

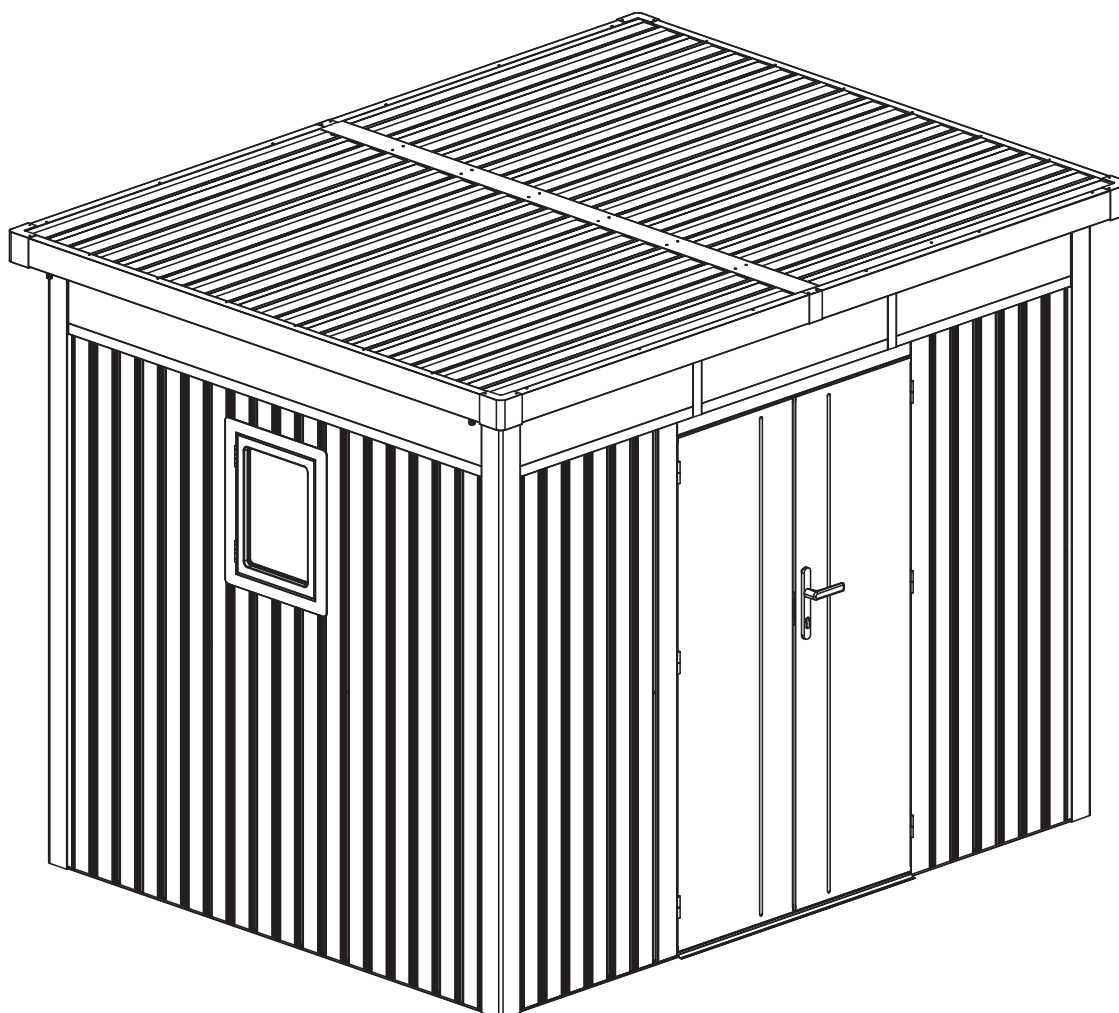


J-ABR268

Abri en métal

2.94 x 2.30 m

Instructions de montage



2 PERSONNES REQUISES





J-ABR268
ABRI DE JARDIN

Manuel du propriétaire

Veillez consulter les normes de construction locales relatives à l'emplacement de votre abri et aux autres exigences avant de commencer le montage.

Instructions de montage

Lisez toutes les instructions et informations appropriées avant de commencer le montage. Assurez-vous de suivre attentivement l'ordre des étapes afin d'obtenir de bons résultats.

Résistance à la neige 50Kg/m².

Accueil de l'abri

Vous devez décider d'un emplacement pour votre abri avant le montage, choisissez un emplacement plat et de niveau, pour permettre à l'eau de s'évacuer.

Préférez un endroit avec une exposition limitée aux vents dominants, notamment sur les faces comportant des ouvertures.

L'accueil doit être d'environ 10 cm plus large que le support de l'abri (une dalle de béton d'une épaisseur minimale de 10 cm est recommandée).

Assurez-vous de disposer d'un espace de travail suffisant pour positionner aisément les pièces lors du montage. Veillez à ce que l'entrée soit suffisamment dégagée pour permettre une ouverture complète des portes, et prévoyez assez d'espace autour de l'abri pour fixer les vis de l'extérieur.

La condensation dans un abri de jardin est principalement causée par l'humidité présente dans les fondations. Cette humidité se diffuse dans l'air chaud à l'intérieur de l'abri, puis se condense sur les surfaces froides des murs et du toit en métal, formant des gouttelettes.

Pour lutter contre la condensation, il est essentiel de prévenir l'humidité dans les fondations de l'abri. Voici quelques étapes à suivre avant l'installation d'un abri métallique :

Préparation de la fondation :

La dalle de béton ou la fondation doit être à peine plus grande que la surface de l'abri et parfaitement horizontale. Construisez la base de manière à permettre l'écoulement de l'eau. Les bords de la base en ciment doivent être inclinés pour faciliter l'écoulement de l'eau.

Exemple : Surface de l'abri = 2,36 m x 1,77 m et fondation = 2,43 m x 1,85 m.

Imperméabilisation :

Insérez une membrane imperméable à l'humidité avant de couler la dalle. Utilisez une toile de polythène épaisse et résistante sous la base pour empêcher l'humidité de monter du sol dans l'abri.

Après le coulage du béton, laissez sécher la fondation pendant au moins 7 jours.

Isolation et ventilation :

Recouvrez le toit de l'abri de jardin avec du feutre pour améliorer l'isolation.

Ouvrez périodiquement une porte ou une fenêtre de l'abri pour permettre à l'air frais et sec de circuler.

Application de mastic :

Appliquez un mastic pour extérieur sur les pièces d'armature de la base de l'abri. Ce mastic ne doit pas sécher complètement et doit rester souple.

Panneaux de polystyrène :

Si la condensation persiste, collez des panneaux de polystyrène de 25 mm d'épaisseur sous les panneaux de toiture entre les poutres du toit. Utilisez une colle pour métal résistante à l'humidité et à la température. Ces panneaux aident à maintenir une température plus fraîche à l'intérieur de l'abri pendant les journées chaudes.

En suivant ces étapes, vous pouvez réduire l'excès d'humidité dans les fondations et minimiser la condensation dans votre abri de jardin.

Ancrage : Votre abri de stockage doit être ancré afin d'éviter les dommages dus au vent.

Pièces de l'abri

Avant de commencer le montage, assurez-vous de disposer de la totalité des pièces nécessaires pour le montage de votre abri (reportez-vous à la page « Liste des pièces » en page 5). N'essayez pas de monter l'abri s'il vous manque des pièces.

Tout abri partiellement monté peut être gravement endommagé par des vents légers.

Veillez retirer la couche de protection de sécurité avant de commencer le montage.

Si nécessaire, conservez l'étiquette où figure le numéro de la pièce.

Outils nécessaires (liste non exhaustive)



La sécurité doit être la priorité

1. Choisissez une journée calme et sèche pour le montage. Le montage doit être effectué à plusieurs personnes (deux monteurs au minimum). Il est également recommandé de terminer le montage en une journée afin d'éviter d'endommager le produit ou de perdre des petites pièces. Conservez toutes les petites pièces (vis, etc.) dans un contenant pour ne pas les perdre.
2. Portez des gants de sécurité, des lunettes de protection et des manches longues pendant le montage afin d'éviter les blessures. Faites attention au bord tranchant de certaines pièces.
3. Gardez les enfants et les animaux domestiques hors du lieu de montage.
4. Ne reposez jamais tout votre poids sur le toit de l'abri. Assurez-vous d'être en sécurité avant d'utiliser un escabeau.

Entretien et maintenance

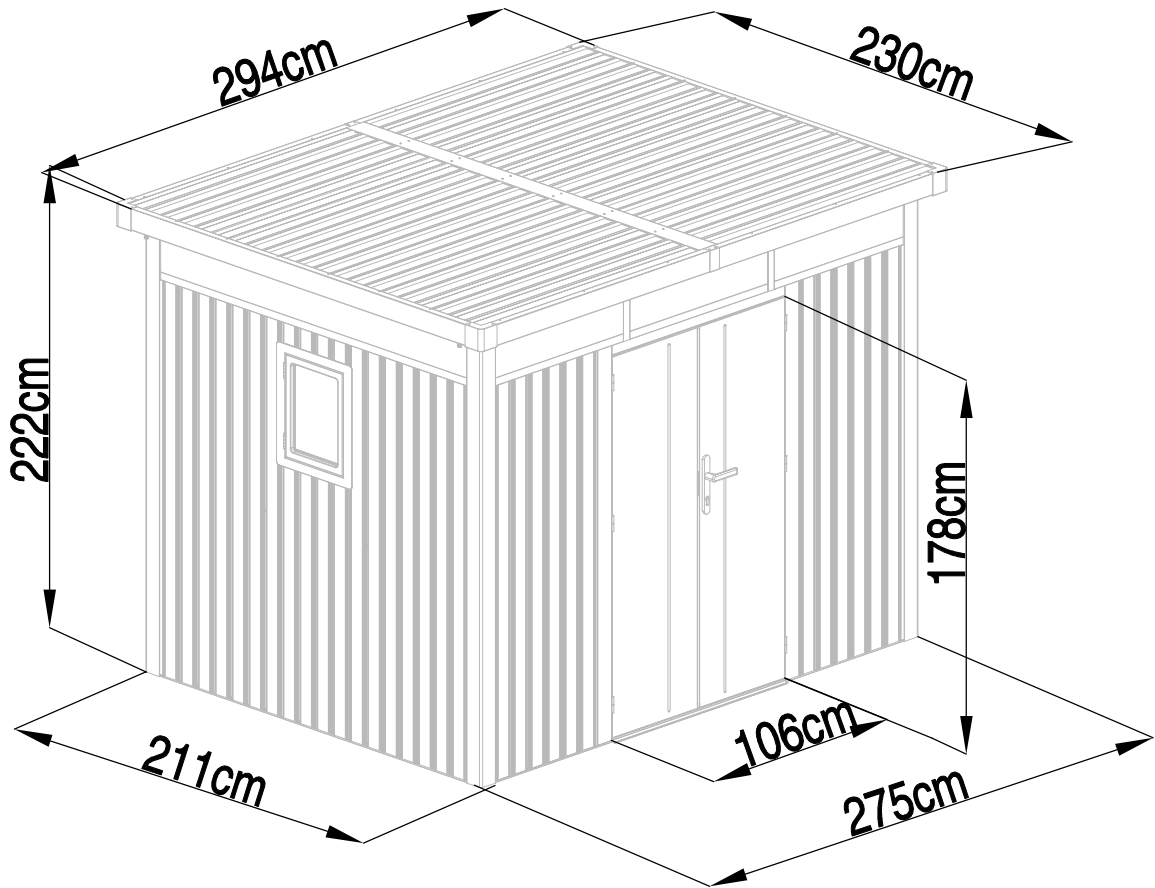
1. Nettoyez l'abri avec un chiffon doux, en utilisant de l'eau si nécessaire.
2. Veillez à enlever les saletés et autres débris qui pourraient empêcher les rails de porte de coulisser facilement.
3. L'abri n'est pas fait pour y vivre. Il est destiné au stockage.
4. Lubrifiez les glissières supérieure et inférieure afin de garantir que la porte coulisse facilement.
5. Veillez à ne pas laisser les portes ouvertes.
6. Ne laissez pas la neige s'accumuler sur le toit.

Utilisation

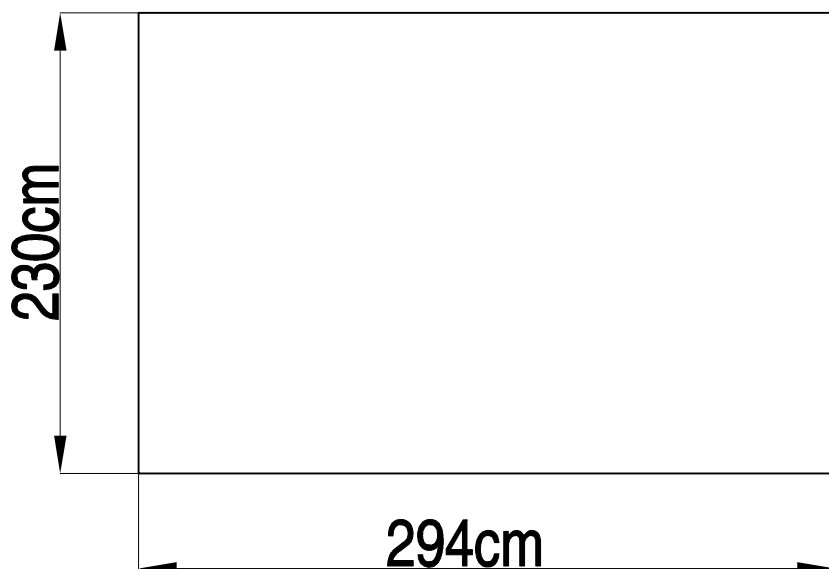
Il est déconseillé de stocker des produits chimiques à l'intérieur de l'abri.

Garantie

5 ans contre la perforation par la rouille.










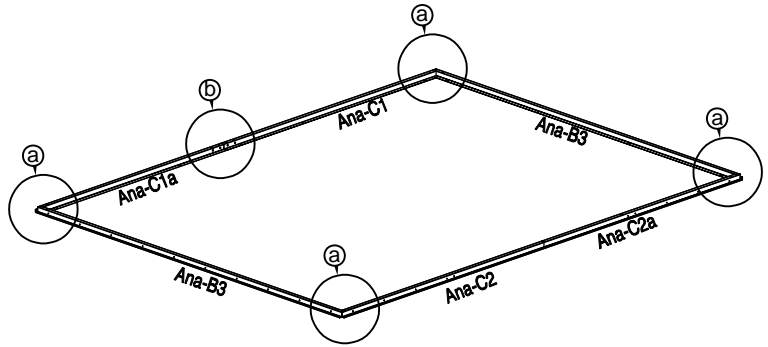
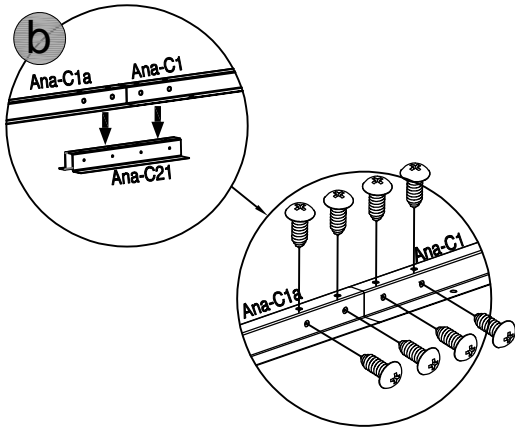
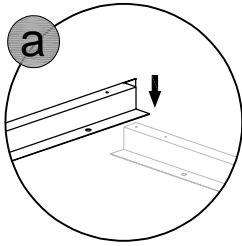
Area of installation requirement:



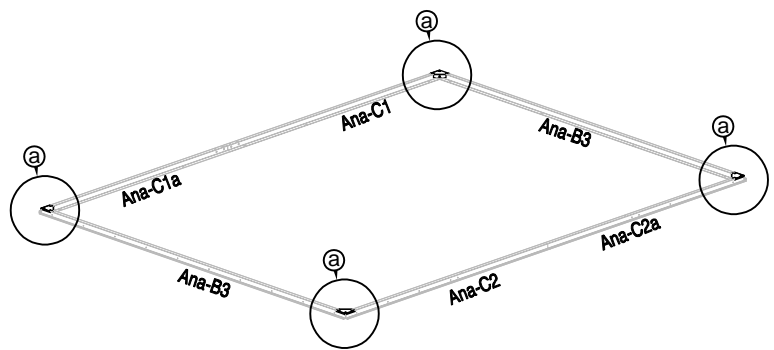
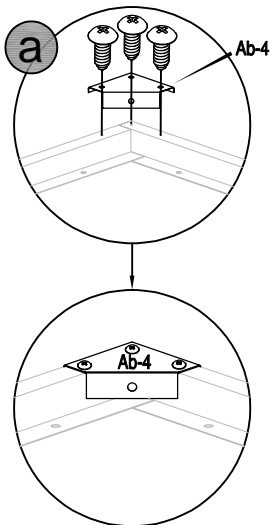
NO.	IMAGE	mm	QTY
UNDER			
Ana-C1		1458	x1
Ana-C1a		1245	x1
Ana-C2		1371.5	x1
Ana-C2a		1331.5	x1
Ana-B3		2064	x2
Ana-A4		1130	x1
MIDDLE			
Ana-A5		2124	x4
Ac-A6		1900	x11
Ac-A7		1900	x1
Ana-C9		1521.5	x1
Ana-C9a		1191.5	x1
Ana-B10		2063	x2
Ana-C11		783.5	x2
Ana-C12		1521.5	x1
Ana-C12a		1191.5	x1
Ana-C13		1521.5	x1
Ana-C13a		1191.5	x1
Ana-B14		2063	x2
Ana-A16			1900
Ana-A16a	1900		x1
Ana-A17		1087.5	x1
Ana-A18		2077	x4
Ana-C18		904.5	x4
Ana-C18a		1811.5	x4
Ana-C21		190	x1
Ana-A22b		223	x2
Ana-C22		223	x4
Ana-A22a		223	x4
Ana-C23		1518	x2
Ana-C23a		1188	x2
Ana-B26		2142.5	x2
Ana-A36		2077	x2
Ana-C36		890	x5
Ana-C38		890	x1
Ana-C27		1501.5	x2
Ana-C27a		1330	x2
Ana-B27			x2
Ana-C30			x1

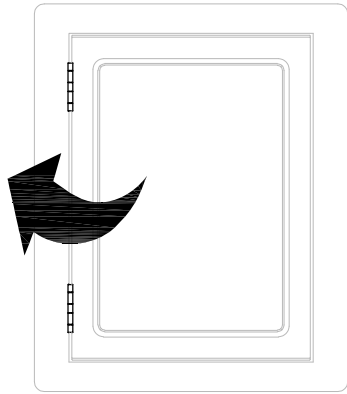
NO.	IMAGE	mm	QTY
Ana-C31		2142.5	x1
Ana-C33		272	x4
DOOR			
Ac-A29		1804	x1
Ac-A29a		1804	x1
TOP			
Ana-C24		1439.5	x10
Ana-C25		1439.5	x2
Ana-C25a		1439.5	x2
Ana-C28		1399.5	x2
Ana-C28a		1399.5	x2
Ana-B28		2159.5	x2
Ana-C29		2246.5	x1
Ana-C35			x2
Ana-C35a			x2
ANNEX			
Ab-4			x12
Ana-C37			22M
Ana-P1			x4
Ana-P2			x4
Ana-P6			x1
Ana-P7			x1
Ana-P8			x1
Ab-50			x6
Ana-54			x1
Ana-55			x1
Ana-56			x1
Ana-57			x1
Ana-58		M5x45	x3
Ana-C40			x219
Ana-C41		ST4x10	x367
Ana-A42		ST4x10	x2
Ana-A43		M4x10	x18
Ana-A44		M5x8	x4
Ana-C45		ST4x25	x17
Ana-C46		M6x12	x4
Ana-C47		ST4x16	x12
Ana-C43		M4x10	x12

1	 Ana-C1 x1	 Ana-C1a x1	 Ana-C2 x1	 Ana-C2a x1	 Ana-B3 x2	 Ana-C21 x1	 Ana-C41 x8
----------	--	---	--	---	---	---	---

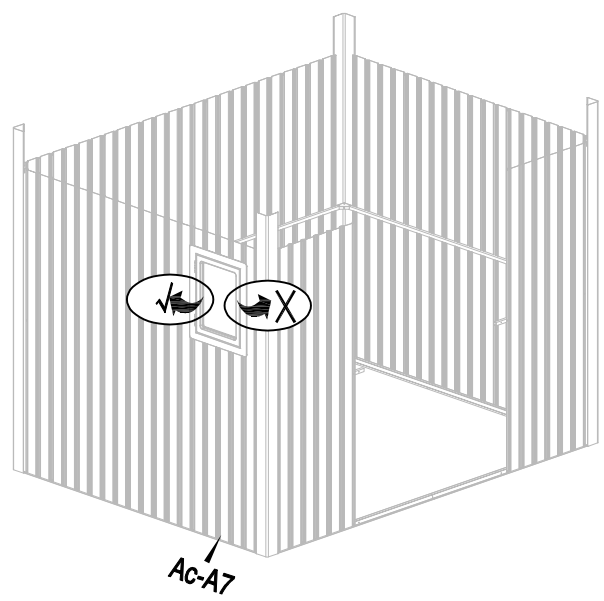
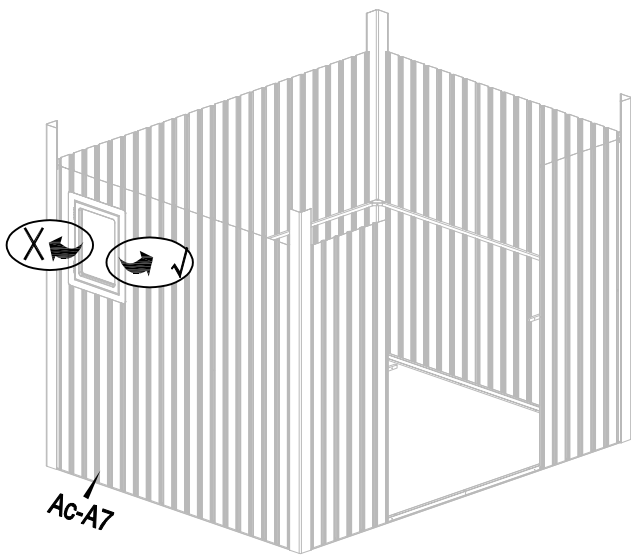
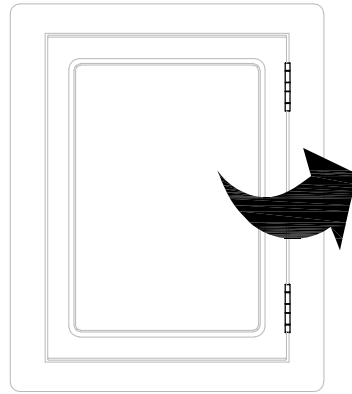


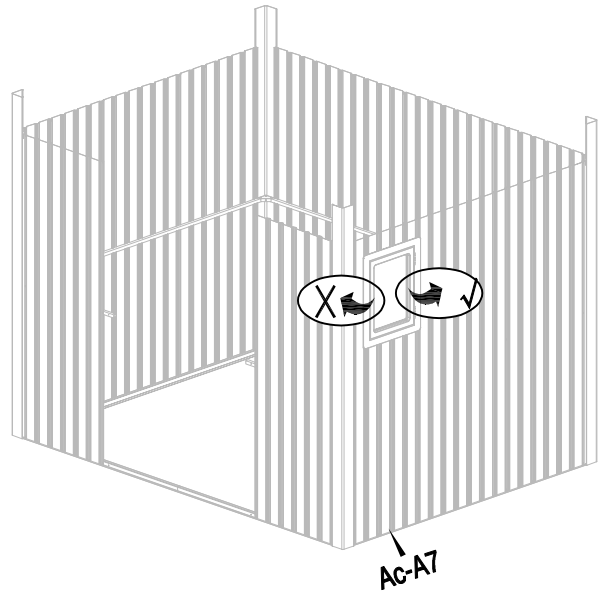
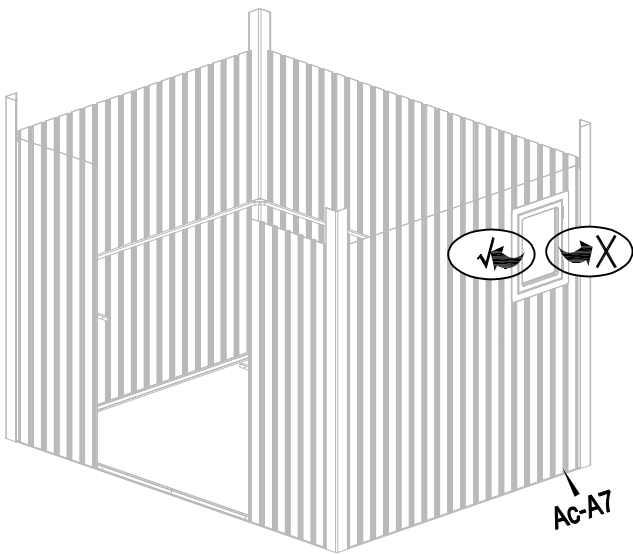
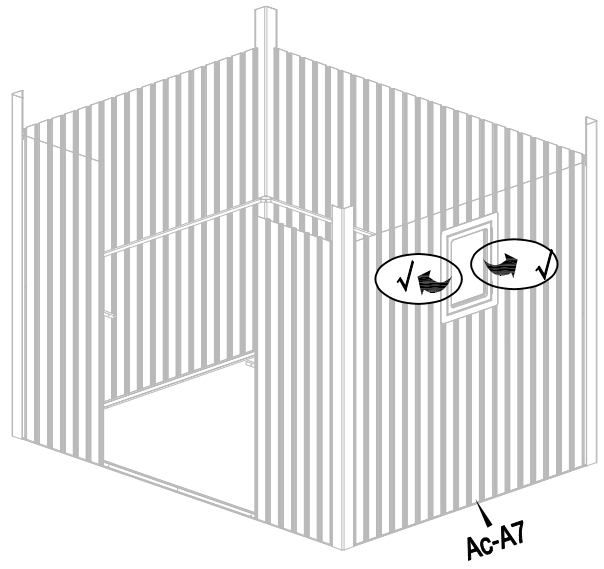
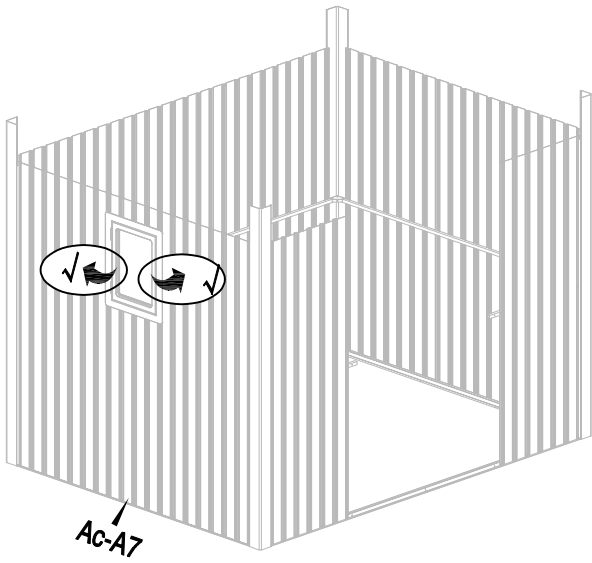
2	 Ab-4 x4	 Ana-C41 x12	
----------	--	--	--








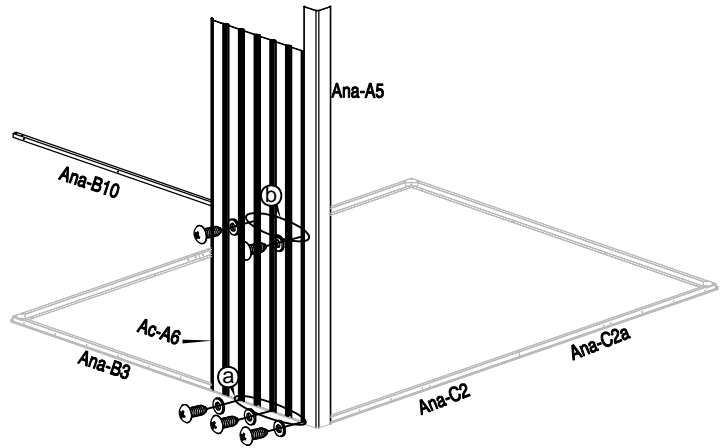
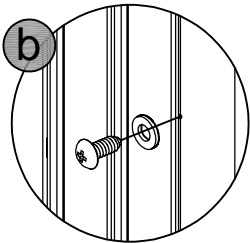
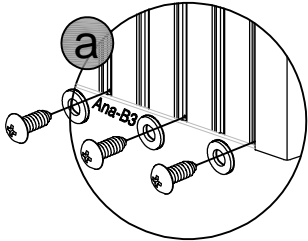
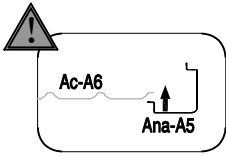






Or

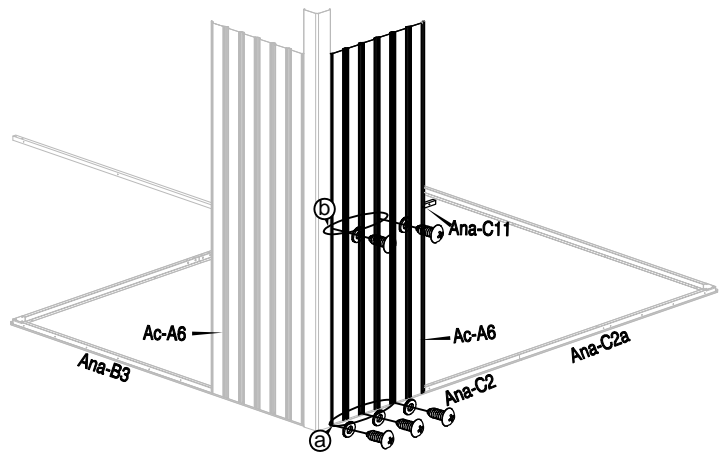
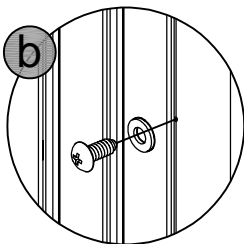
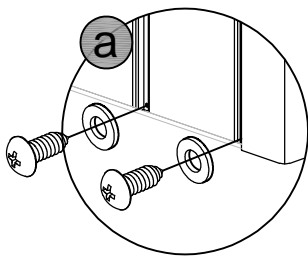




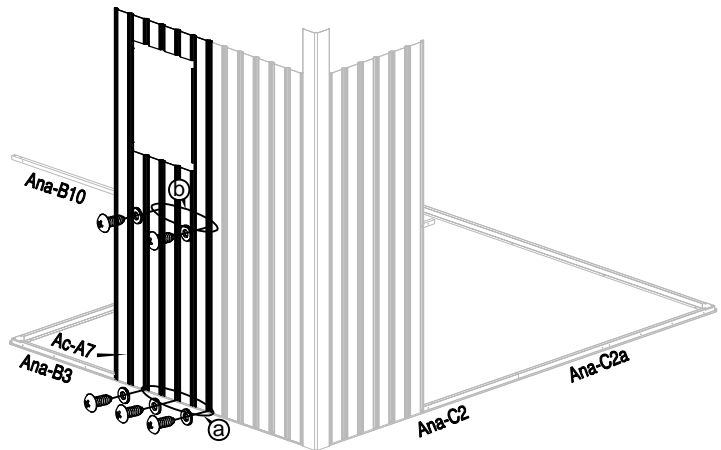
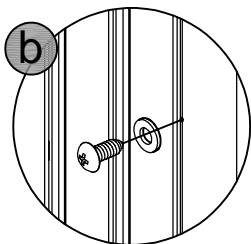
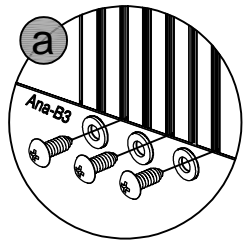
3	 Ac-A6 x1	 Ana-A5 x1	 Ana-B10 x1	 Ana-C41 x5	 Ana-C40 x5	
---	---	--	---	--	---	--



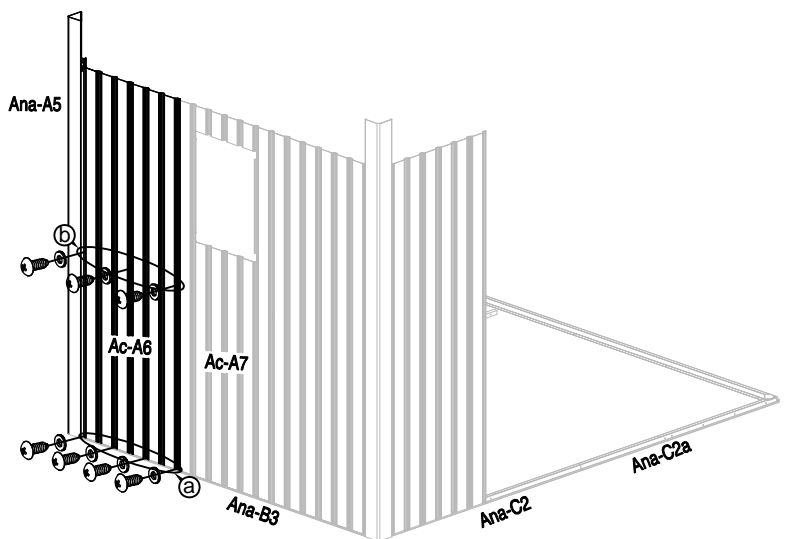
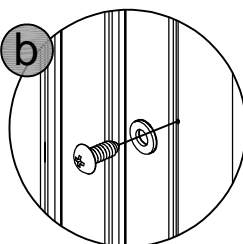
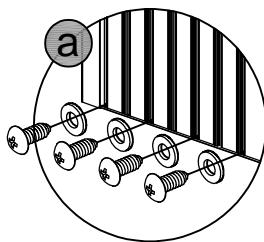
4	 Ac-A6 x1	 Ana-C11 x1	 Ana-C41 x5	 Ana-C40 x5	
---	---	---	---	--	--







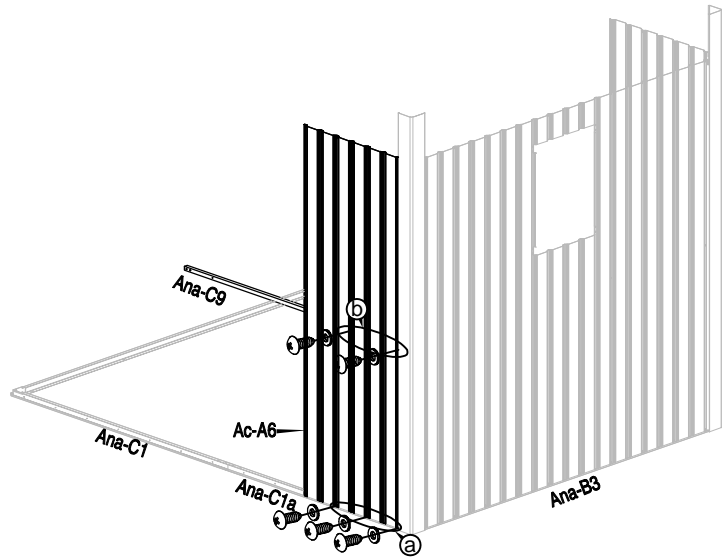
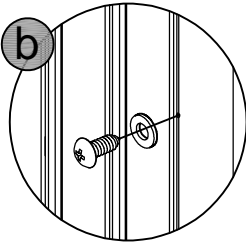
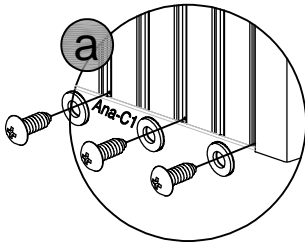
5				
	Ac-A7 x1	Ana-C41 x5	Ana-C40 x5	







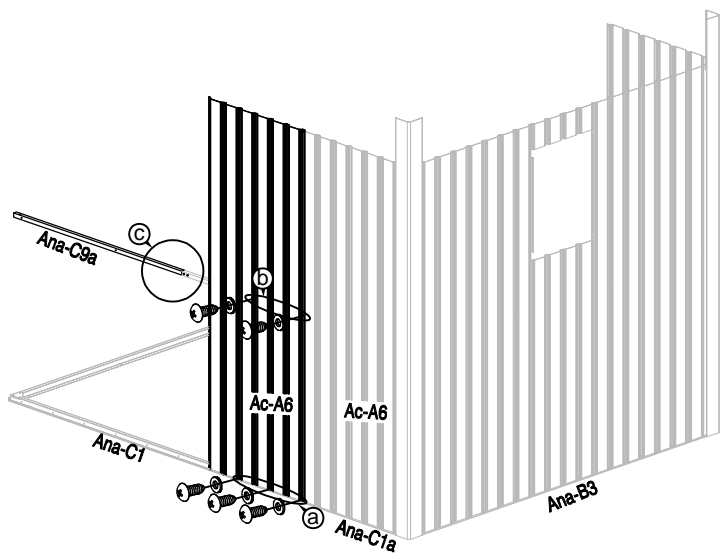
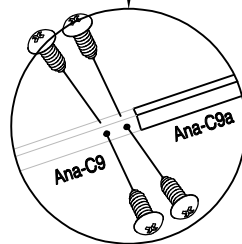
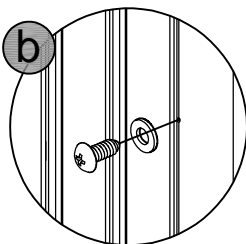
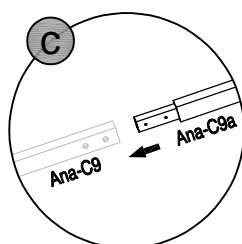
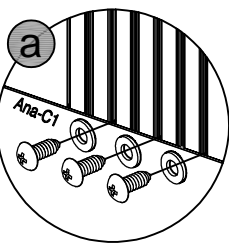
6					
	Ac-A6 x1	Ana-A5 x1	Ana-C41 x7	Ana-C40 x7	






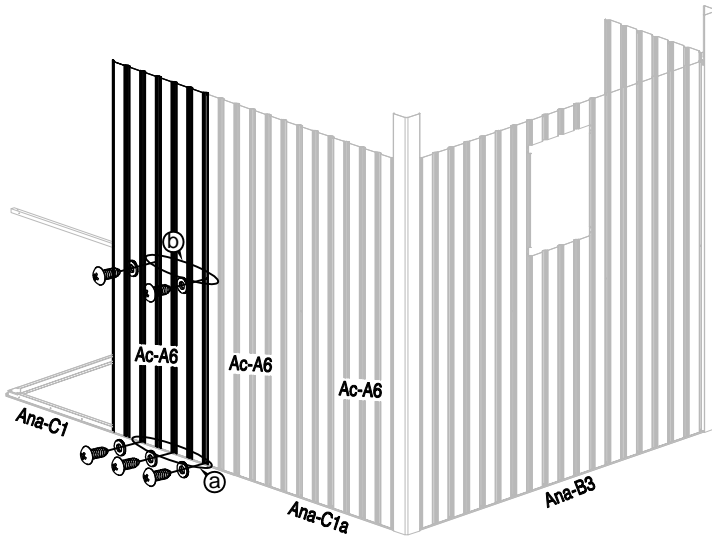
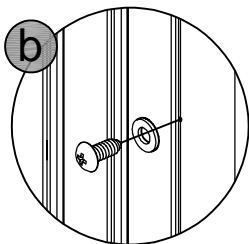
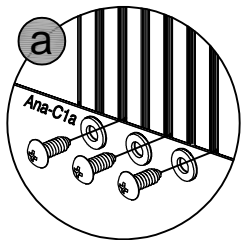
7	 Ac-A6 x1	 Ana-C9 x1	 Ana-C41 x5	 Ana-C40 x5	
---	---	--	---	--	--







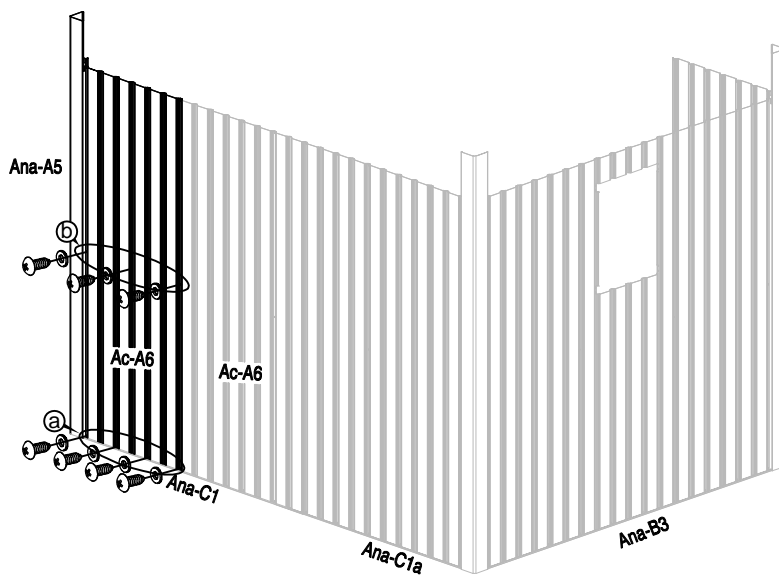
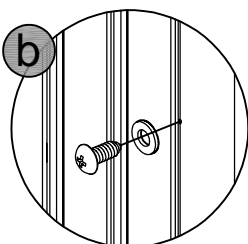
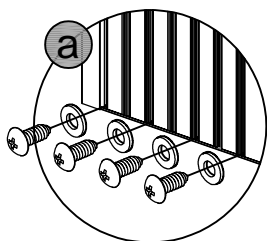
8	 Ac-A6 x1	 Ana-C9a x1	 Ana-C41 x9	 Ana-C40 x5	
---	---	---	---	--	--







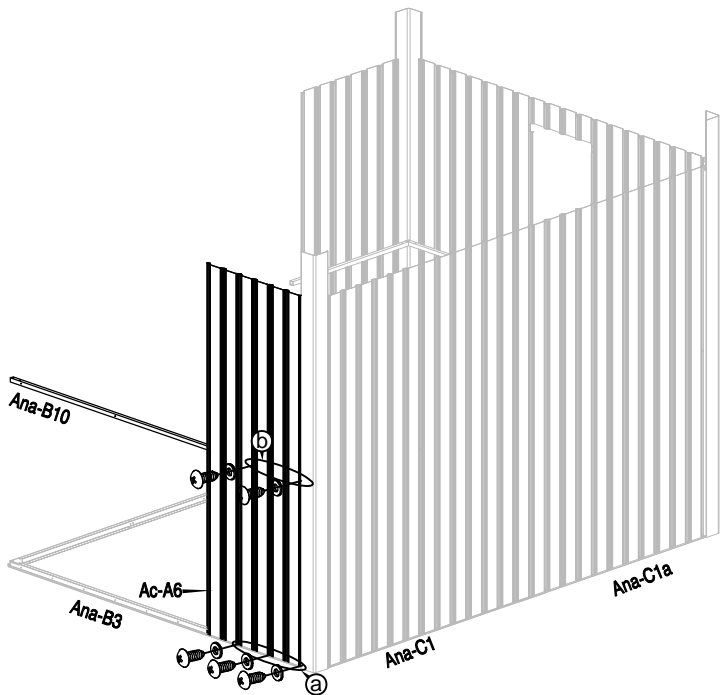
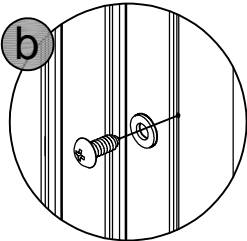
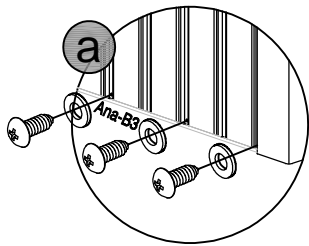
9	 Ac-A6 x1	 Ana-C41 x5	 Ana-C40 x5	
---	---	---	---	--






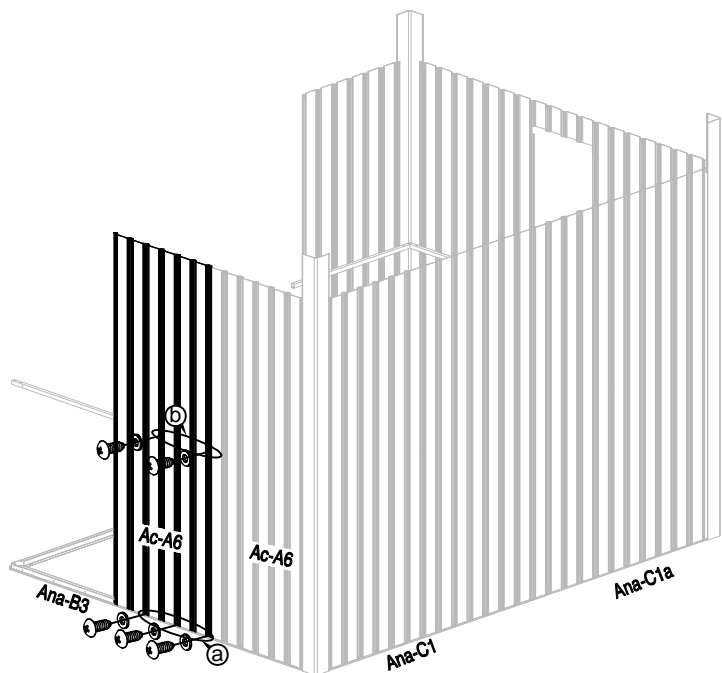
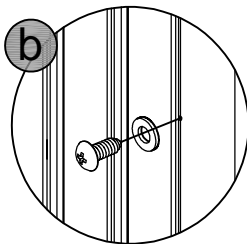
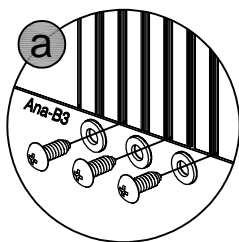
10	 Ac-A6 x1	 Ana-A5 x1	 Ana-C41 x7	 Ana-C40 x7	
----	---	--	---	--	--



11	 Ac-A6 x1	 Ana-B10 x1	 Ana-C41 x5	 Ana-C40 x5	
----	---	---	---	--	--



12	 Ac-A6 x1	 Ana-C41 x5	 Ana-C40 x5	
----	---	---	---	--



13



Ac-A6 x1



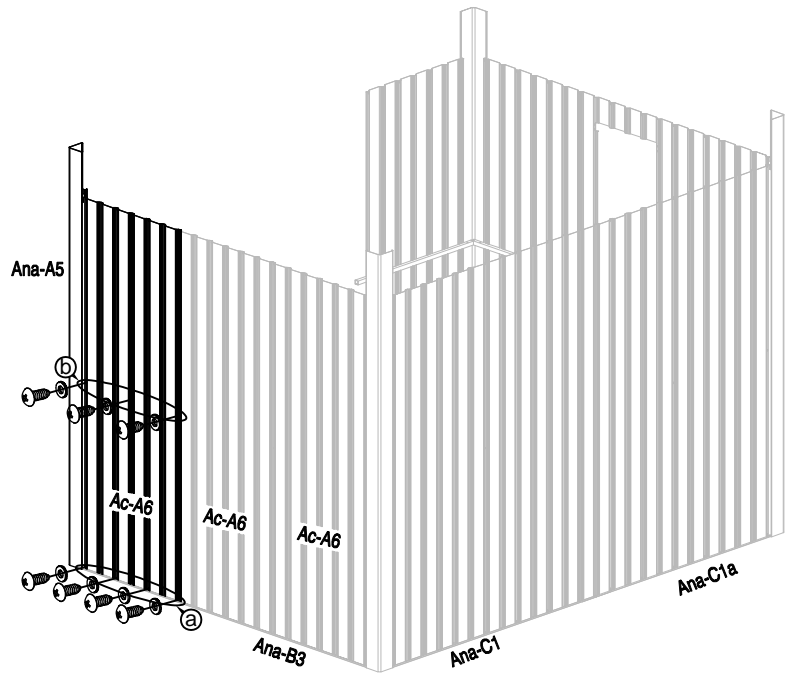
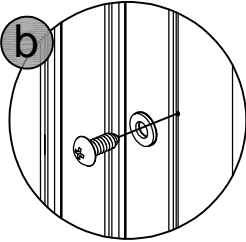
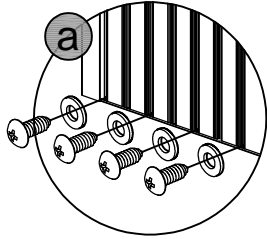
Ana-A5 x1



Ana-C41 x7



Ana-C40 x7



14



Ac-A6 x1



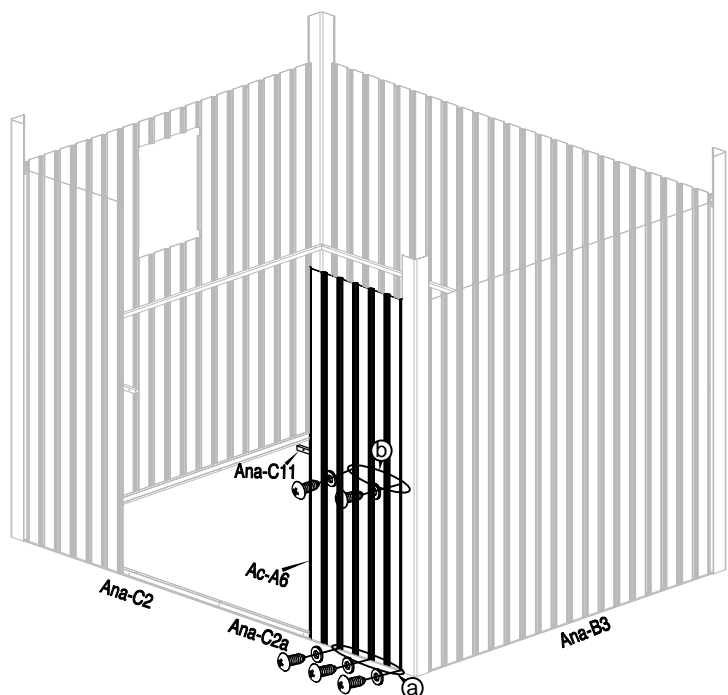
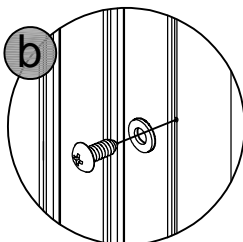
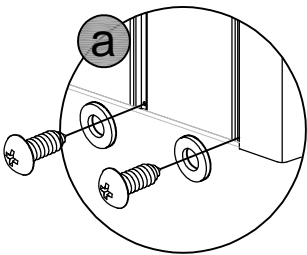
Ana-C11 x1



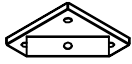
Ana-C41 x5



Ana-C40 x5



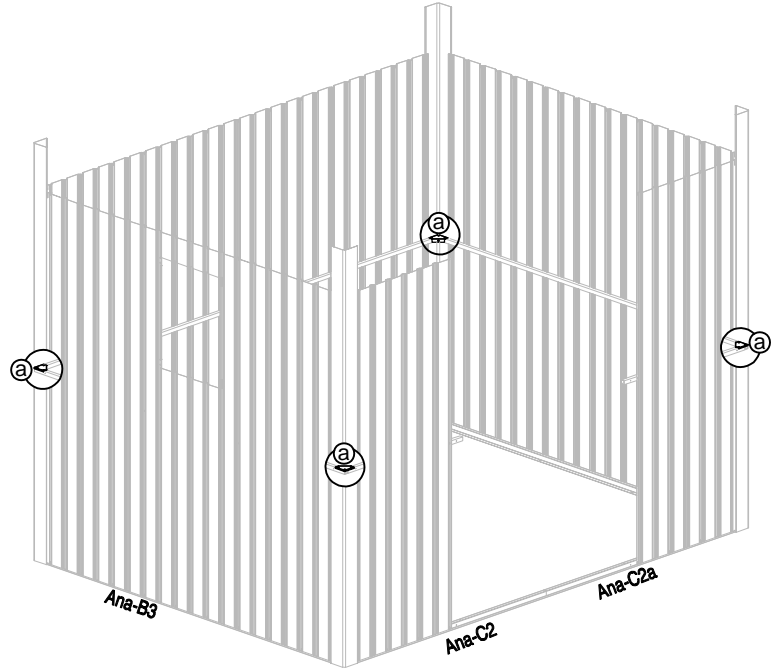
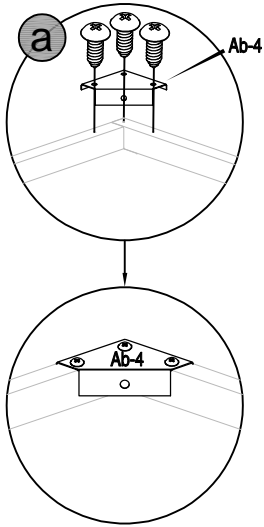
15



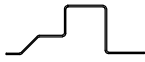
Ab-4 x4



Ana-C41 x12



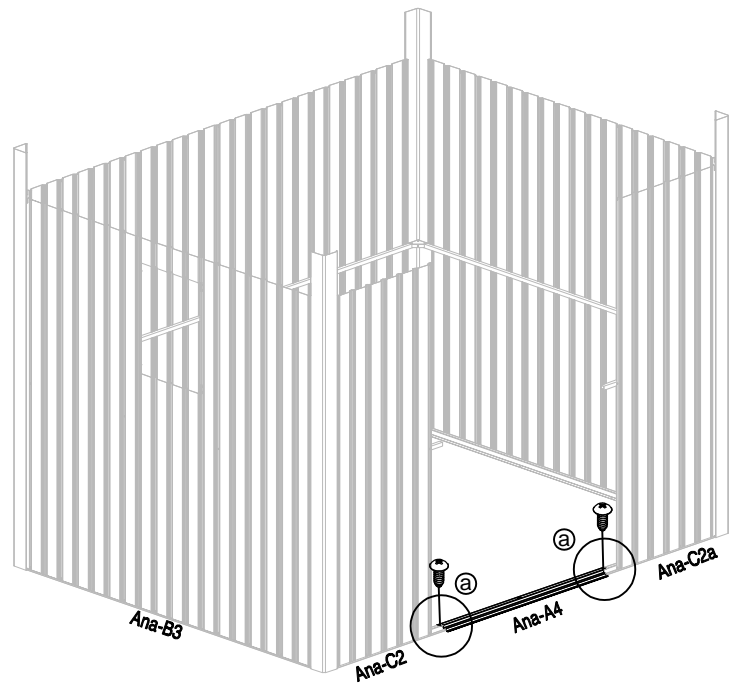
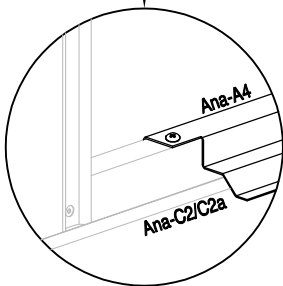
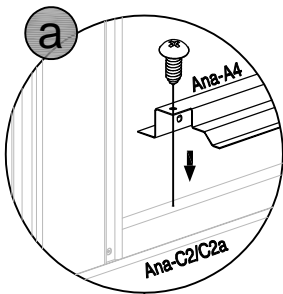
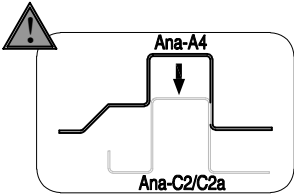
16







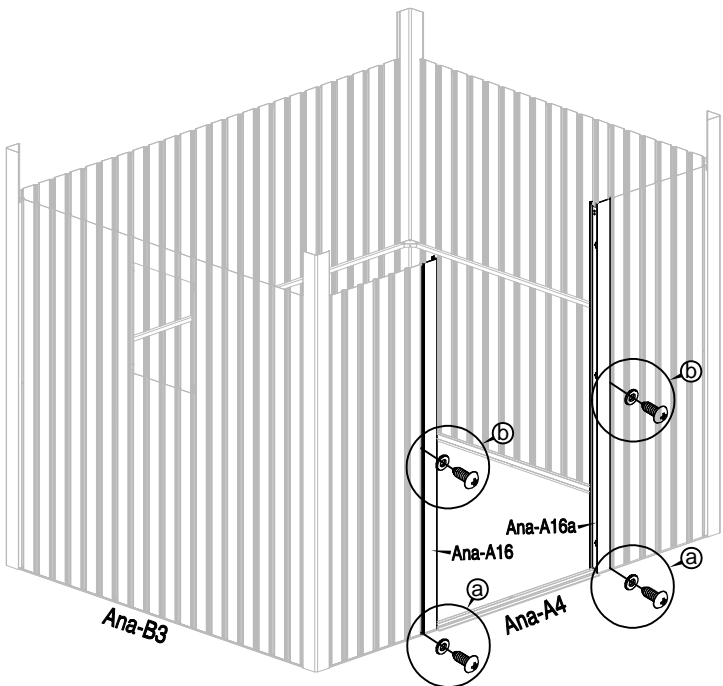
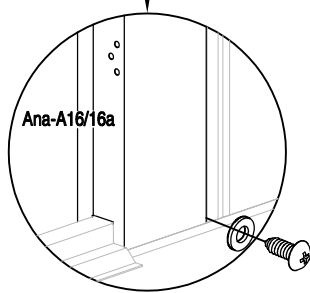
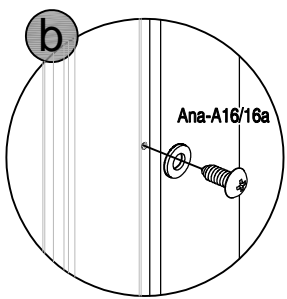
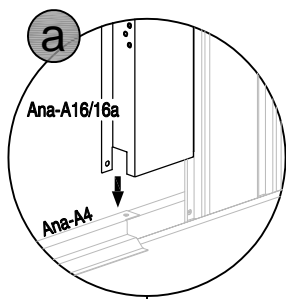
Ana-A4 x1



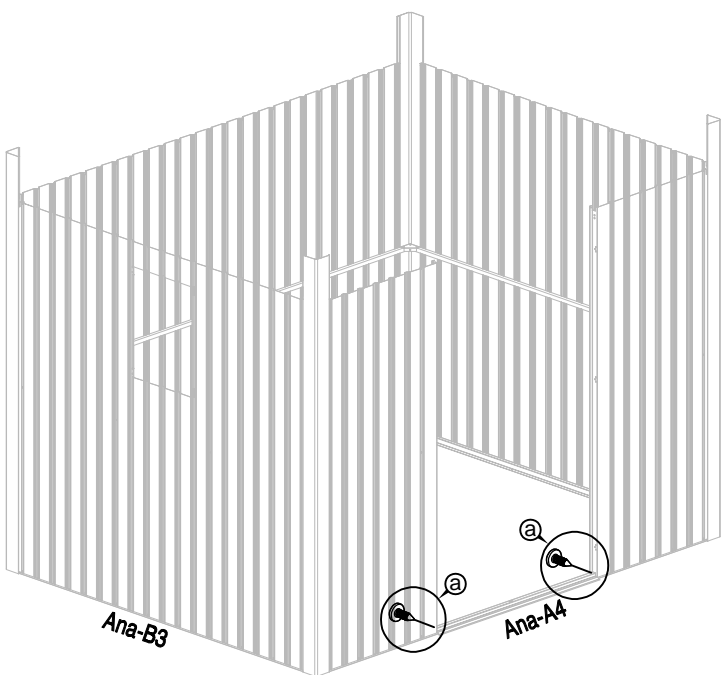
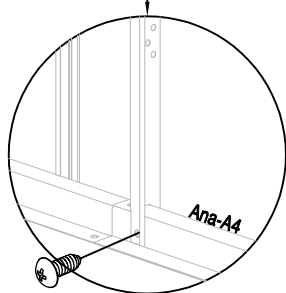
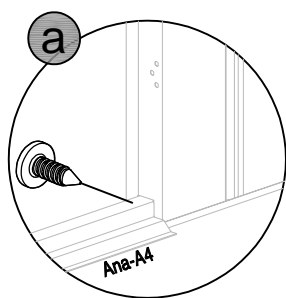
Ana-C41 x2








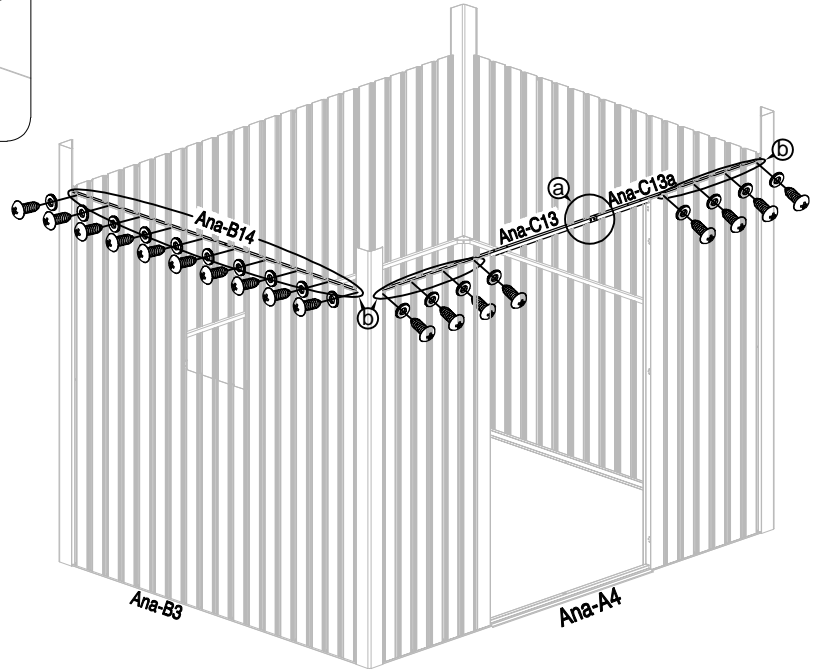
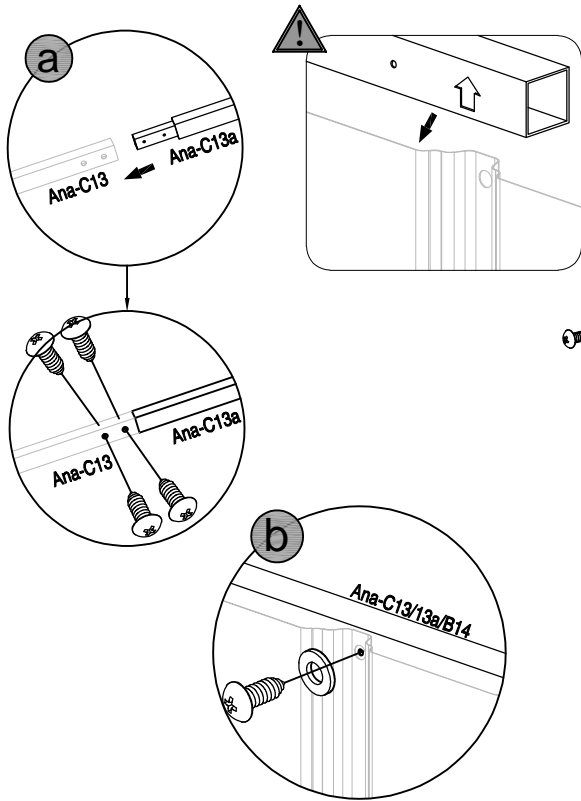
17	 Ana-A16 x1	 Ana-A16a x1	 Ana-C41 x4	 Ana-C40 x4	
----	---	--	---	--	--








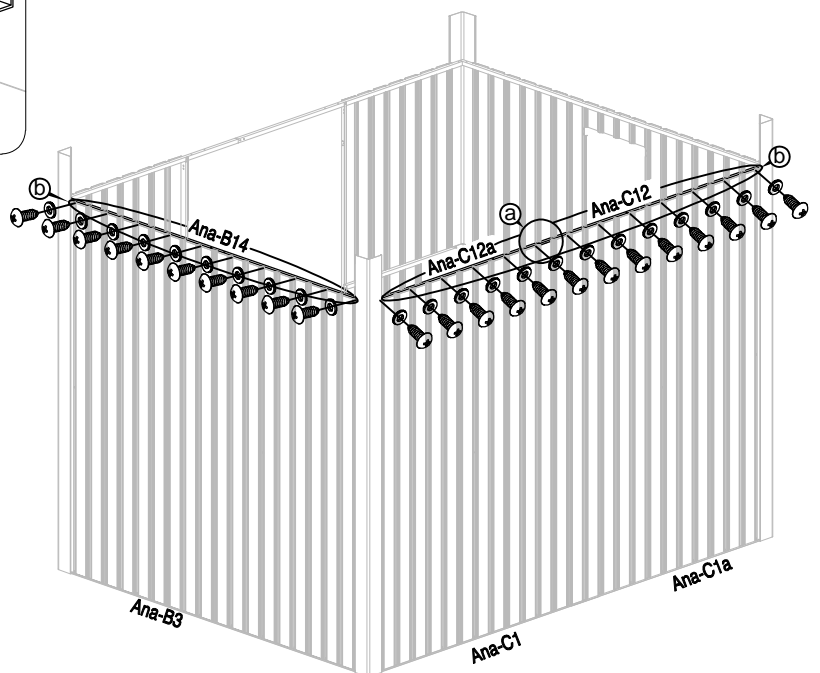
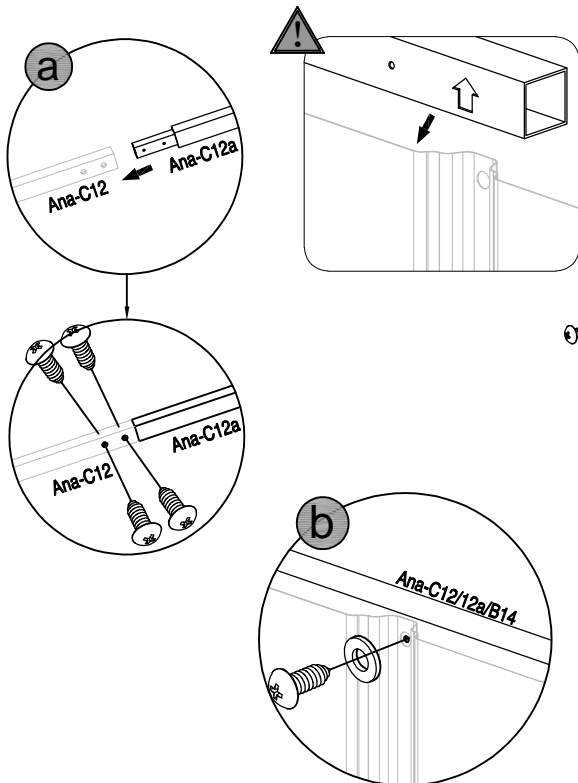
18	 Ana-C41 x2	
----	---	--



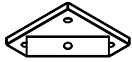
19	 Ana-B14 x1	 Ana-C13 x1	 Ana-C13a x1	 Ana-C41 x22	 Ana-C40 x18	
----	---	---	--	---	--	--



20	 Ana-B14 x1	 Ana-C12 x1	 Ana-C12a x1	 Ana-C41 x27	 Ana-C40 x23	
----	---	---	--	---	--	--



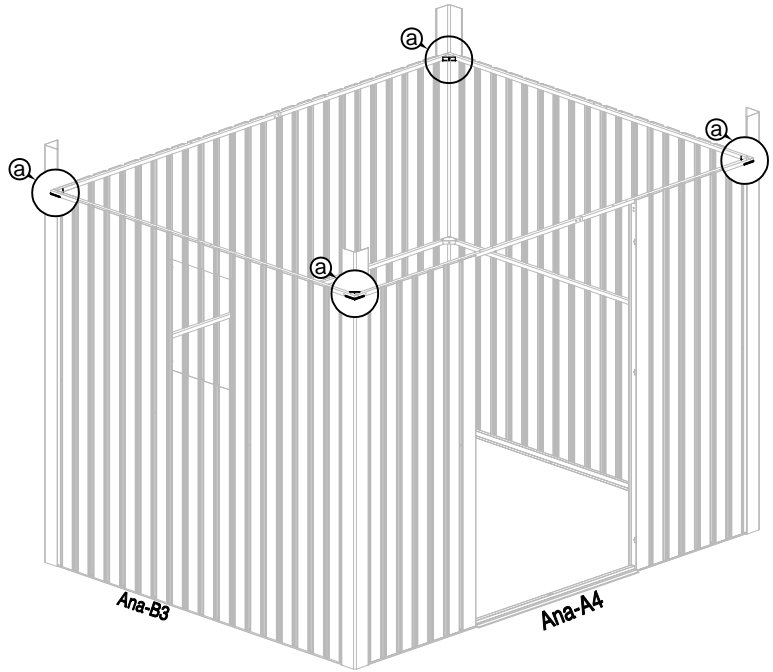
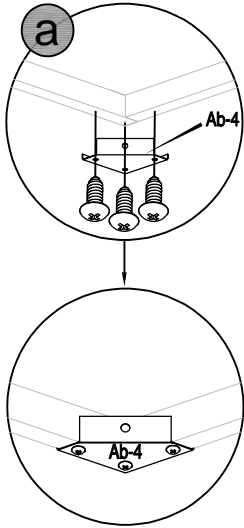
21



Ab-4 x4



Ana-C41 x12



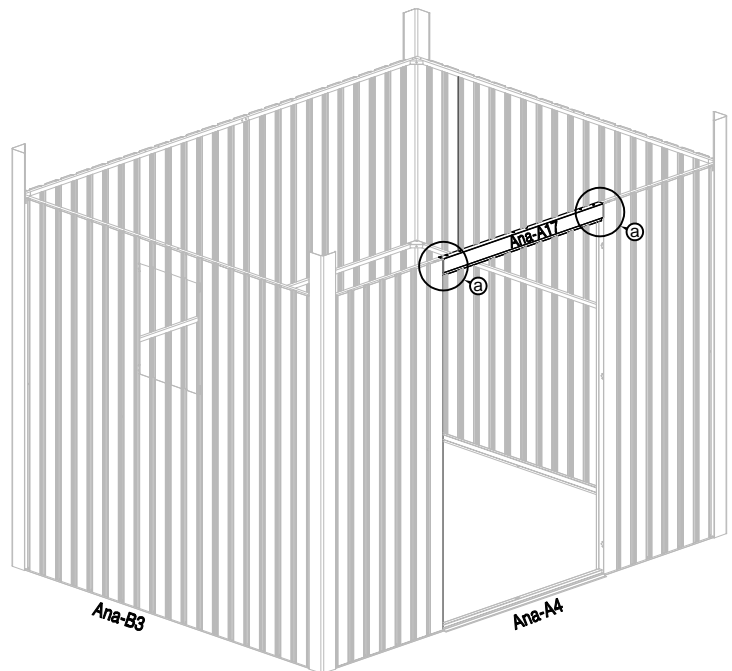
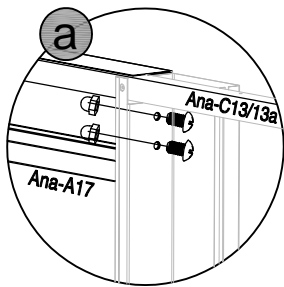
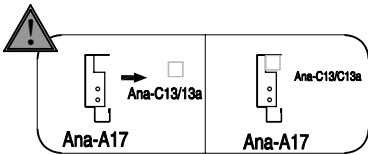
22



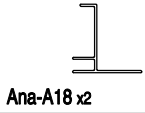
Ana-A17 x1



Ana-A44 x4



23



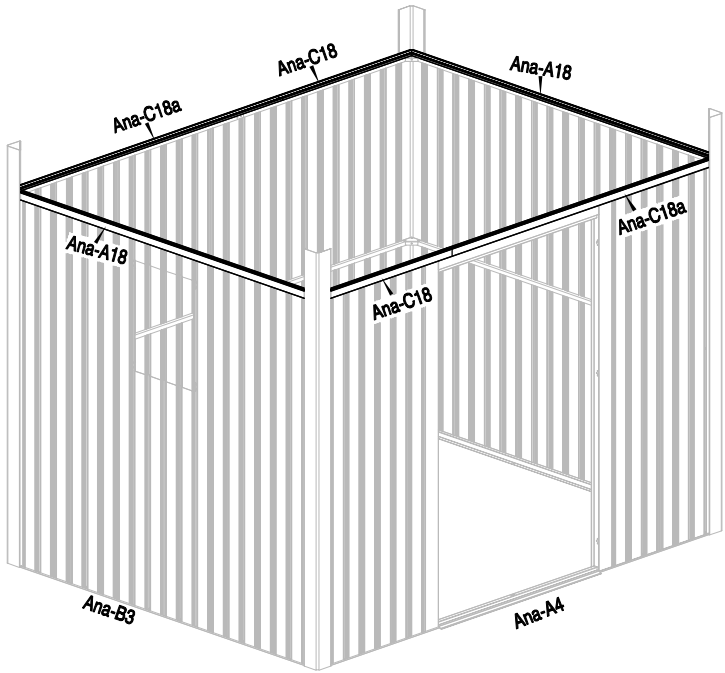
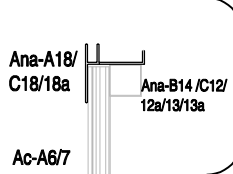
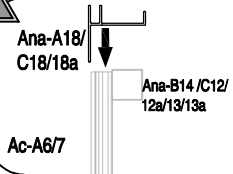
Ana-A18 x2



Ana-C18 x2



Ana-C18a x2



24



Ana-A22b x2



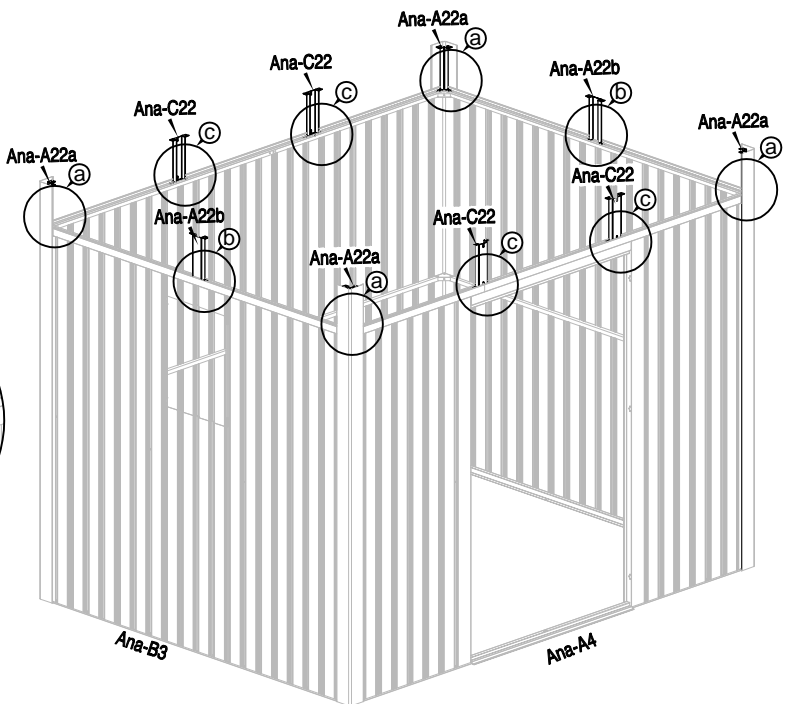
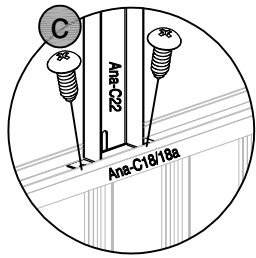
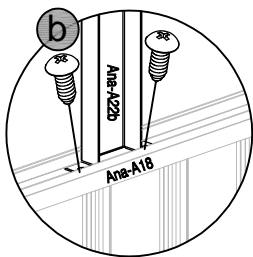
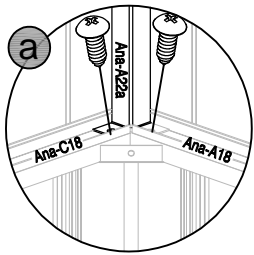
Ana-A22a x4



Ana-C22 x4



Ana-C41 x20



25



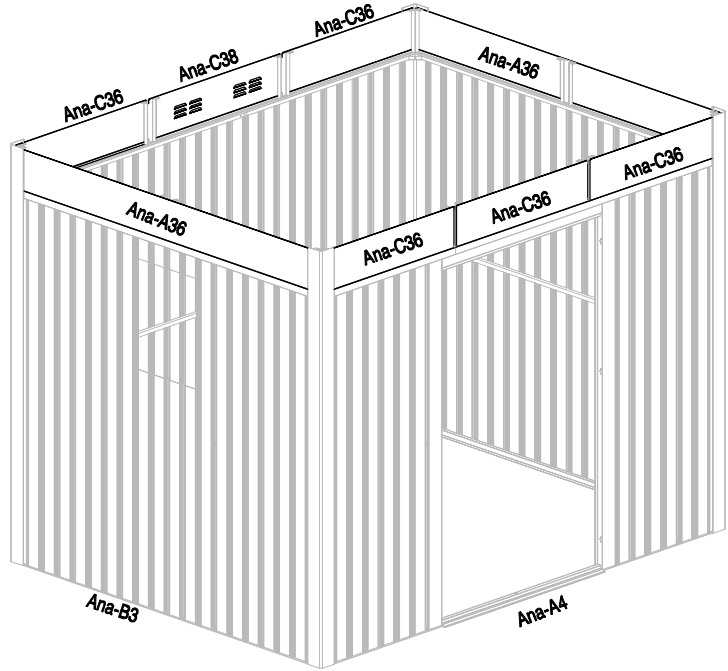
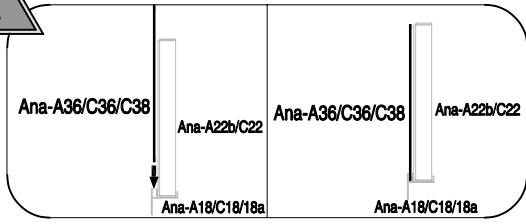
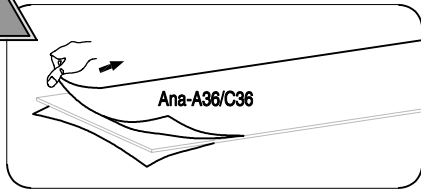
Ana-A36 x2



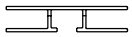
Ana-C36 x5



Ana-C38 x1



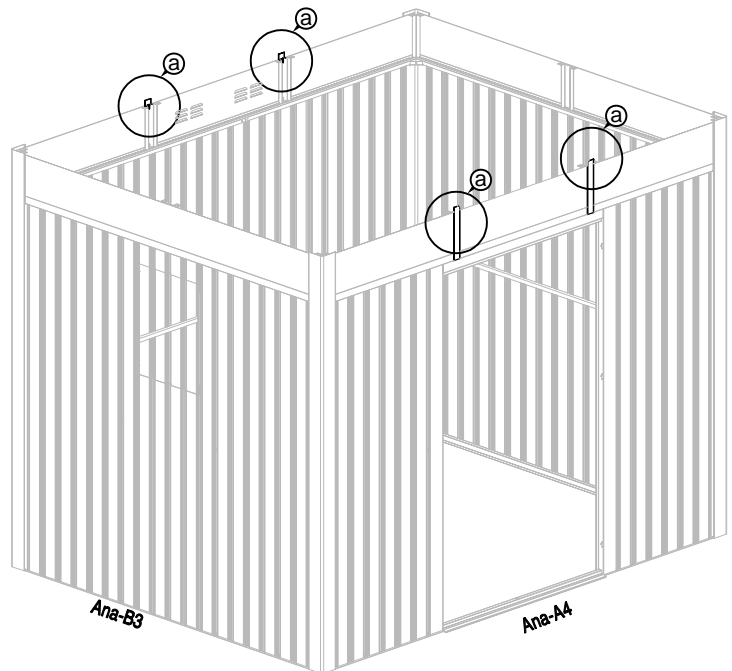
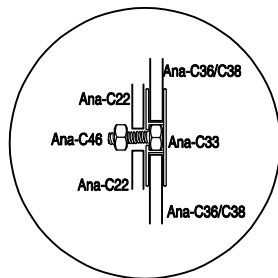
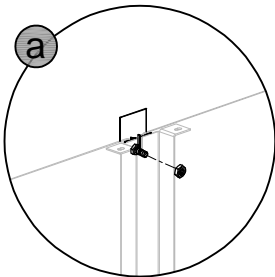
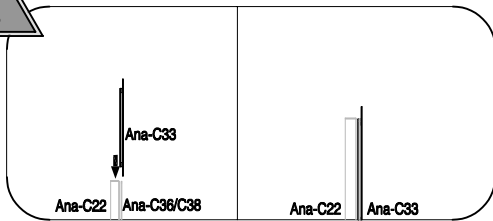
26








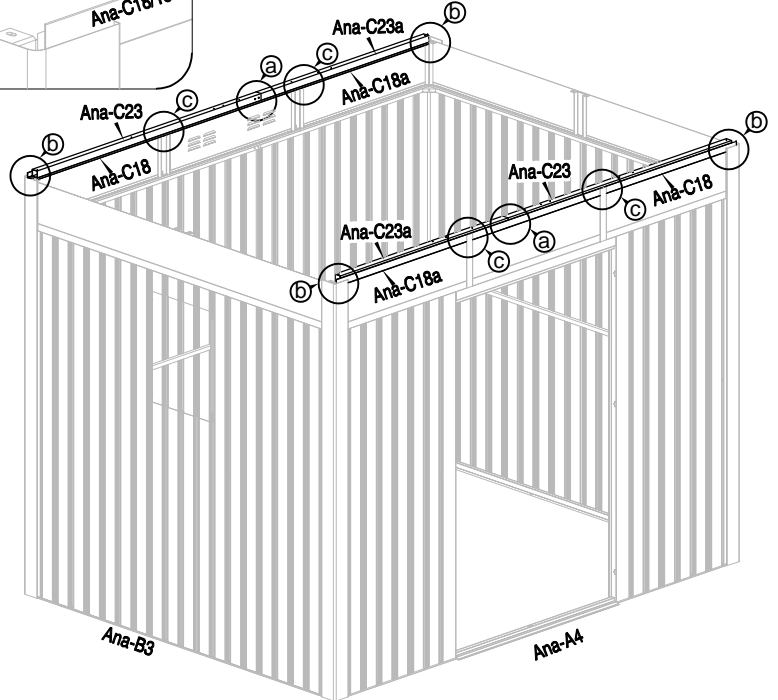
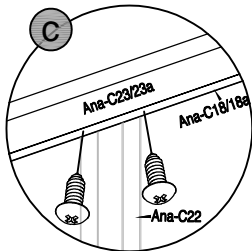
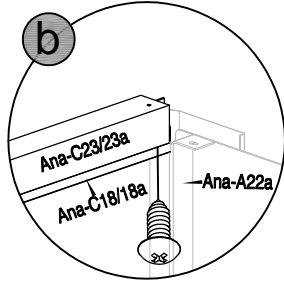
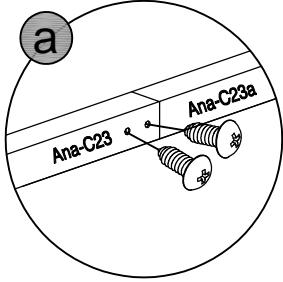
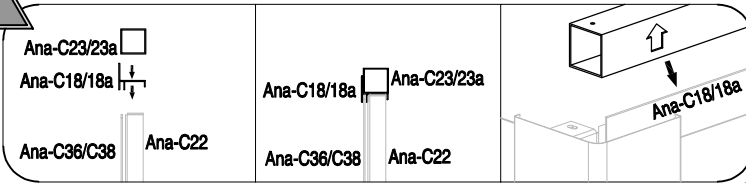
Ana-C33 x4






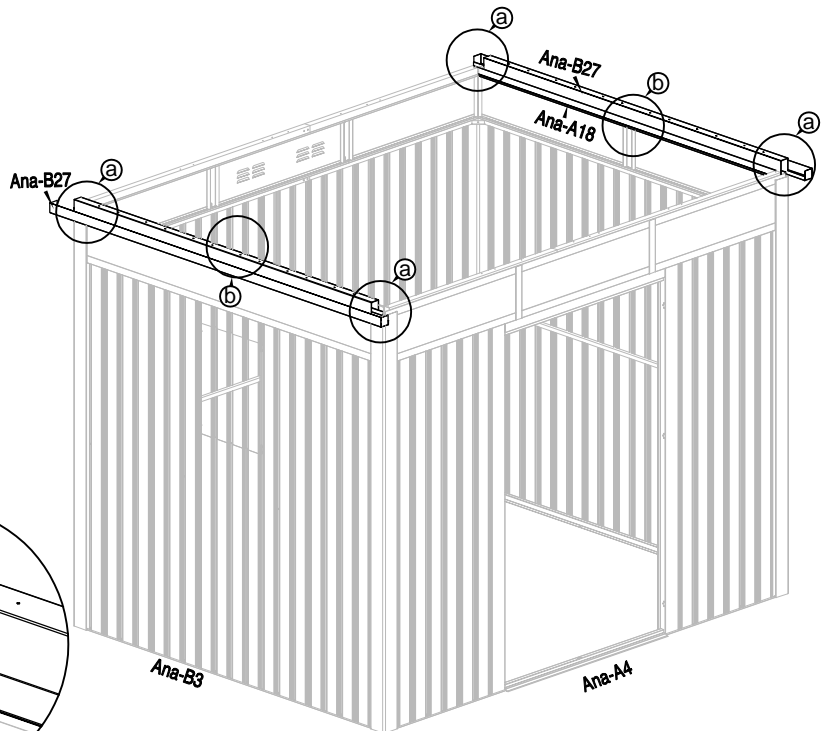
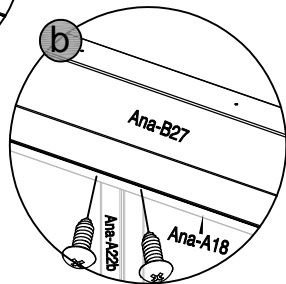
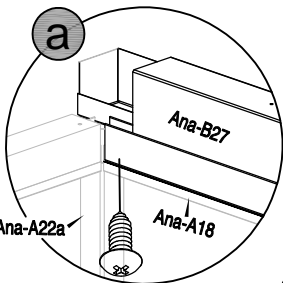
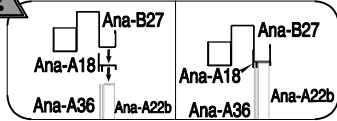
Ana-C46 x4



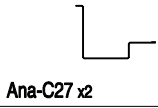
27	 Ana-C23 x2	 Ana-C23a x2	 Ana-C18 x2	 Ana-C18a x2	 Ana-C41 x16	
-----------	---	--	---	---	--	--



28	 Ana-B27 x2	 Ana-A18 x2	 Ana-C41 x8	
-----------	---	---	---	--



29



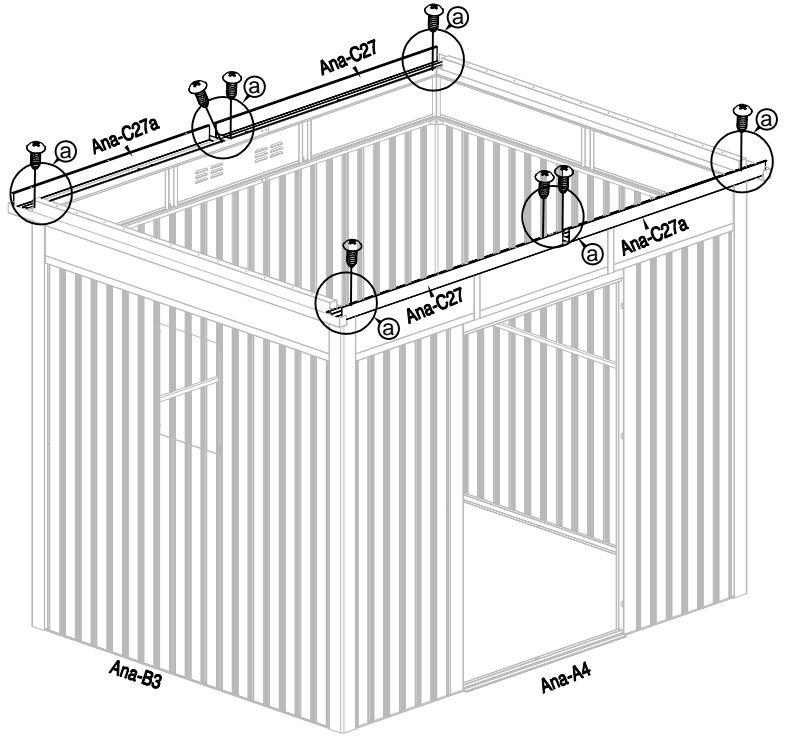
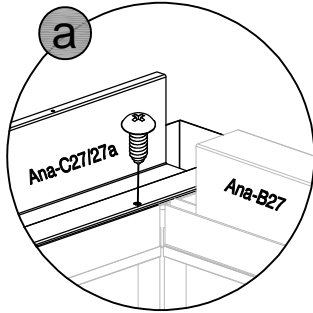
Ana-C27 x2



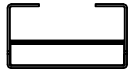
Ana-C27a x2



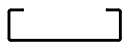
Ana-C41 x8



30



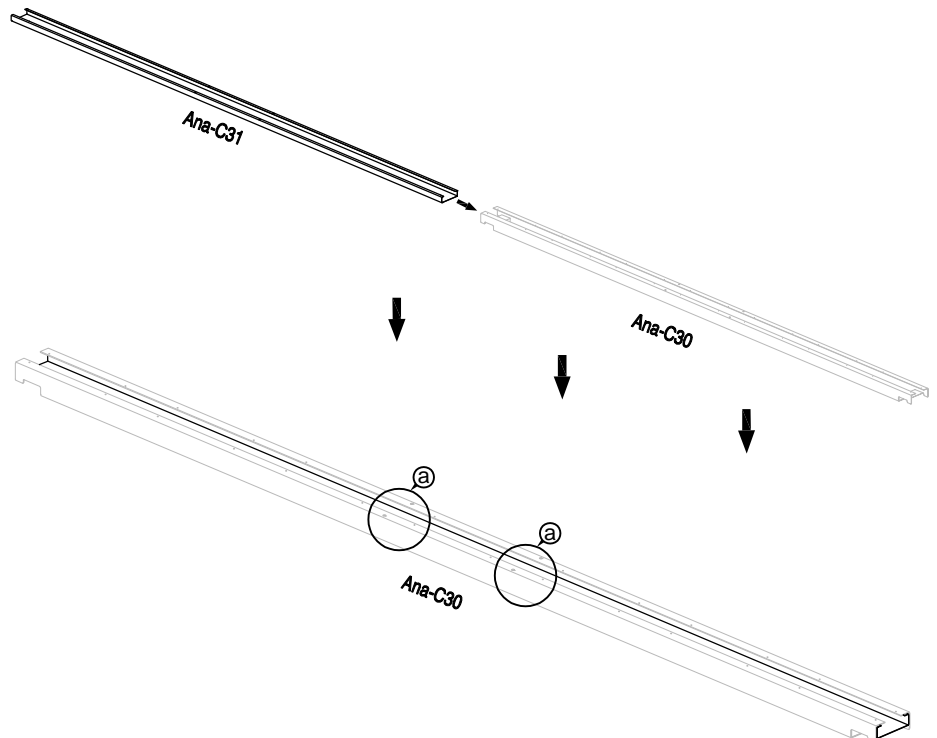
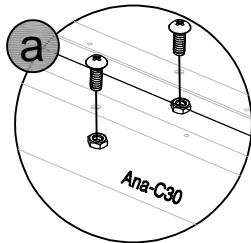
Ana-C30 x1



Ana-C31 x1



Ana-C43 x4



31



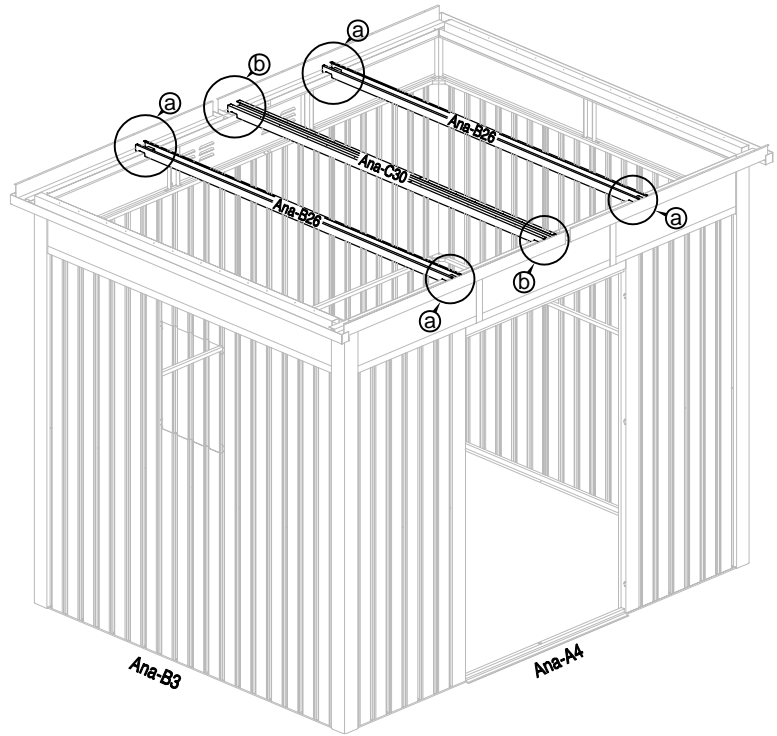
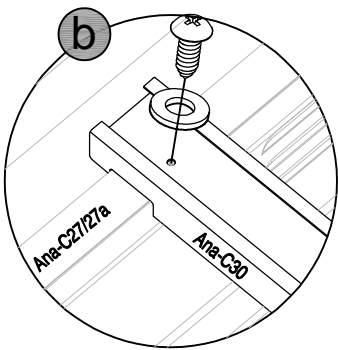
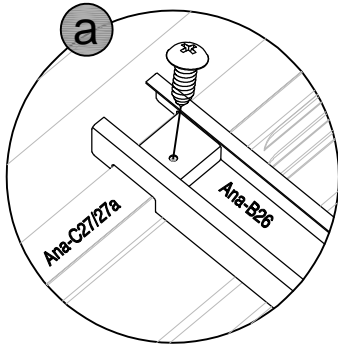
Ana-B26 x2



Ana-C41 x6



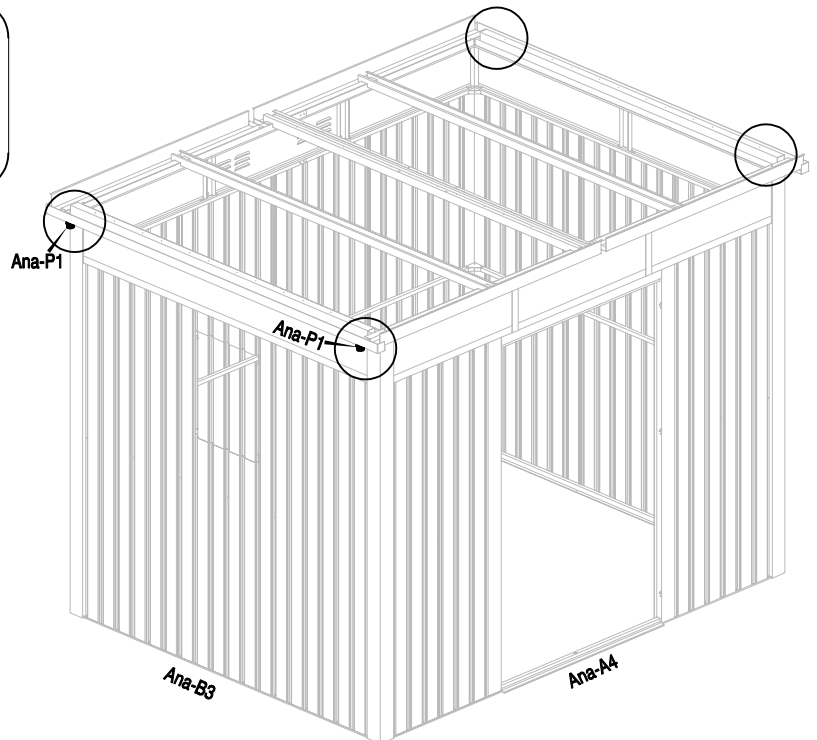
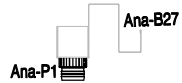
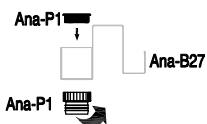
Ana-C40 x2

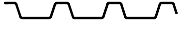
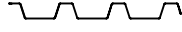




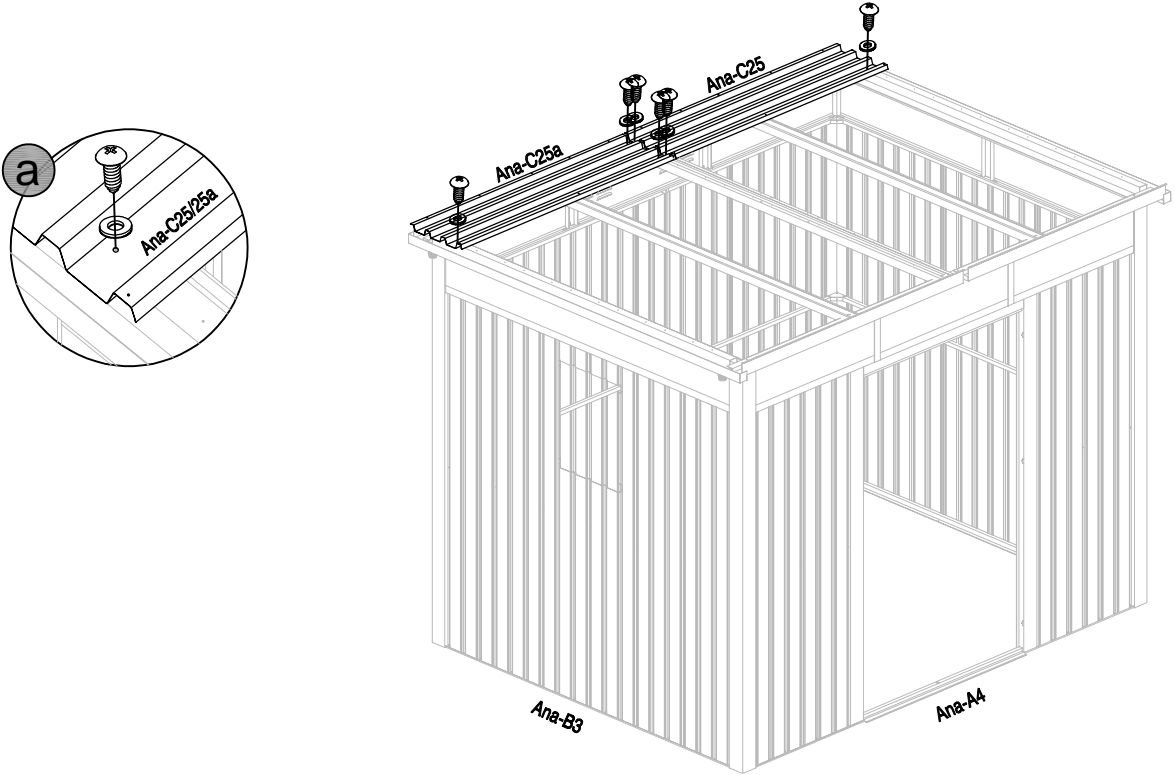
32

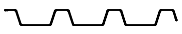




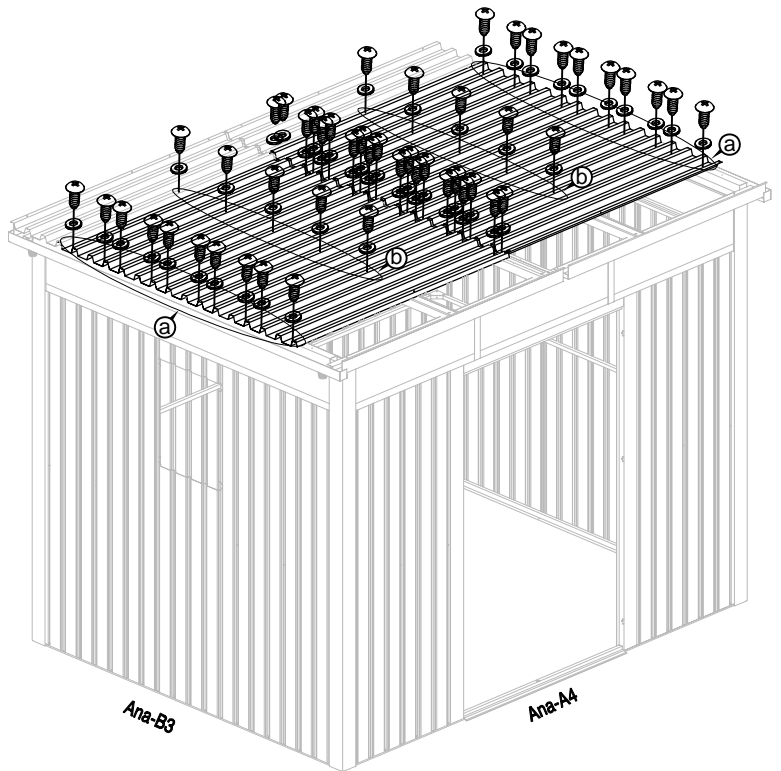
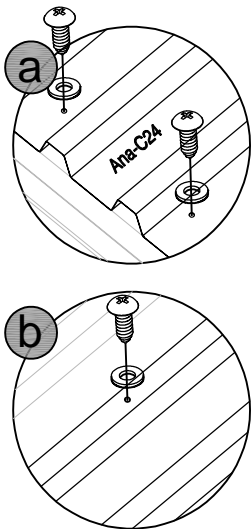
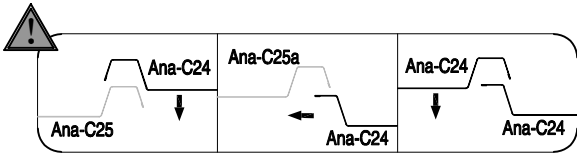
Ana-P1 x4

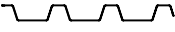





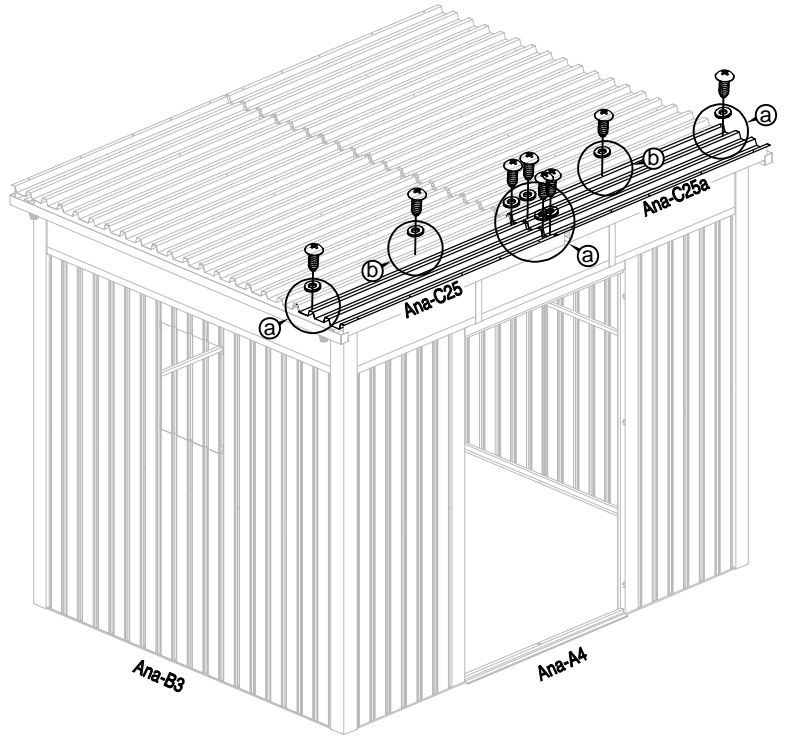
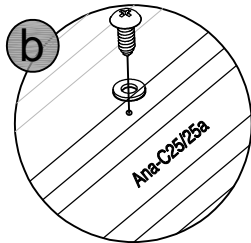
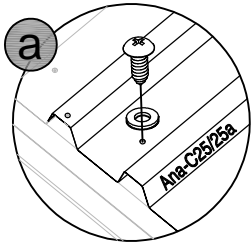
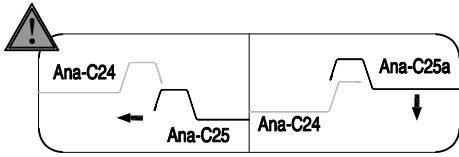
33	 Ana-C25 x1	 Ana-C25a x1	 Ana-C41 x6	 Ana-C40 x6	
----	---	--	---	--	--






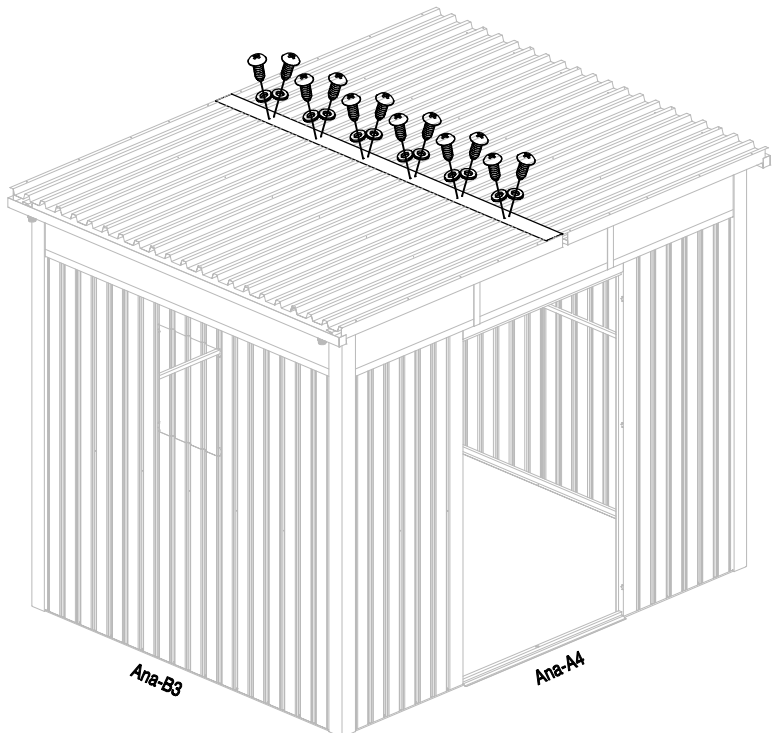
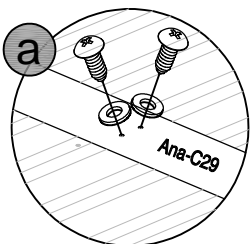
34	 Ana-C24 x10	 Ana-C41 x50	 Ana-C40 x50	
----	--	--	--	--








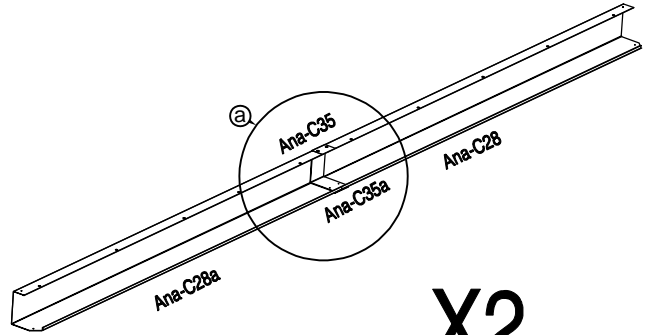
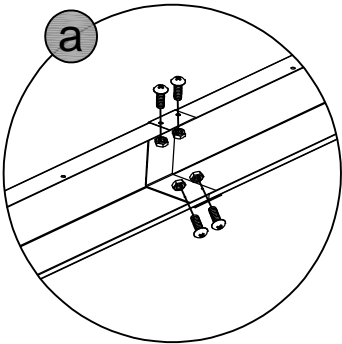
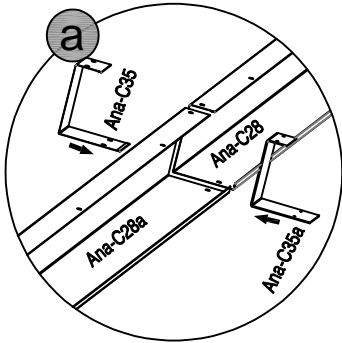
35	 Ana-C25 x1	 Ana-C25a x1	 Ana-C41 x8	 Ana-C40 x8	
----	---	--	---	--	--






36	 Ana-C29 x1	 Ana-C47 x12	 Ana-C40 x12	
----	---	--	--	--

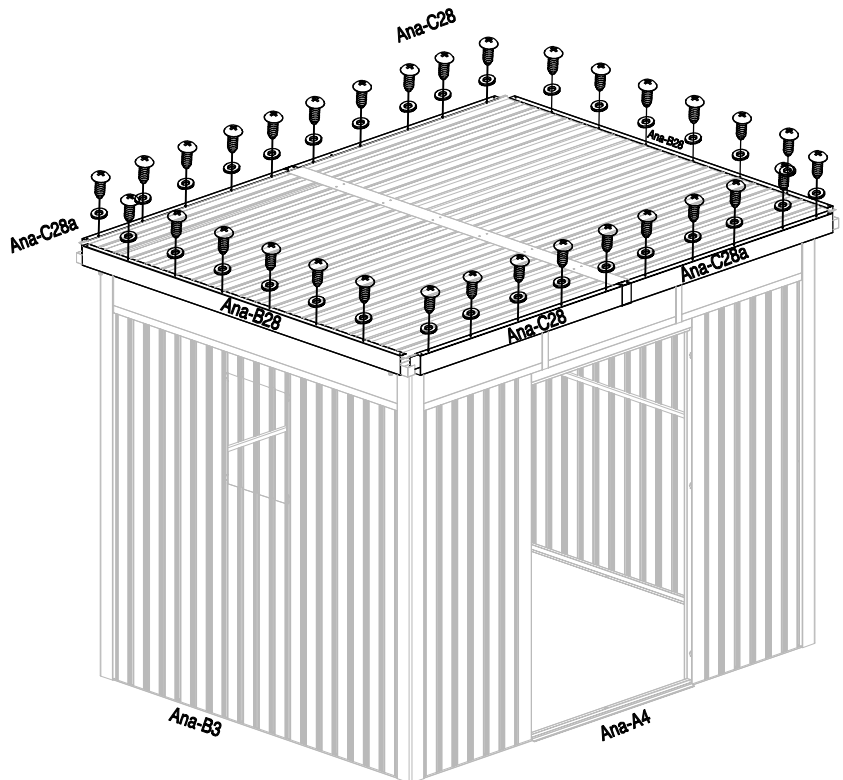
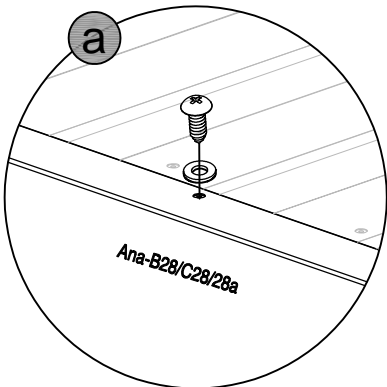


37	 Ana-C35 x2	 Ana-C35a x2	 Ana-C28 x2	 Ana-C28a x2	 Ana-C43 x8
----	---	--	---	---	---



X2

38	 Ana-B28 x2	 Ana-C41 x32	 Ana-C40 x32	
----	---	--	--	--



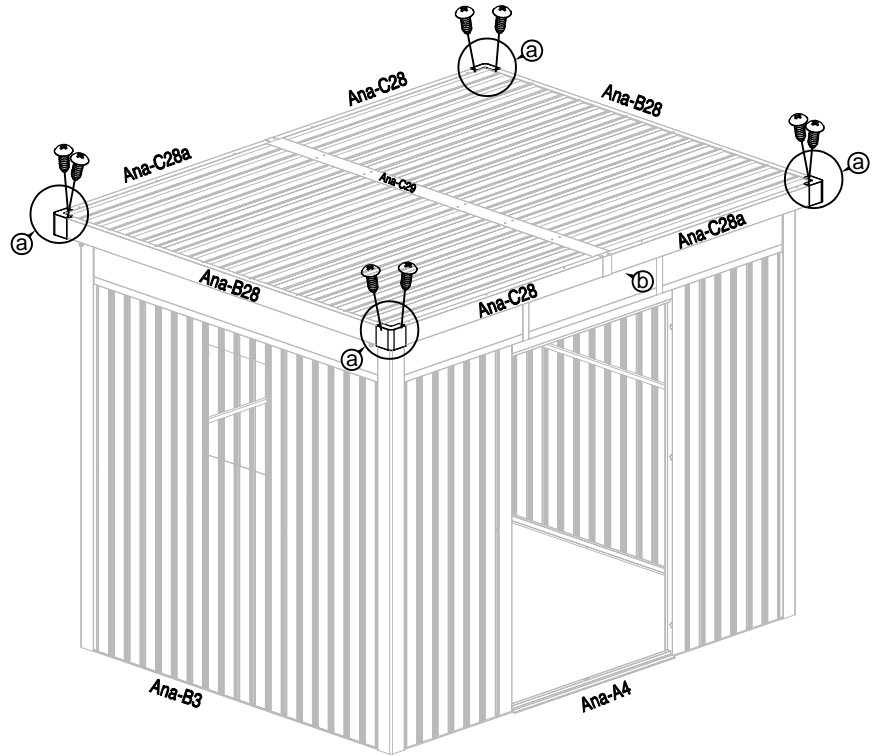
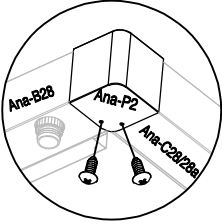
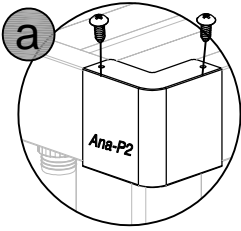
39



Ana-P2 x4



Ana-C41 x16



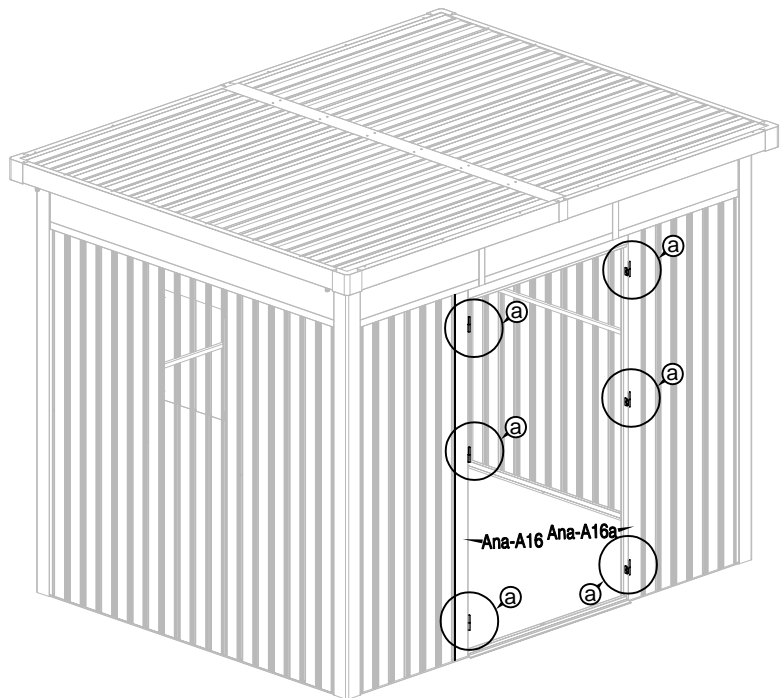
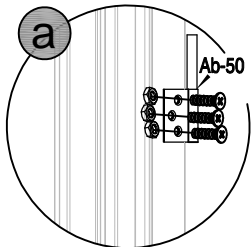
40



Ab-50 x6



Ana-A43 x18



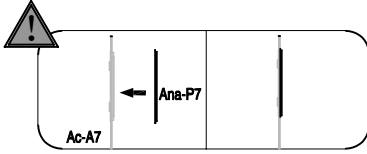
43



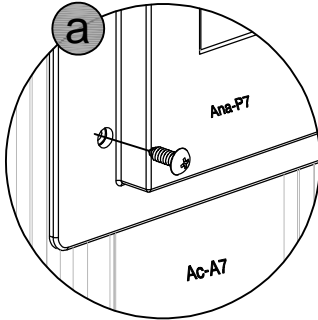
Ana-P7 x1



Ana-C41 x10



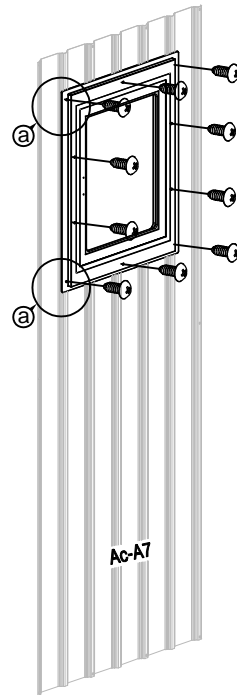
Ac-A7



a

Ana-P7

Ac-A7



Ac-A7

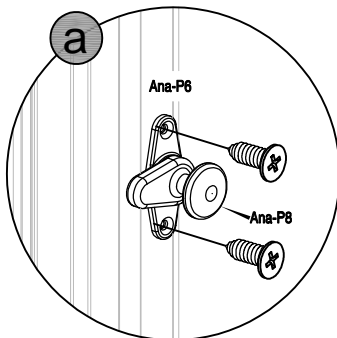
44



Ana-P8 x1



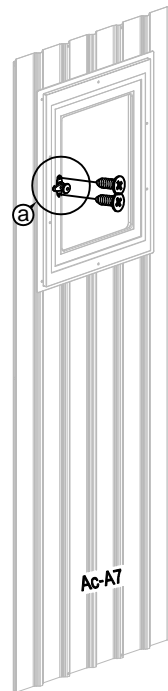
Ana-A42 x2



a

Ana-P8

Ana-P8



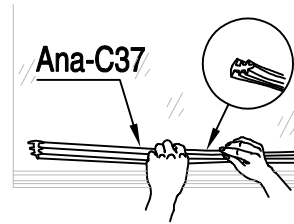
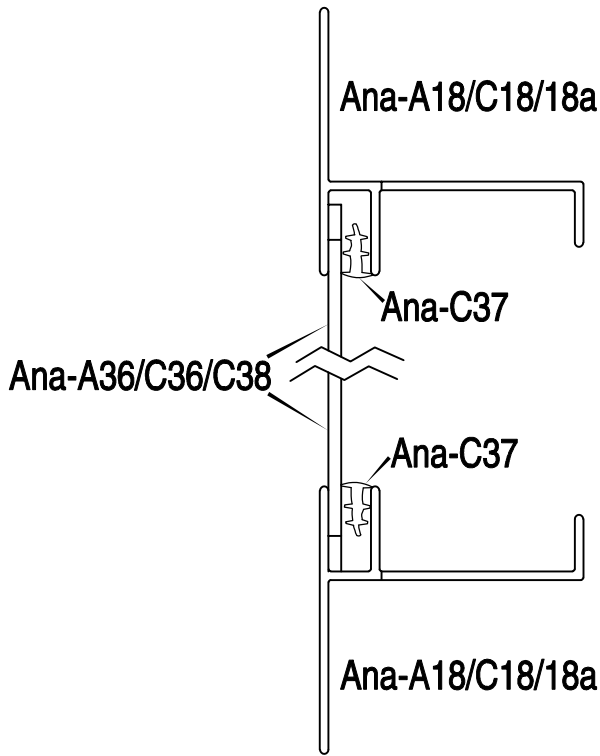
Ac-A7



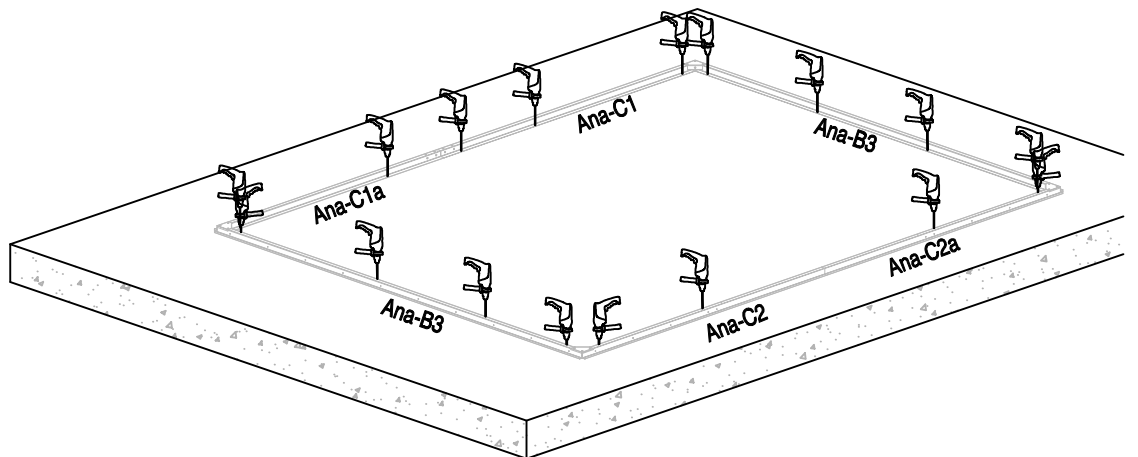
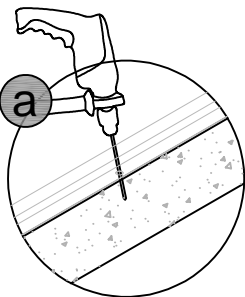
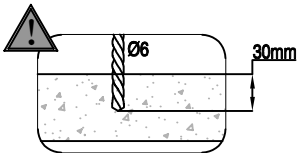
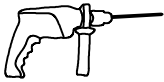
45



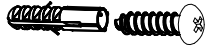
Ana-C37 x22M



46



47



Ana-C45 x17

