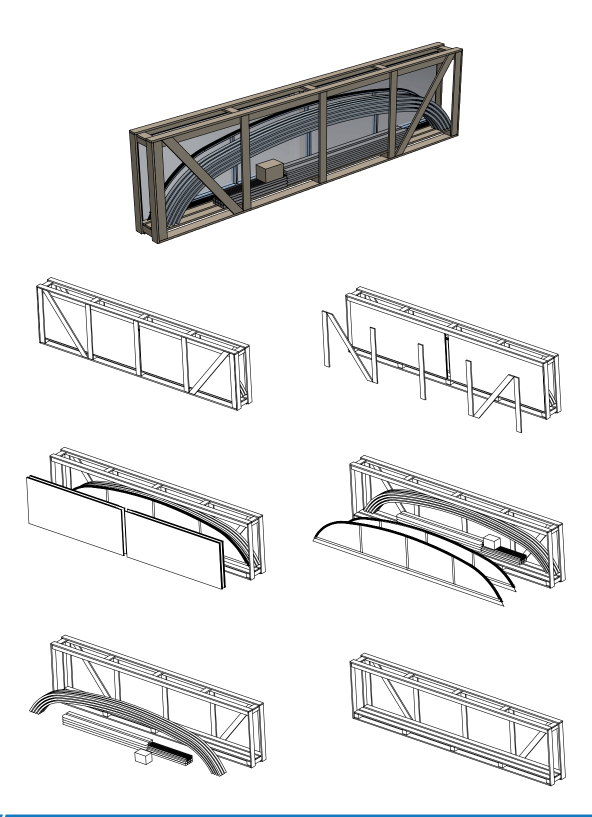


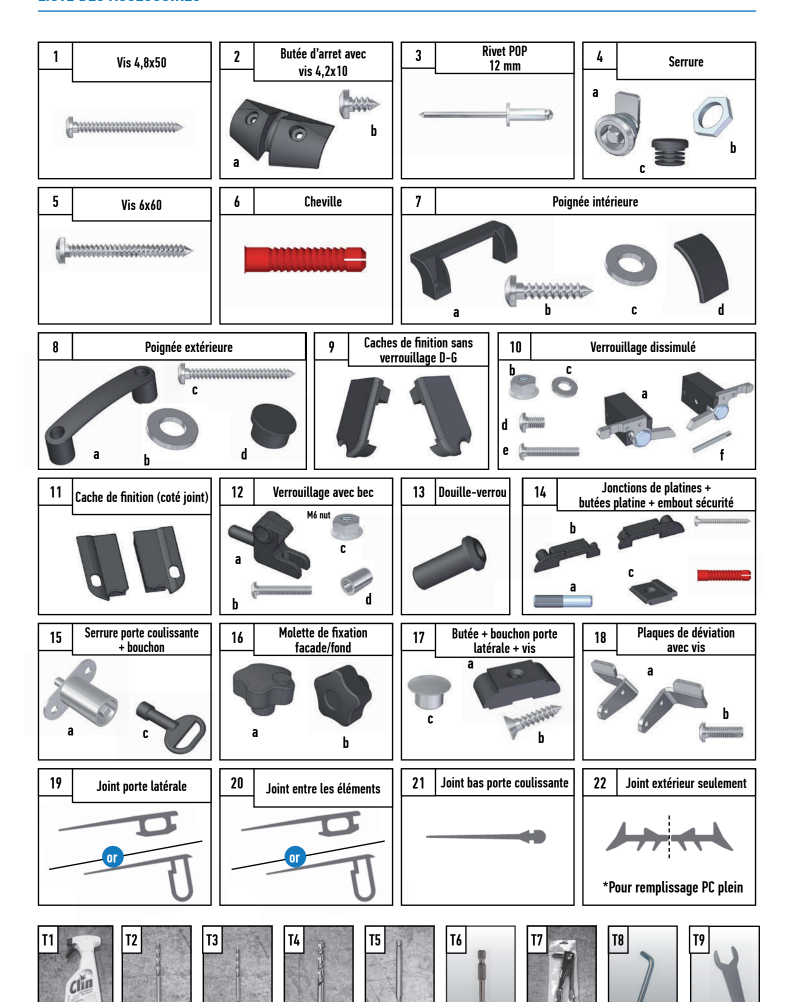
# ABRIS EN KIT OPEN & SAFE

NOTICE DE MONTAGE

### DÉMONTAGE DE LA CAISSE

Modèle		Dimens	ions extérieure	S	Poids
		largeur	hauteur	profondeur	kg
C-11-210436 6x3	А3	4750	1350	410	245
C-11-210437 7x3	A3/4	4750	1350	410	320
C-11-210438 8x4	A4	5950	1350	410	400
C-11-210439 10x4	A4/5	5950	1350	410	475
C-11-210440 10x5	<b>A</b> 5	6550	1350	500	590





TRX 25

3.5 mm

7 mm

**TRX 20** 

### **DÉMONTAGE DE LA CAISSE**

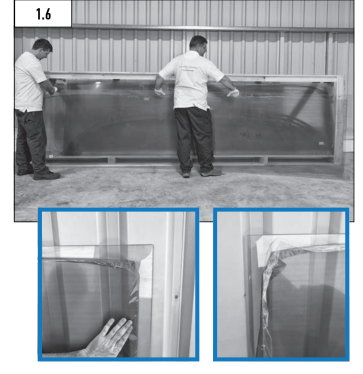


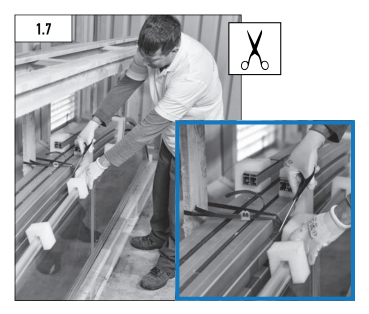


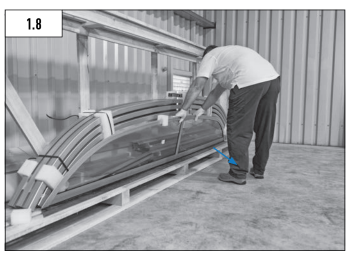




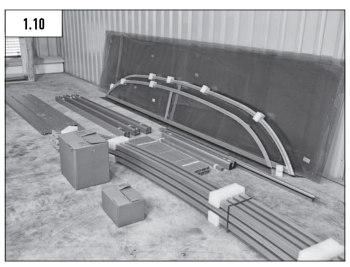








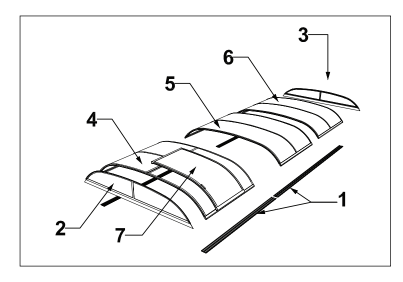




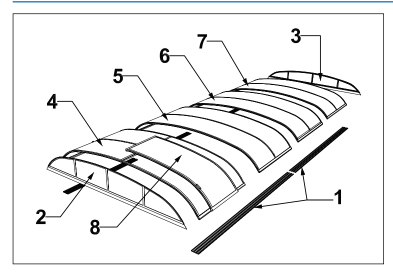




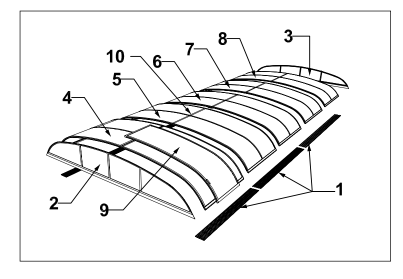
(Les outils recommandés à l'assemblage non fournis)



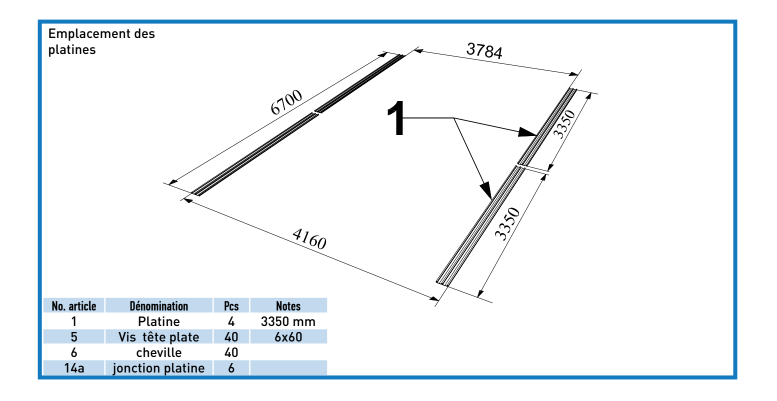
SPÉCIFICATION DE L'ABRI A3				
no.	dénomination	pcs	chapi- tre	
1	platine	4	2	
2	façade	1	8	
3	fond	1	8	
4	élément no. 1	1	3	
5	élément no. 2	1	4	
6	élément no. 3	1	4	
7	porte lat. coulis- sante	1	6	



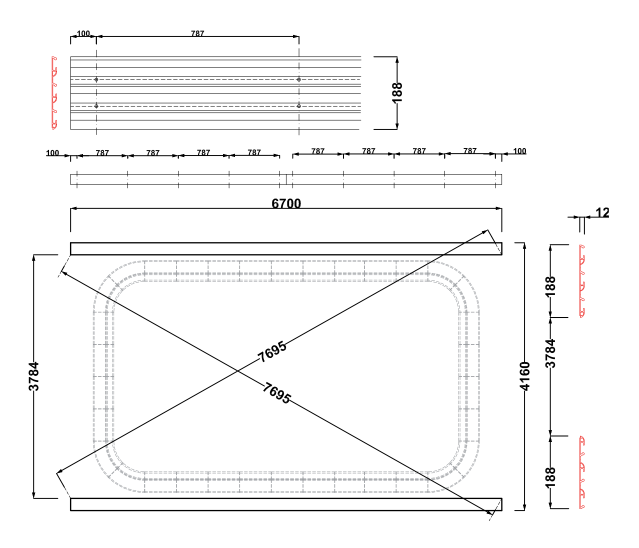
SPÉCIFICATION DE L'ABRI A3/4, A4S, A4L*, A4							
Nr.	Item name	Pcs	Pcs	Chapter			
1	platine	4	6* (A4L)	2			
2	façade	1	1	8			
3	fond	1	1	8			
4	élément no. 1	1	1	3			
5	élément no. 2	1	1	4			
6	élément no. 3	1	1	4			
7	élément no. 4	1	1	4			
8	Porte latérale coulissante	1	1	6			

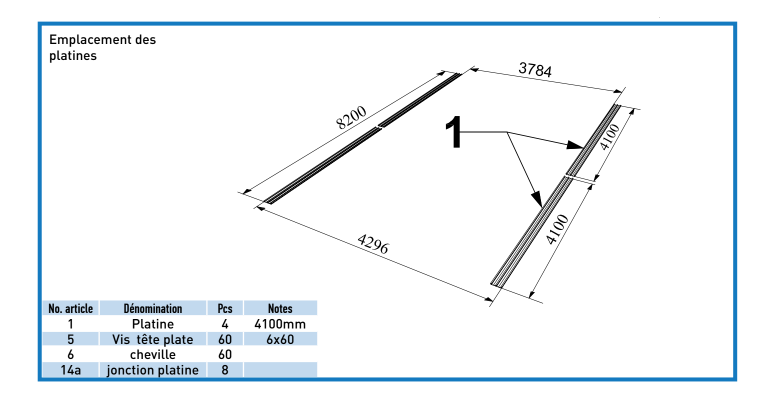


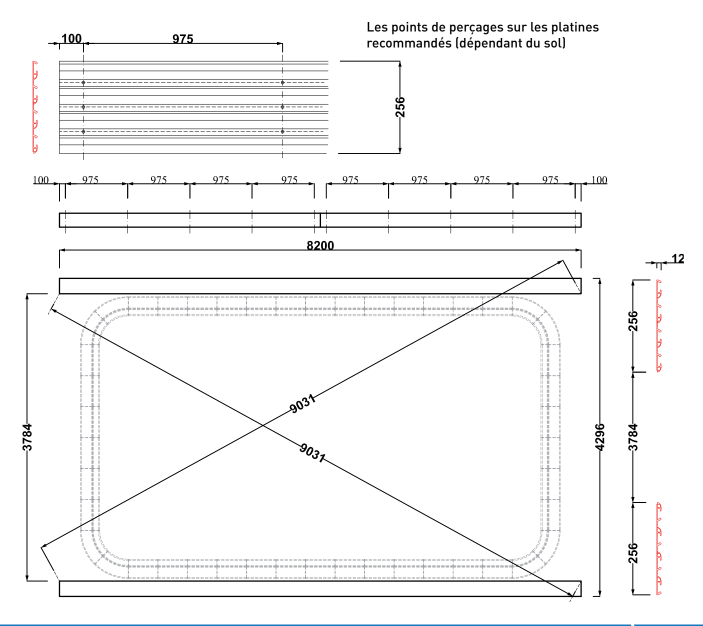
	SPECIFICATION DE	L'ABRI A4/5	, A5	
no.	dénomination	no. article	pcs	chapitre
1	platine	6	2	2
2	façade	1	8	2
3	fond	1	8	2
4	élément no. 1	1	3	2
5	élément no. 2	1	4	8
6	élément no. 3	1	4	8
7	élément no. 4	1	4	3
8	élément no. 5	1	4	4
9	Porte latérale coulissante	1	6	4
10	Profilé G	10	3	4



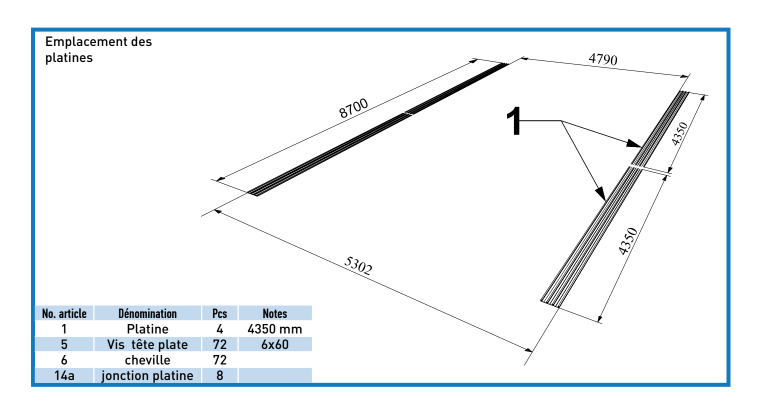
Les points de perçages sur les platines recommandés (dépendant du sol)

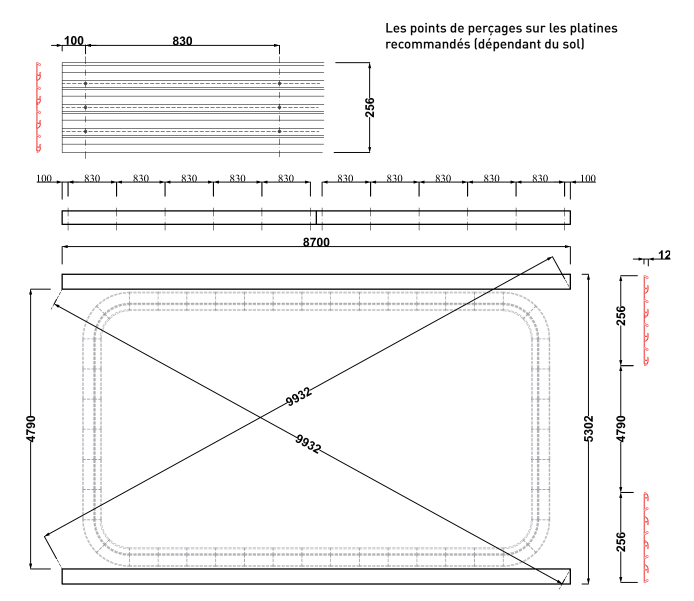


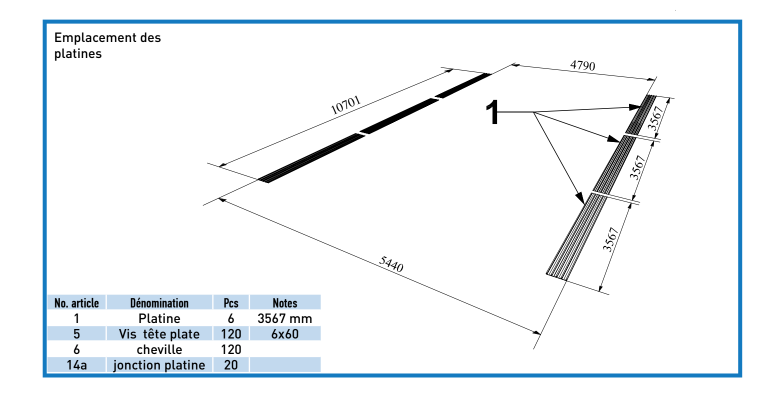


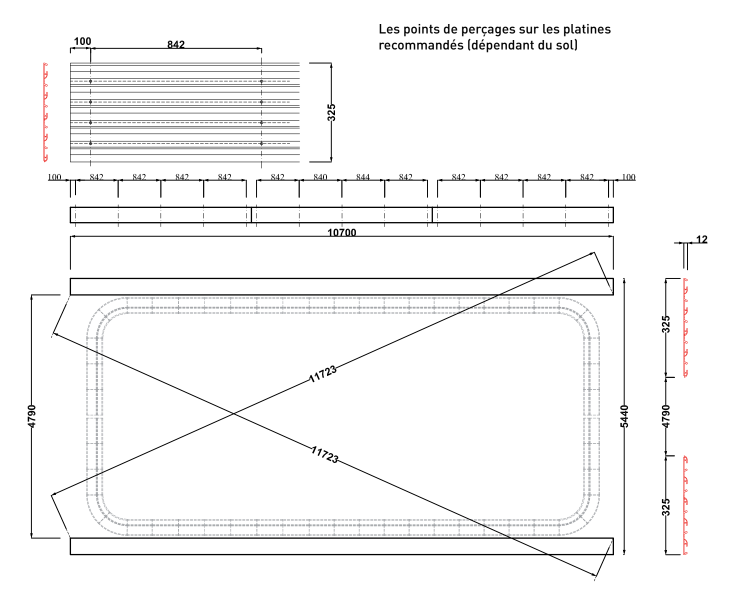




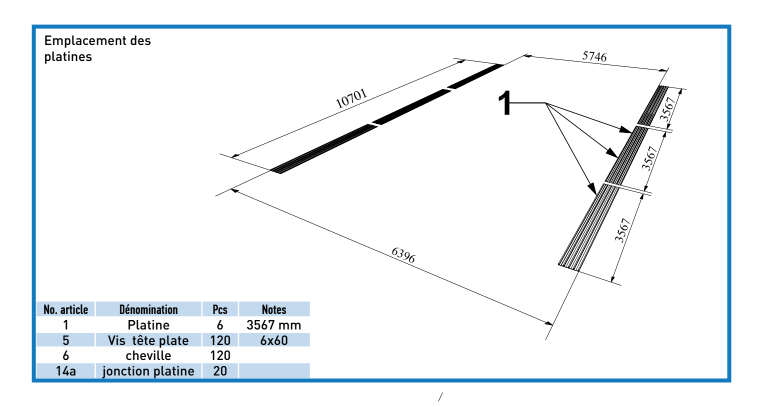


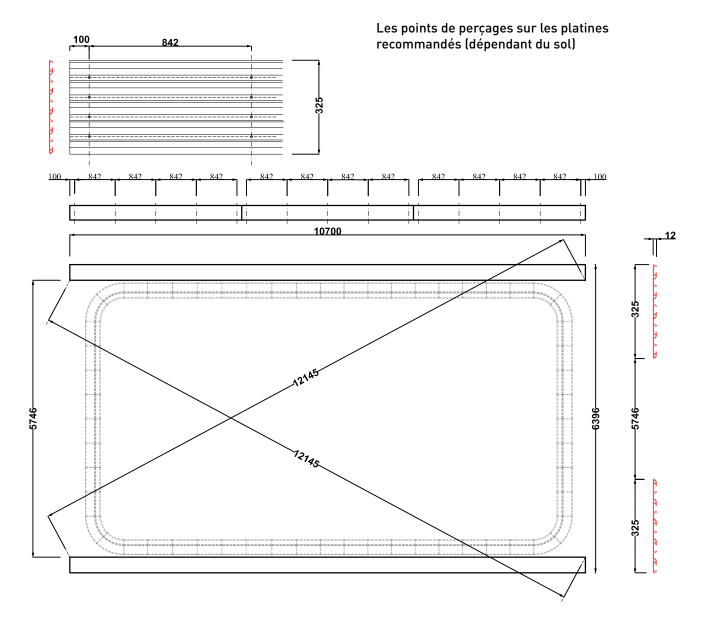






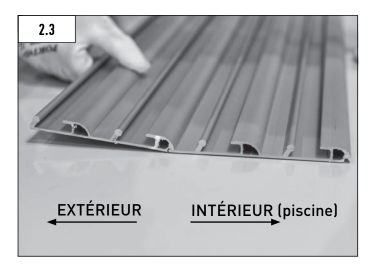


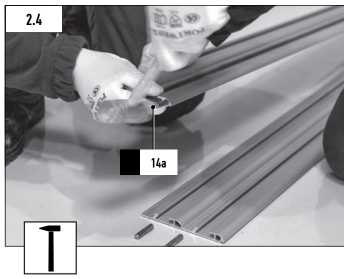


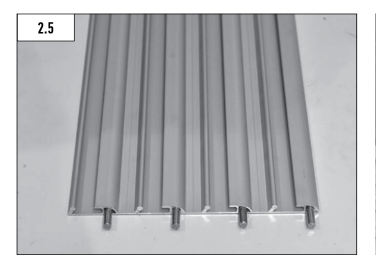


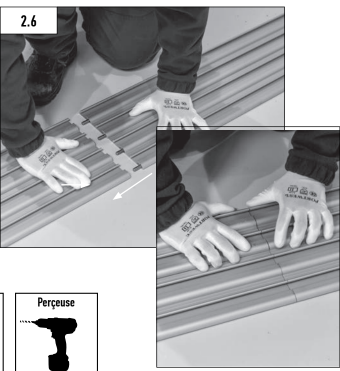










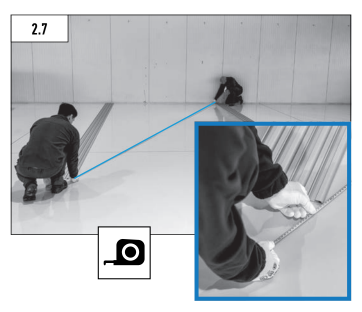


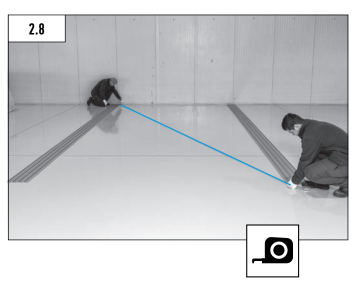


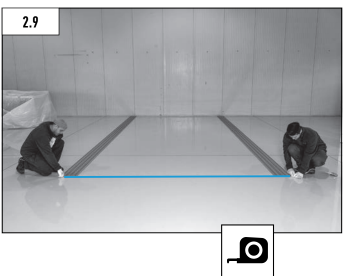


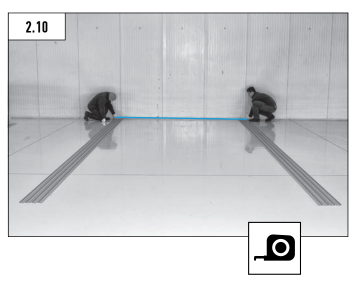


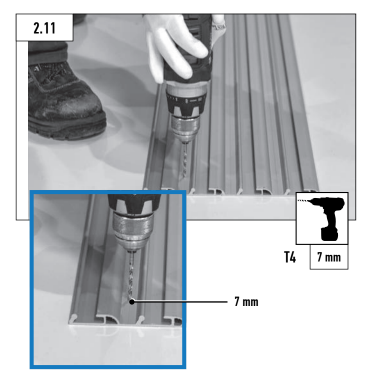




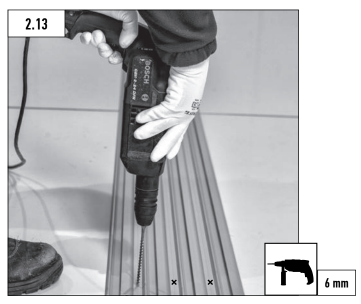


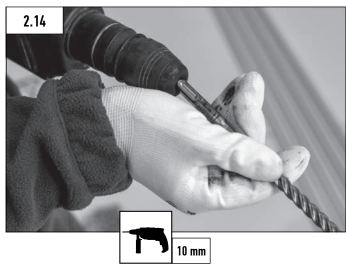


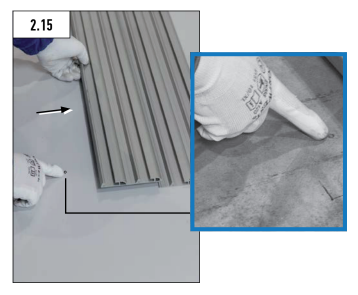


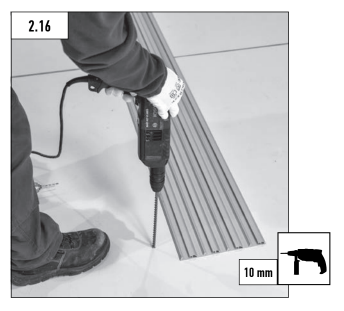


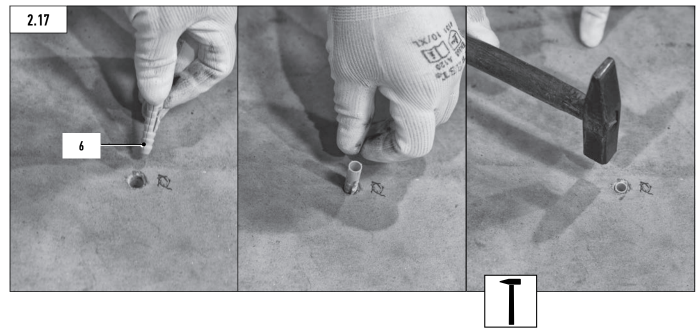


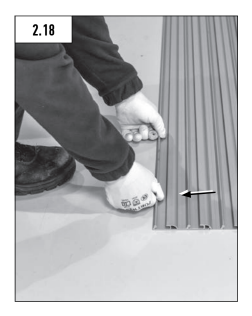


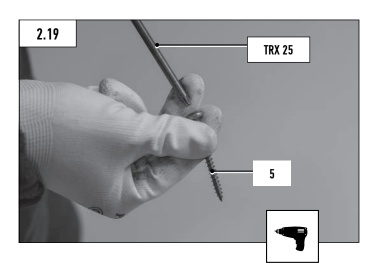


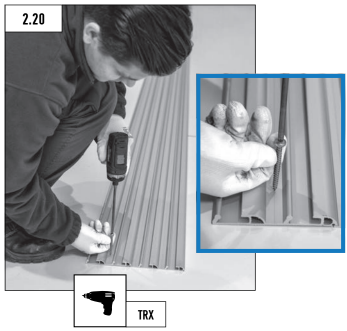


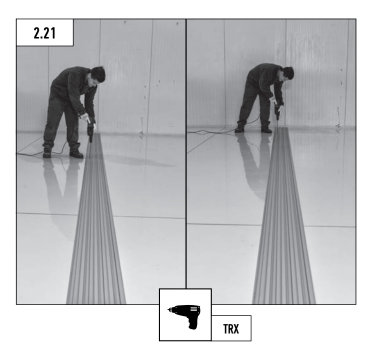


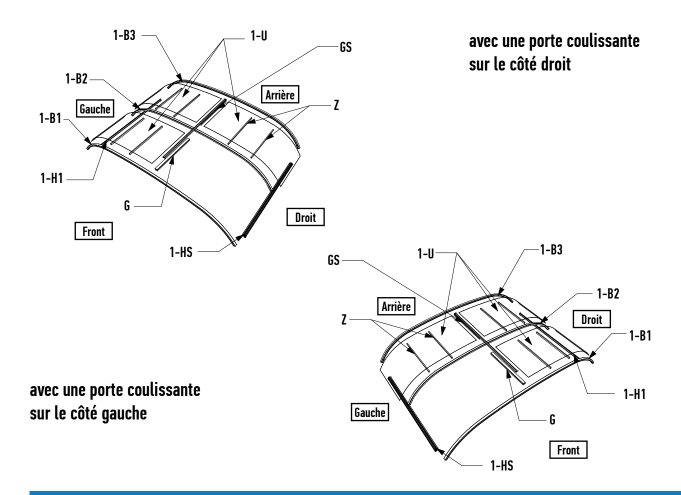












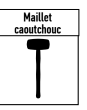
		A3/4 A4/5 A5		
ltem nr.	ltem name	Pcs	Pcs	Notes
1-B1	arceau no. 1	1	1	
1-B2	arceau no. 2	1	1	
1-B3	arceau no. 3	1	1	
1-H	traverse basse	1	1	
1-HS	traverse basse avec rail porte latérale	1	1	
1-U	plaque PC plein	3	3	
Z	barre de support	6	9	
G	profilé poutre	1	1	
GS	profilé poutre avec rail porte latérale	1	1	
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*			







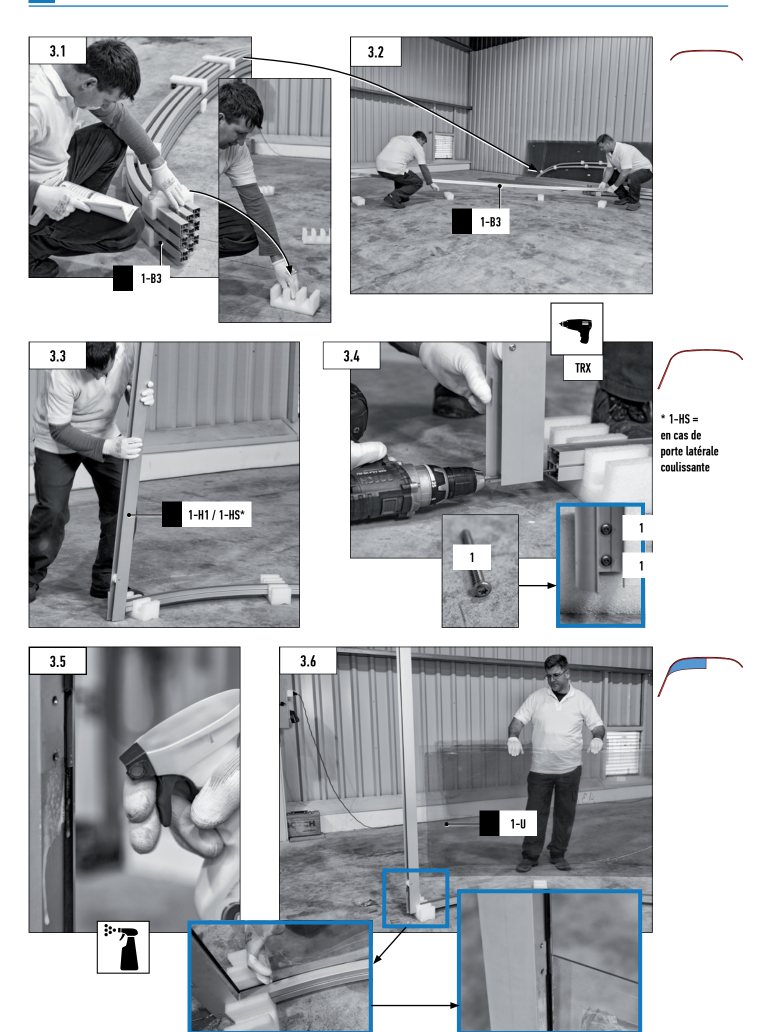






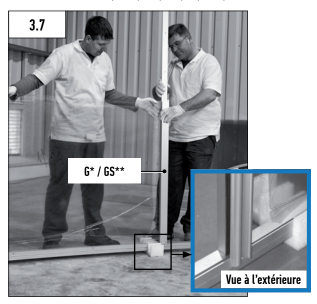
\*avec PC plein

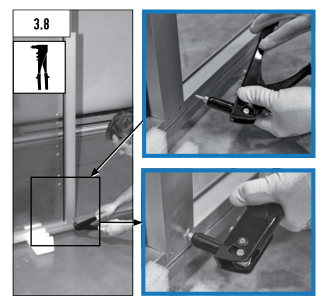


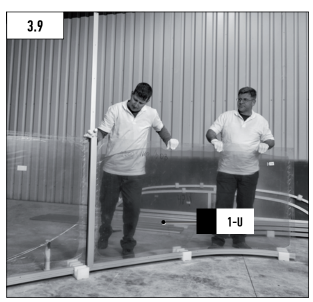


\*M5

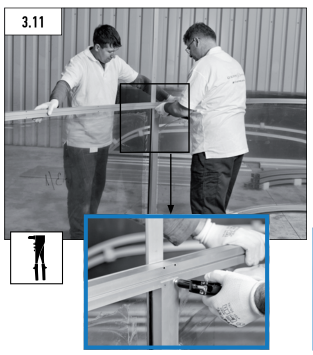
\*\* A3, A3/4, A4S, A4L, A4, A4/5, A5

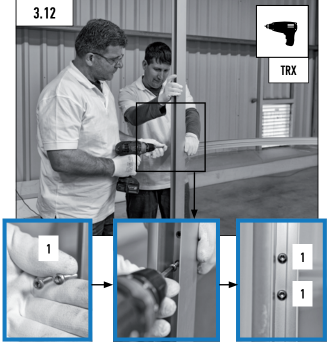




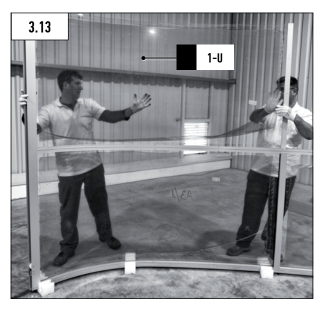


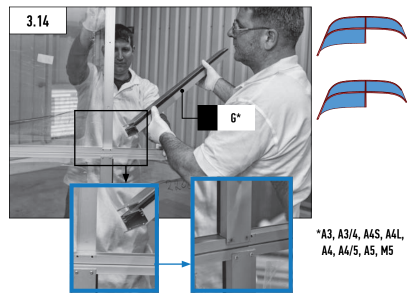




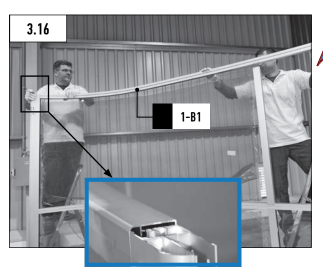


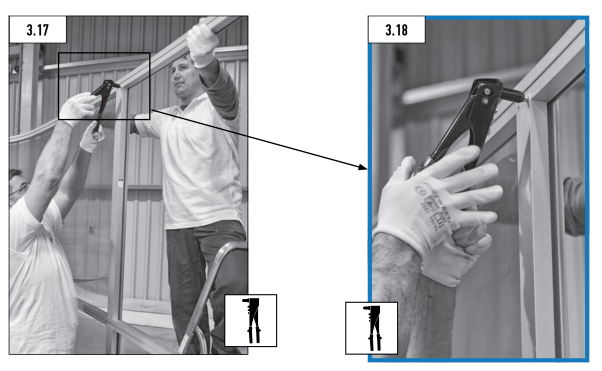
# ASSEMBLAGE DU 1ER ÉLÉMENT

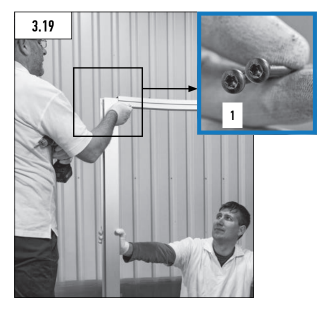










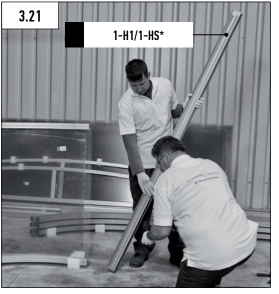




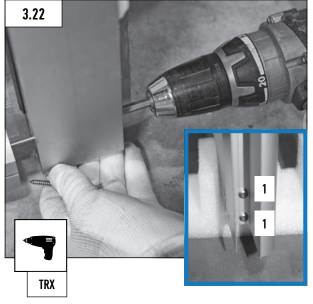


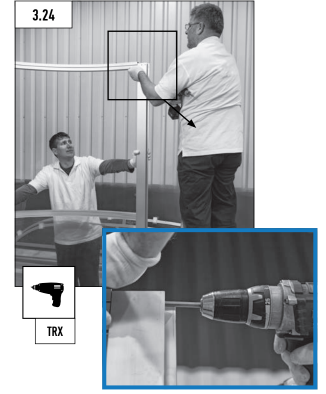
\*\*M3, M4, M4/5 M5 coulissante

coulissante



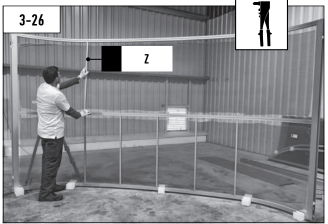




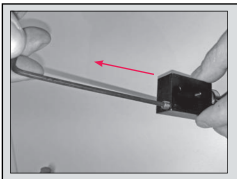


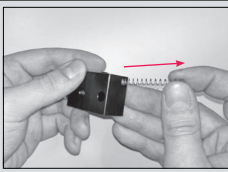




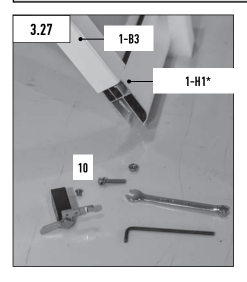


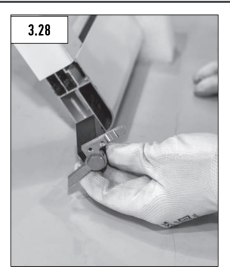
Plus d' informations sur le montage du profilé Z, page 34 images 4.17 - 4.18.

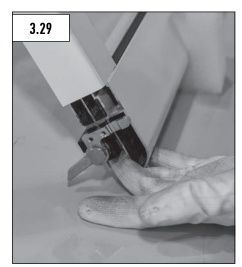


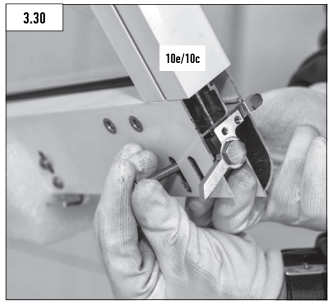


Option:
Déboulonner le vis, enlever le ressort, l'élément sera verrouillé et fermé automatiquement.
L'autre coté doit rester avec verrouillage manuel. (Ne pas enlever le ressort).

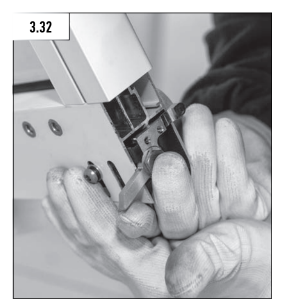


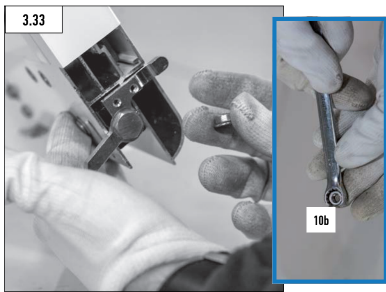


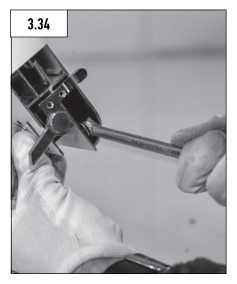




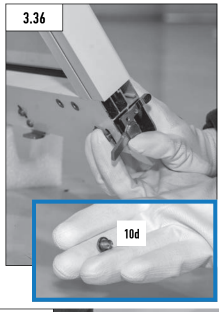






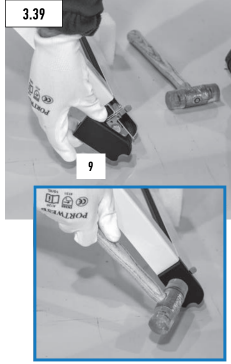


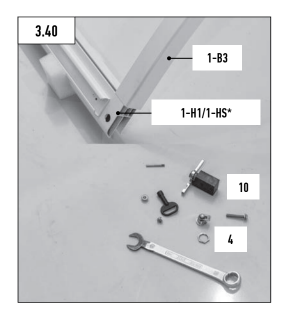








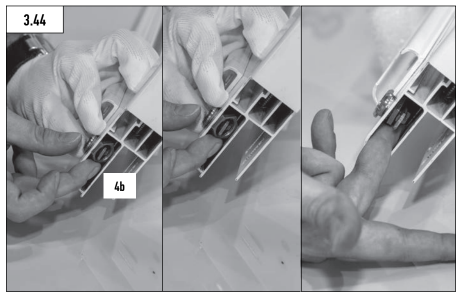


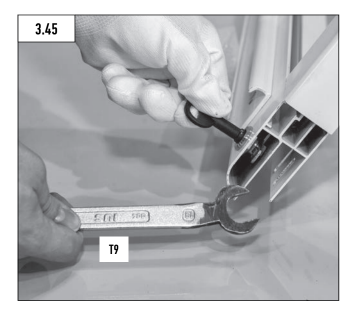


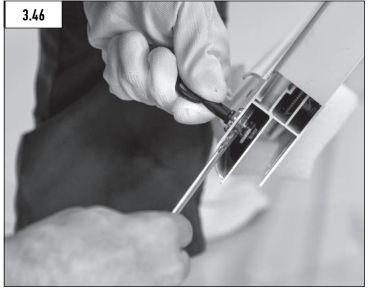






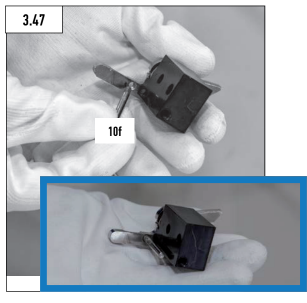


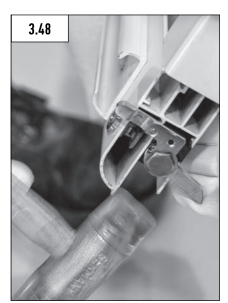




\* A3, A3/4, A4, A4/5, A5 en cas de porte latérale coulissante













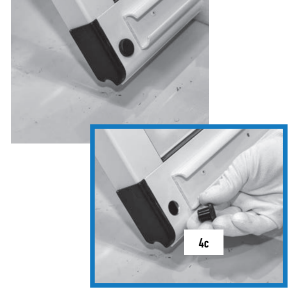


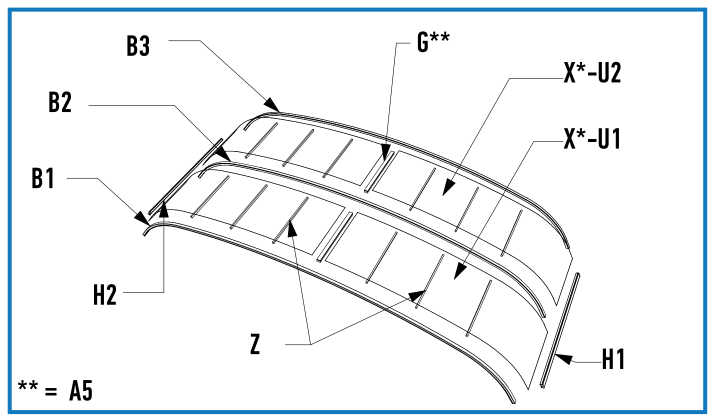
3.56

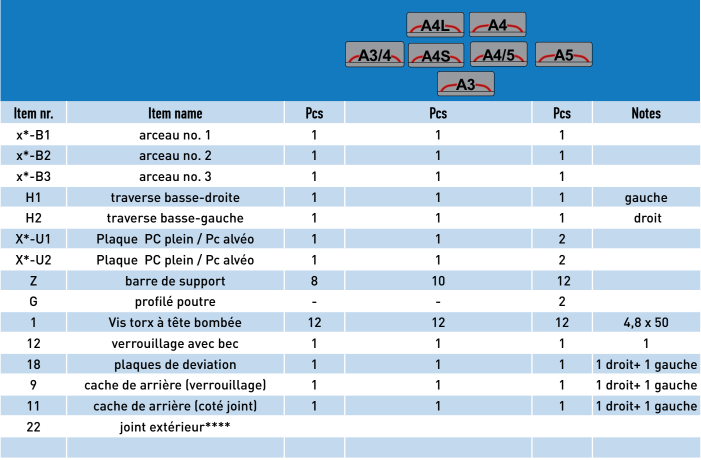












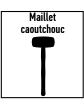
\*\*\*\* en cas de remplissage PC plein





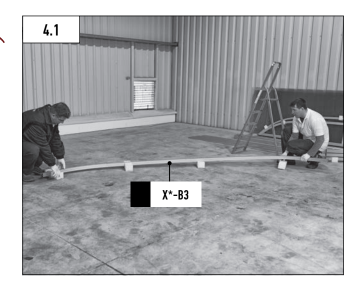


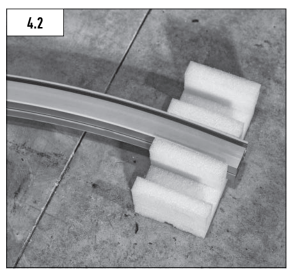


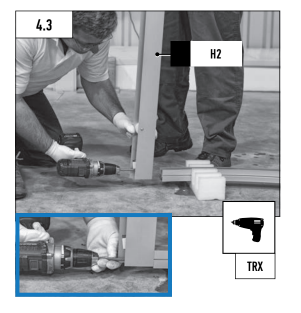


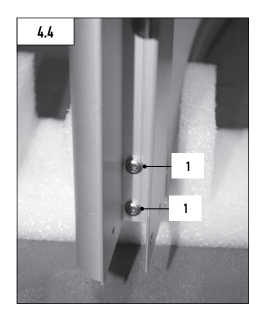




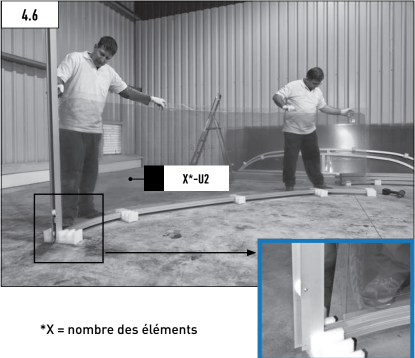




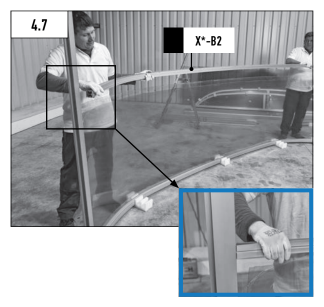


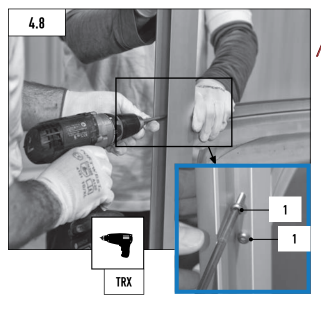


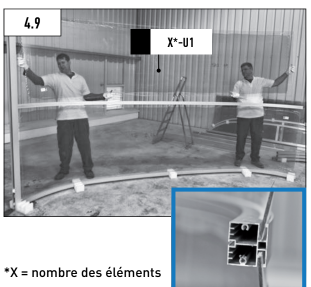


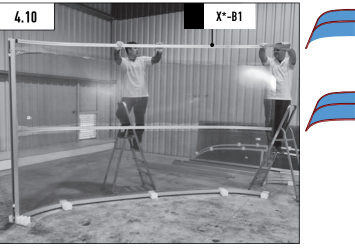


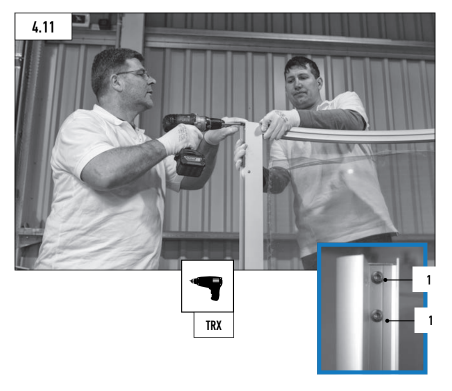




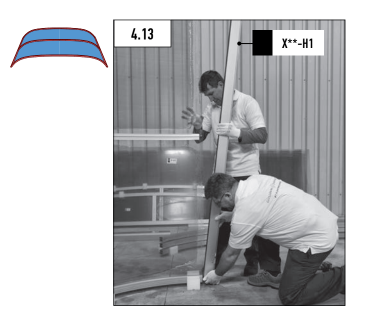


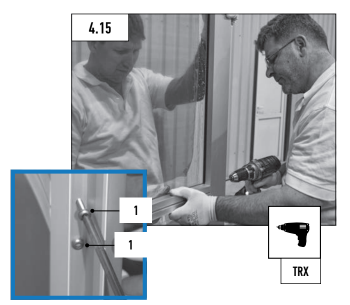


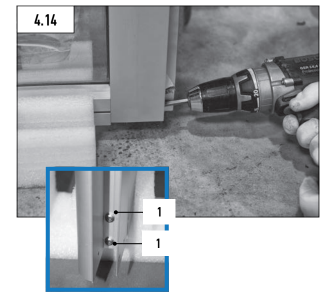


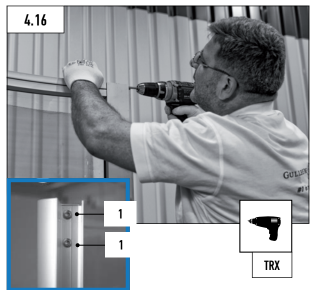


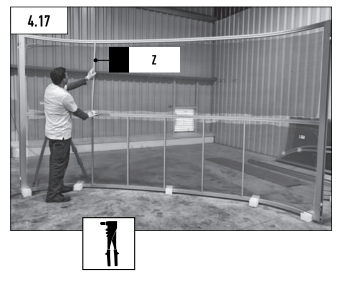


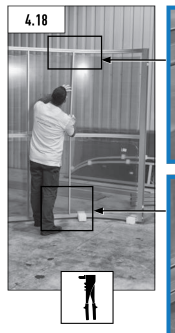














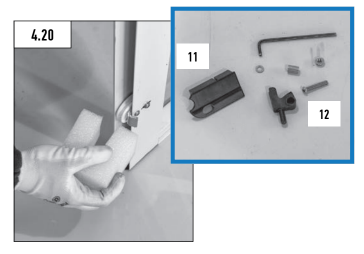


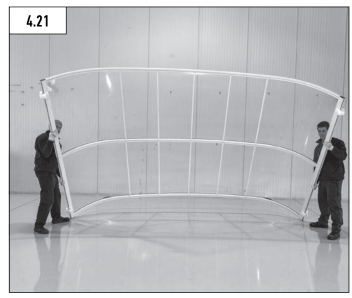
# 4 ASSEMBLAGE DE L'ÉLÉMENT INTERMÉDIAIRE

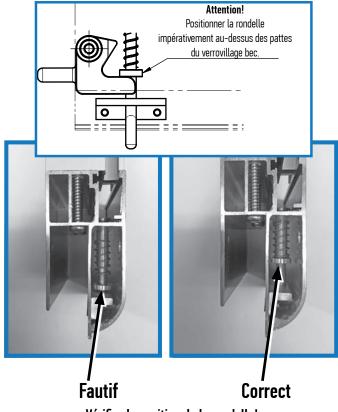


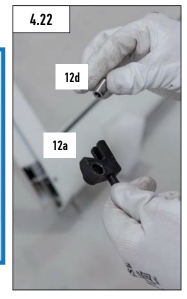






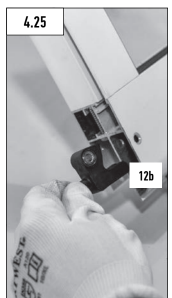


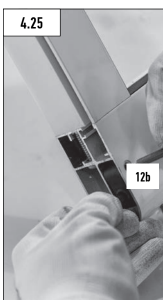


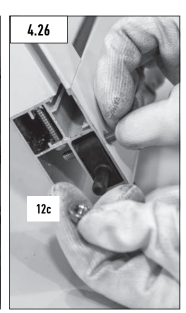




Vérifier la position de la rondelle!

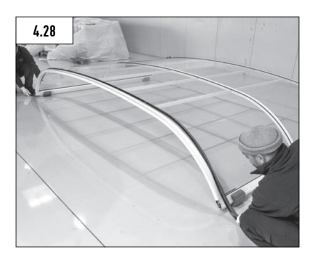


























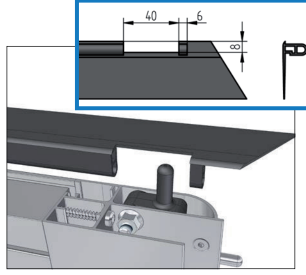


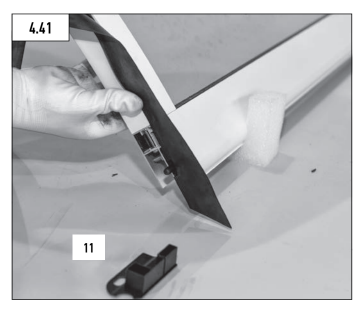






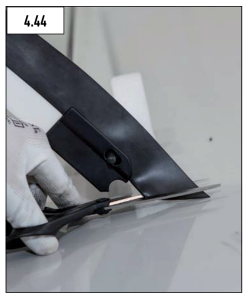












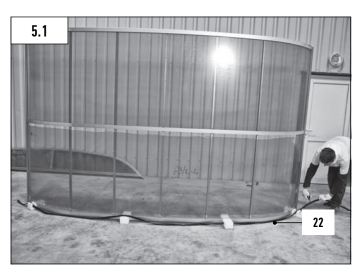




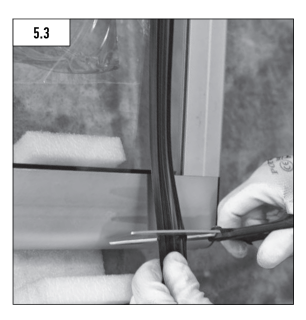


Répéter les démarches 4.1-4.47 (voir page 30-36)

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



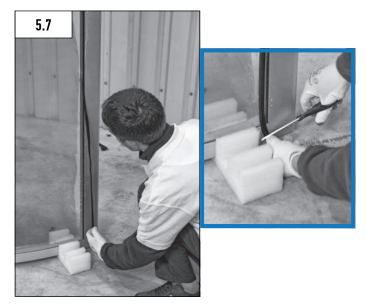














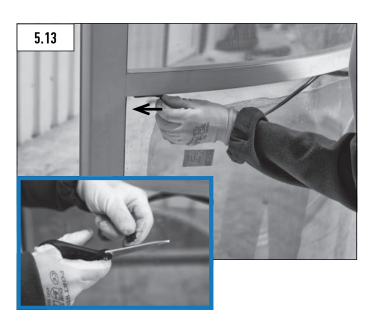






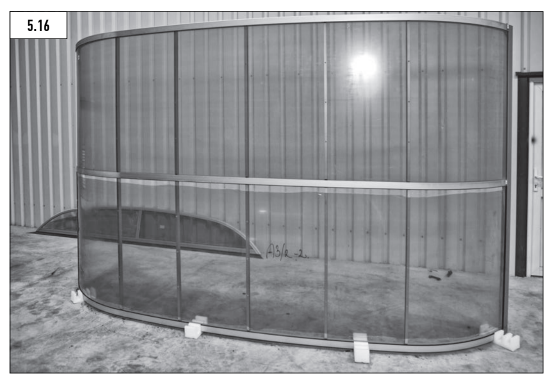


# POSE DU JOINT - REMPLISSAGE D'ÉLÉMENT - SEULEMENT AVEC PC PLEIN

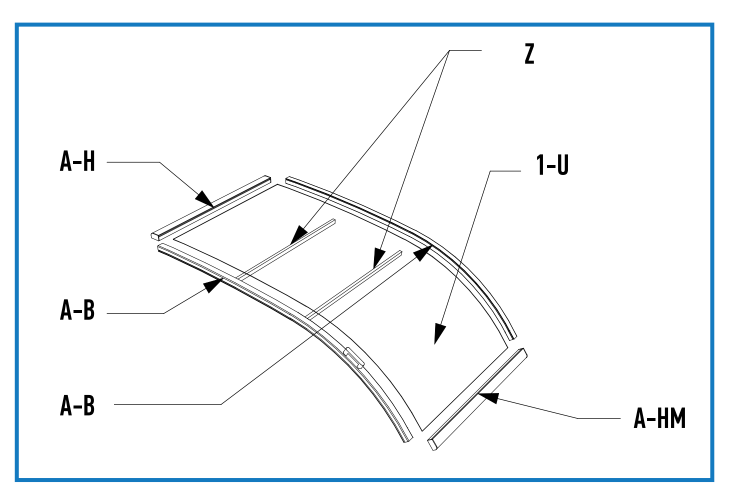












		A3/4 A4/5 A5		
no. article	dénomination	рс	рс	note
A-B	arceau no. 1	1	1	
A-B	arceau no. 2	1	1	
А-Н	traverse basse	1	1	
A-HM	traverse basse marquée	1	1	
1-U	plaque PC / PC alvéo	1	1	
Z	barre de support	2	3	
1	vis torx à tête bombée	8	8	
15a	Serrure porte latérale	1	1	
17	Bouchon porte latérale	8	8	
21	Joint inferieur porte latérale	1	-	
22	Joint extérieur et intérieur*			

#### \*en cas de remplissage PC plein





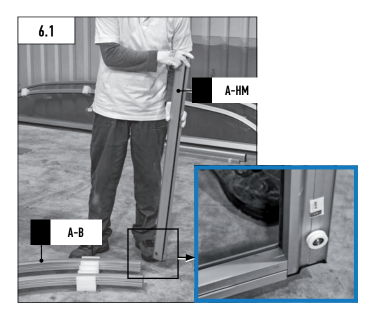


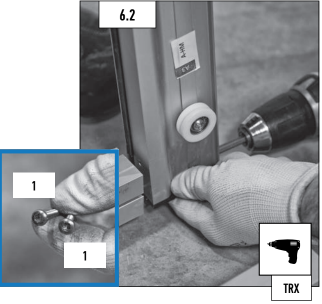


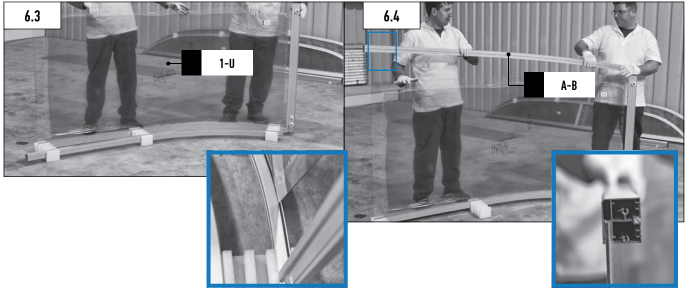








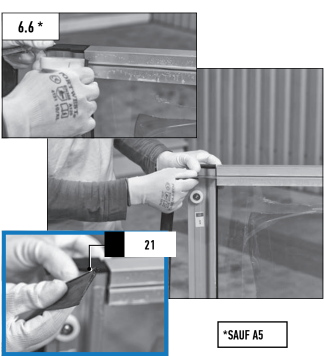




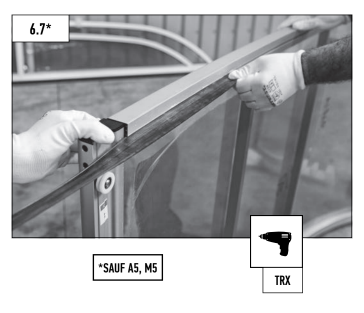




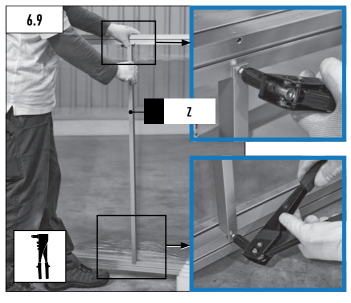




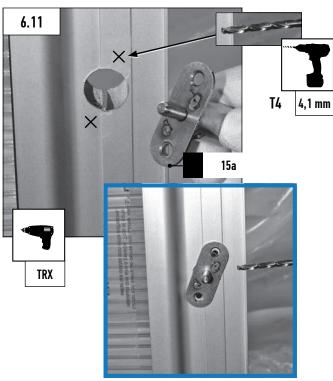


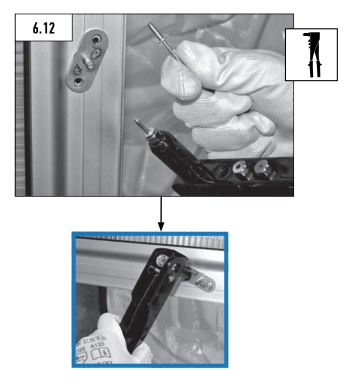




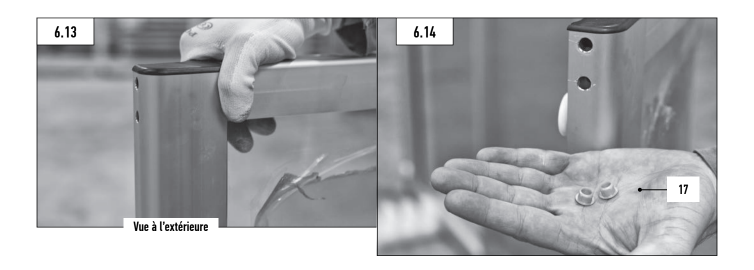


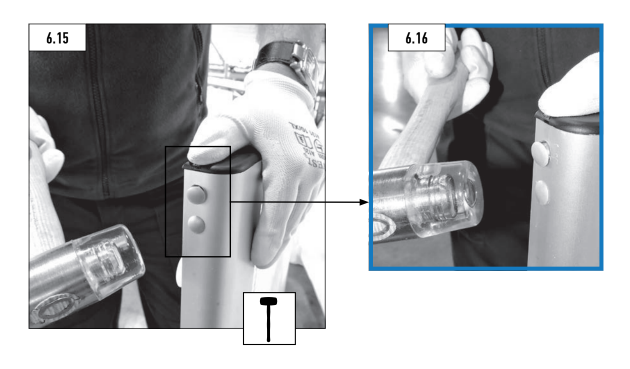






#### ASSEMBLAGE DE PORTE LATÉRALE COULISSANTE

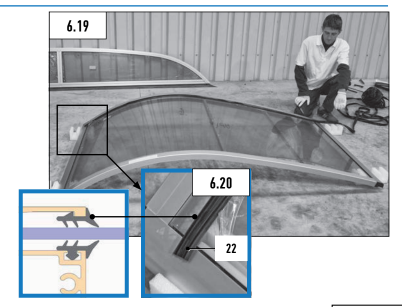


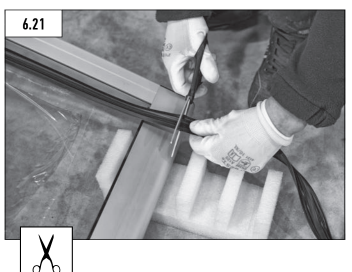


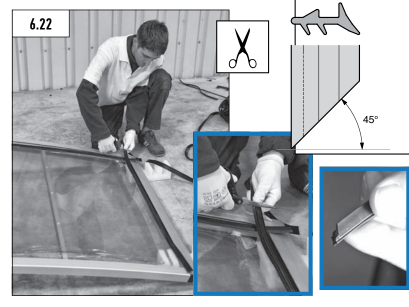


#### 6 POSE DU JOINT — PORTE LATÉRALE COULISSANTE (JOINT INTÉRIEUR ET EXTÉRIEUR DE POLYCARBONATE PLEIN)

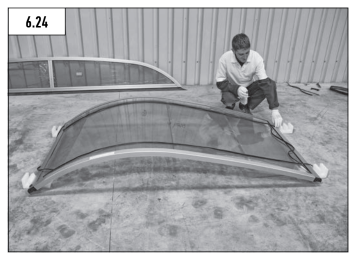




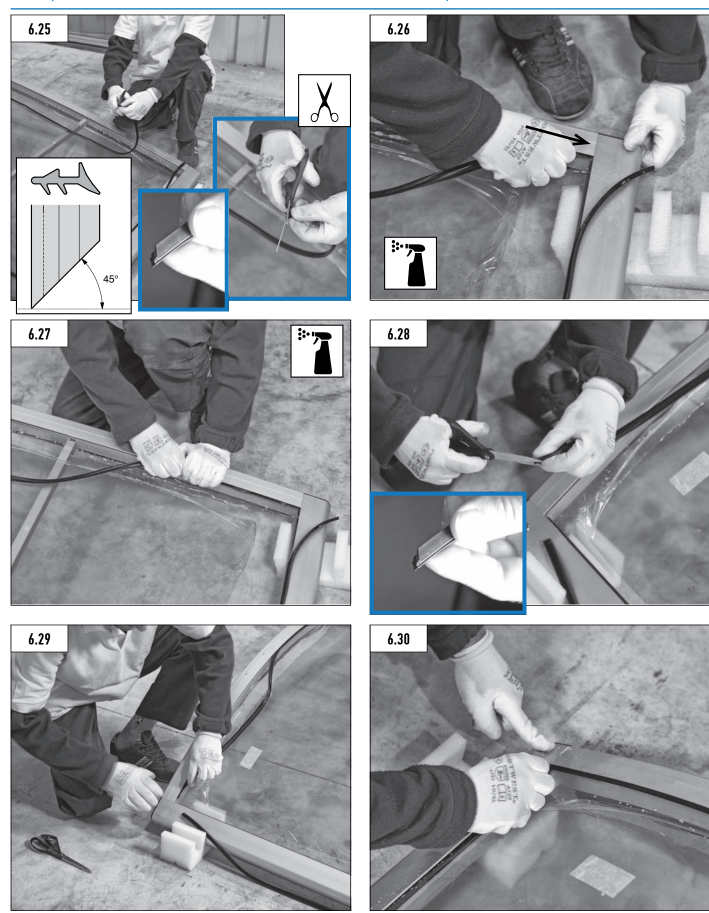






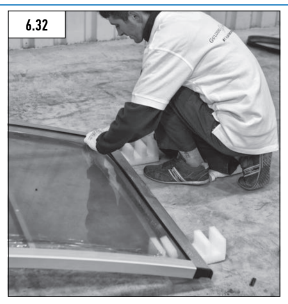


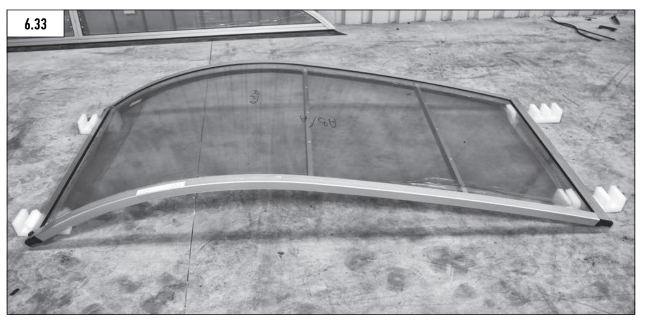
## POSE DU JOINT — PORTE LATÉRALE COULISSANTE (JOINT INTÉRIEUR ET EXTÉRIEUR DE POLYCARBONATE PLEIN)



# 6 POSE DU JOINT — PORTE LATÉRALE COULISSANTE (JOINT INTÉRIEUR ET EXTÉRIEUR DE POLYCARBONATE PLEIN)

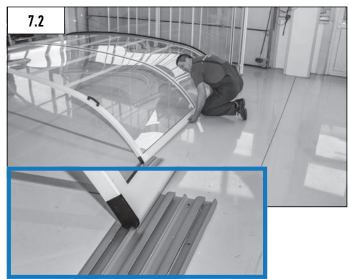


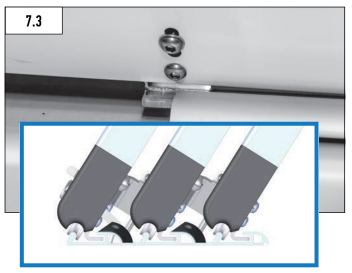


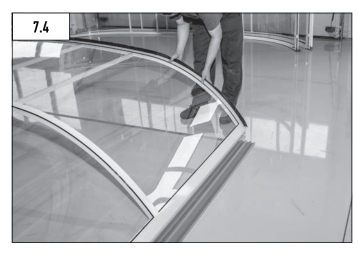


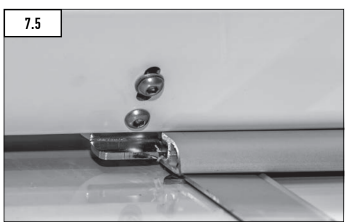
### 7 ENCLENCHEMENT DES ÉLÉMENTS SUR PLATINES



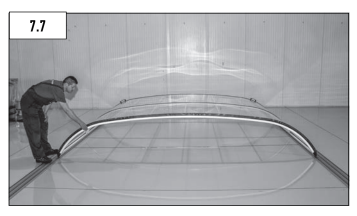


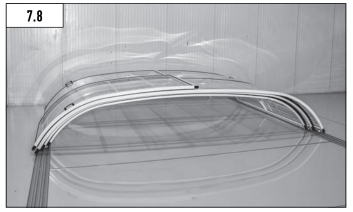












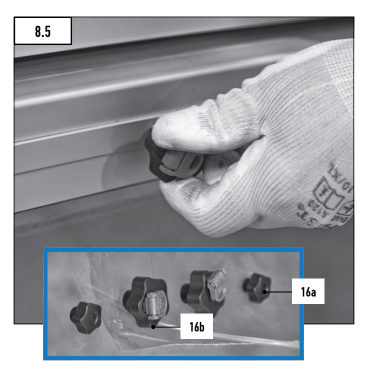




8



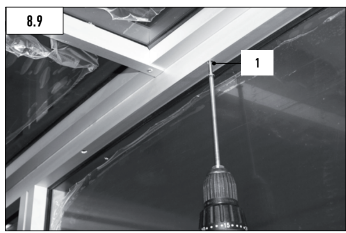






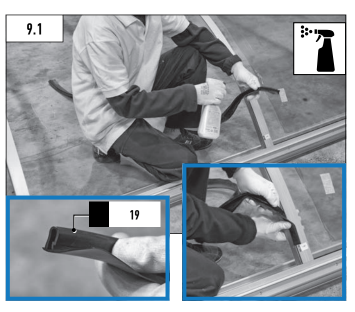






pour le modèle A5

Visser graduellement en commençant du haut vers le bas pour que la façade et le fond se mettent en place sans forcer.





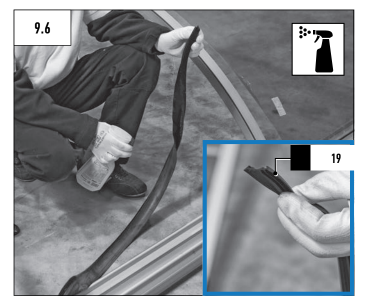






Avec des modèles A3 - A3/4 - A4 - A4/5





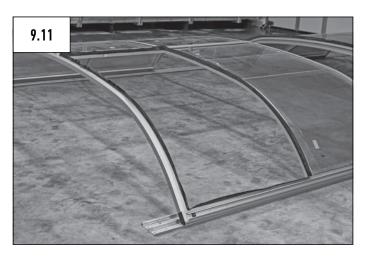






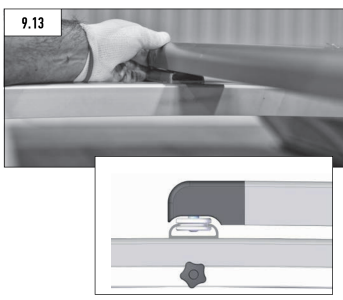


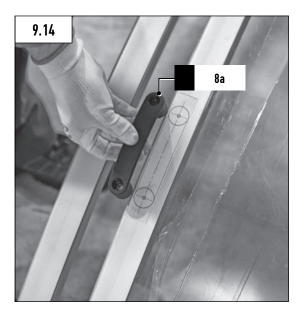




Avec modèle A5

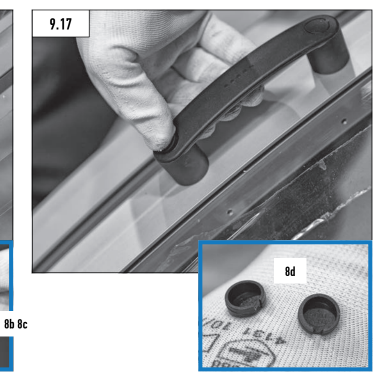


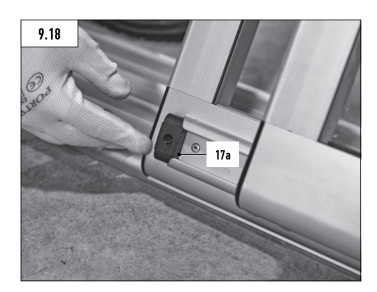


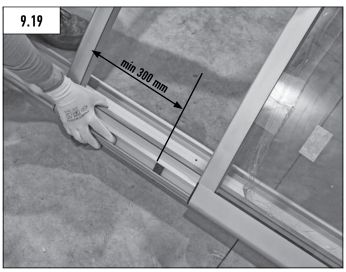


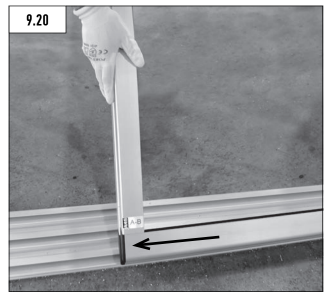




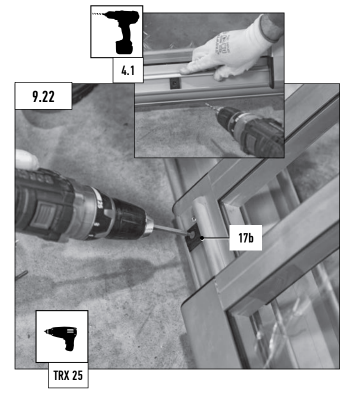


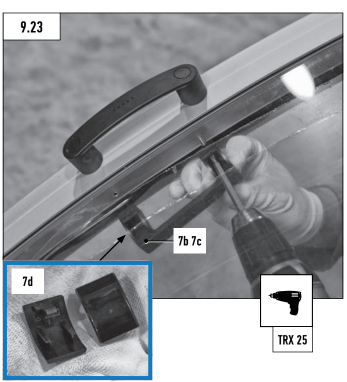








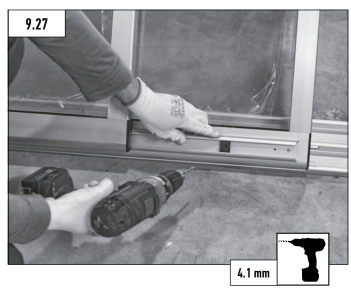




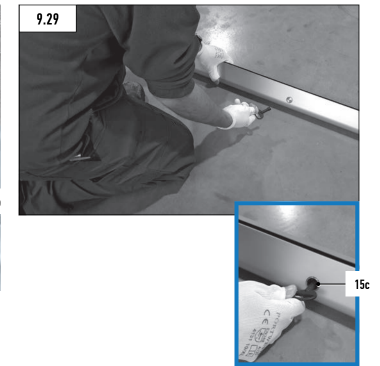




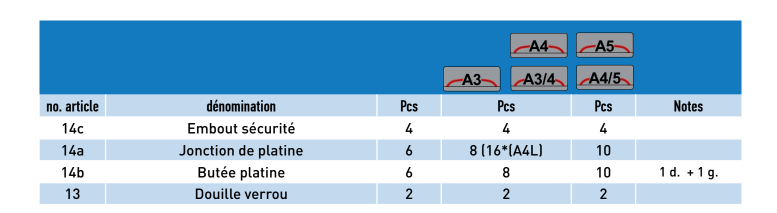






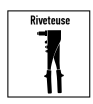






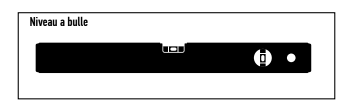


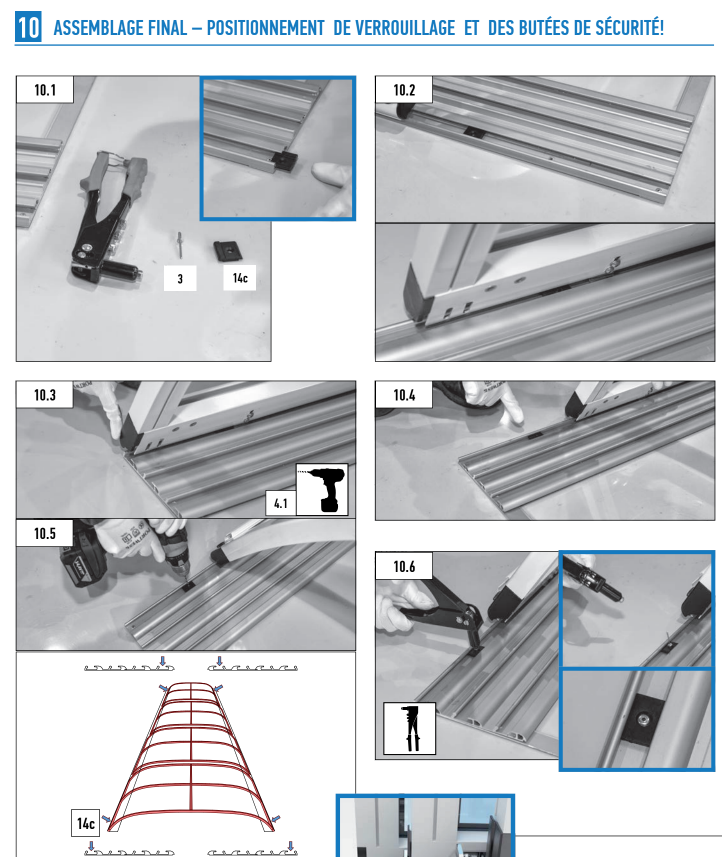


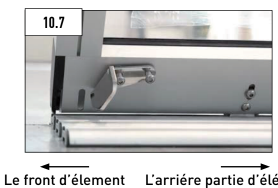




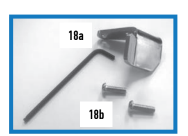


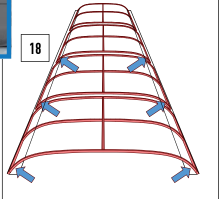






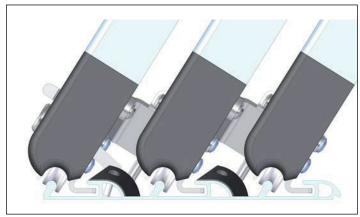
L'arriére partie d'élément

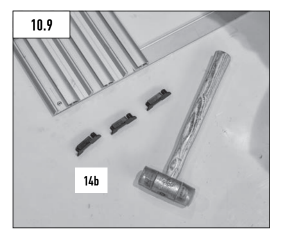


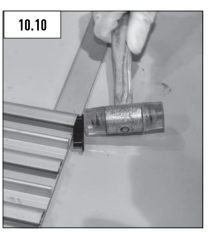


## 10 ASSEMBLAGE FINAL — POSITIONNEMENT DE VERROUILLAGE

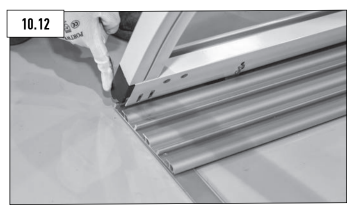


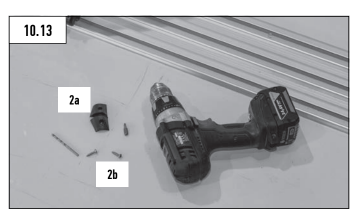


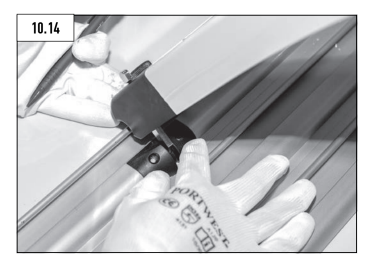


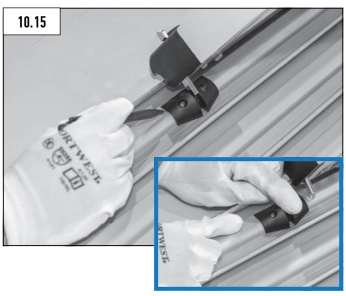






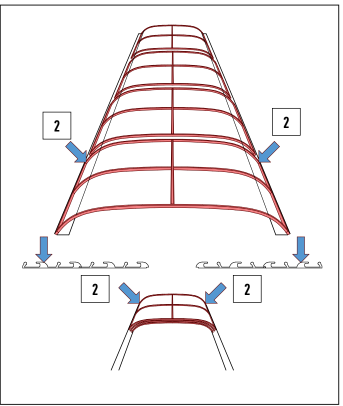


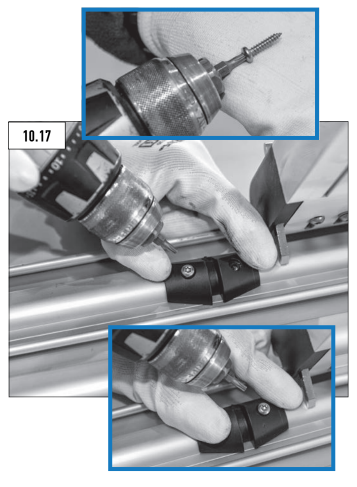




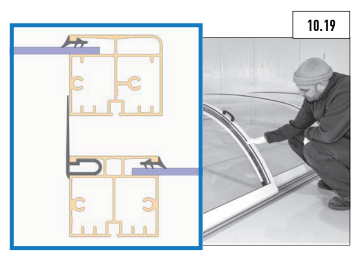


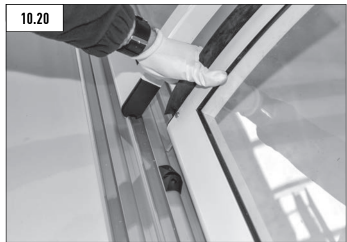




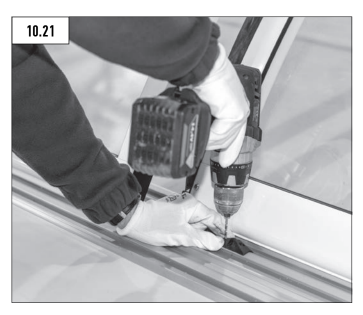


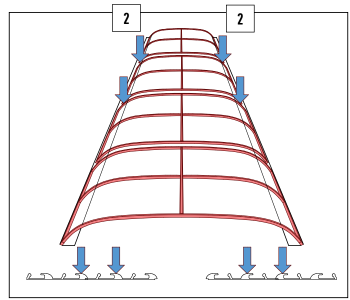


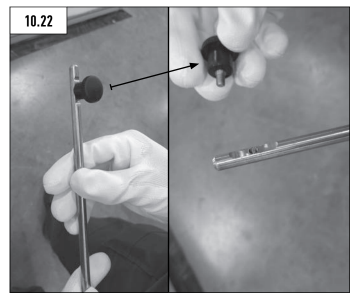




### 10 ASSEMBLAGE FINAL — POSITIONNEMENT DE VERROUILLAGE ET DE VERROUS







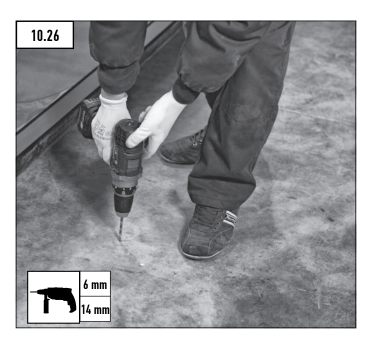






\* MODÉLES BAS = FACADE ET FOND

#### 10 ASSEMBLAGE FINAL — POSITIONNEMENT DE VERROUILLAGE ET DE VERROUS





<sup>\*</sup> MODÉLES BAS = FACADE ET FOND

	_	_	_	_
- 1	п	т	г	c
			_	•
- 17				-1

# ABRIS EN KIT OPEN & SAFE

NOTICE DE MONTAGE

