

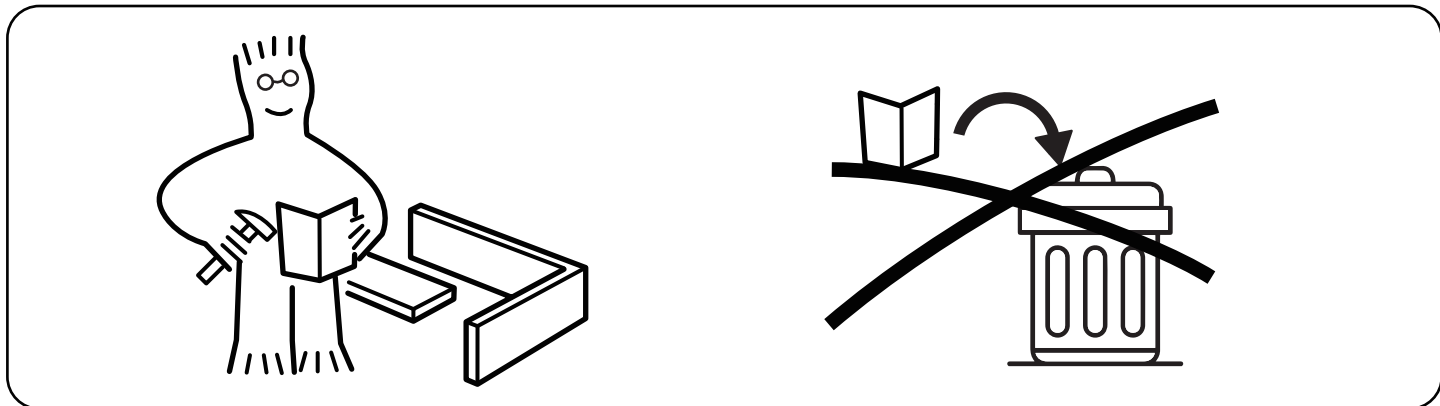
Pure & Easy



ASSEMBLY INSTRUCTIONS

NOTICE

IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY
WICHTIG, FÜR SPÄTERE NACHSCHLAGE AUFBEWAHREN: SORGFÄLTIG LESEN
IMPORTANTE, GUARDAR PARA REFERENCIA FUTURA: LEER ATENTAMENTE
IMPORTANTE, CONSERVARE PER RIFERIMENTI FUTURI: LEGGERE ATTENTAMENTE
IMPORTANT, À CONSERVER POUR RÉFÉRENCE FUTURE : LIRE ATTENTIVEMENT



Assemble on a flat and solid surface. To avoid the unstable surface affecting the overall frame stability during installation.

Montieren Sie auf einer ebenen und festen Oberfläche. Um zu verhindern, dass eine unebene Oberfläche während der Montage die Gesamtrahmen-Stabilität beeinträchtigt.

Ensamblar en una superficie plana y sólida. Afin d'éviter que la surface inégale n'affecte la stabilité générale du cadre lors de l'installation.

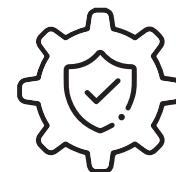
Assemblare su una superficie piana e solida. Per evitare che una superficie irregolare influisca sulla stabilità complessiva della struttura durante l'installazione.

Assembler sur une surface plate et solide. Para evitar que la instalación en una superficie irregular afecte la estabilidad general del marco.

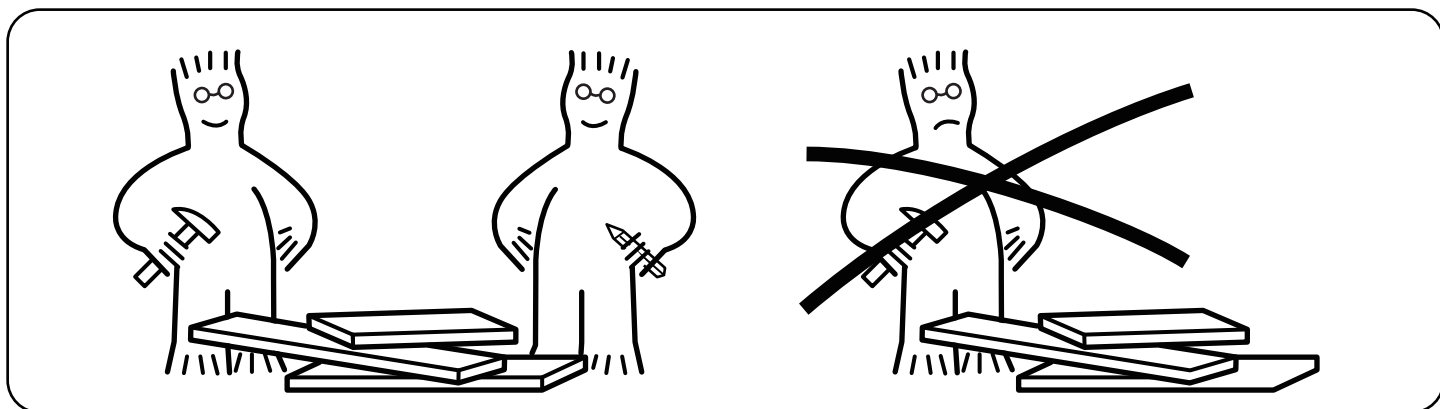
Professional installation is highly recommended.
Eine professionelle Installation wird dringend empfohlen.
Une installation professionnelle est fortement recommandée.
Si raccomanda vivamente l'installazione professionale.
Se recomienda altamente la instalación profesional.






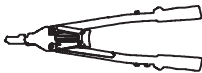



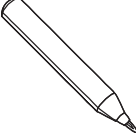
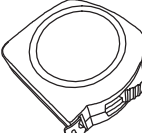
Periodically Check That All Components Are Tightly Secured.
Überprüfen Sie Regelmäßig, Dass Alle Komponenten Fest Gesichert Sind.
Vérifiez Périodiquement Que Tous Les Composants Sont Bien Fixés.
Controllare Periodicamente Che Tutti I Componenti Siano Ben Fissati.
Verifique Periódicamente Que Todos Los Componentes Estén Bien Asegurados.



It is recommended that multiple people assemble this product.
 Es wird empfohlen, dass mehrere Personen dieses Produkt zusammenbauen.
 Il est recommandé que plusieurs personnes assemblent ce produit.
 Si raccomanda che più persone assemblino questo prodotto.
 Se recomienda que varias personas ensamblen este producto.



Please have the following auxiliary tools ready:

Tools					
	Gloves	Safety Glasses	Shoes	Riveting Gun	Ladder
					
	Power drill	Screw driver	Pencil	Tape Measure	

This metal shed might not be suitable for local bylaws or weather conditions. It is the owner's responsibility to ensure the installation and use of this building are permitted by local authorities. Some municipalities may require engineering drawings to be submitted. It is the owner's responsibility to hire an engineer to submit drawings if required.

Watch the Weather:

Ensure the day you choose to install your building is dry and calm. Do not attempt to assemble your building on a windy day. Be cautious on wet or muddy ground.

Selecting and Preparing Your Site: Before assembly, choose a location for your building. The ideal spot is a level area with good drainage.

Make sure there's enough working space to easily move parts into position during assembly. Ensure there's sufficient space at the entrance for doors to open fully, and ample room around the building to fasten the panel screws from the outside.

Before starting assembly, construct a base and have an anchoring system ready.

OPTION 1: WOOD PLATFORM

Determine the size: measure the size of the bottom of the tin tool room, the base should be bigger than the tool room.

Prepare materials: Prepare lumber, screws, nails, saws, drilling tools, etc.

Build the frame: Use lumber to make a rectangular frame that is slightly larger than the tool house.

Reinforce the frame: Add support strips to the corners and center of the frame.

Make panels: cut planks of wood to cover the frame and secure them.

Checking the level: Make sure the base is perfectly level.

Waterproofing: Waterproof the wood, e.g. by applying waterproof paint.

Install the base: Place the base in the intended position and then install the shed.

OPTION 2: CONCRETE SLAB

Design Confirmation: Determine plinth dimensions and material requirements.

Site Preparation: Clear and level the plinth area.

Bedding construction: lay gravel bedding on the base.

Formwork erection: Erect the formwork according to the design.

Reinforcing steel tying: Lay out the reinforcing steel in the formwork.

Concrete Pouring: Pour and vibrate the concrete.

Curing: Keep the concrete moist to promote curing.

Tips:

1. Clear a working area to allow access on 4 sides. A raised work surface will make assembly easier.
2. All parts are identified so when working through the instructions page by page the diagrams show where each part is positioned.
3. Some of the holes have been pre-punched, to allow fixing using self-tapping screws or rivets, where additional holes are required a drill bit is included.
4. Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands, safety glasses to protect your eyes and shoes or boots to protect your feet.
5. Please keep children away from your construction site.
6. Most assembly can be completed by one person, assistance may be needed when you reach the erection stage.
7. Please note: Some local government authorities have rules & regulations on shed installation and you may need approval to erect this shed.

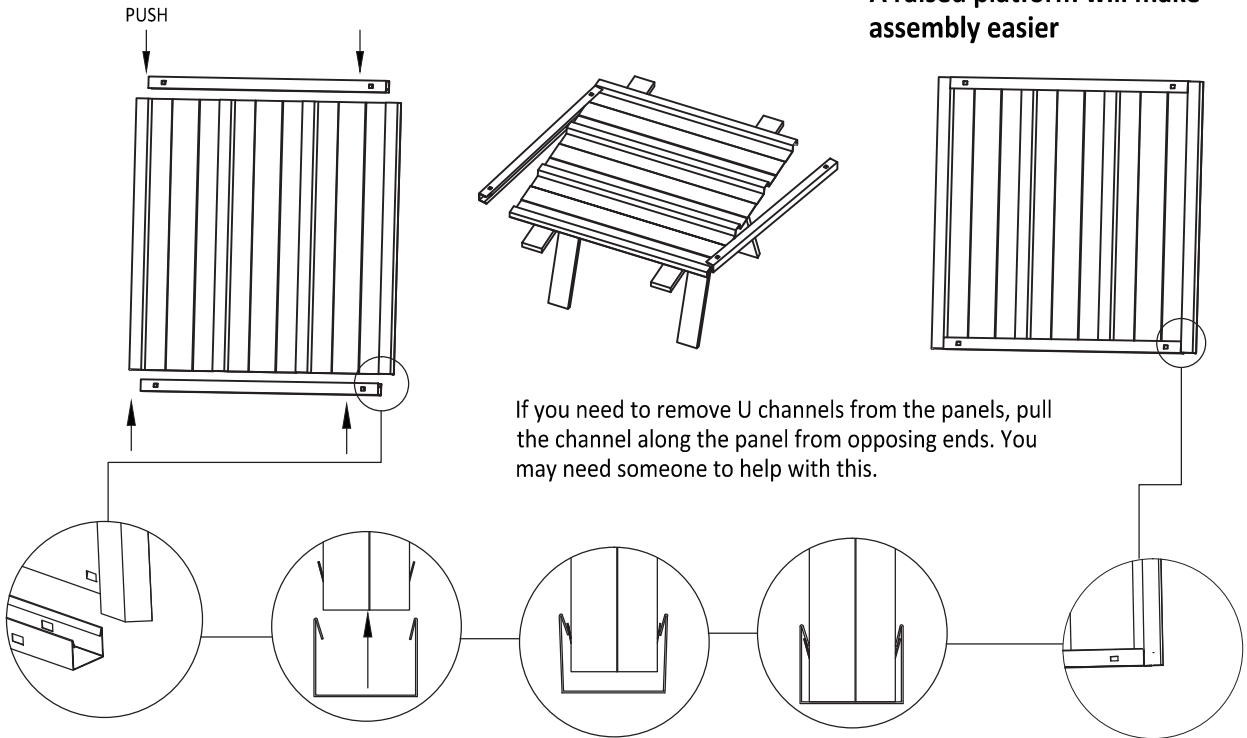
Steps:

1. Unpack all components from the carton and lay outside your work area and check parts against the part list on the next page.
2. Work through assembly instructions Page by Page
3. When completed place shed in position and anchor securely to the ground.
4. Clean up all metal pieces, rivets and screws.

BEFORE YOU START - HOW PANELS ARE JOINED

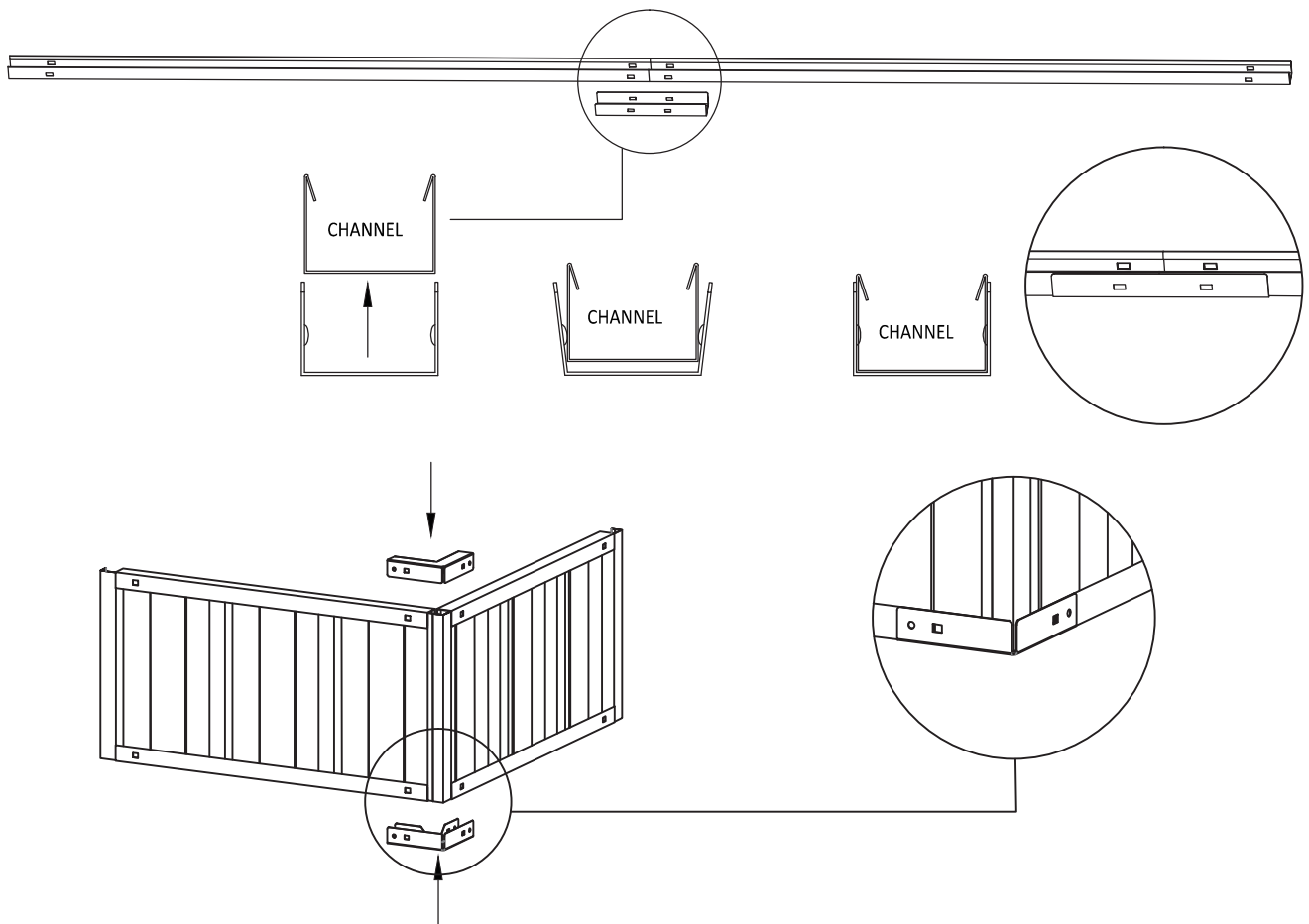
Position U channel over one end of the joined sheets, working from one end push channel down to clip onto sheets, continue to the end of the channel pushing as you go.

A raised platform will make assembly easier

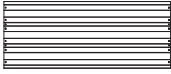

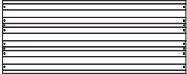

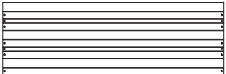







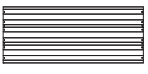



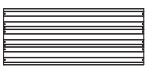



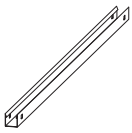

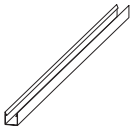

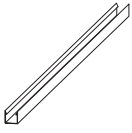
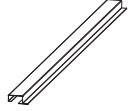
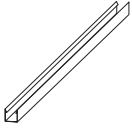
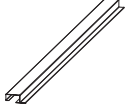
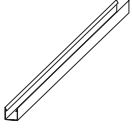
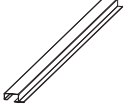
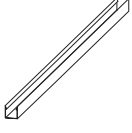
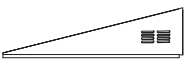
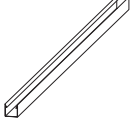
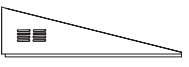
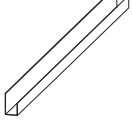

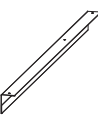

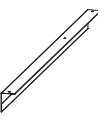
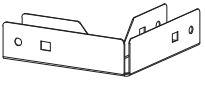
If you need to remove U channels from the panels, pull the channel along the panel from opposing ends. You may need someone to help with this.

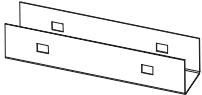

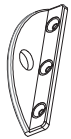

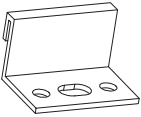

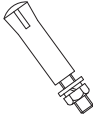

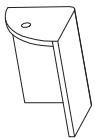

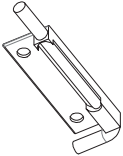
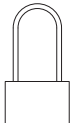
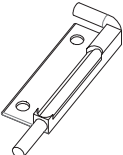
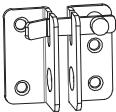
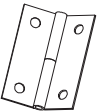
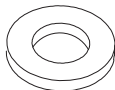
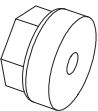

HOW TO JOIN CHANNELS (where needed)



PARTS

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
EP1		X6	EFU1		X1
EP2		X3	EFU2		X1
EP3		X2	EFU3		X1
EP4		X2	EFU4		X1
EPT1		X6	EFU5		X2
EPD1		X3	EFB1		X1
EPD2		X1	EFB2		X1
EPD3		X1	EFB3		X1
EPD4		X1	EFB4		X1

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
EFB5		X2	ET1		X1
EFC1		X1	ET2		X1
EFC2		X1	ET3		X1
EFD2		X3	ET4		X2
EFD3		X1	ET5		X1
EFD4		X1	EGL1		X1
EFD5		X1	EGR1		X1
EDT1		X6	ED1		X3
ELT1		X2	ED2		X6
ELT2		X4	EG1		X6

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
EJ1		X4	ED3		X1
EH		X2	S3	 ST5X12mm	X113
C7		X8	S16		X10
S11	 M8 X80mm	X8	S18	 ST5X10mm	X42
LB		X4	S22		X24
H2		X1	LOCK		X1
H3		X1	H16		X1
SH3		X6	S5		X2
L3		X12	Drill		X1

Parts and Parts List:

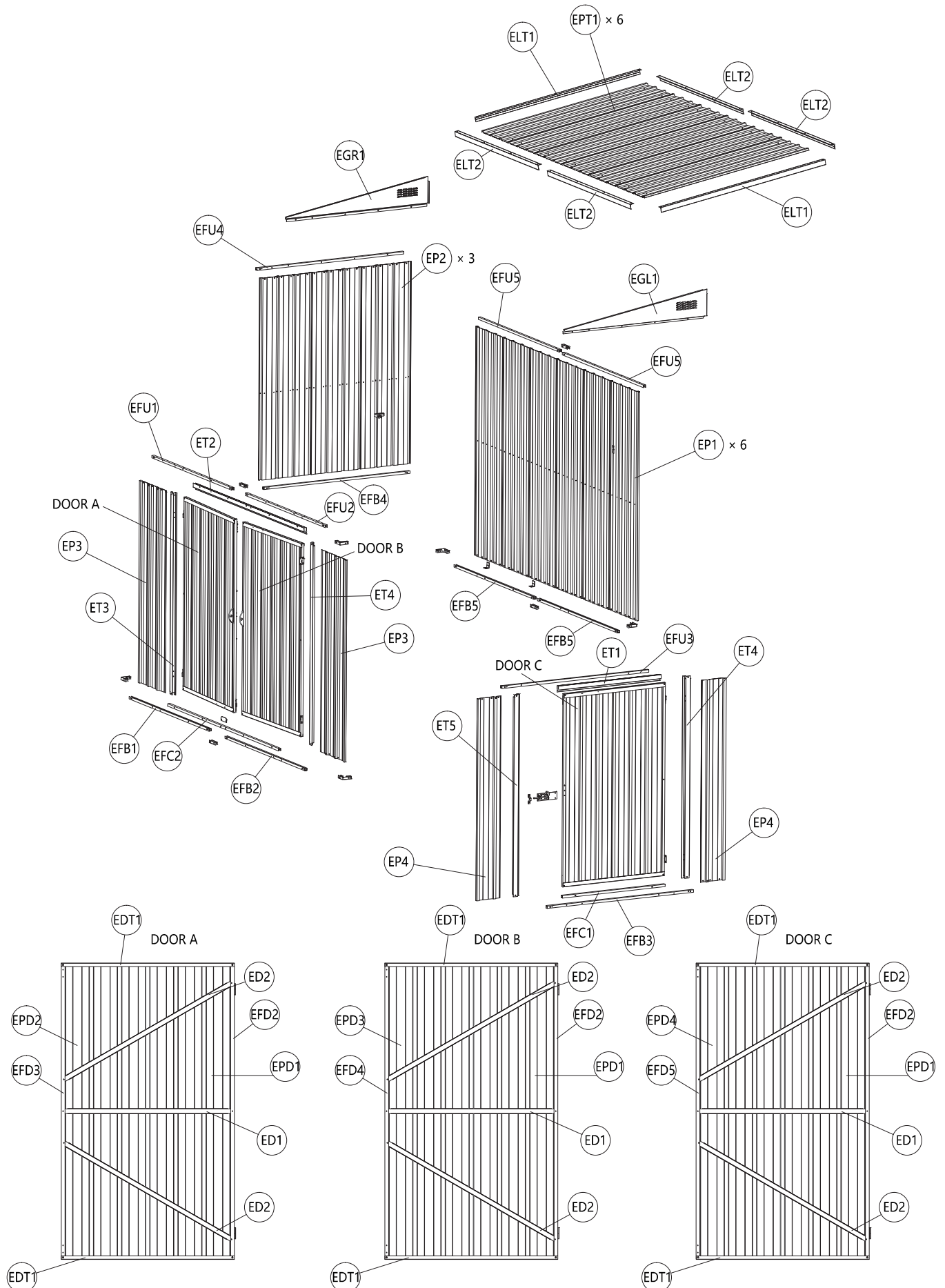
Before proceeding with assembly, please check to ensure you have all the necessary parts for your building. If any parts are missing, do not attempt to assemble the building, as partially assembled structures may be severely damaged in light wind. If you find any parts missing, please contact us immediately.

Do not attempt to assemble the building on a windy day, because the large panels can act like a "sail", being whipped about by the wind, making construction difficult and unsafe.

Practice caution with the tools being used in the assembly of this building. Be familiar with the operation of all power tools.

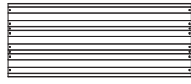
Never concentrate your total weight on the roof of the building. When using a step ladder, make sure that it is fully open and on even ground before climbing on it.

EXPLODED VIEW



ASSEMBLY

1



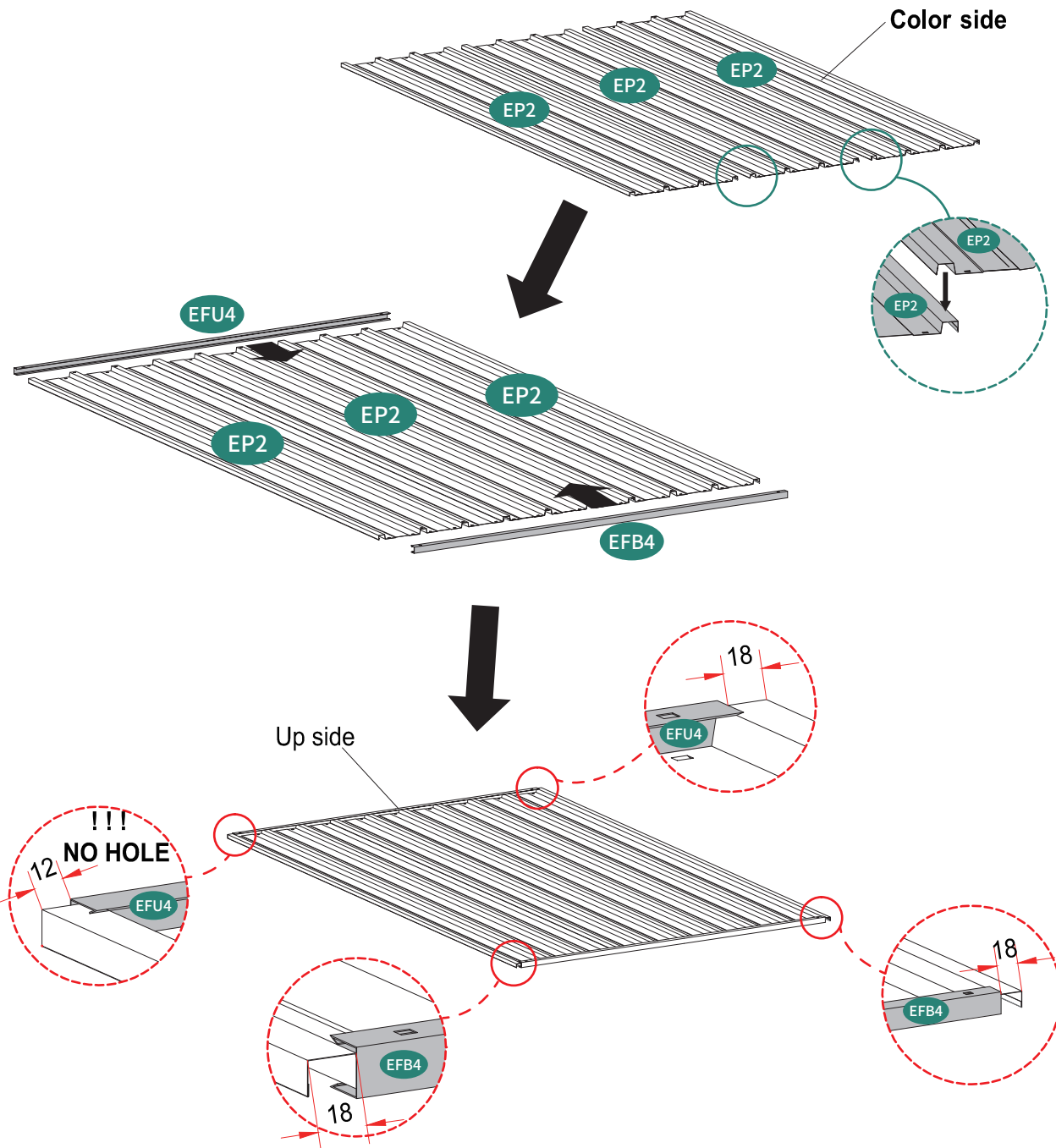
EP2 3pcs



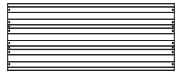
EFU4 1pc



EFB4 1pc



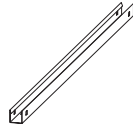
2



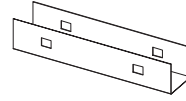
EP1 6pcs



EFU5 2pcs



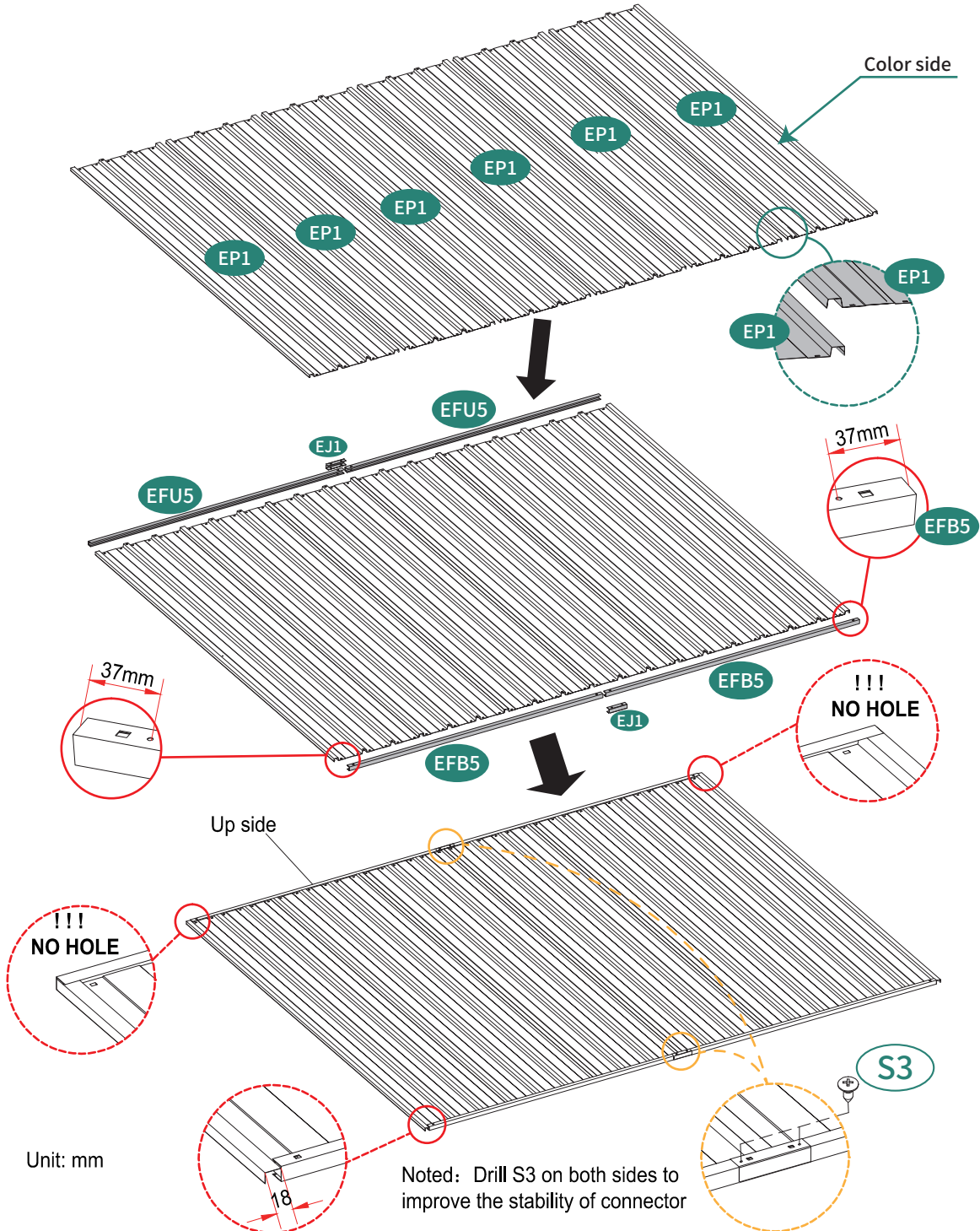
EFB5 2pcs



EJ1 2pcs



S3 8pcs



3



EP3 2pcs



EFU1 1pc



EFU2 1pc

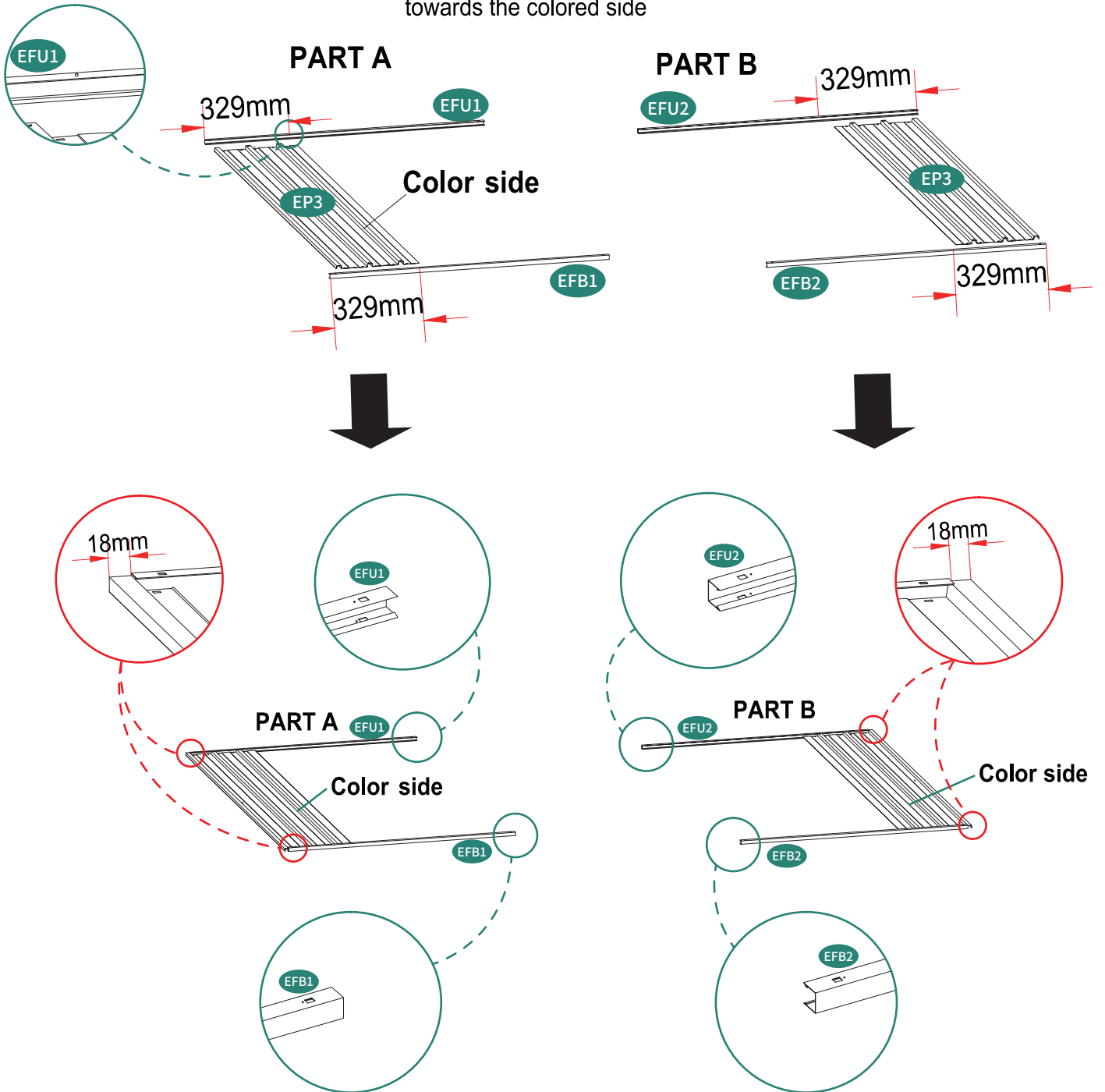


EFB1 1pc



EFB2 1pc

Tips: The hole spacing is 329mm towards the colored side



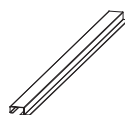
4



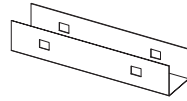
(S3) 4pcs



(ET3) 1pc

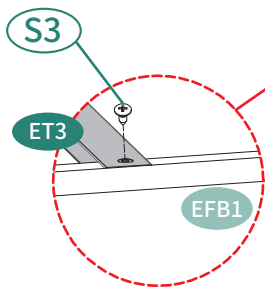
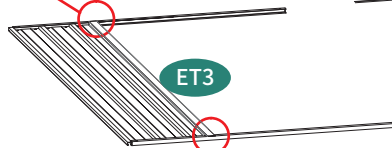
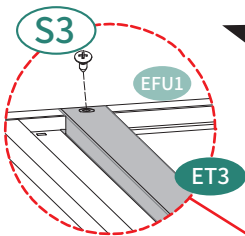
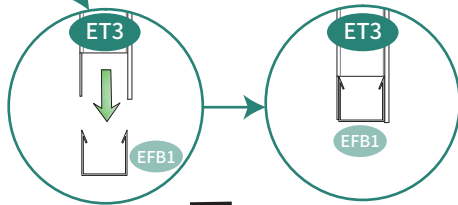
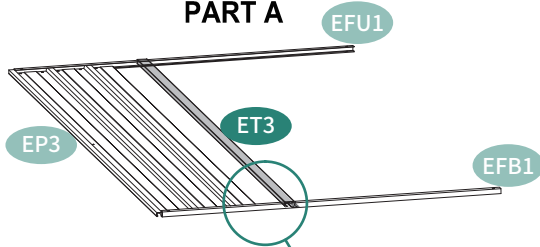


(ET4) 1pc

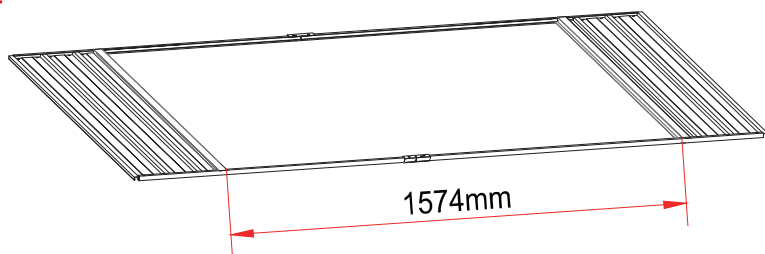
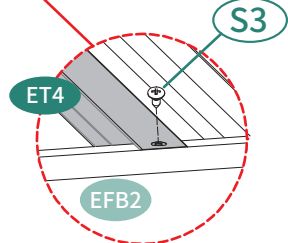
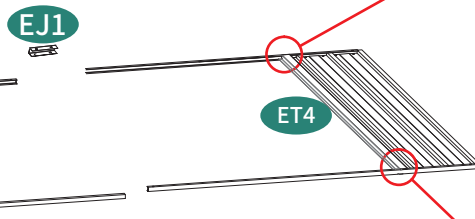
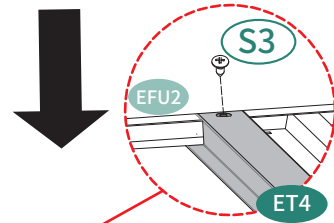
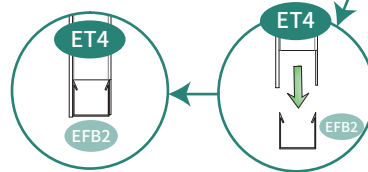
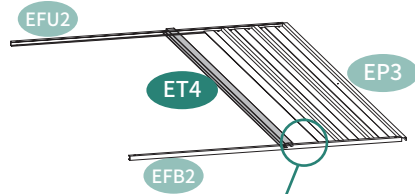


(EJ1) 2pcs

PART A



PART B



5



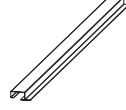
EP4 2pcs



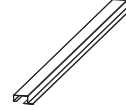
EFU3 1pc



EFB3 1pc



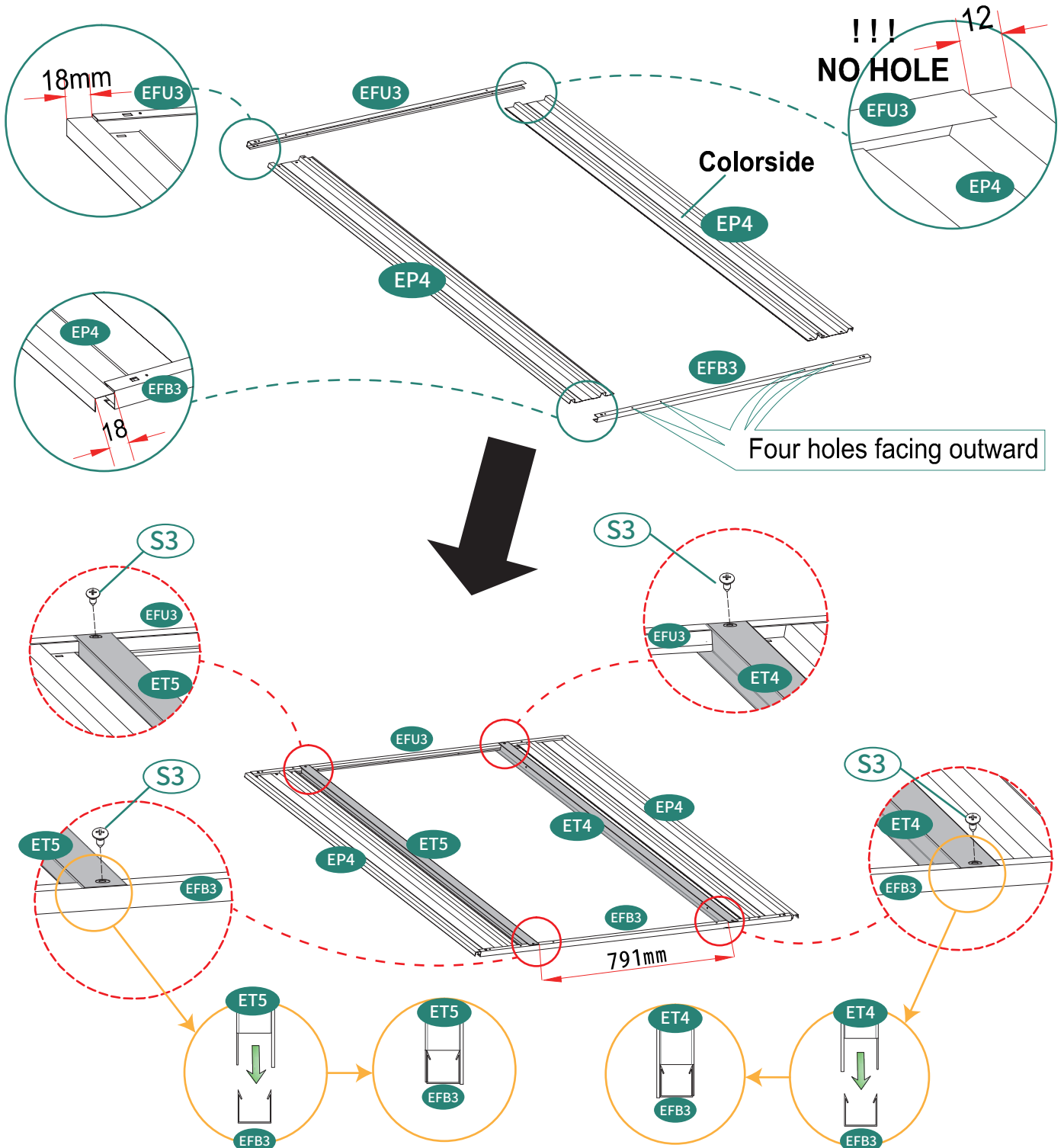
ET4 1pc



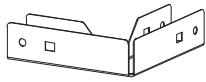
ET5 1pc



S3 4pcs



6



EG1 6pcs

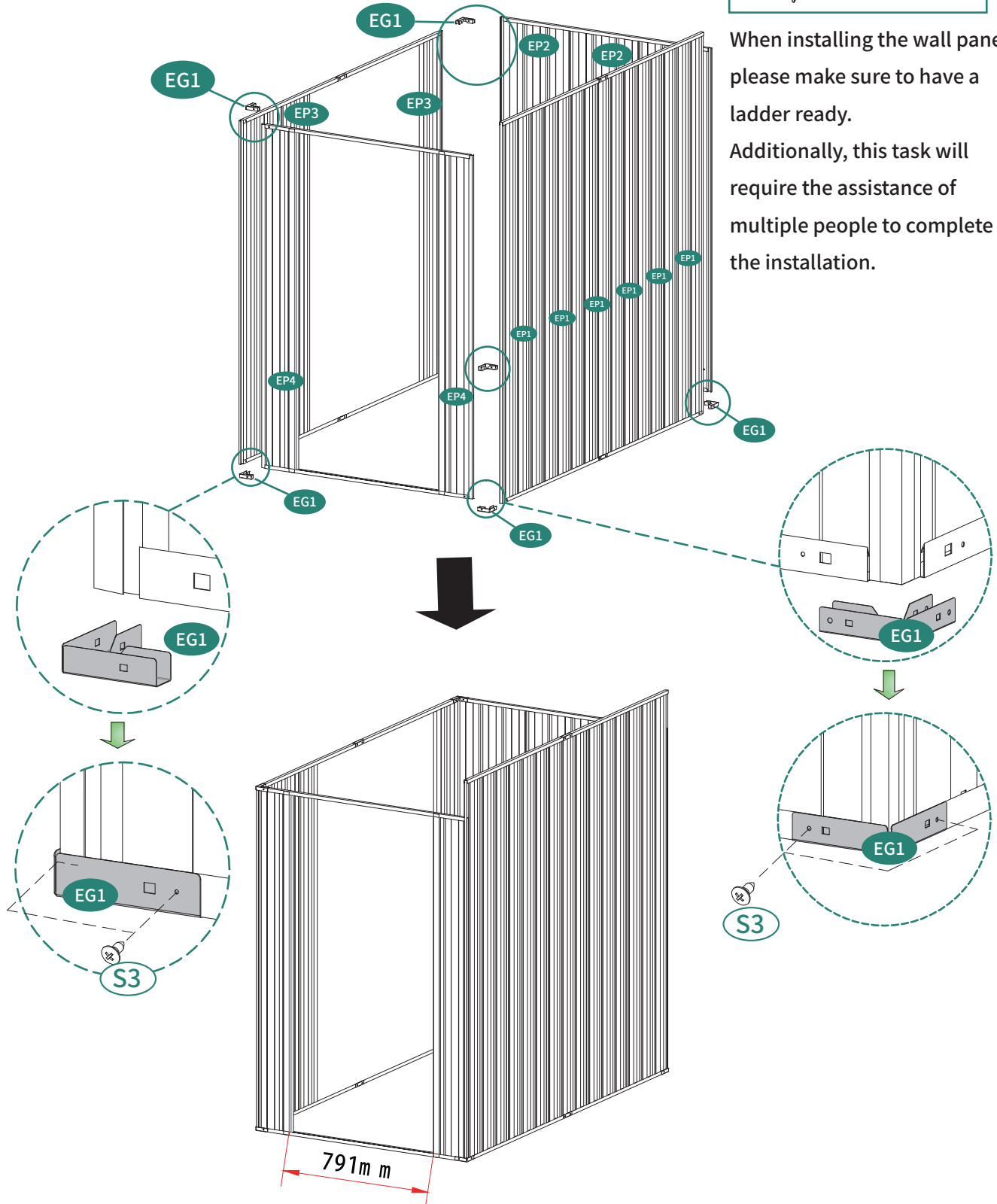


S3 24pcs



When installing the wall panels, please make sure to have a ladder ready.

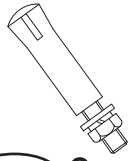
Additionally, this task will require the assistance of multiple people to complete the installation.



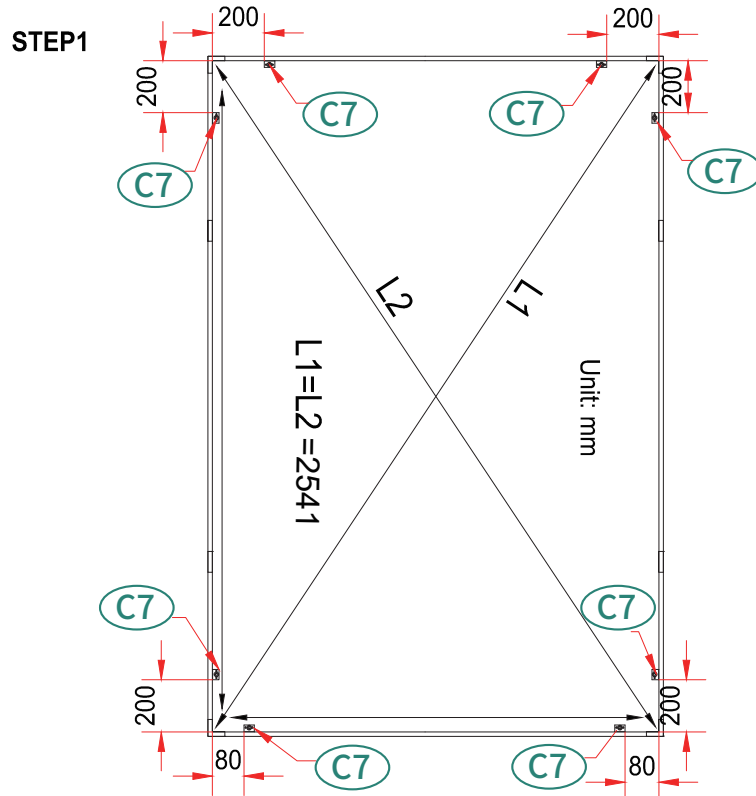
7



(C7) 8pcs

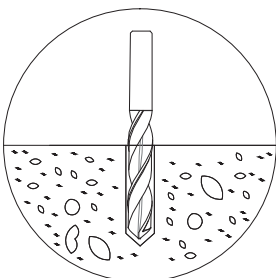


(S11) 8pcs

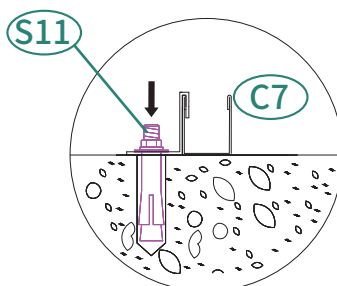


1. The shed is now free standing. It is critical at this stage to ensure the shed is levelled.
2. Then measure the diagonal distance and make sure the four side walls are squared to 90 degrees.
3. Use anchor kit (C7 & S11) when fixing to a concrete base. Fastening the anchor kit onto a concrete pad
 - 3.1 Mark the place of the anchor on the ground.
 - 3.2 Use 10mm -0.39" concrete drill bit and drill holes 60mm-2.4" deep.
 - 3.3 Tap concrete fixing bolts into the hole, place anchor, add washer and nut and fasten.

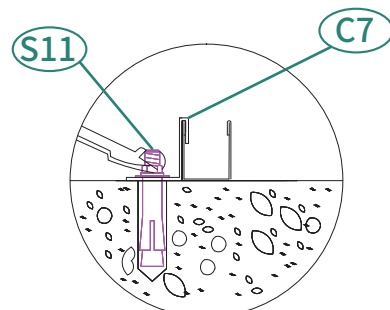
STEP2



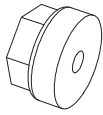
STEP3



STEP4



8



L3 8pcs



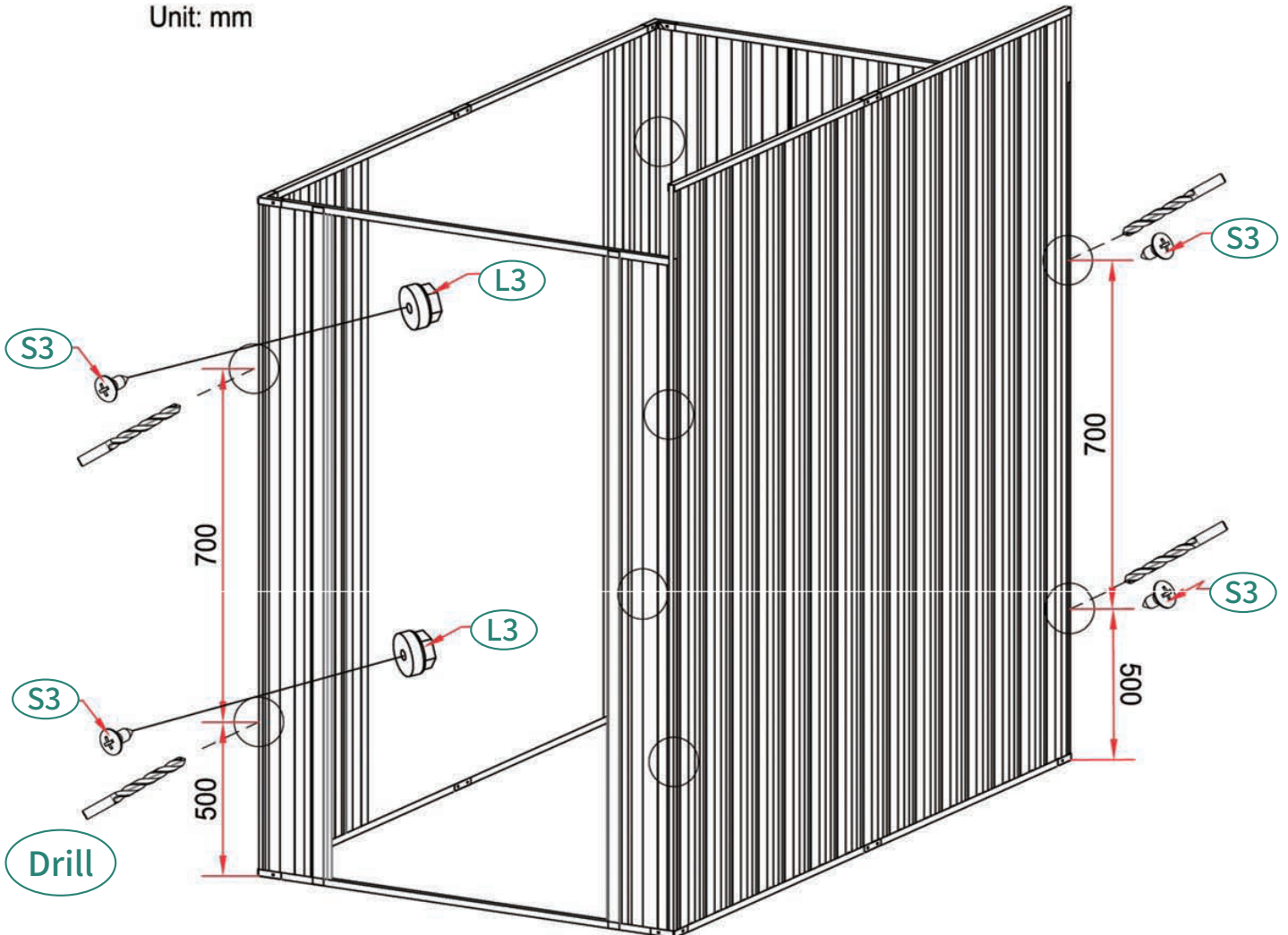
S3 8pcs



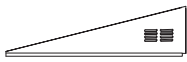
Drill

Noted: Use S3 to fix the corner and make the wall firm and avoid sunlight getting in.

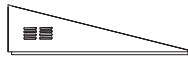
Unit: mm



9



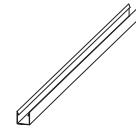
(EGL1) 1pc



(EGR1) 1pc



(ET1) 1pc

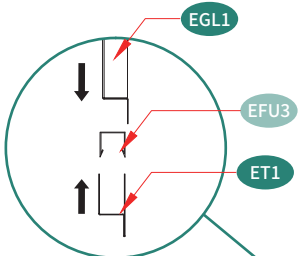


(EFC1) 1pc

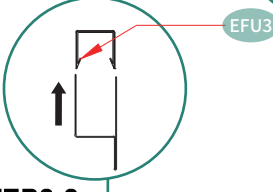


(S3) 10pcs

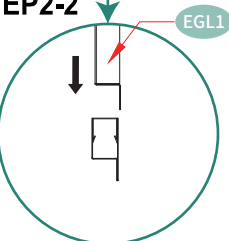
STEP1



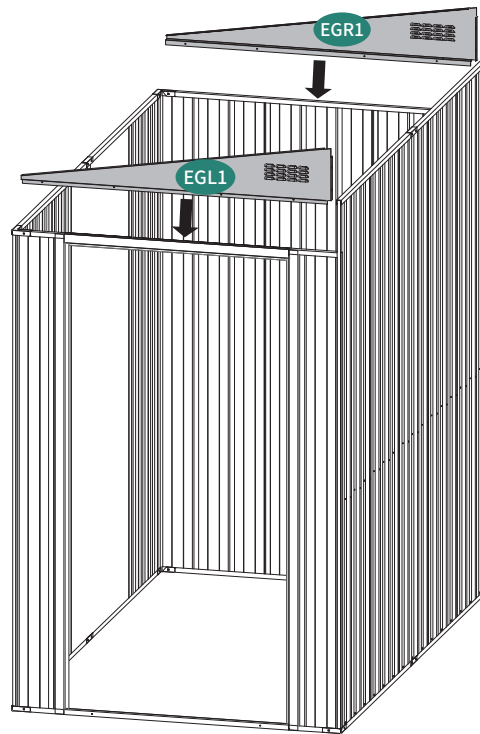
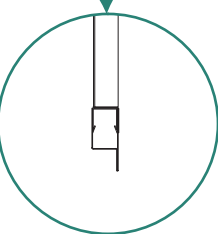
STEP2-1



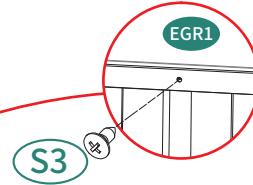
STEP2-2



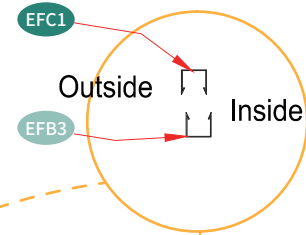
STEP3



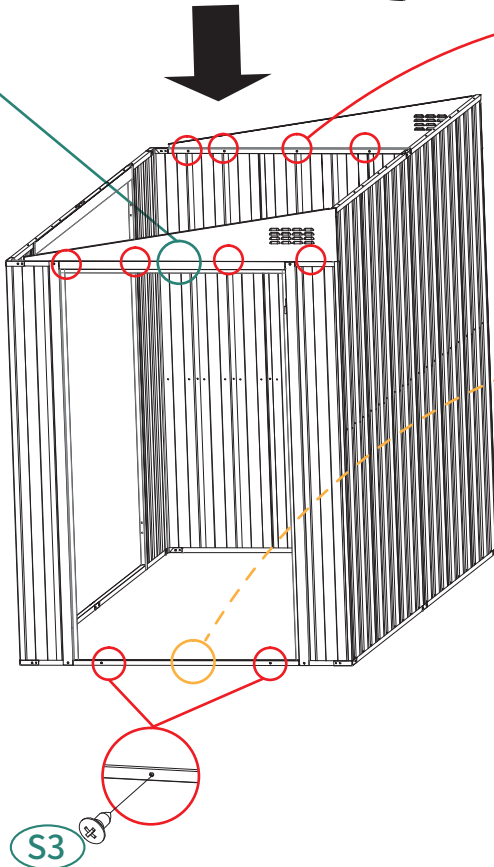
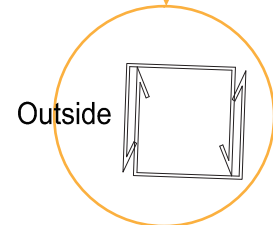
STEP4



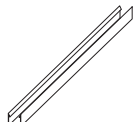

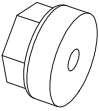

STEP5

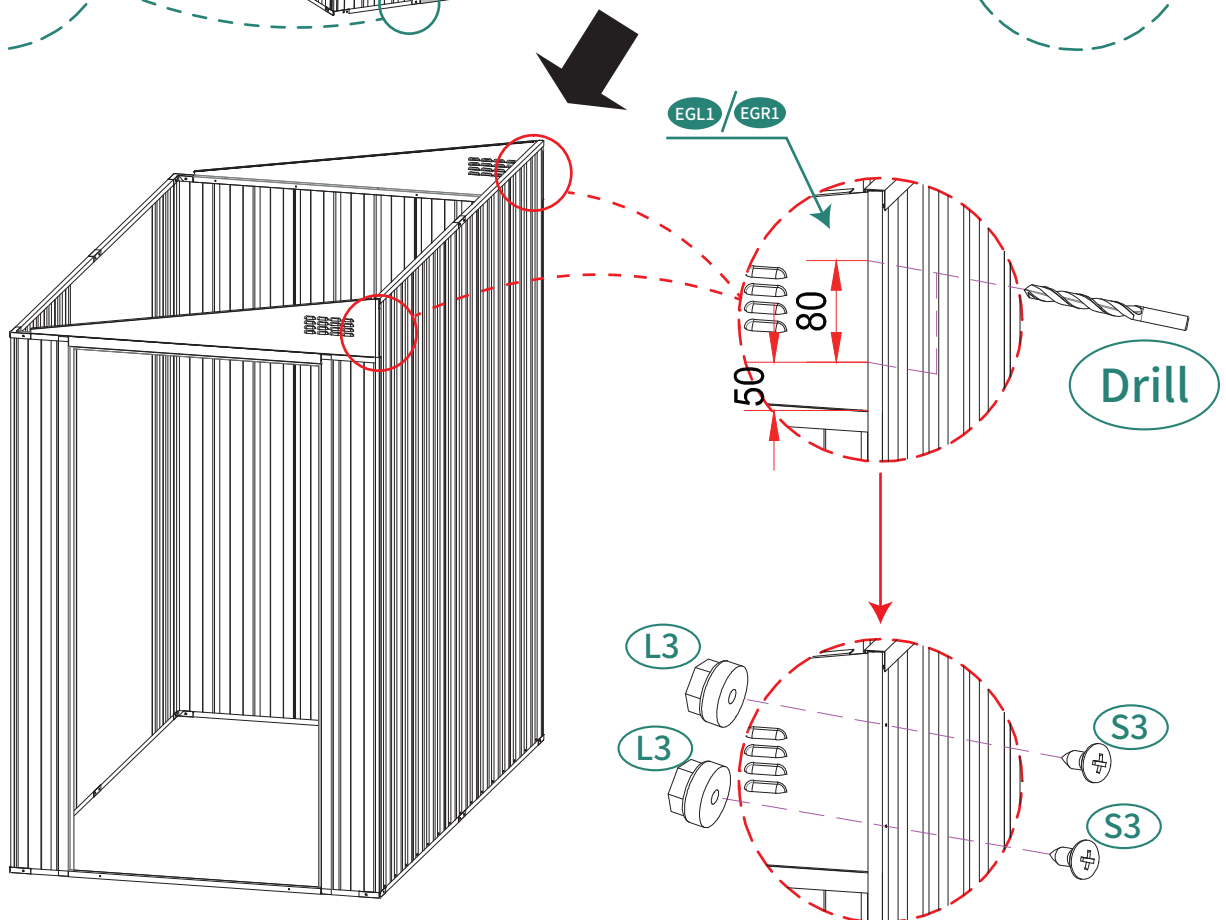
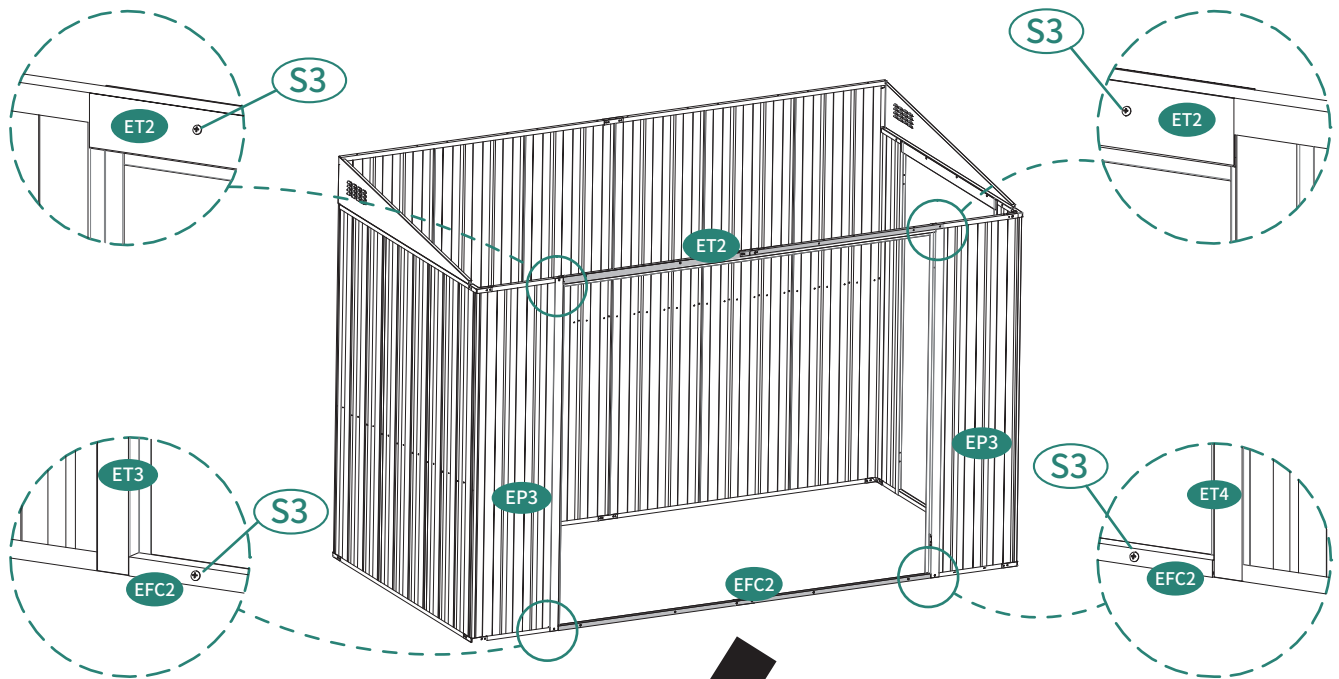


STEP6

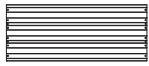


10

-  EFC2 1pc
-  ET2 1pc
-  L3 4pcs
-  S3 8pcs



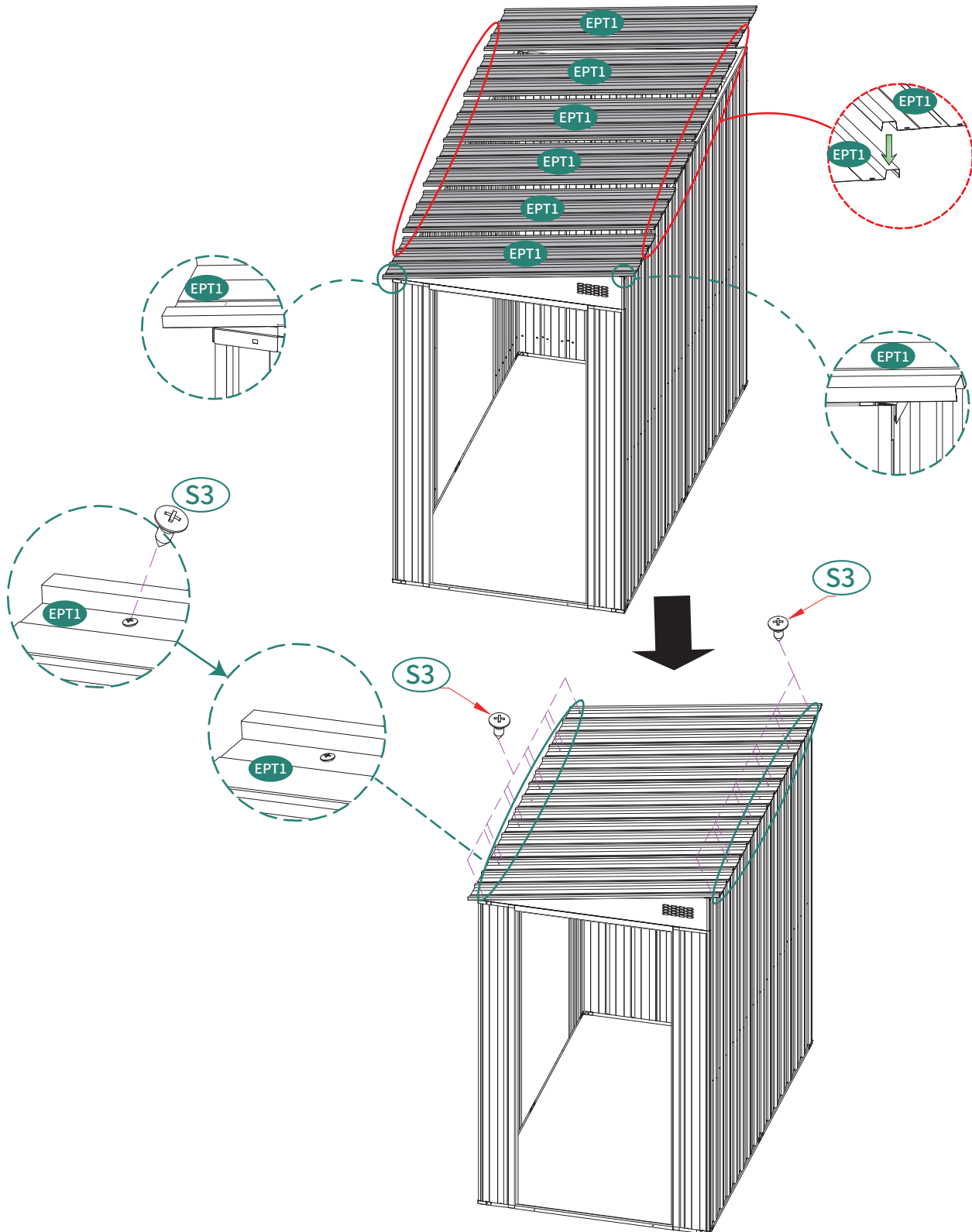
11



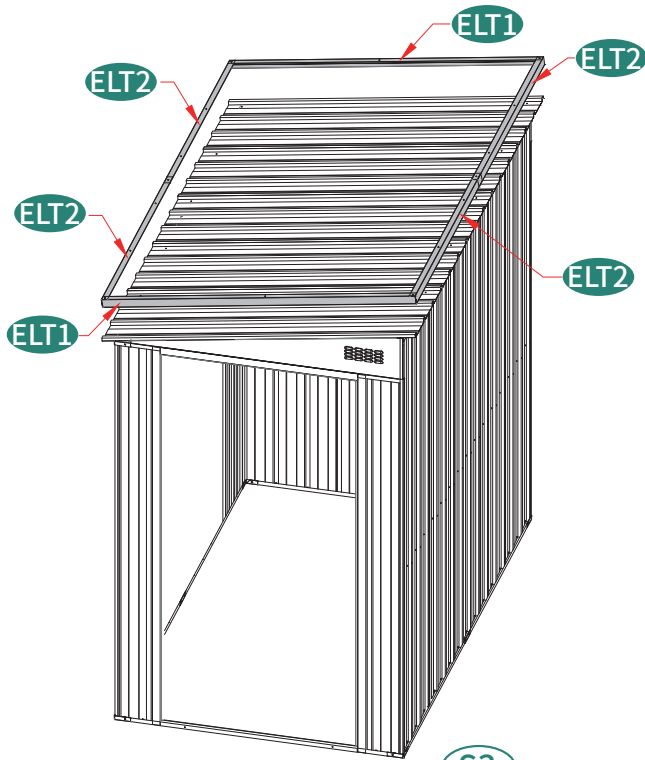
EPT1 6pcs



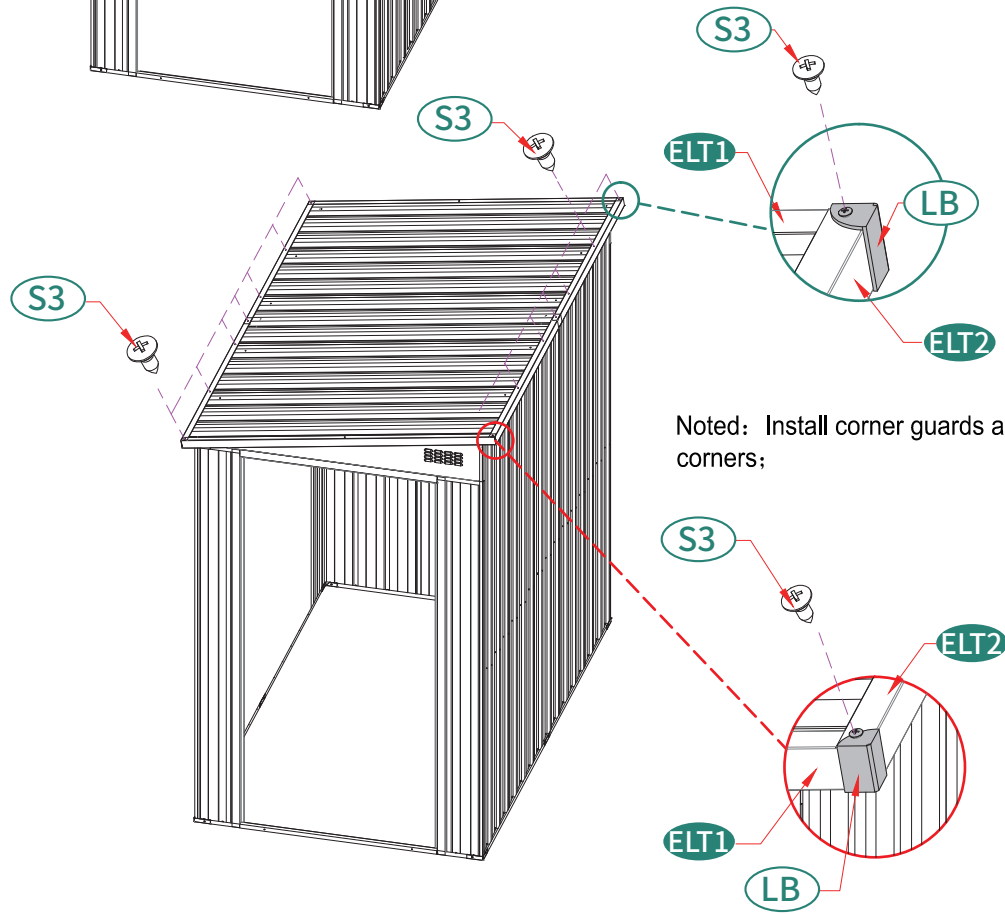
S3 24pcs



12



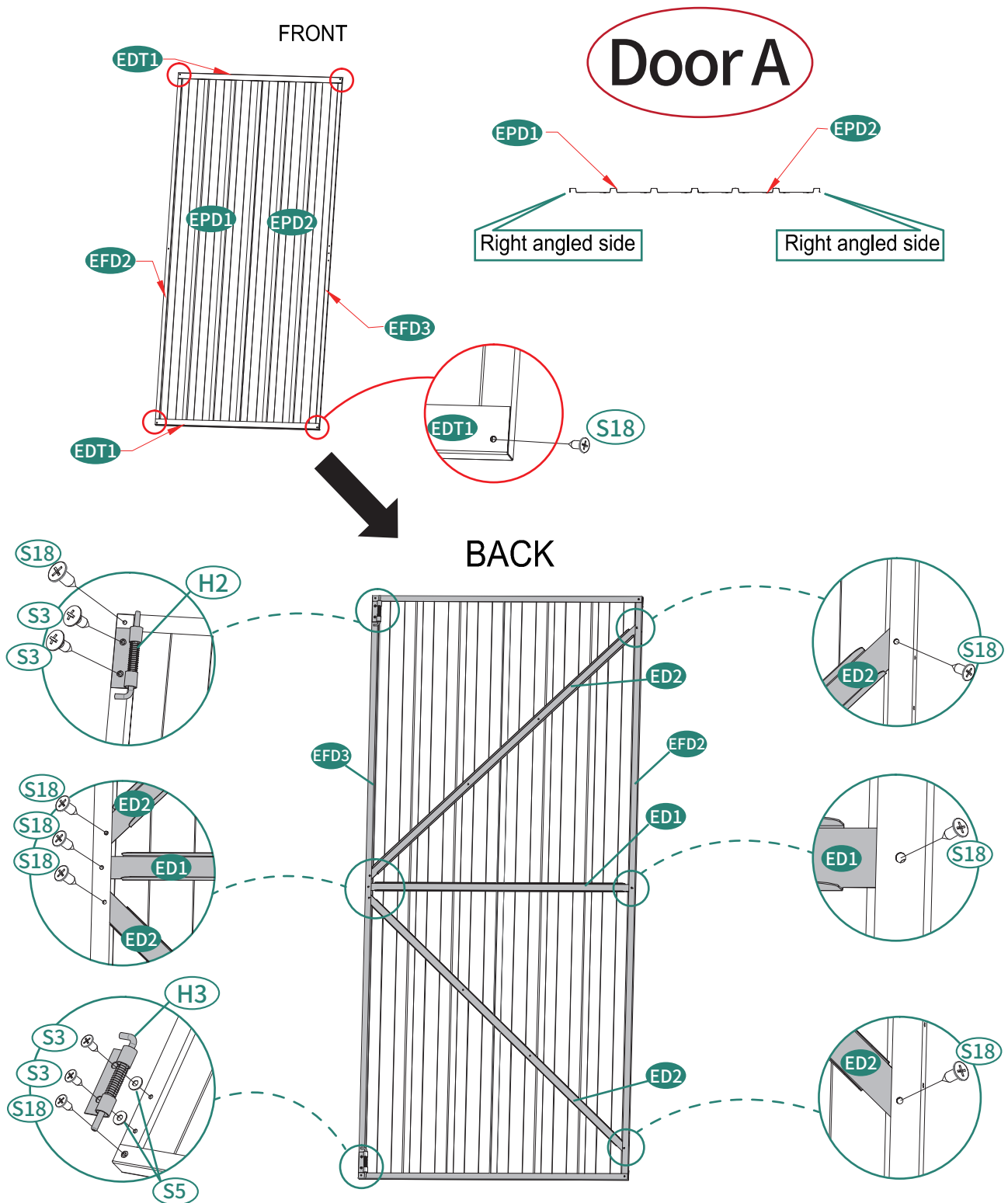
When installing the wall panels, please make sure to have a ladder ready. Additionally, this task will require the assistance of multiple people to complete the installation.



Noted: Install corner guards at corners;

13

- EPD1 1pc
- EPD2 1pc
- EFD2 1pc
- EFD3 1pc
- EDT1 2pcs
- ED1 1pc
- ED2 2pcs
- H2 1pc
- H3 1pc
- S3 4pcs
- S18 14pcs
- S5 2pcs



14



EH 1pc



SH3 2pcs



S3 1pc

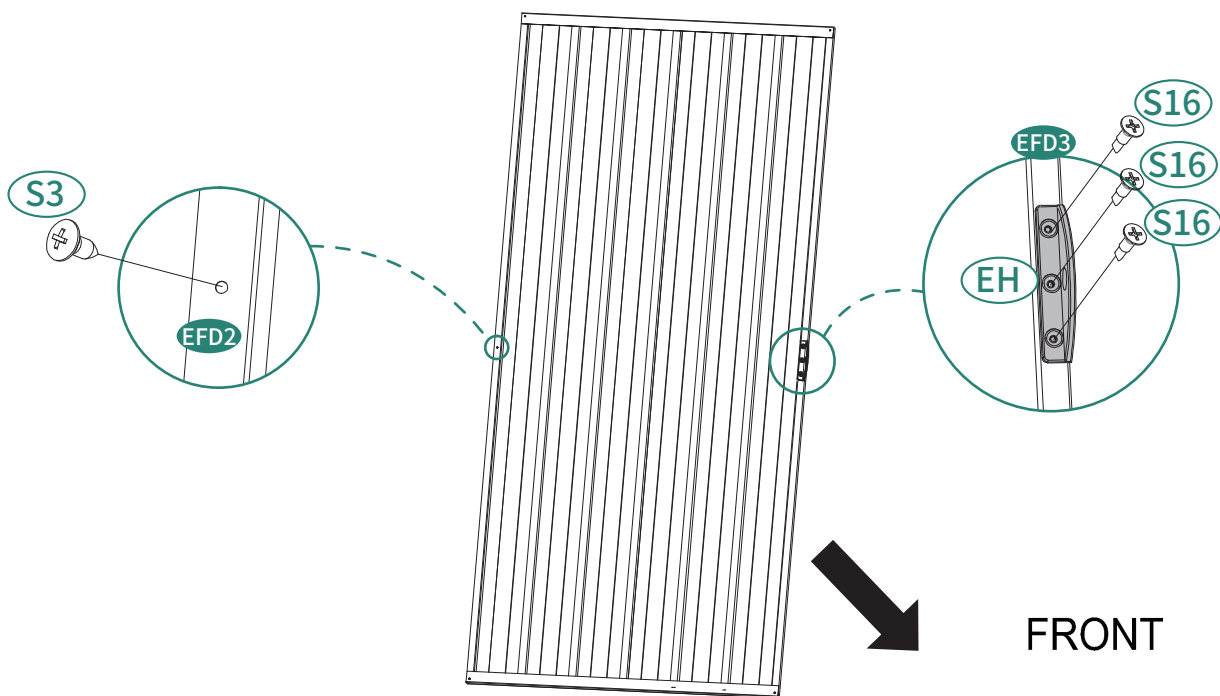


S16 3pcs

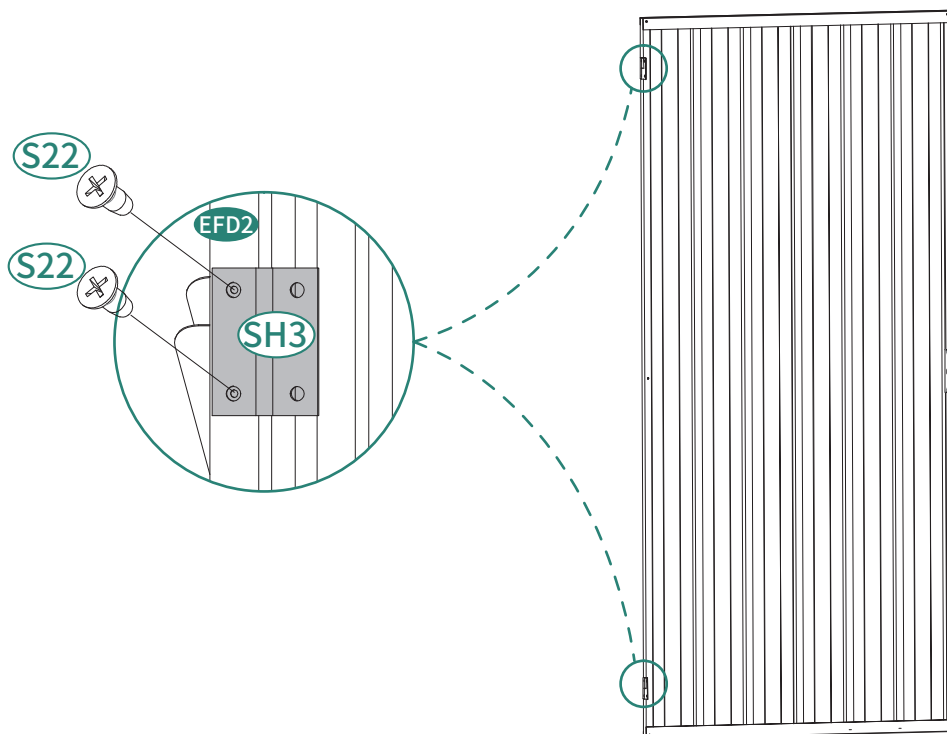


S22 4pcs


FRONT



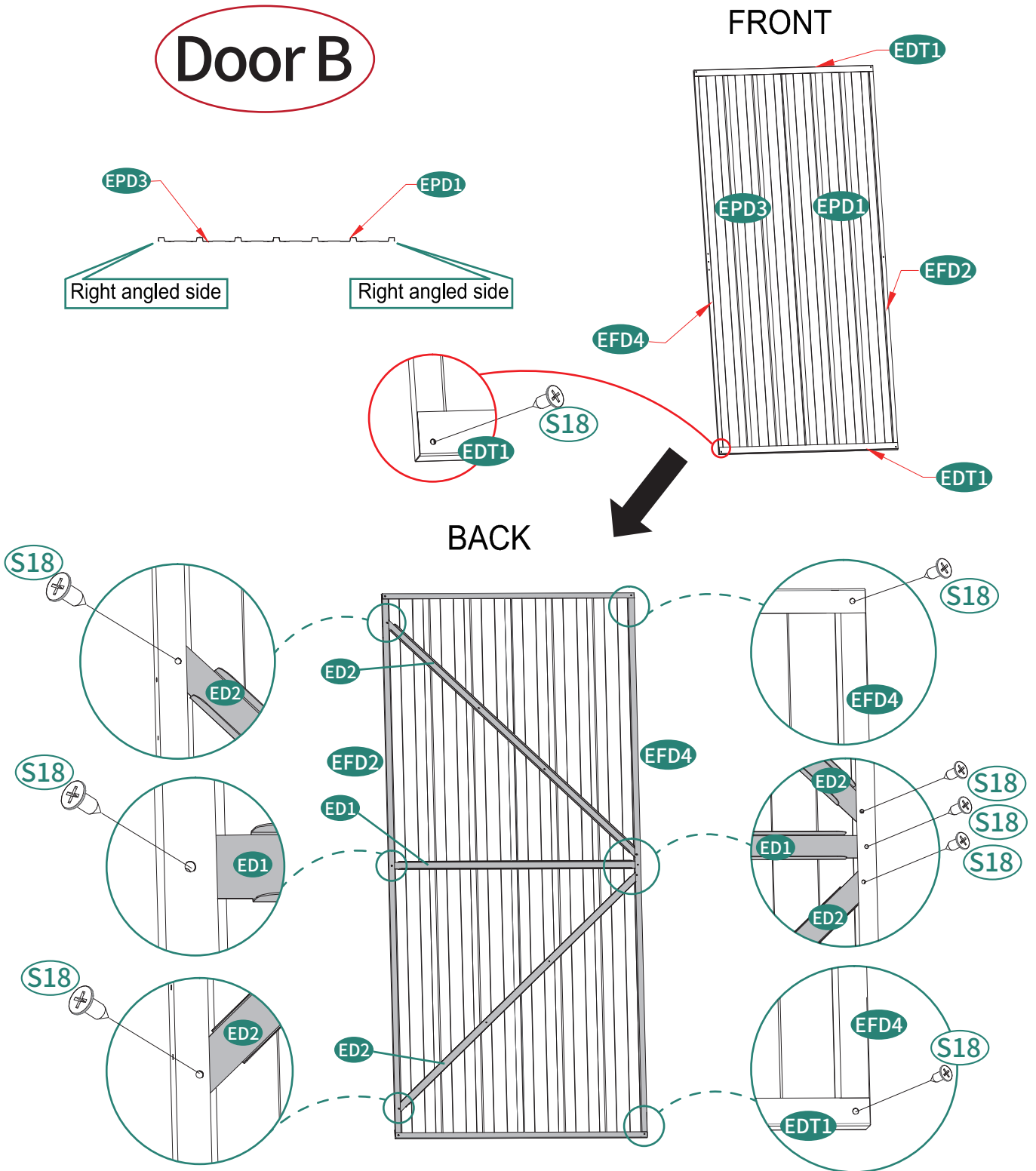
FRONT



15

-  EPD1 1pc
-  EDT1 2pcs
-  EFD2 1pc
-  EFD4 1pc
-  EPD3 1pc
-  ED1 1pc
-  ED2 2pcs
-  S18 14pcs

Door B



16



EH 1pc



SH3 2pcs



S3 1pc

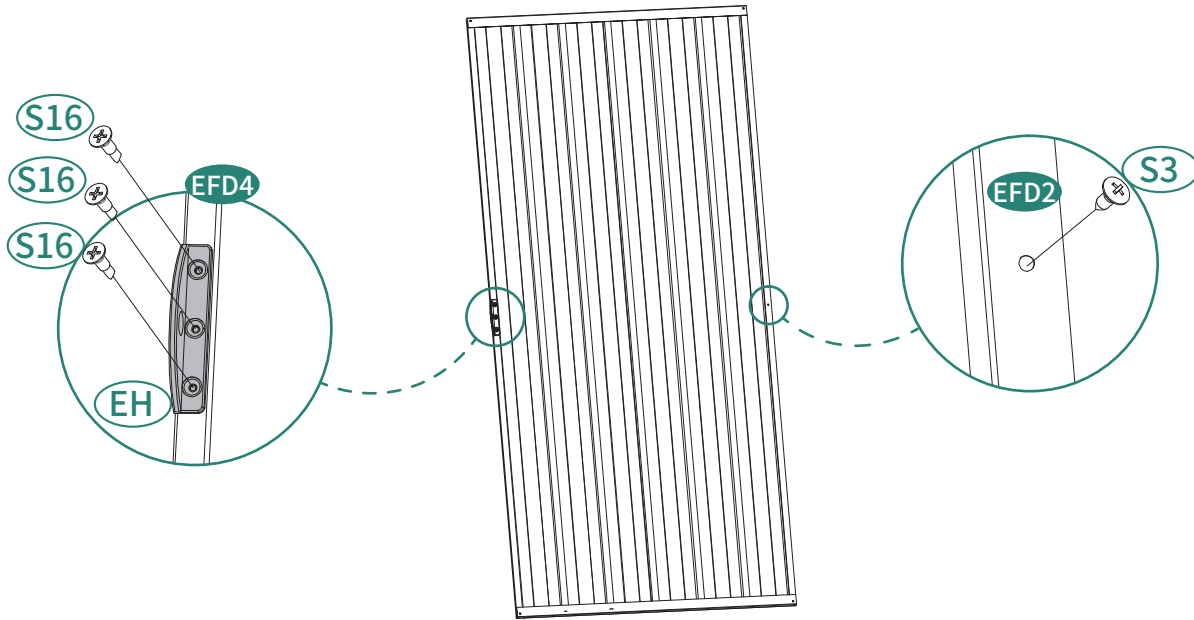


S16 3pcs

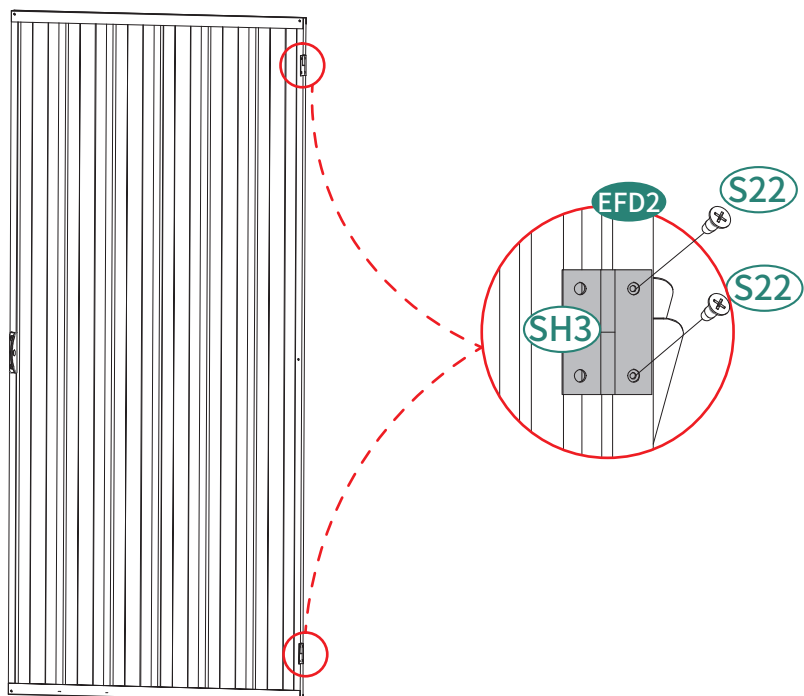


S22 4pcs

FRONT



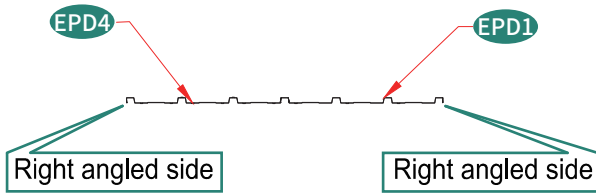
DOOR B
FRONT



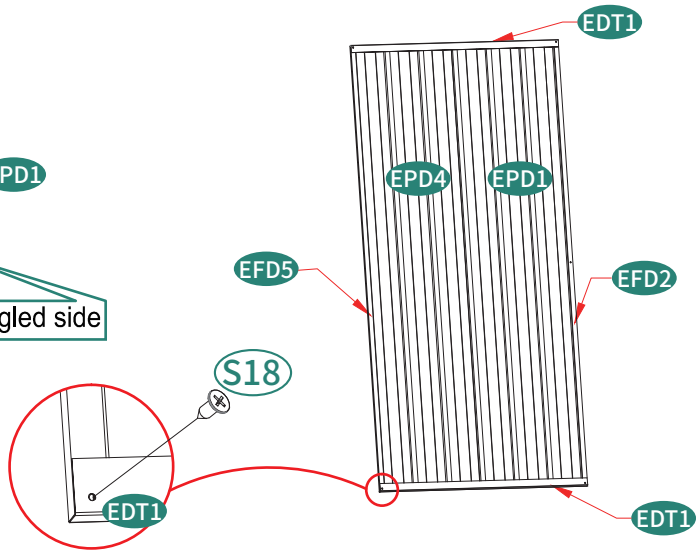
17

-  EPD1 1pc
-  EDT1 2pcs
-  EFD2 1pc
-  EFD5 1pc
-  EPD4 1pc
-  ED1 1pc
-  ED2 2pcs
-  S18 14pcs

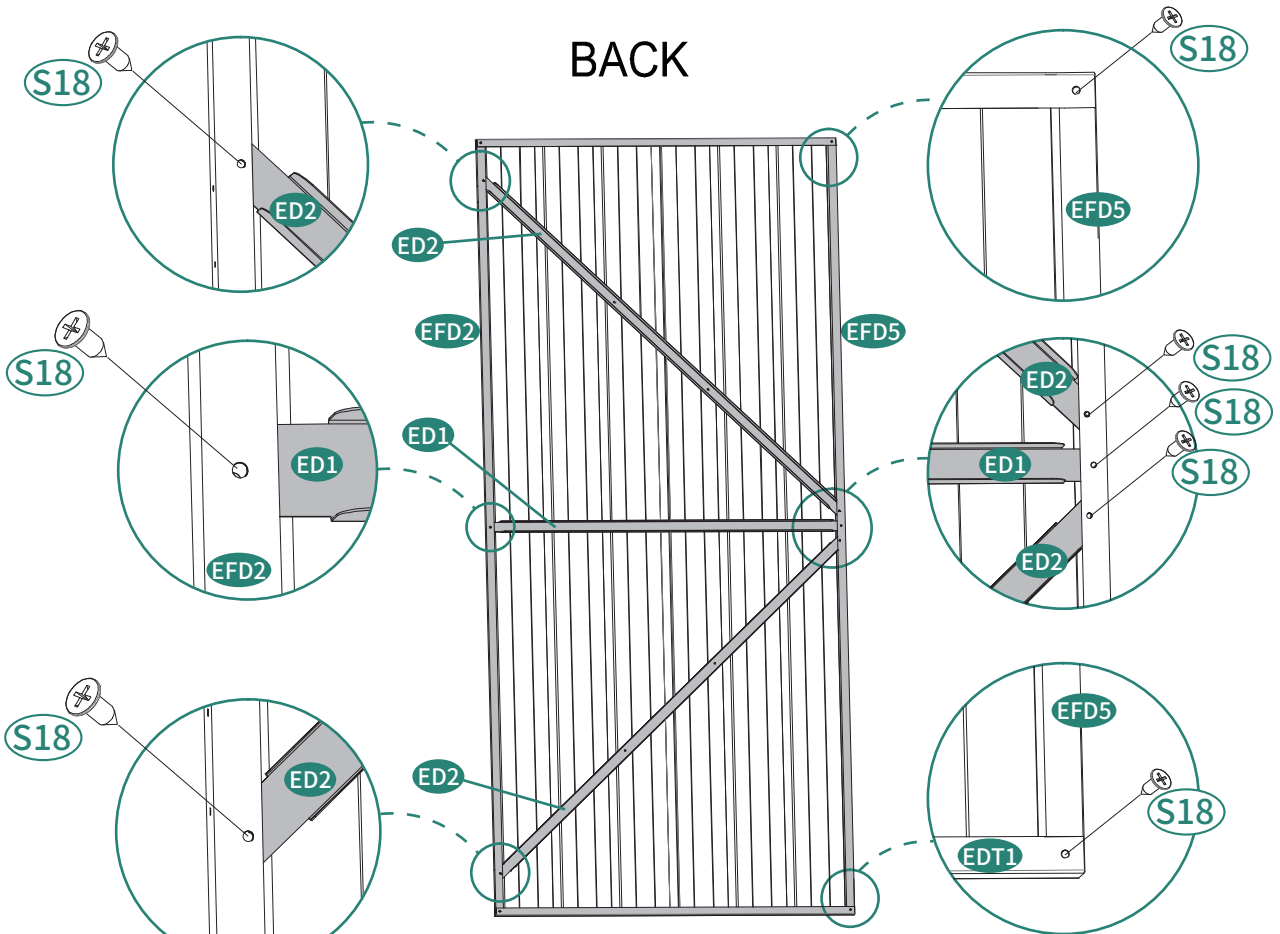
Door C



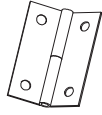
FRONT



BACK



18



SH3 2pcs

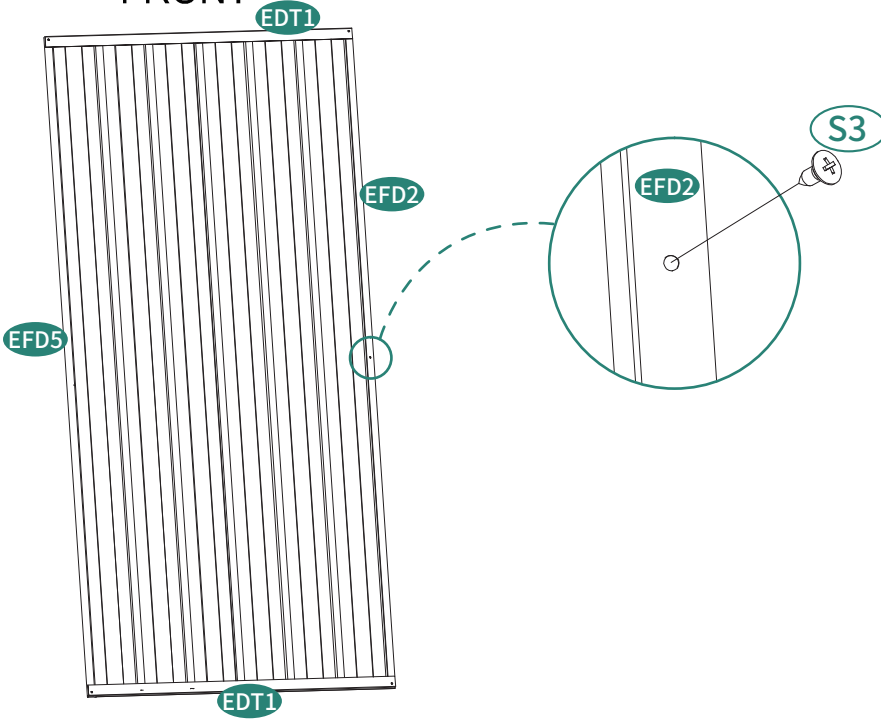


S3 1pc

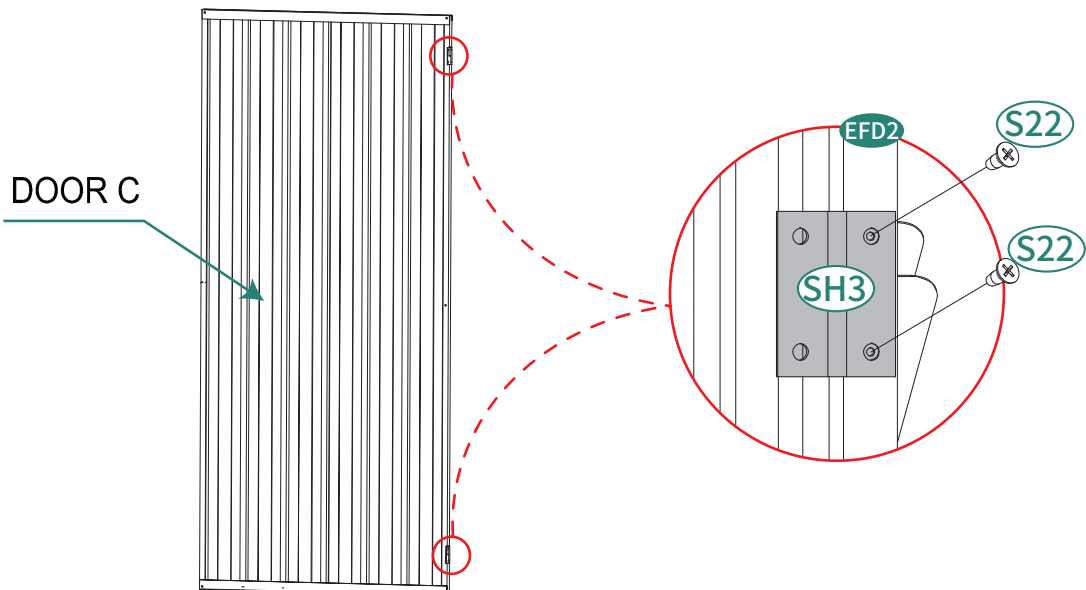


S22 4pcs

FRONT



FRONT



19



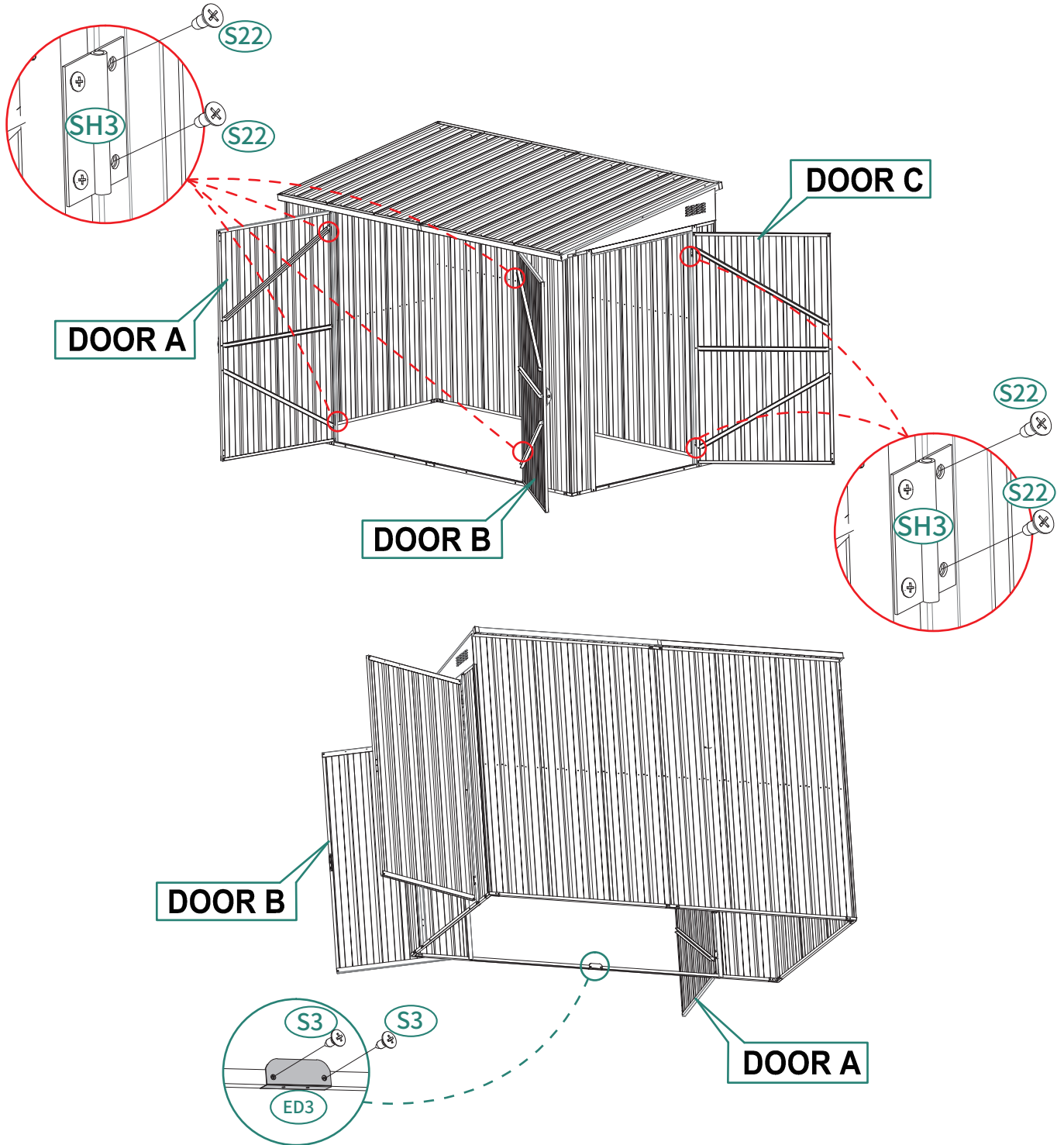
ED3 1pc



S3 2pcs



S22 12pcs



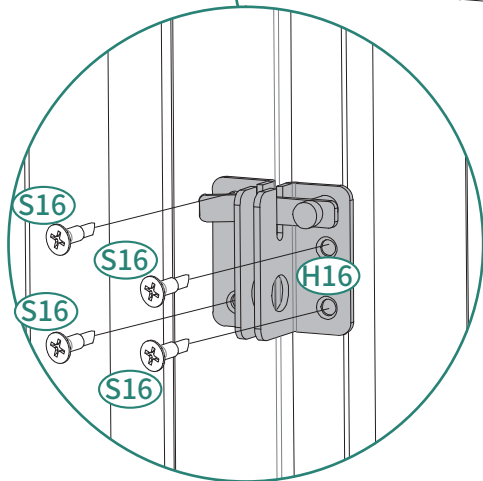
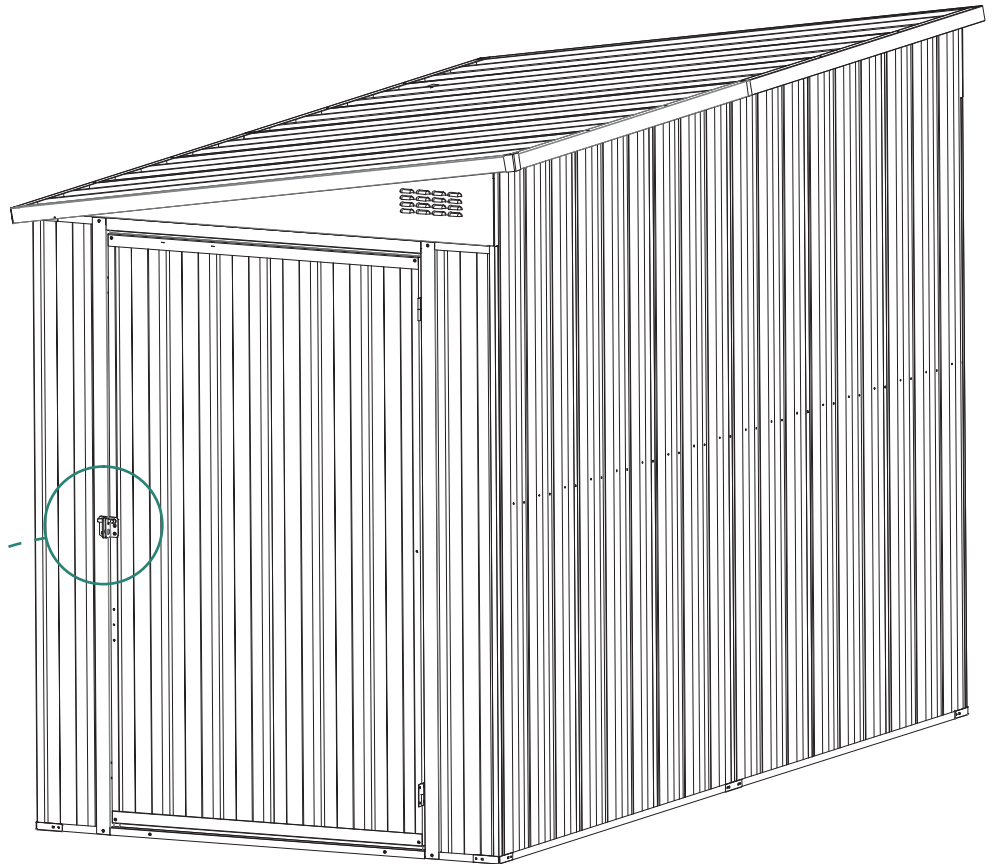
20



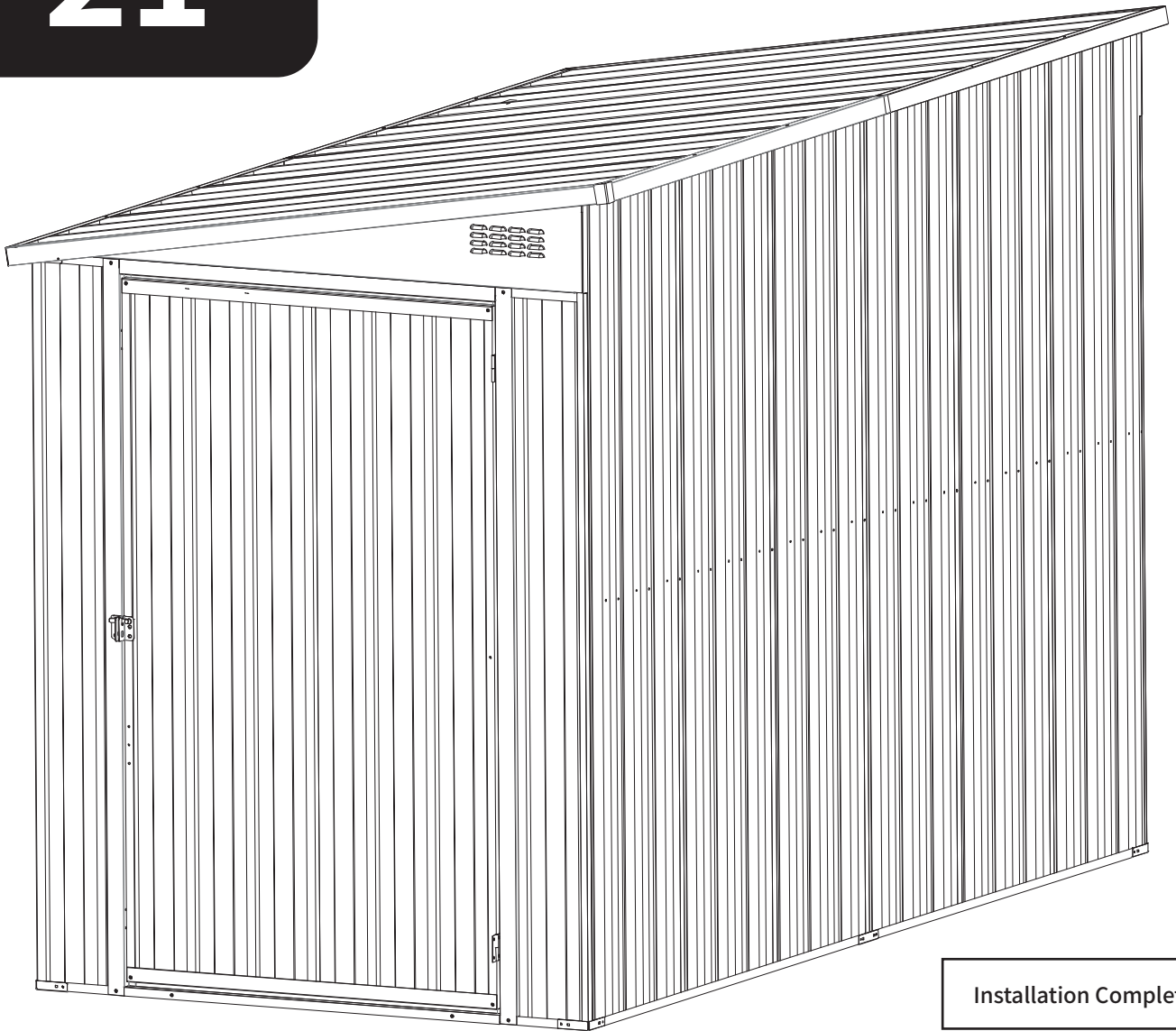
H16 1pc



S16 4pcs



21



Installation Completed

Installation Abgeschlossen

Installation Complétée

Installazione Completata

Instalación Completada

HELP CENTER



Inquiry



Assembly issue



Missing parts

If you encounter any difficulties during assembly, please contact us.

Wenn Sie während der Montage auf Schwierigkeiten stoßen, kontaktieren Sie uns bitte.

Si vous rencontrez des difficultés lors du montage, veuillez nous contacter.

Se incontri difficoltà durante il montaggio, ti preghiamo di contattarci.

Si encuentras alguna dificultad durante el ensamblaje, por favor contáctanos.

DISCLAIMER

Manufacturer and seller expressly disclaim any and all liability for personal injury, property damage or loss, whether direct, indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, unapproved modification, or neglect of this product.

Der Hersteller und Verkäufer lehnen ausdrücklich jegliche Haftung für Personenschäden, Sachschäden oder Verluste ab, egal ob direkt, indirekt oder zufällig, die durch falsche Anbringung, unsachgemäßen Gebrauch, unzureichende Wartung, nicht genehmigte Änderungen oder Vernachlässigung dieses Produkts entstehen.

El fabricante y vendedor renuncian expresamente a toda responsabilidad por lesiones personales, daños materiales o pérdidas, ya sean directos, indirectos o incidentales, derivados de la incorrecta colocación, uso inadecuado, mantenimiento insuficiente, modificación no aprobada o negligencia de este producto.

Il produttore e il venditore declinano espressamente ogni responsabilità per lesioni personali, danni materiali o perdite, dirette, indirette o incidentali, derivanti dall'errato fissaggio, uso improprio, manutenzione inadeguata, modifica non autorizzata o negligenza di questo prodotto. Le fabricant et le vendeur déclinent expressément toute responsabilité en cas de blessures corporelles, de dommages matériels ou de pertes, qu'ils soient directs, indirects ou accessoires, résultant de la fixation incorrecte, de l'utilisation inappropriée, de l'entretien insuffisant, de la modification non approuvée ou de la négligence de ce produit.