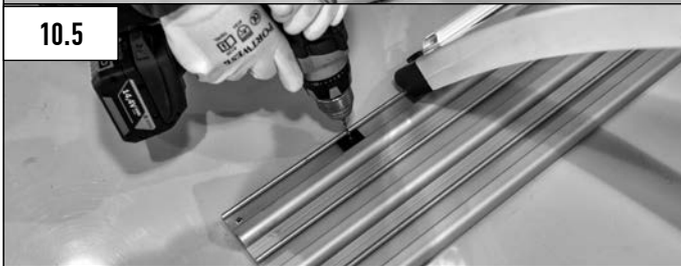
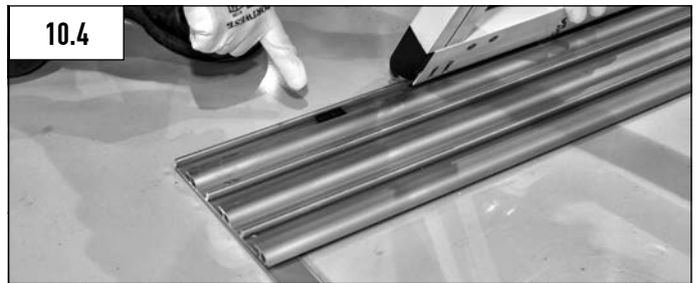
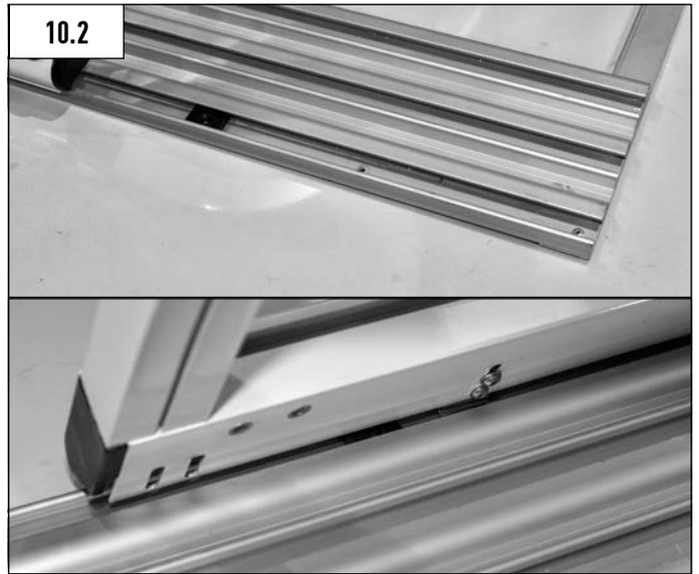
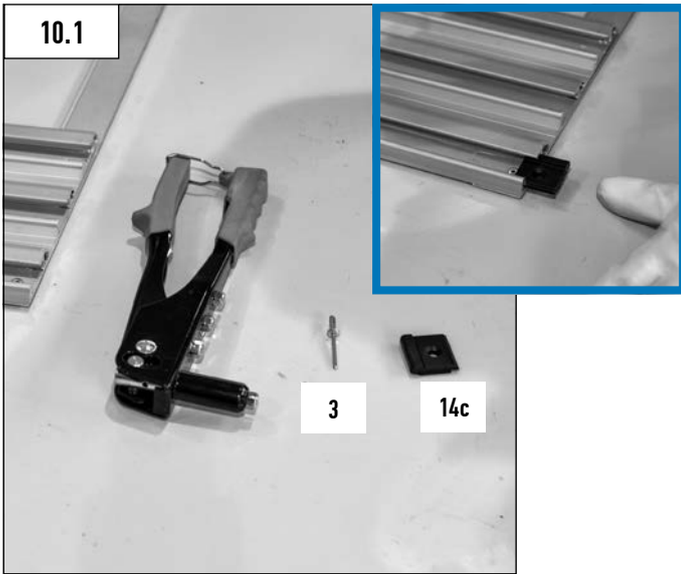
8



no. article	dénomination				Notes
		A3	A3/4	A4/5	
14c	Embout sécurité	4	4	4	
14a	Jonction de platine	6	8	10	
14b	Butée platine	6	8	10	1 d. + 1 g.
13	Douille verrou	2	2	2	



# 10 ASSEMBLAGE FINAL – POSITIONNEMENT DE VERROUILLAGE ET DES BUTÉES DE SÉCURITÉ!



← Le front d'élément      → L'arrière partie d'élément

