

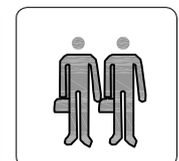
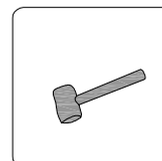
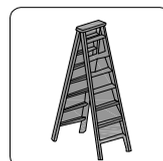
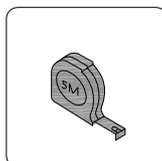
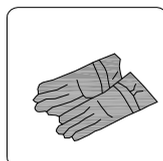
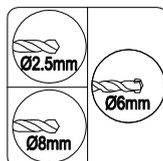
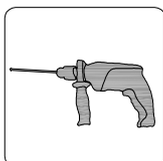
Abris en résine J-ABR225

Manuel utilisateur/
Mode d'emploi relatif au montage



Garantie contre tout défaut ou manquant constaté
au déballage du produit

Dimensions 1.34m x 1.04m



AVANT DE COMMENCER

Manuel de l'utilisateur

Avant de commencer la construction de votre produit, renseignez-vous sur les réglementations locales en vigueur, notamment en matière de surface et d'implantation. Lisez attentivement ce manuel et conservez-le. Des informations importantes et des conseils utiles rendront votre construction plus facile et plus plaisante.

Résistance à la neige pour les abris métal : 50Kg/m²

Instructions de montage

Ce manuel d'instruction contient toutes les informations nécessaires pour le montage de votre produit. Lisez toutes les instructions avant de commencer et suivez chaque étape de montage dans l'ordre indiqué pour obtenir de bons résultats.

PLANNIFIEZ...

Surveillez la météo

Assurez-vous que la journée choisie pour l'installation du produit est ne soit pas pluvieuse ou venteuse. Ne tentez pas de monter votre produit en présence de vent. Ne pas travailler sur sol humide ou glissant.

Travail d'équipe

Dans la mesure du possible, le montage des abris doit se faire à au moins 2 personnes : Une personne positionne les pièces pendant que l'autre les fixe.

Outils et matériaux

Voici quelques outils et matériaux de base dont vous aurez besoin pour construire pour assembler votre produit. Avant de commencer, décidez du type d'ancrage au sol que vous souhaitez mettre en place afin de lister les matériaux nécessaires à la construction d'un abri.

Equipements et outils nécessaires : Lunettes de protection, tournevis et visseuse/perceuse électrique, gants de protection, escabeau, couteau/ciseaux, pinces, niveau, ruban à mesurer, clés/douilles, équerre, corde, marteau et clous, bêche ou pelle, scie, béton et/ou bois.

Choix et préparation de l'emplacement

Vous devrez décider d'un emplacement pour votre abri avant le montage. Le mieux est un endroit horizontal, permettant une bonne évacuation des eaux.

Prévoyez suffisamment d'espace de travail pour positionner facilement les pièces durant le montage. Assurez-vous d'avoir suffisamment d'espace à l'entrée pour l'ouverture des portes et autour de l'abri pour venir fixer les vis des panneaux depuis l'extérieur.

Préférez un endroit avec exposition limitée aux vents dominants, notamment sur les faces comportant des ouvertures. Avant d'entreprendre les premières étapes d'assemblage de vos pièces, les fondations doivent être réalisées et le système d'ancrage doit être prêt à l'usage.

LA SECURITE D'ABORS...

Il est important de suivre les mesures de sécurité tout au long de la construction de votre produit.

Procédez avec soin en manipulant les différentes pièces de votre produit car certaines comportent des arrêtes vives. Veuillez porter des gants de travail, des lunettes de protection et des manches longues pendant le montage ou l'entretien de votre produit.

Gardez les enfants et les animaux domestiques loin du lieu de travail pour éviter toute distraction et accident pouvant se produire.

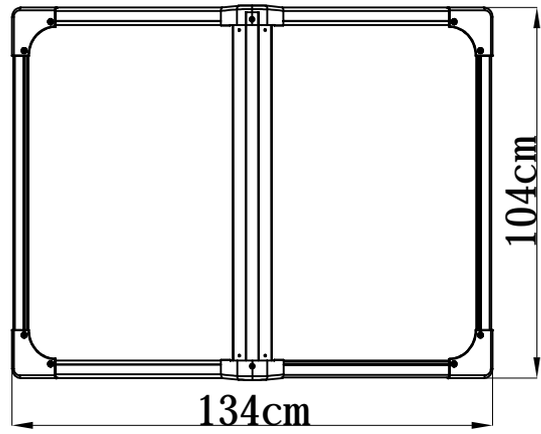
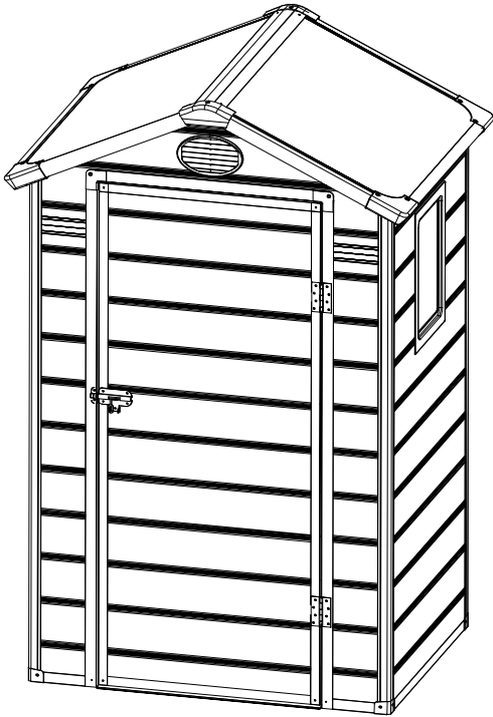
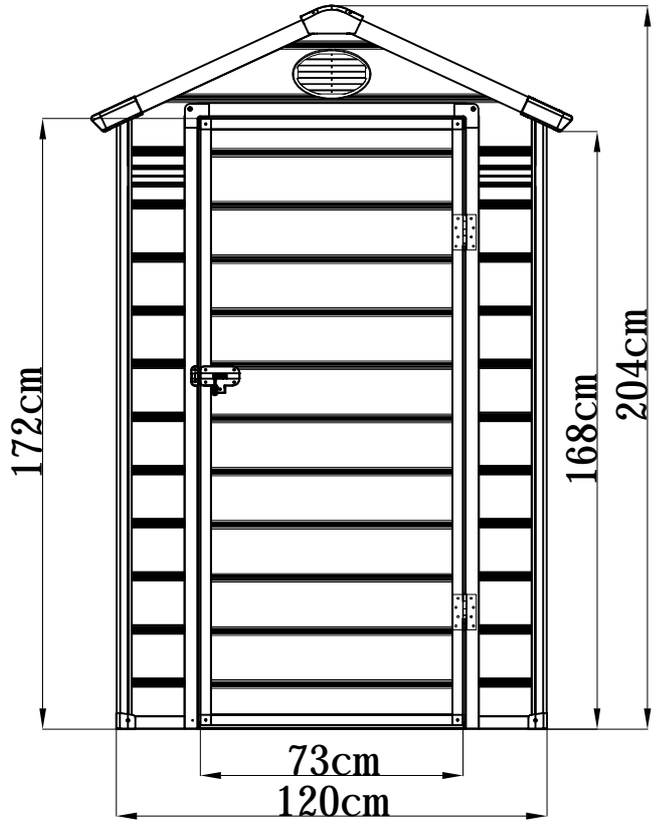
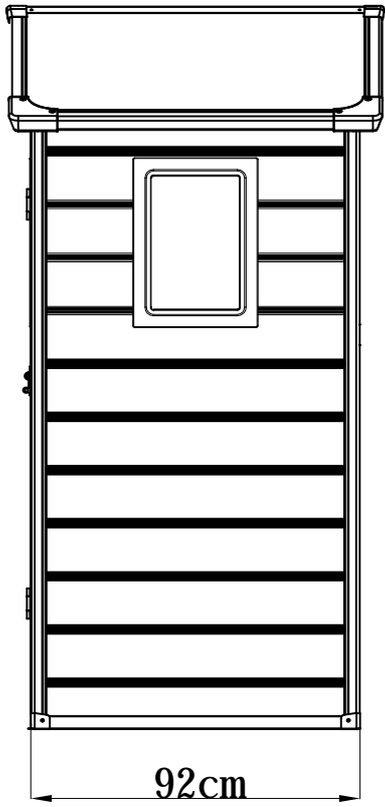
Veillez à ce que votre poids ne repose pas entièrement sur le toit de l'abri. Lorsque vous utilisez un escabeau, assurez-vous qu'il est entièrement ouvert et posé sur un sol plat avant de monter dessus.

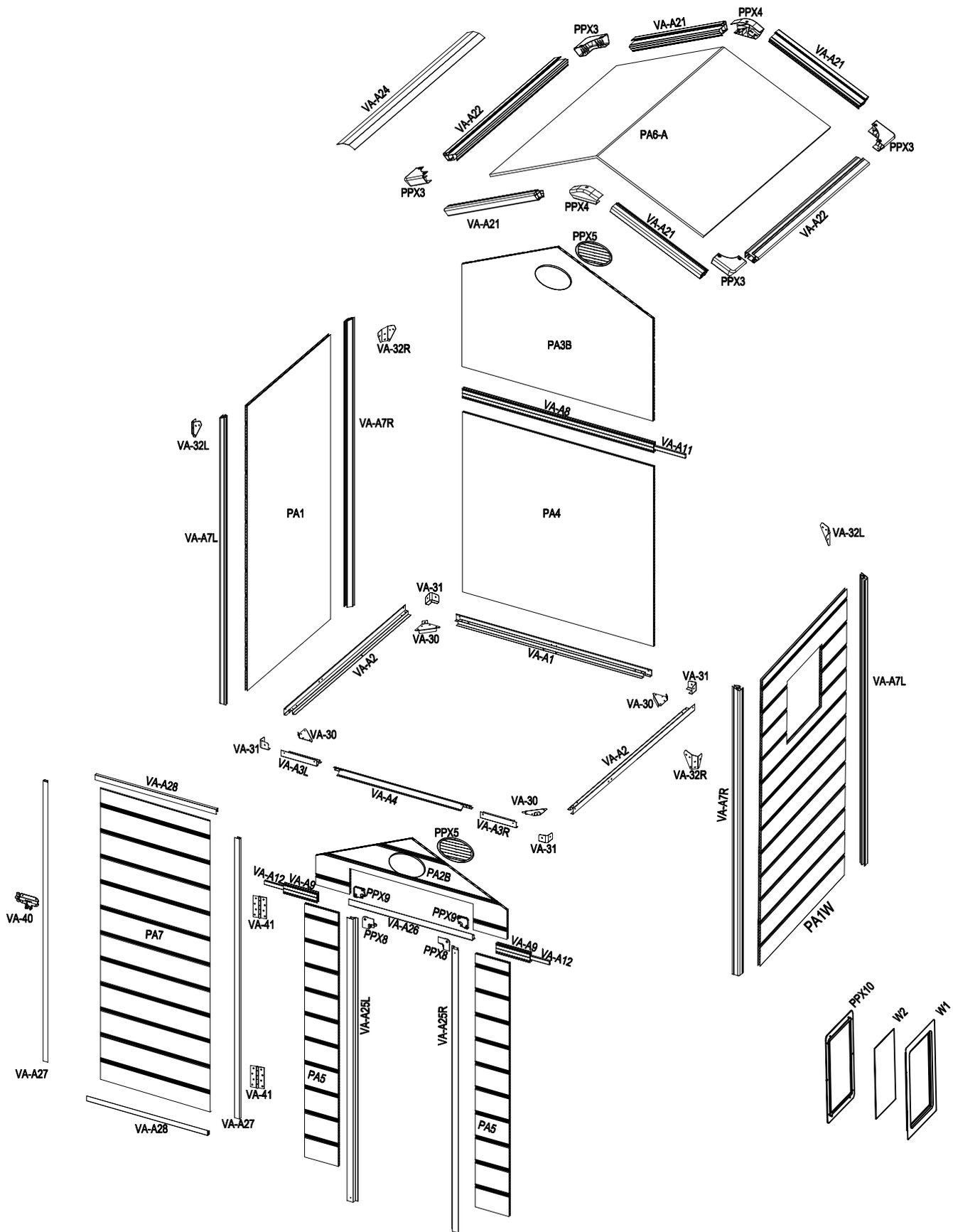
Maniez avec soin les outils nécessaires au montage. Familiarisez-vous avec le fonctionnement des outils électriques.

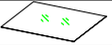
Ne tentez pas de monter un abri par temps de vent car les grands panneaux offrent une prise au vent considérable et peuvent se voiler, ou s'envoler, rendant la construction difficile et dangereuse.

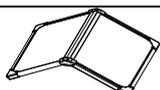
PRECAUTIONS d'EMPLOI

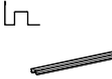
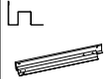
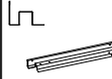
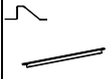
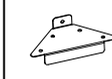
Veillez à ne pas laisser les portes de votre abri ouvertes. En hiver, ne laissez pas la neige s'accumuler sur le toit. Nettoyez ce dernier régulièrement (accumulation de feuilles ou autres).

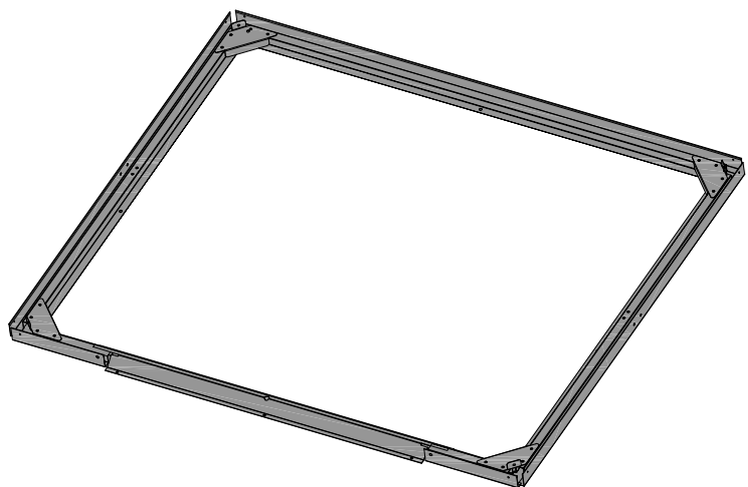
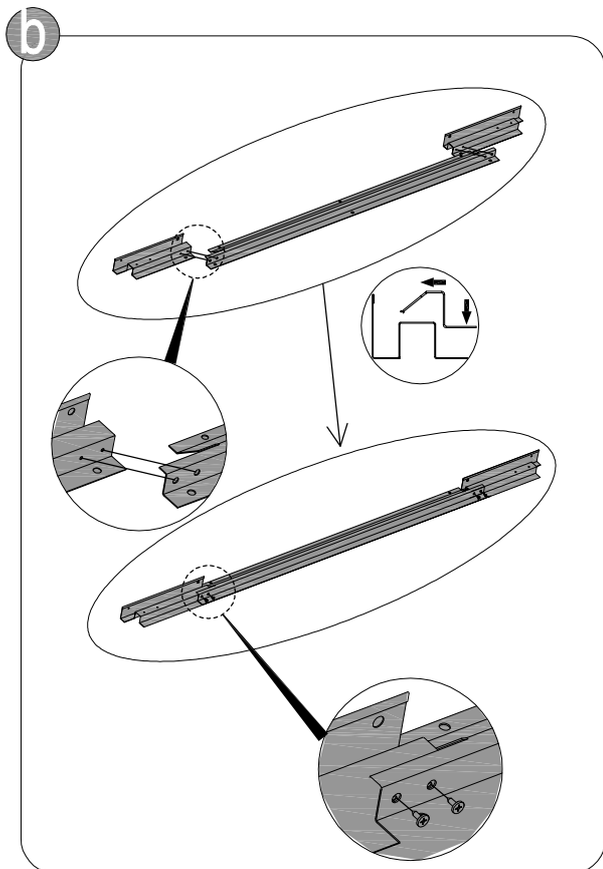
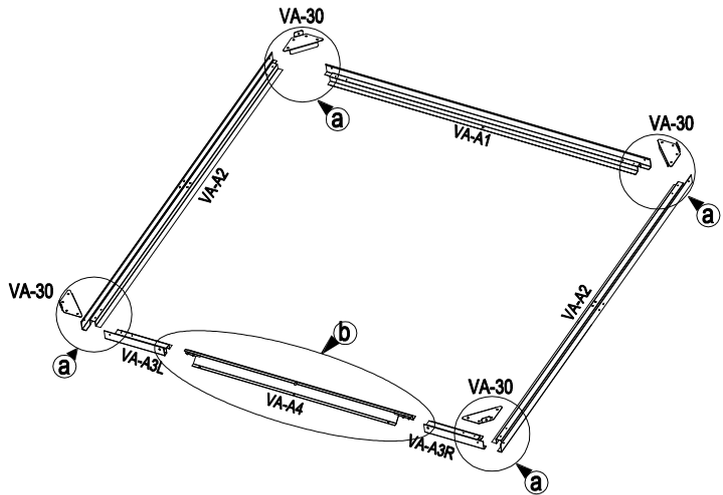
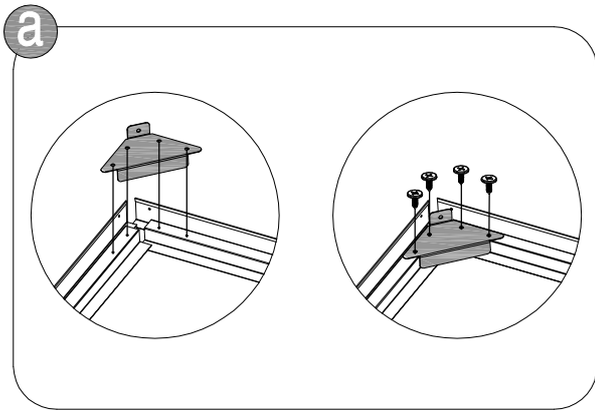




				
VA-A1		1185mm	x1	1/1
VA-A2		900mm	x2	1/1
VA-A3R		217mm	x1	1/1
VA-A3L		217mm	x1	1/1
VA-A4		830mm	x1	1/1
VA-30			x4	1/1
VA-31			x4	1/1
				
PA1		876X1740mm	x1	1/1
PA1W		876X1740mm	x1	1/1
PA2B		1160X448mm	x1	1/1
PA3B		1160X896mm	x1	1/1
PA5		205X1548mm	x2	1/1
PA4		1160X1100mm	x1	1/1
VA-A8		1155mm	x1	1/1
VA-A9		200mm	x2	1/1
VA-A11		1155mm	x1	1/1
VA-A12		200mm	x2	1/1
VA-A7R		1760mm	x2	1/1
VA-A7L		1760mm	x2	1/1
W1			x1	1/1
W2			x1	1/1
PPX10			x1	1/1
VA-32R			x2	1/1
VA-32L			x2	1/1
PPX5			x2	1/1
PPX8			x2	1/1
PPX9			x2	1/1

				
PA6-A		985X1433mm	x1	1/1
VA-A21		600mm	x4	1/1
VA-A22		825mm	x2	1/1
PPX3			x4	1/1
PPX4			x2	1/1
VA-A24		1020mm	x1	1/1
				
PA7		735X1710	x1	1/1
VA-A27		1712	x2	1/1
VA-A28		735	x2	1/1
VA-A25R		1730	x1	1/1
VA-A25L		1730	x1	1/1
VA-A26		748	x1	1/1
VA-41			x2	1/1
VA-40			x1	1/1
CN-A33			x2	1/1
PA01			x3	1/1
VA-A44		ST4.2x13mm	x115	1/1
VA-A45		ST4.2x19mm	x87	1/1
VA-A46		ST4.2x13mm	x6	1/1
VA-A47		ST4.2x19mm	x4	1/1
VA-A48		ST6.0x40mm	x5	1/1
VA-A49		ST4.2x13mm	x6	1/1
VA-51			x1	1/1
DVA-1		1175mm	x2	1/1
DVA-2		300mm	x1	1/1

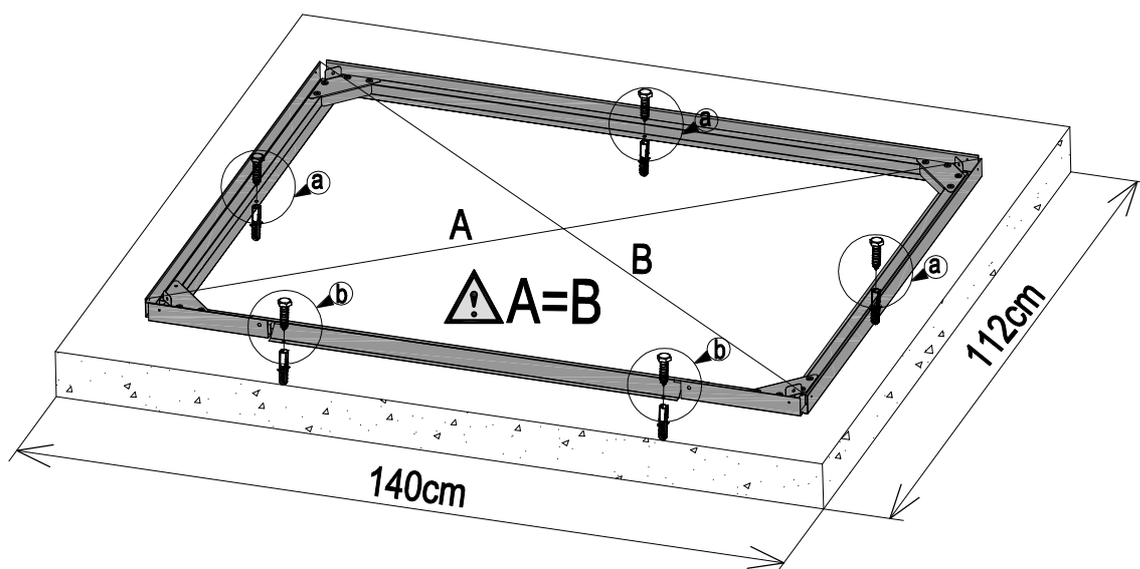
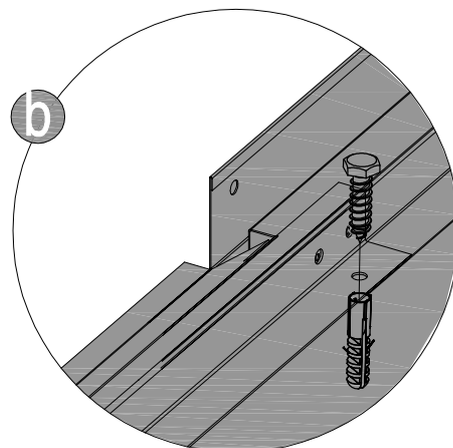
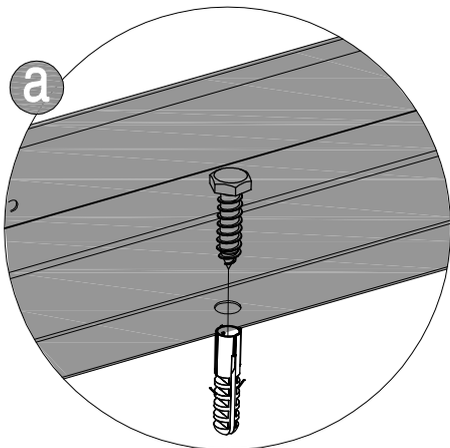
1	 VA-A1 [x1] 1185mm	 VA-A2 [x2] 900mm	 VA-A3L [x1] 217mm	 VA-A3R [x1] 217mm	 VA-A4 [x1] 830mm	 VA-30 [x4]	 VA-A44 [x20] 20mm	
----------	---	--	---	---	--	---	--	--



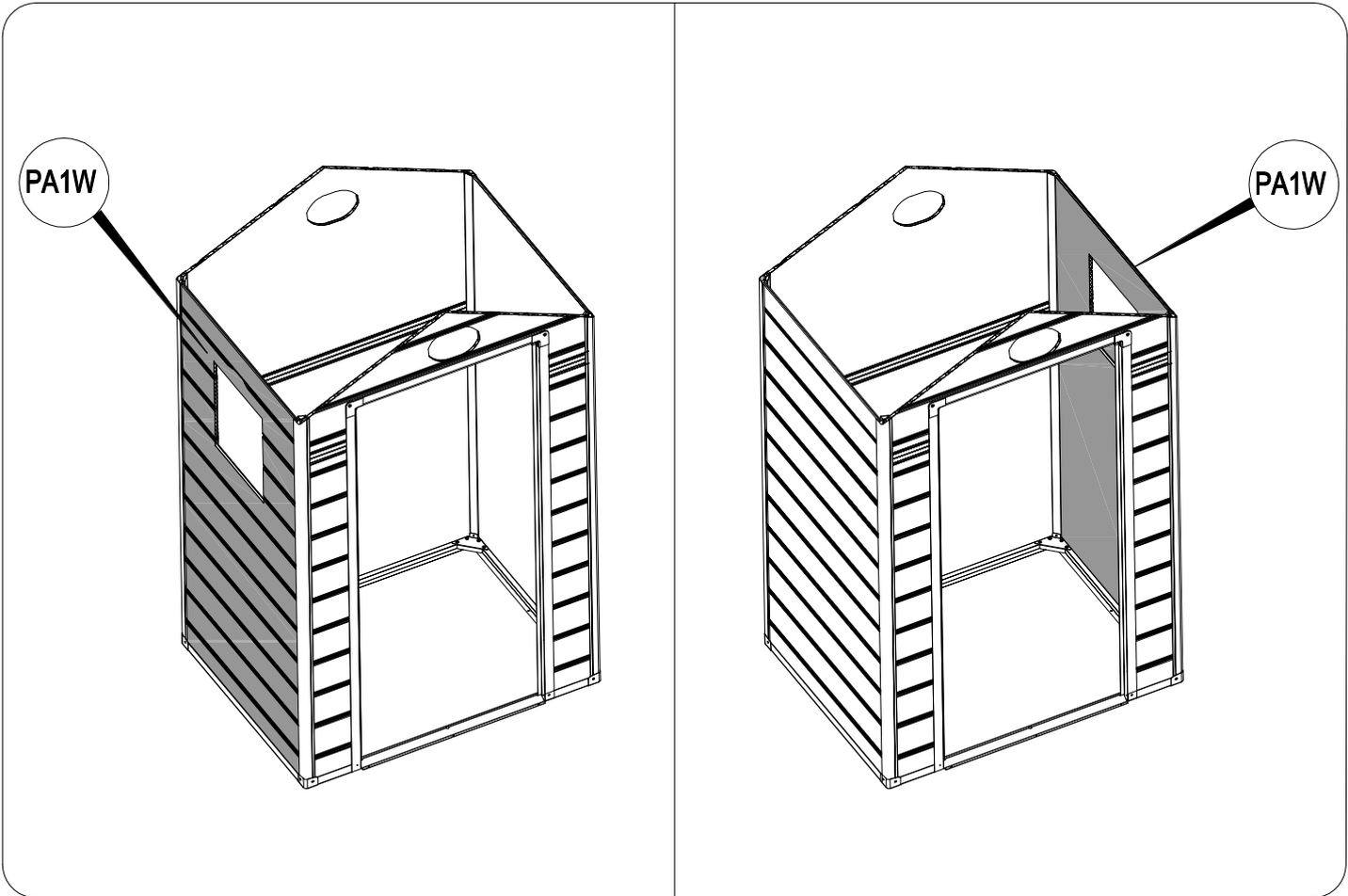
2

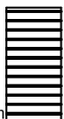


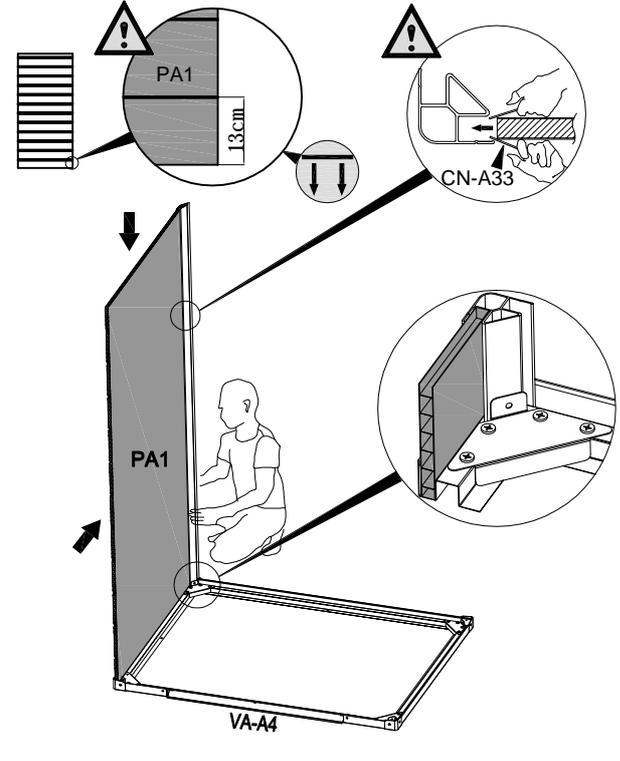
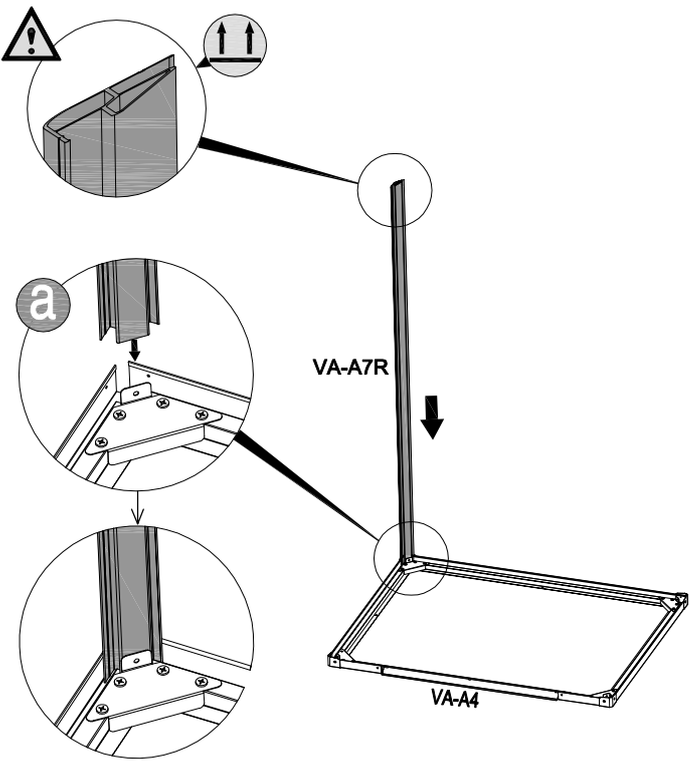
VA-A48 [x5]

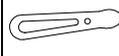


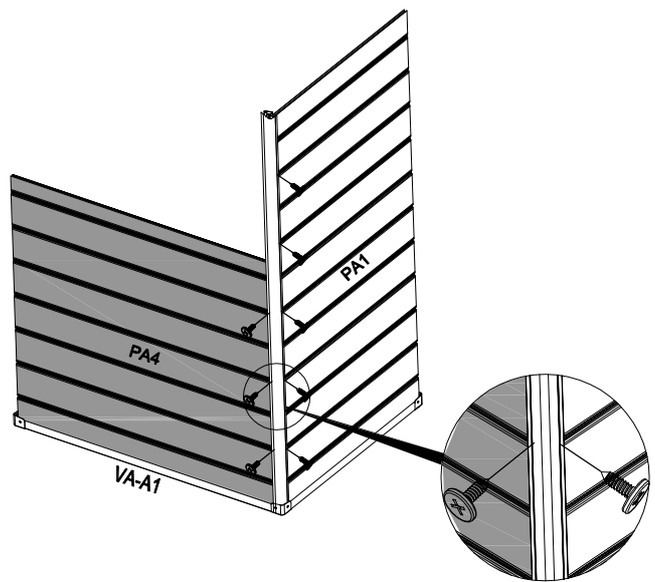
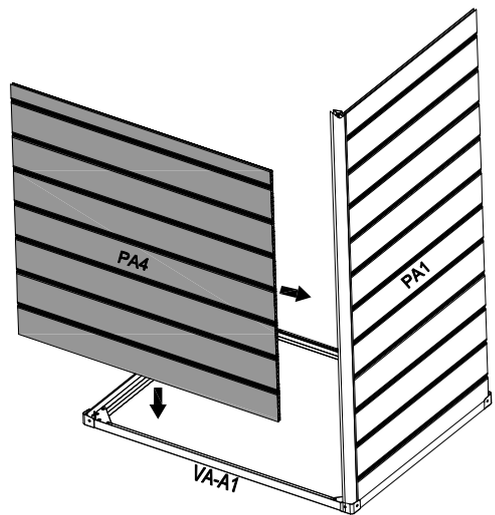
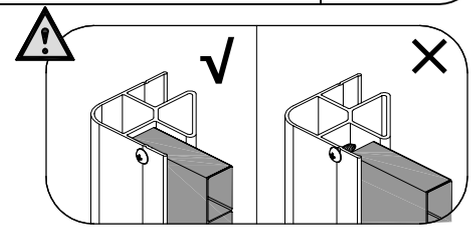
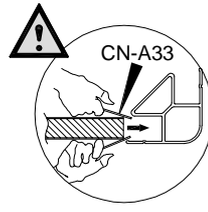
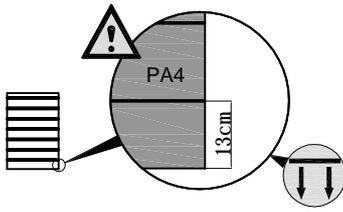
2



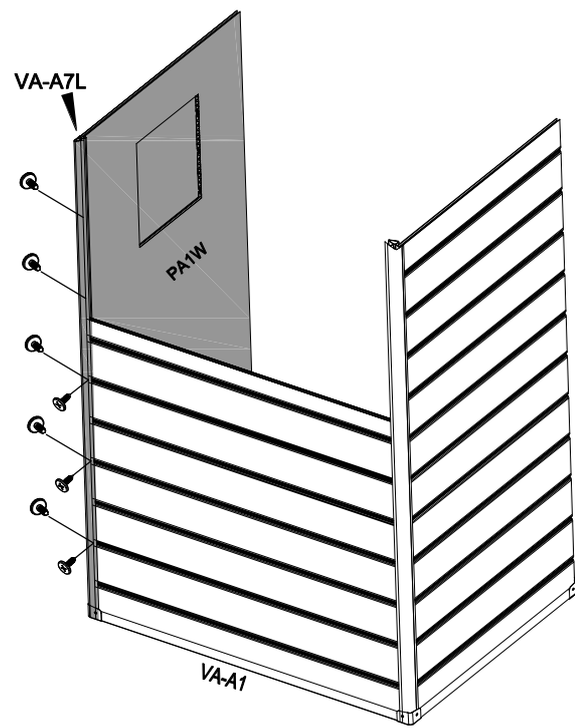
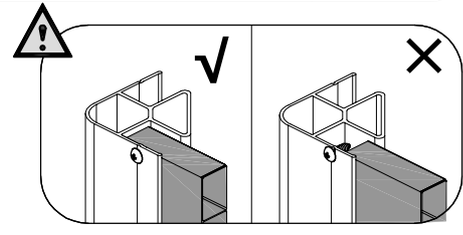
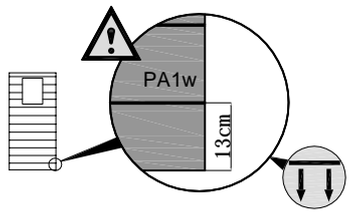
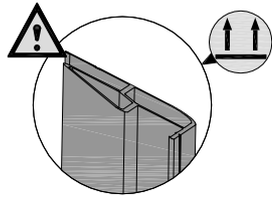
<p>3</p>	 <p>VA-A7R [x1] 1760mm</p>	 <p>PA1 [x1] 876x1740mm</p>	 <p>CN-A33</p>	
-----------------	---	--	---	---



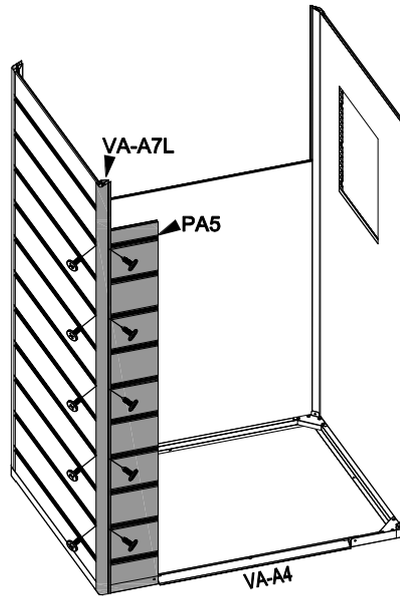
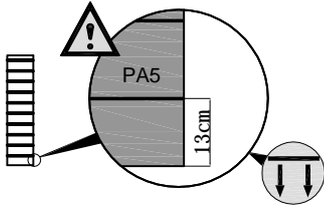
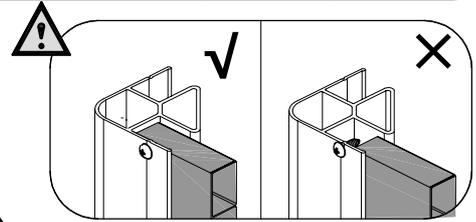
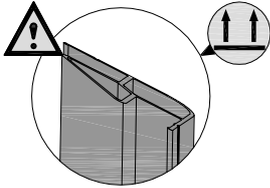
4	 PA4 [x1] 1160x1100mm	 VA-A45 [x8] 19mm	 CN-A33	
----------	---	---	--	---

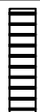


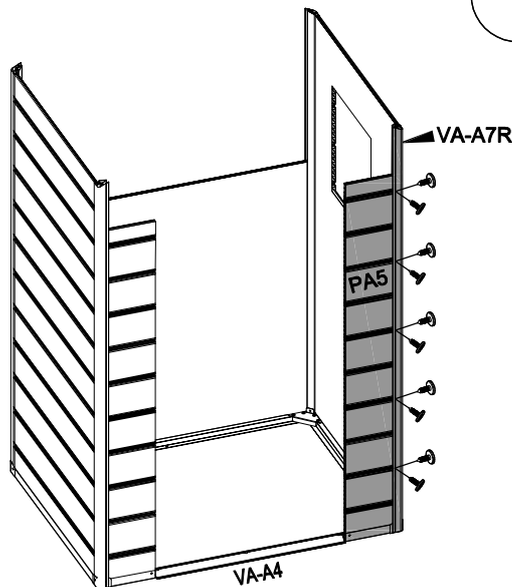
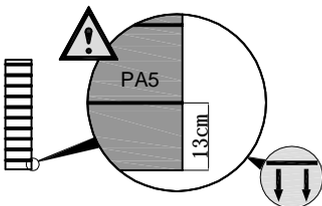
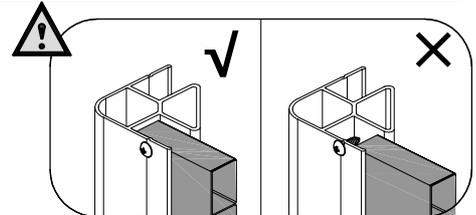
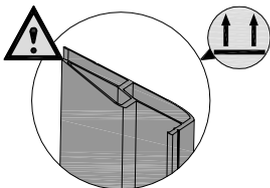
5	 VA-A7L [x1] 1760mm	 PA1W [x1] 876x1740mm	 VA-A45 [x8] 19mm	 CN-A33	
----------	---	---	---	---	---



6	 VA-A7L [x1] 1760mm	 PA5 [x1] 205x1548mm	 VA-A45 [x10] 19mm	 CN-A33	
---	--	---	---	---	---



7	 VA-A7R [x1] 1760mm	 PA5 [x1] 205x1548mm	 VA-A45 [x10] 19mm	 CN-A33	
---	--	---	---	---	---



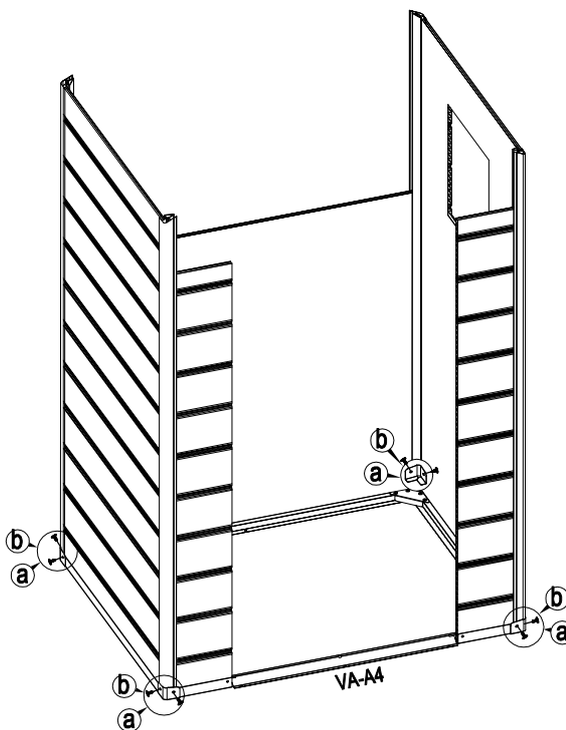
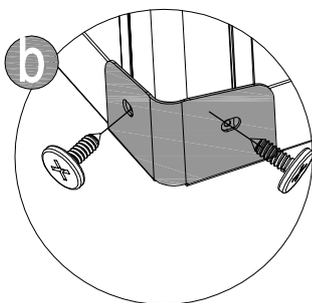
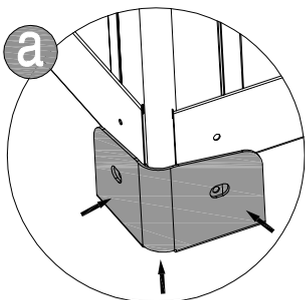
8



VA-31 [x4]



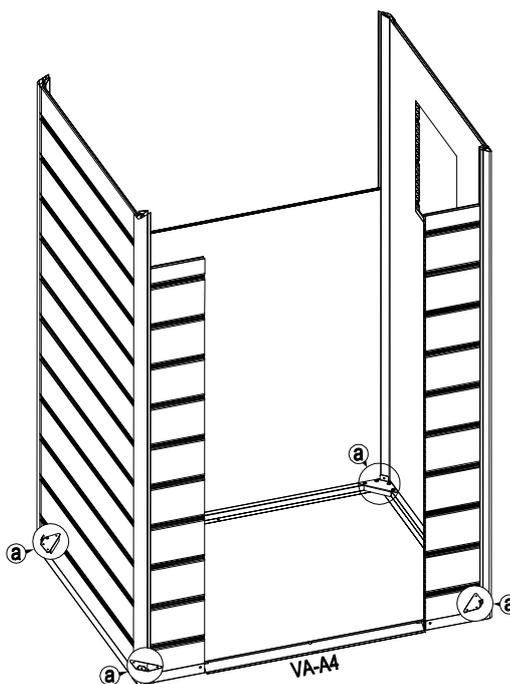
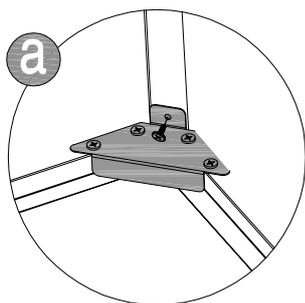
VA-A44 [x8]
13mm



9

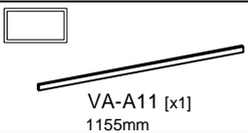
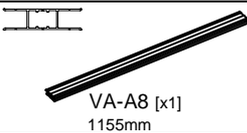


VA-A44 [x4]
13mm

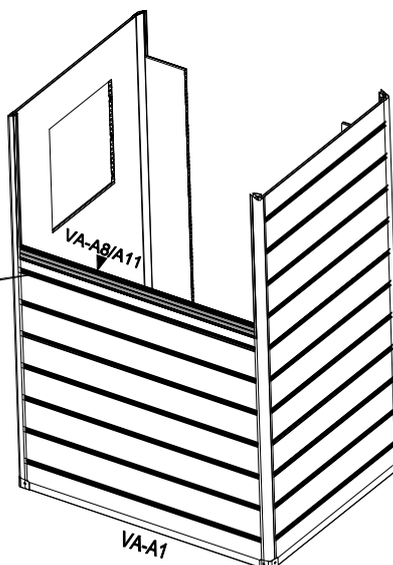
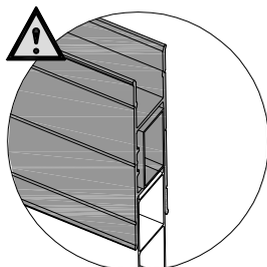
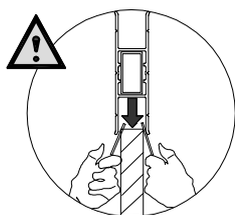
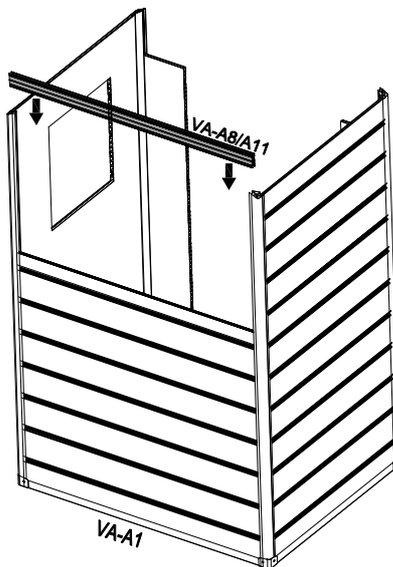
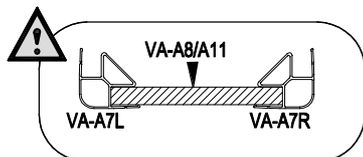
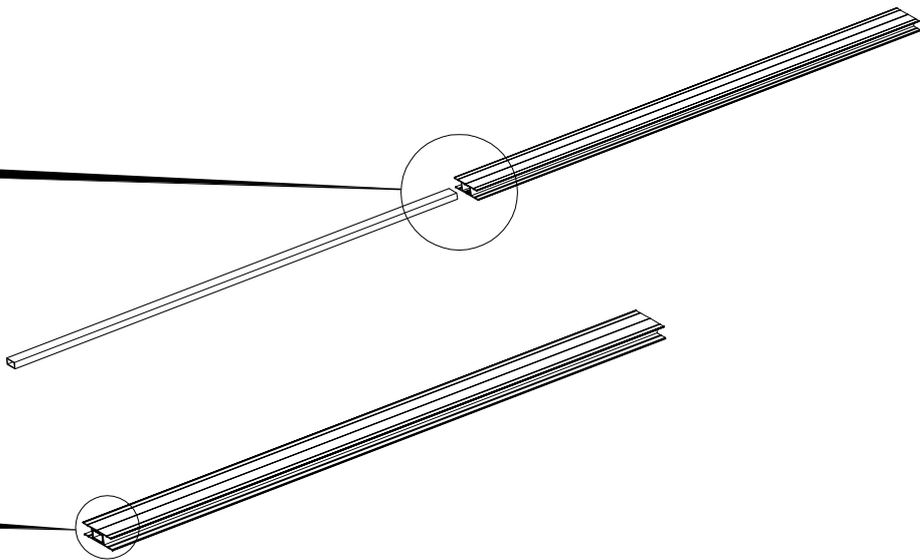
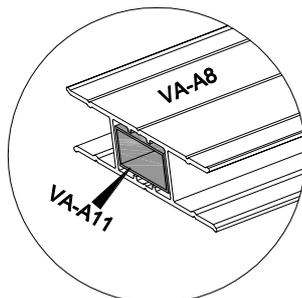
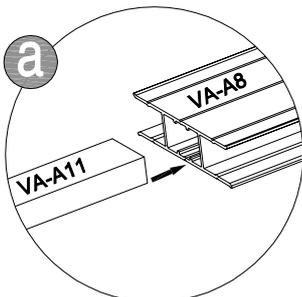


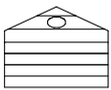
6

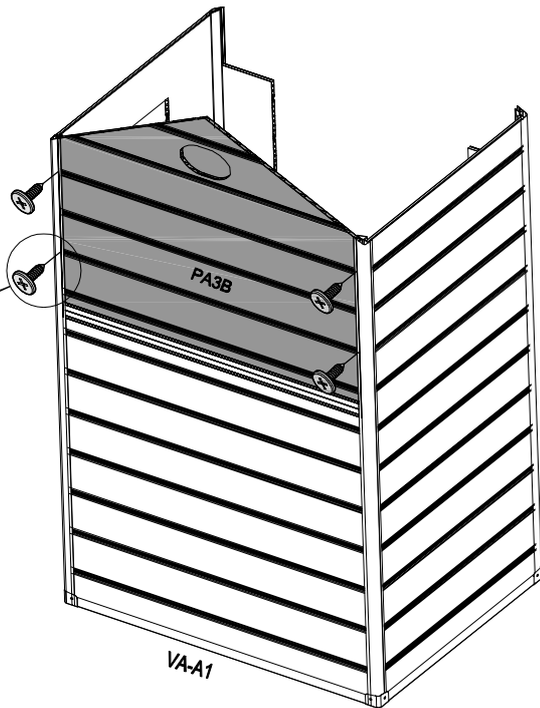
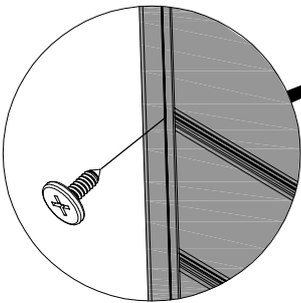
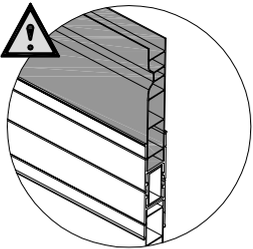
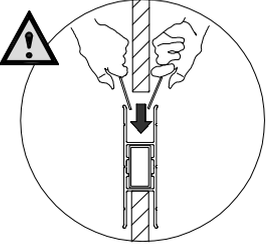
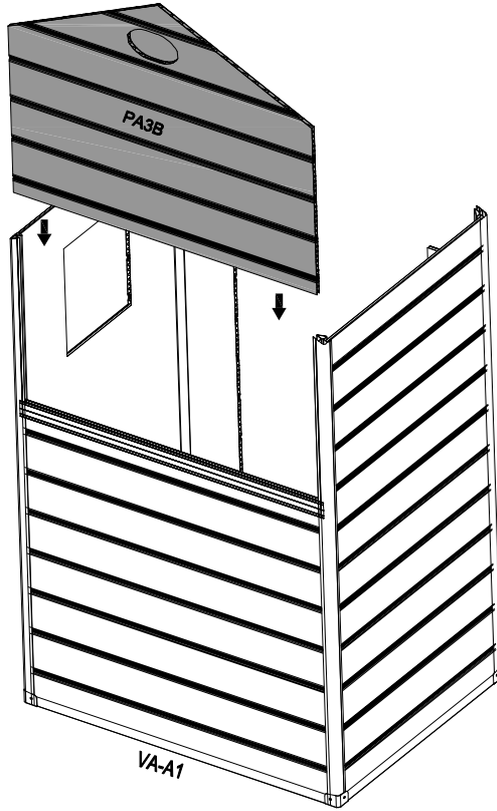
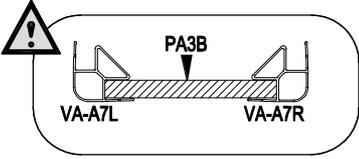
10

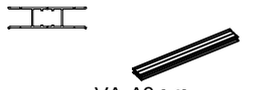
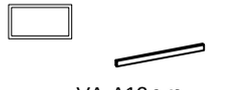
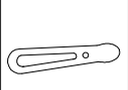


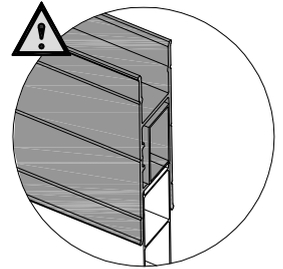
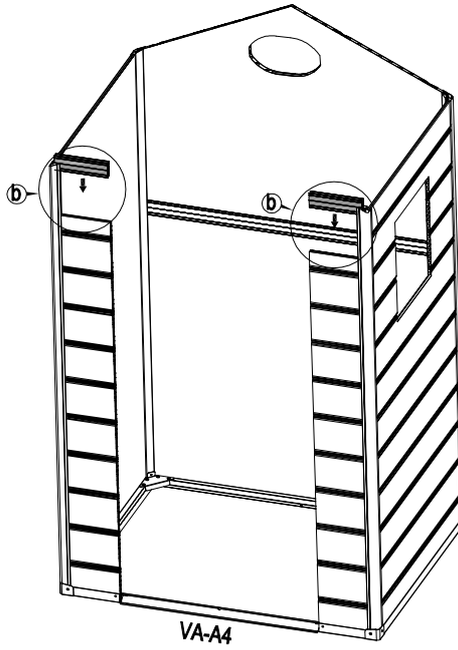
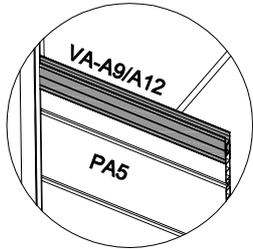
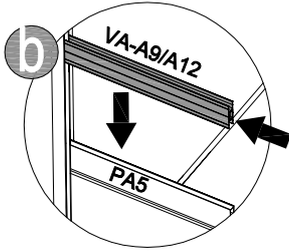
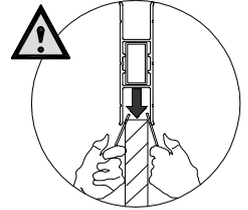
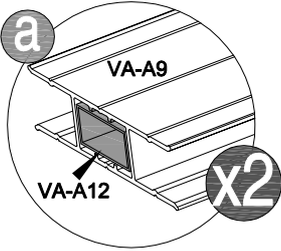
a

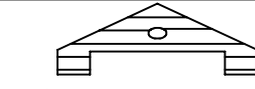


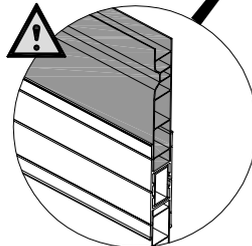
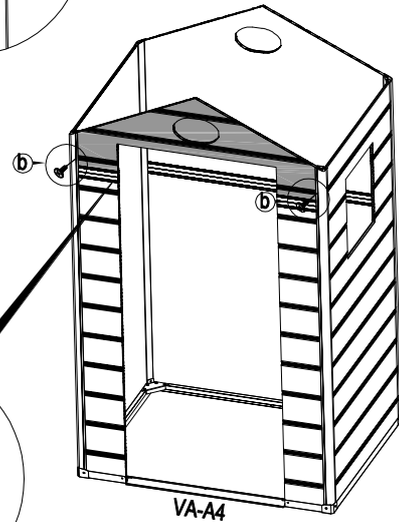
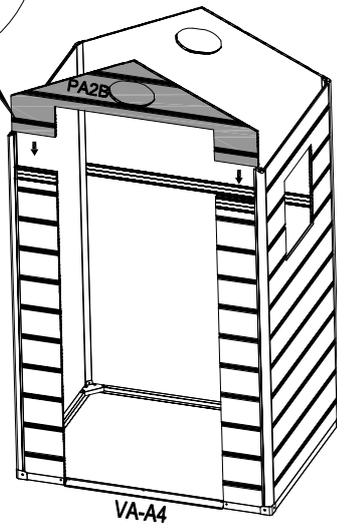
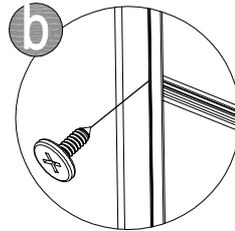
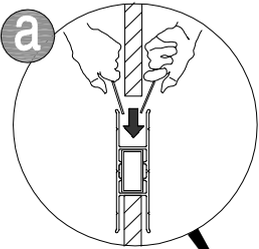
	 <p>PA3B [x1] 1160x896mm</p>	 <p>VA-A45 [x4] 19mm</p>	 <p>CN-A33</p>		
---	---	---	---	--	---

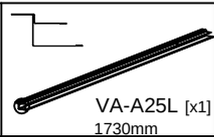
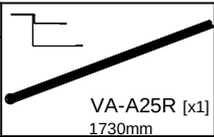
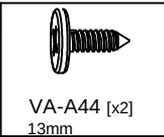


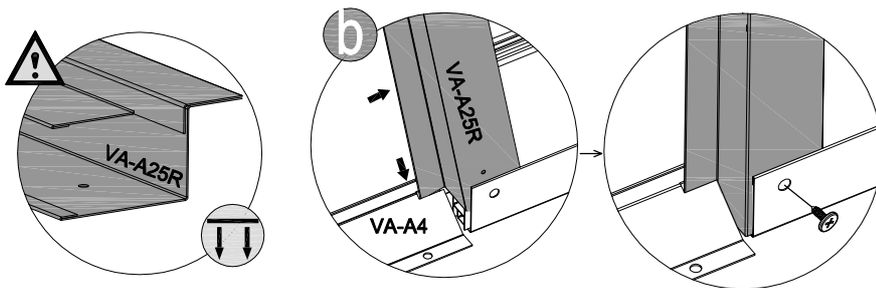
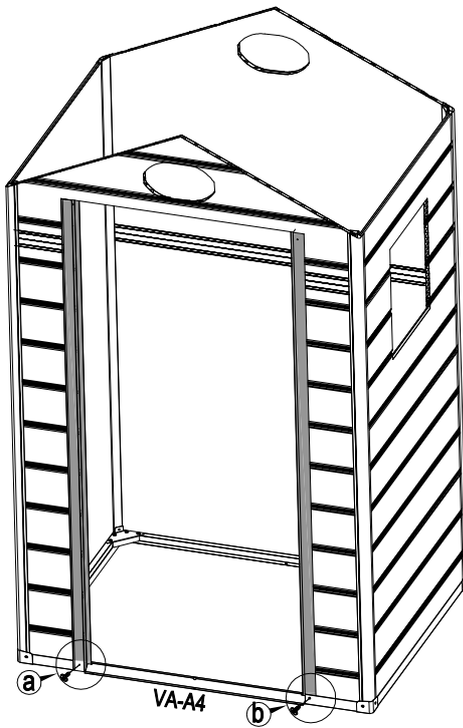
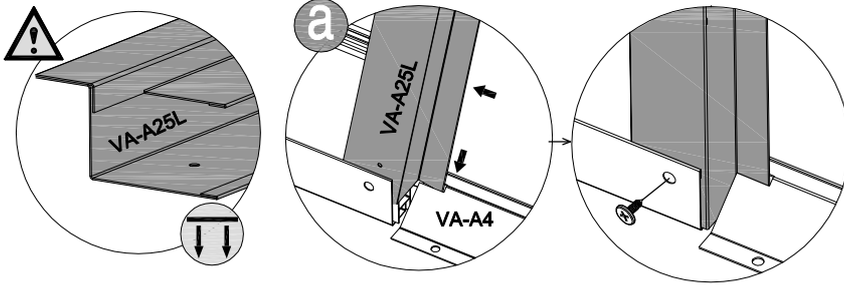
12	 <p>VA-A9 [x2] 200mm</p>	 <p>VA-A12 [x2] 200mm</p>		 <p>CN-A33</p>	
----	---	--	--	---	---



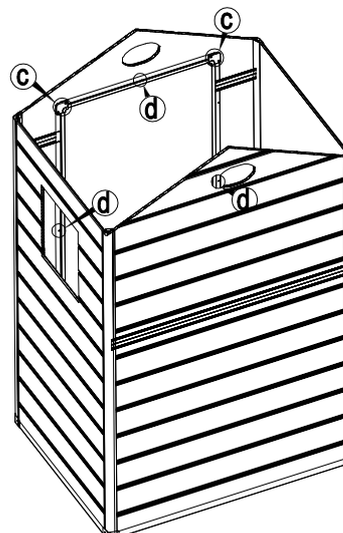
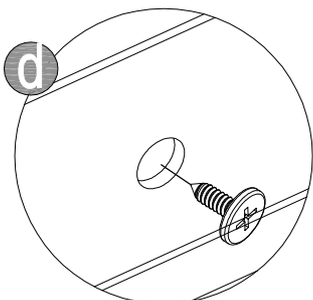
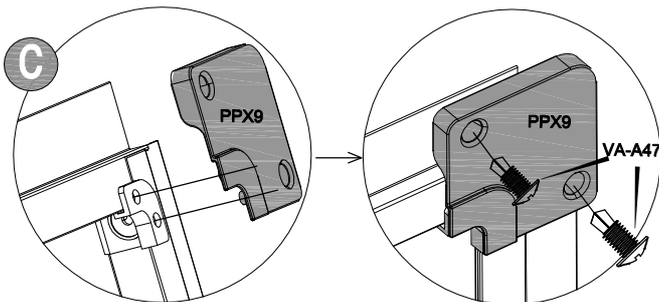
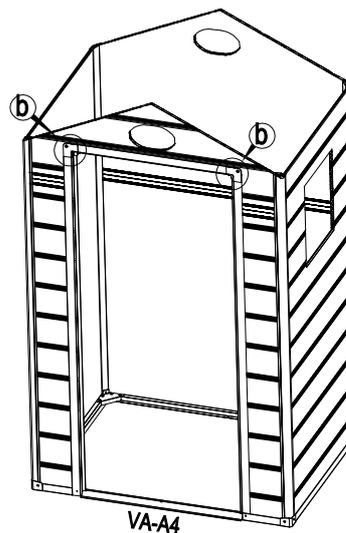
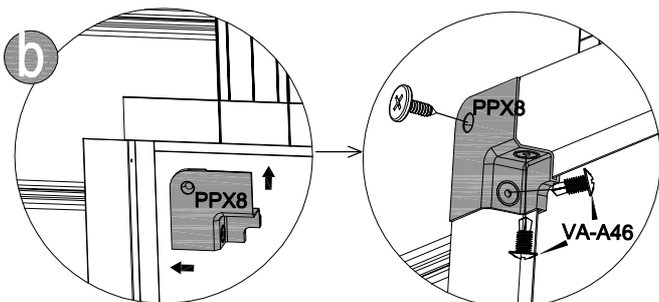
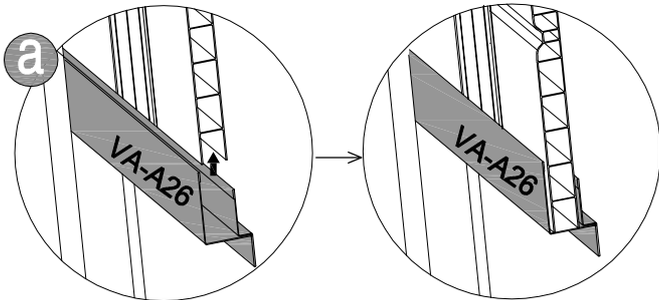
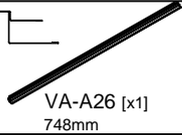
13	 <p>PA2B [x1] 1160x448mm</p>	 <p>VA-A45 [x2] 19mm</p>	 <p>CN-A33</p>		
----	---	---	---	---	---



14	 VA-A25L [x1] 1730mm	 VA-A25R [x1] 1730mm	 VA-A44 [x2] 13mm	
----	---	---	--	--

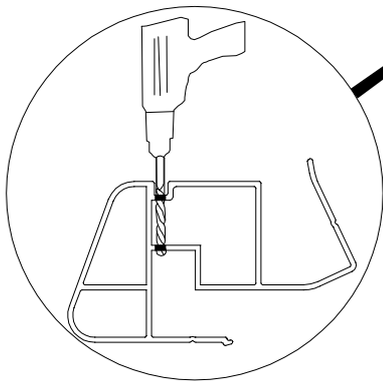
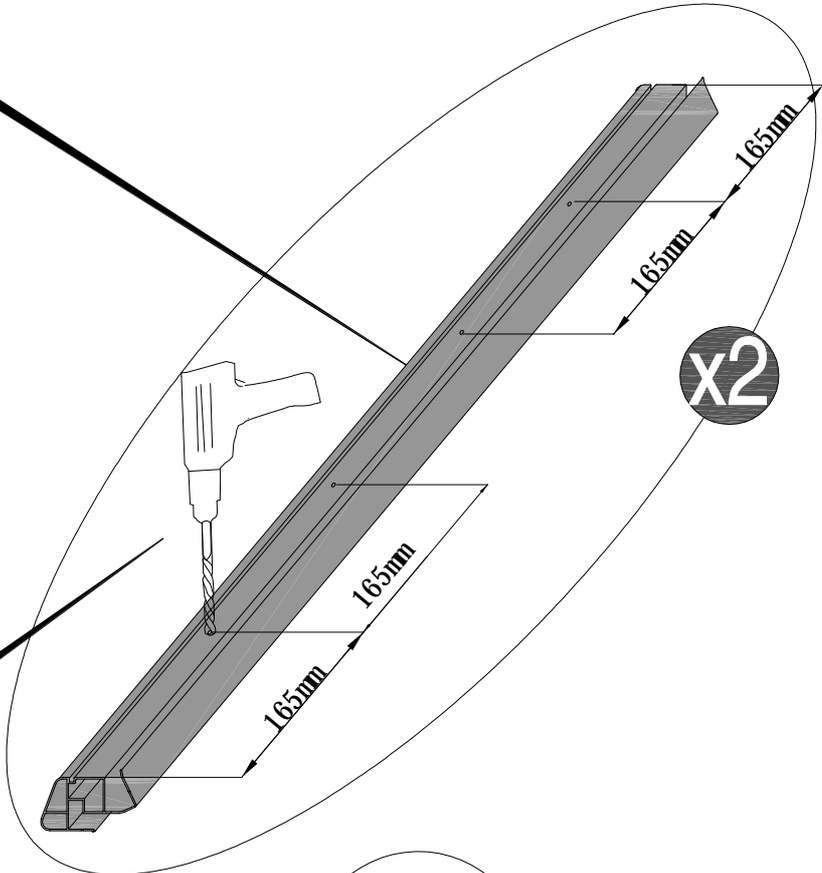


15

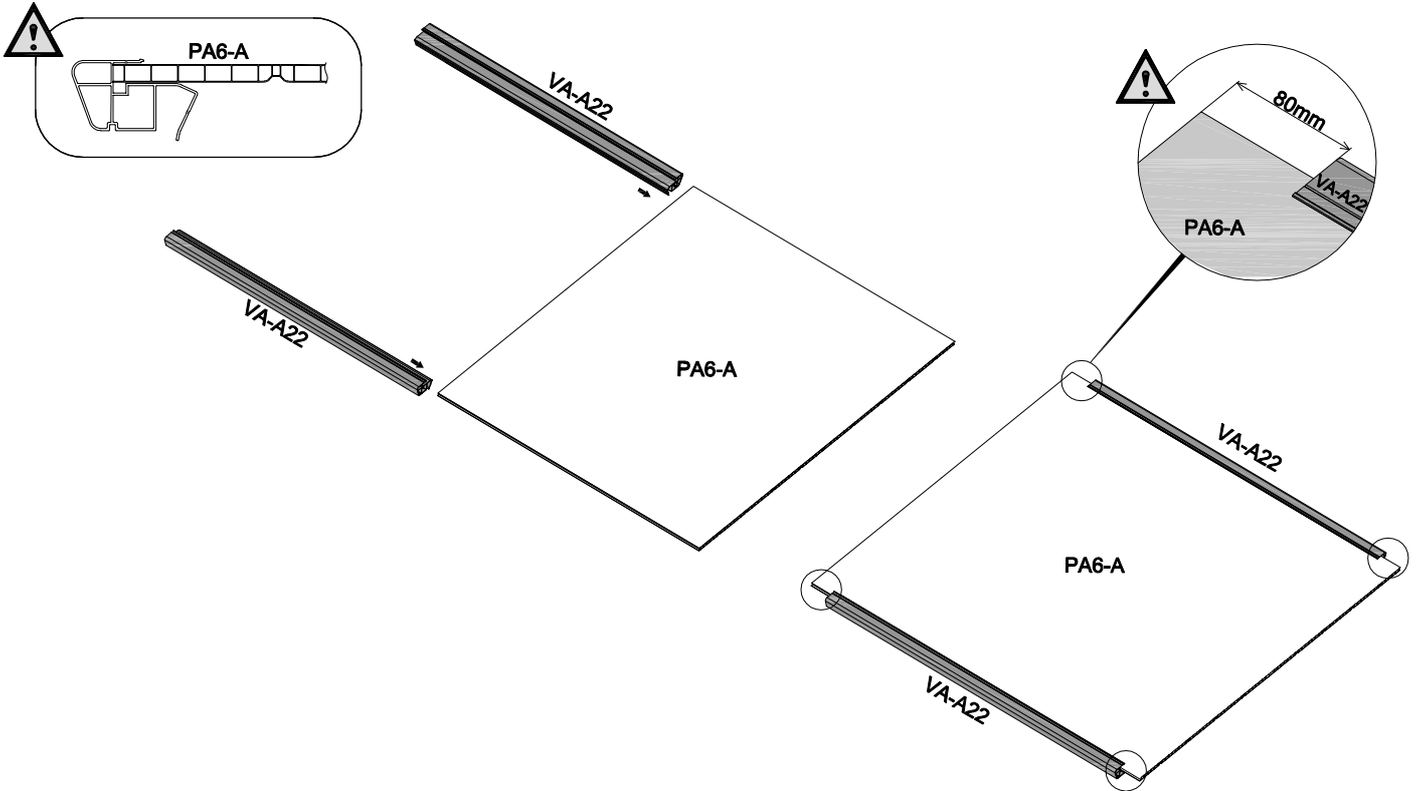


16	 VA-A22 [x2] 825mm	 Ø8mm		
----	---	---	--	--

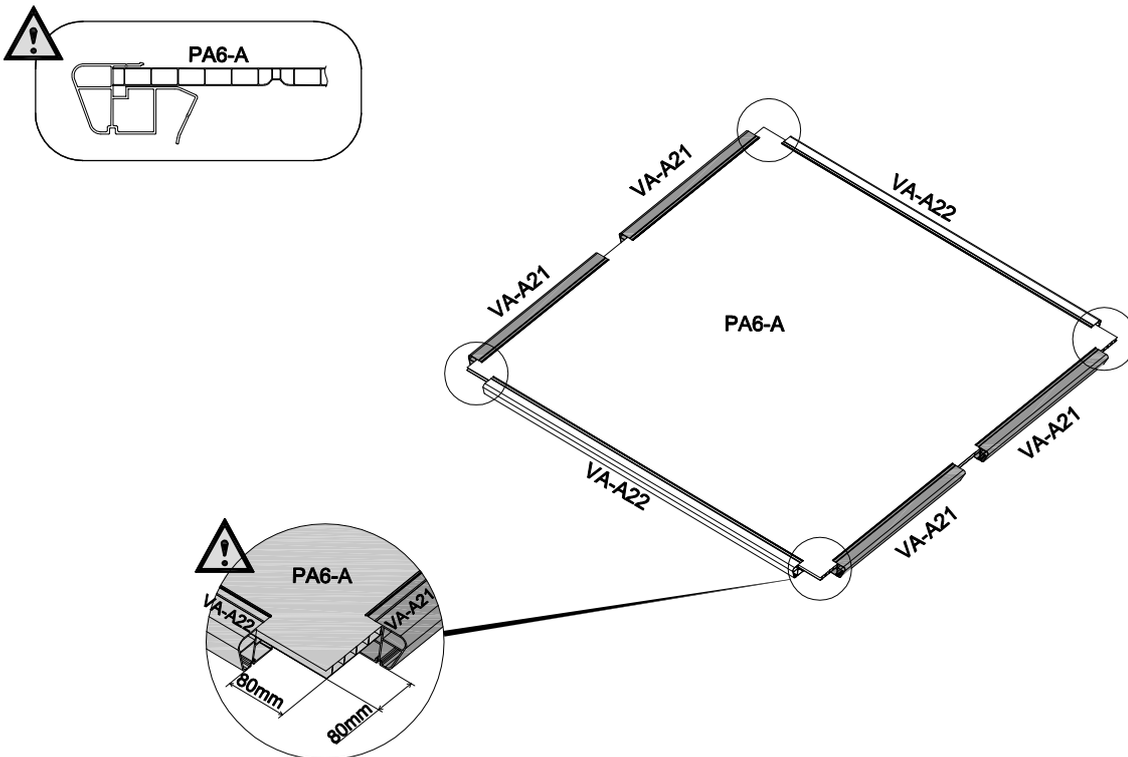
 VA-A22 [x2] 825mm	 VA-A21 [x4] 600mm
--	---



17	 PA6-A [x1] 985x1433mm	 VA-A22 [x2] 825mm	 CN-A33	
----	---	---	---	--



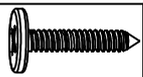
18	 VA-A21 [x4] 600mm	 CN-A33	
----	---	---	--



19



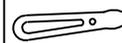
PPX3[x4]



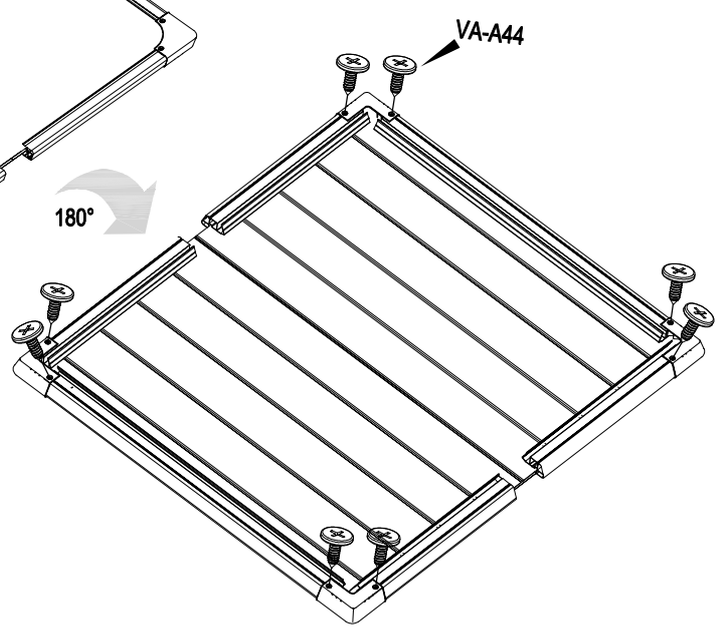
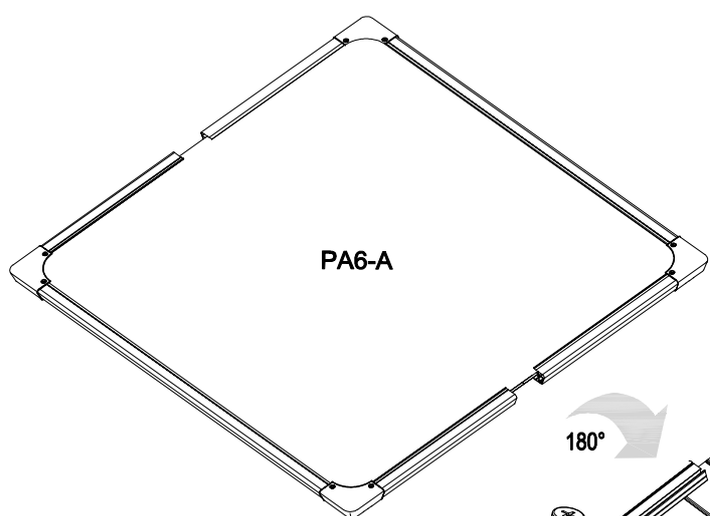
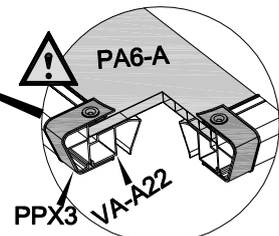
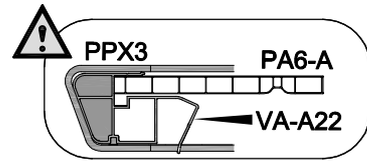
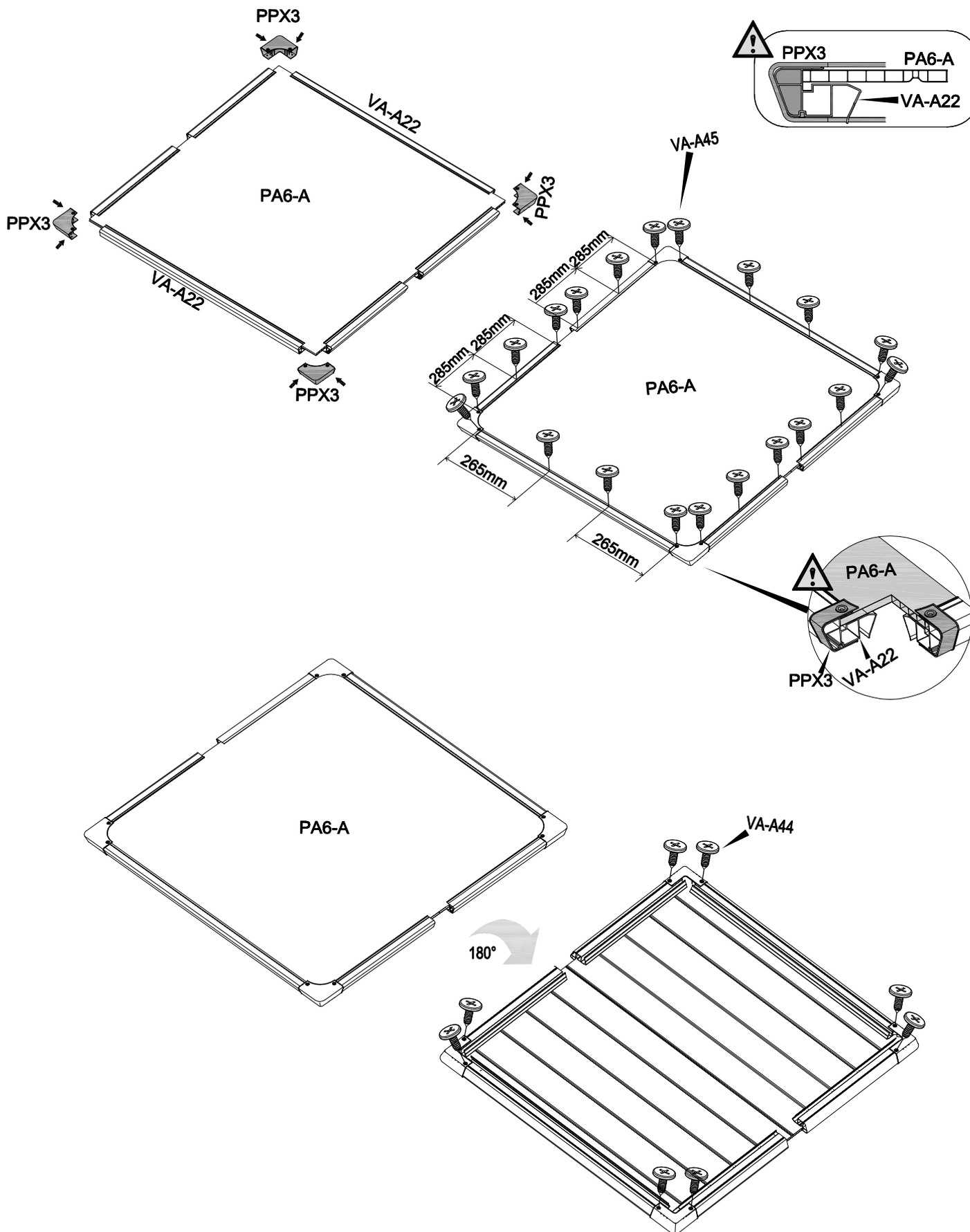
VA-A45 [x20]
19mm



VA-A44 [x8]
13mm



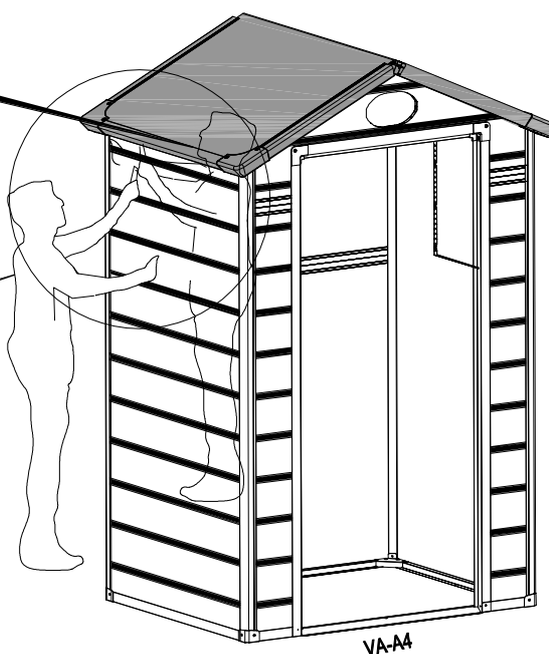
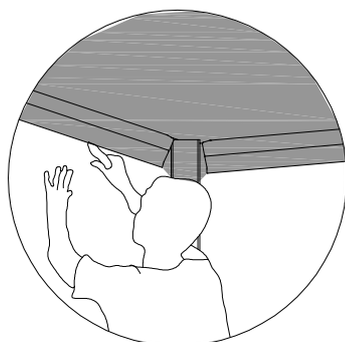
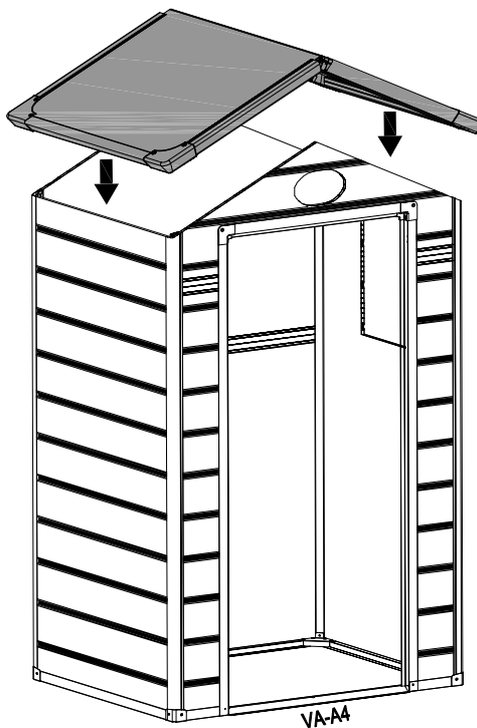
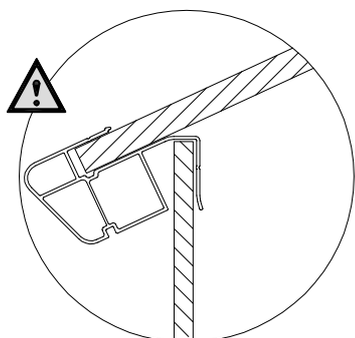
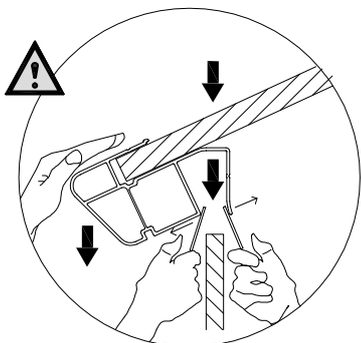
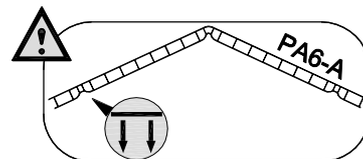
CN-A33



20



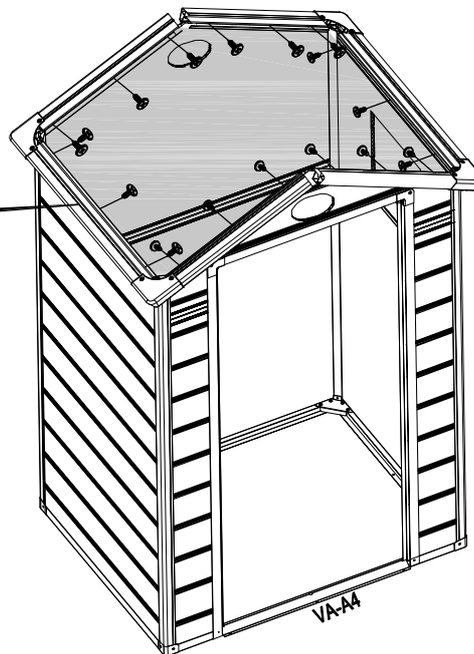
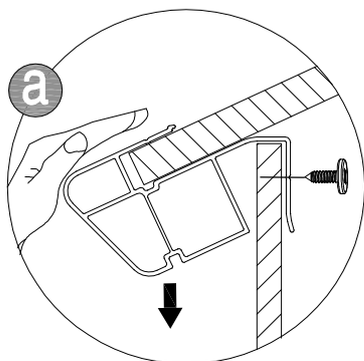
CN-A33



21



VA-A45 [x18]
19mm



22



VA-A24 [x1]
1020mm



PPX4 [x2]



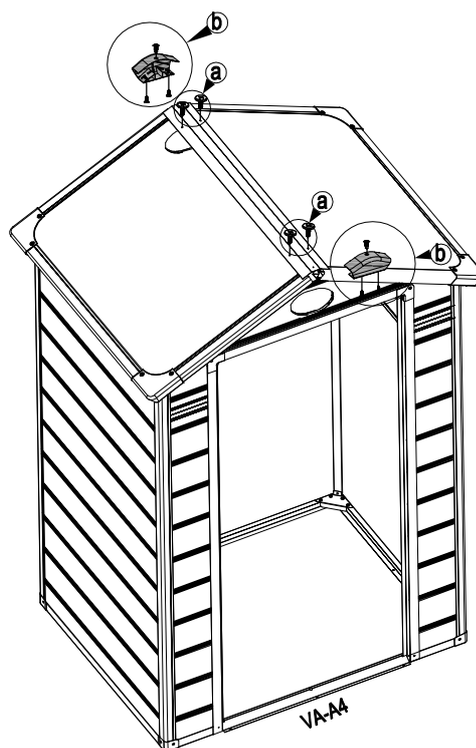
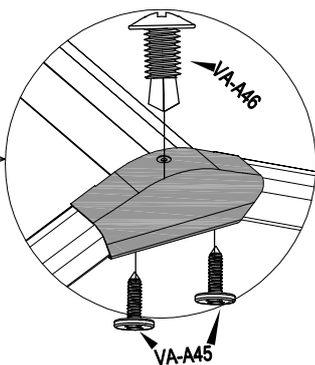
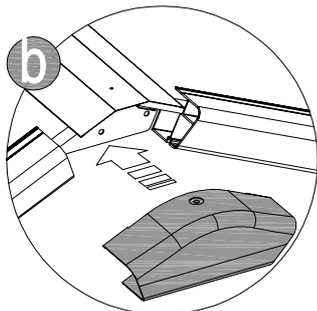
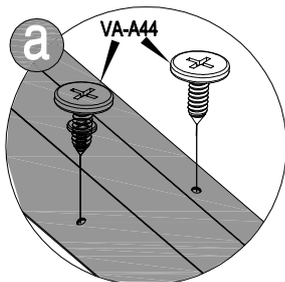
VA-A44 [x4]
13mm



VA-A45 [x4]
19mm



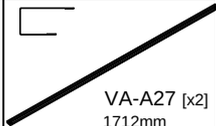
VA-A46 [x2]
13mm



23



PA7 [x1]
735x1710mm



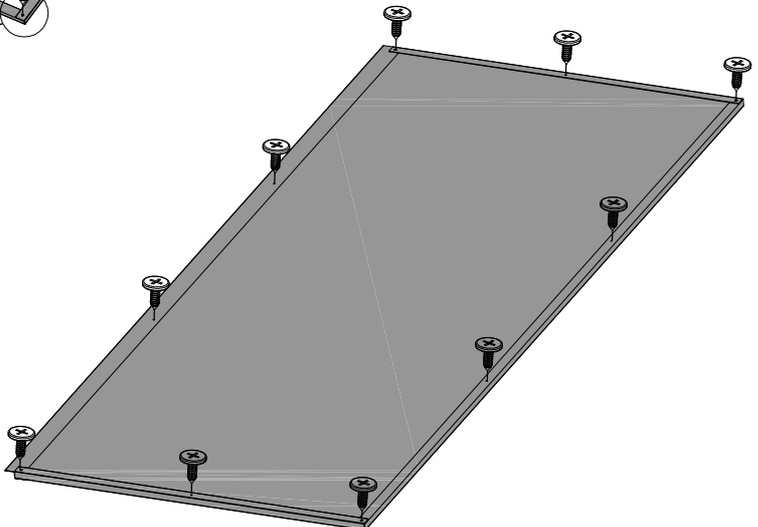
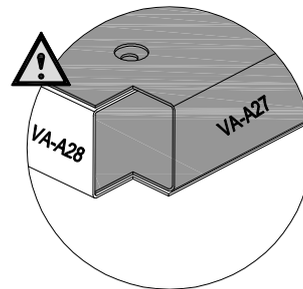
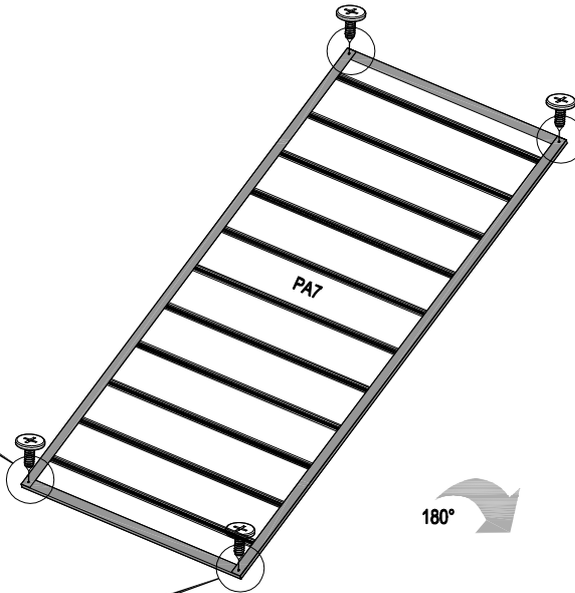
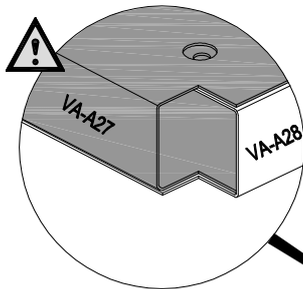
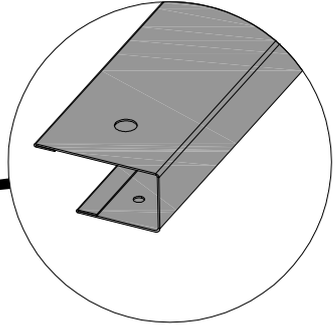
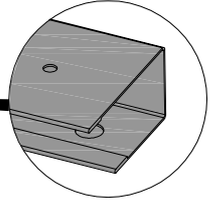
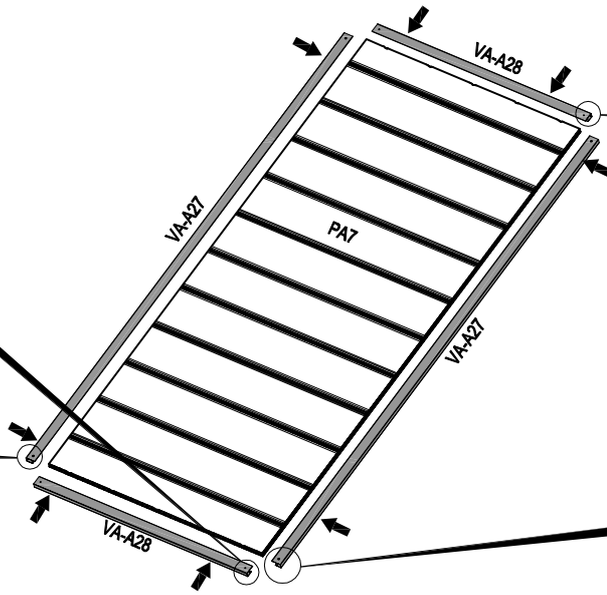
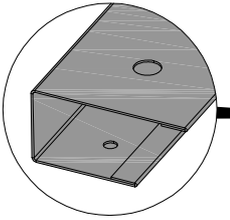
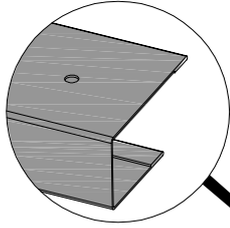
VA-A27 [x2]
1712mm



VA-A28 [x2]
735mm



VA-A44 [x14]
13mm



24



VA-41 [x2]



VA-40 [x1]



PA01 [x3]



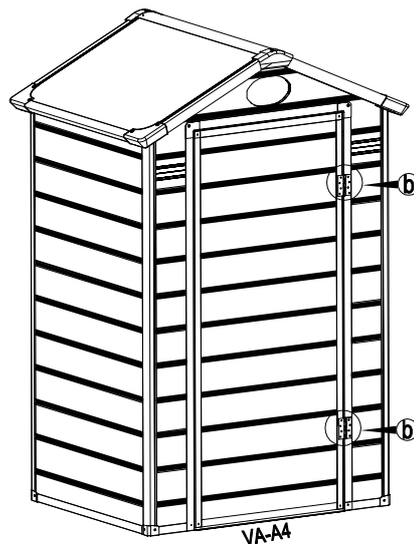
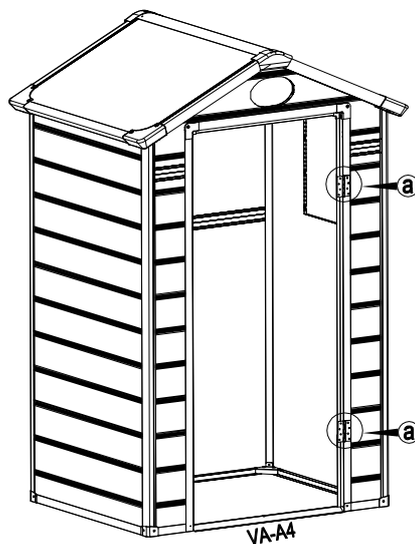
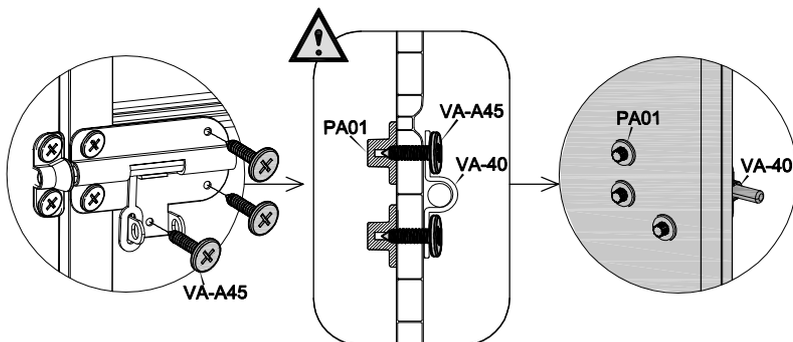
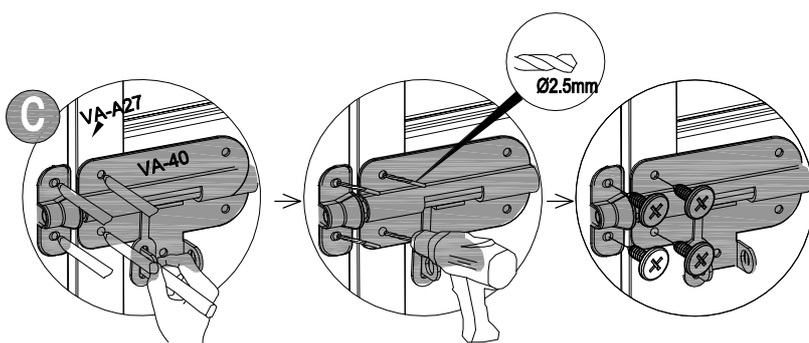
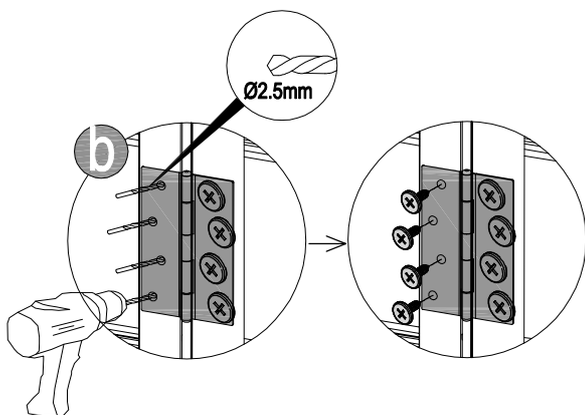
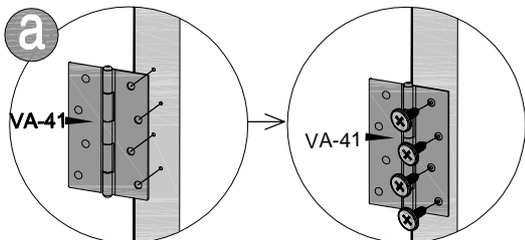
VA-A44 [x20]
12mm



VA-A45 [x3]
19mm



Ø2.5mm



25



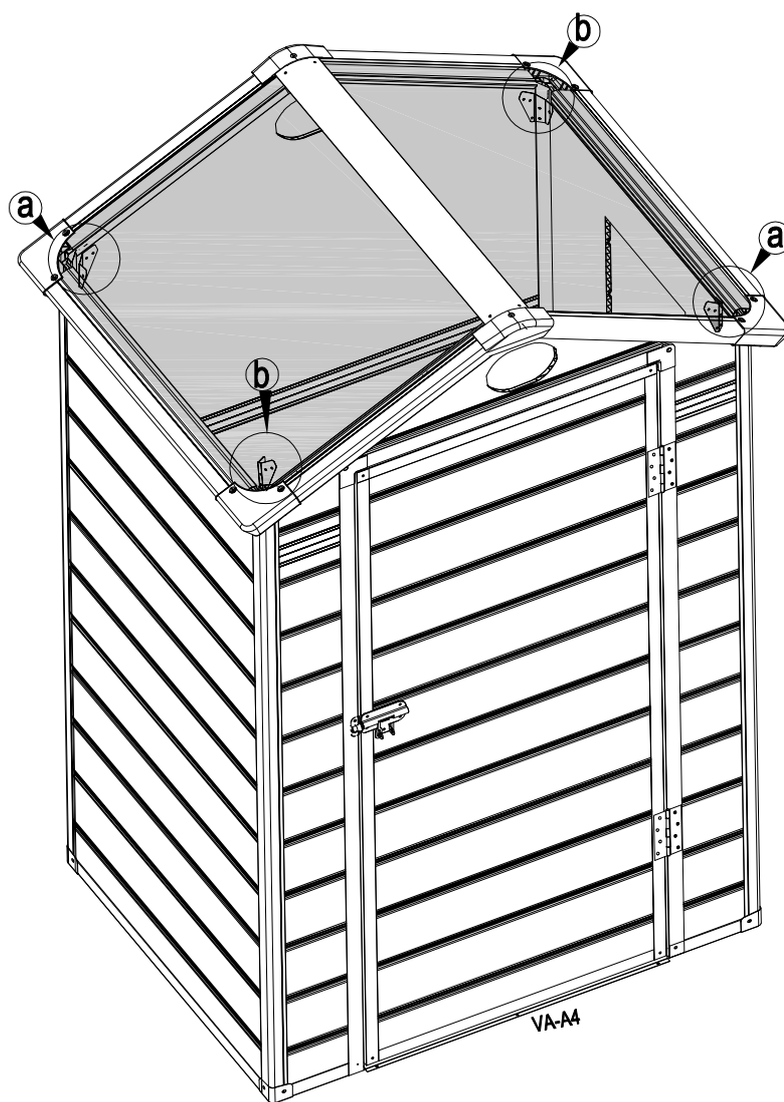
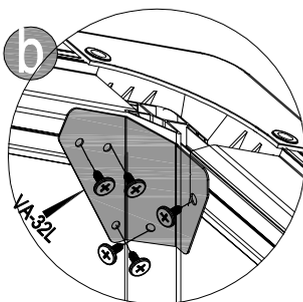
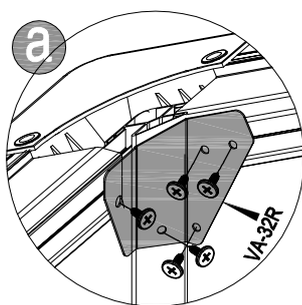
VA-32L [x2]



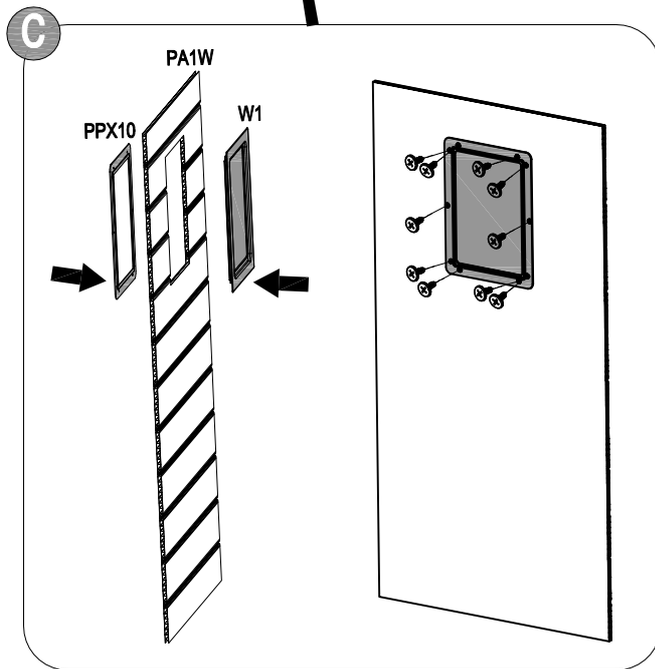
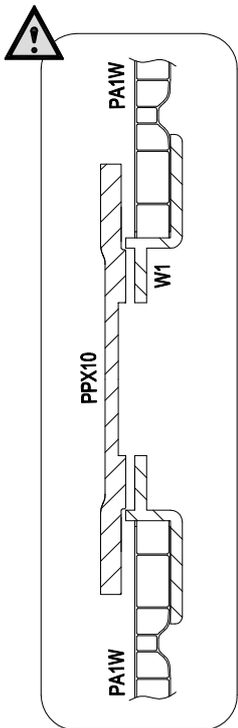
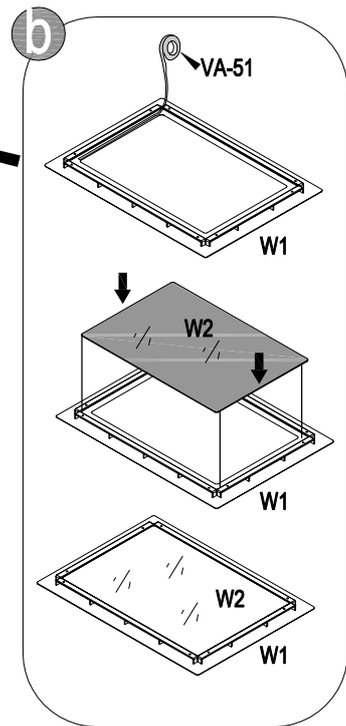
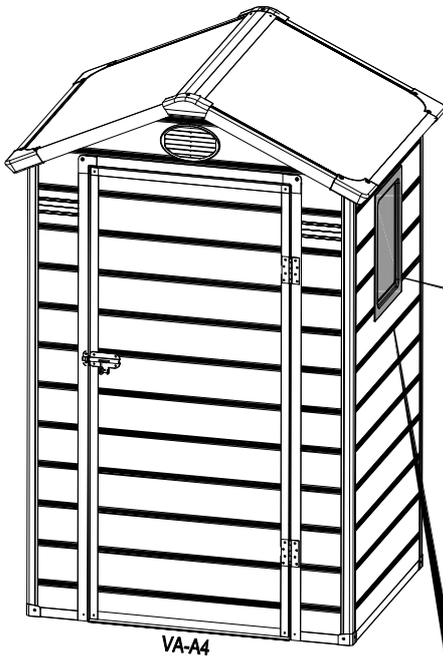
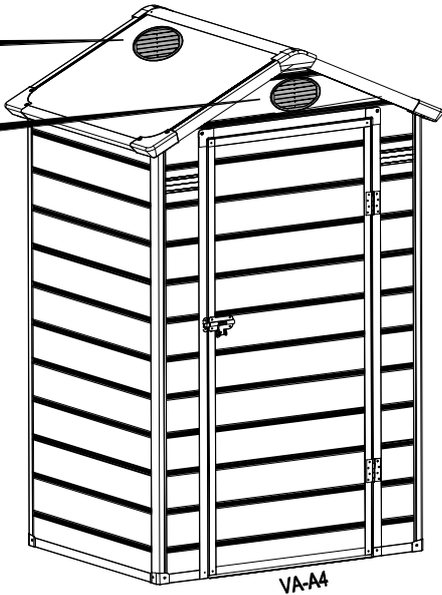
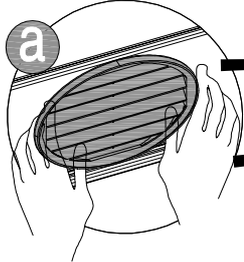
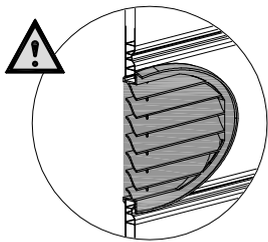
VA-32R [x2]



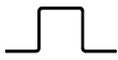
VA-A44 [x20]
13mm



26	 PPX5 [x2]	 W1 [x1]	 PPX10 [x1]	 W2 [x1]	 VA-51 [x1]	 VA-A44 [x10] 13mm	
----	--	--	---	--	--	---	---



27



DVA-1 [x2]
1175mm



DVA-2 [x1]
300mm



VA-A49 [x6]
13mm



Ø2.5mm

