

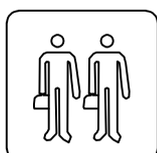
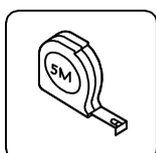
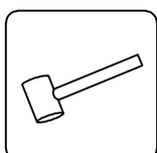
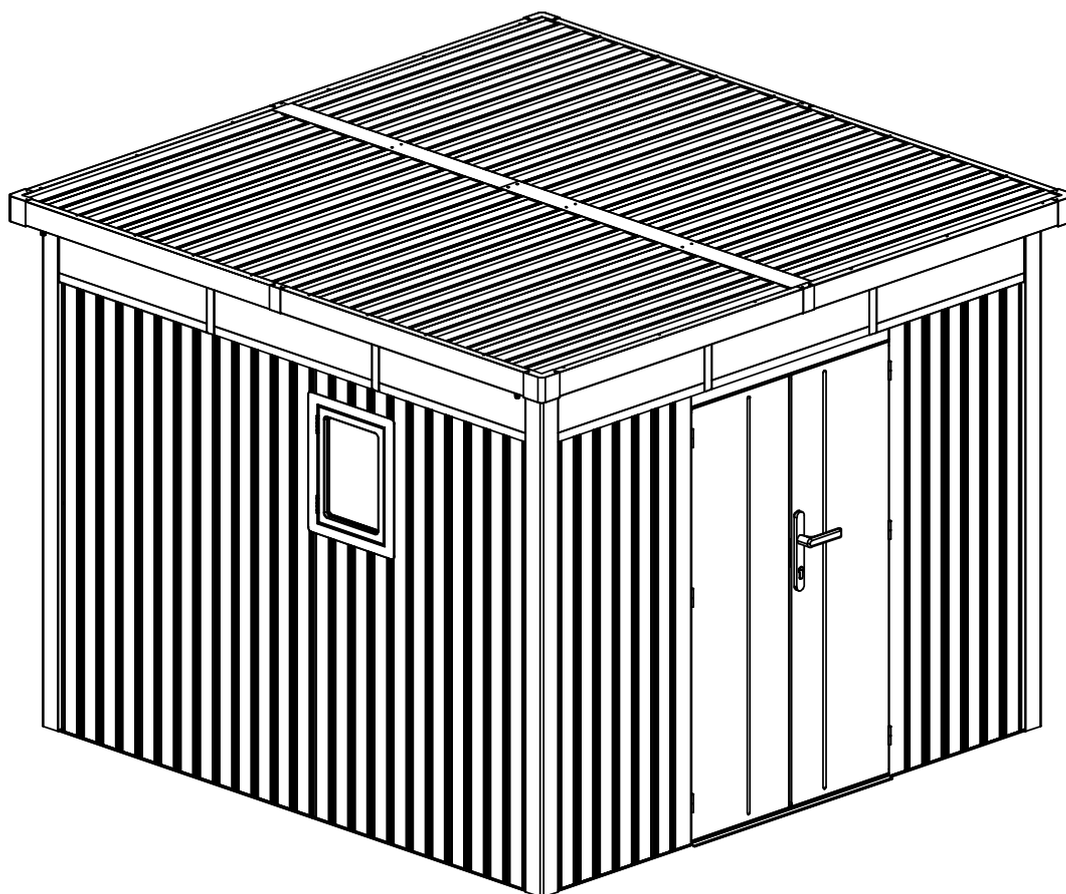
# Hard Maister

## OTTAWA 10x10 DOMEK METALOWY OTTAWA 10x10 METAL SHED

---

### Instrukcja montażu

### Assembly instructions



# Przygotowanie do montażu

## Instrukcja obsługi

Przed rozpoczęciem montażu należy sprawdzić lokalne przepisy budowlane dotyczące fundamentu, lokalizacji i innych wymagań.

## Instrukcja montażu:

Przed rozpoczęciem prac przejrzyj wszystkie instrukcje i stosowne informacje. Upewnij się, że postępujesz krok po kroku, aby uzyskać pomyślne rezultaty.

## Podstawa podłogi:

Przed rozpoczęciem montażu należy wybrać odpowiednie miejsce na domek narzędziowy, najlepszą lokalizacją jest czworokątny, równy, wypoziomowany teren z dobrym odpływem wody. Podstawy nie ma w zestawie, może wymagać zakupu osobno lub zbudowania własnego fundamentu i systemu kotwienia. Podstawa fundamentu powinna być o 10cm większa niż wymiary podstawy domku (zalecana jest płyta betonowa o grubości minimum 10cm).

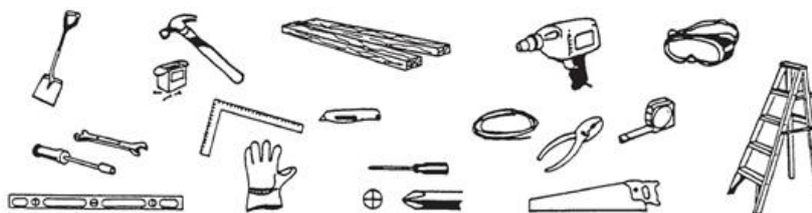
Pod fundamentem należy umieścić wytrzymałą warstwę z tworzywa sztucznego (grubość: co najmniej 150  $\mu\text{m}$ ), aby ograniczyć przenikanie wilgoci z gleby, zmniejszając tym samym gromadzenie się nawilgocenia wewnątrz. Domek narzędziowy musi być solidnie zakotwiczony, aby zapobiec uszkodzeniom powodowanym przez wiatr.

## Lista części:

Zanim zaczniesz, upewnij się, że posiadasz wszystkie niezbędne części do budowy domku (patrz strona z listą części). Nie próbuj montować jeśli brakuje części, ponieważ każdy domek pozostawiony częściowo zmontowany może zostać poważnie uszkodzony przez lekki wiatr.

Przed montażem należy oderwać warstwę ochronną, w razie potrzeby zachować etykietę z numerem części.

## Potrzebne narzędzia:



## Bezpieczeństwo przede wszystkim:

1. Montaż domku narzędziowego powinien się odbywać w suchy i spokojny dzień, nie należy podejmować pracy podczas niekorzystnych warunków pogodowych. Przy montażu domku powinny brać udział co najmniej dwie osoby. Zaleca się zakończyć montaż w jeden dzień, aby uniknąć uszkodzenia produktu lub zagubienia niektórych małych części. Wszystkie drobne części (śruby itp.) przechowuj w naczyniu, aby się nie pogubiły.

2. Aby zapobiec obrażeniom, podczas montażu konieczne jest noszenie rękawic ochronnych, okularów ochronnych i odzieży roboczej z długim rękawem. Należy zwrócić szczególną uwagę na ostre krawędzie niektórych elementów domku i zachować szczególną ostrożność podczas manewrowania nimi i montażu.
3. Zabrania się wstępu na teren budowy dzieci, osób niepełnoletnich, osób niepełnosprawnych, osób nietrzeźwych lub pod wpływem środków odurzających oraz zwierząt.
4. Nigdy nie wolno obciążać dachu budynku całkowitą masą ciała. Korzystając z drabiny schodkowej, należy upewnić się, że jest bezpieczna i ustawiona na płaskim podłożu.

### **Pielęgnacja i konserwacja:**

1. Utrzymuj domek w czystości używając miękkiej ściereczki, w razie potrzeby z dodatkiem wody.
2. Utrzymuj prowadnice drzwi z dala od brudu i innych rzeczy, które uniemożliwiają ich łatwe przesuwanie.
3. Oczyszczyć domek ze śniegu za pomocą niezbędnych narzędzi, aby upewnić się, że wejście jest bezpieczne.
4. Domek nie jest przeznaczony do mieszkania, ale do przechowywania rzeczy.
5. Dodaj trochę oleju do górnego i dolnego kanału przesuwnej drzwi, aby poruszały się płynnie.

# Assembly Preparation

## Owner's Manual

Please check local building codes regarding footings, location and other requirements before beginning construction.

## Assembly instructions:

Reviewing all instructions and the appropriate information before you begin, make sure following the step sequence carefully for successful results.

## Flooring base:

A good location for the storage building is a square and level area with good drainage. The base is not included in the kit which may need purchase separately or may construct a foundation and anchoring system of your own. The foundation base should be 10 cm larger than the base rail of the shed (minimum 10cm thickness concrete slab is recommended).

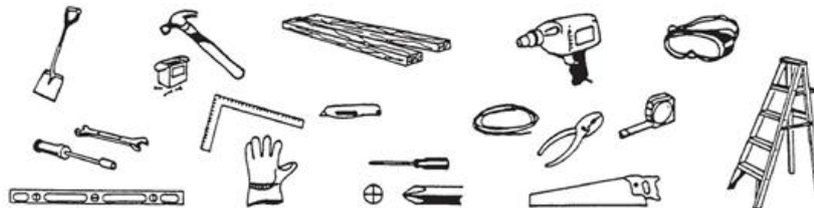
A strong plastic sheet (thickness: at least 150µm) should be placed under the foundation to assist in reducing rising dampness from the soil, thus reducing condensation build up in the shed. Your storage building must be anchored to prevent wind damage.

## Parts and Parts List:

Before you start, check to be sure that you have all the necessary parts for your building (refer to the Parts List Page). Do not attempt to assemble the building if parts are missing because any building left partially assembled may be seriously damaged by light winds.

Please tear off the safety protection layer before assembly, keep the part number label if needed.

## Tools you need:

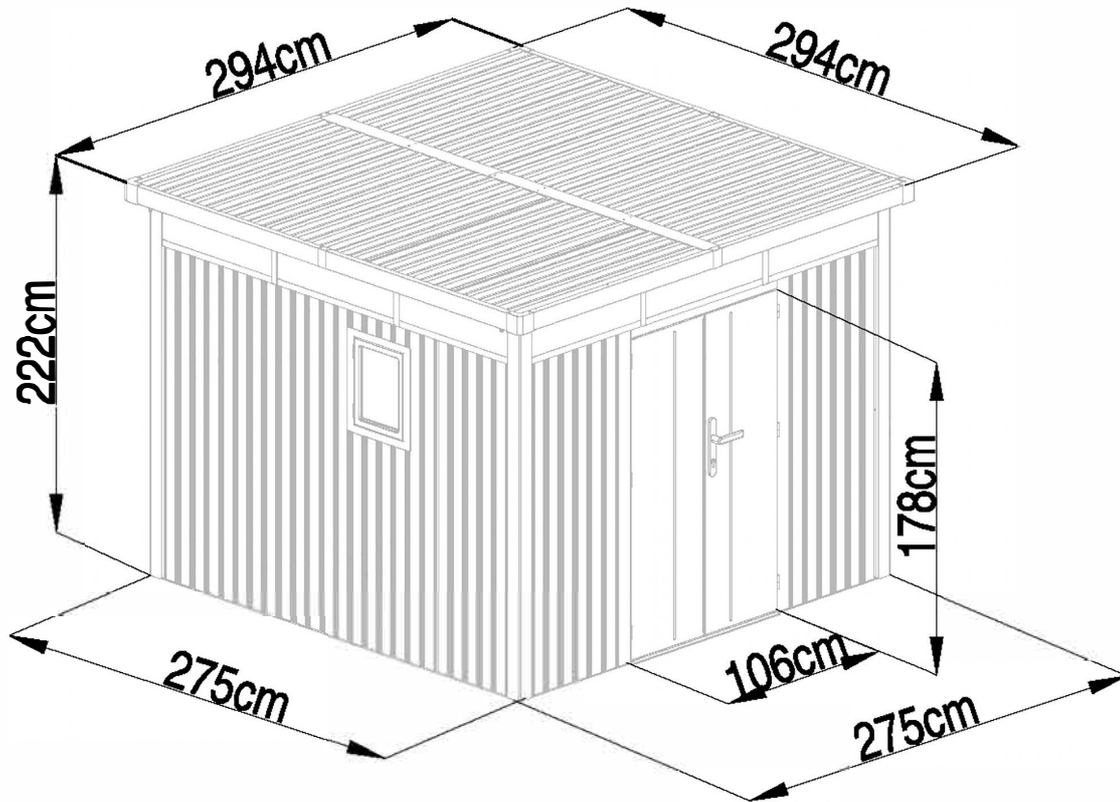


## Safety must be put in the No. 1 position:

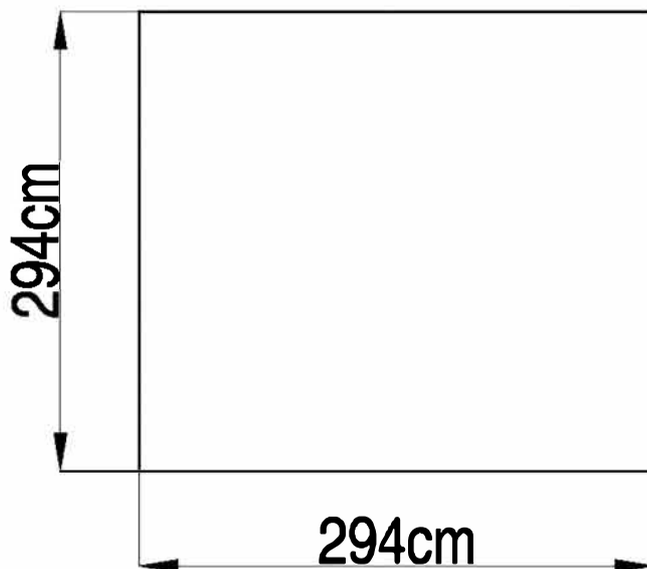
1. Select a dry and calm day for your assembly. Team works (Two or more people) are required during the assembly. It is also recommended to finish the assembly in a day to avoid damage to the product or missing of some small parts. Keep all small parts (screws etc.) in a bowl so they do not get lost.
2. Wearing safety gloves, eye protection and long sleeves during the assembly to prevent injury. Pay attention to the sharp edge of some parts.
3. Children and pets are not allowed entering into the construction site.
4. Never concentrate your total weight on the roof of the building. When using a step ladder make sure that it is safe.

## Care & Maintenance:

1. Keep the shed clean with soft cloth, use water if necessary.
2. Keep the door tracks clear of dirt and other stuff that prevent them from sliding easily.
3. Clean the snow timely with necessary tools to make sure it is safe to enter into.
4. The shed is not made for living but storing stuff.
5. Please add some oil on the top and bottom door sliding channel to make door slides smoothly.



**Wymagany obszar dla montażu:**  
**Area of installation requirement:**

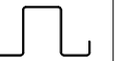


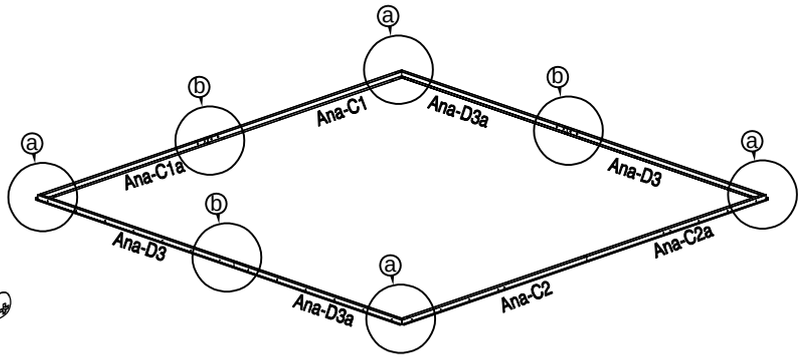
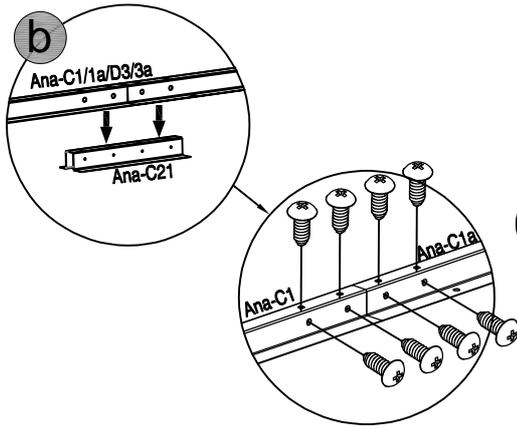
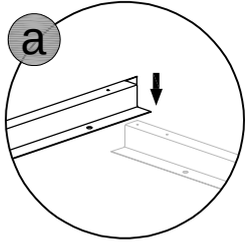


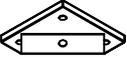
SYMBOL/No.	RYSUNEK/IMAGE	mm	ILOŚĆ/ QTY	
<b>PODSTAWA/BASE</b>				
Ana-C1		1458	x1	
Ana-C1a		1245	x1	
Ana-C2		1371.5	x1	
Ana-C2a		1331.5	x1	
Ana-D3		1458	x2	
Ana-D3a		1245	x2	
Ana-A4			1130	x1
<b>ŚCIANY/ WALLS</b>				
Ana-A5		2124	x4	
Ac-A6		1900	x13	
Ac-A7		1900	x1	
Ana-C9		1521.5	x1	
Ana-C9a		1191.5	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-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			x4	
Ana-C23			x2	
Ana-C23a			x2	
Ana-D26			x2	
Ana-D26a		1443.5	x2	
Ana-C27		1501.5	x2	
Ana-C27a		1330	x2	
Ana-C36		890	x11	
Ana-C38		890	x1	

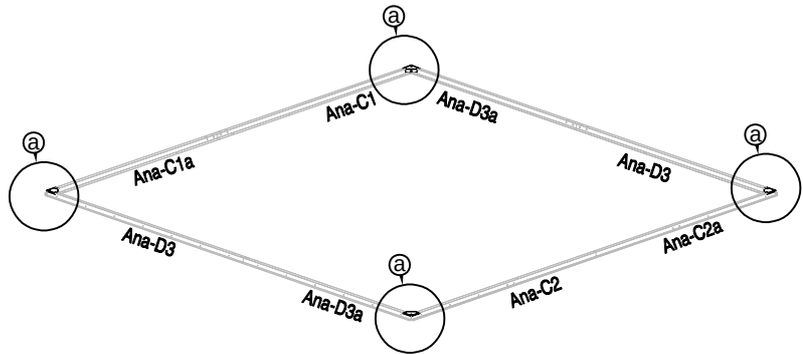
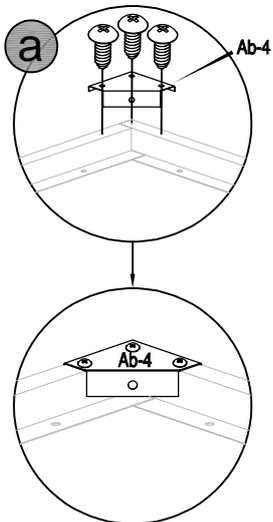
SYMBOL/No.	RYSUNEK/IMAGE	mm	ILOŚĆ/ QTY
Ana-D27		1389	x2
Ana-D27a		1496.5	x2
Ana-D30		1337	x1
Ana-D30a		1443.5	x1
Ana-D31		1337	x1
Ana-D31a		1443.5	x1
Ana-C33		272	x8
Ana-D21a		673	x2
<b>DRZWI/DOOR</b>			
Ac-A29		1804	x1
Ac-A29a		1804	x1
<b>DACH/ROOF</b>			
Ana-C24		1439.5	x14
Ana-C25		1439.5	x2
Ana-C25a		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
<b>DODATKOWE AKCESORIA/ANNEX</b>			
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

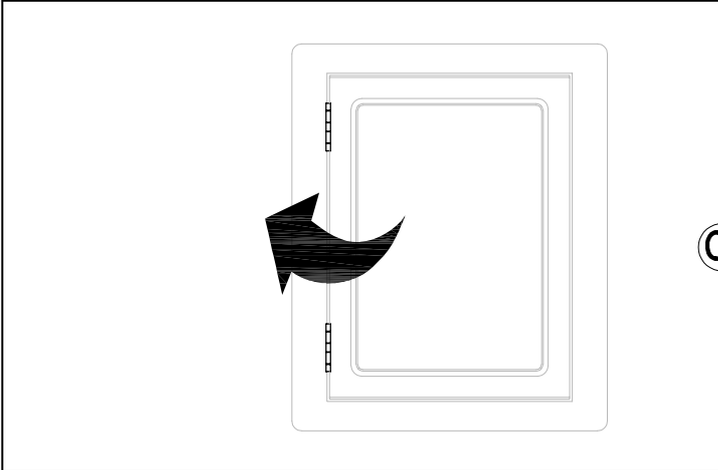
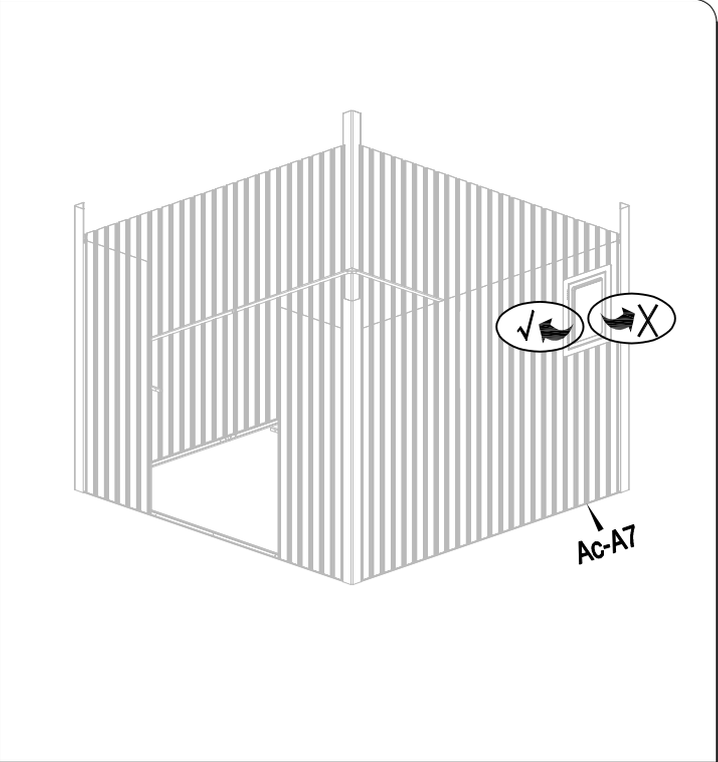
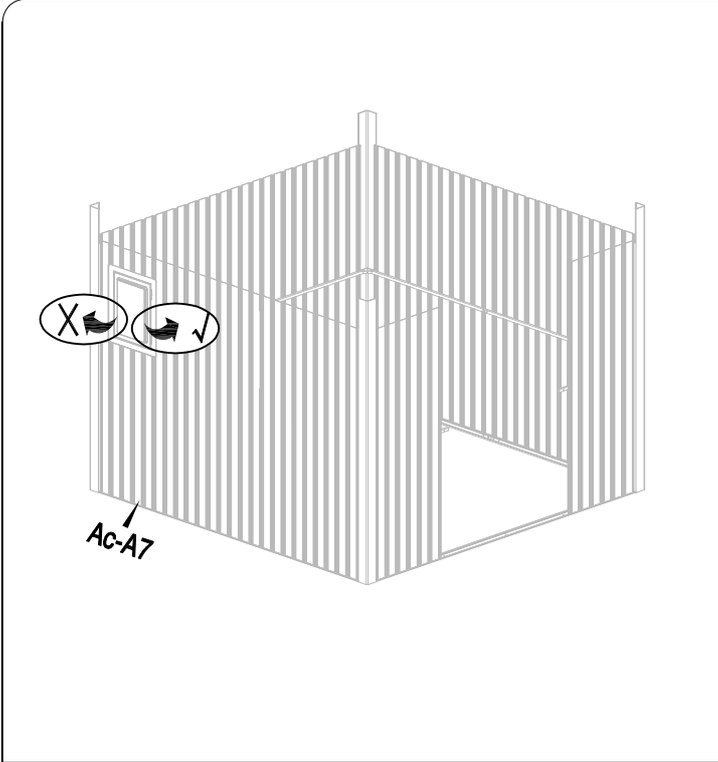
SYMBOL/No.	RYSUNEK/IMAGE	mm	ILOŚĆ/ QTY
Ana-D41		ST4x10	x469
Ana-A42		ST4x10	x2
Ana-A43		M4x10	x18
Ana-A44		M5x8	x4
Ana-D45		ST4x25	x19
Ana-D46		M6x12	x8
Ana-D47		ST4x16	x16
Ana-D43		M4x10	x60

<b>1</b>	 Ana-C1 x1	 Ana-C1a x1	 Ana-C2 x1	 Ana-C2a x1	 Ana-D3 x2	 Ana-D3a x2	 Ana-C21 x3	 Ana-D41 x24
----------	--	---	--	---	--	---	---	--

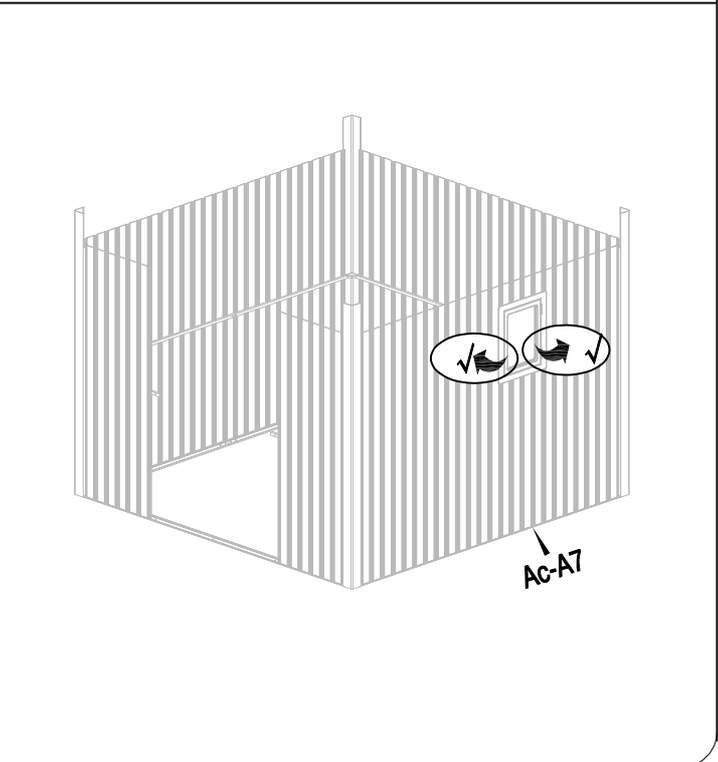
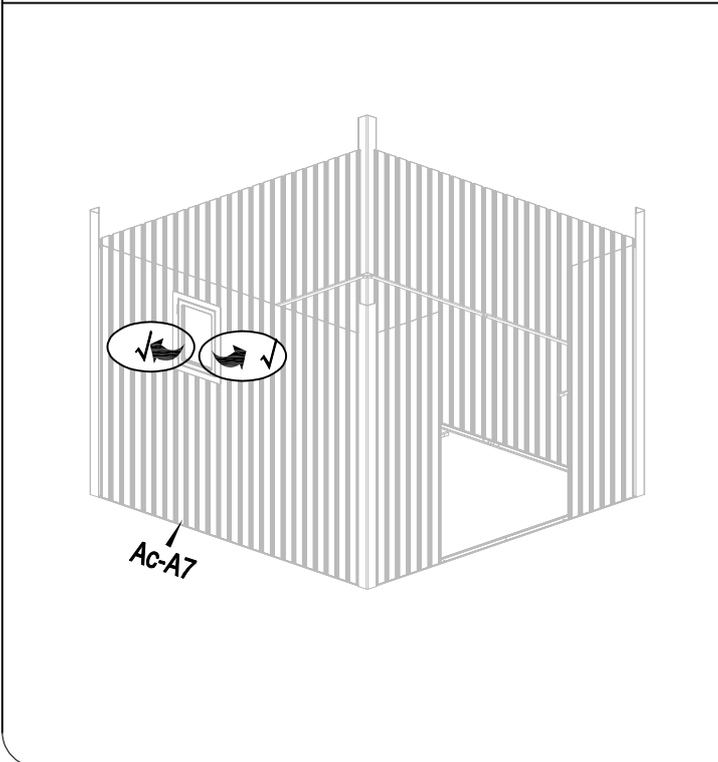
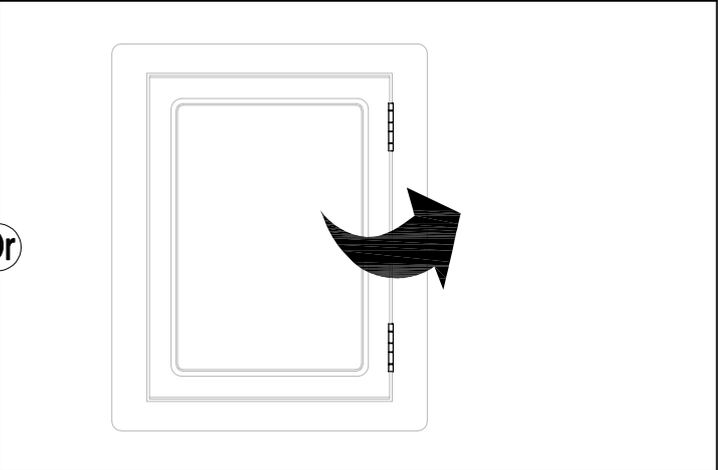


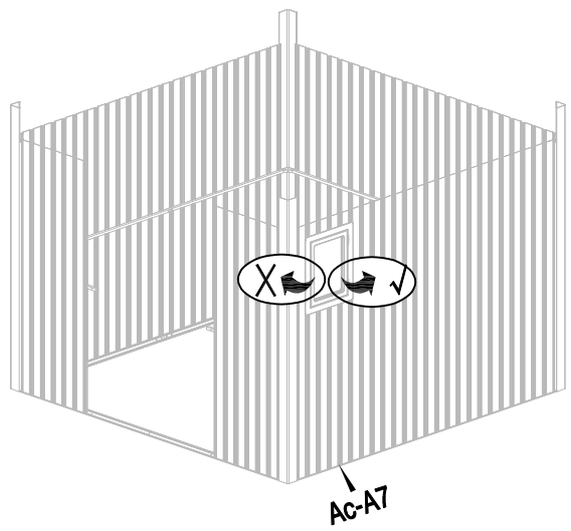
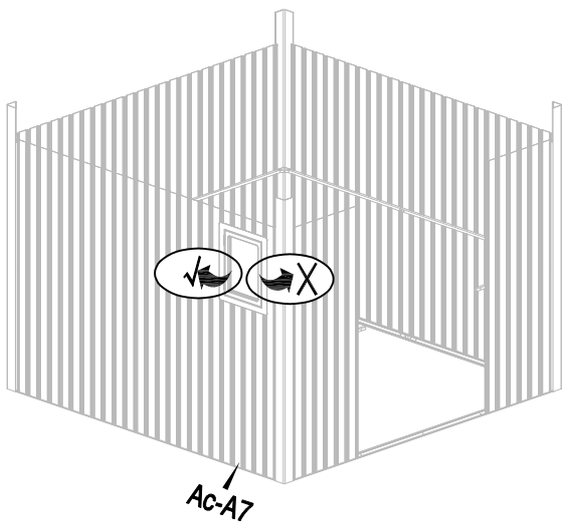
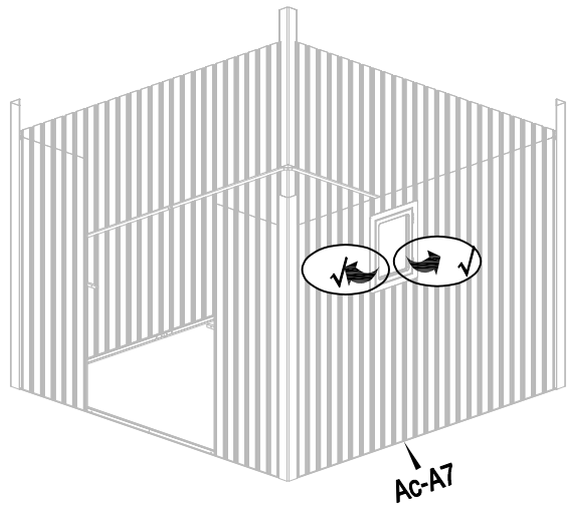
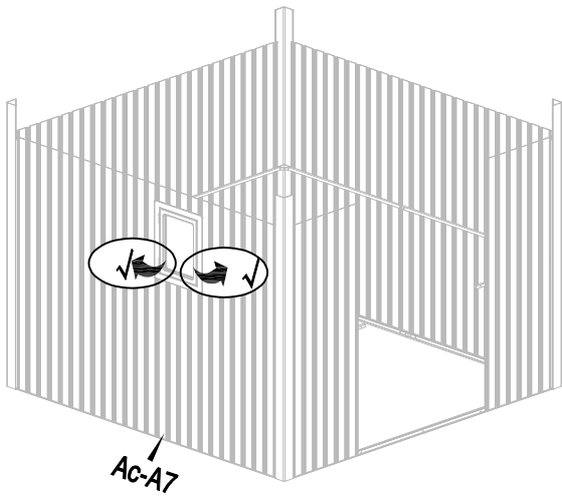
<b>2</b>	 Ab-4 x4	 Ana-D41 x12	
----------	--	--	--



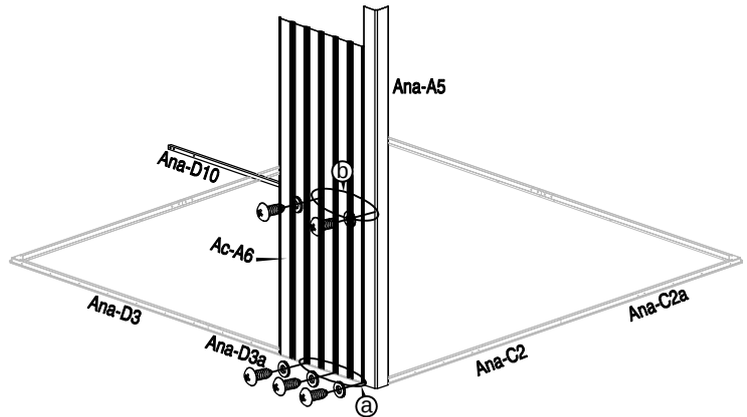
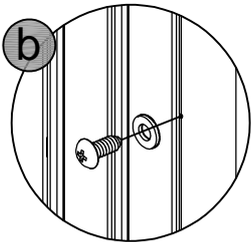
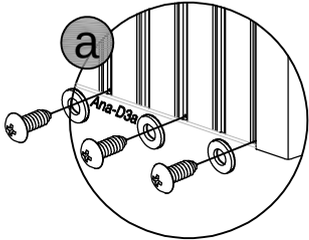
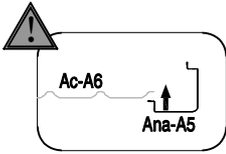


Or

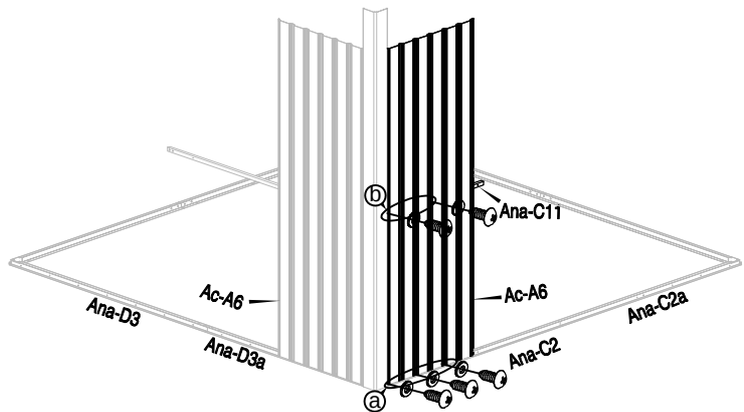
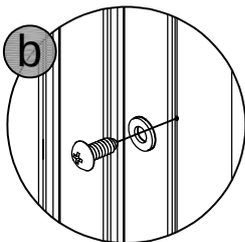
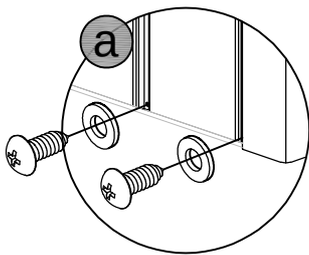




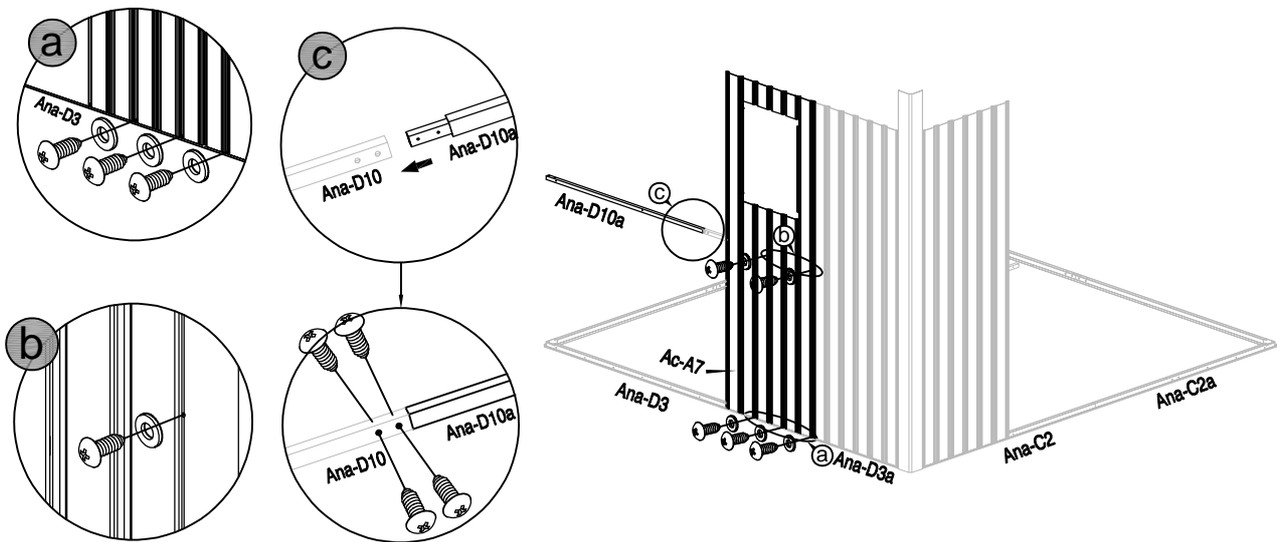
3	 Ac-A6 x1	 Ana-A5 x1	 Ana-D10 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	--	---	--	---	--



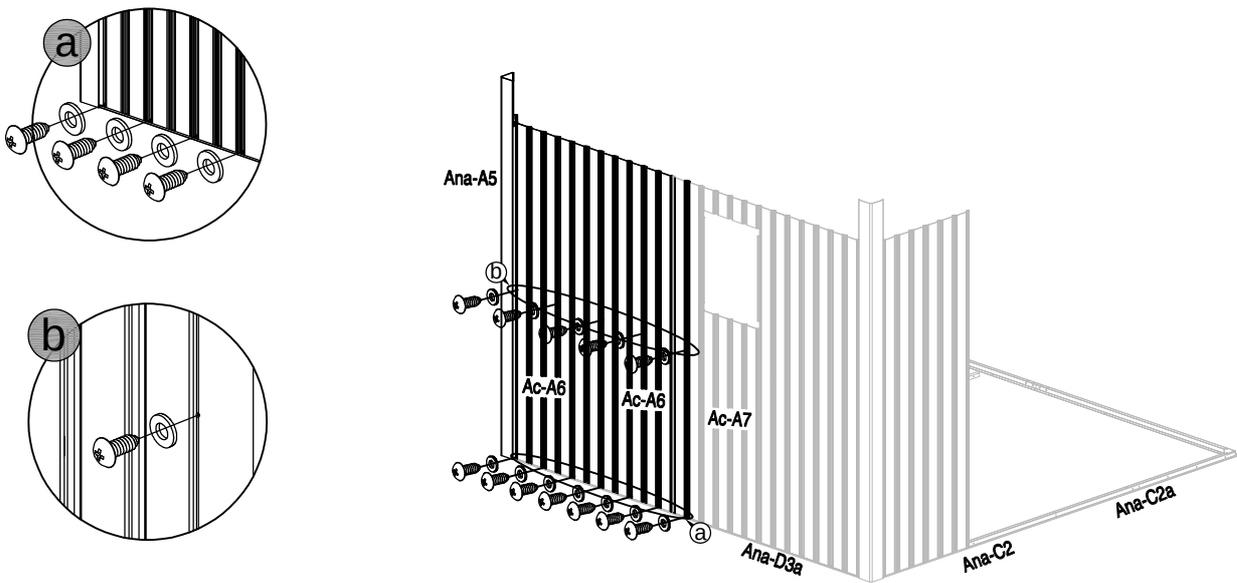
4	 Ac-A6 x1	 Ana-C11 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	---	---	--	--



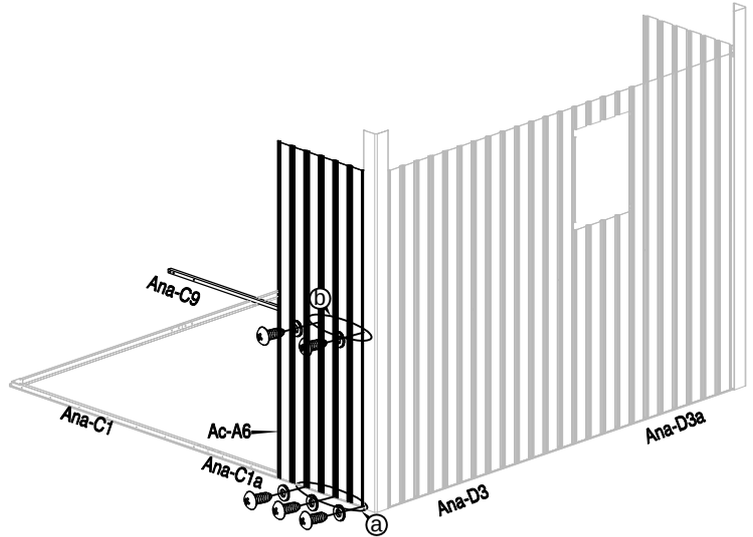
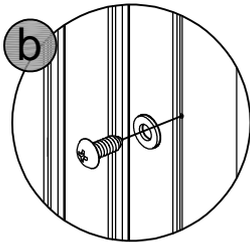
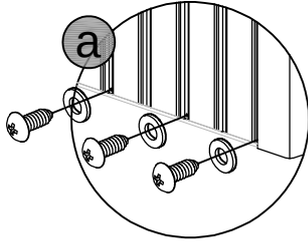
5					
	Ac-A7 x1	Ana-D10a x1	Ana-D41 x9	Ana-D40 x5	



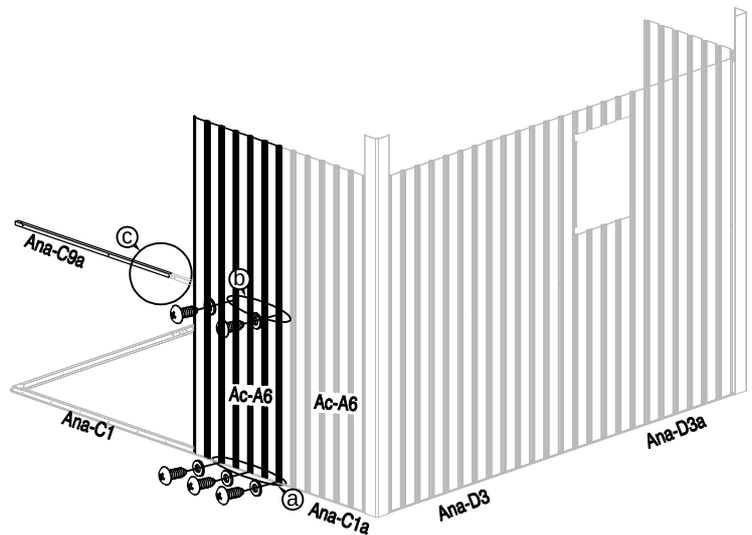
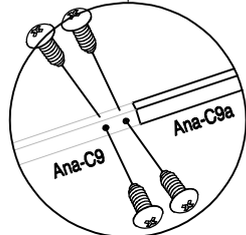
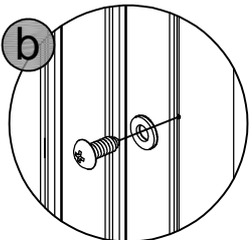
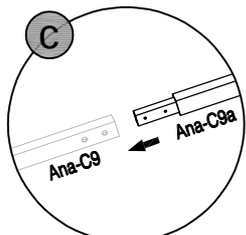
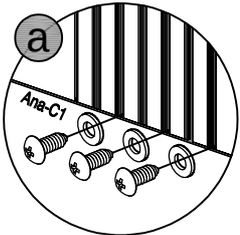
6					
	Ac-A6 x2	Ana-A5 x1	Ana-D41 x12	Ana-D40 x12	



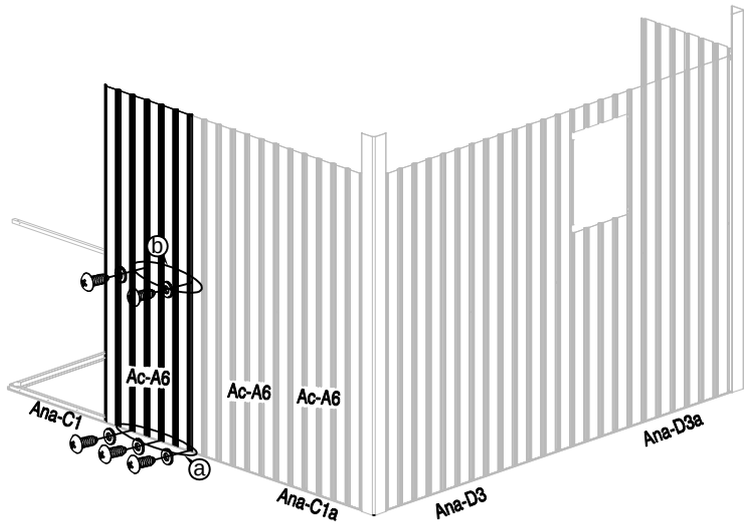
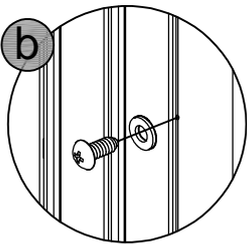
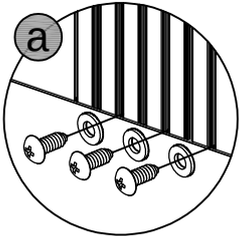
7	 Ac-A6 x1	 Ana-C9 x1	 Ana-D41 x5	 Ana-D40 x5	
---	---	--	---	--	--



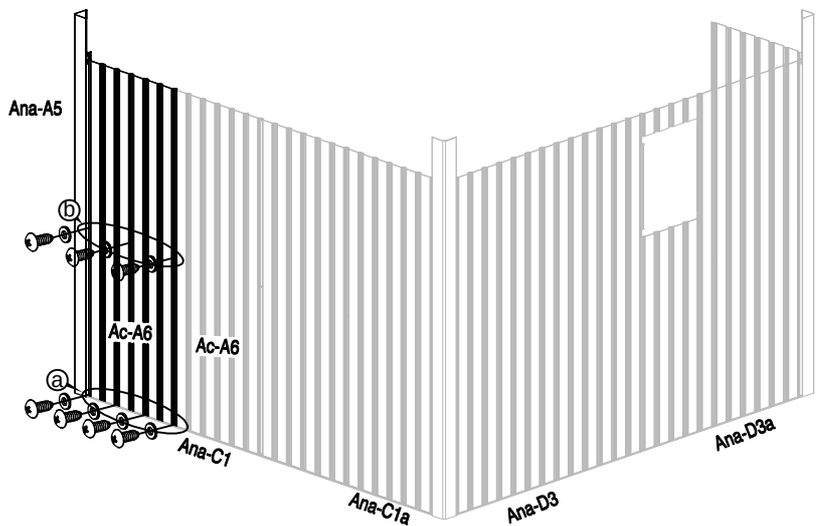
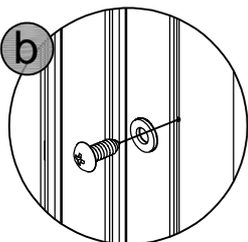
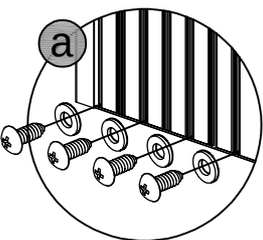
8	 Ac-A6 x1	 Ana-C9a x1	 Ana-D41 x9	 Ana-D40 x5	
---	---	---	---	--	--



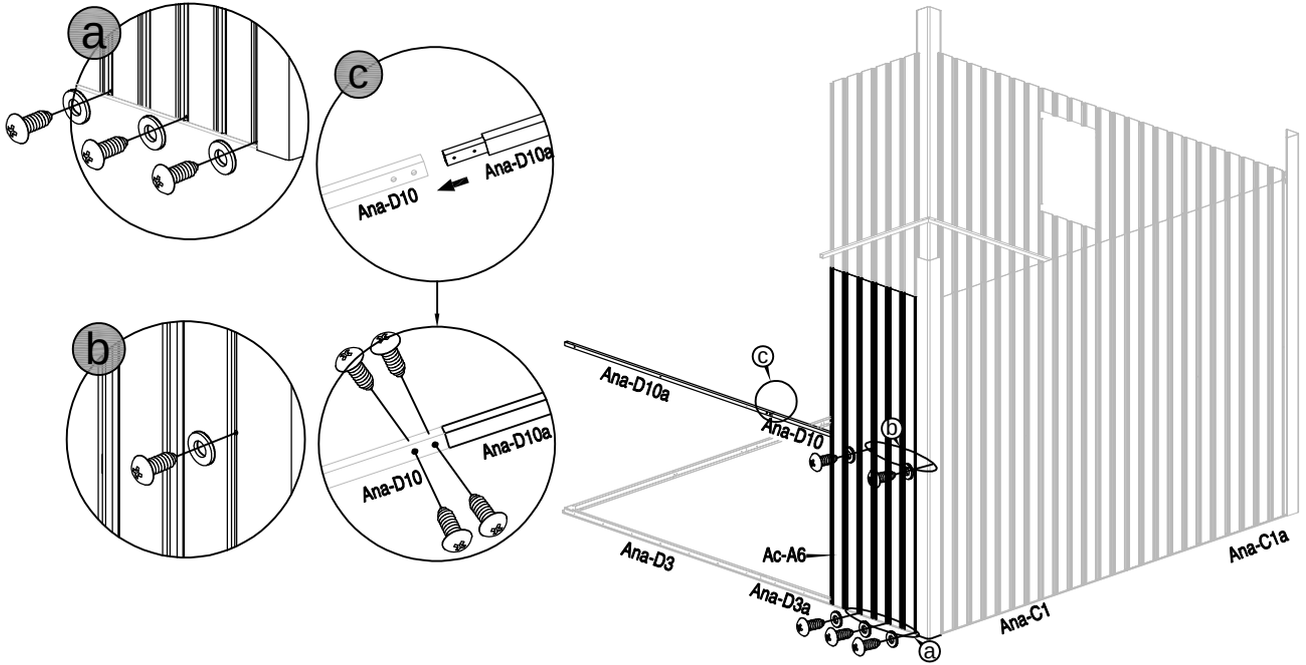
9	 <p>Ac-A6 x1</p>	 <p>Ana-D41 x5</p>	 <p>Ana-D40 x5</p>	
---	---	---	---	--



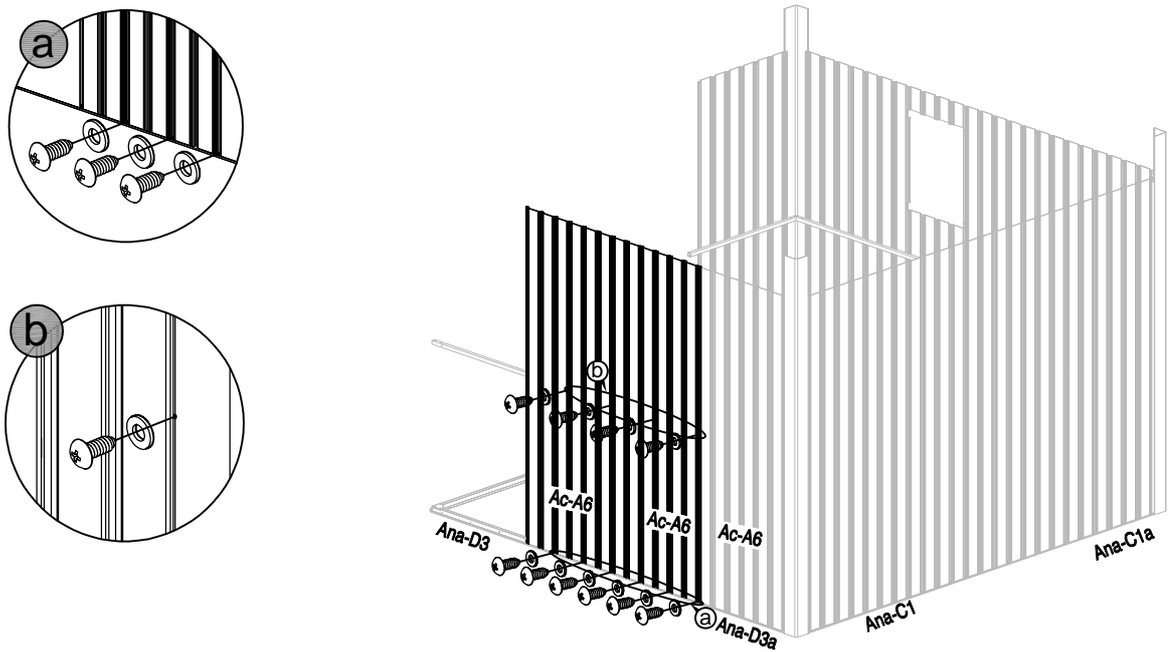
10	 <p>Ac-A6 x1</p>	 <p>Ana-A5 x1</p>	 <p>Ana-D41 x7</p>	 <p>Ana-D40 x7</p>	
----	---	--	---	--	--



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



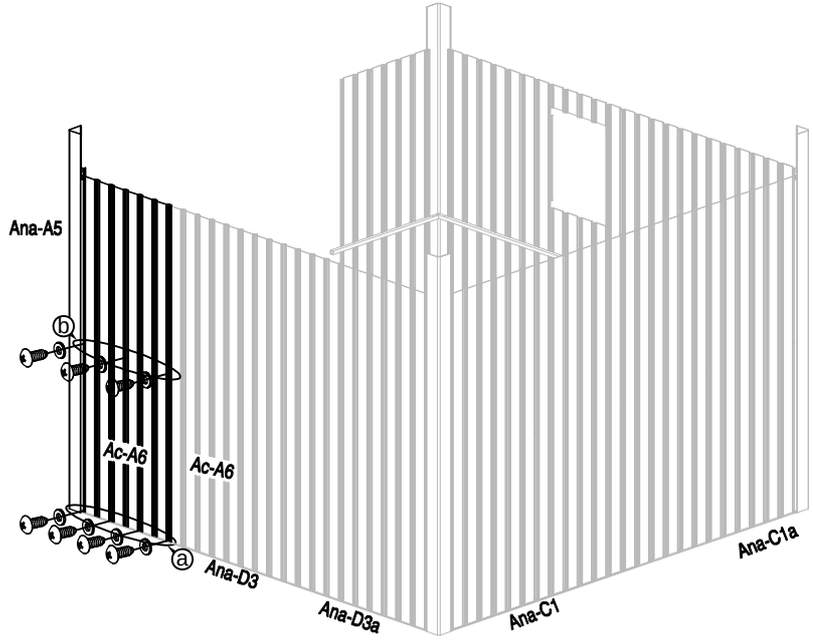
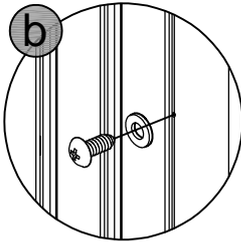
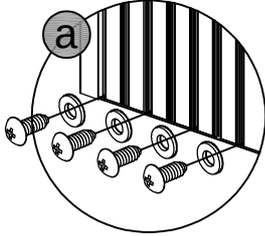
Ana-A5 x1



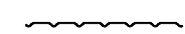
Ana-D41 x7



Ana-D40 x7



14



Ac-A6 x1



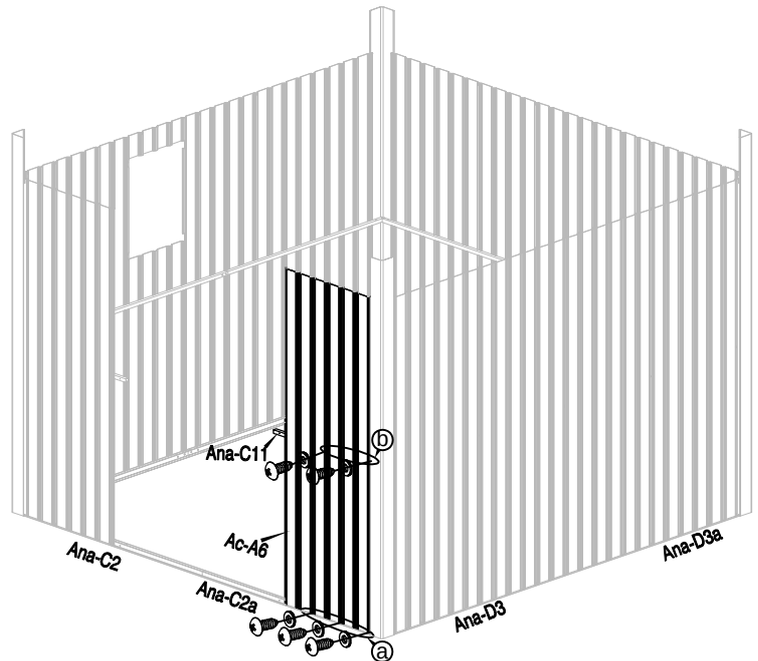
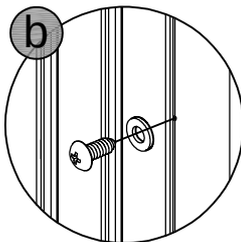
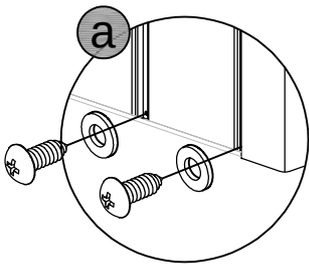
Ana-C11 x1



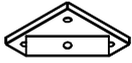
Ana-D41 x5



Ana-D40 x5



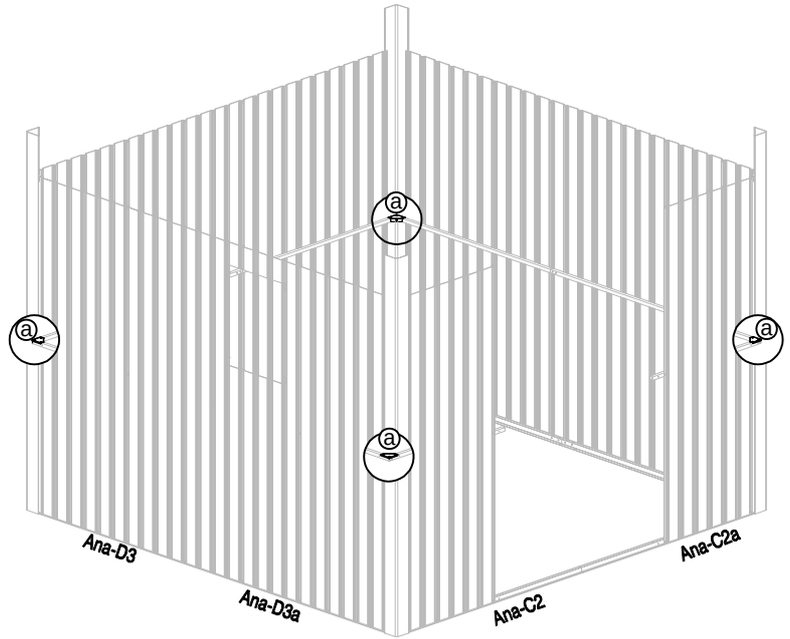
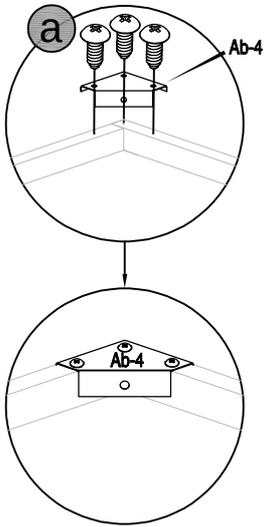
15



Ab-4 x4



Ana-D41 x12



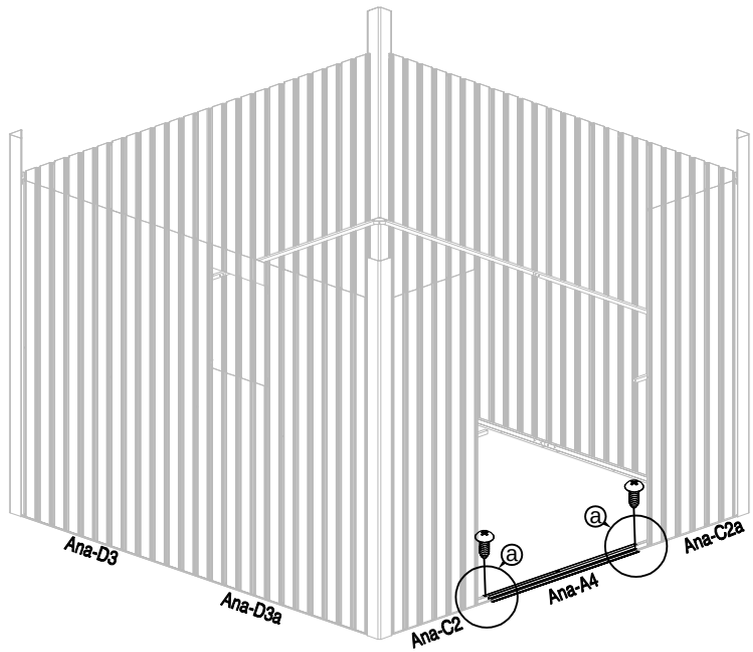
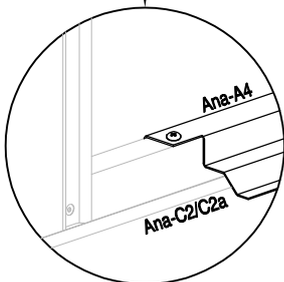
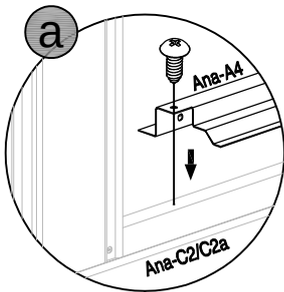
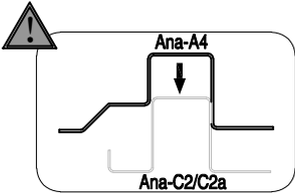
16



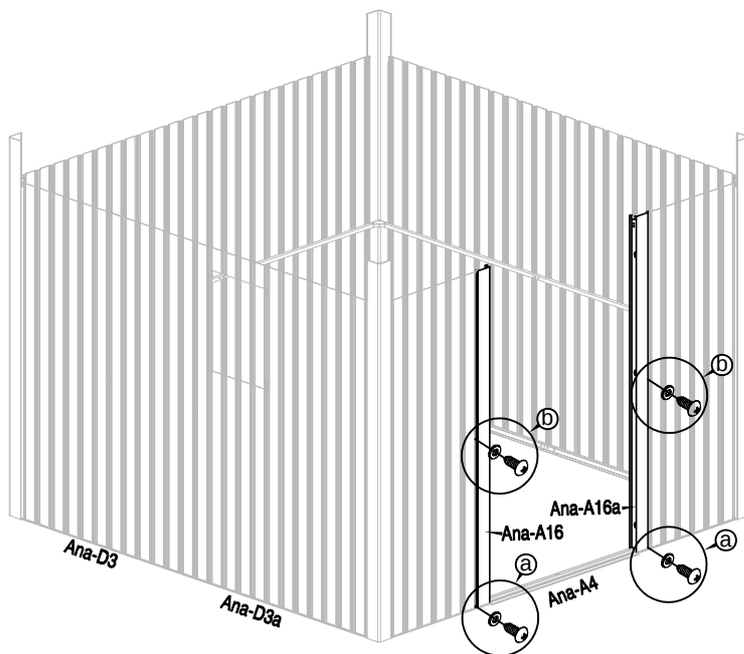
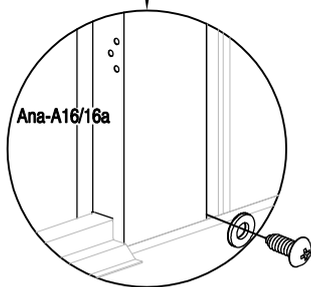
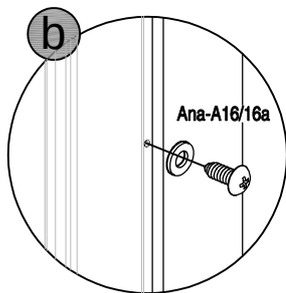
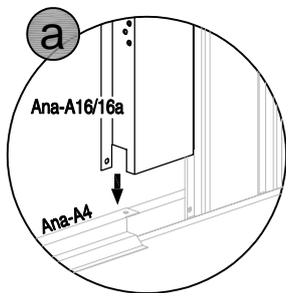
Ana-A4 x1



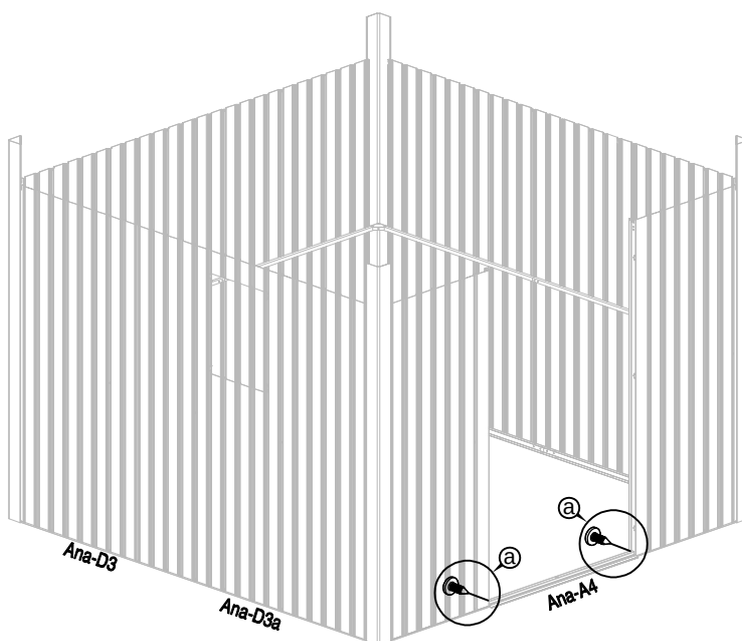
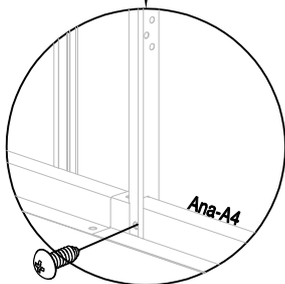
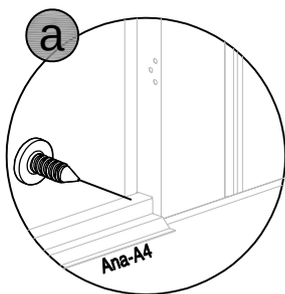
Ana-D41 x2



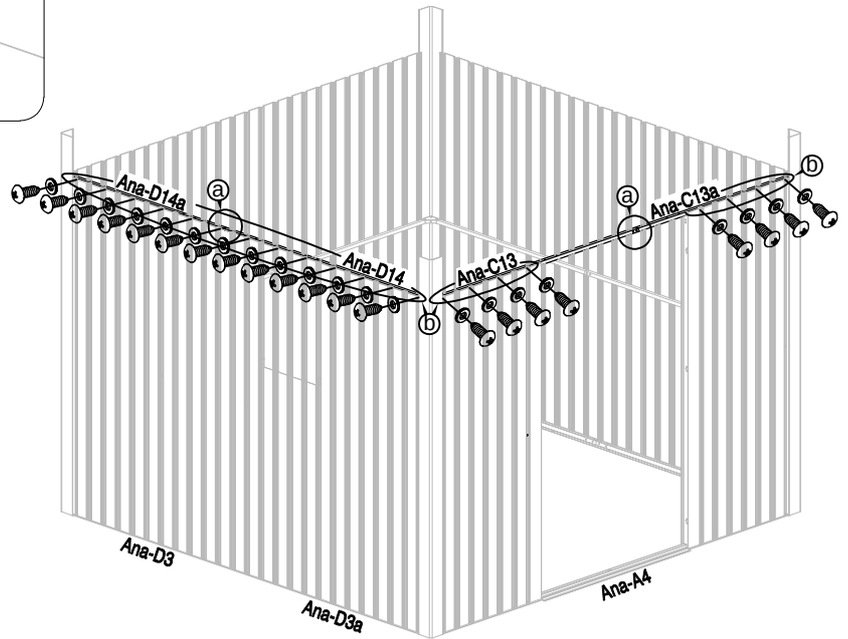
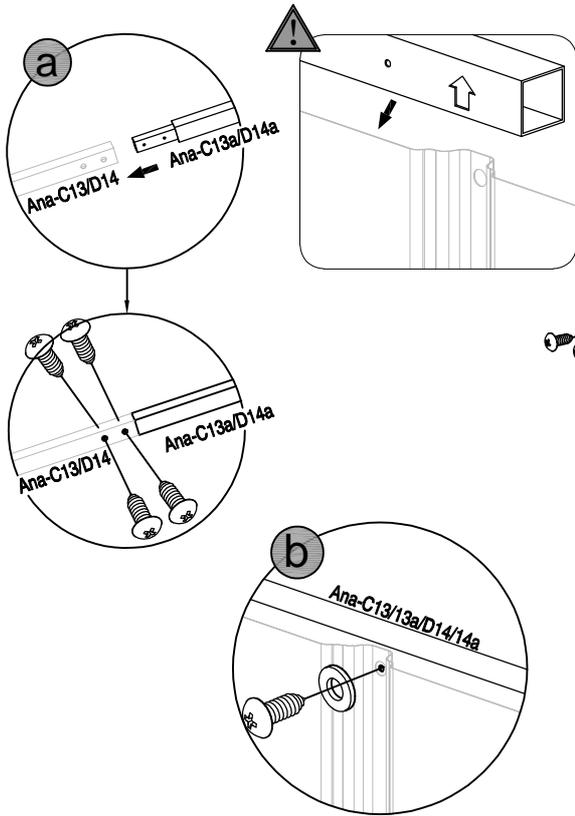
17	 Ana-A16 x1	 Ana-A16a x1	 Ana-D41 x4	 Ana-D40 x4	
----	---	--	---	--	--



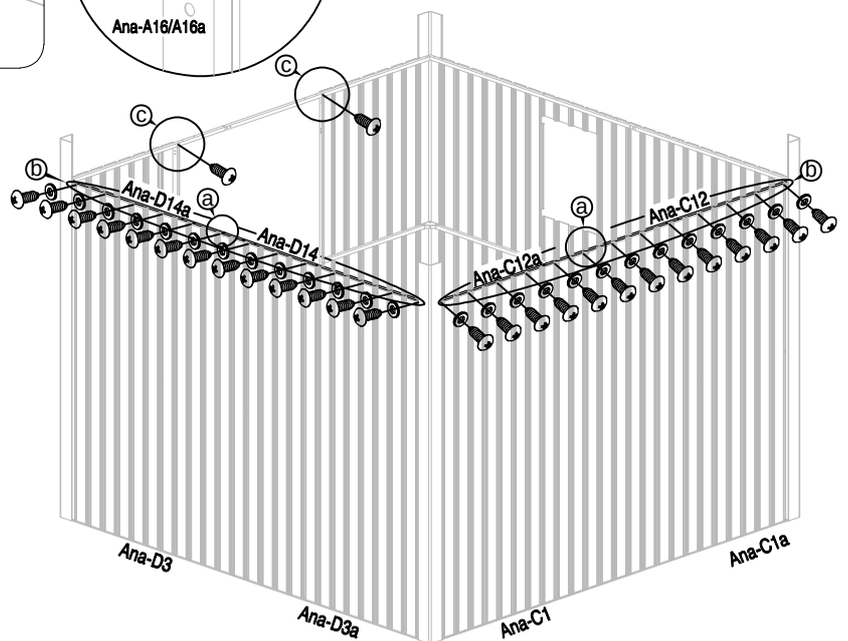
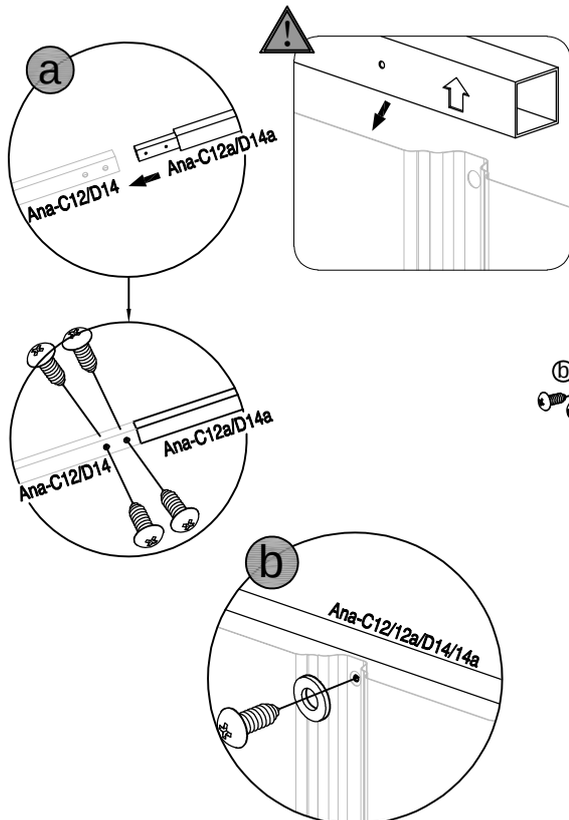
18	 Ana-D41 x2	
----	---	--



<b>19</b>						
	Ana-C13 x1	Ana-C13a x1	Ana-D14 x1	Ana-D14a x1	Ana-D41 x29	Ana-D40 x21



<b>20</b>						
	Ana-C12 x1	Ana-C12a x1	Ana-D14 x1	Ana-D14a x1	Ana-D41 x36	Ana-D40 x26



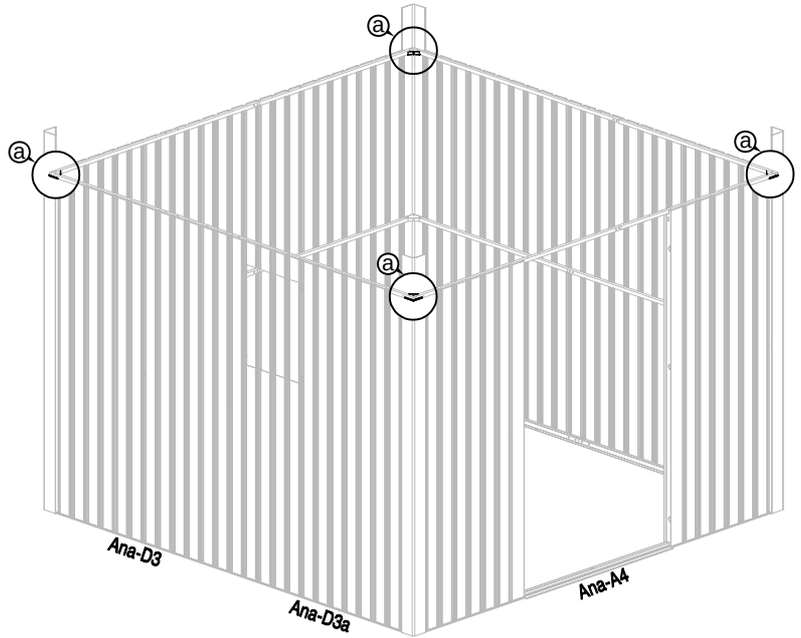
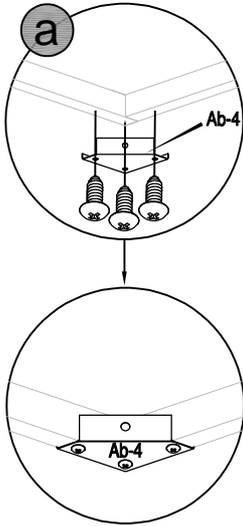
21



Ab-4 x4



Ana-D41 x12



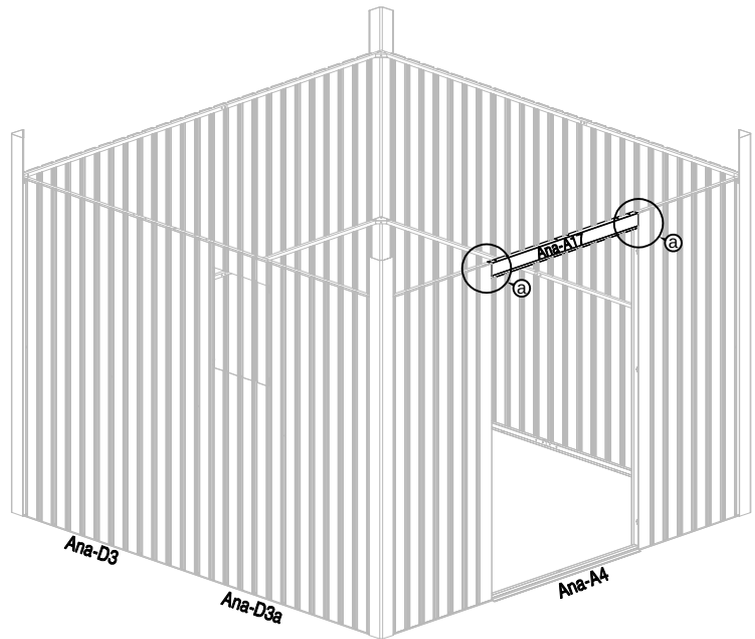
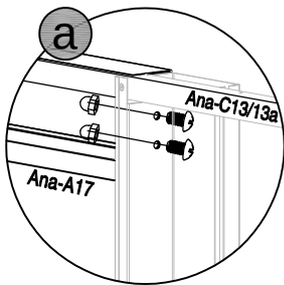
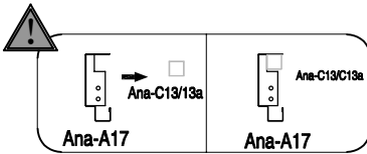
22



Ana-A17 x1



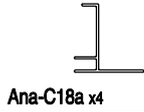
Ana-A44 x4



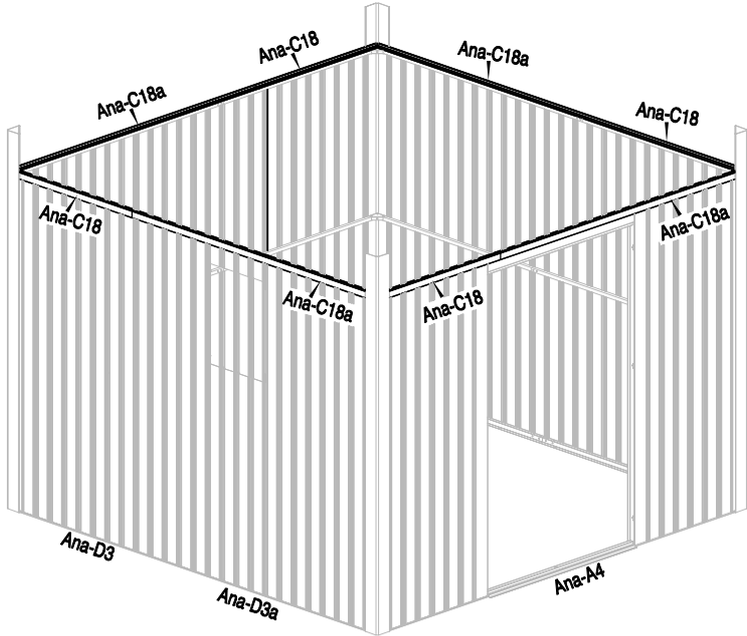
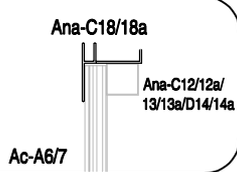
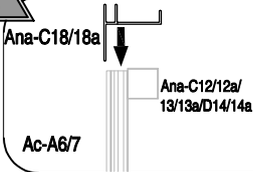
23



Ana-C18 x4



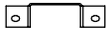
Ana-C18a x4



24



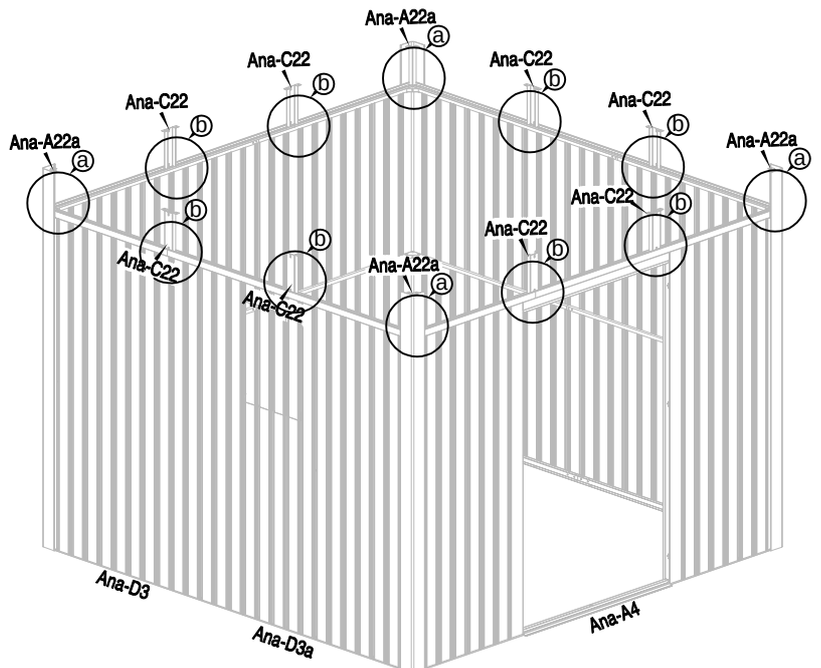
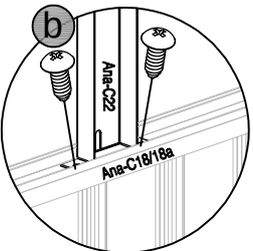
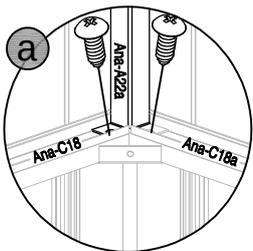
Ana-A22a x4



Ana-C22 x8



Ana-D41 x24



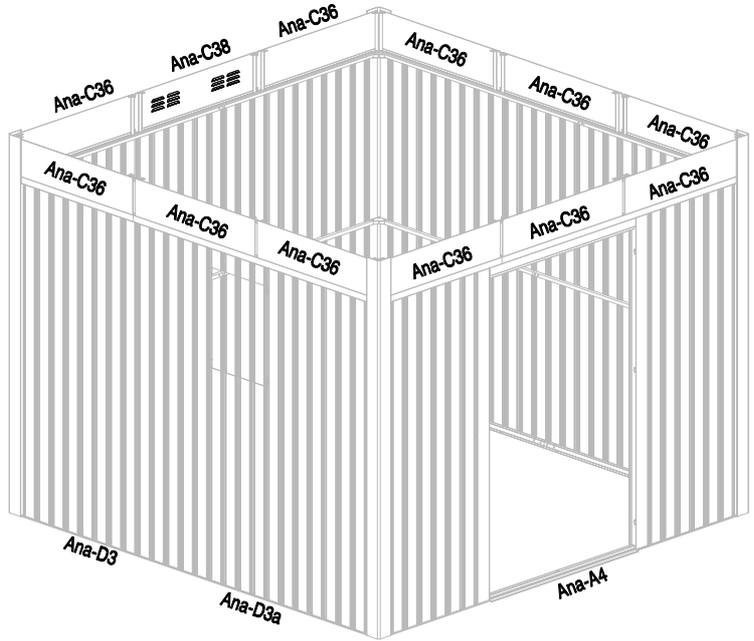
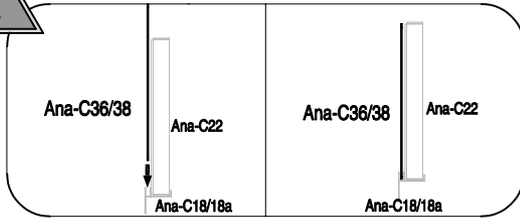
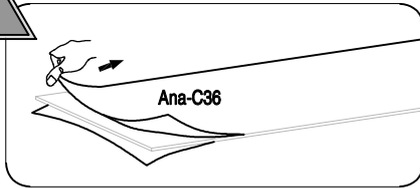
25



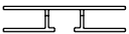
Ana-C36 x11



Ana-C38 x1



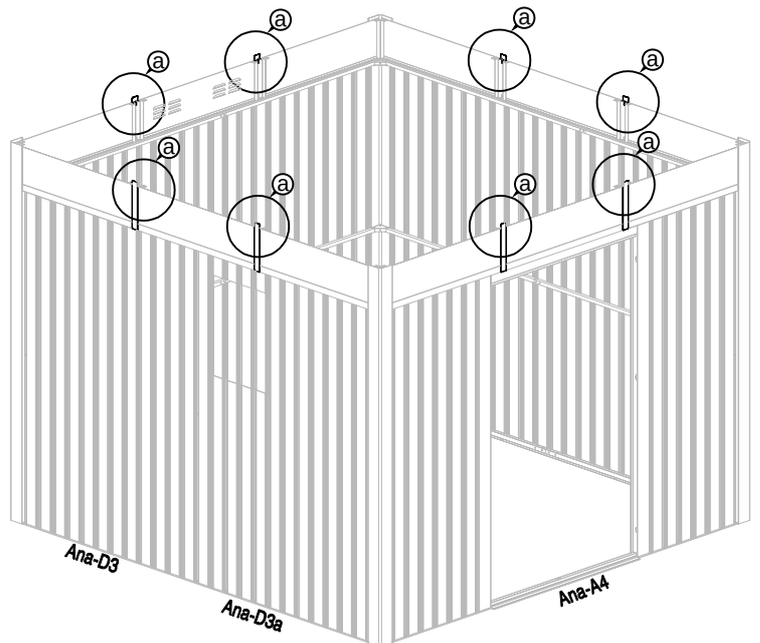
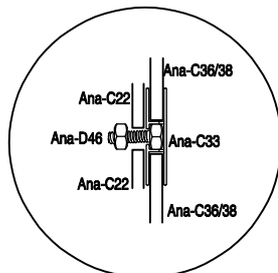
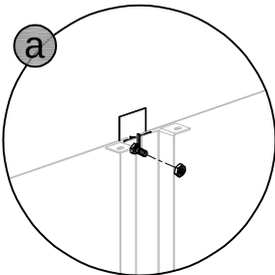
26



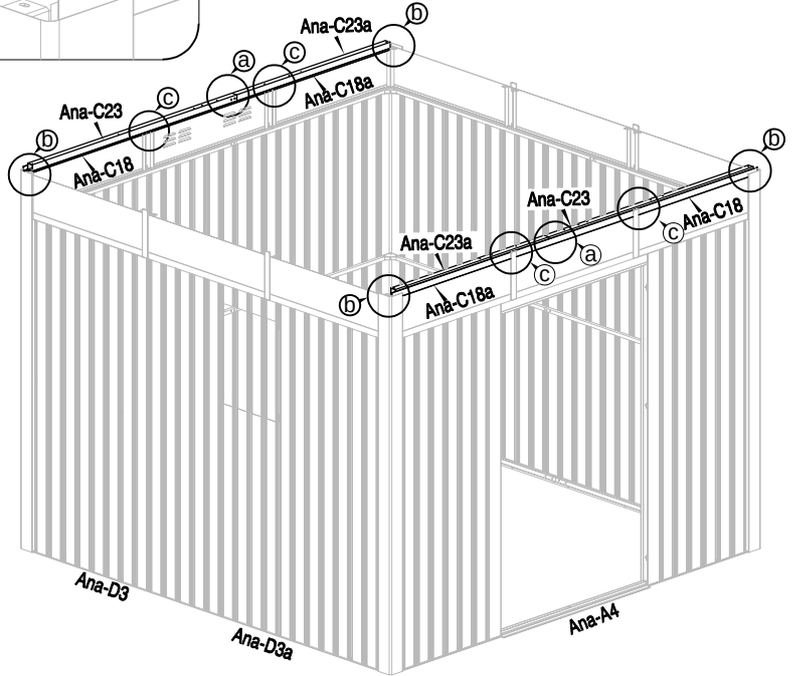
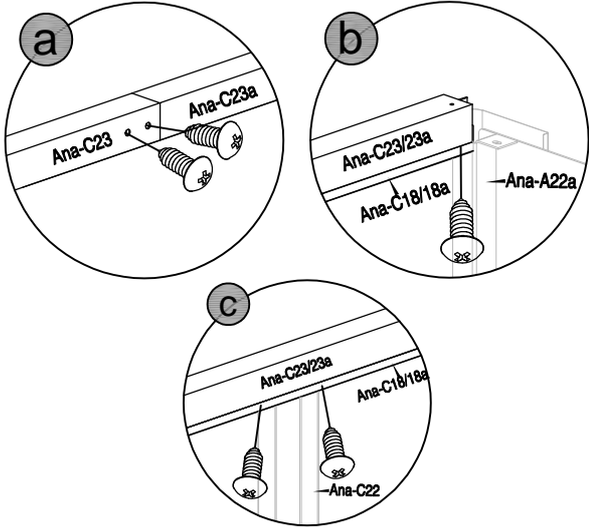
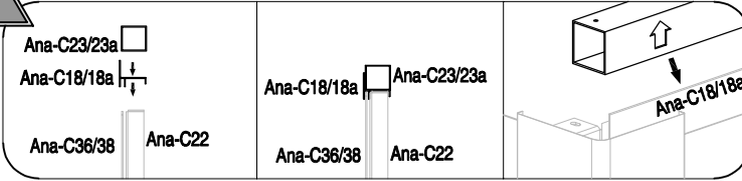
Ana-C33 x8



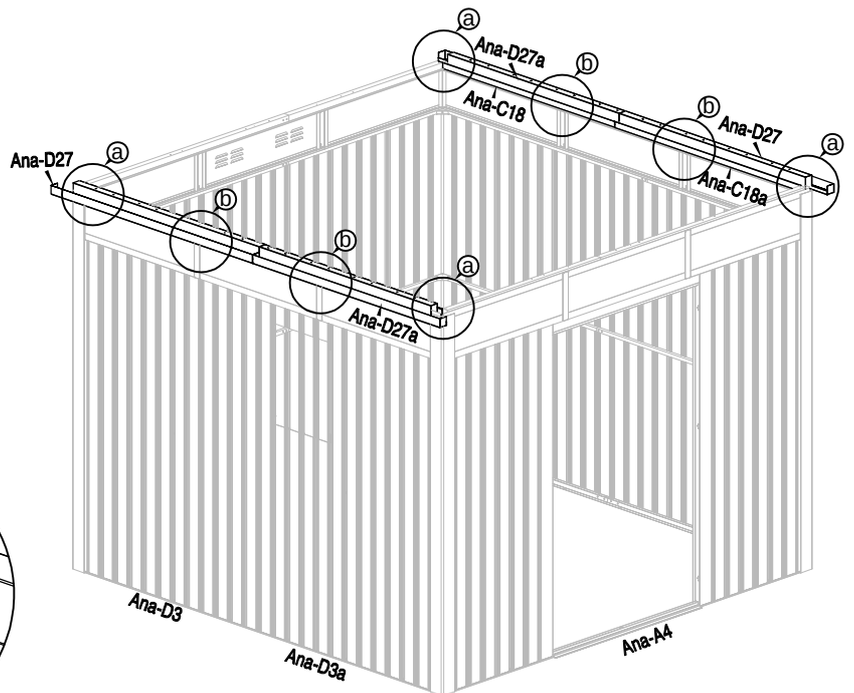
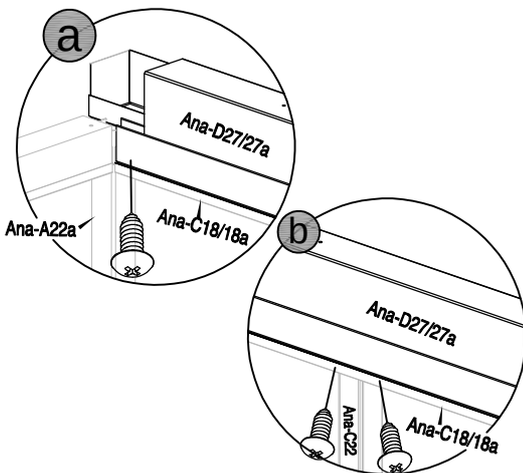
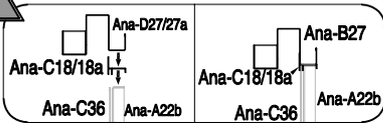
Ana-D46 x8



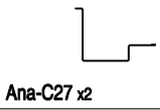
<b>27</b>	 Ana-C23 x2	 Ana-C23a x2	 Ana-C18 x2	 Ana-C18a x2	 Ana-D41 x16	
-----------	---	--	---	---	--	--



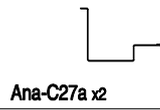
<b>28</b>	 Ana-D27 x2	 Ana-D27a x2	 Ana-C18 x2	 Ana-C18a x2	 Ana-D41 x12	
-----------	---	--	---	---	--	--



29



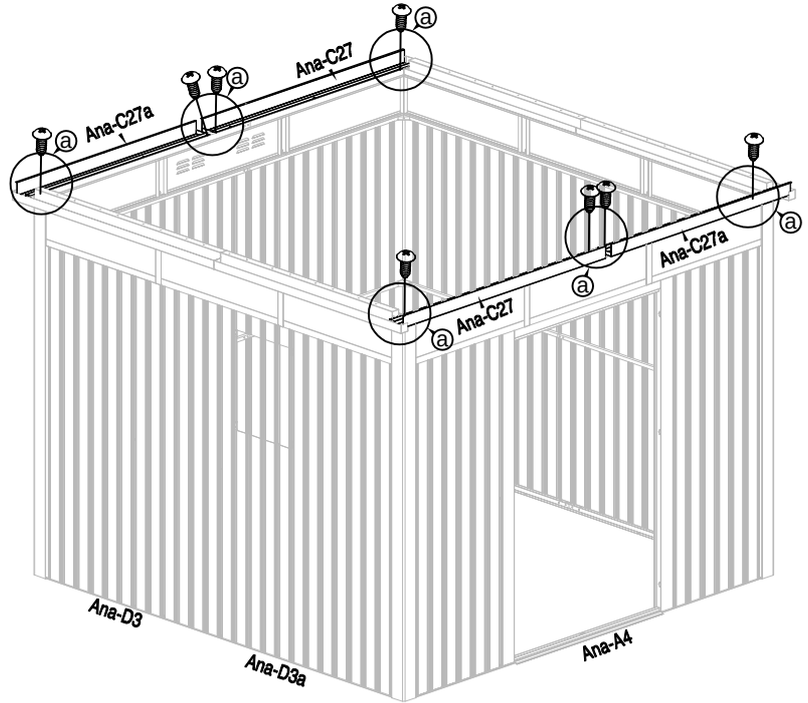
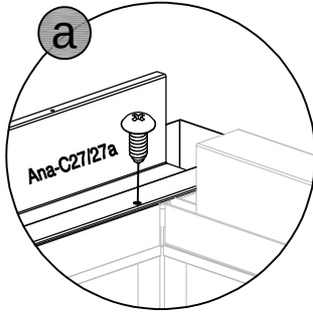
Ana-C27 x2



Ana-C27a x2



Ana-D41 x8



30



Ana-D26 x2



Ana-D26a x2



Ana-D21 x1



Ana-D21a x2



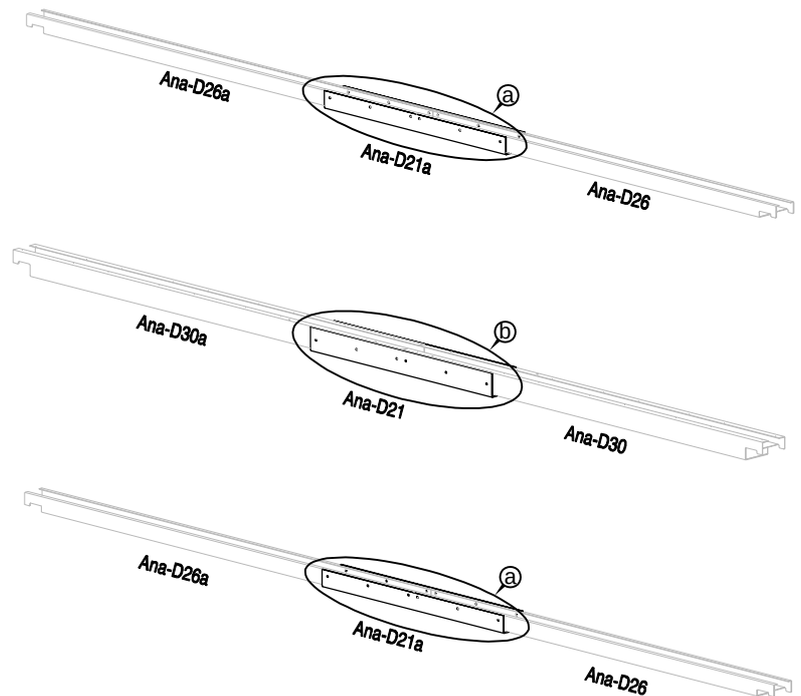
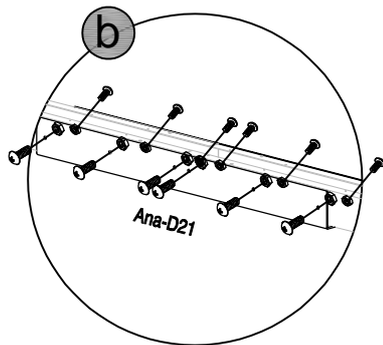
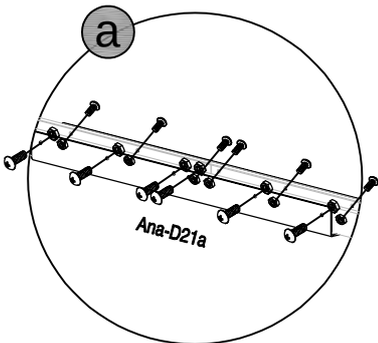
Ana-D30 x1



Ana-D30a x1



Ana-D43 x36

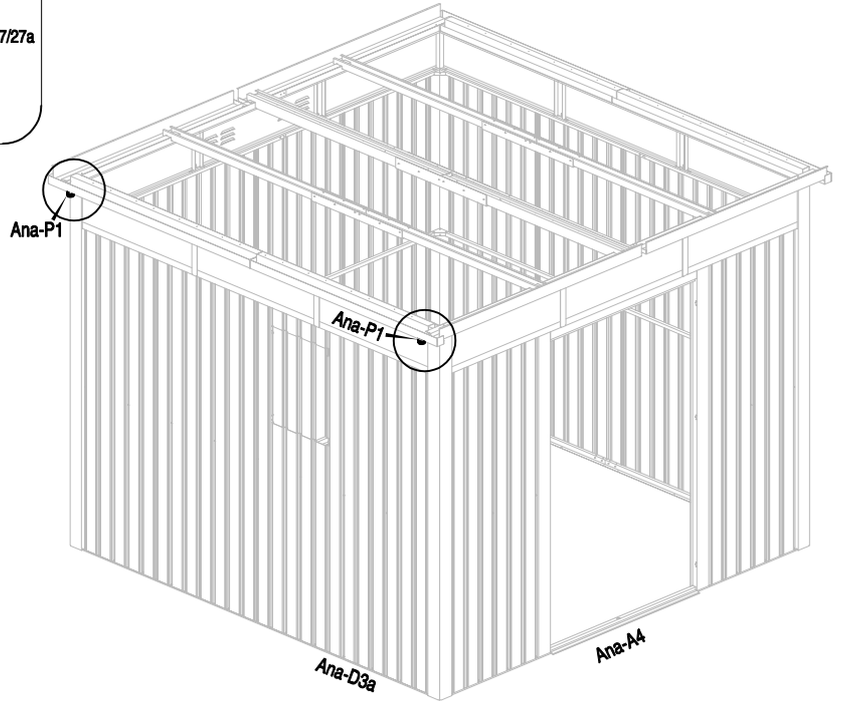
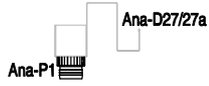
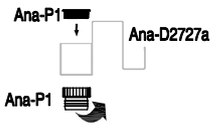




33



Ana-P1 x4



34



Ana-C25 x1



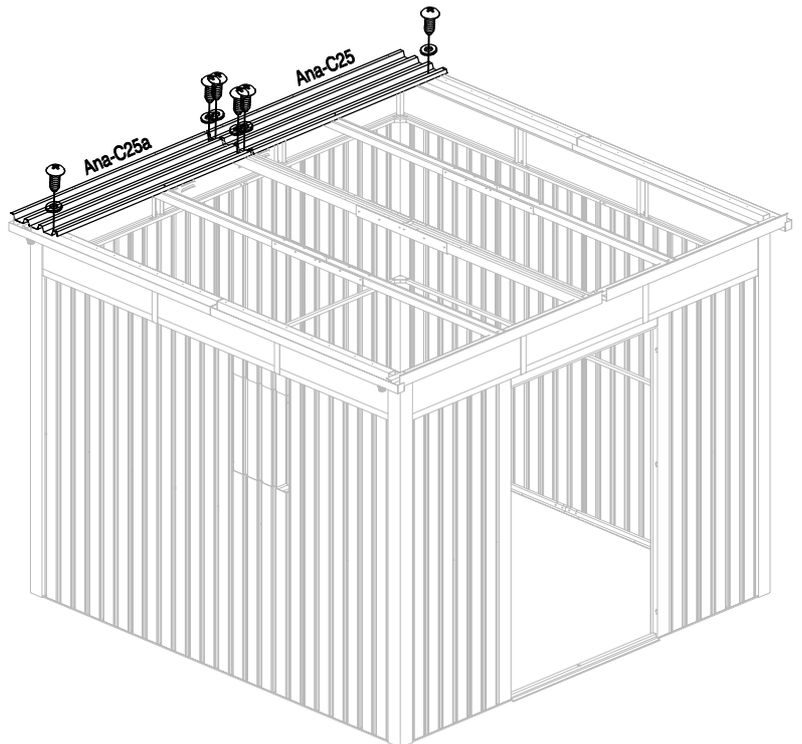
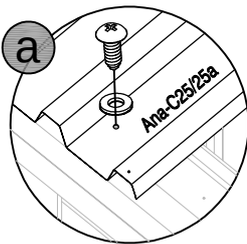
Ana-C25a x1



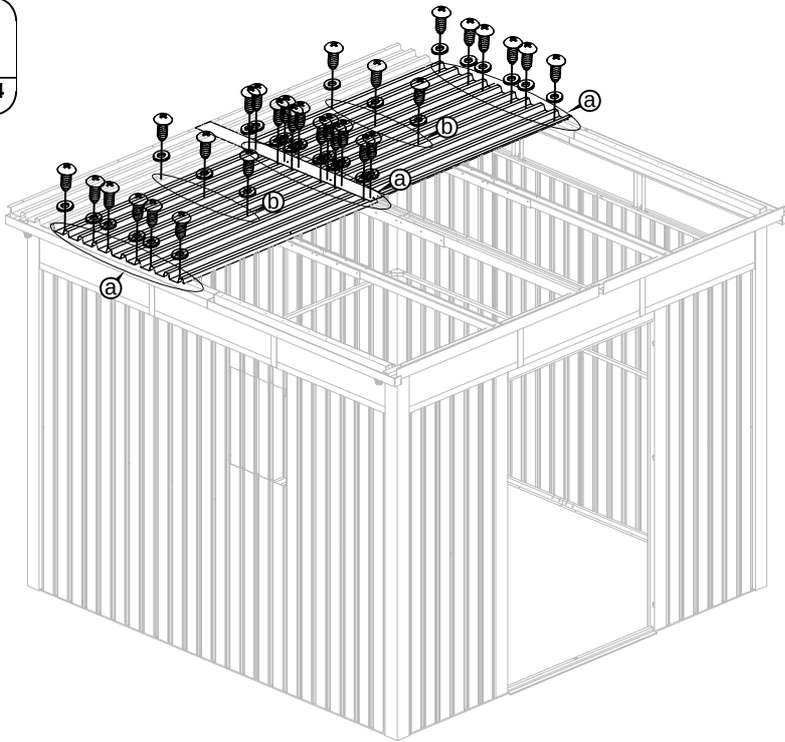
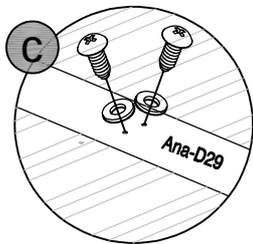
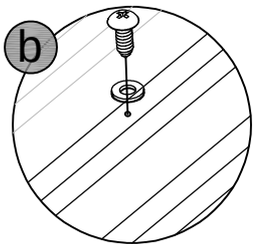
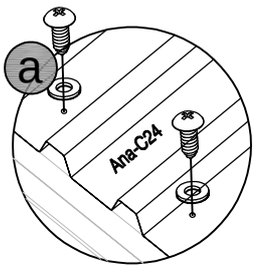
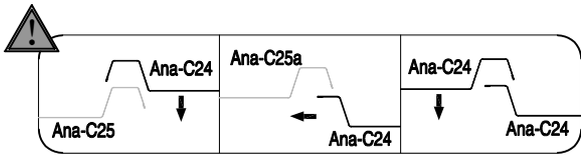
Ana-D41 x6

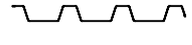
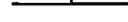


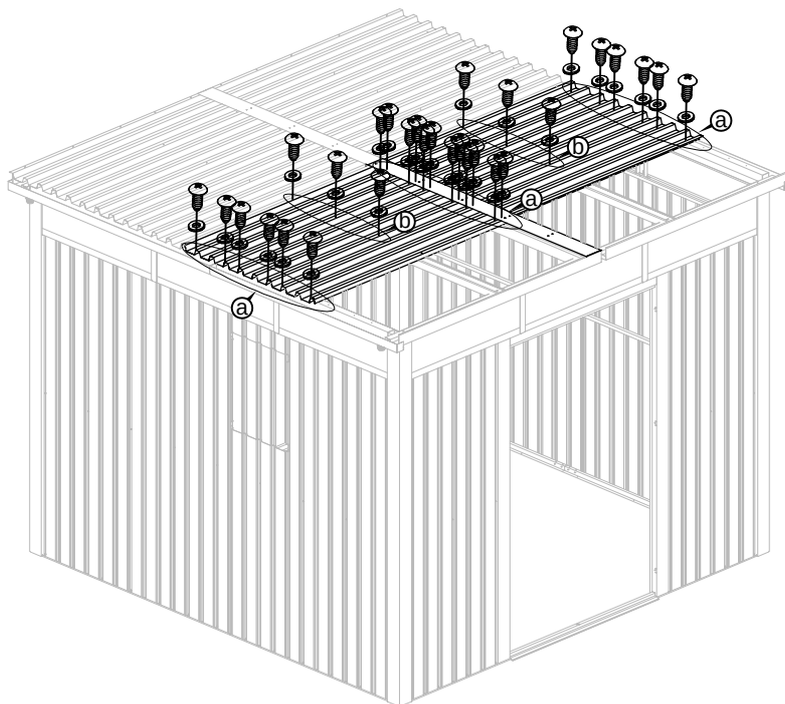
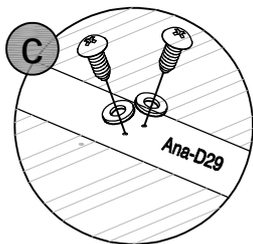
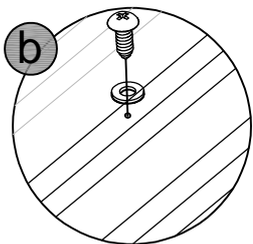
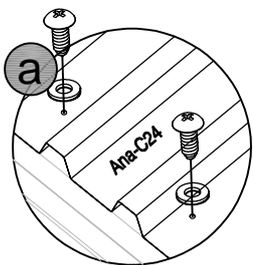
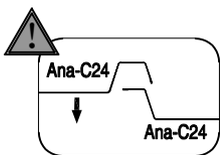
Ana-D40 x6



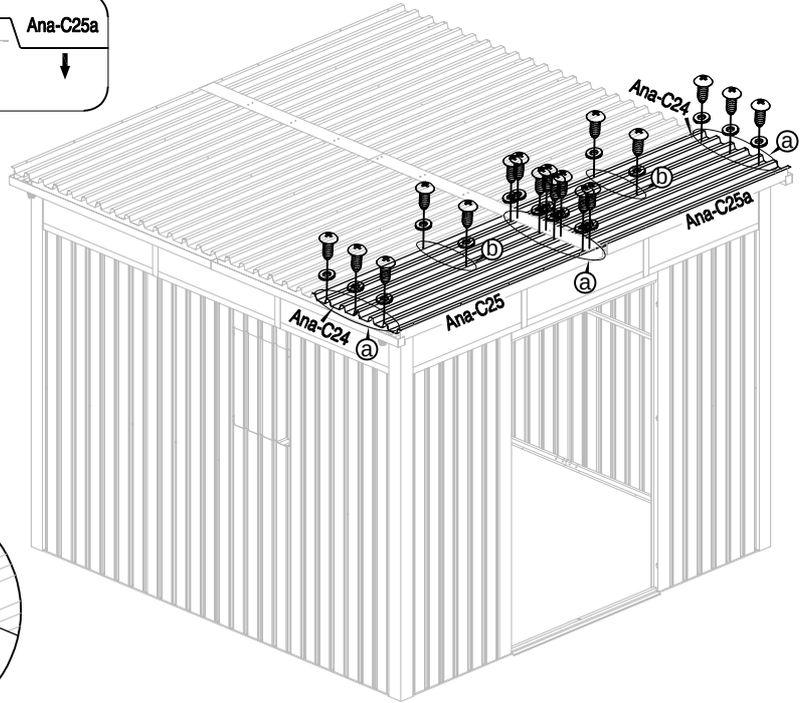
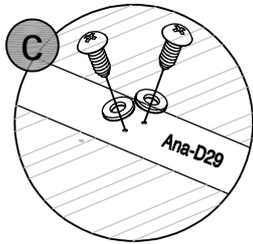
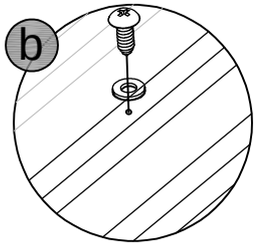
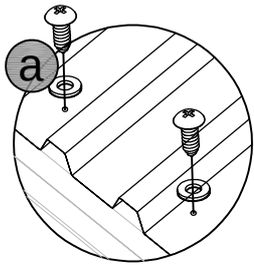
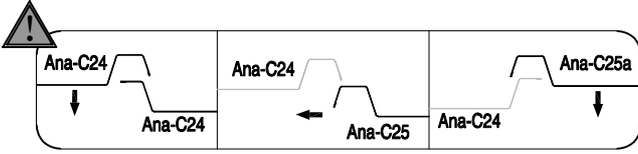
35	 Ana-C24 x6	 Ana-D29 x1	 Ana-D41 x30	 Ana-D47 x6	 Ana-D40 x36	
----	---	---	--	--	--	--



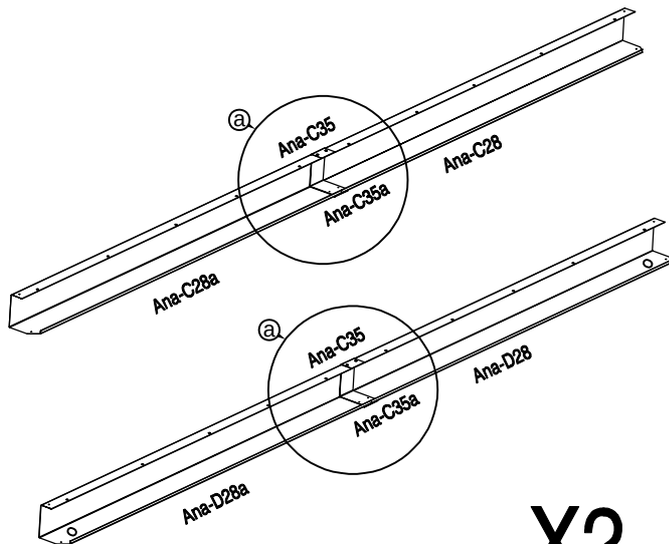
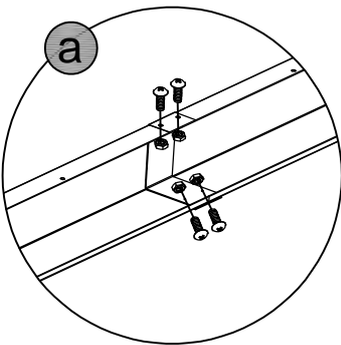
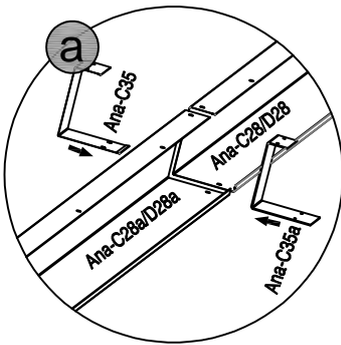
36	 Ana-C24 x6	 Ana-D29a x1	 Ana-D41 x30	 Ana-D47 x6	 Ana-D40 x36	
----	---	--	--	--	--	--



<b>37</b>	 Ana-C24 x2	 Ana-C25 x1	 Ana-C25a x1	 Ana-D41 x18	 Ana-D47 x4	 Ana-D40 x22
-----------	---	---	--	---	---	--



<b>38</b>	 Ana-C35 x4	 Ana-C35a x4	 Ana-C28 x2	 Ana-C28a x2	 Ana-D28 x2	 Ana-D28a x2	 Ana-D43 x16
-----------	---	--	---	--	---	--	--



**X2**



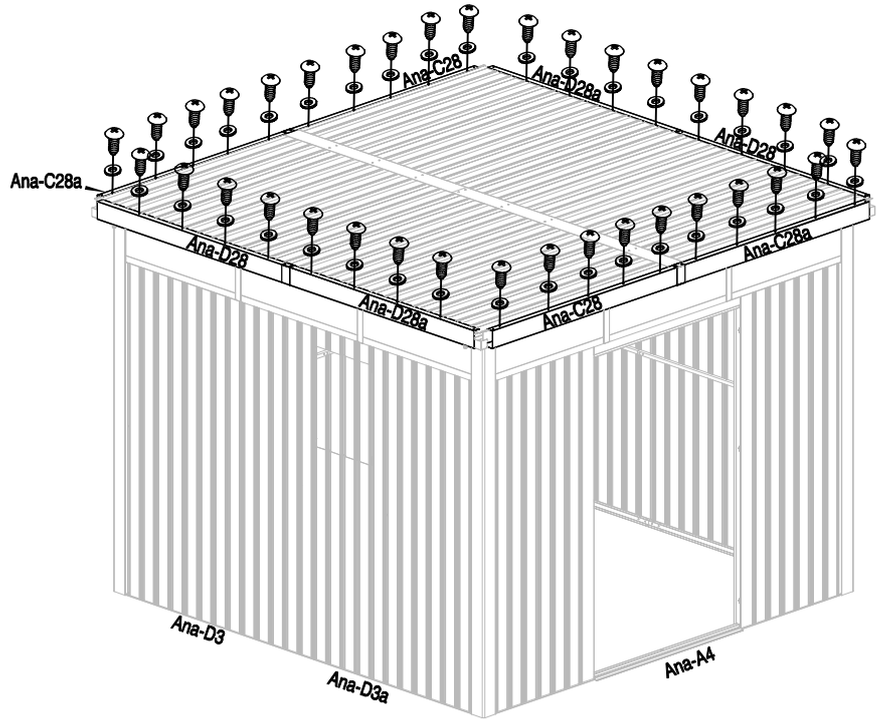
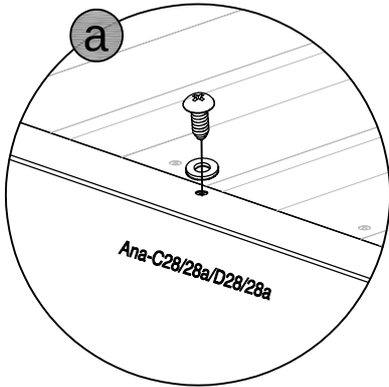
39



Ana-D41 x36



Ana-D40 x36



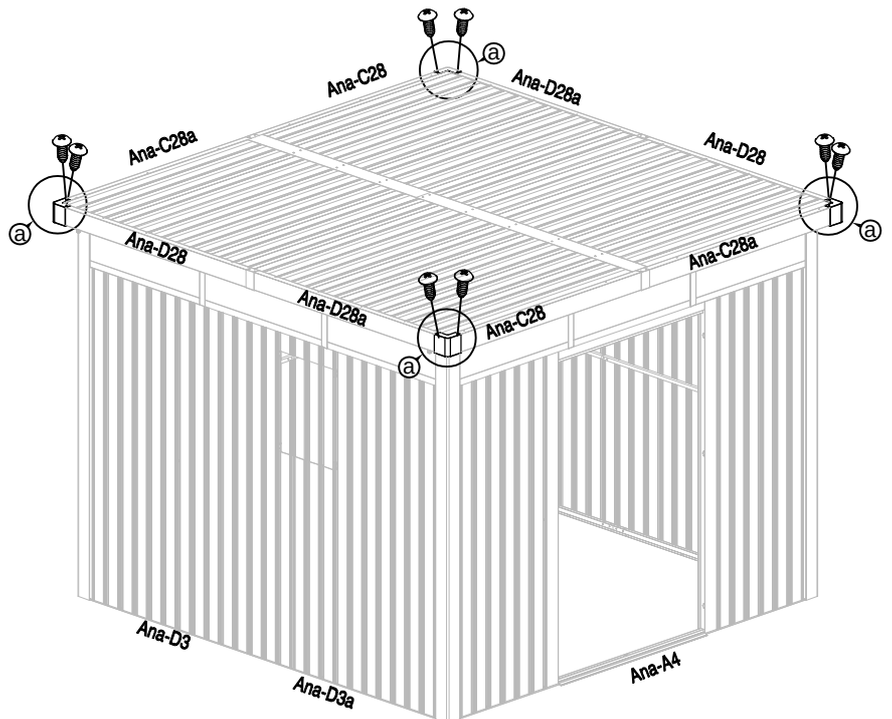
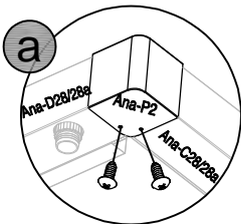
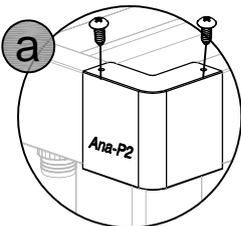
40



Ana-P2 x4



Ana-D41 x16



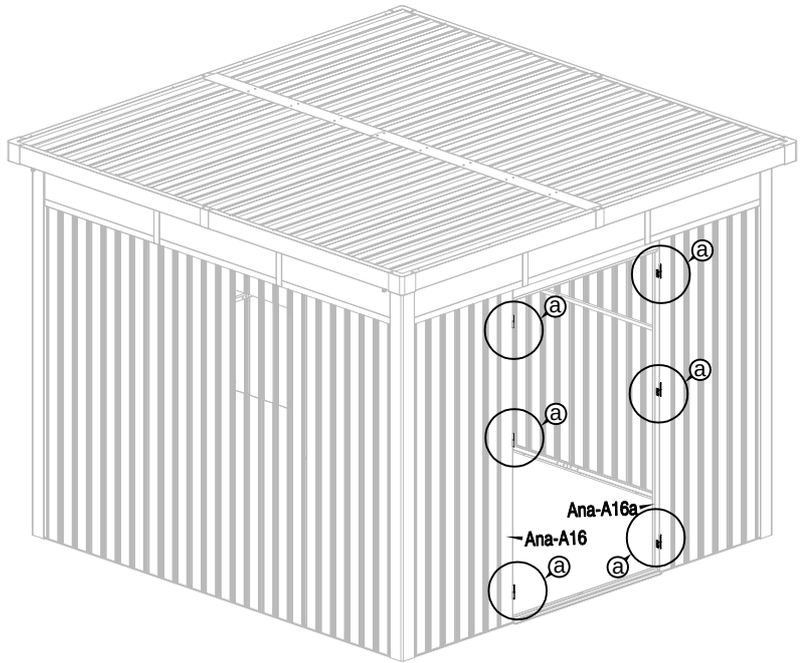
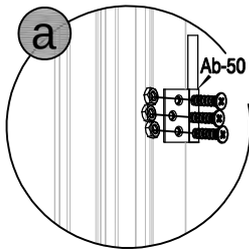
41



Ab-50 x6



Ana-A43 x18



42



Ac-A29 x1



Ac-A29a x1



Ana-54 x1



Ana-55 x1



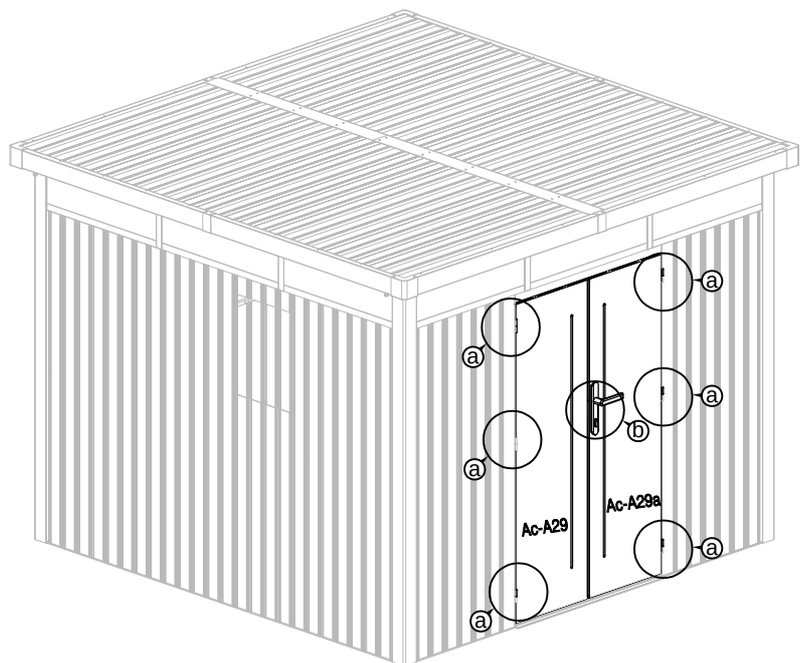
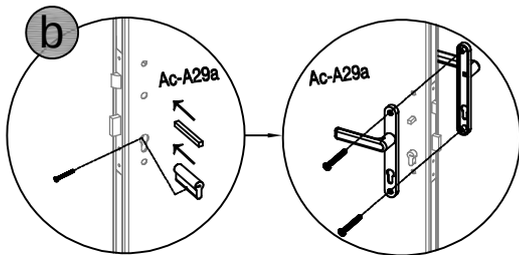
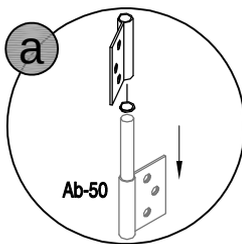
Ana-56 x1



Ana-57 x1



Ana-58 x3



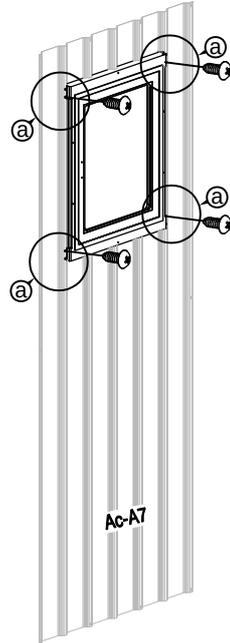
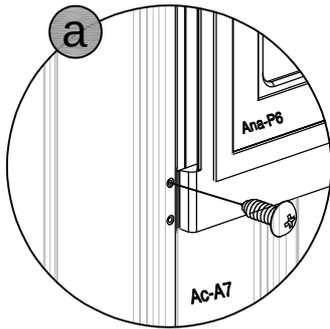
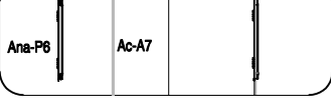
43



Ana-P6 x1



Ana-D41 x4



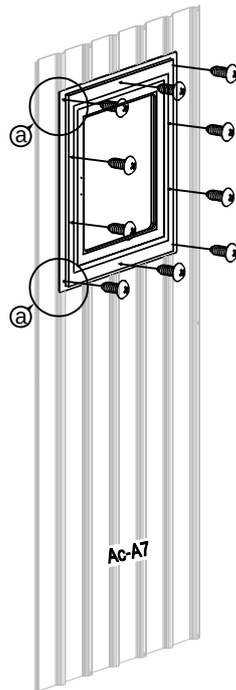
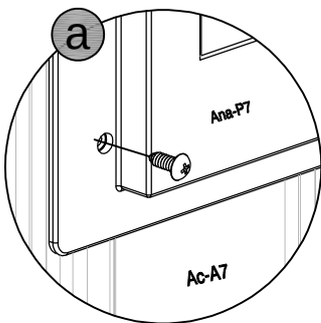
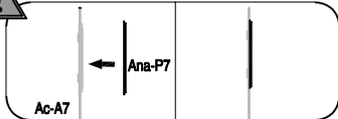
44



Ana-P7 x1



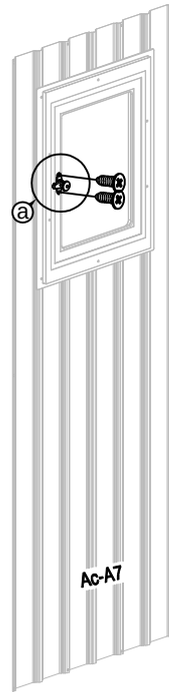
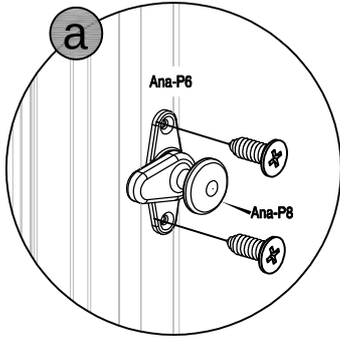
Ana-D41 x10



45

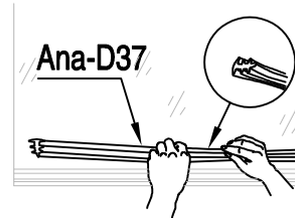
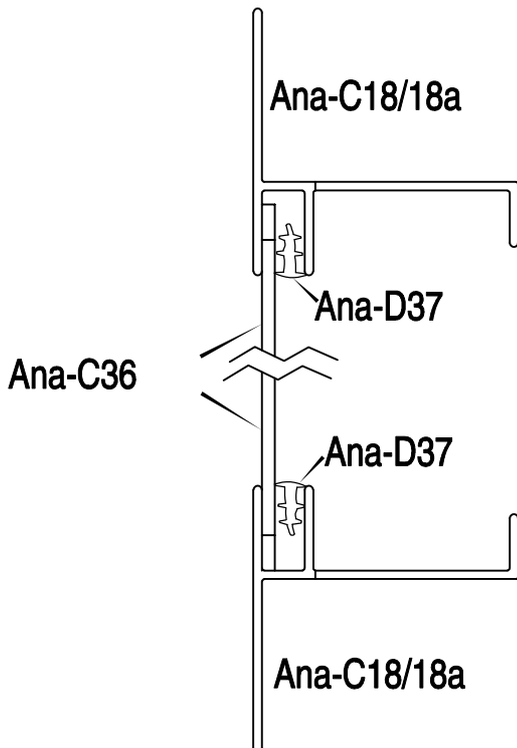
Ana-P8 x1

Ana-A42 x2

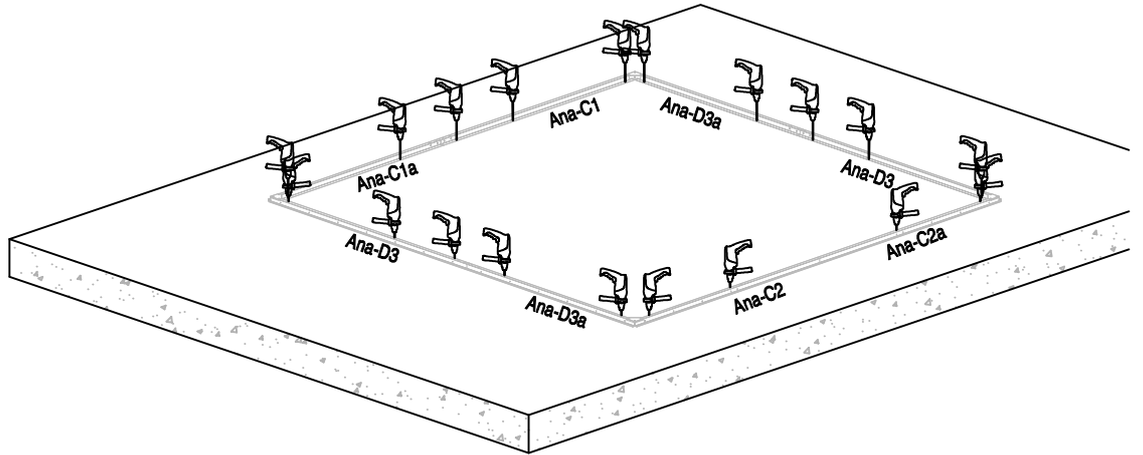
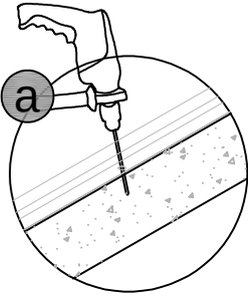
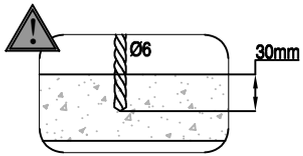
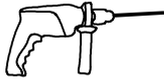


46

Ana-D37 x28M



47



48



Ana-D45 x19

