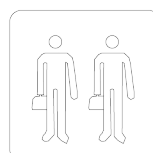
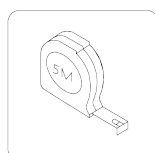
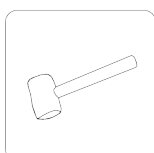
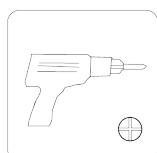


Hard Maister

DAVIS 6x3

zabudowa do segregacji / garbage bin storage / zařízení pro třídění odpadu /
konštrukcia na triedenie odpadu / Einbauten zur Mülltrennung

Instrukcja montażu / Assembly instructions / Montážní návod / Montážny návod / Montageanleitung



PL 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 zabudowę, 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 zabudowy (zalecana jest płyta betonowa o grubości minimum 10cm).

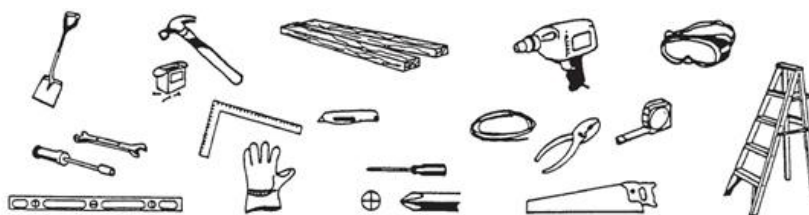
Pod fundamentem należy umieścić wytrzymałą warstwę z tworzywa sztucznego (grubość: co najmniej 150 µm), aby ograniczyć przenikanie wilgoci z gleby, zmniejszając tym samym gromadzenie się nawilgocenia wewnątrz. Zabudowa musi być solidnie zakotwiczona, aby zapobiec uszkodzeniom powodowanym przez wiatr.

Lista części:

Zanim zaczniesz, upewnij się, że posiadasz wszystkie niezbędne części do montażu (patrz strona z listą części). Nie próbuj montować jeśli brakuje części, ponieważ każda zabudowa 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 na



Bezpieczeństwo przede wszystkim:

1. Montaż zabudowy powinien się odbywać w suchy i spokojny dzień, nie należy podejmować pracy podczas niekorzystnych warunków pogodowych. Przy montażu zabudowy 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 zabudowę w czystości używając miękkiej ściereczki, w razie potrzeby z dodatkiem wody.

EN 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 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 storage (minimum 10cm thickness concrete slab is recommended).

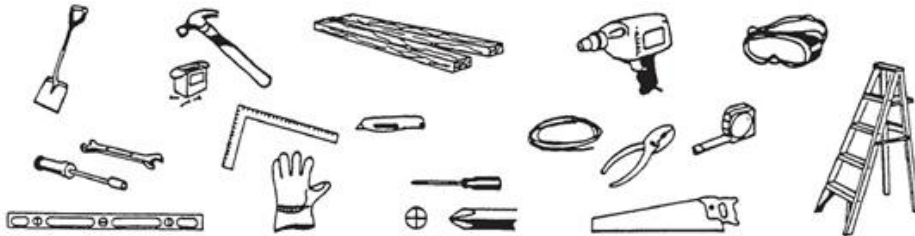
A strong plastic sheet (thickness: at least 150µm) should be placed under the foundation to assist in reducing rising dampness from the soil, thus reducing condensation build up in the storage. Your storage building must be anchored to prevent wind damage.

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.

Care & Maintenance:

1. Keep the shed clean with soft cloth, use water if necessary..

CZ Příprava na montáž

Návod k použití

Před zahájením montáže je třeba zkontrolovat místní stavební předpisy týkající se základů, umístění a dalších požadavků.

Návod k montáži:

Před zahájením prací si prostudujte všechny pokyny a příslušné informace. Postupujte krok za krokem, abyste dosáhli úspěšných výsledků.

Podklad podlahy:

Před zahájením montáže je třeba vybrat vhodné místo pro instalaci; nejvhodnější je čtvercový, rovný a vyrovnaný terén s dobrým odtokem vody. Základ není součástí dodávky, může být nutné jej dokoupit samostatně nebo si vybudovat vlastní základ a kotevní systém. Základ by měl být o 10 cm větší než rozměry základny konstrukce (doporučuje se betonová deska o tloušťce minimálně 10 cm).

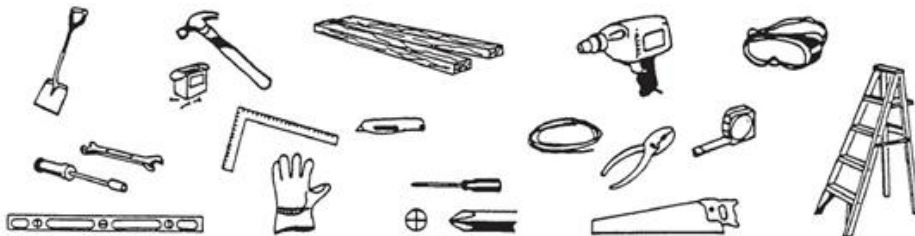
Pod základ je třeba umístit odolnou vrstvu z umělého materiálu (tloušťka: minimálně 150 µm), aby se omezilo pronikání vlhkosti z půdy a tím se snížilo hromadění vlhkosti uvnitř. Stavba musí být pevně ukotvena, aby se předešlo poškození způsobenému větrem.

Seznam dílů:

Než začnete, ujistěte se, že máte k dispozici všechny díly potřebné k montáži (viz stránka se seznamem dílů). Nepokoušejte se provádět montáž, pokud některé díly chybí, protože každá konstrukce ponechaná částečně smontovaná může být i při slabém větru vážně poškozena.

Před montáží odstraňte ochrannou fólii a v případě potřeby si uschovejte štítek s číslem dílu.

Potřebné nářadí:



Bezpečnost musí být na prvním místě:

1. Pro montáž si vyberte suchý a bezvětrný den. Při montáži je nutná týmová spolupráce (dvě nebo více osob). Doporučuje se také dokončit montáž během jednoho dne, aby nedošlo k poškození výrobku nebo ke ztrátě některých drobných dílů. Všechny drobné díly (šroubky atd.) uchovávejte v misce, aby se neztratily.

Péče a údržba:

1. Udržujte kůlnu v čistotě pomocí měkkého hadříku, v případě potřeby použijte vodu.

SK Príprava na montáž

Návod na použitie

Pred začatím montáže si prosím overte miestne stavebné predpisy týkajúce sa základov, umiestnenia a ďalších požiadaviek.

Pokyny na montáž:

Pred začatím si prečítajte všetky pokyny a príslušné informácie a pre dosiahnutie úspešného výsledku dôsledne dodržiavajte postup krokov.

Podklad pre podlahu:

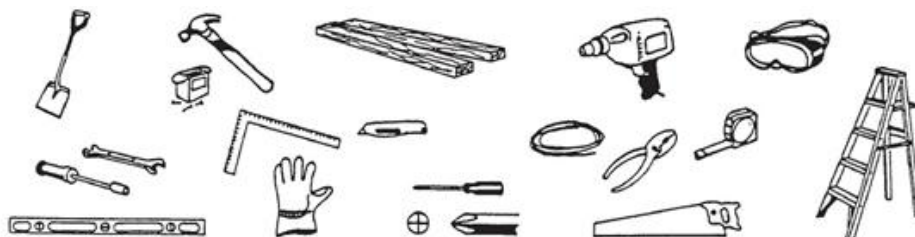
Vhodným miestom pre sklad je rovná plocha s dobrým odvodnením. Podklad nie je súčasťou súpravy, preto je potrebné ho zakúpiť samostatne alebo si vybudovať vlastný základ a kotviaci systém. Základ by mal byť o 10 cm väčší ako spodná lišta skladu (odporúča sa betónová doska s hrúbkou minimálne 10 cm). Pod základ by sa mala umiestniť pevná plastová fólia (hrúbka: minimálne 150 μm), ktorá pomáha obmedziť vzliňajúcu vlhkosť z pôdy, čím sa zníži tvorba kondenzácie vo vnútri skladu. Vaša skladová budova musí byť ukotvená, aby sa predišlo poškodeniu vetrom.

Súčiastky a zoznam súčiastok:

Pred začatím sa uistite, že máte všetky potrebné súčiastky na montáž konštrukcie (pozrite si stránku so zoznamom súčiastok). Nepokúšajte sa konštrukciu zmontovať, ak chýbajú niektoré súčiastky, pretože akákoľvek čiastočne zmontovaná konštrukcia môže byť vážne poškodená už aj slabým vetrom.

Pred montážou odstráňte ochrannú vrstvu a v prípade potreby si uchovajte štítok s číslom súčiastky.

Potrebné náradie:



Bezpečnosť musí byť na prvom mieste:

1. Na montáž si vyberte suchý a bezveterný deň. Pri montáži je potrebná tímová práca (dve alebo viac osôb). Odporúča sa tiež dokončiť montáž za jeden deň, aby sa predišlo poškodeniu výrobku alebo strate niektorých malých dielov. Všetky malé diely (skrutky atď.) uchovávajte v miske, aby sa nestratili.

Starostlivosť a údržba:

1. Udržujte prístrešok v čistote pomocou mäkkého obrúska, v prípade potreby použite vodu.

DE Vorbereitung der Montage

Bedienungsanleitung

Bitte prüfen Sie vor Baubeginn die örtlichen Bauvorschriften hinsichtlich Fundamenten, Standort und weiterer Anforderungen.

Montageanleitung:

Lesen Sie vor Beginn alle Anweisungen und die entsprechenden Informationen durch und befolgen Sie die Schrittfolge sorgfältig, um ein erfolgreiches Ergebnis zu erzielen.

Bodenuntergrund:

Ein geeigneter Standort für den Lagerraum ist eine quadratische und ebene Fläche mit guter Entwässerung. Der Untergrund ist nicht im Bausatz enthalten; er muss möglicherweise separat erworben werden, oder Sie können selbst ein Fundament und ein Verankerungssystem errichten. Der Untergrund sollte 10 cm größer sein als die Bodenleiste des Lagerraums (eine Betonplatte mit einer Mindestdicke von 10 cm wird empfohlen).

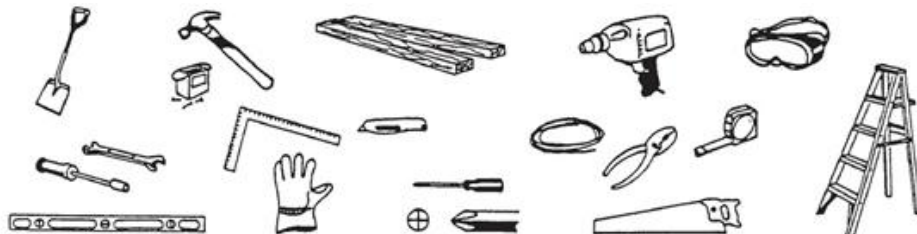
Unter dem Fundament sollte eine robuste Kunststofffolie (Dicke: mindestens 150 µm) verlegt werden, um aufsteigende Feuchtigkeit aus dem Boden zu reduzieren und so die Kondenswasserbildung im Lagerraum zu verringern. Ihr Lagergebäude muss verankert werden, um Windschäden zu vermeiden.

Teile und Teileliste:

Vergewissern Sie sich vor Beginn der Montage, dass Sie alle für Ihren Aufbau erforderlichen Teile zur Hand haben (siehe Seite „Teileliste“). Versuchen Sie nicht, den Aufbau zu montieren, wenn Teile fehlen, da ein nur teilweise montierter Aufbau bereits durch leichten Wind ernsthaft beschädigt werden kann.

Bitte entfernen Sie vor der Montage die Schutzfolie und bewahren Sie das Etikett mit der Teilenummer bei Bedarf auf.

Benötigtes Werkzeug:



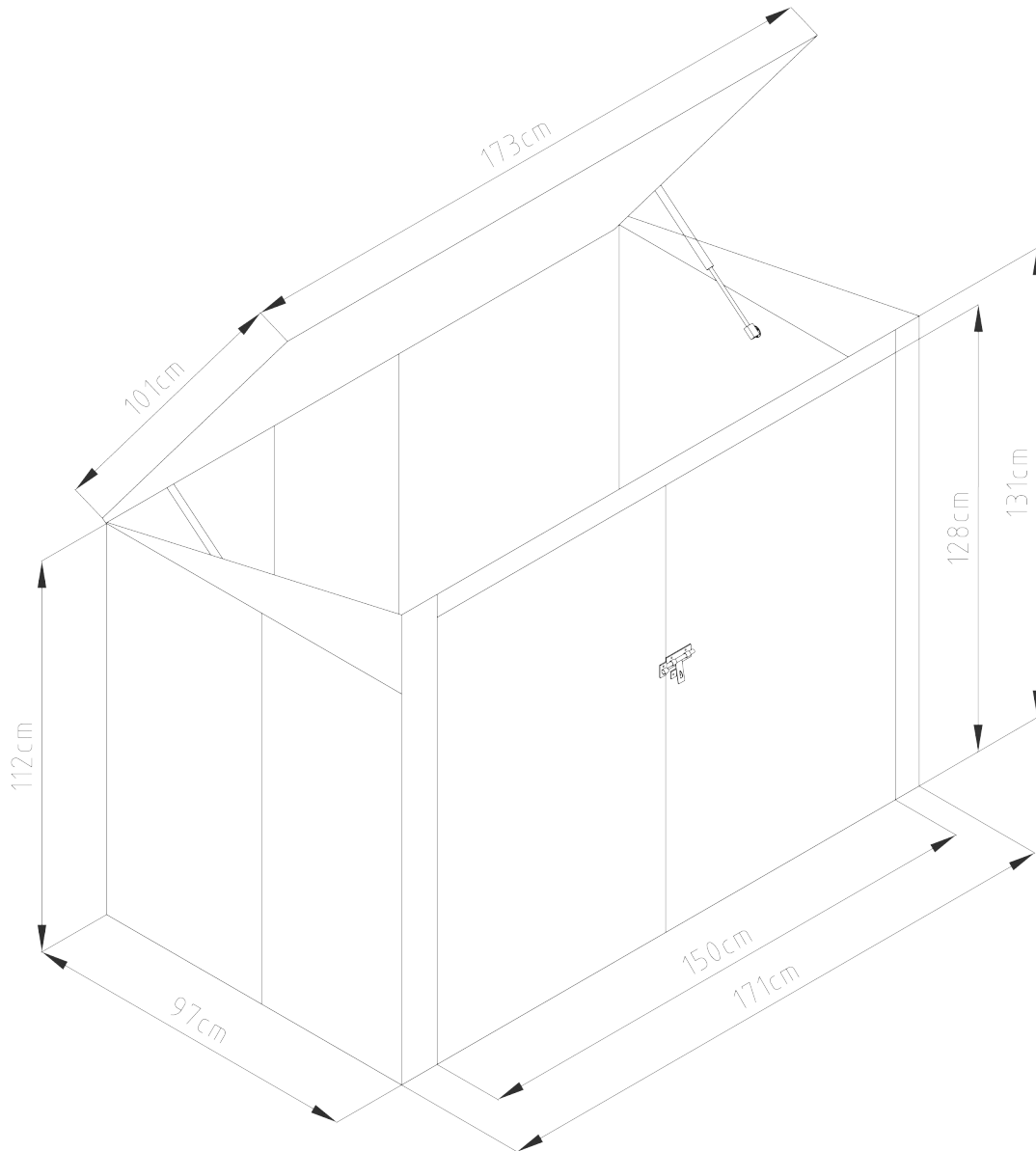
Sicherheit muss an erster Stelle stehen:

1. Wählen Sie für die Montage einen trockenen und windstillen Tag. Für die Montage ist Teamarbeit (zwei oder mehr Personen) erforderlich. Es wird außerdem empfohlen, die Montage an einem Tag abzuschließen, um Schäden am Produkt oder das Verlieren kleiner Teile zu vermeiden. Bewahren Sie alle Kleinteile (Schrauben usw.) in einer Schale auf, damit sie nicht verloren gehen.

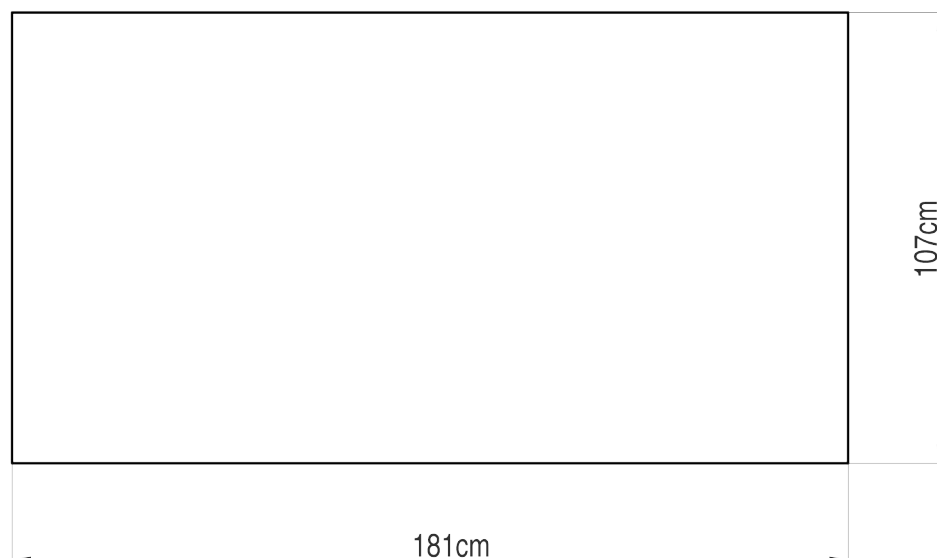
Pflege und Wartung:

1. Halten Sie den Schuppen mit einem weichen Tuch sauber; verwenden Sie bei Bedarf Wasser.

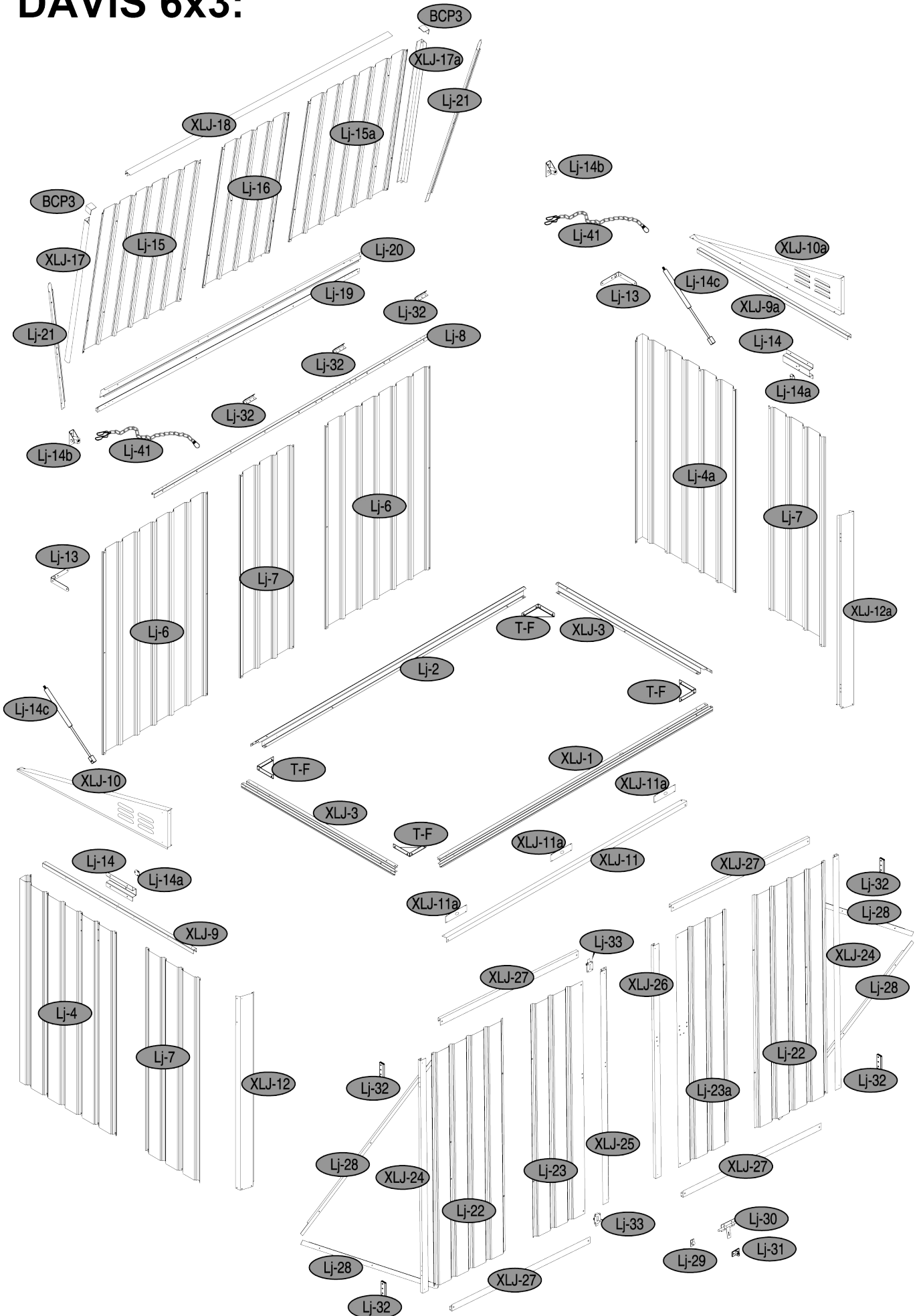
Wymiary / Dimensions / Rozměry / Rozmery / Abmessungen:

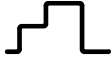





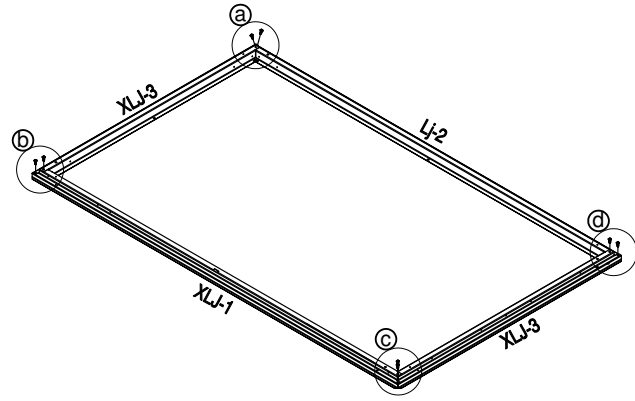
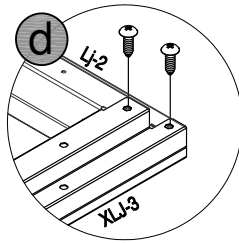
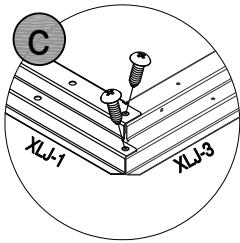
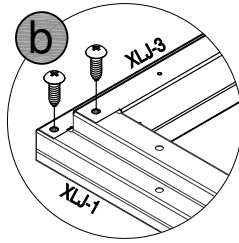
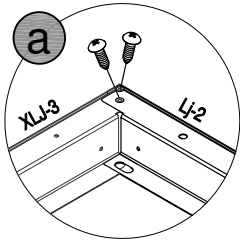
Wymagana powierzchnia podstawy / Required base area / Požadovaná plocha základny / Požadovaná plocha základne / Erforderliche Grundfläche:



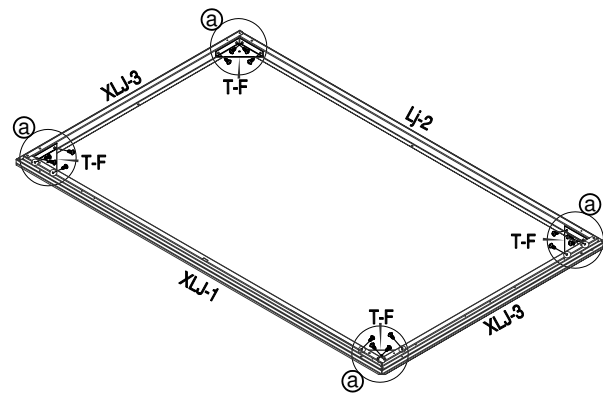
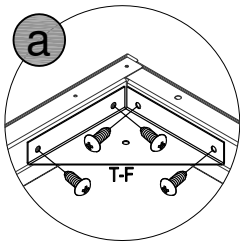
DAVIS 6x3:



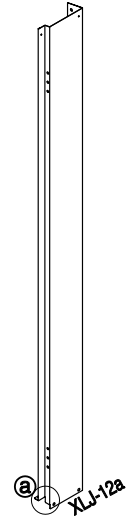
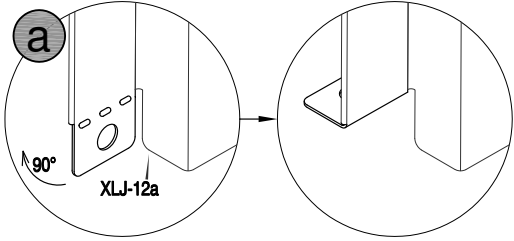
<p>1</p>	 <p>XLJ-1 [x1]</p>	 <p>Lj-2 [x1]</p>	 <p>XLJ-3 [x2]</p>	 <p>Lj-35 [x8]</p>	
-----------------	---	--	---	--	--

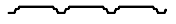

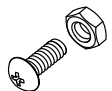



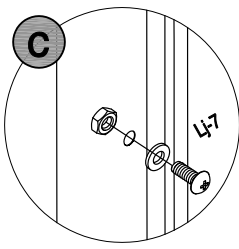
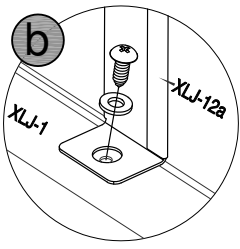
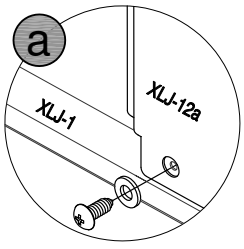
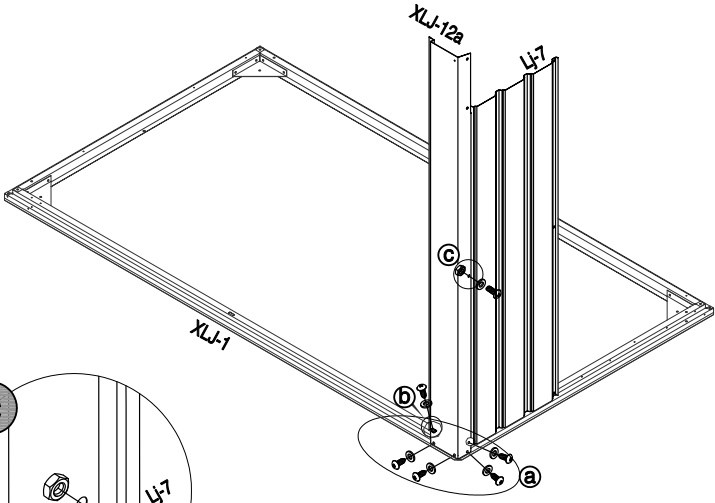
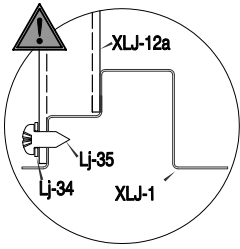
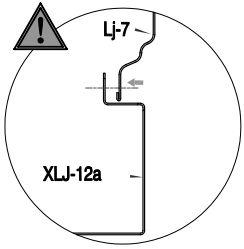
<p>2</p>	 <p>T-F [x4]</p>	 <p>Lj-35 [x16]</p>	
-----------------	---	--	--








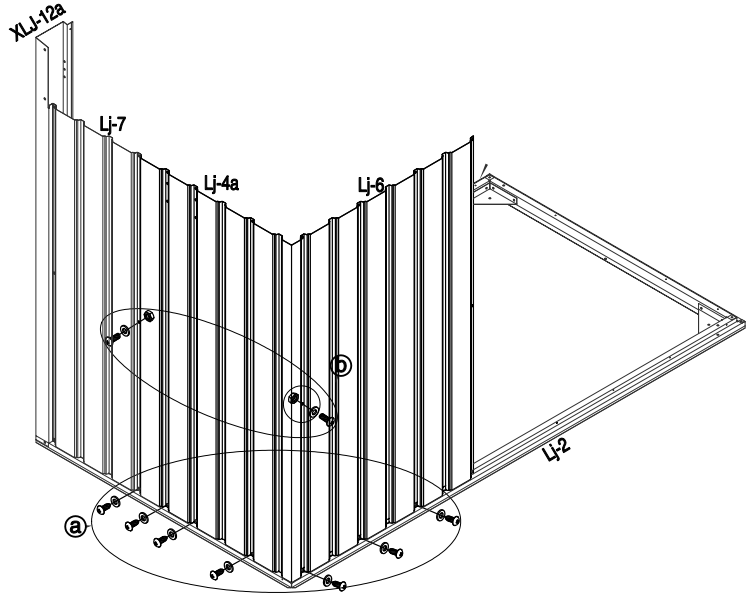
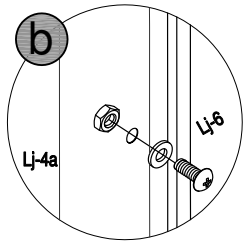
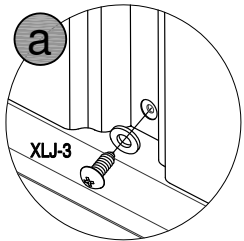
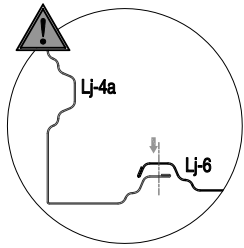
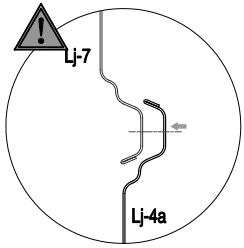
3				
XLJ-12a [x1]				



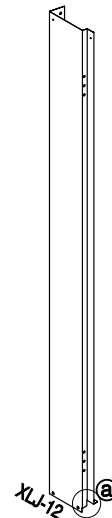
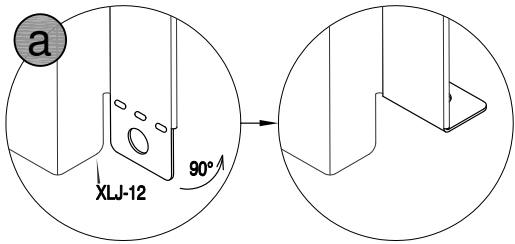
4					
Lj-7 [x1] Lj-35 [x5] Lj-36 [x1] Lj-34 [x6]					







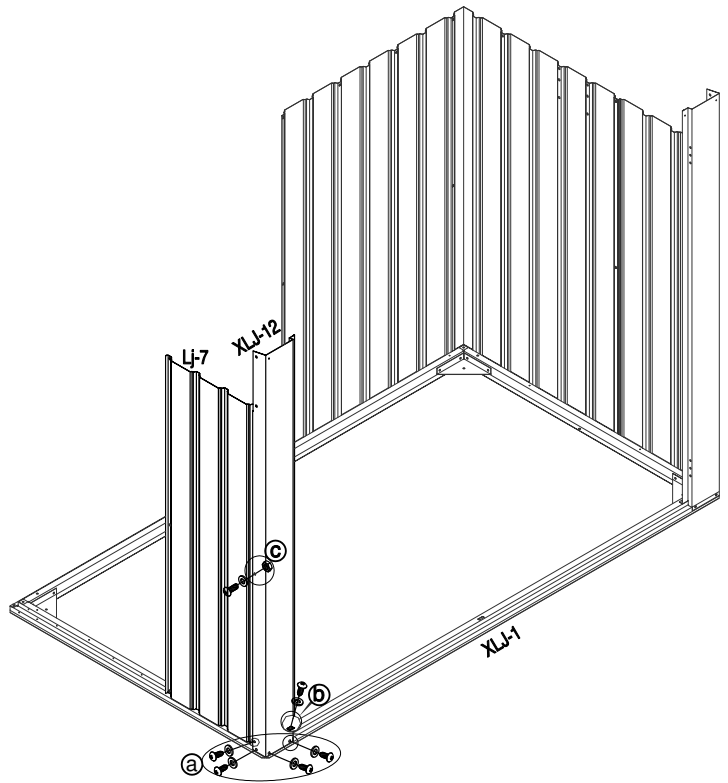
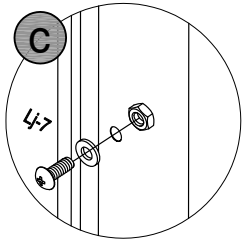
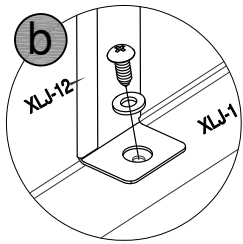
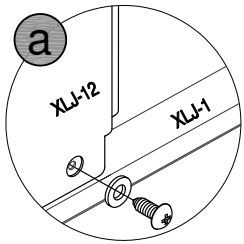
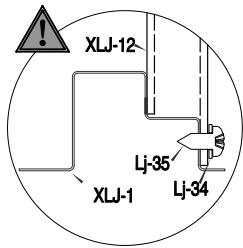
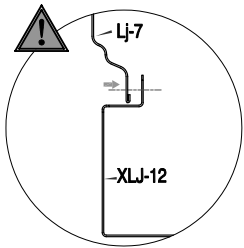
5	 Lj-4a [x1]	 Lj-6 [x1]	 Lj-35 [x7]	 Lj-36 [x2]	 Lj-34 [x9]	
---	--	---	--	---	--	--








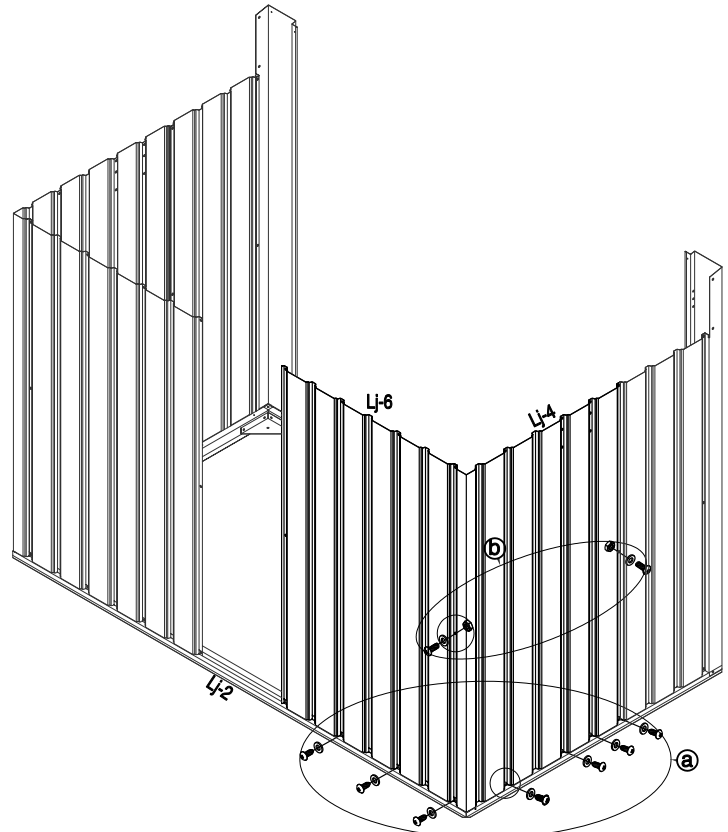
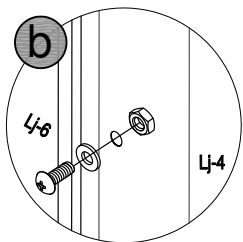
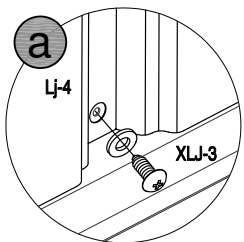
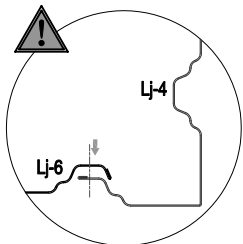
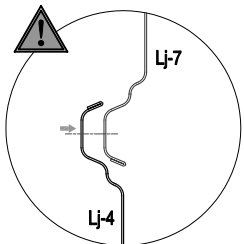
6	 XLJ-12 [x1]					
---	---	--	--	--	--	--

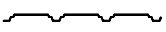





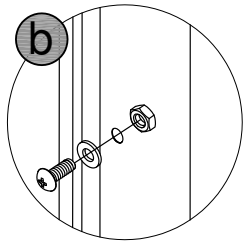
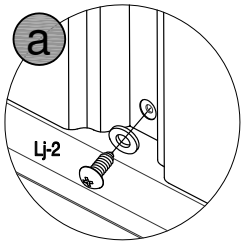
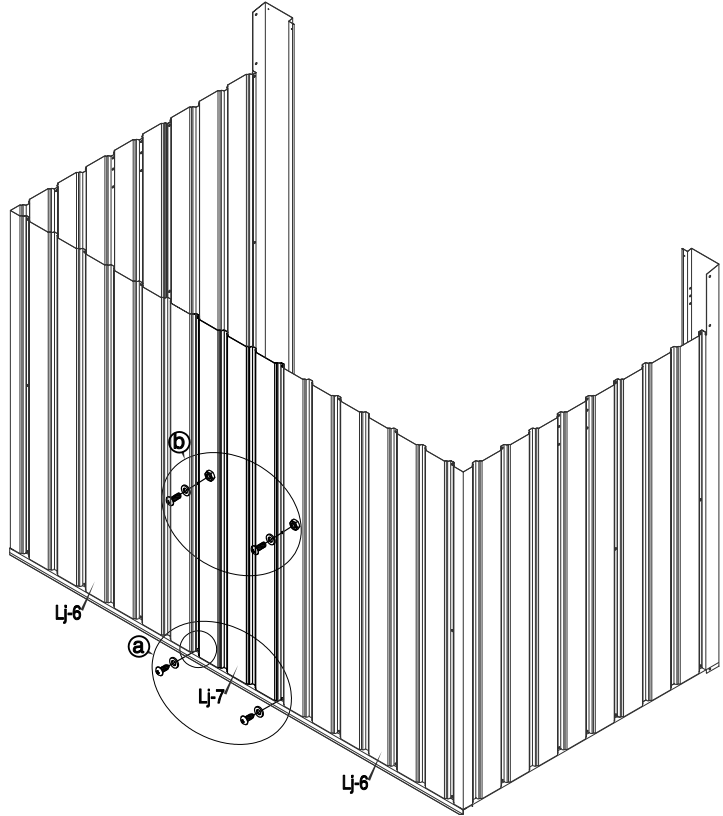
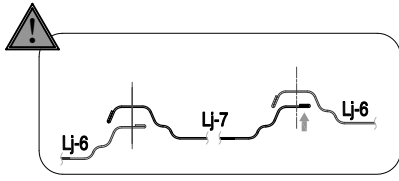
7	 Lj-7 [x1]	 Lj-35 [x5]	 Lj-36 [x1]	 Lj-34 [x6]	
----------	--	---	---	--	--





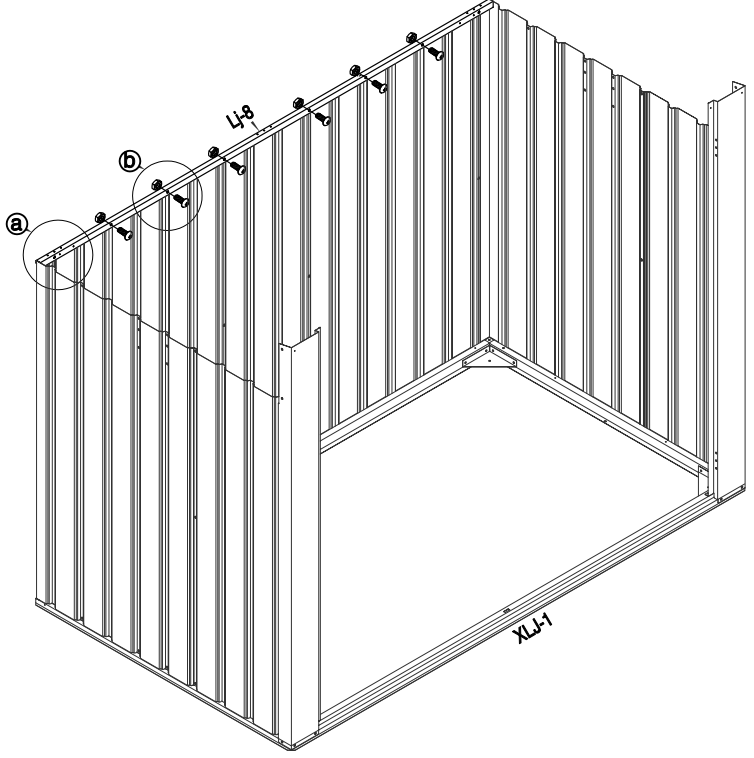
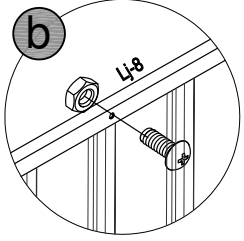
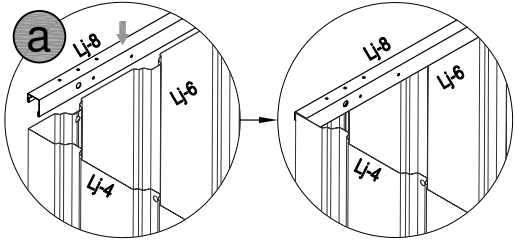
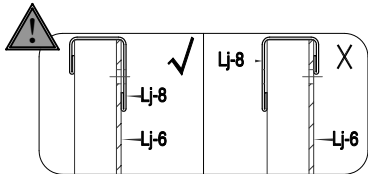
8	 Lj-4 [x1]	 Lj-6 [x1]	 Lj-35 [x7]	 Lj-36 [x2]	 Lj-34 [x9]	
----------	--	--	---	--	---	--







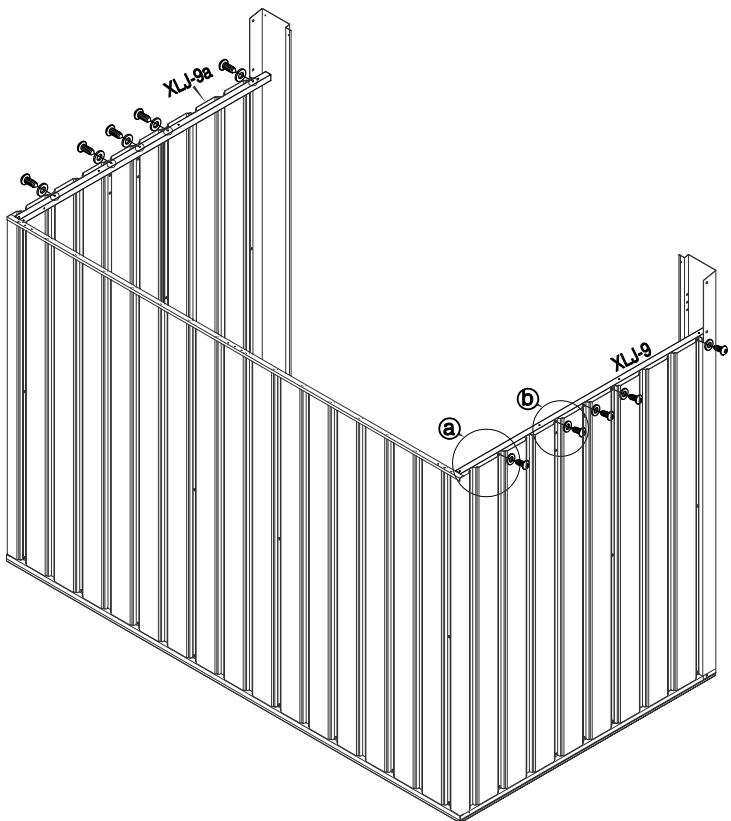
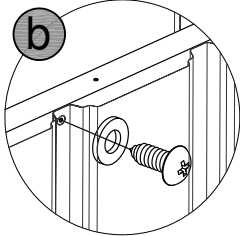
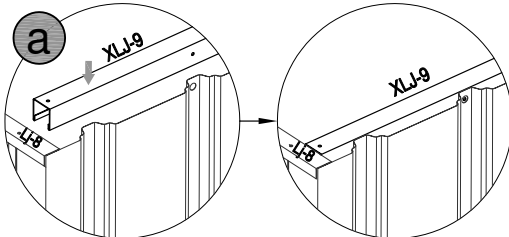
9	 Lj-7 [x1]	 Lj-35 [x2]	 Lj-36 [x2]	 Lj-34 [x4]	
---	--	---	---	--	--

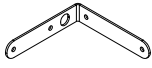

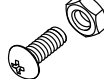


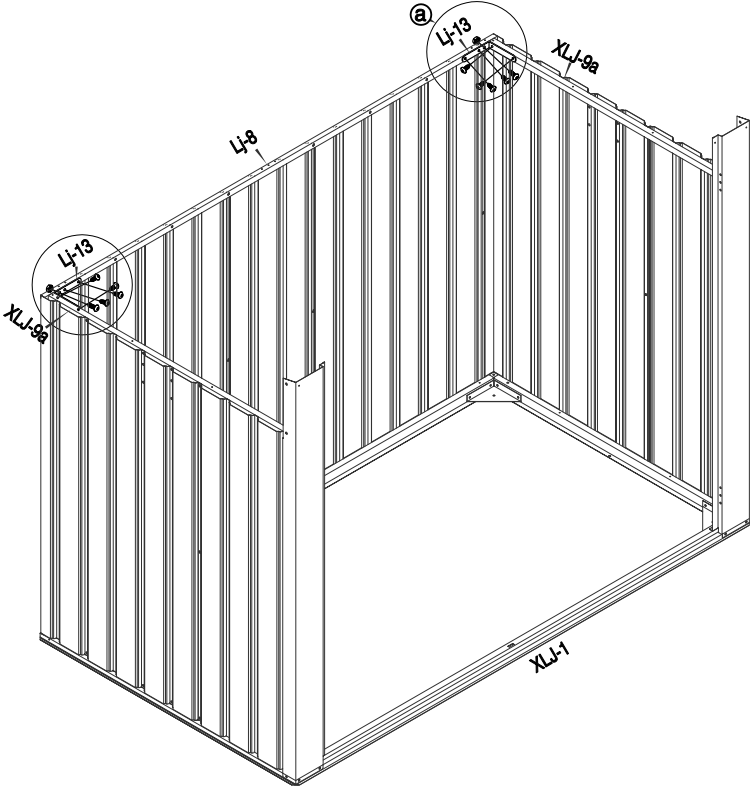
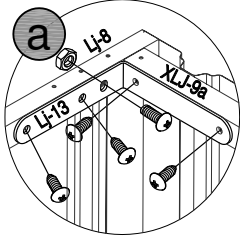
10	 Lj-8 [x1]	 Lj-36 [x6]	
----	--	---	--

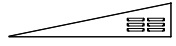
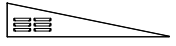





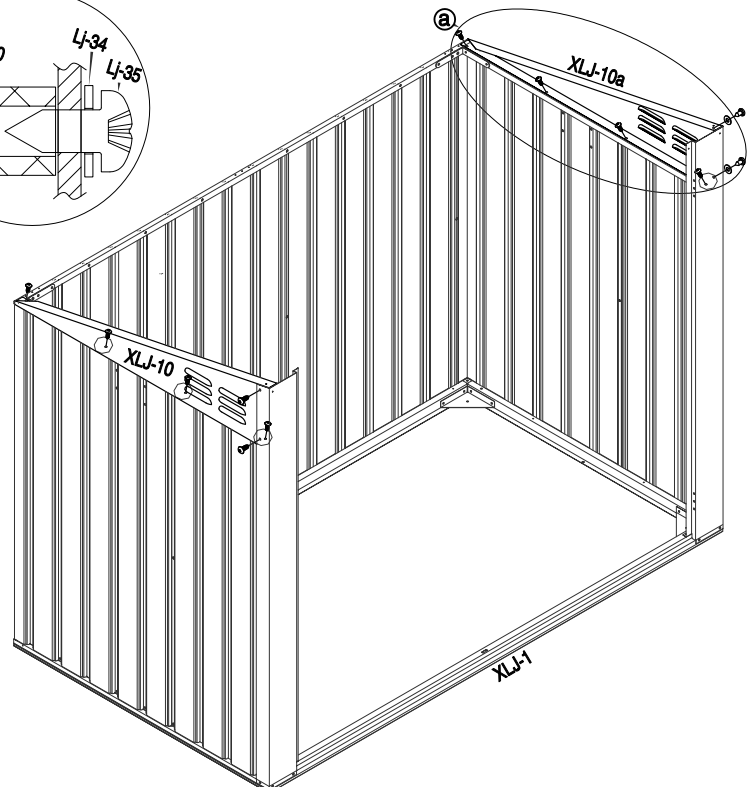
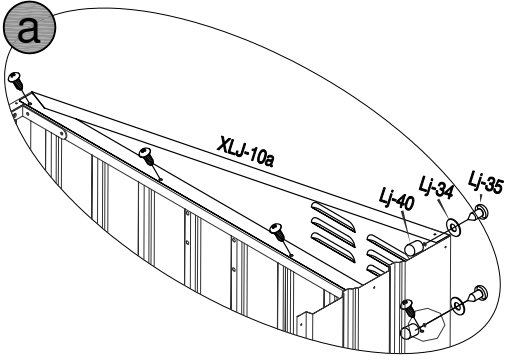
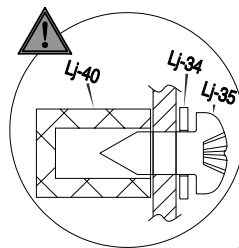
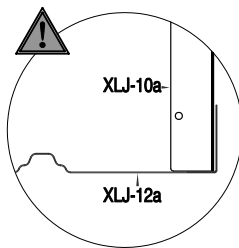
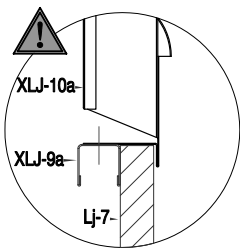
11	 XLJ-9 [x1]	 XLJ-9a [x1]	 Lj-35 [x10]	 Lj-34 [x10]	
----	---	--	--	---	--






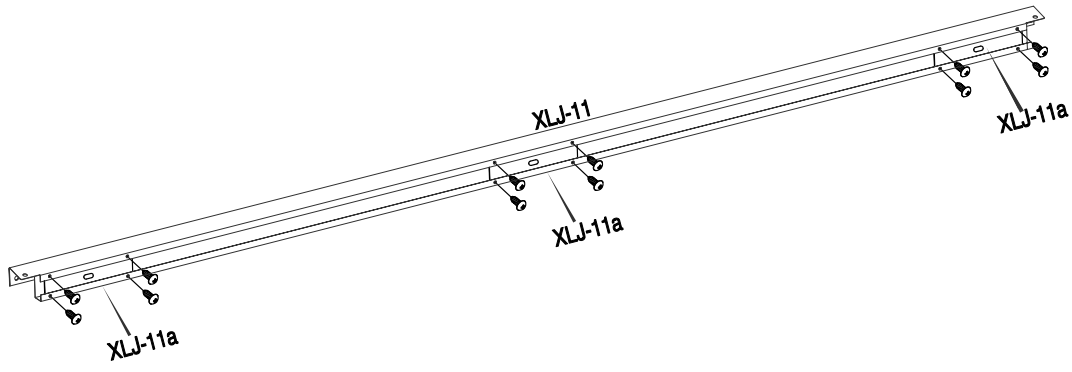
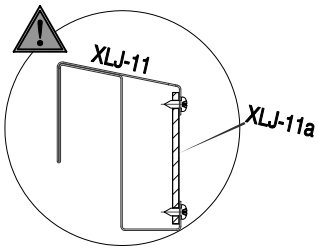
12	 Lj-13 [x2]	 Lj-35 [x8]	 Lj-36 [x2]	
----	---	---	---	--



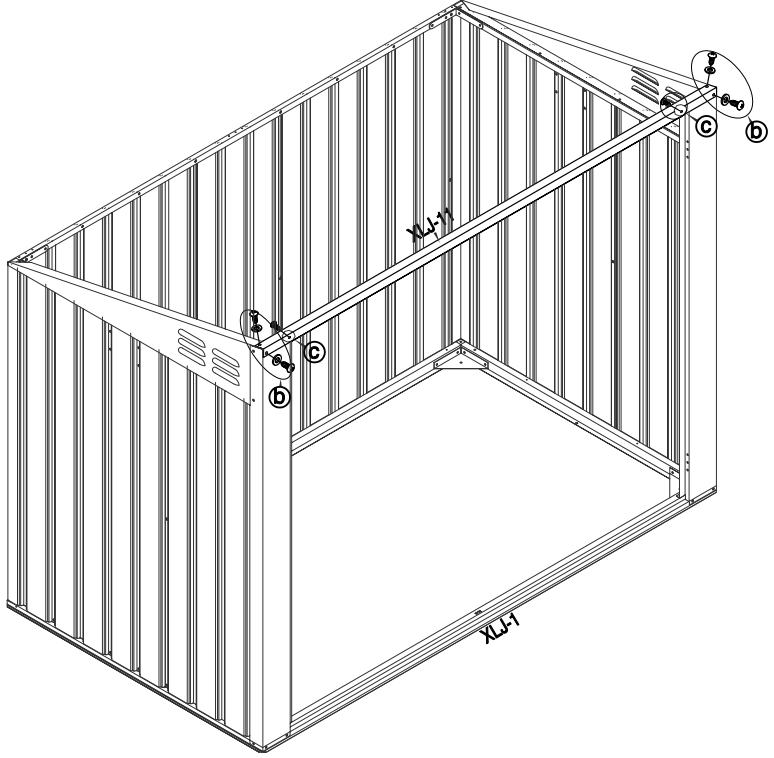
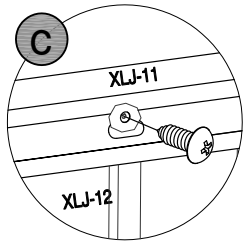
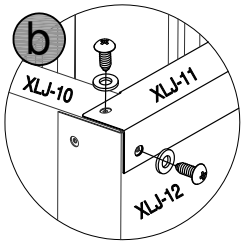
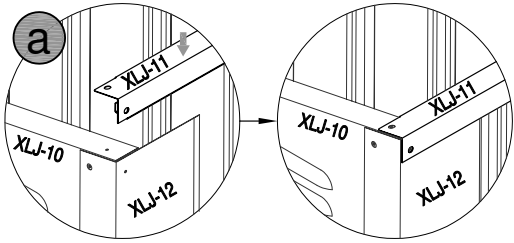
<p>13</p>	 <p>XLJ-10 [x1]</p>	 <p>XLJ-10a [x1]</p>	 <p>Lj-35 [x12]</p>	 <p>Lj-34 [x4]</p>	 <p>Lj-40 [x4]</p>	
------------------	--	---	--	--	---	--

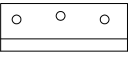




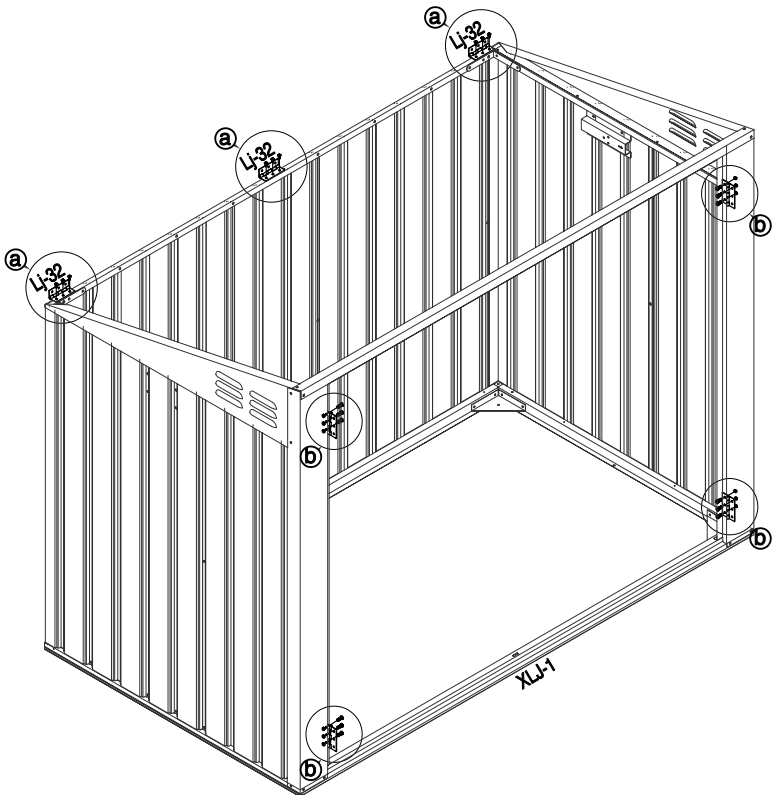
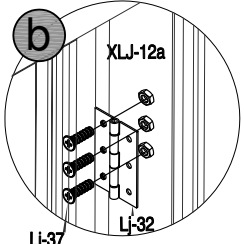
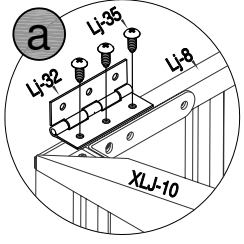
<p>14</p>	 <p>XLJ-11 [x1]</p>	 <p>XLJ-11a [x3]</p>	 <p>Lj-35 [x12]</p>	
------------------	--	---	--	--






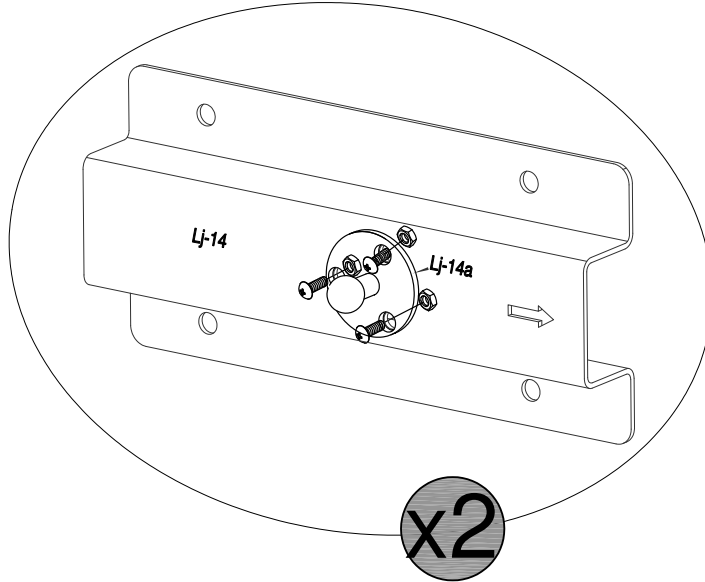
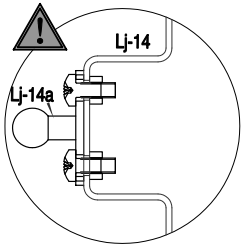
<p>15</p>	 <p>Lj-35 [x6]</p>	 <p>Lj-34 [x4]</p>	
-----------	---	---	--





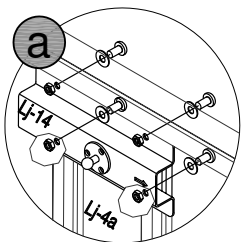
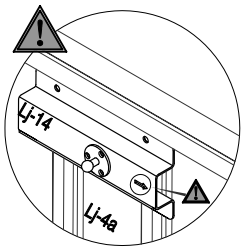
<p>16</p>	 <p>Lj-32 [x7]</p>	 <p>Lj-35 [x9]</p>	 <p>Lj-37 [x12]</p>
-----------	---	---	--




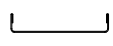
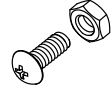



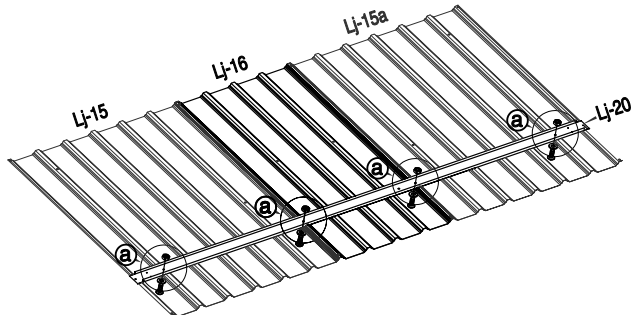
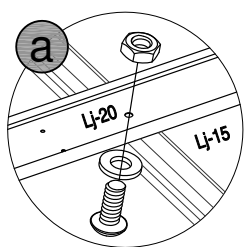
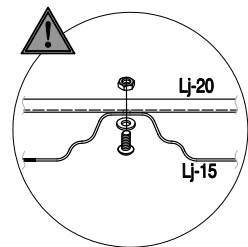
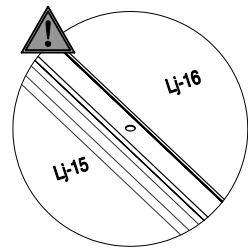
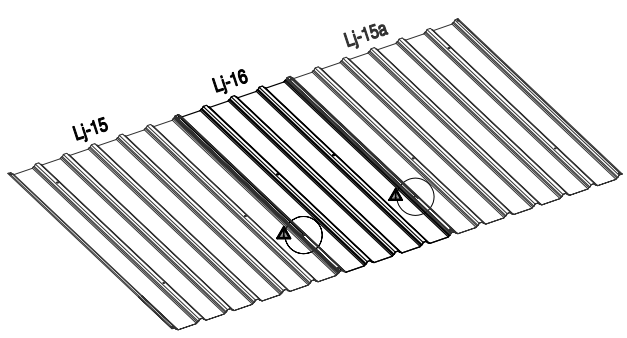
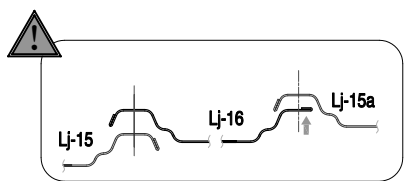
17	 Lj-14 [x2]	 Lj-14a [x2]	 Lj-36 [x6]	
----	---	--	---	--






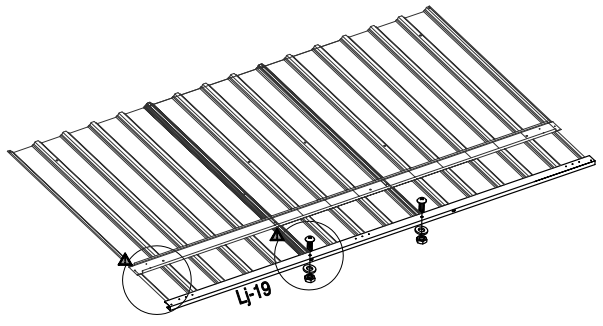
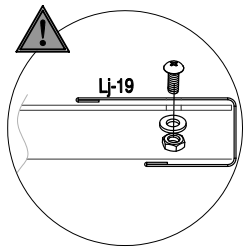
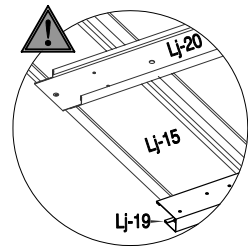
18	 Lj-36 [x8]	 Lj-34 [x8]	
----	---	---	--










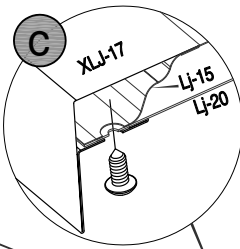
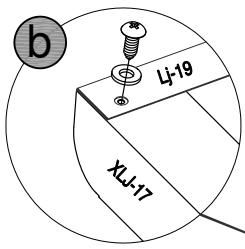
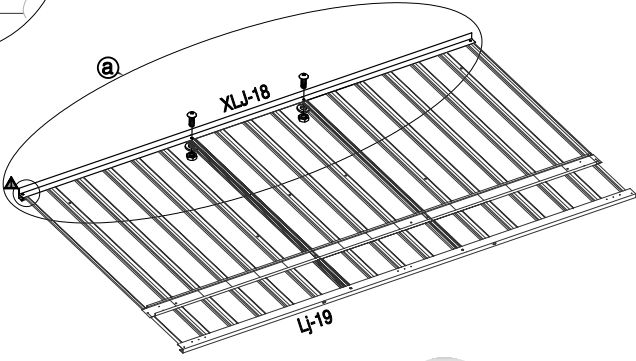
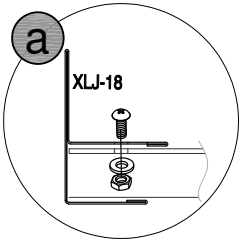
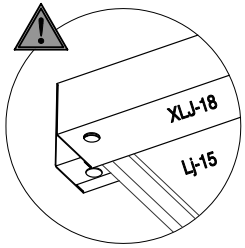
19	 Lj-15 [x1]	 Lj-15a [x1]	 Lj-16 [x1]	 Lj-20 [x1]	 Lj-36 [x4]	 Lj-34 [x4]
-----------	---	--	---	--	---	---



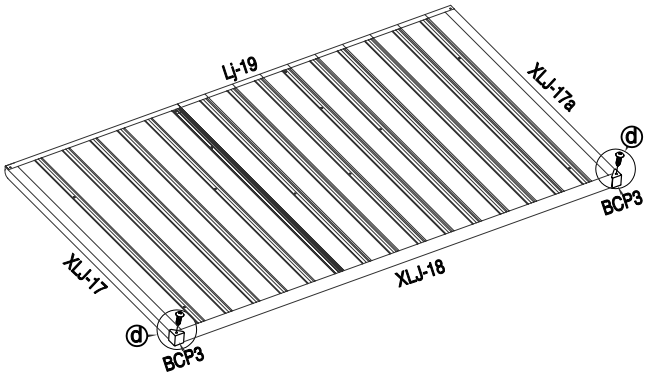
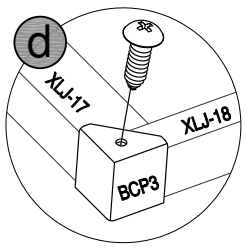
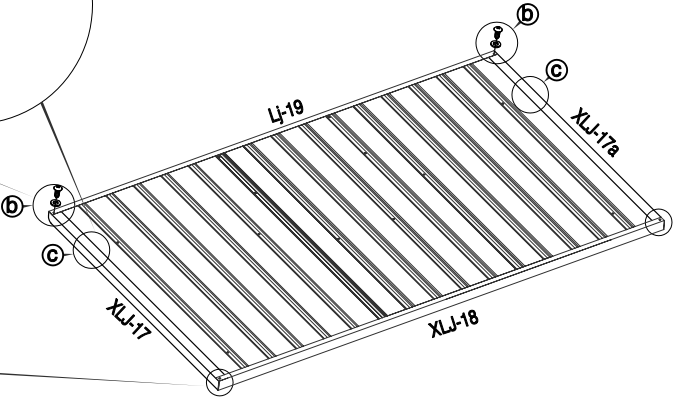
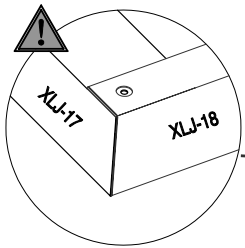
20	 Lj-19 [x1]	 Lj-36 [x2]	 Lj-34 [x2]	
-----------	---	---	---	--



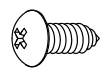
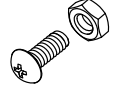


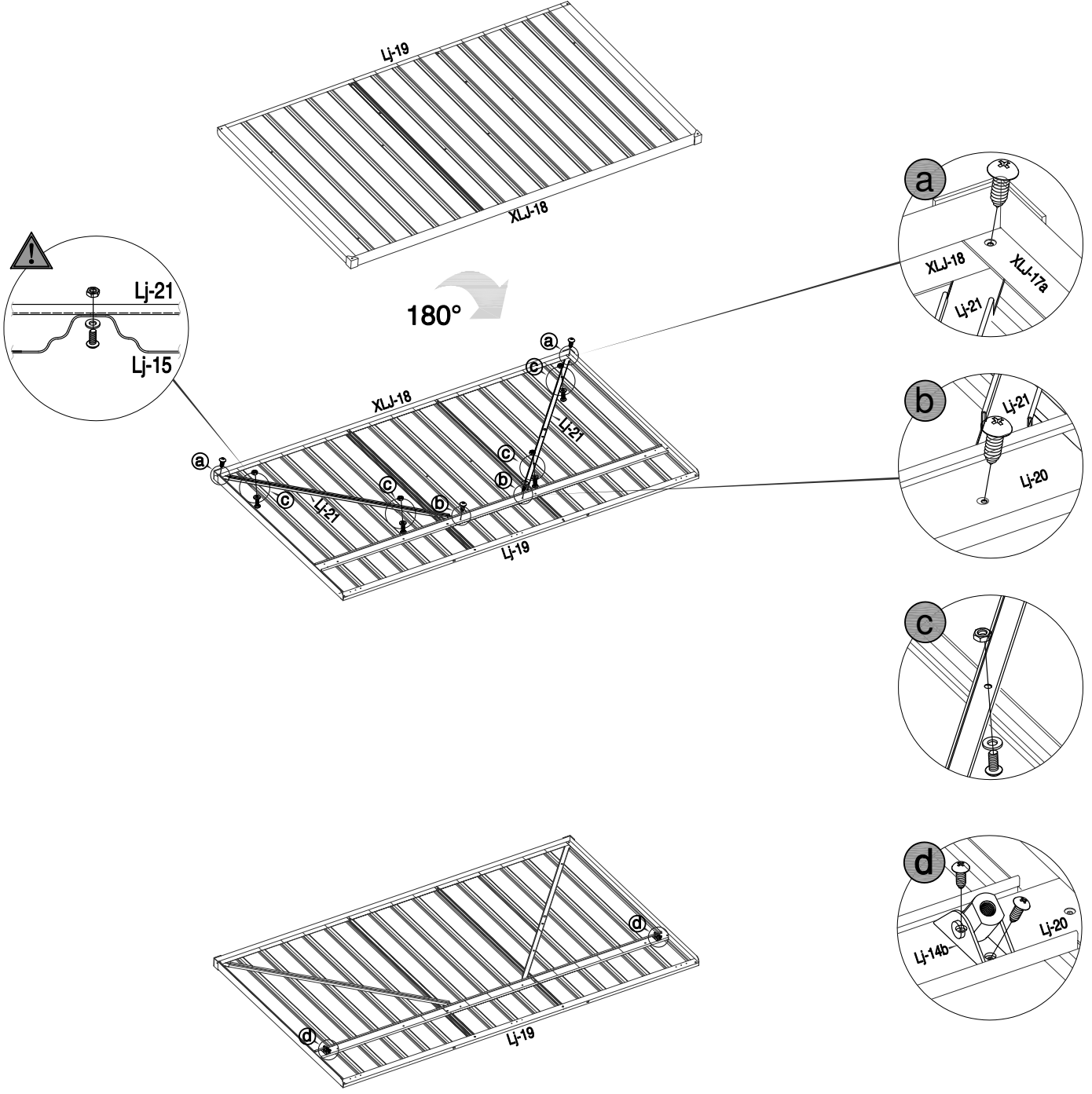
21	 XLJ-18 [x1]	 XLJ-17 [x1]	 XLJ-17a [x1]	 BCP3 [x2]	 Lj-36 [x2]	 Lj-35 [x6]
						 Lj-34 [x4]



180°



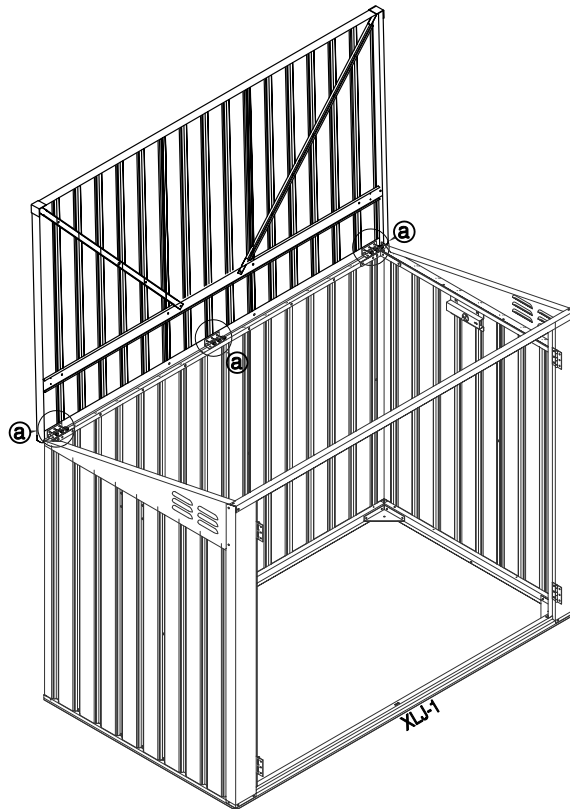
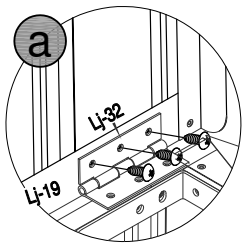
22	 Lj-21 [x2]	 Lj-14b [x2]	 Lj-35 [x8]	 Lj-36 [x4]	
-----------	---	--	---	--	--



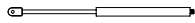
23



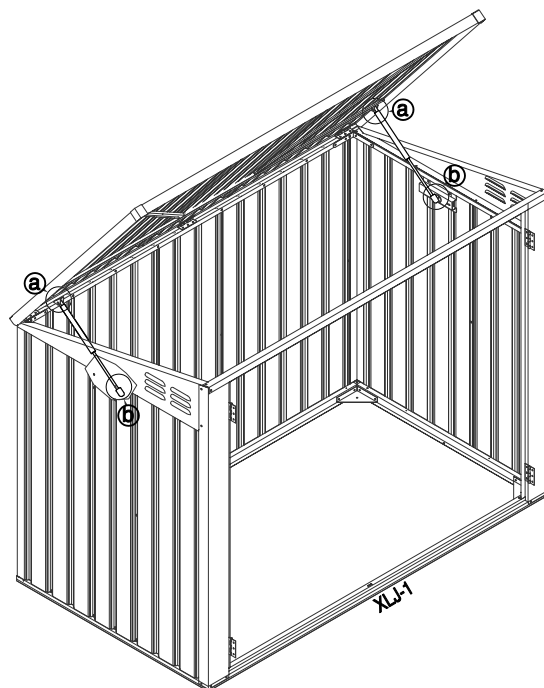
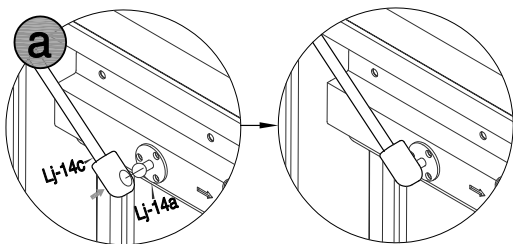
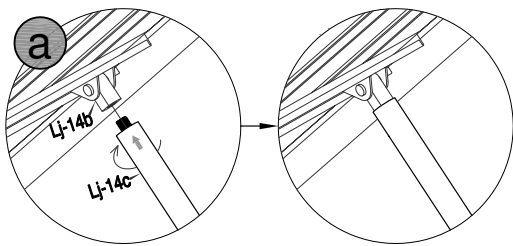
Lj-35 [x9]










24

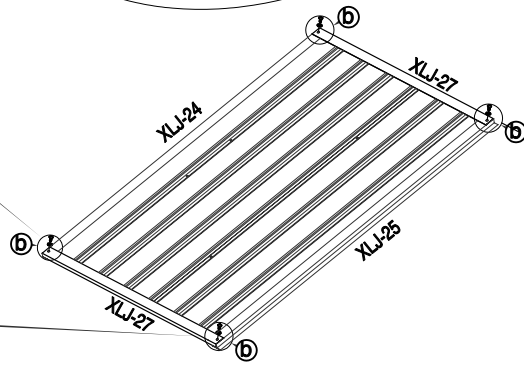
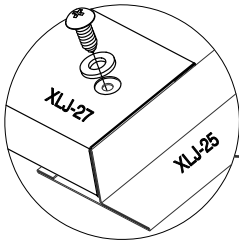
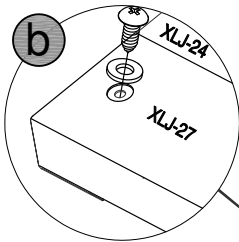
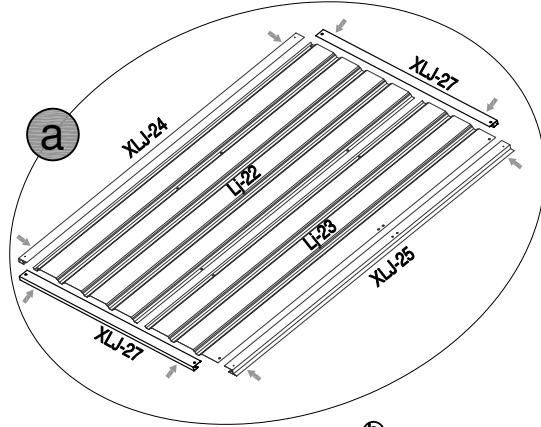
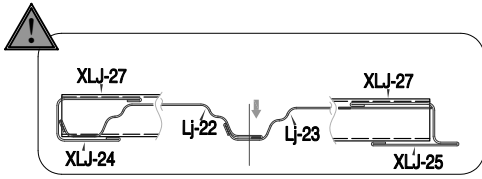





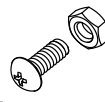

Lj-14c [x2]

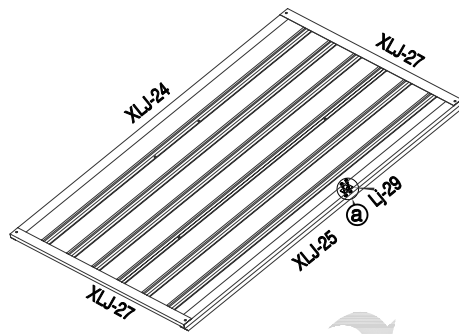
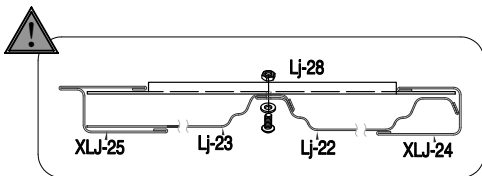
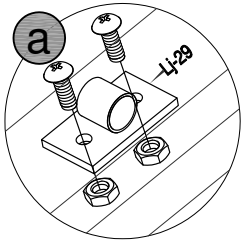


25	 Lj-22 [x1]	 Lj-23 [x1]	 XLJ-27 [x2]	 XLJ-24 [x1]	 XLJ-25 [x1]	 Lj-35 [x4]
-----------	---	---	--	--	--	---

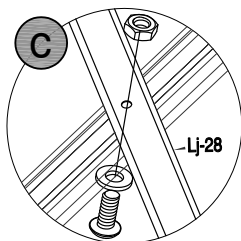
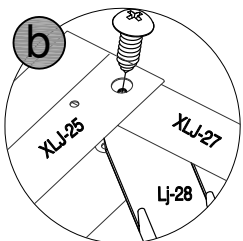
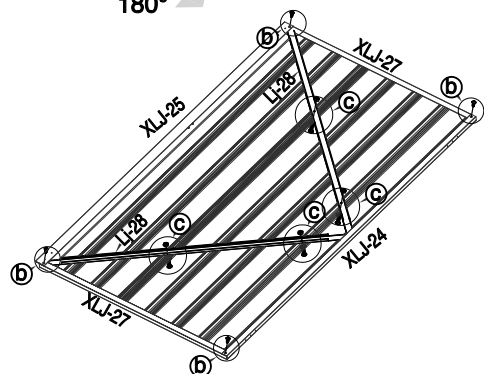
 Lj-34 [x4]



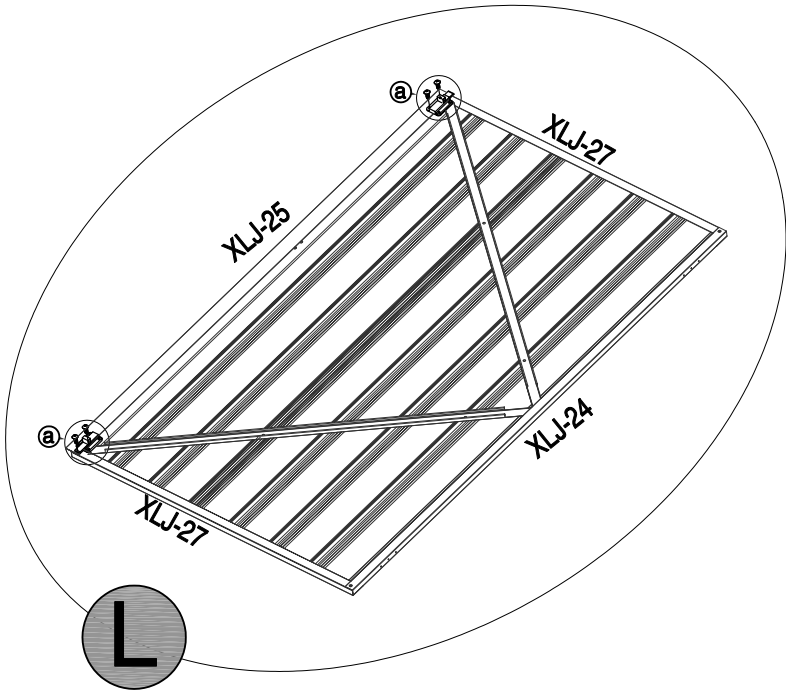
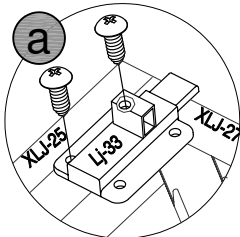
26	 Lj-29 [x1]	 Lj-28 [x2]	 Lj-35 [x4]	 Lj-36 [x4]	 Lj-34 [x4]	
-----------	---	---	---	--	---	--


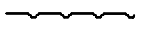






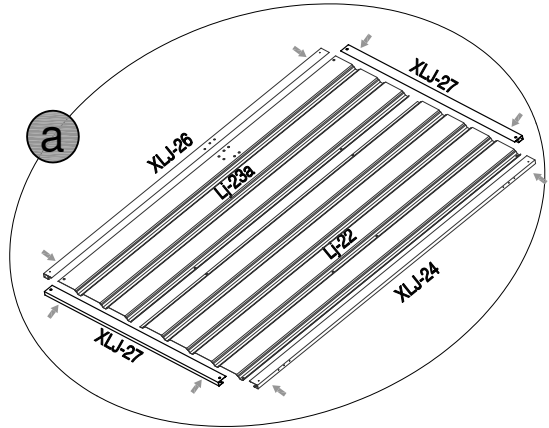
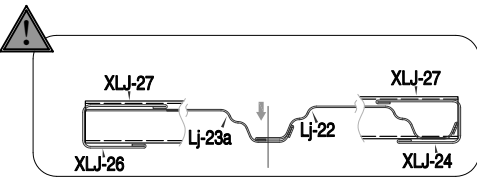
180°




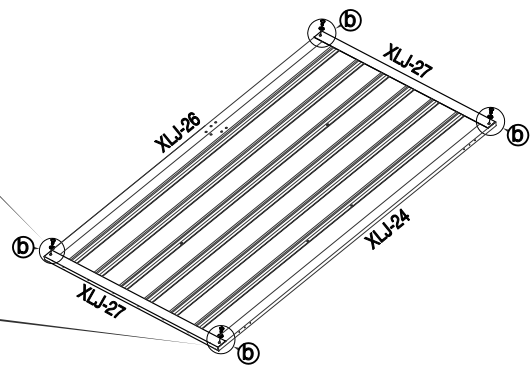
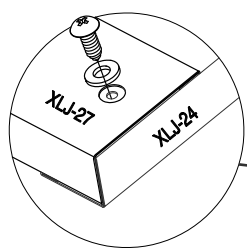
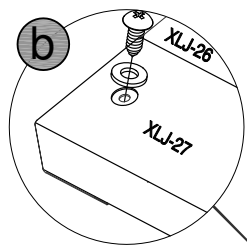
27	 Lj-33 [x2]	 Lj-35 [x4]	
----	---	---	--









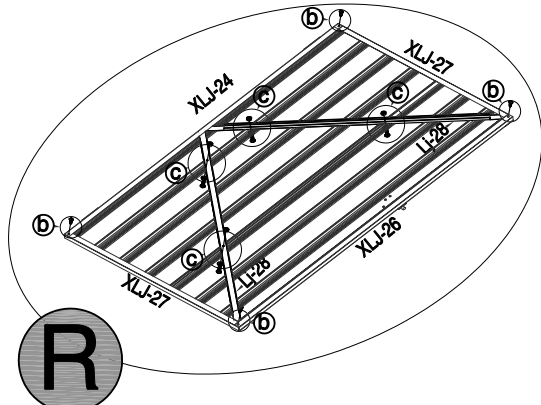
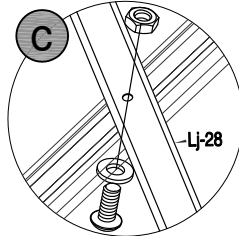
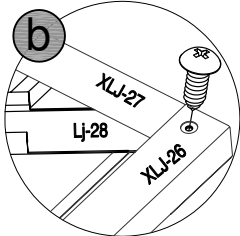
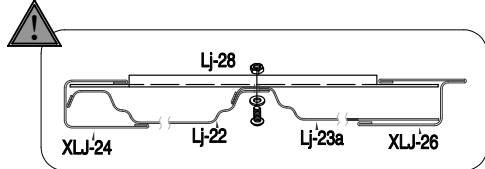
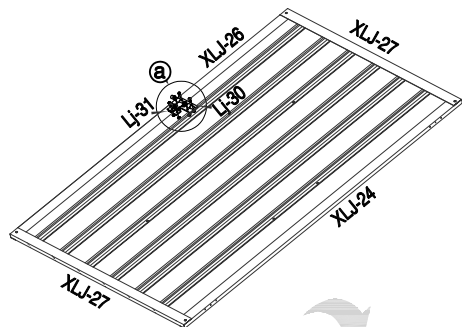
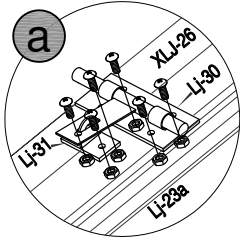
28	 Lj-22 [x1]	 Lj-23a [x1]	 XLJ-27 [x2]	 XLJ-24 [x1]	 XLJ-26 [x1]	 Lj-35 [x4]
----	---	--	--	--	--	---




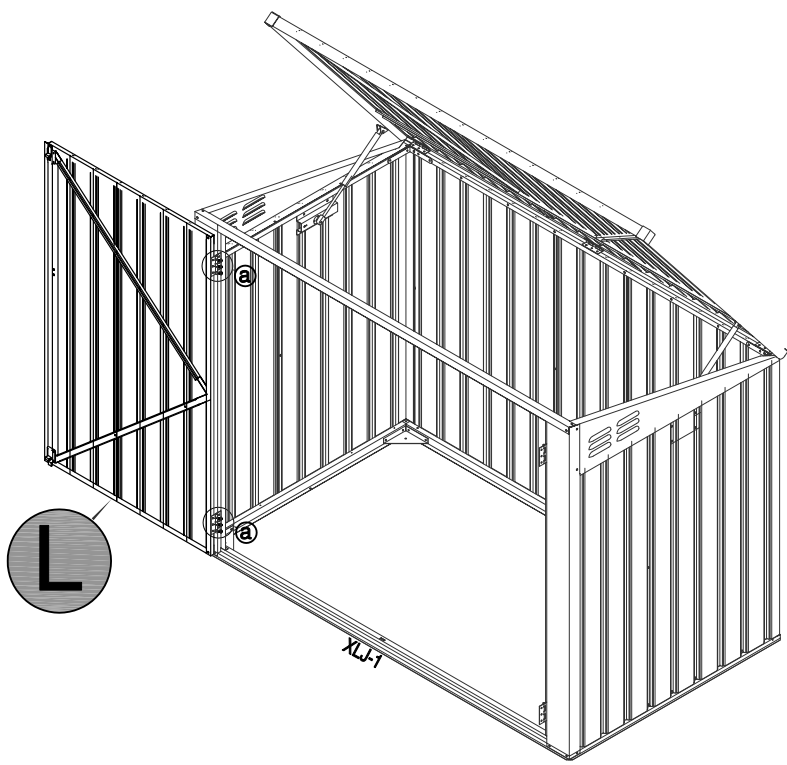
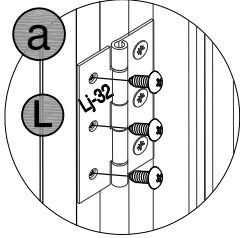
 Lj-34 [x4]



<p>29</p>	 <p>Lj-30 [x1]</p>	 <p>Lj-31 [x1]</p>	 <p>Lj-28 [x2]</p>	 <p>Lj-35 [x4]</p>	 <p>Lj-36 [x10]</p>	 <p>Lj-34 [x4]</p>
------------------	---	---	---	--	--	---



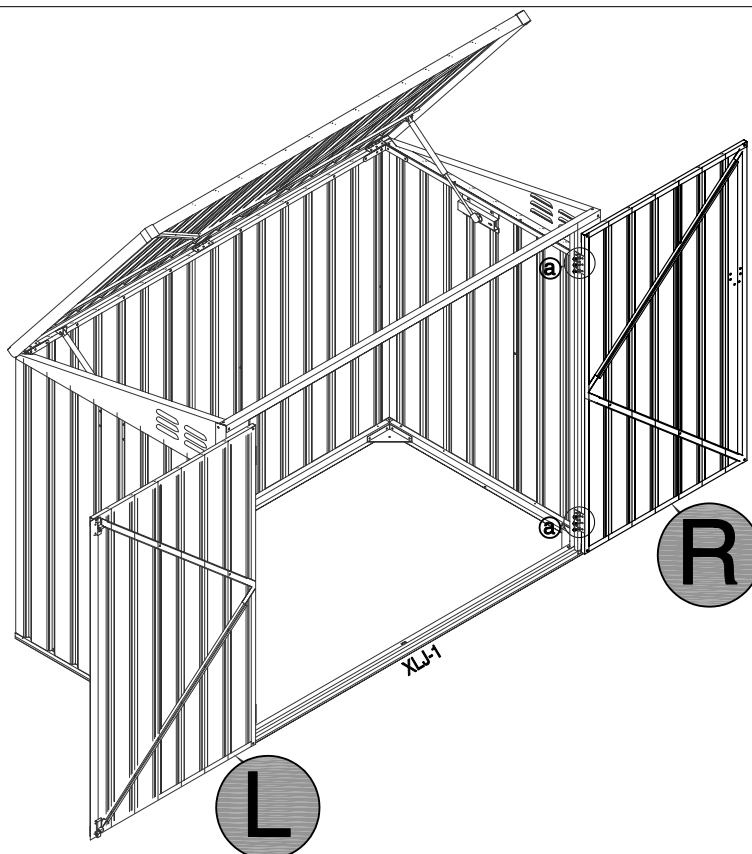
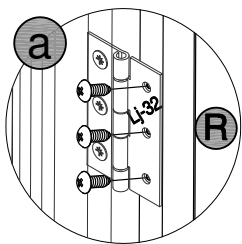
<p>30</p>	 <p>Lj-35 [x6]</p>	
------------------	---	--



31



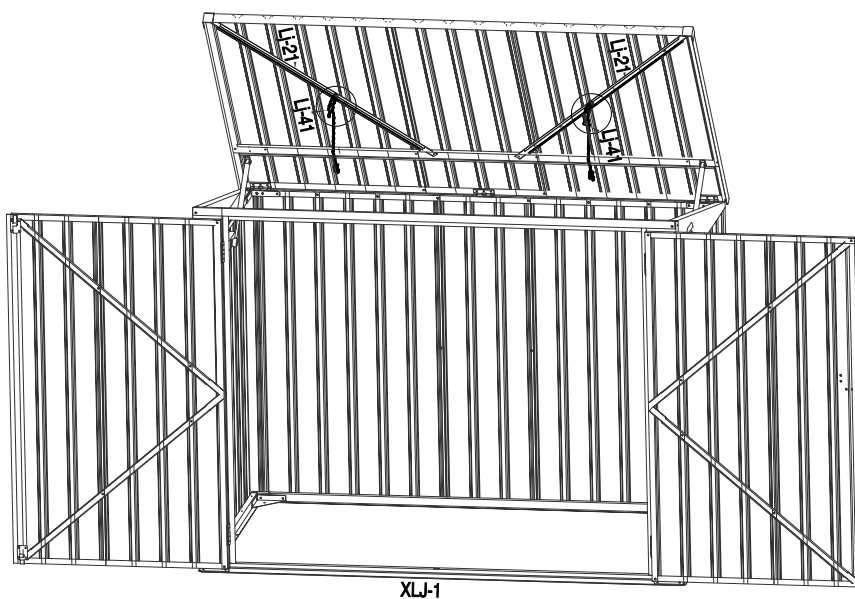
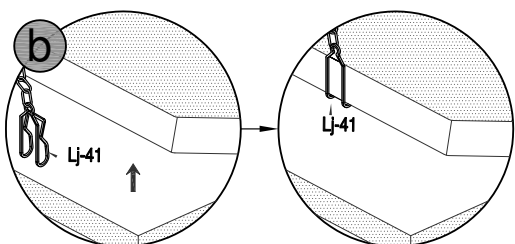
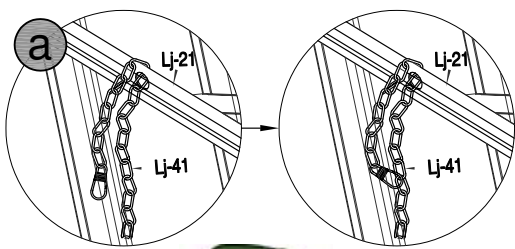
Lj-35 [x6]



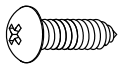
32



Lj-41 [x2]



33



Lj-38 [x8]

