

# Abri en Métal

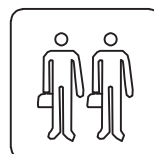
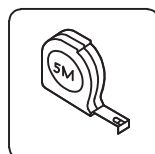
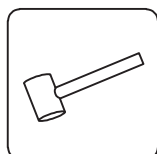
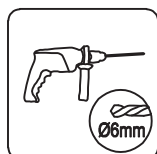
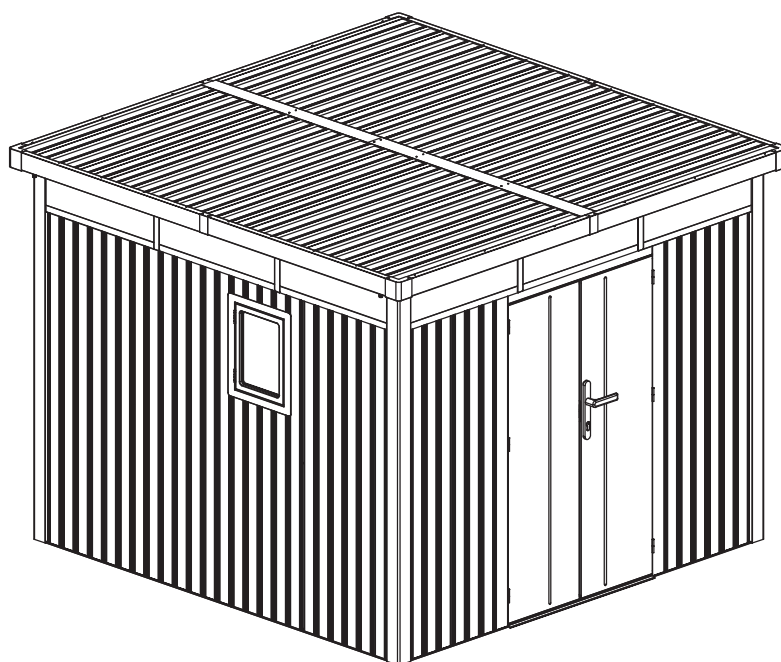
# J-ABR270/271

Manuel utilisateur/

Mode d'emploi relatif au montage Dimension 2.94m x 2.94m



Votre abri est garanti 5 ans contre une quelconque perforation par la rouille.





# **AVANT DE COMMENCER...**

## **Manuel de l'utilisateur**

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

Résistance à la neige : 50kg/m<sup>2</sup>

## **Instructions de montage.**

Ce manuel d'instructions contient toutes les informations appropriées pour votre modèle d'abri. Lisez toutes les instructions avant de commencer et, durant le montage, suivez la séquence des étapes attentivement pour obtenir de bons résultats.

## **PLANIFIEZ...**

### **Surveillez la météo**

Assurez-vous que la journée choisie pour l'installation de votre abri est sèche et calme. Ne tentez pas de monter votre abri par un jour de vent. Faites attention sur un sol trempé ou boueux.

### **Travail d'équipe:**

Dans la mesure du possible, il devrait y avoir au moins deux personnes travaillant au montage de votre abri. Une personne peut positionner les pièces ou les panneaux tandis que l'autre peut manier les attaches et les outils.

### **Outils et matériaux:**

Voici quelques outils et matériaux de base dont vous aurez besoin pour construire votre abri. Décidez de la méthode d'ancrage et du type d'assise que vous désirez utiliser pour former une liste complète des matériaux dont vous aurez besoin.

1 Lunettes à coques latérales 2 Un tournevis électrique 3 Gants de travail  
4 Escabeau 5 Couteau/ciseaux 6 Pincettes 7 Niveau 8 Ruban à mesurer  
9 Clé / Douille 10 Perceuse électrique avec ou sans fil 11 Equerre 12 Corde  
13 Marteau et clous 14 Bêche ou pelle 15 Scie à main ou électrique 16 Bois et/ou béton

## **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 que les portes s'ouvrent entièrement, et suffisamment d'espace autour de l'abri pour fixer les vis de panneau depuis l'extérieur.
- Préférez un endroit avec une exposition limitée aux vents dominants, notamment sur les faces comportant des ouvertures.
- Avant d'entreprendre les premières étapes d'assemblage de vos pièces, l'assise de fondation doit être construite et le système d'ancrage doit être prêt à l'usage.

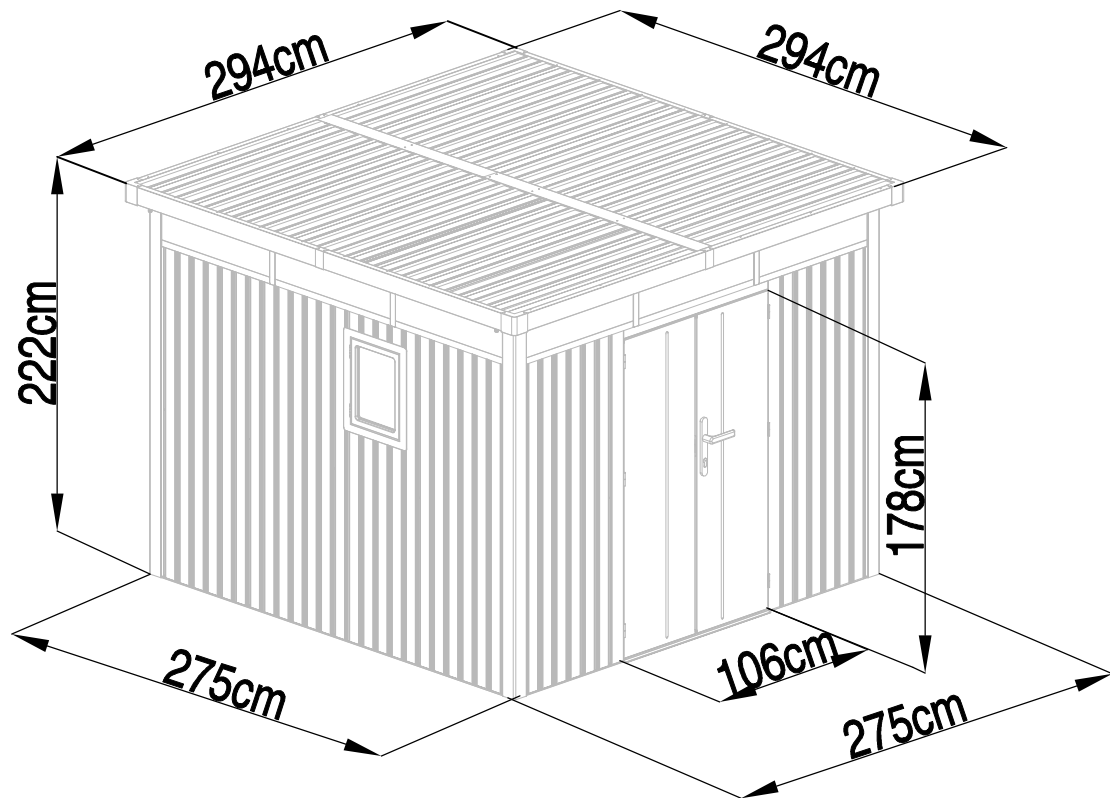
## **LA SÉCURITÉ D'ABORD...**

Il est important de suivre des mesures de sécurité tout au long de la construction de votre abri.

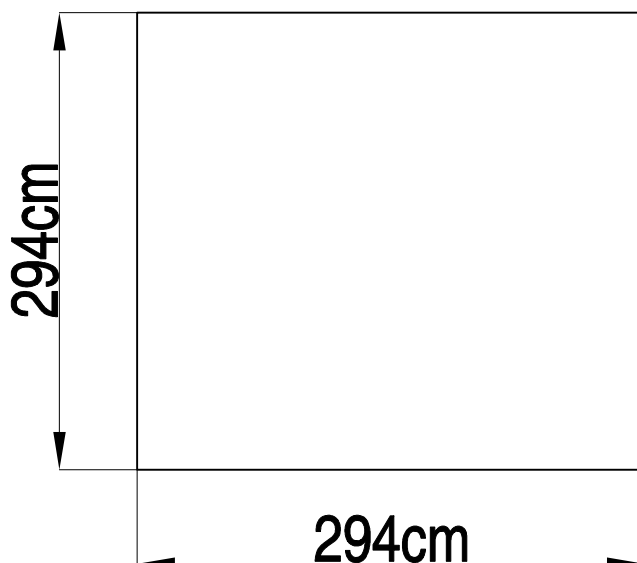
1. Procédez avec soin en manipulant les différentes pièces de votre abri car certaines comportent des arêtes vives. Veuillez porter des gants de travail, des lunettes de protection et des manches longues en montant ou en procédant à des interventions d'entretien sur votre abri.
2. Gardez les enfants et les animaux domestiques loin du lieu de travail pour éviter les distractions et les accidents qui peuvent se produire.
3. 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 sur l'escabeau.
4. Maniez avec soin les outils nécessaires au montage. Familiarisez-vous avec le fonctionnement de tous les outils électriques.
5. Ne tentez pas de monter l'abri par un jour de vent car les grands panneaux offrent une prise au vent considérable et peuvent se voiler, rendant la construction difficile et dangereuse.

## **PRECAUTIONS D'EMPLOI:**

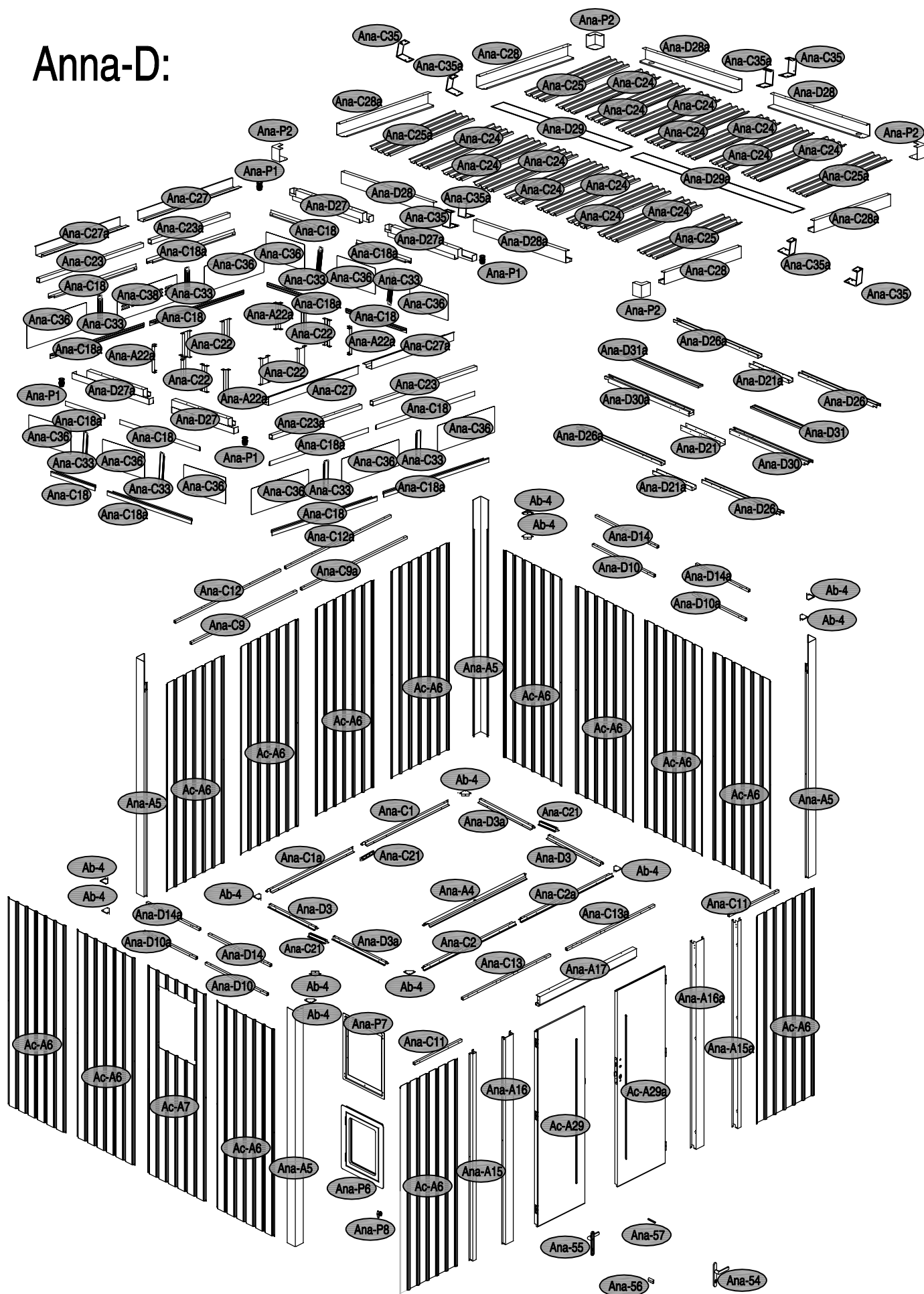
Veillez à ne pas laisser les portes de votre abri ouvertes. En hiver, ne laissez pas la neige s'accumuler sur le toit.



Area of installation requirement:










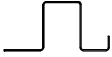







**Anna-D:**

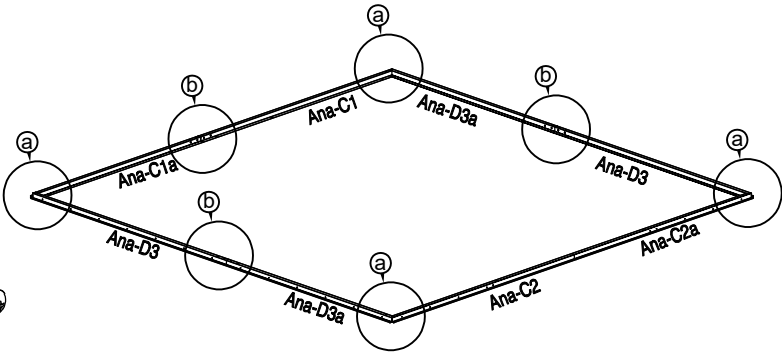
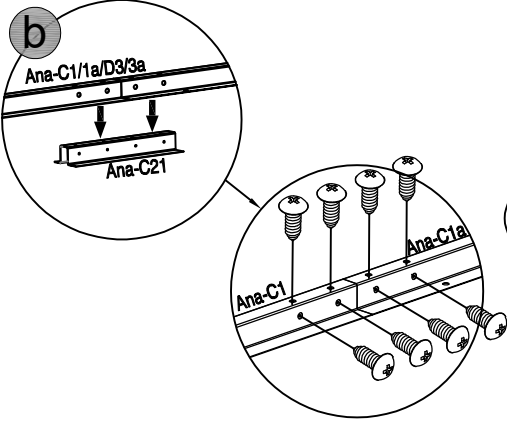
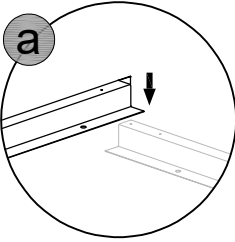


NO.	IMAGE	mm	QTY
UNDER			
Ana-C1		1458	x1
Ana-C1a		1245	x1
Ana-C2		1371.5	x1
Ana-C2a		1331.5	x1
Ana-D3		1458	x2
Ana-D3a		1245	x2
Ana-A4		1130	x1
MIDDLE			
Ana-A5		2124	x4
Ac-A6		1900	x13
Ac-A7		1900	x1
Ana-C9		1521.5	x1
Ana-C9a		1191.5	x1
Ana-D10		1541	x2
Ana-D10a		1211	x2
Ana-C11		783.5	x2
Ana-C12		1521.5	x1
Ana-C12a		1191.5	x1
Ana-C13		1521.5	x1
Ana-C13a		1191.5	x1
Ana-D14		1541	x2
Ana-D14a		1211	x2
Ana-A15		1900	x1
Ana-A15a		1900	x1
Ana-A16		1900	x1
Ana-A16a		1900	x1
Ana-A17		1087.5	x1
Ana-C18		904.5	x8
Ana-C18a		1811.5	x8
Ana-C21		190	x3
Ana-D21		673	x1
Ana-C22		223	x8
Ana-A22a		223	x4
Ana-C23		1518	x2
Ana-C23a		1188	x2
Ana-D26		1337	x2
Ana-D26a		1443.5	x2
Ana-C27		1501.5	x2
Ana-C27a		1330	x2

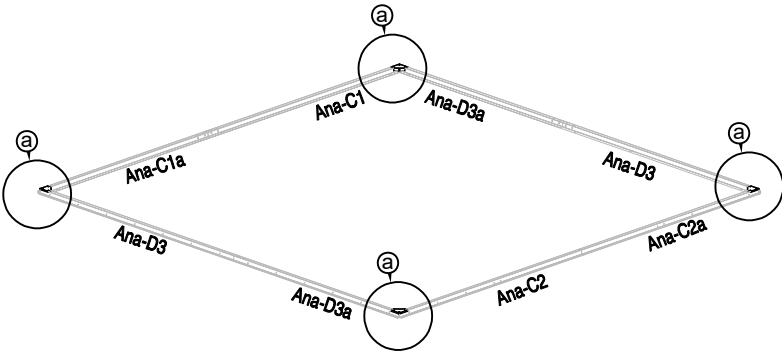
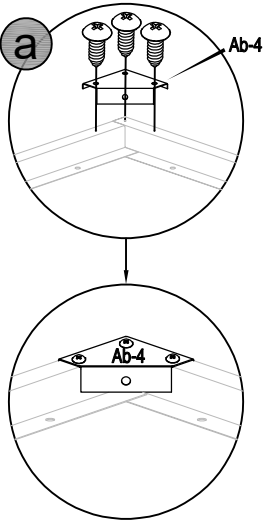
NO.	IMAGE	mm	QTY
Ana-C36		890	x11
Ana-C38		890	x1
Ana-D27		1389	x2
Ana-D27a		1496.5	x2
Ana-D30		1377	x1
Ana-D30a		1443.5	x1
Ana-D31		1377	x1
Ana-D31a		1443.5	x1
Ana-C33		272	x8
Ana-D21a		673	x2
DOOR			
Ac-A29		1804	x1
Ac-A29a		1804	x1
TOP			
Ana-C24		1439.5	x14
Ana-C25		1439.5	x2
Ana-C25a		1439.5	x2
Ana-C28		1399.5	x2
Ana-C28a		1399.5	x2
Ana-D28		1399	x2
Ana-D28a		1399	x2
Ana-D29		1303	x1
Ana-D29a		1622.5	x1
Ana-C35			x4
Ana-C35a			x4
ANNEX			
Ab-4			x12
Ana-D37			26M
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-D40			x269

NO.	IMAGE	mm	QTY
Ana-D41		ST4x10	x469
Ana-A42		ST4x10	x2
Ana-A43		M4x10	x18
Ana-A44		M5x8	x4
Ana-D45		ST4x25	x19
Ana-D46		M6x12	x8
Ana-D47		ST4x16	x16
Ana-D43		M4x10	x60

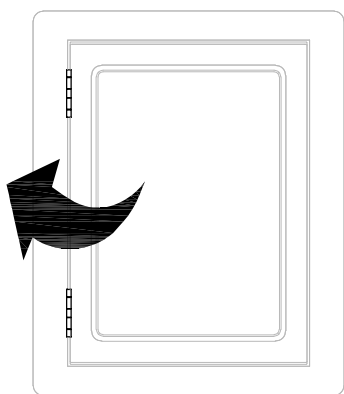
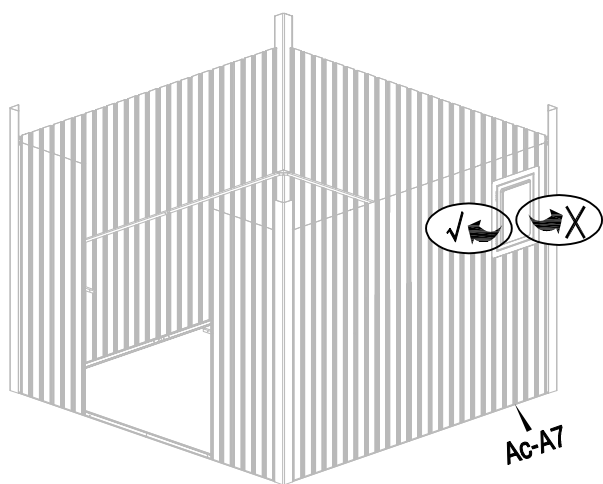
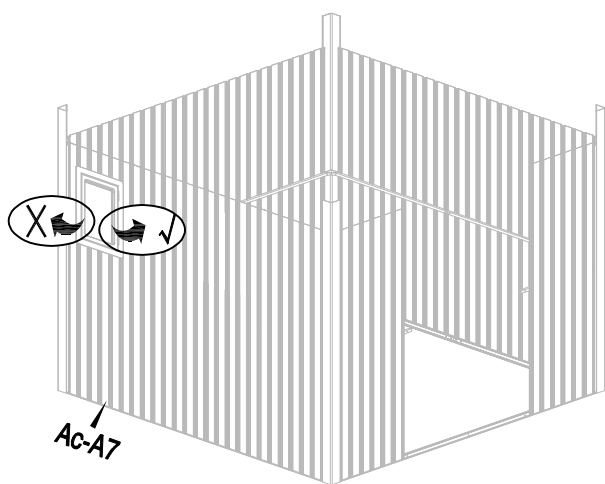
1	 Ana-C1 x1	 Ana-C1a x1	 Ana-C2 x1	 Ana-C2a x1	 Ana-D3 x2	 Ana-D3a x2	 Ana-C21 x3	 Ana-D41 x24	
---	---	--	---	--	---	--	--	---	--



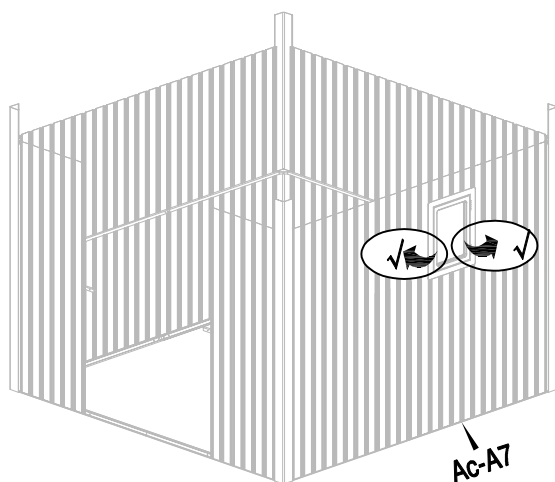
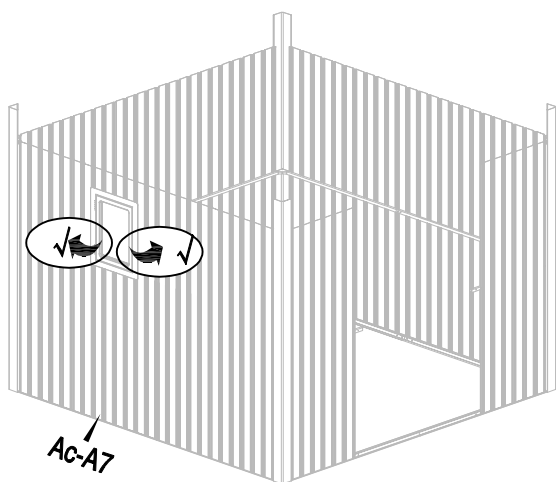
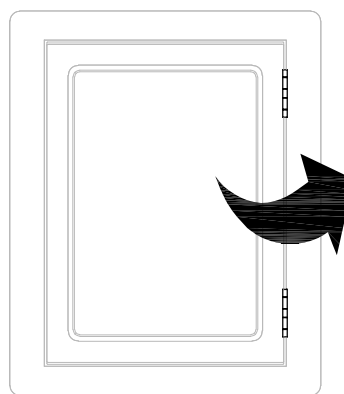
2	 Ab-4 x4	 Ana-D41 x12	
---	---	---	--

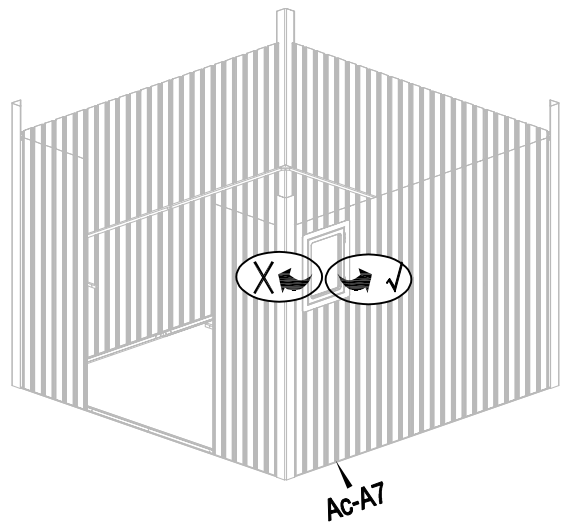
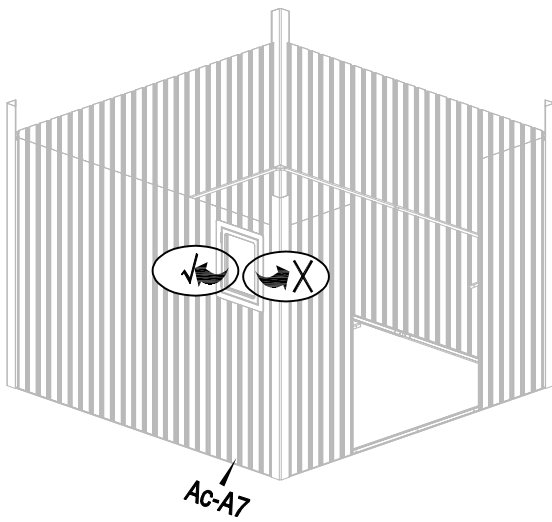
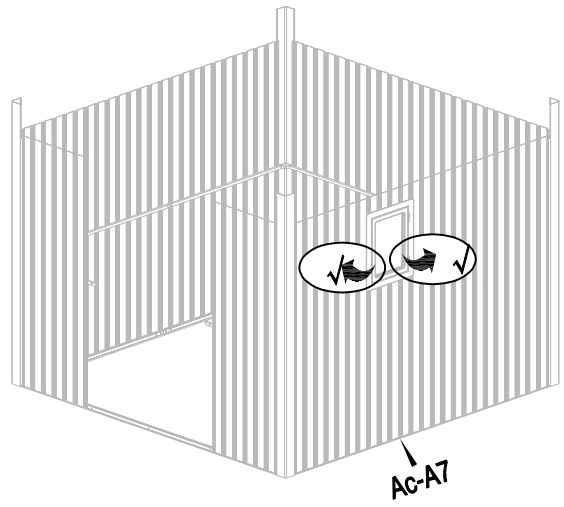
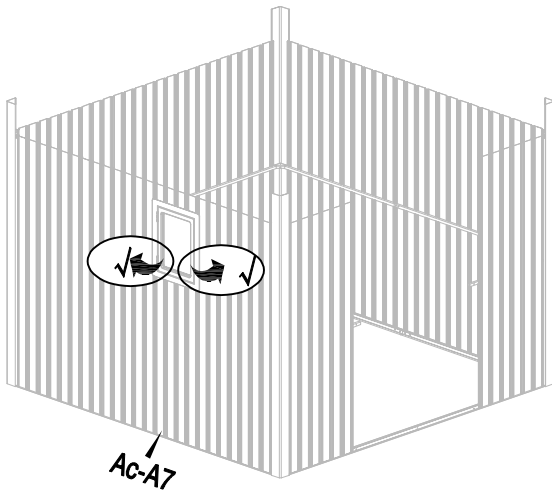









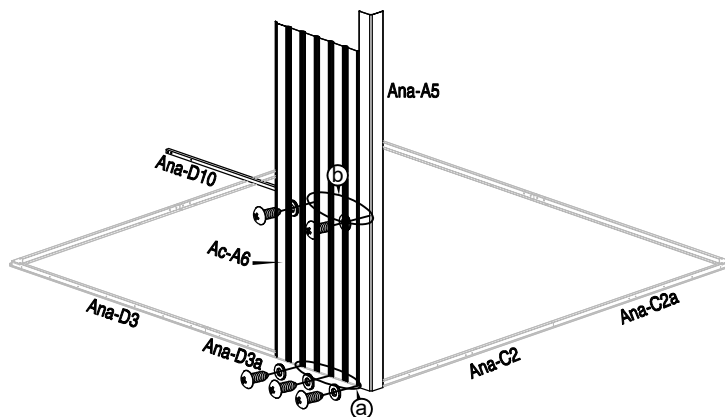
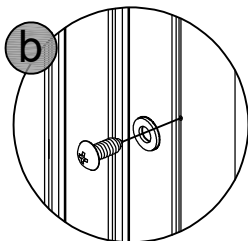
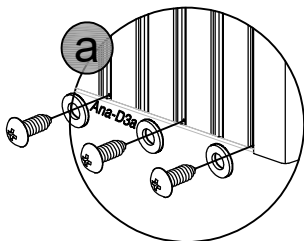
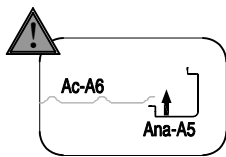






Or

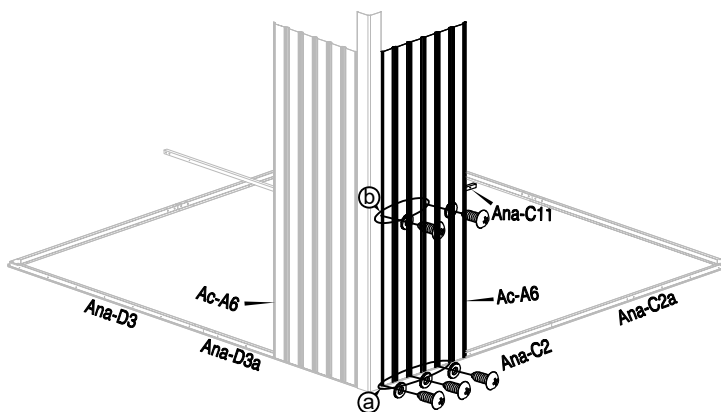
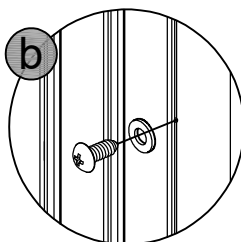
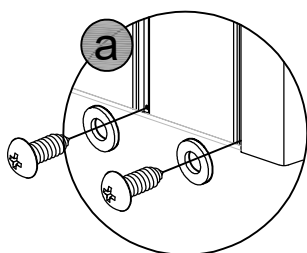








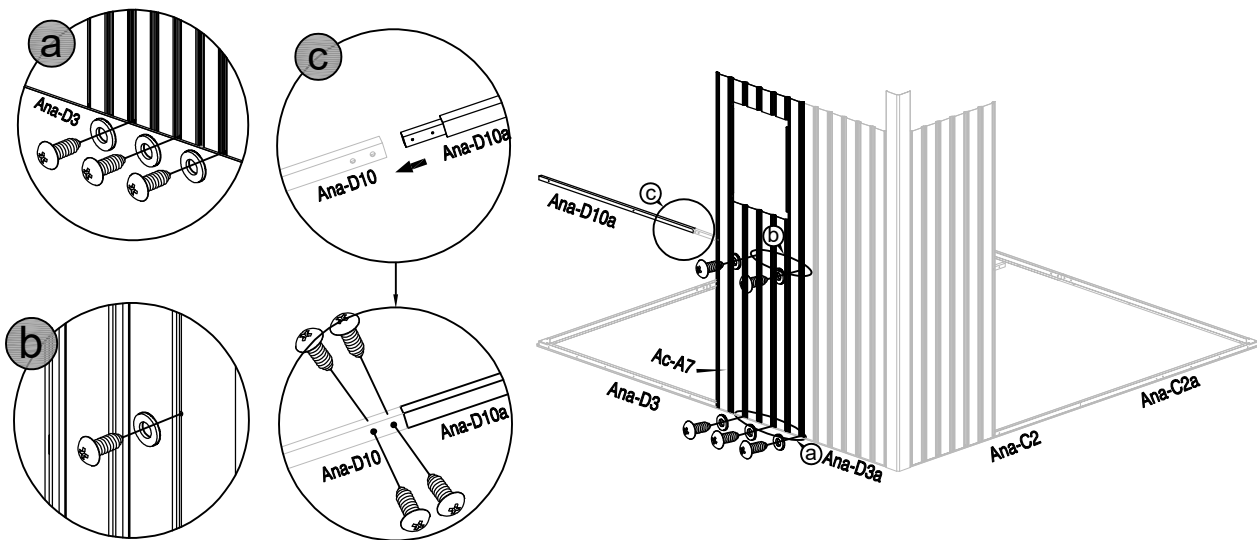
3	 Ac-A6 x1	 Ana-A5 x1	 Ana-D10 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	--	---	--	---	--







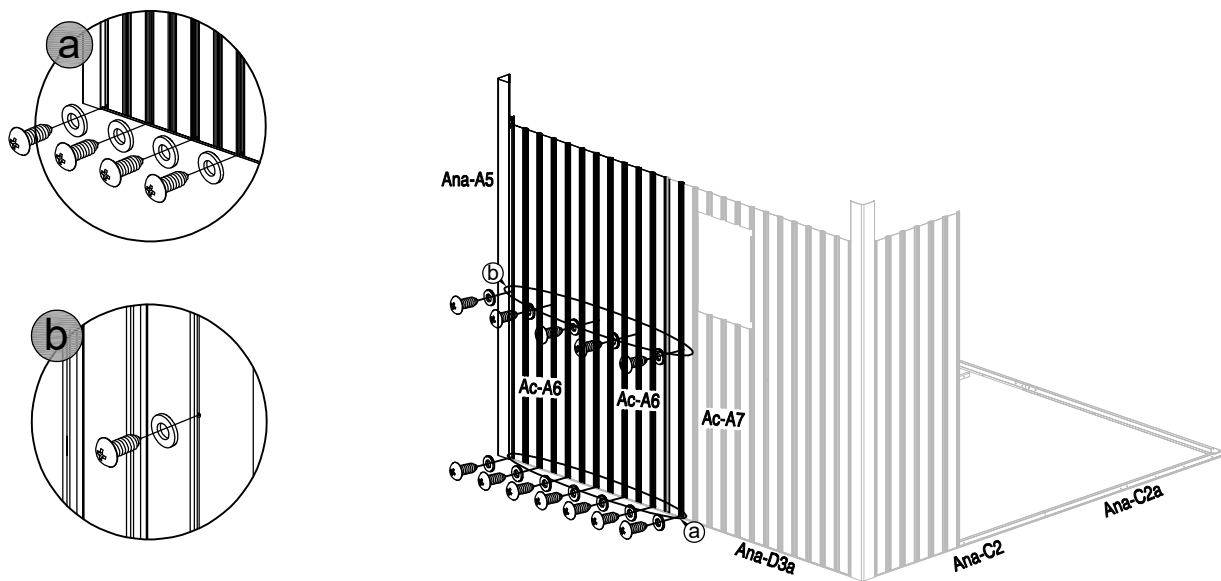
4	 Ac-A6 x1	 Ana-C11 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	---	---	--	--







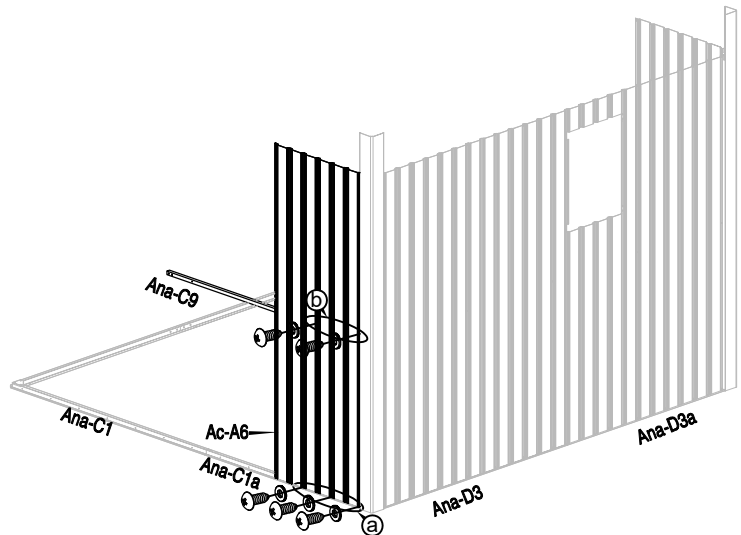
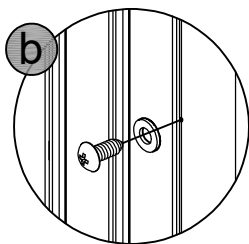
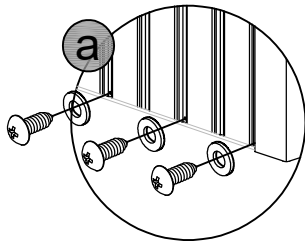
5	 Ac-A7 x1	 Ana-D10a x1	 Ana-D41 x9	 Ana-D40 x5	
---	---	--	---	--	--







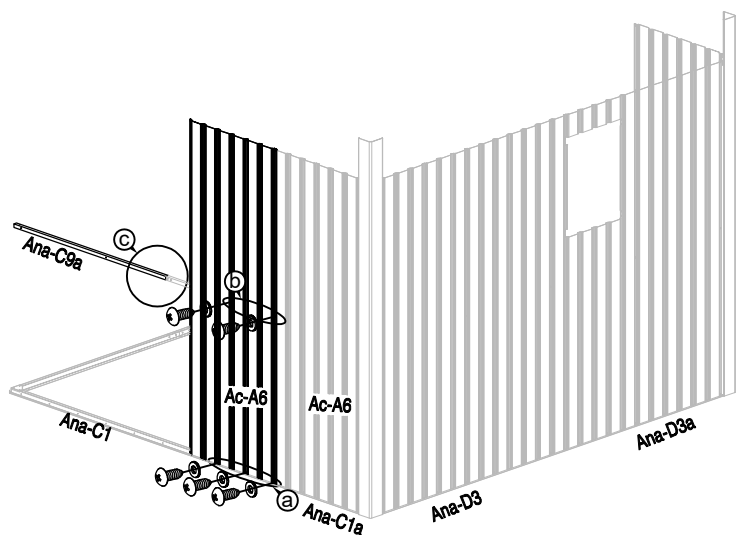
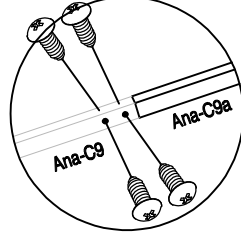
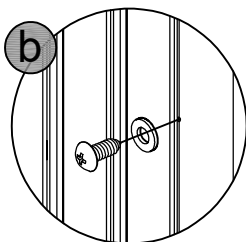
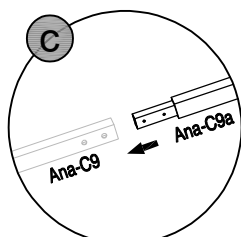
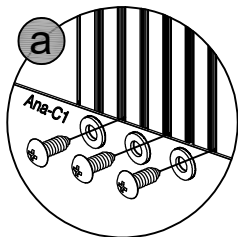
6	 Ac-A6 x2	 Ana-A5 x1	 Ana-D41 x12	 Ana-D40 x12	
---	---	--	--	---	--






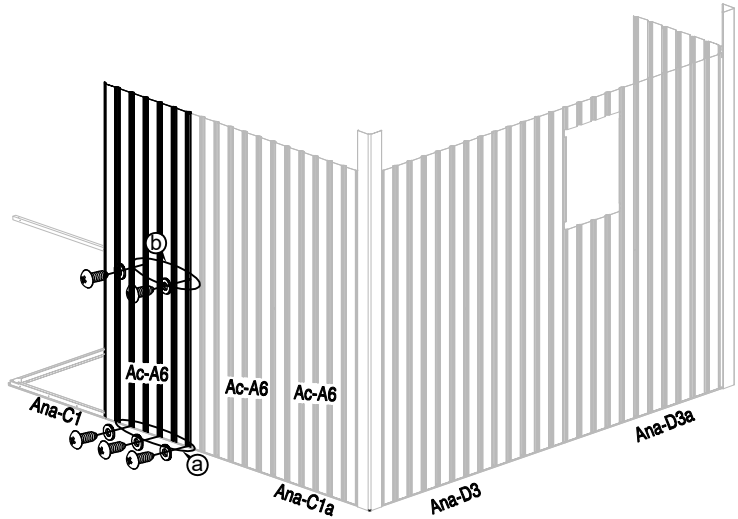
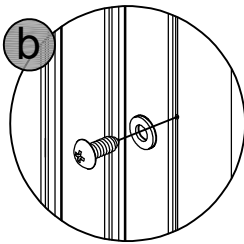
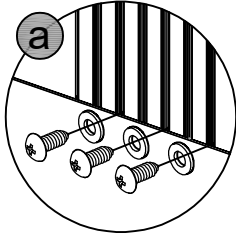
7	 Ac-A6 x1	 Ana-C9 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	--	---	--	--







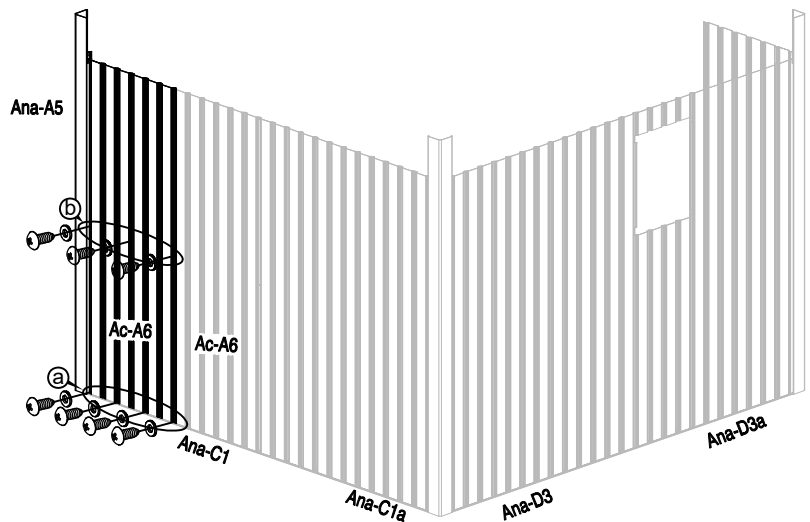
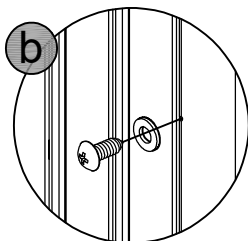
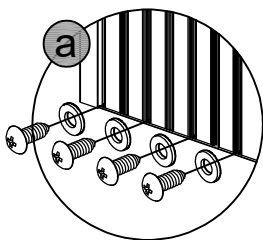
8	 Ac-A6 x1	 Ana-C9a x1	 Ana-D41 x9	 Ana-D40 x5	
---	---	---	---	--	--








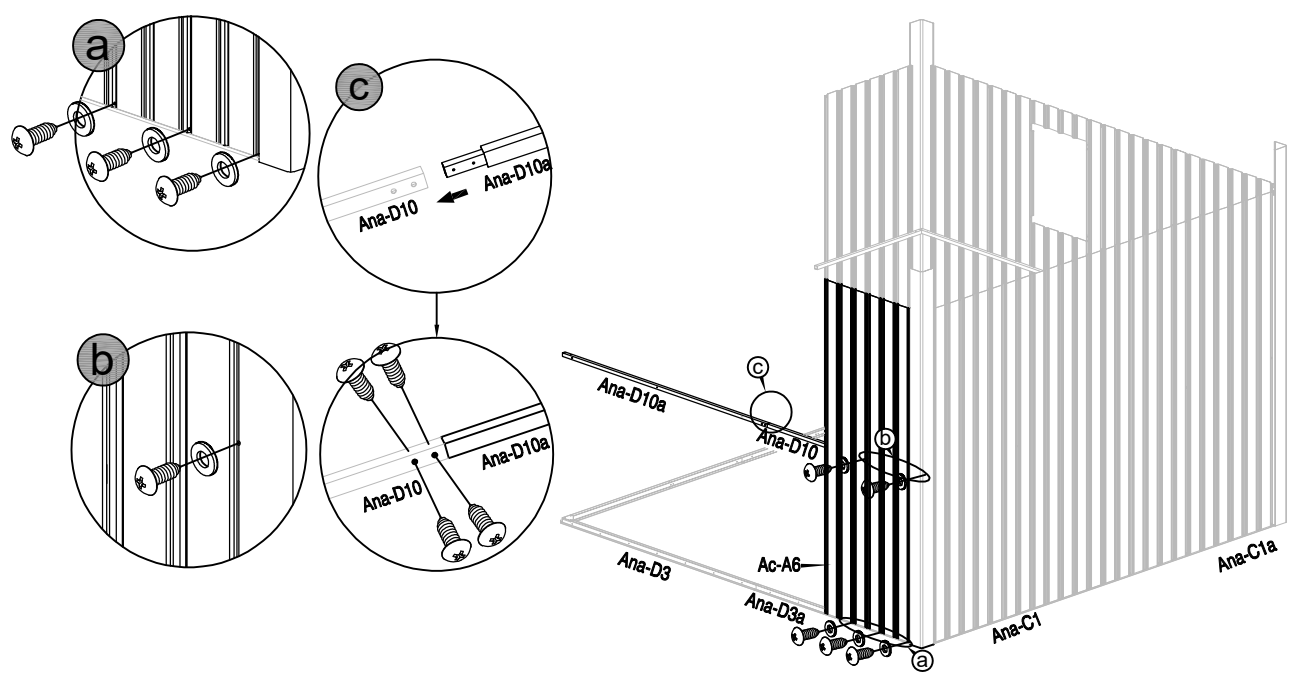
9	 Ac-A6 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	---	---	--






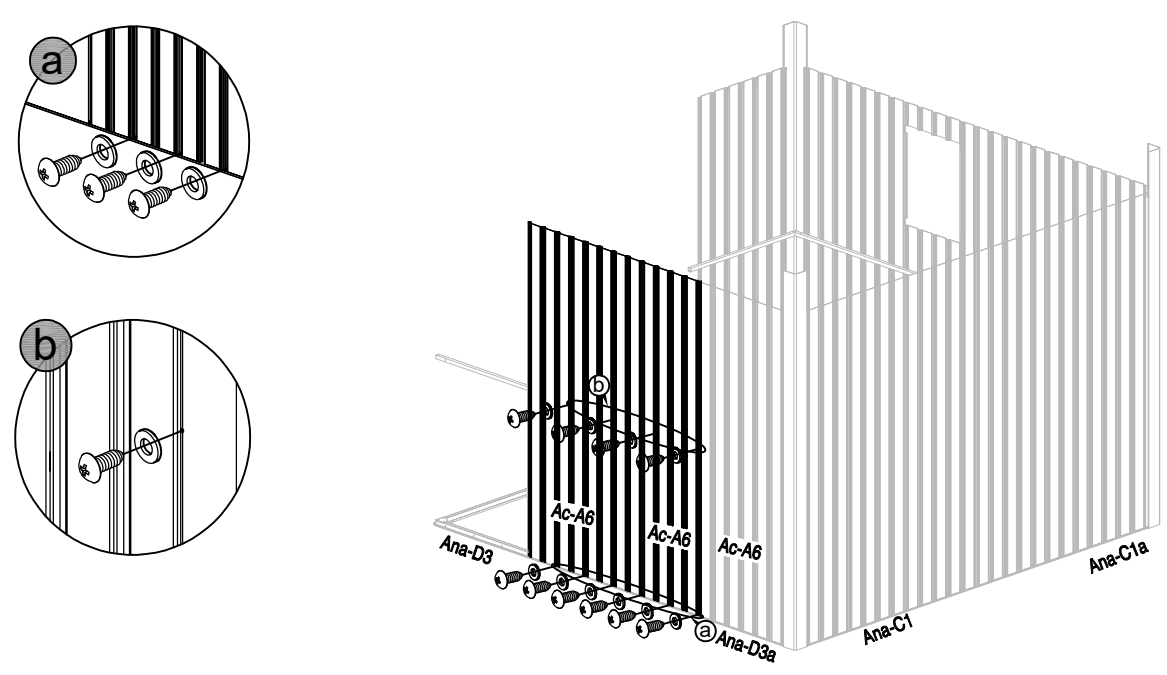
10	 Ac-A6 x1	 Ana-A5 x1	 Ana-D41 x7	 Ana-D40 x7	
----	---	--	---	--	--







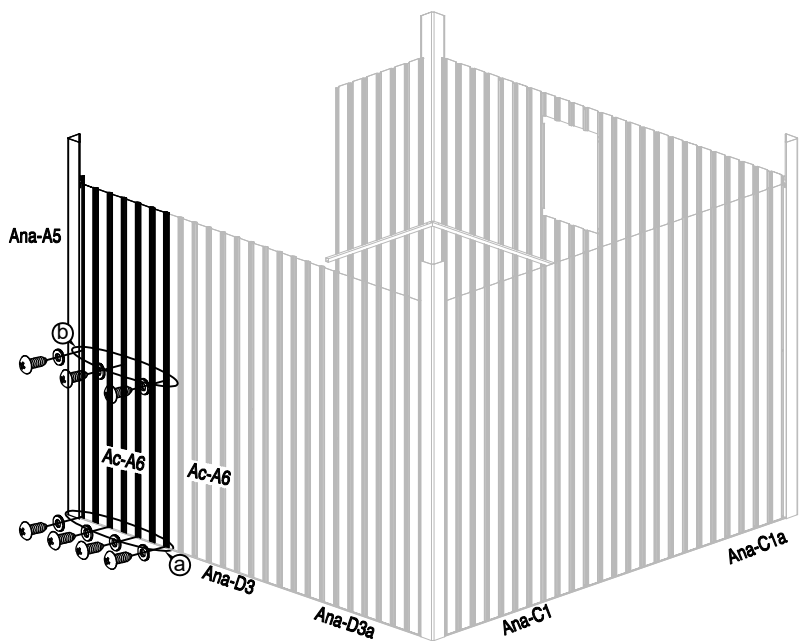
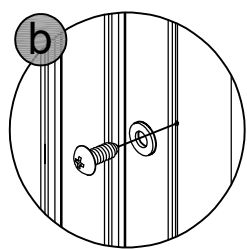
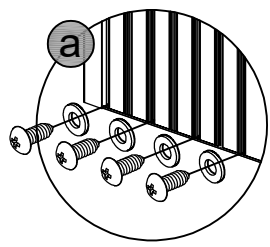
11	 Ac-A6 x1	 Ana-D10 x1	 Ana-D10a x1	 Ana-D41 x9	 Ana-D40 x5	
----	---	---	--	--	---	--







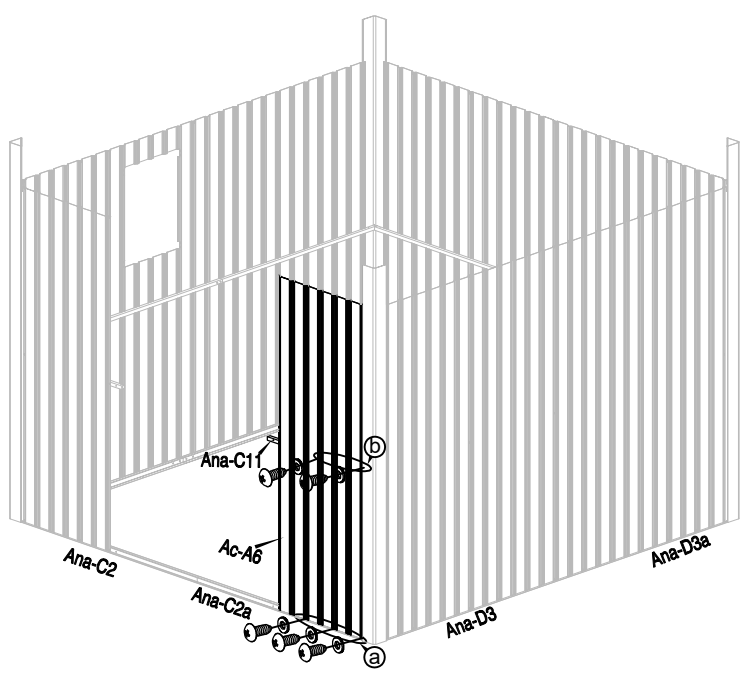
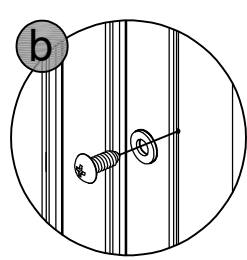
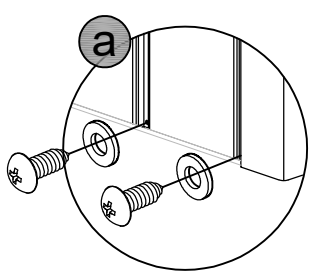
12	 Ac-A6 x2	 Ana-D41 x10	 Ana-D40 x10	
----	---	--	--	--



13	 Ac-A6 x1	 Ana-A5 x1	 Ana-D41 x7	 Ana-D40 x7	
----	---	--	---	--	--

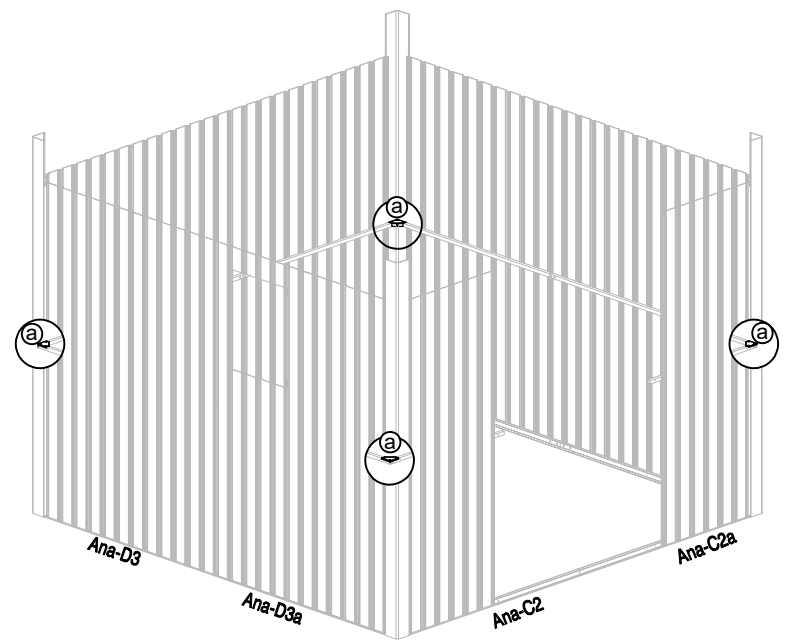
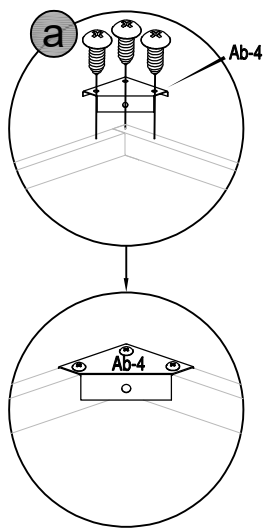








14	 Ac-A6 x1	 Ana-C11 x1	 Ana-D41 x5	 Ana-D40 x5	
----	---	---	---	--	--

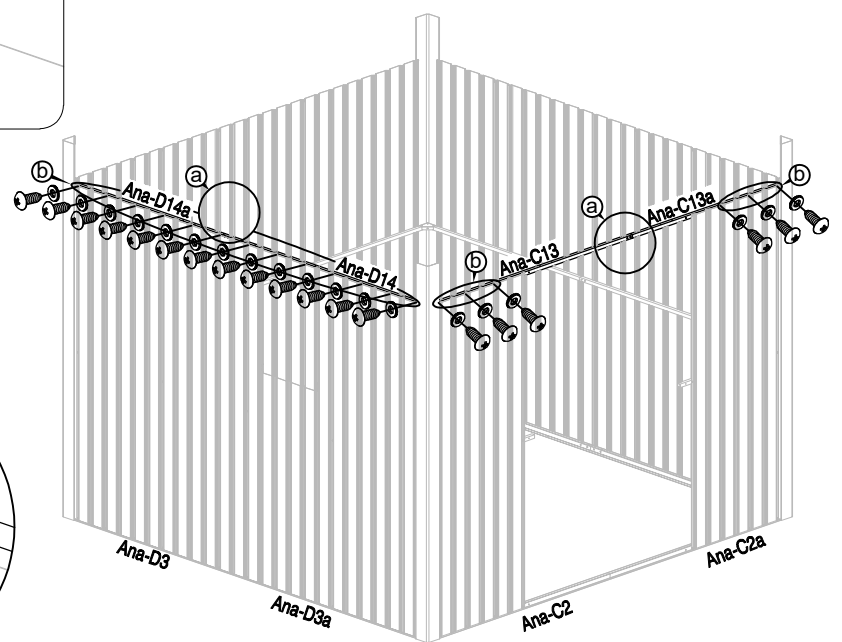
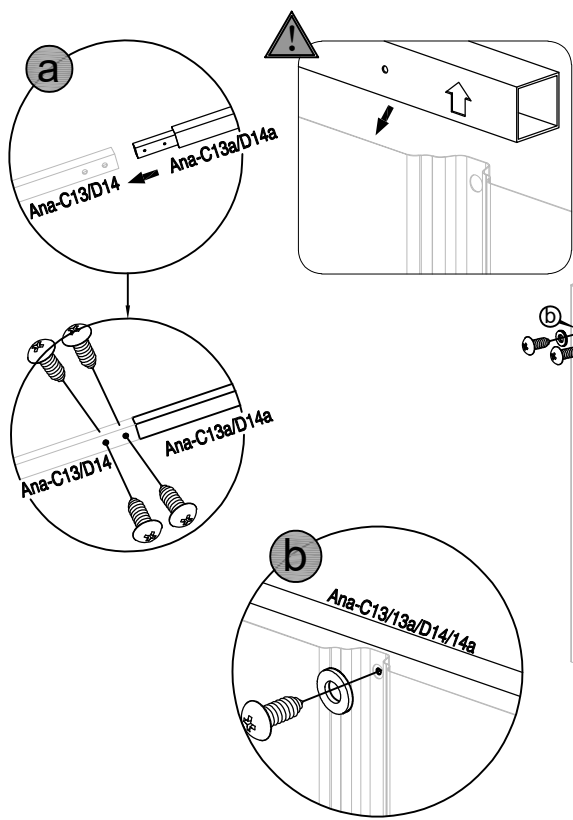










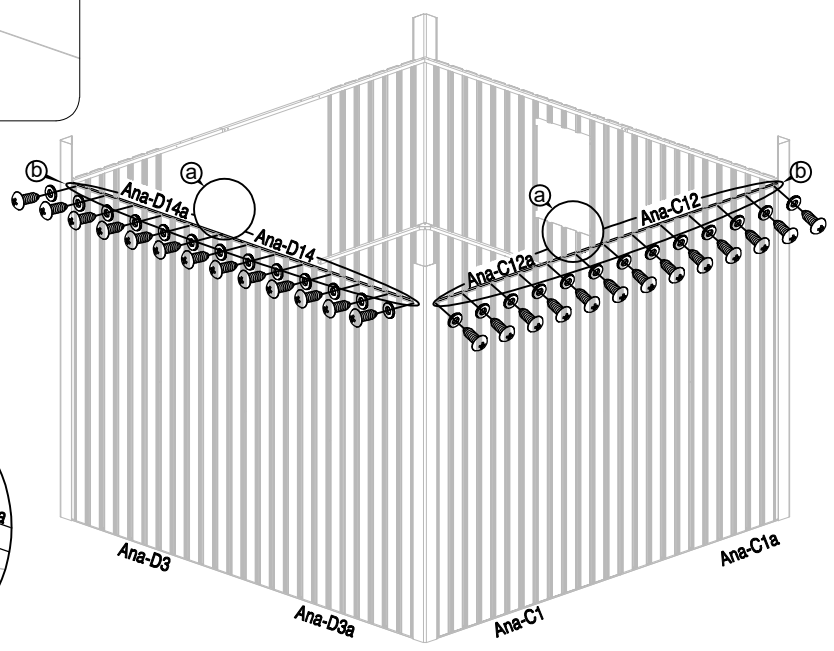
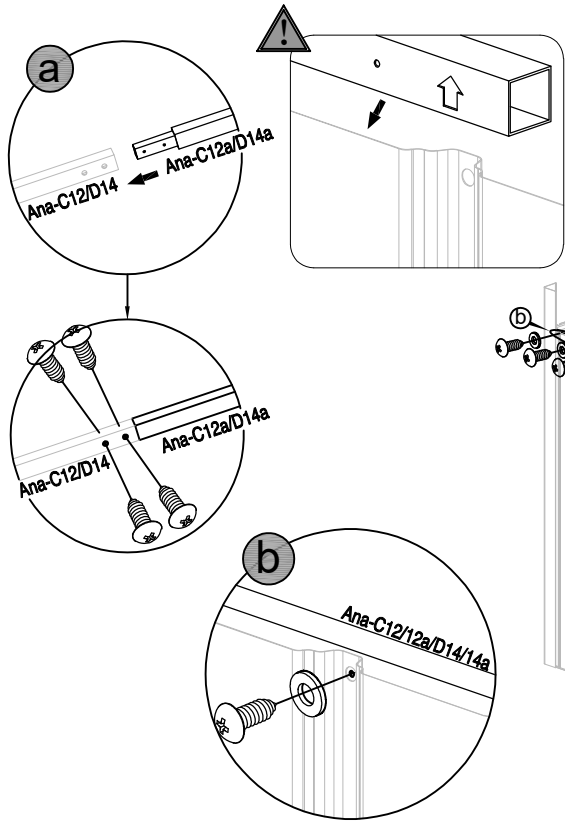
15	 Ab-4 x4	 Ana-D41 x12	
----	--	--	--





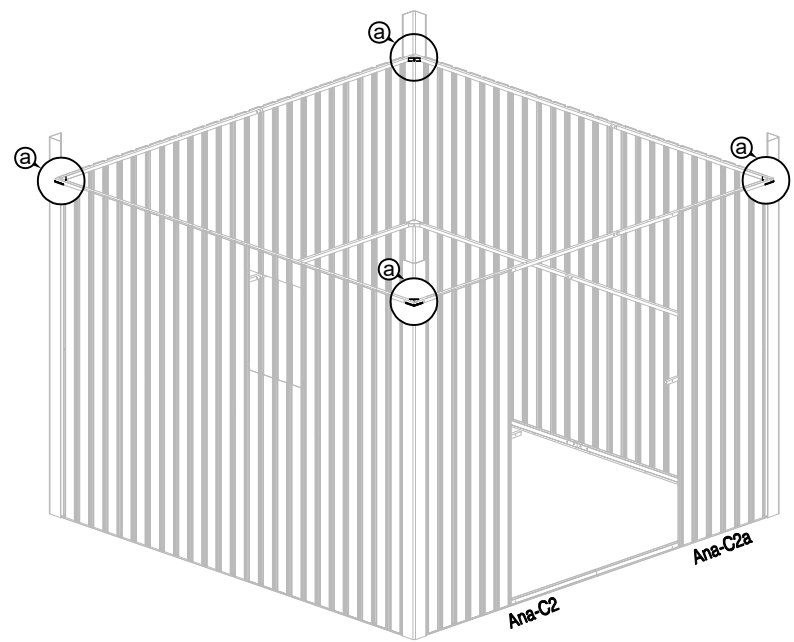
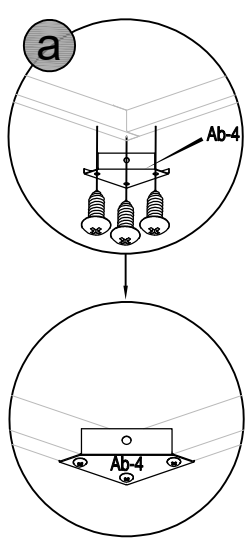
16	 Ana-C13 x1	 Ana-C13a x1	 Ana-D14 x1	 Ana-D14a x1	 Ana-D41 x27	 Ana-D40 x19	
----	---	--	---	--	--	--	--



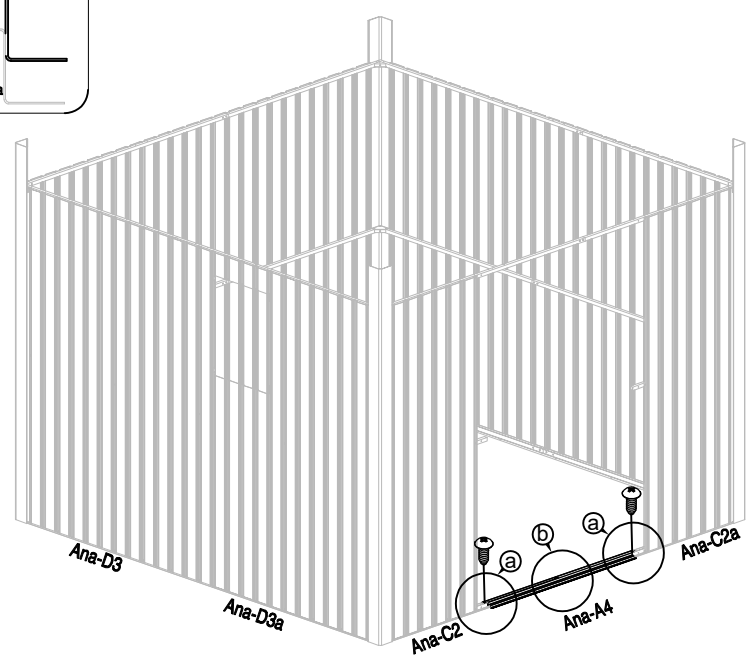
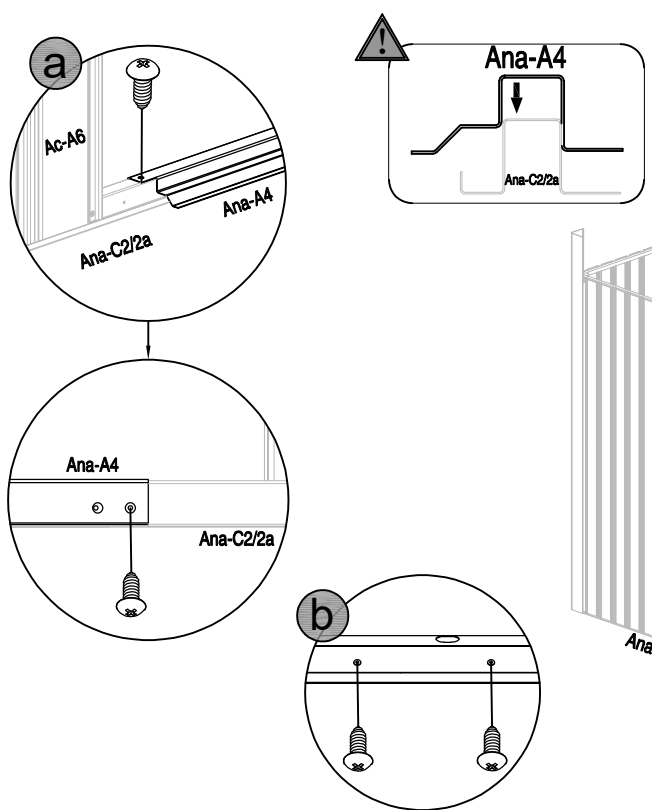
17							
	Ana-C12 x1	Ana-C12a x1	Ana-D14 x1	Ana-D14a x1	Ana-D41 x34	Ana-D40 x26	






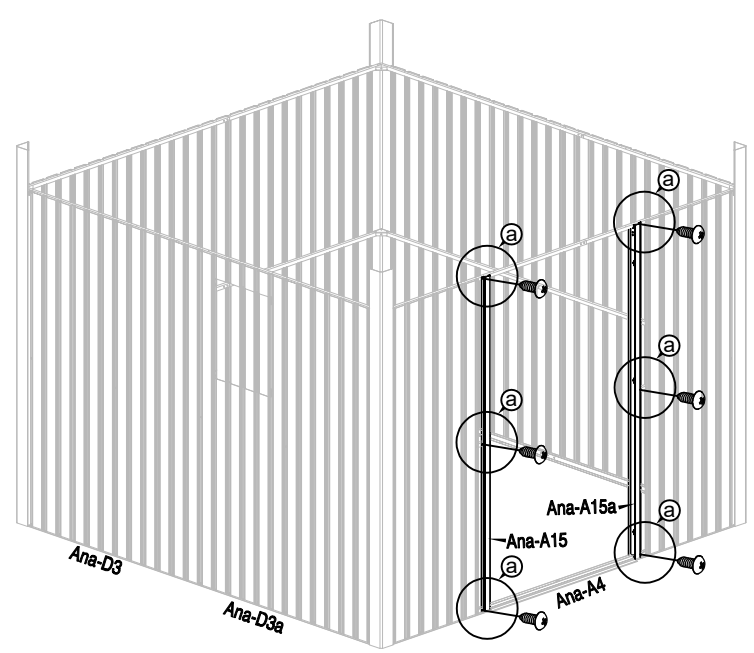
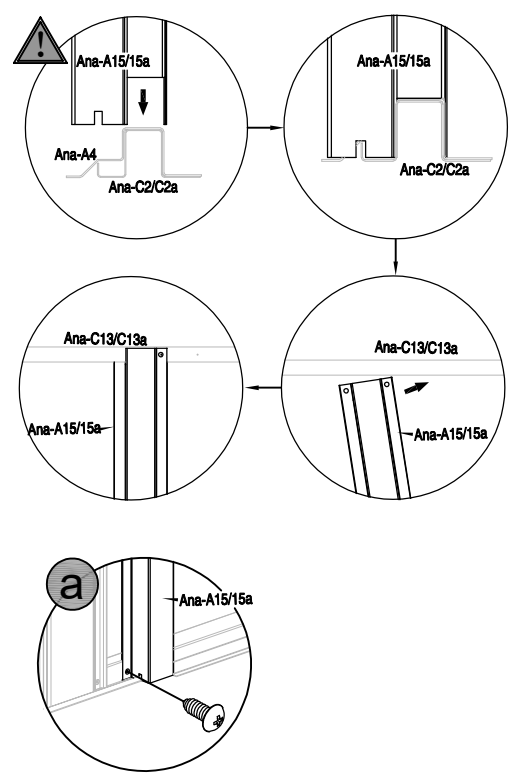
18			
	Ab-4 x4	Ana-D41 x12	

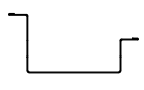





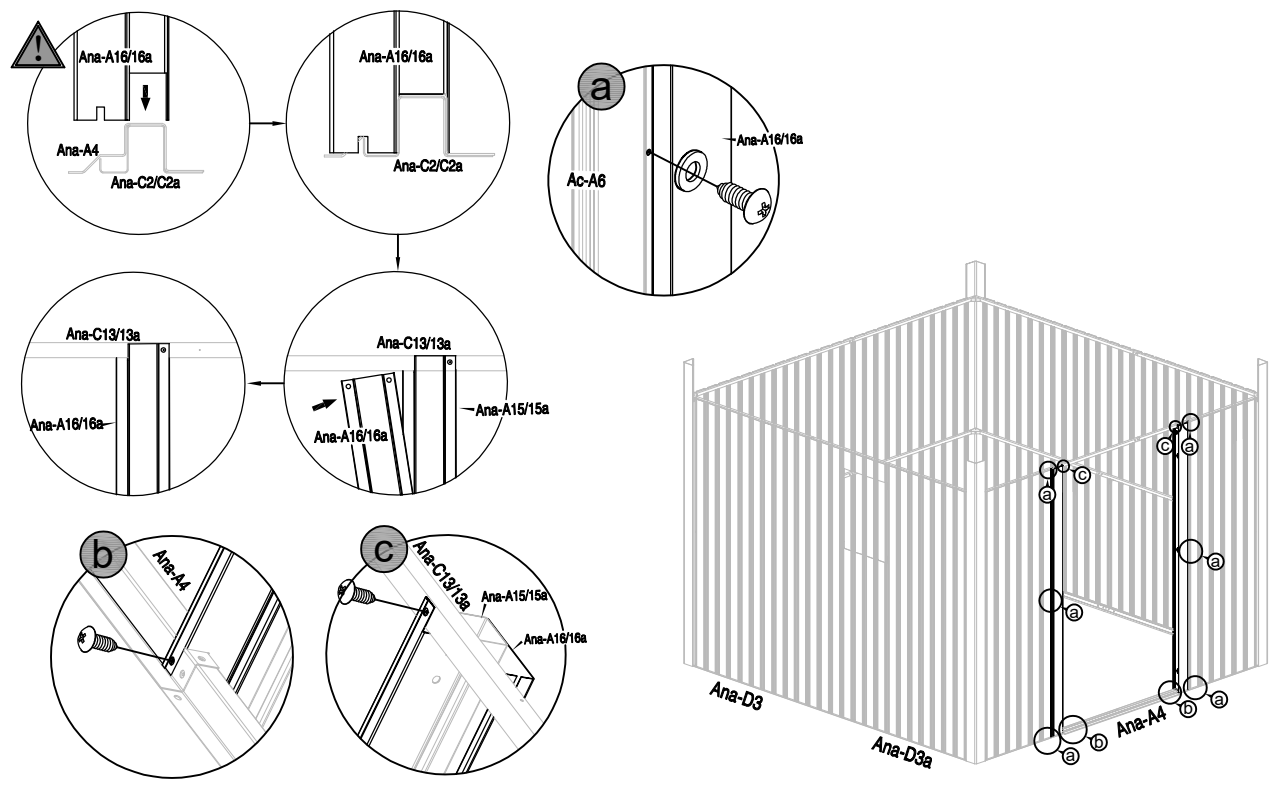
<div>19</div>	 <p>Ana-A4 x1</p>	 <p>Ana-D41 x6</p>	
--	--	---	--





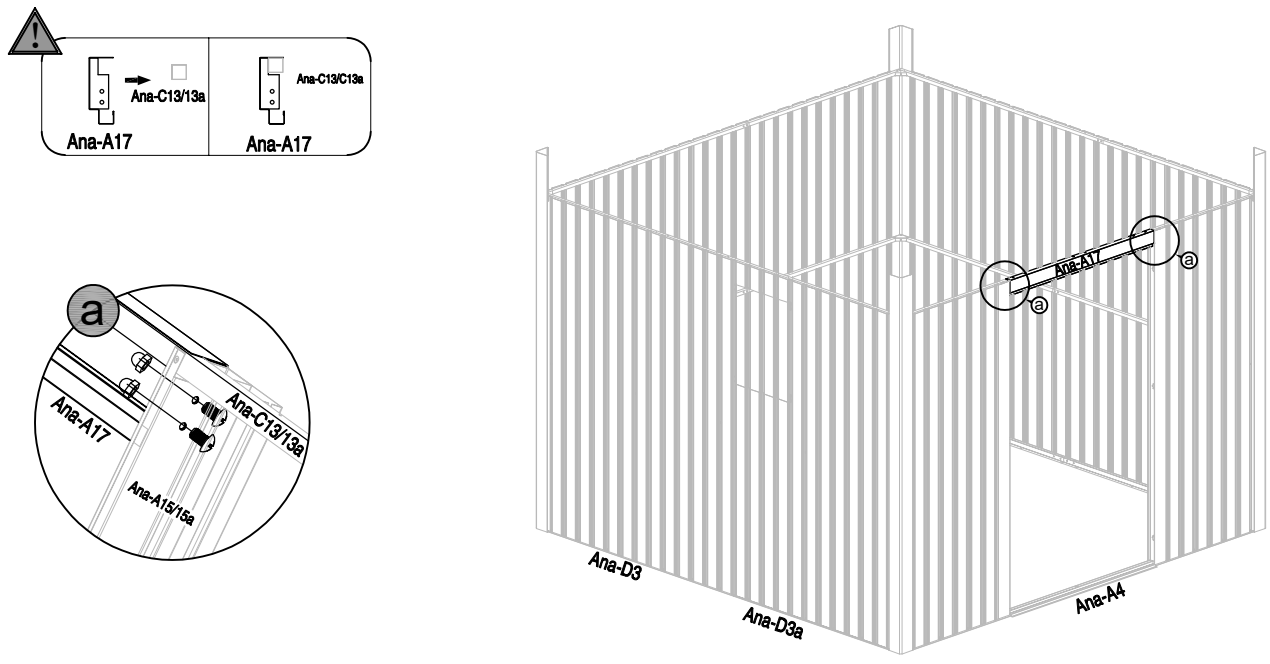
<div>20</div>	 <p>Ana-A15 x1</p>	 <p>Ana-A15a x1</p>	 <p>Ana-D41 x6</p>	
--	---	--	---	--



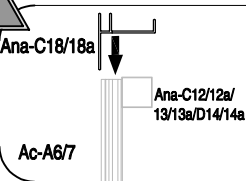
21	 Ana-A16 x1	 Ana-A16a x1	 Ana-D41 x10	 Ana-D40 x6	
----	---	--	--	--	--



22	 Ana-A17 x1	 Ana-A44 x4	
----	---	---	--



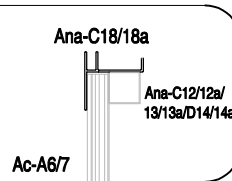
<div>23</div>	 <p>Ana-C18 x4</p>	 <p>Ana-C18a x4</p>	
--	---	--	--



Ana-C18/18a

Ac-A6/7

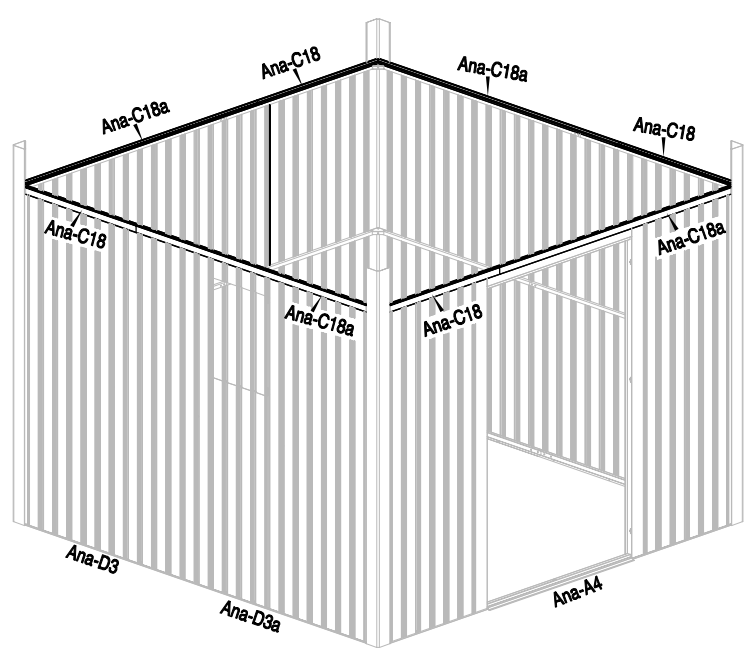
Ana-C12/12a/13/13a/D14/14a






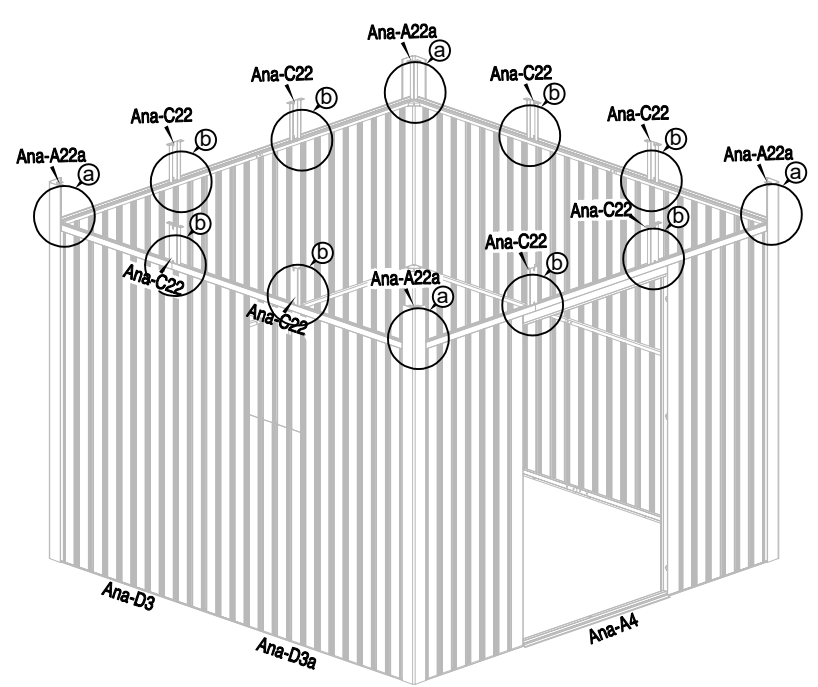
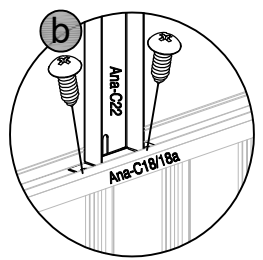
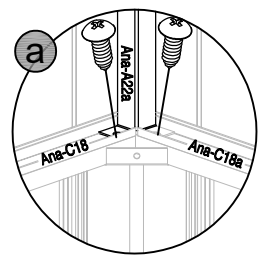
Ana-C18/18a

Ac-A6/7

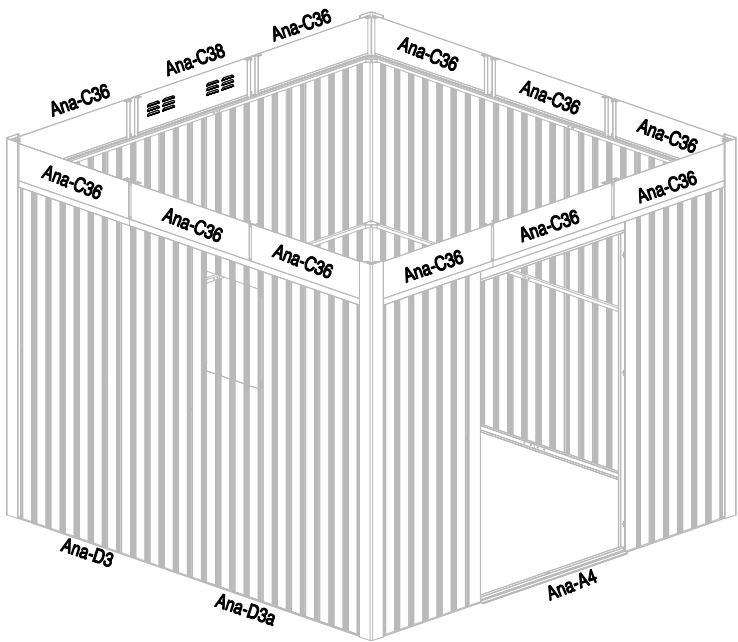
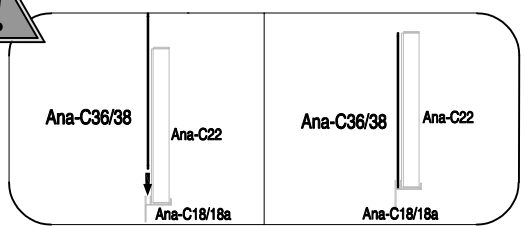
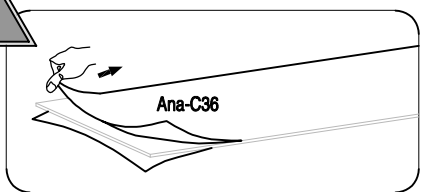
Ana-C12/12a/13/13a/D14/14a

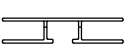



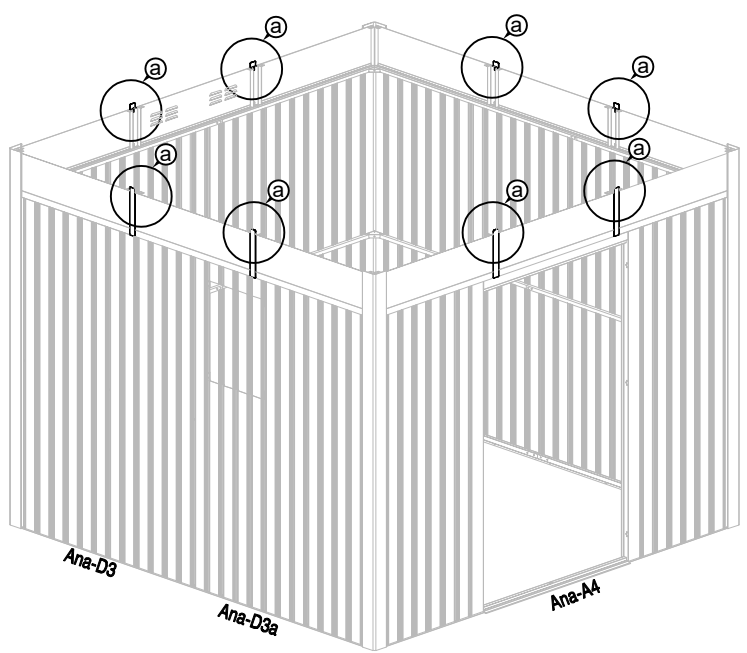
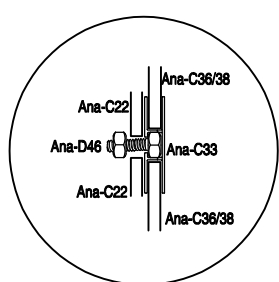
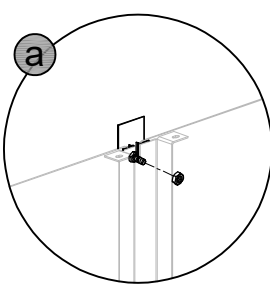
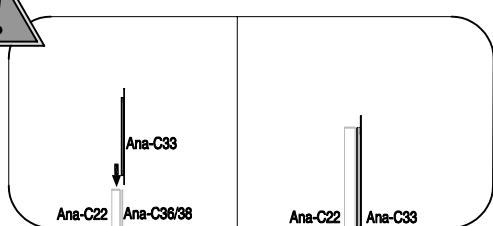
<div>24</div>	 <p>Ana-A22a x4</p>	 <p>Ana-C22 x8</p>	 <p>Ana-D41 x24</p>	
--	--	---	--	--








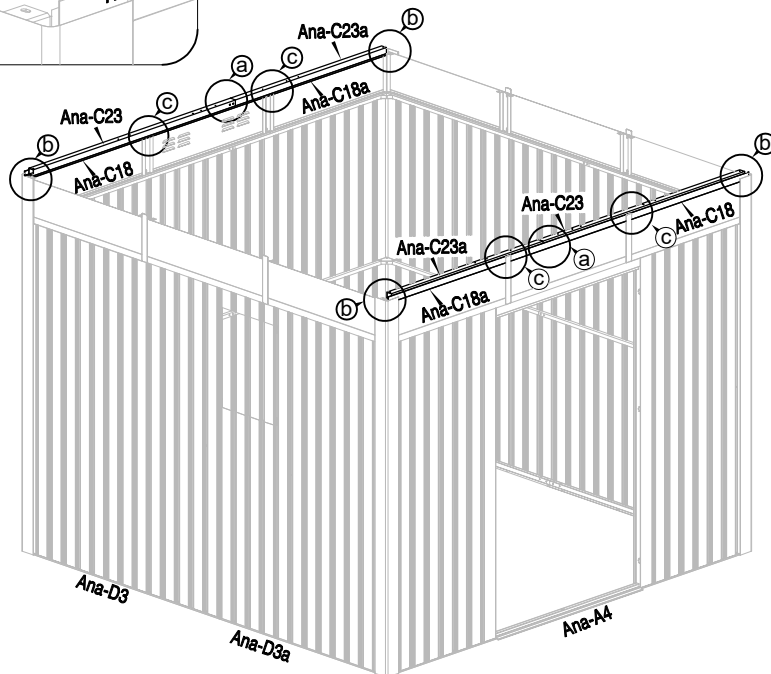
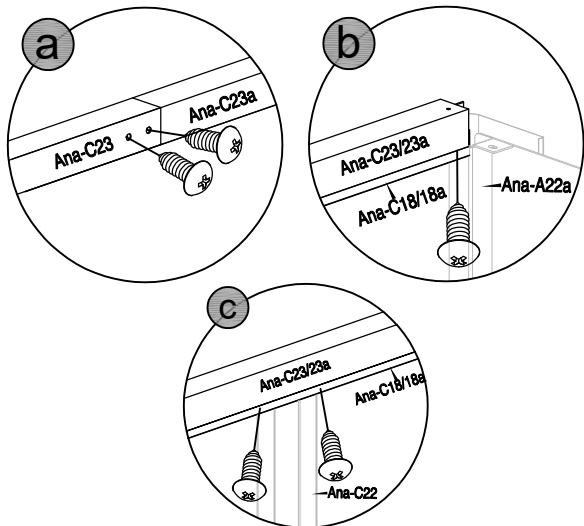
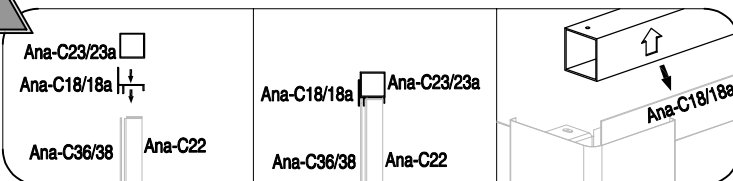
<div>25</div>	<div></div> <div>Ana-C36 x11</div>	<div>   </div> <div>Ana-C38 x1</div>	
--	--	--	--








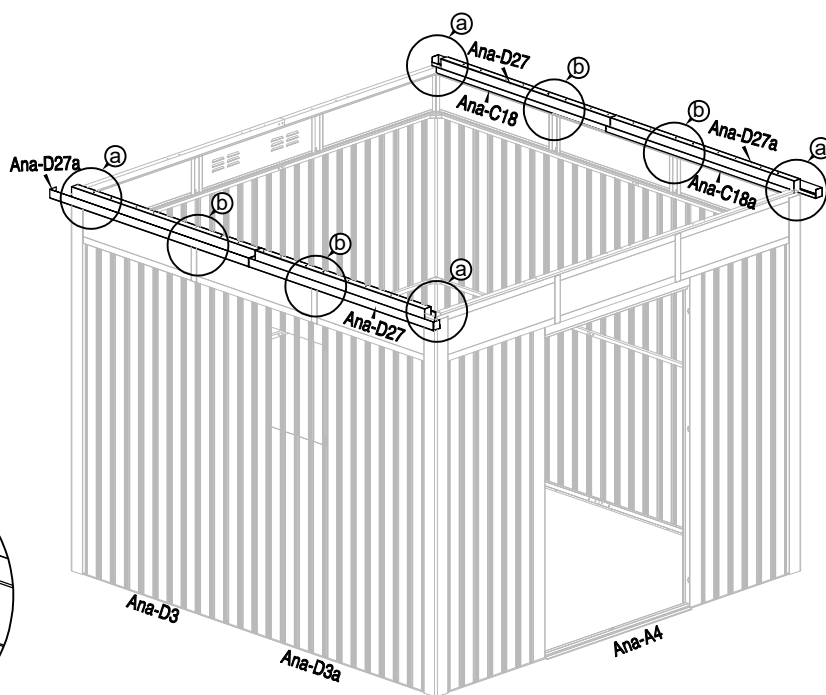
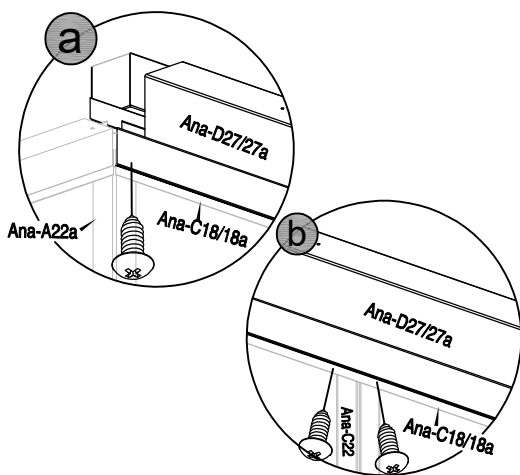
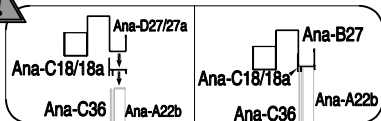
<div>26</div>	<div>  </div> <div>Ana-C33 x8</div>	<div>  </div> <div>Ana-D46 x8</div>	
--	--	--	--






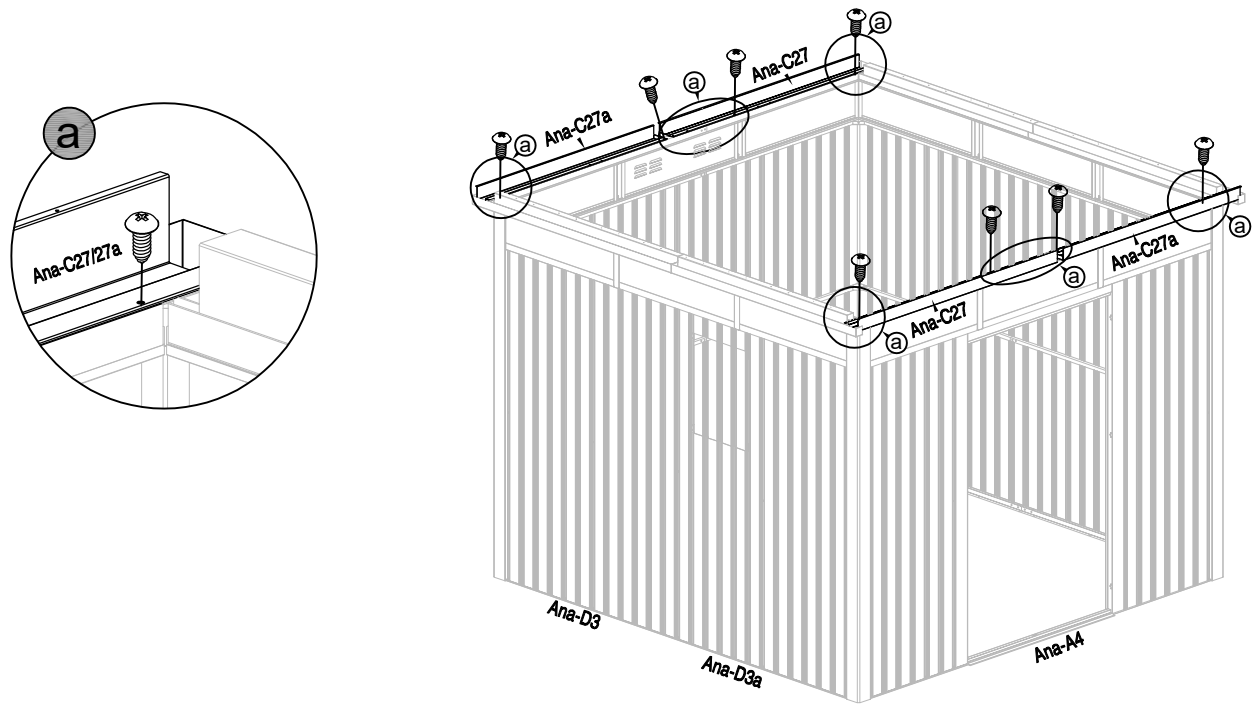
27						
	Ana-C23 x2	Ana-C23a x2	Ana-C18 x2	Ana-C18a x2	Ana-D41 x16	



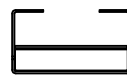


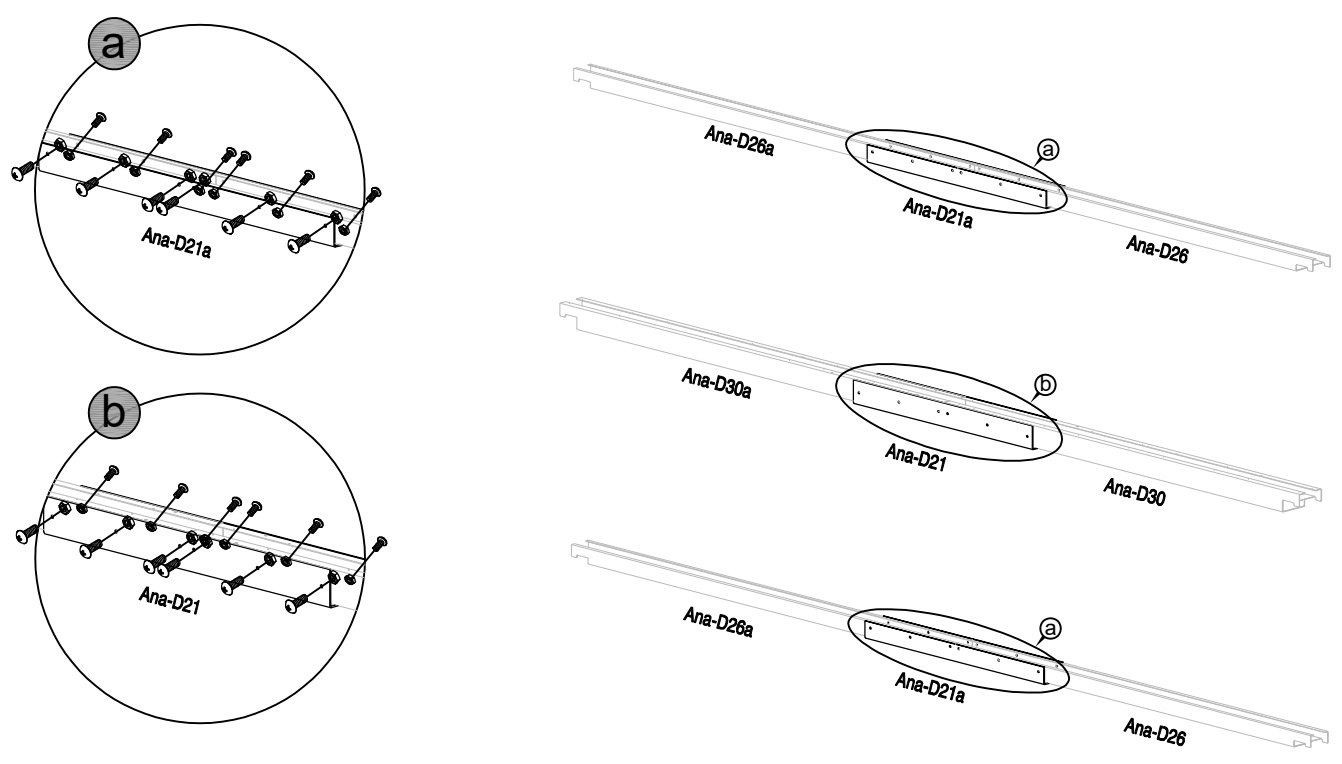
28						
	Ana-D27 x2	Ana-D27a x2	Ana-C18 x2	Ana-C18a x2	Ana-D41 x12	



29	 Ana-C27 x2	 Ana-C27a x2	 Ana-D41 x8	
----	---	--	---	--

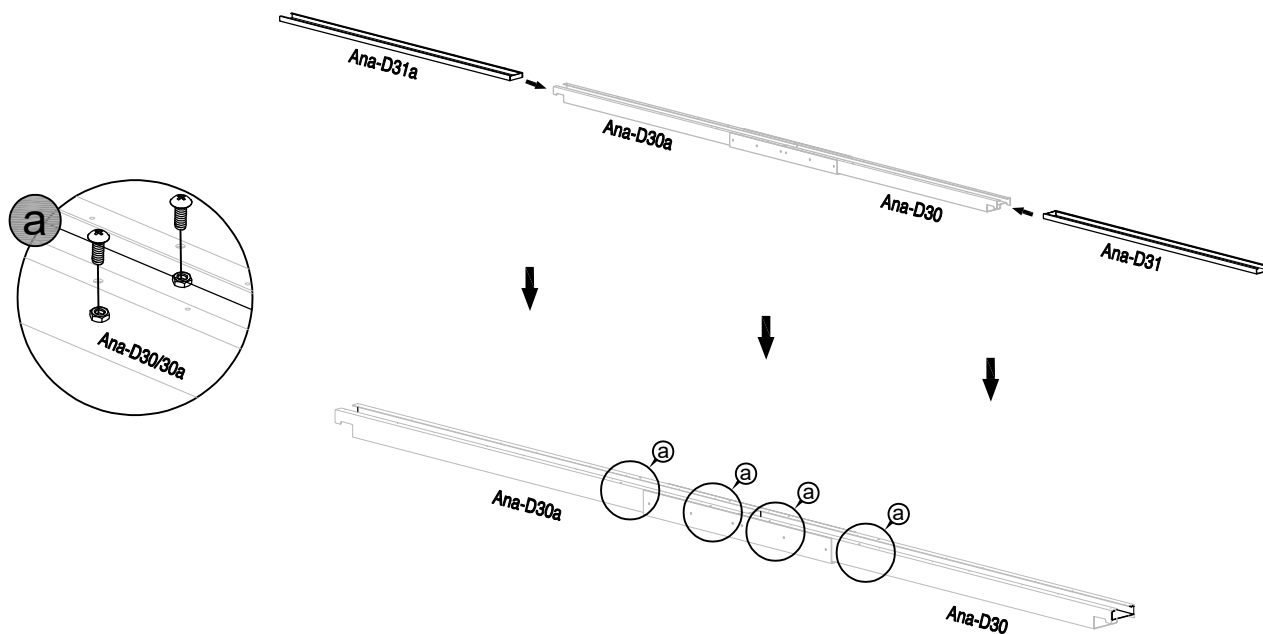


30	 Ana-D26 x1	 Ana-D26a x1	 Ana-D21 x1	 Ana-D21a x1	 Ana-D30 x2	 Ana-D30a x2	 Ana-D43 x36
----	---	--	---	--	--	--	--

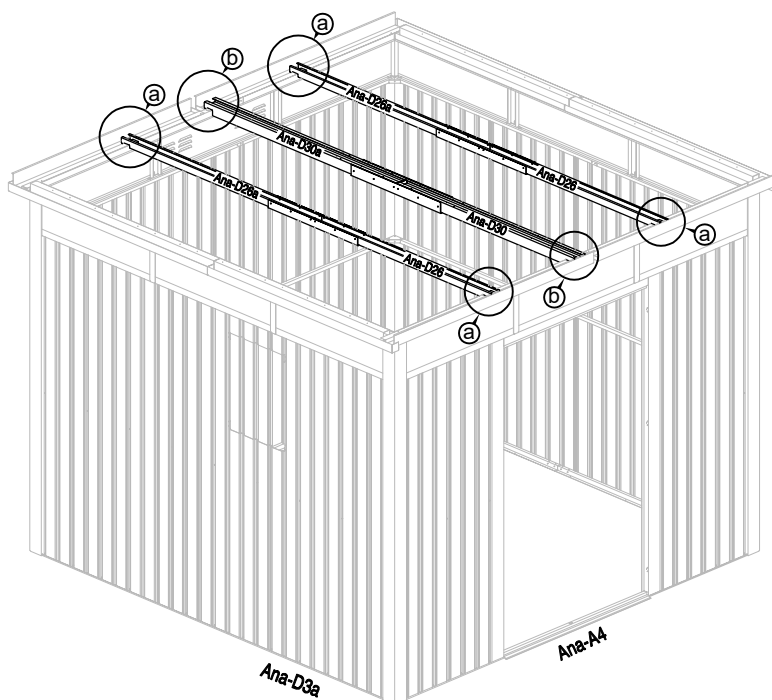
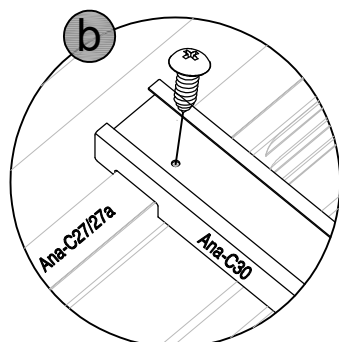
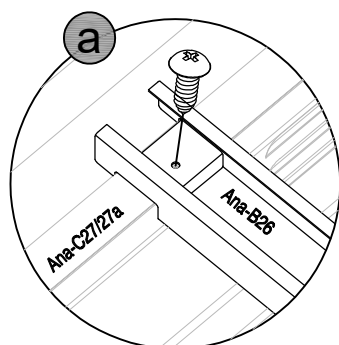




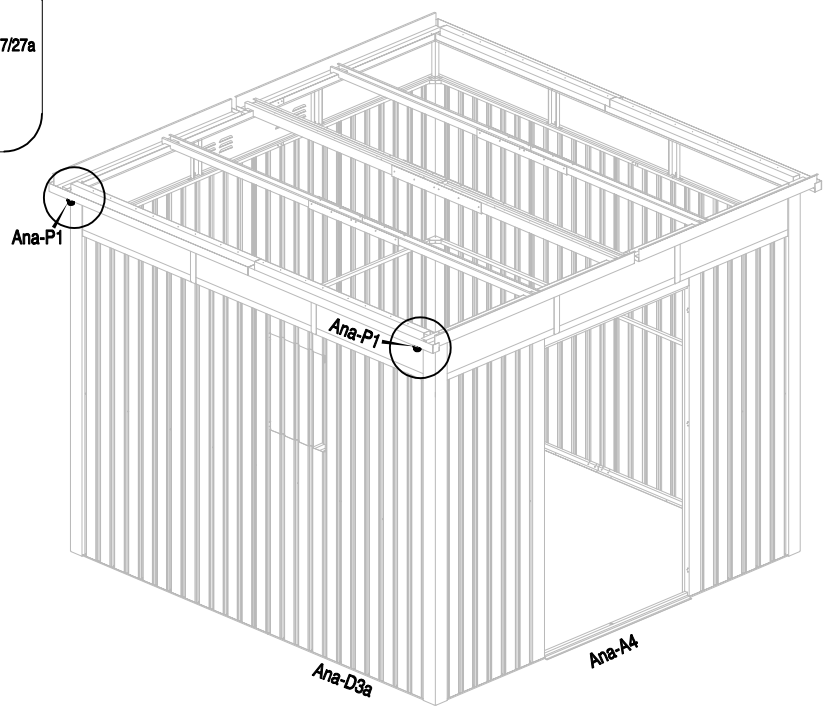
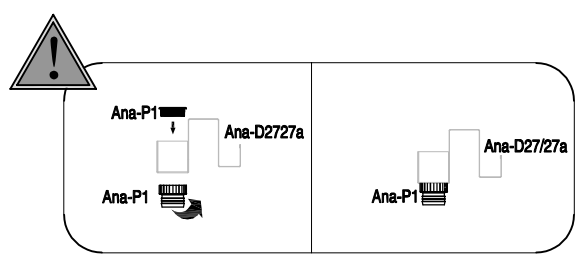
31







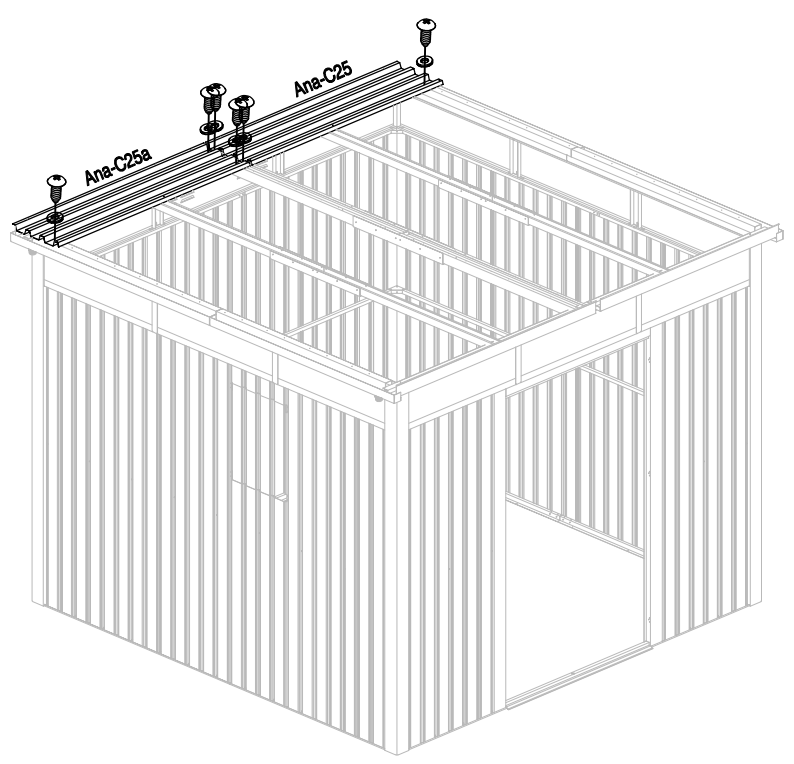
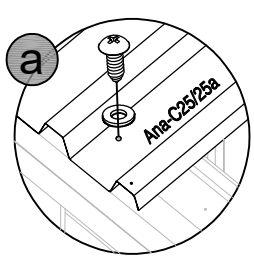
32







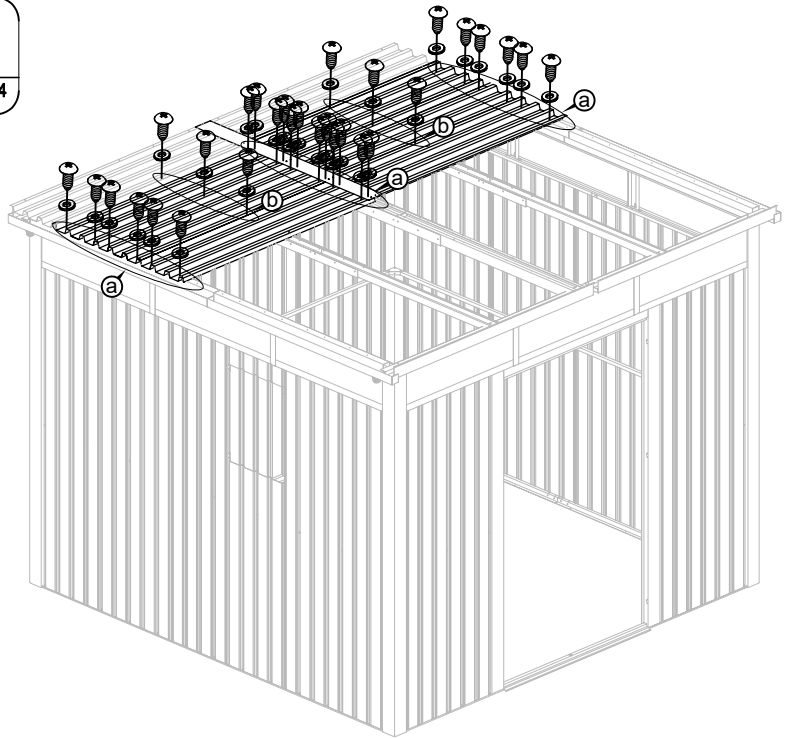
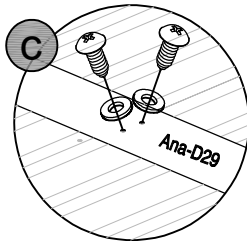
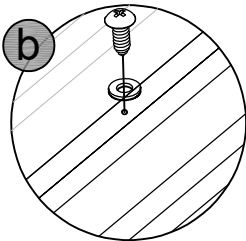
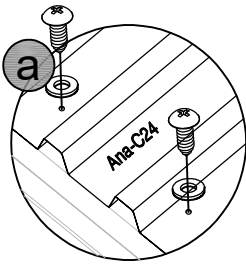
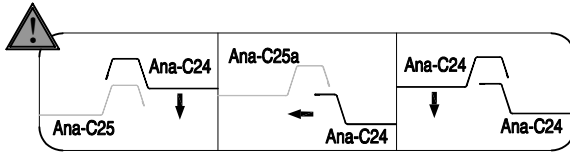
<div>33</div>	<div>  </div> <div>Ana-P1 x4</div>	
--	---	--







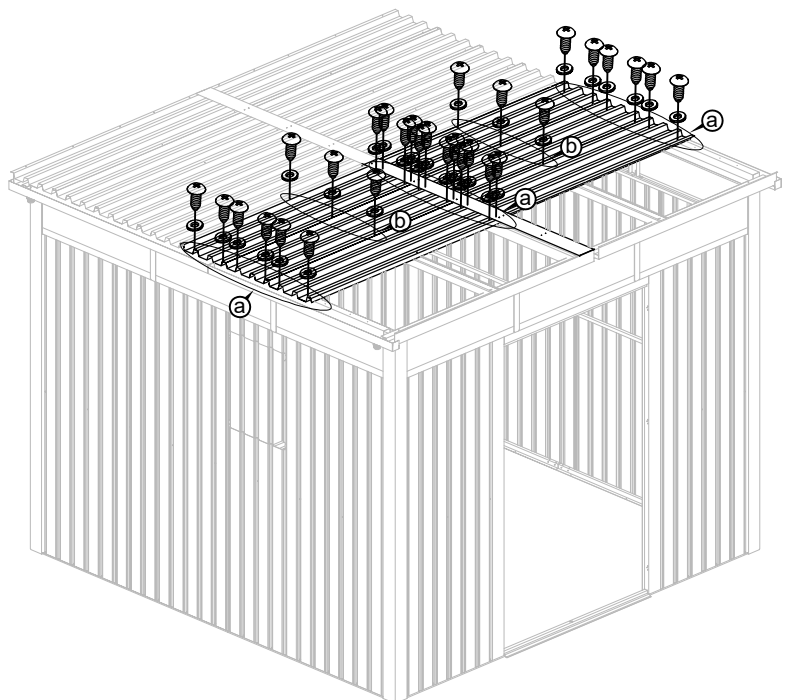
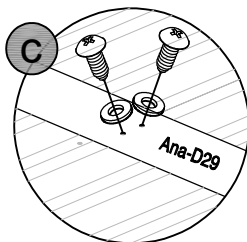
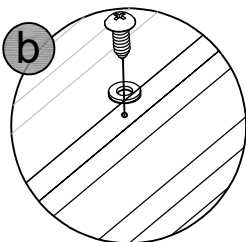
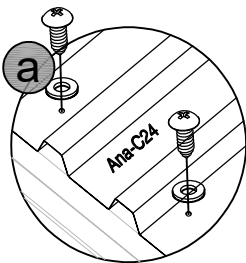
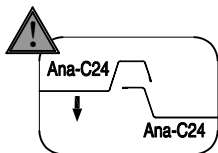
<div>34</div>	<div>  </div> <div>Ana-C25 x1</div>	<div>  </div> <div>Ana-C25a x1</div>	<div>  </div> <div>Ana-D41 x6</div>	<div>  </div> <div>Ana-D40 x6</div>	
--	--	---	--	---	--









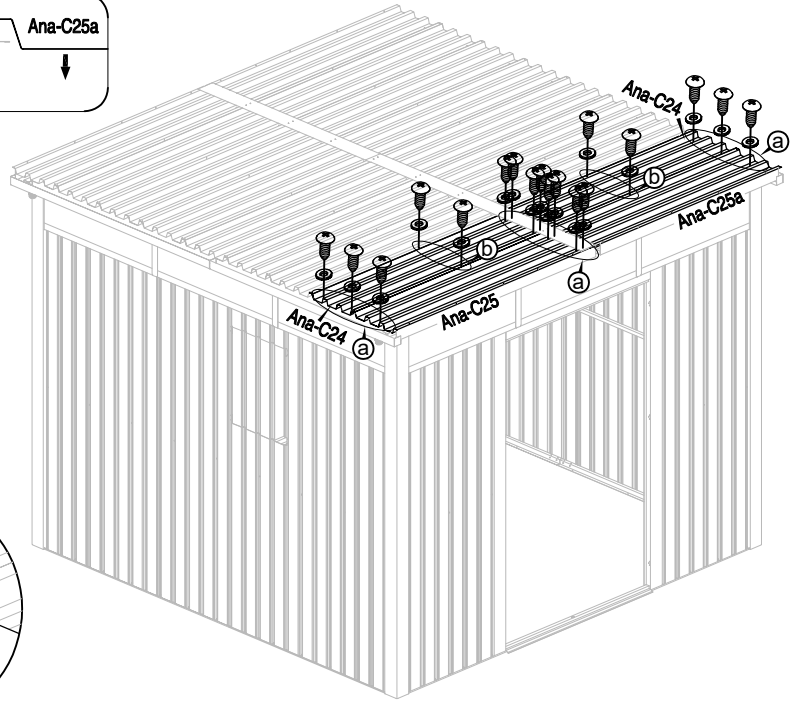
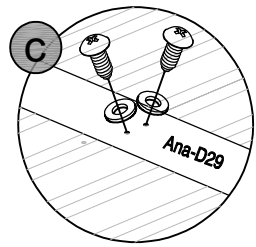
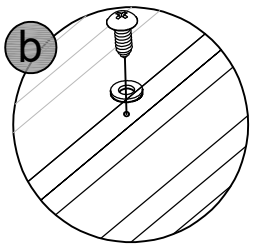
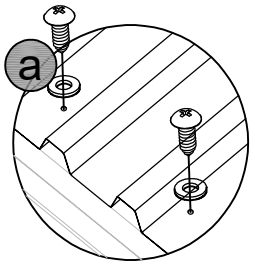
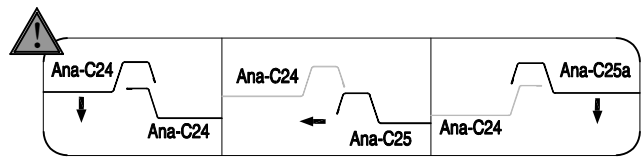
35	 Ana-C24 x8	Ana-D29 x1	 Ana-D41 x30	 Ana-D47 x8	 Ana-D40 x36	
----	--	--	---	---	---	--










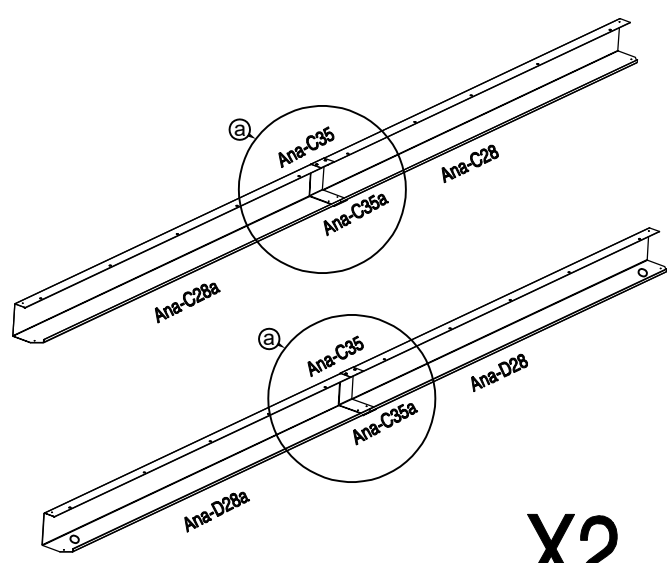
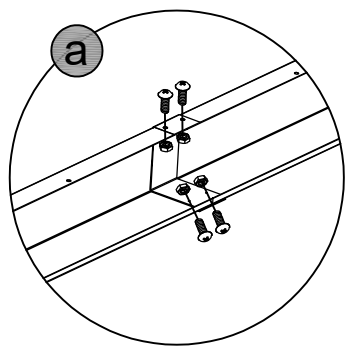
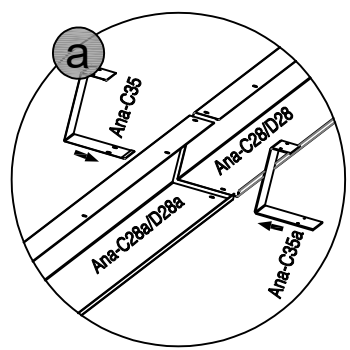
36	 Ana-C24 x8	Ana-D29a x1	 Ana-D41 x30	 Ana-D47 x8	 Ana-D40 x36	
----	--	---	---	---	---	--



37	 Ana-C24 x2	 Ana-C25 x1	 Ana-C25a x1	 Ana-D41 x18	 Ana-D47 x4	 Ana-D41 x22
----	--	--	---	--	--	---



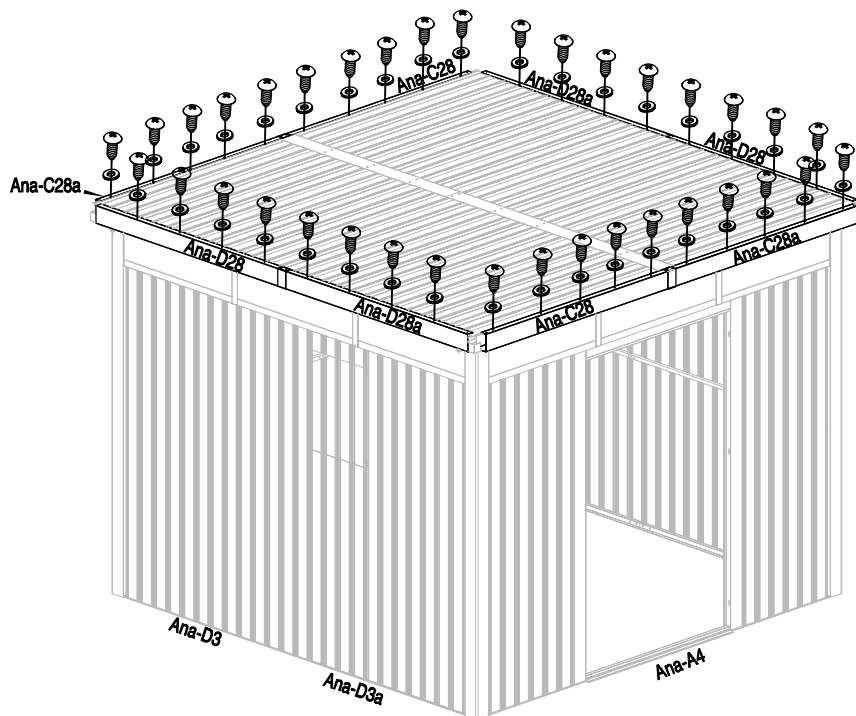
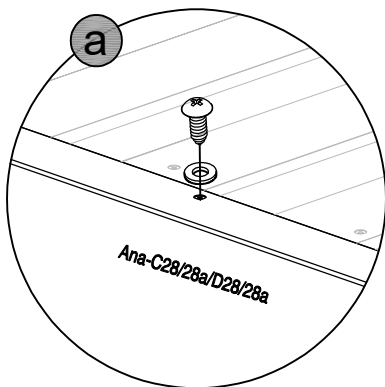
38	 Ana-C35 x4	 Ana-C35a x4	 Ana-C28 x2	 Ana-C28a x2	 Ana-D28 x2	 Ana-D28a x2	 Ana-D43 x16
----	--	---	--	---	--	---	---



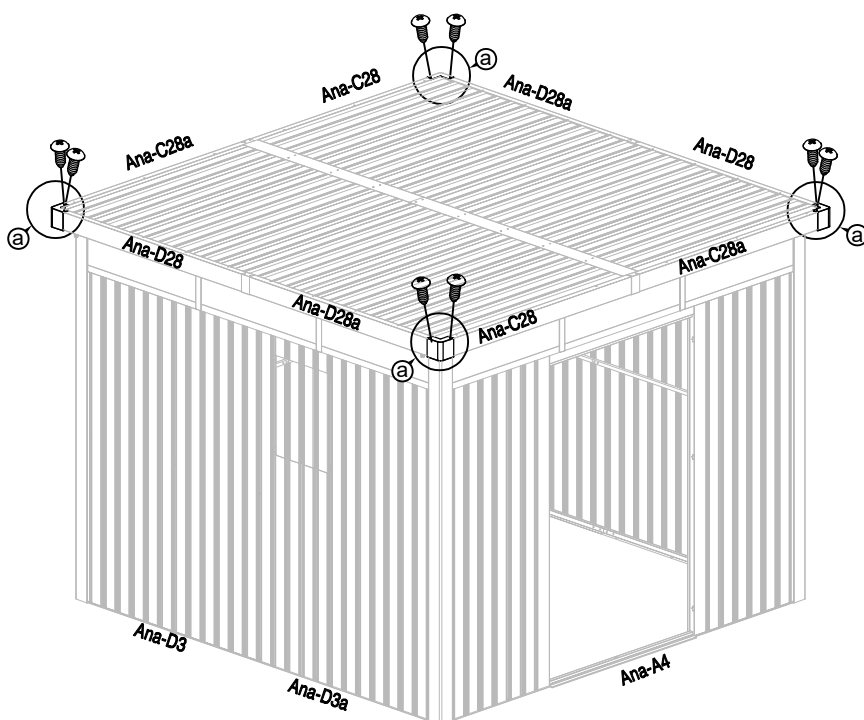
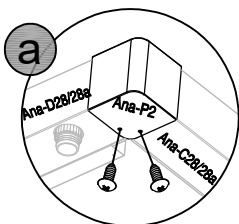
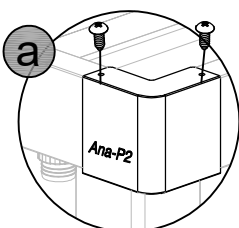
X2



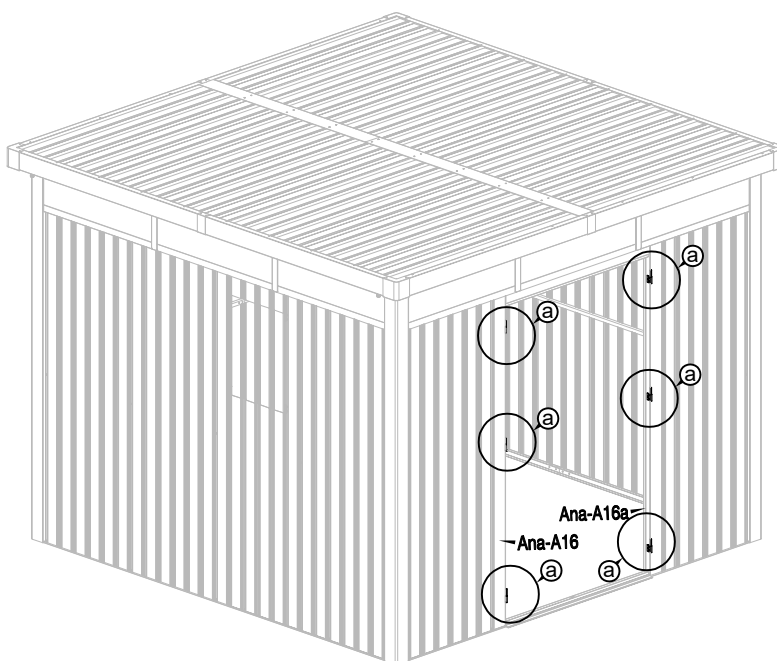
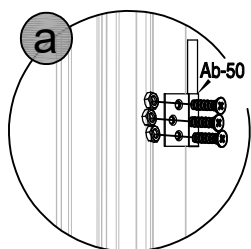
39



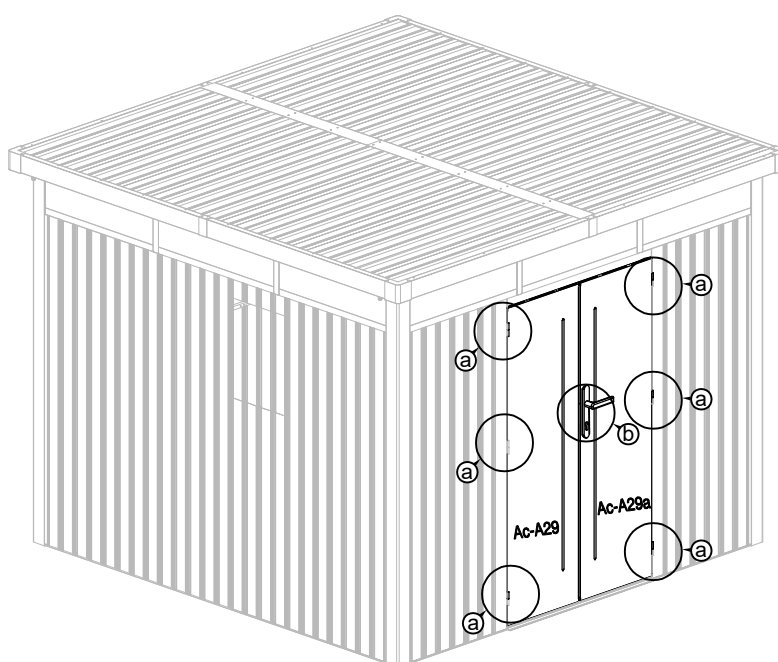
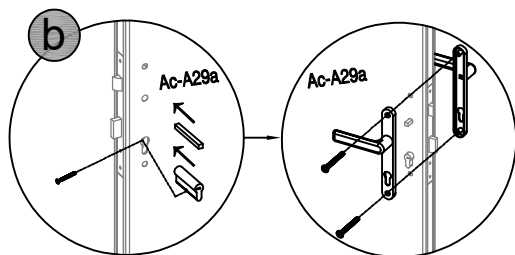
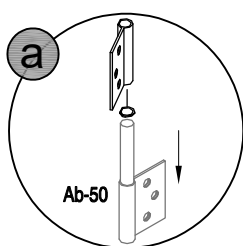
40



 Ana-A43 x18



Ana-58 x3



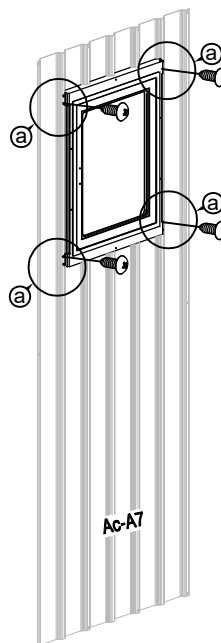
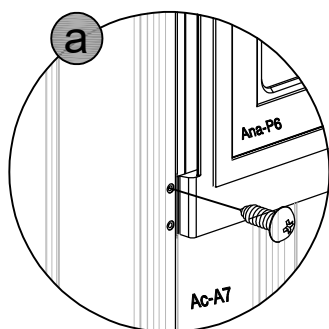
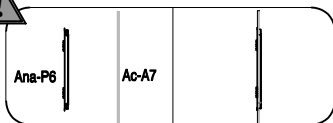
43



Ana-P6 x1



Ana-D41 x4



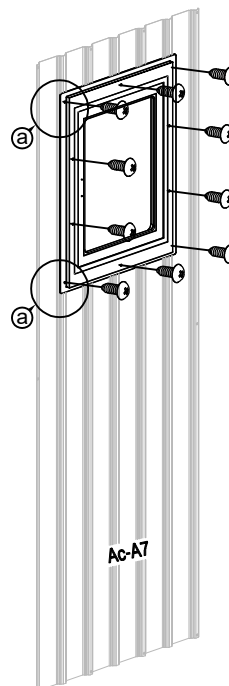
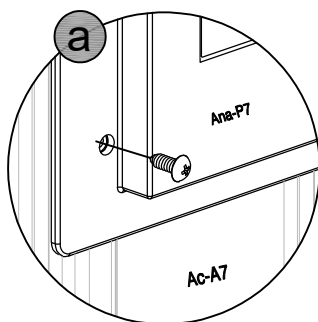
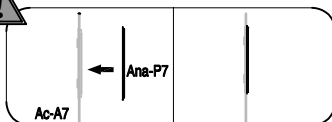
44



Ana-P7 x1



Ana-D41 x10



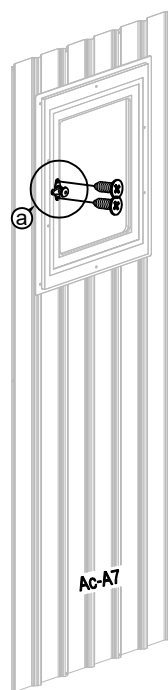
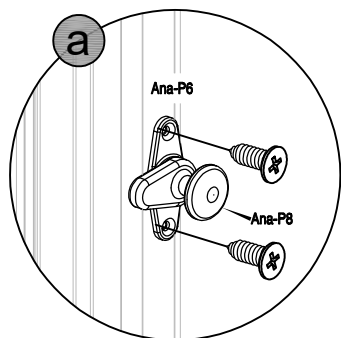
45



Ana-P8 x1



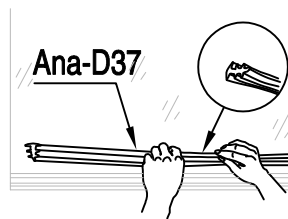
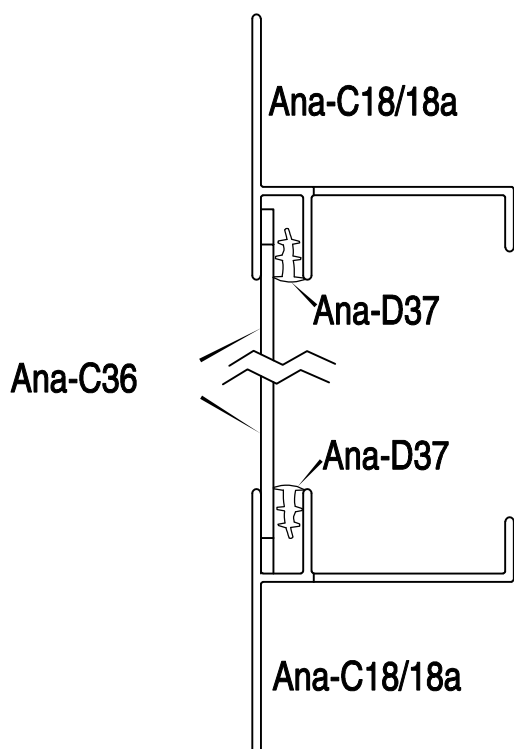
Ana-A42 x2



46

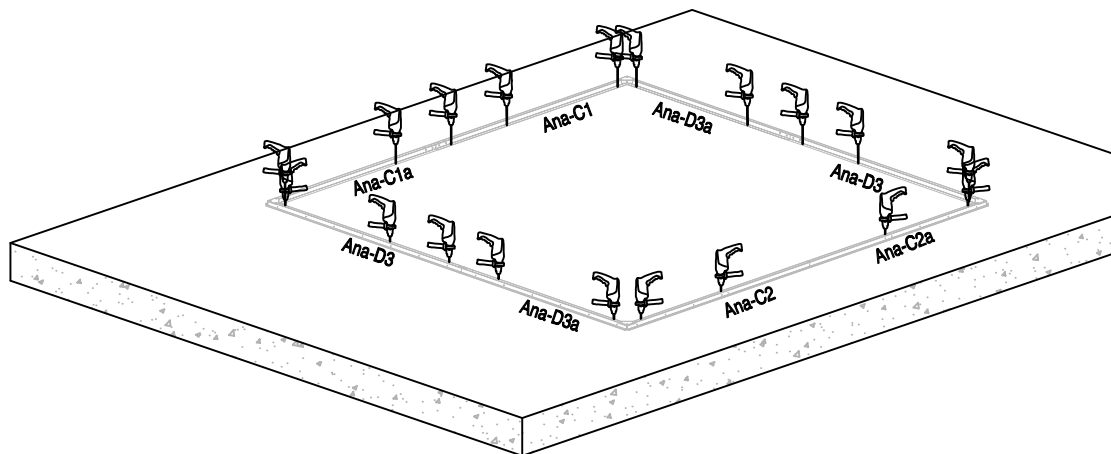
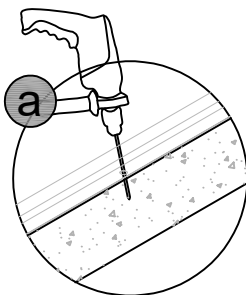
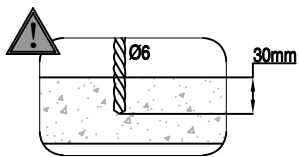
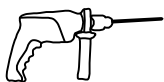


Ana-D37 x26M

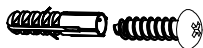




47



48



Ana-D45 x19

