

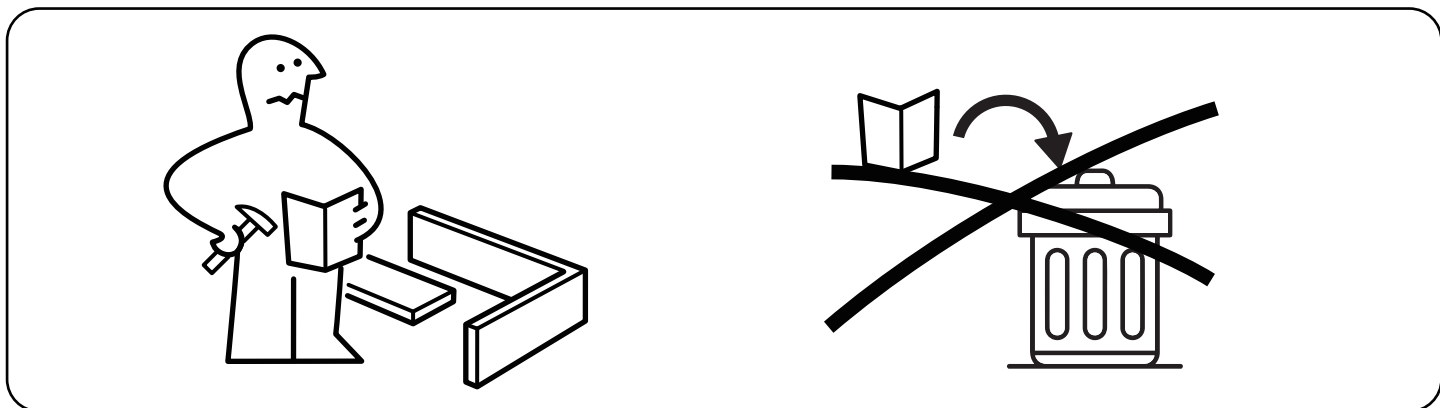
Pure & Easy



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.



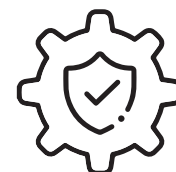
Periodically Check That All Components Are Tightly Secured.

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.



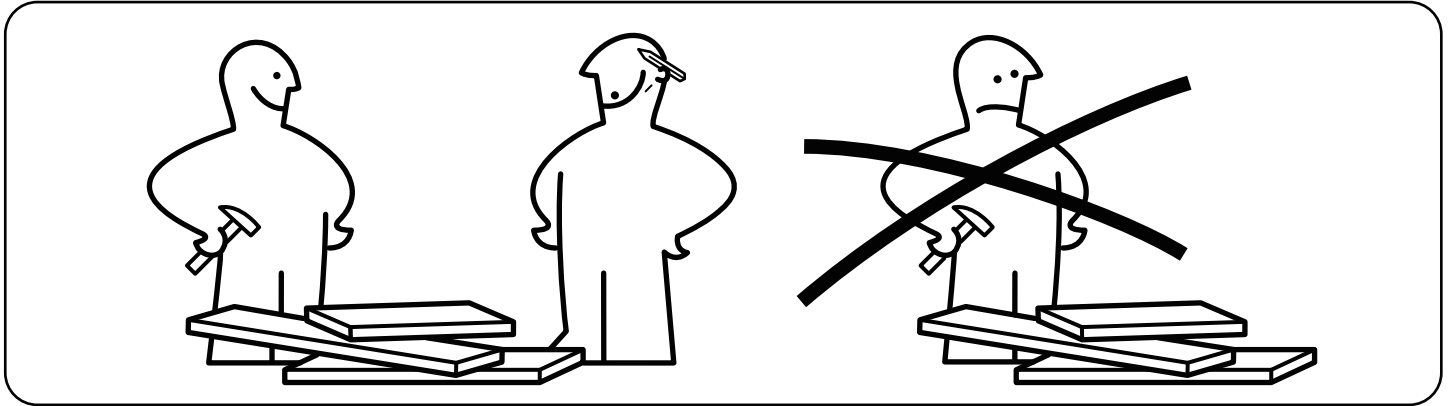
It is recommended that multiple people assemble this product.

Es wird empfohlen, dass mehrere Personen dieses Produkt zusammenbauen.

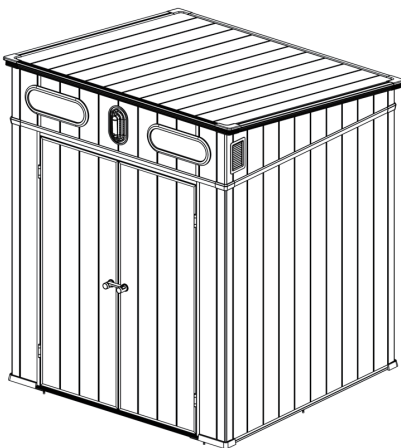
Il est recommandé que plusieurs personnes assemblent ce produit.

Si raccomanda che più persone assemblino questo prodotto.

Se recomienda que varias personas ensamblen este producto.



CARE AND SAFETY GUIDELINES



- The shed is intended for storage purposes only. It is not designed for habitation.
- It is strongly recommended to secure the shed to an immovable object or anchor to the ground by drilling holes in the shed floor (at the pre-marked locations) and inserting proper screws into the ground (screws are not included).
- Do not attempt assembly on windy or cold days.
- Periodically check the shed to ensure that it is stable and that the site is level.
- Be careful when handling parts with steel edges. Don't lean panels before finishing installation to prevent distortion.
- When assembling or handling the shed, use only those tools listed in the user manual.
- Always wear work gloves, safety goggles and long sleeves when assembling or performing any maintenance on your shed.
- Avoid using a lawnmower or mechanical scythe near the shed.
- Wear safety goggles and always follow the manufacturer's instructions when using power tools.
- Wash the shed with a garden hose or a mild detergent solution. Do not use a metal brush or abrasive cleaners, including degreasers and oil- or acetone-based cleaning materials, as these may stain or damage the shed.
- Do not store hot items, such as recently used grills and blowtorches, and volatile chemicals in the shed.
- Avoid placing heavy or sharp items against the walls, as this may cause distortion or broken.
- Keep the roof clear of accumulated snow and leaves. Large amounts of snow on the roof can damage the shed, making it unsafe to enter.
- Wind direction is an important factor to consider when determining the location of the shed. Reduce exposure to the wind, in general, and of the door side in particular. Keep doors closed and locked when the shed is not in use to prevent wind damage.
- Do not stand on the roof. Be careful when using hammer to avoid broking the product.
- Consult your local authorities to check if permits are required to erect the shed.

Installation precautions

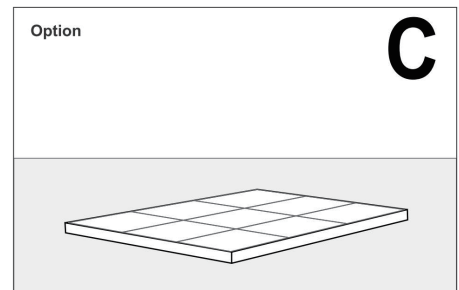
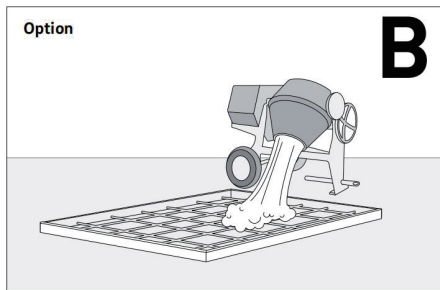
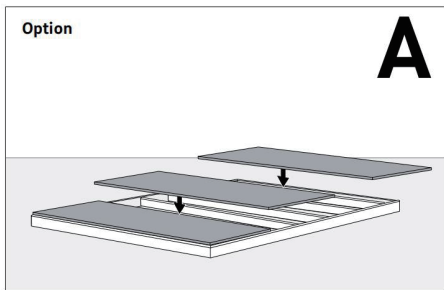
1. Site preparation

Leveling the ground.



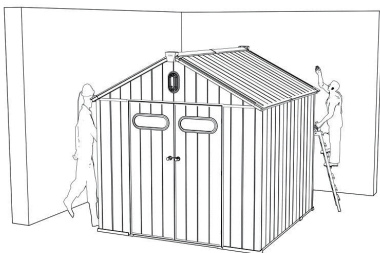
2. Set up the base

It is recommended to build a wooden base or concrete base.

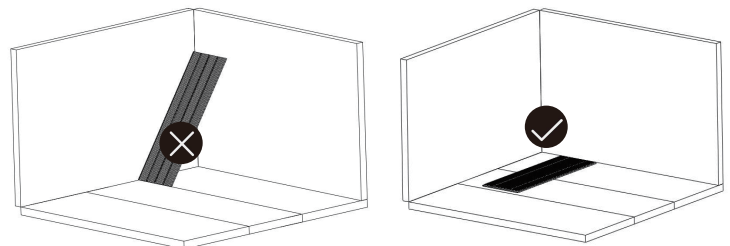


3. Leave enough space

Operating space shall be reserved for external installation work.



5. Parts are placed after unpacking



4. Tools required for installation


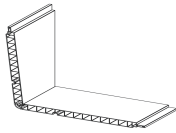
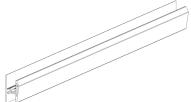
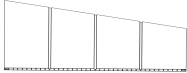
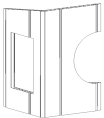
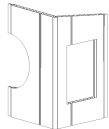

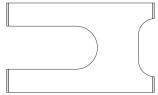
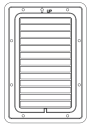
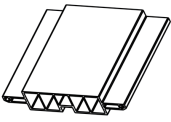
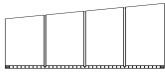
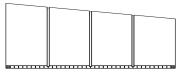

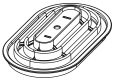
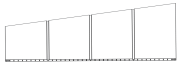

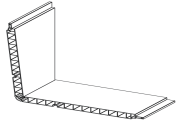
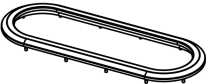


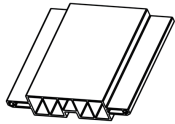
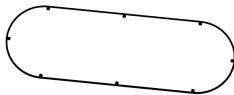




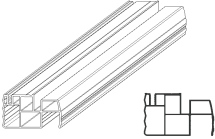
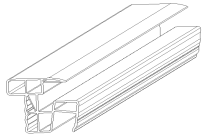
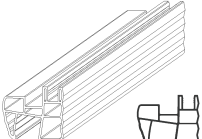
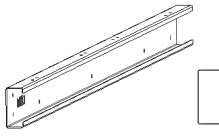

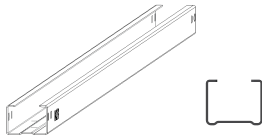
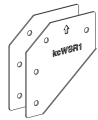
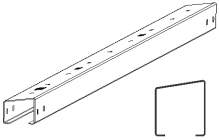
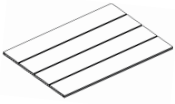
Note: Installation requires two people to work together.
Be careful and avoid to break the plastic panels when using hammer.

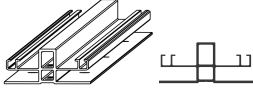
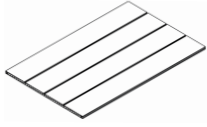
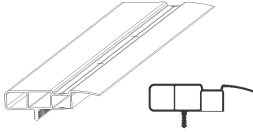
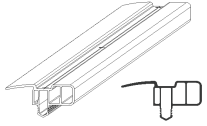
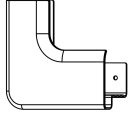
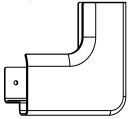
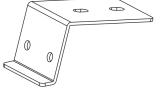
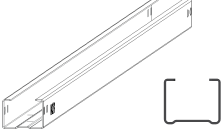
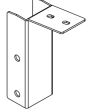
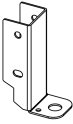

Ladders cannot be used directly on the floor, and a board is required underneath the ladder to protect the floor from breakage.

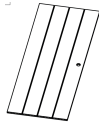
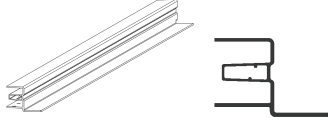
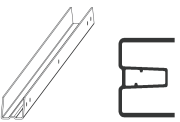
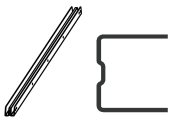
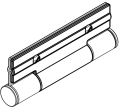
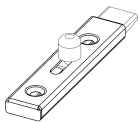


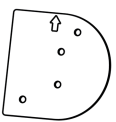
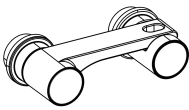
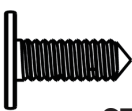

PARTS


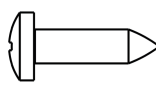
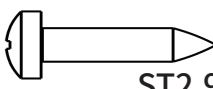
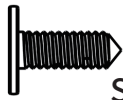



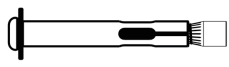
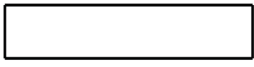

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KCFFB.L6		X1	F.16(kc6)		X1
KCFFB.R6		X1	F.19(kc)		X1
KCFRC		X2	W.1(kp)		X4
F.8(kc6)		X2	W.2(kp)		X6
F.10(kp6)		X1	W.3(kp)		X2
F.9(kc6)		X2	W.4(kp6)		X1
F.1(kc)		X1	W.8(kc6)		X1
F.3(kp6)		X2	W.9(kc6)		X1
F.6(kc6)		X1	W.10(kp)		X1
F.12(kc6)		X1	W.11(kp)		X1
F.13(kc6)		X1	HD.1(kp)		X2
F.14(kc6)		X2	W.12(kp6)		X2

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KCPCHC		X4	W.23(kp6)		X1
W.15(kp6)		X2	W.24(kp6)		X1
W.16(kp6)		X1	W.25(kp6)		X1
VNR4.OUT		X2	W.26(kp6)		X2
VNR4.IN		X2	W.27(kp6)		X2
W.17(kp)		X1	W.29(kp)		X1
W.18(kp)		X2	VNR2.OUT		X1
W.19(kp6)		X1	VNR2.IN		X1
W.20(kp6)		X1	WIR2.OUT		X2
W.21(kp6)		X2	WIR2.IN		X2
W.22(kp6)		X1	WIR2.PC		X2

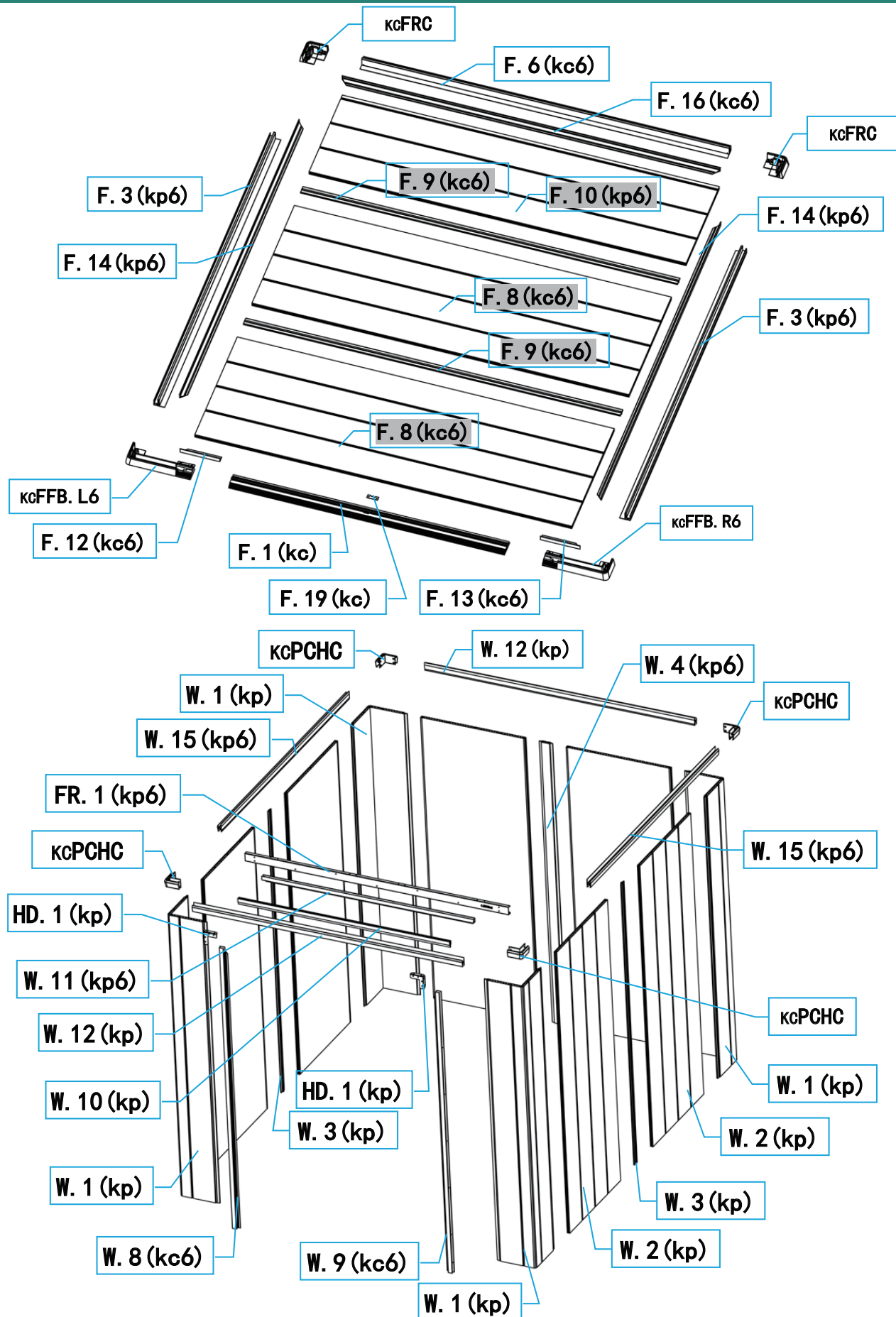
Item no.	Reference Image	Qty.
Rubber sealing strip	 2mm*12mm	X2
Rubber sealing strip	 2mm*5mm	X2
R.1(kp6)		X2
R.2(kp6)		X1
R.4(kp6)		X1
FR.1(kp6)		X1
FR.1A(kp6)		X2
FR.4(kp6)		X2
FR.5(kp6)		X2
FR.6(kp6)		X1
R.6(kp6)		X2

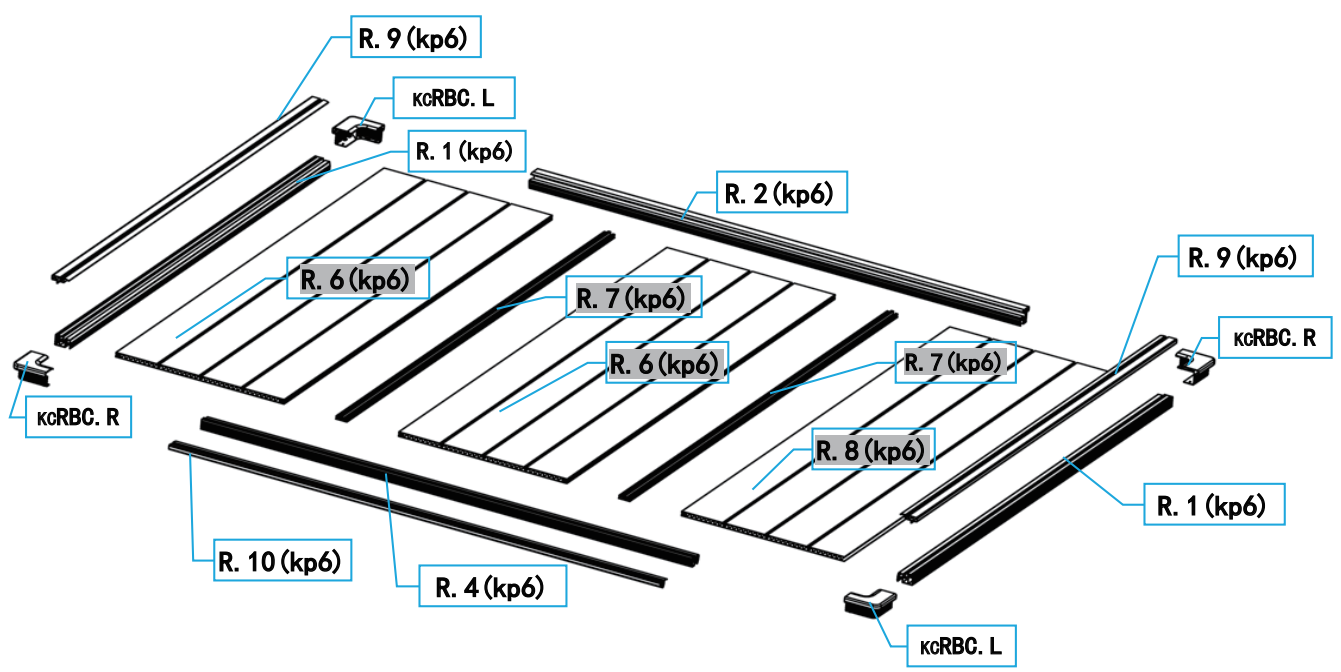
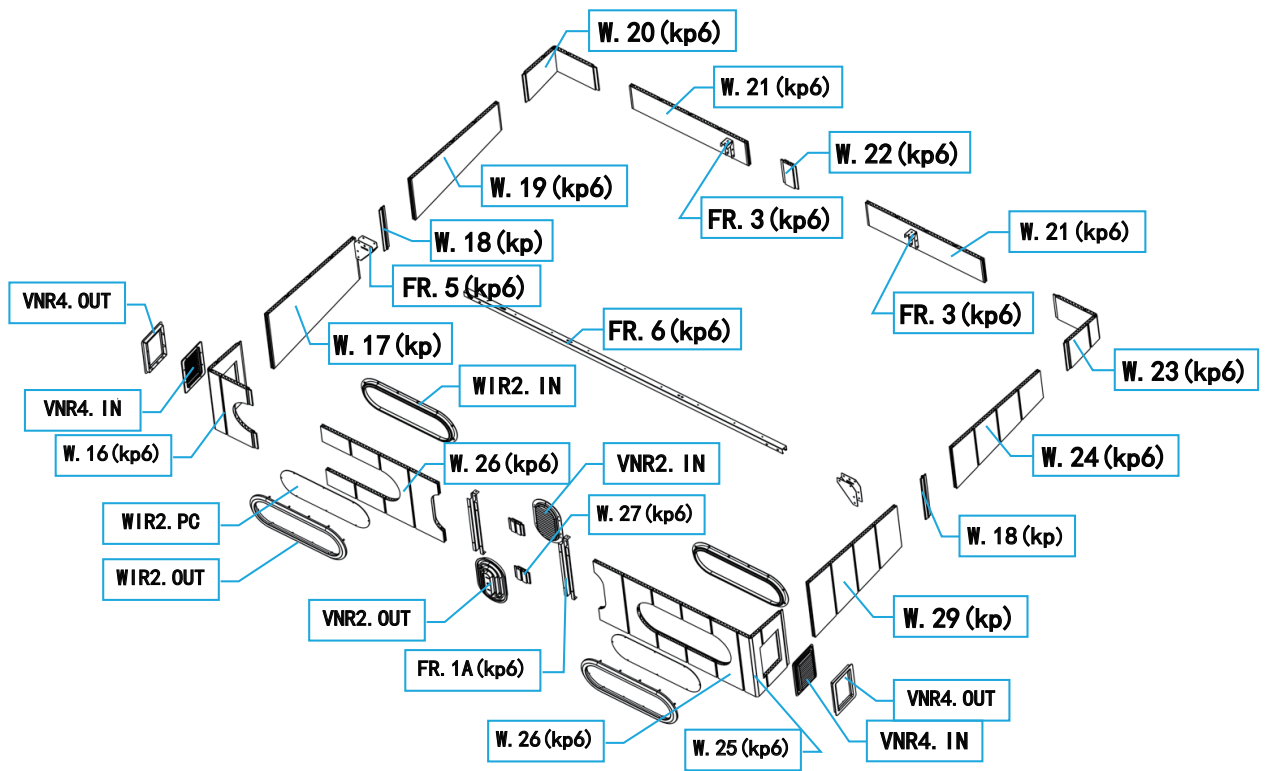
Item no.	Reference Image	Qty.
R.7(kp6)		X2
R.8(kp6)		X1
R.9(kp6)		X2
R.10(kp6)		X1
KCRBC.L		X2
KCRBC.R		X2
HD.3(kp)		X2
FR.2(kp6)		X2
FR.3(kp6)		X2
FR.14(kc)		X4
HD.6(kc)		X2

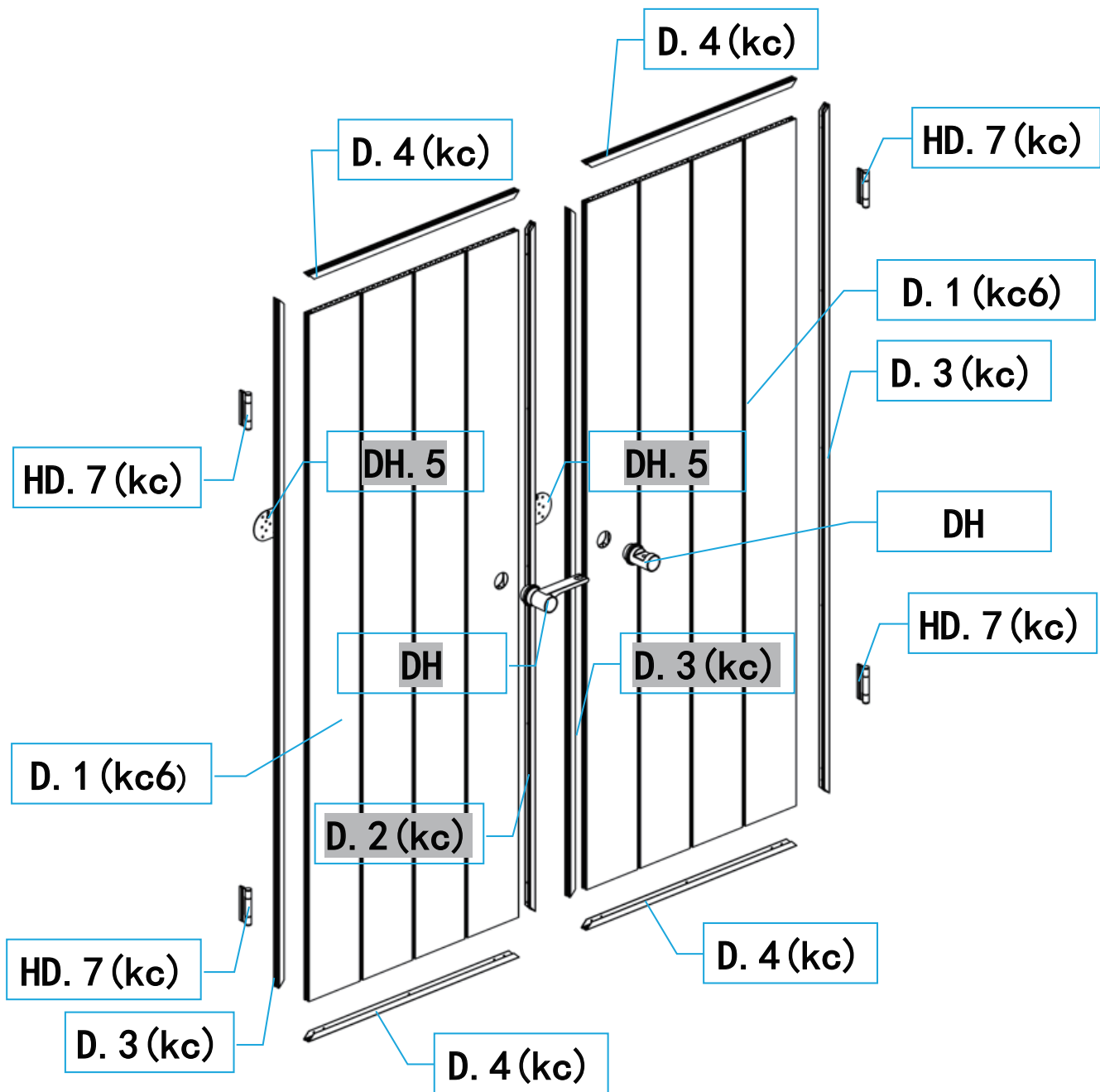
Item no.	Reference Image	Qty.
D.1(kc6)		X2
D.2(kc)		X1
D.3(kc)		X3
D.4(kc)		X4
HD.7(kc)		X4
HD.8(kc)		X2
HD.9(kc)		X1
HD.10(kc)		X1
DH.5		X2
DH		X1
FT.1	 ST5X14	X146
FT.2	 ST3.9X12	X150

Item no.	Reference Image	Qty.
FT.3	 ST3.9X30	X30
FT.4	 ST2.9X8	X16
FT.5	 ST2.9X20	X24
FT.6	 ST4X14	X68
FT.7	 ST6X40	X20
FT.7A	 M6	X20
FT.11	 M3X6	X2
FT.12	 M8X80	X6
Install the guide piece		X2
Air outlet decoration label		X1

EXPLODED VIEW

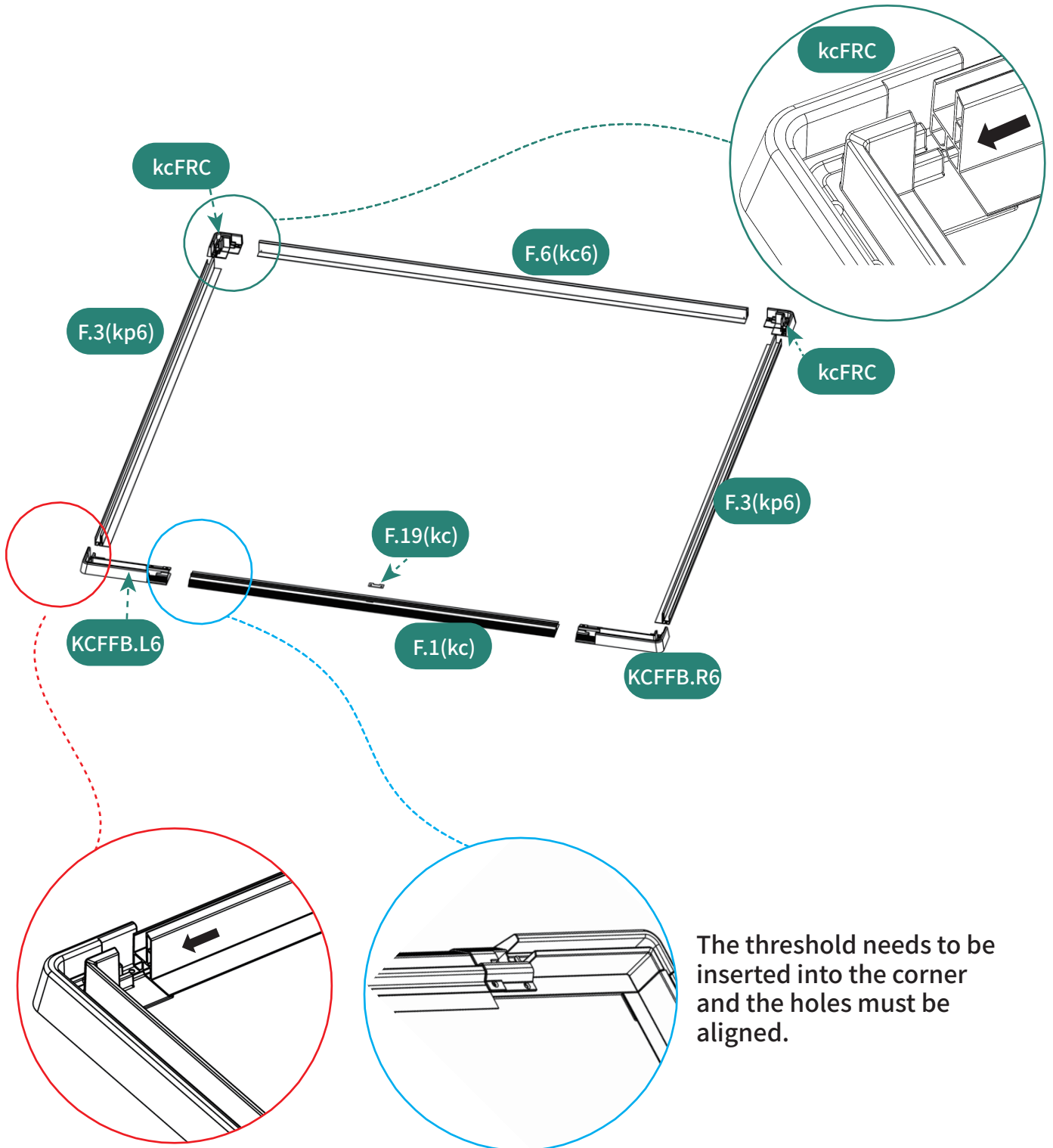
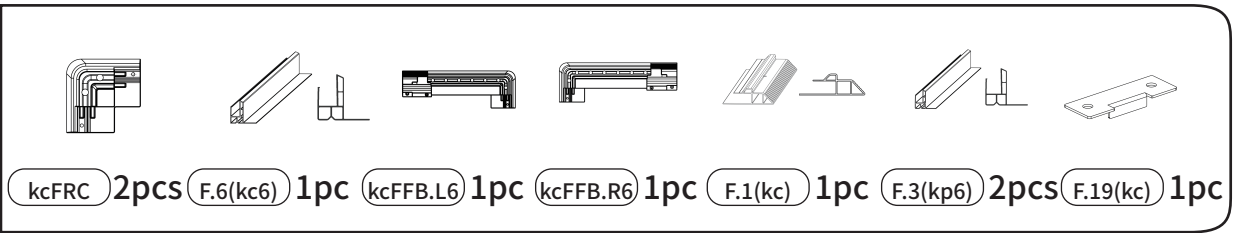






ASSEMBLY

1



The threshold needs to be inserted into the corner and the holes must be aligned.

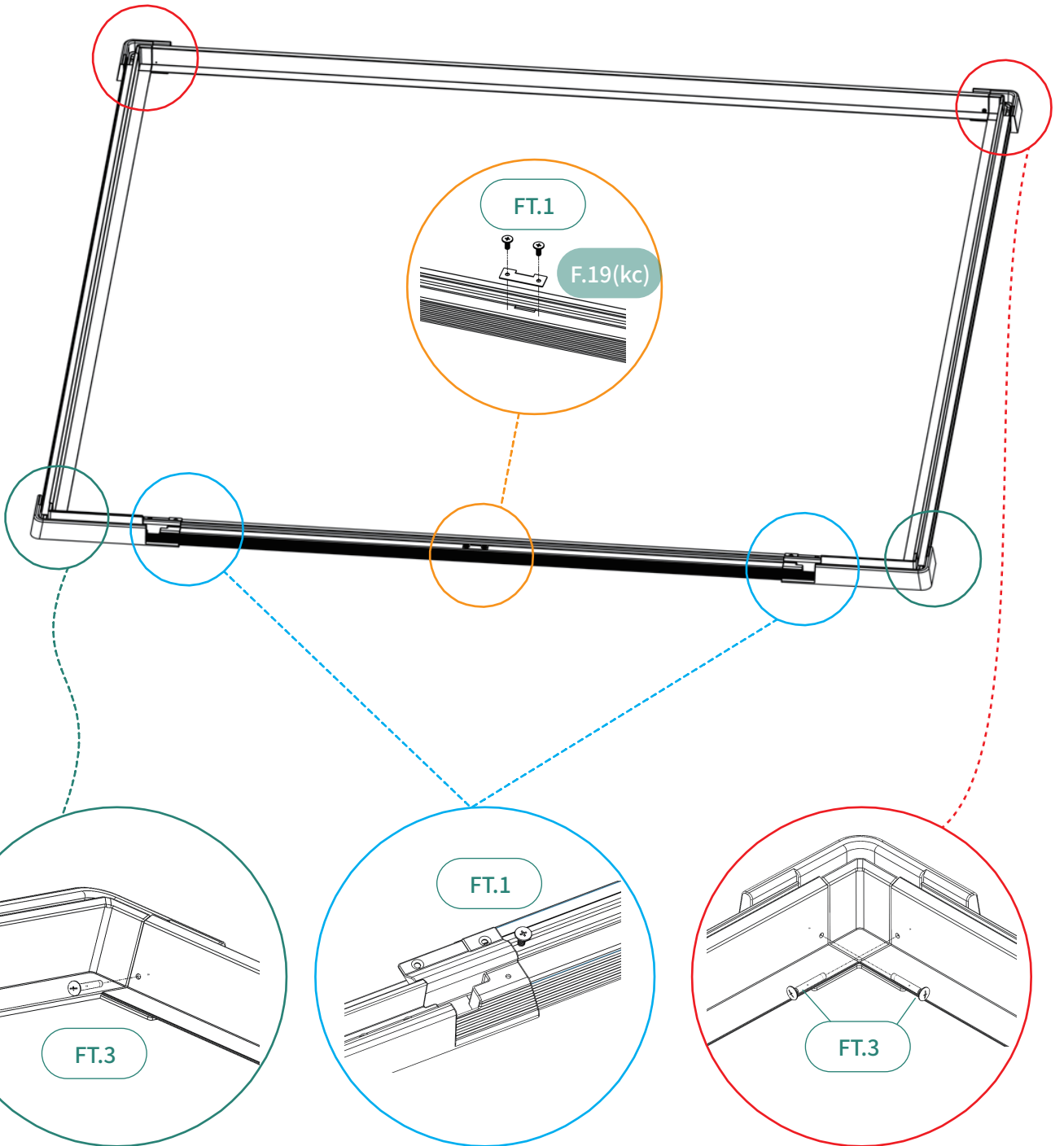
2



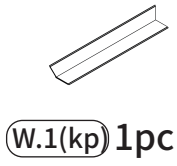
FT.3 6pcs



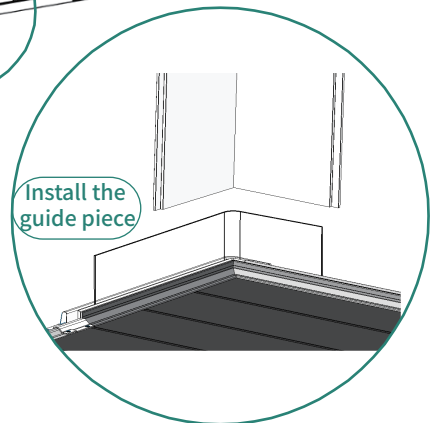
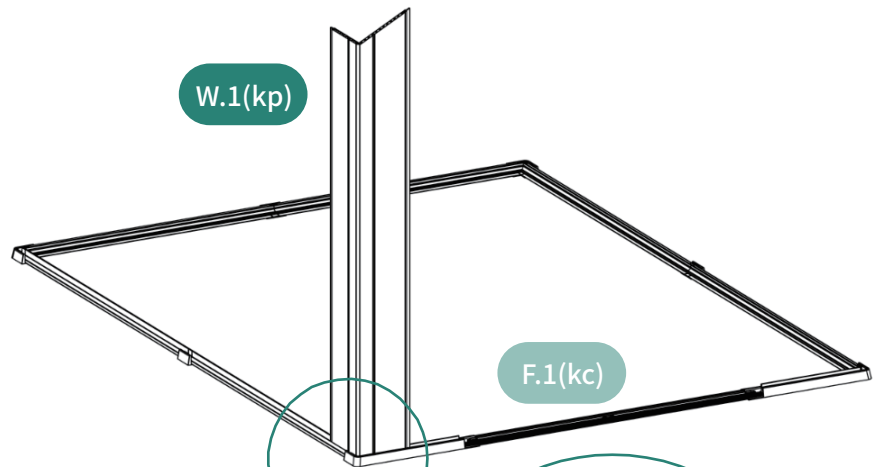
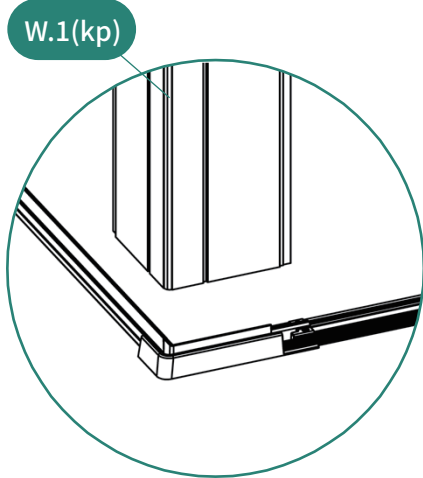
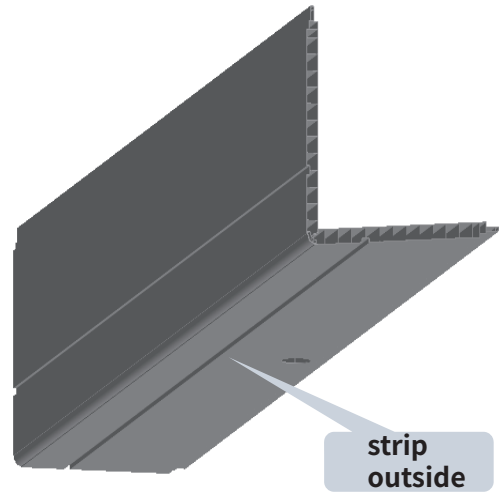
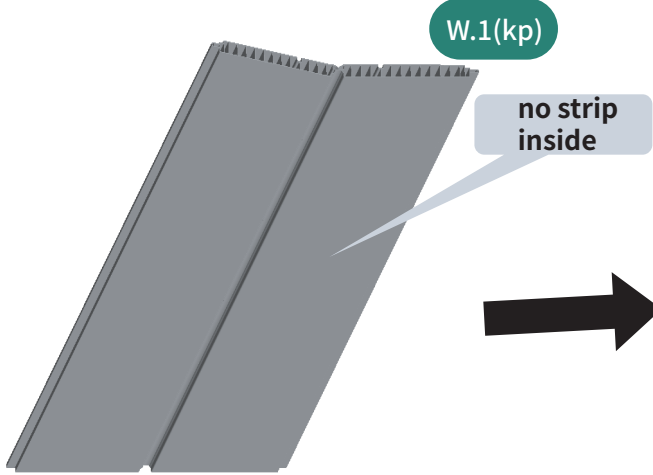
FT.1 4pcs



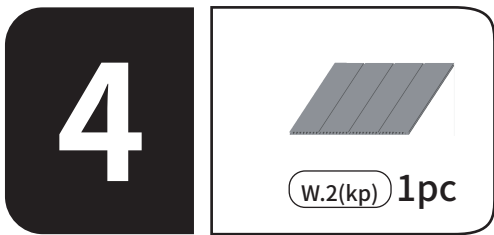
3



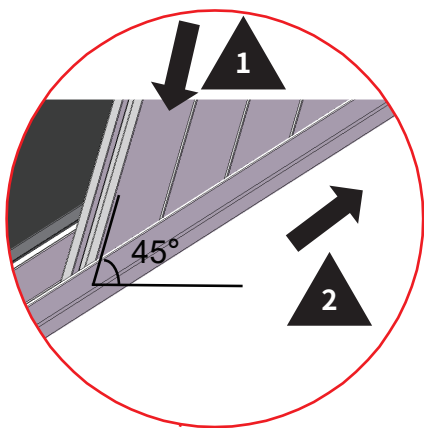
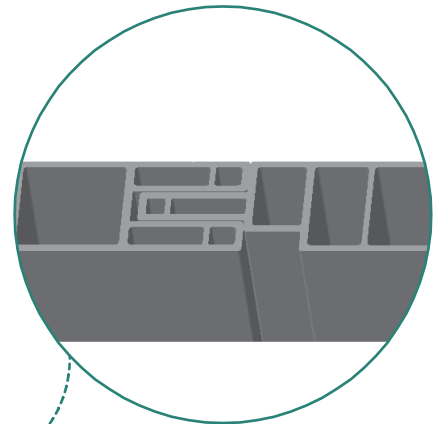
Please distinguish between the front and back of the panel.



Put in the guide piece to help installing the corner panel.

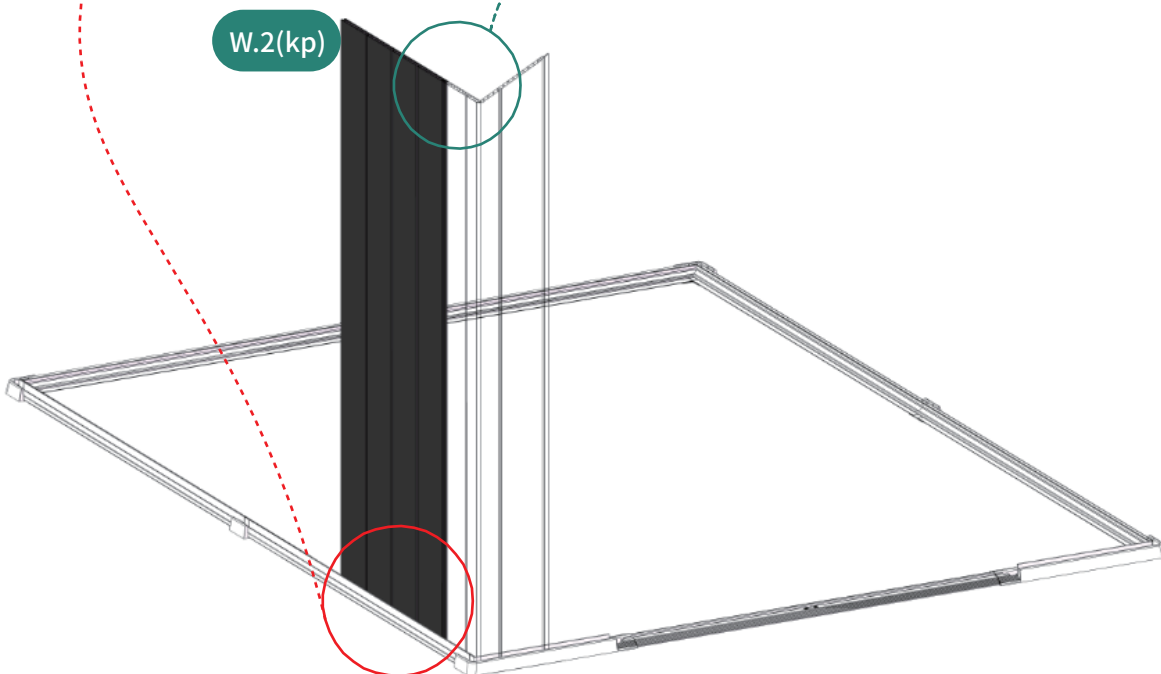


Plane view

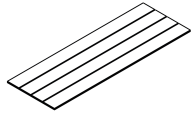


Insert the wall panel into the card slot at a 45 degree Angle, and then push the panel into the other panel.

Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.



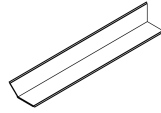
5



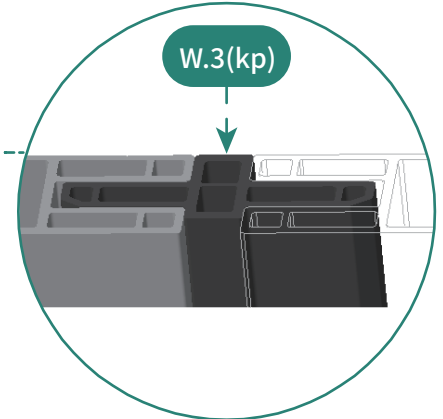
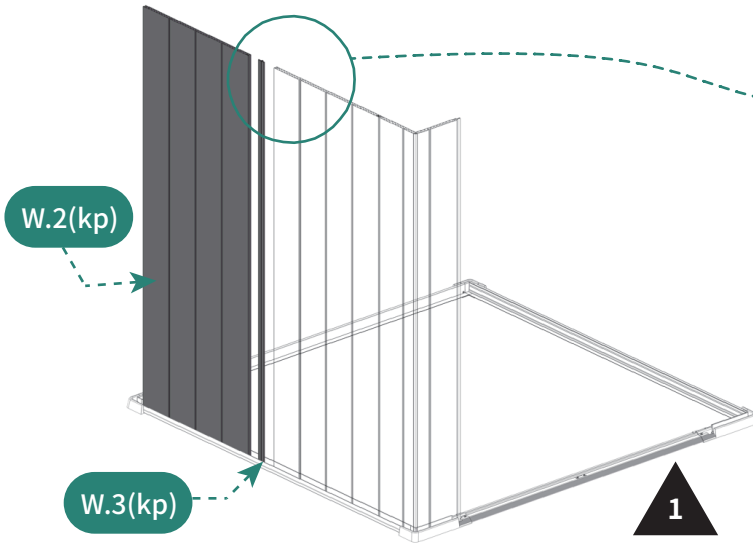
W.2(kp) 1pc



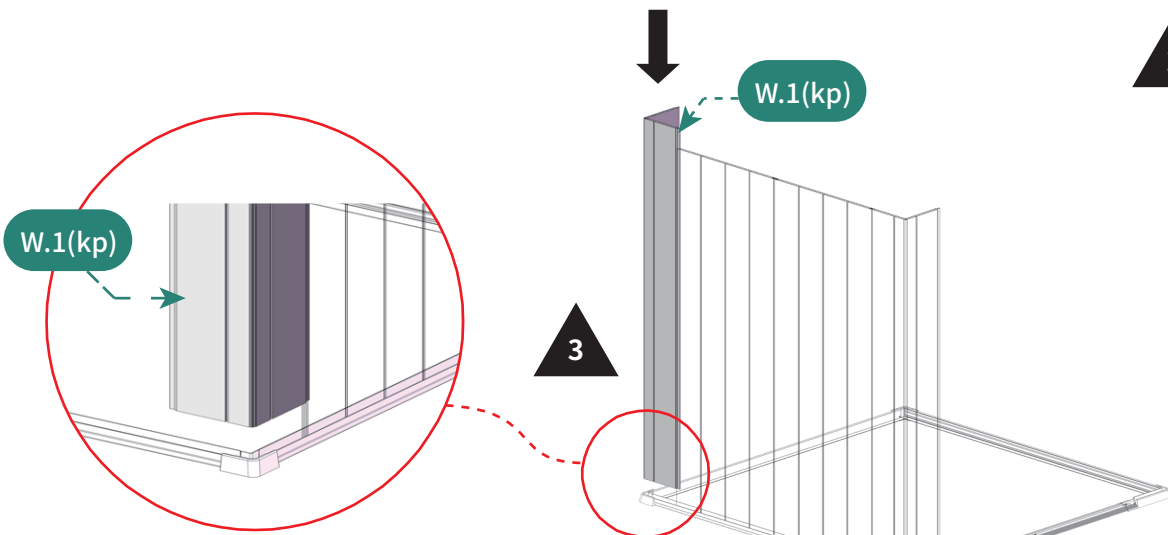
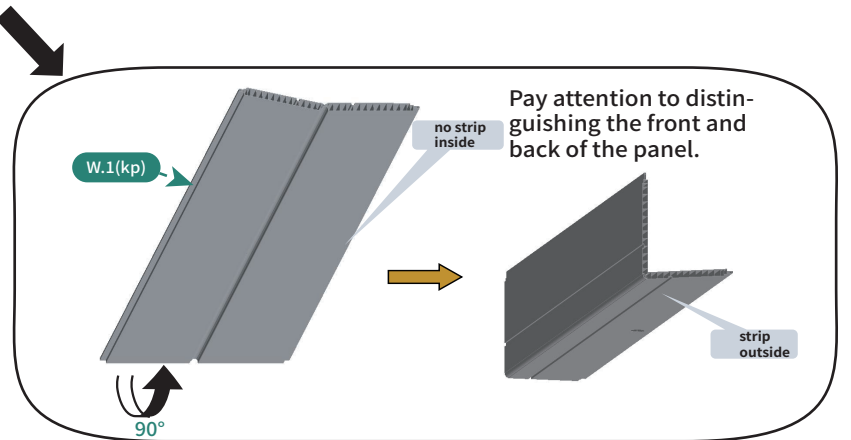
W.3(kp) 1pc



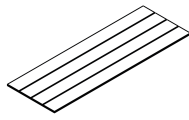
W.1(kp) 1pc



Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.



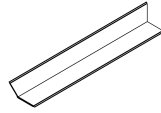
6



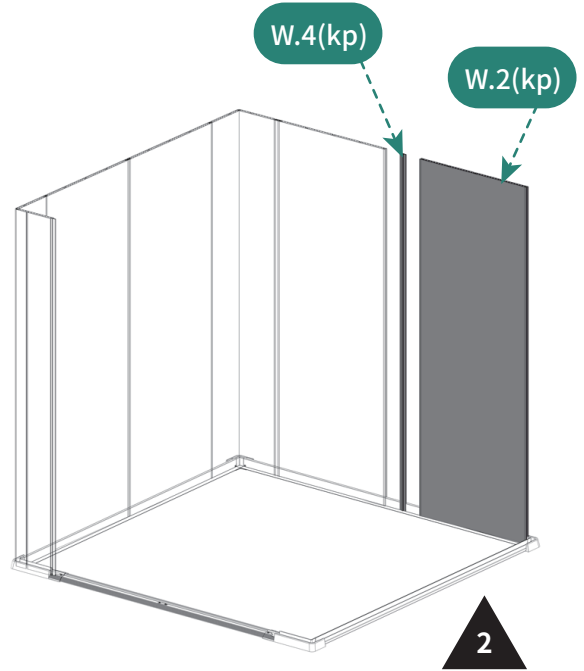
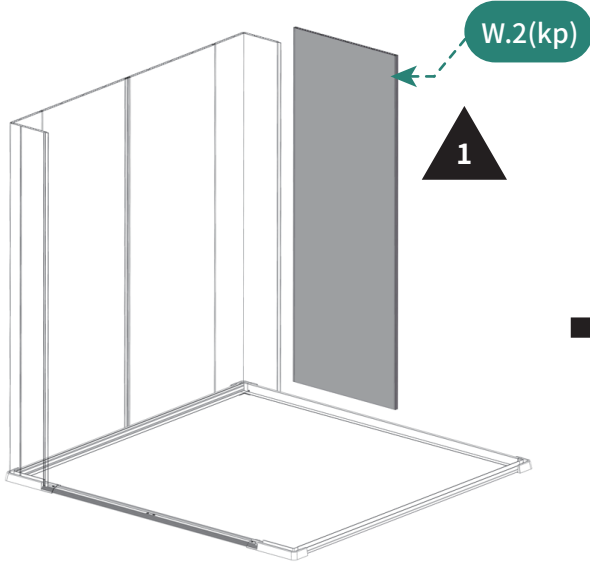
W.2(kp) 2pcs



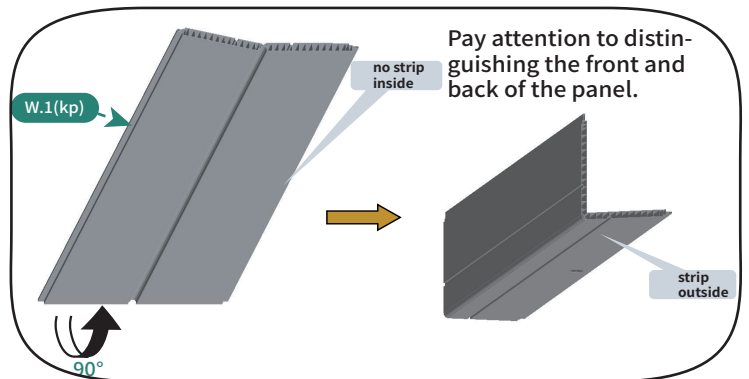
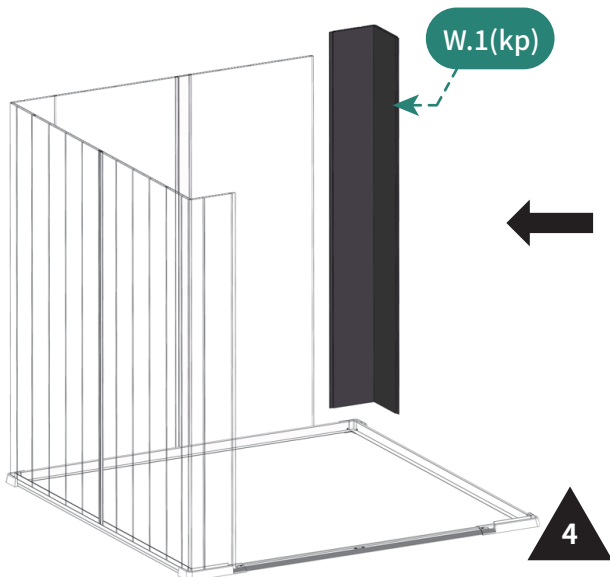
W.4(kp) 1pc



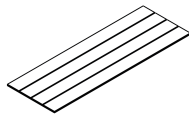
W.1(kp) 1pc



Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.



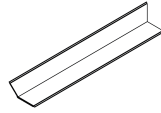
7



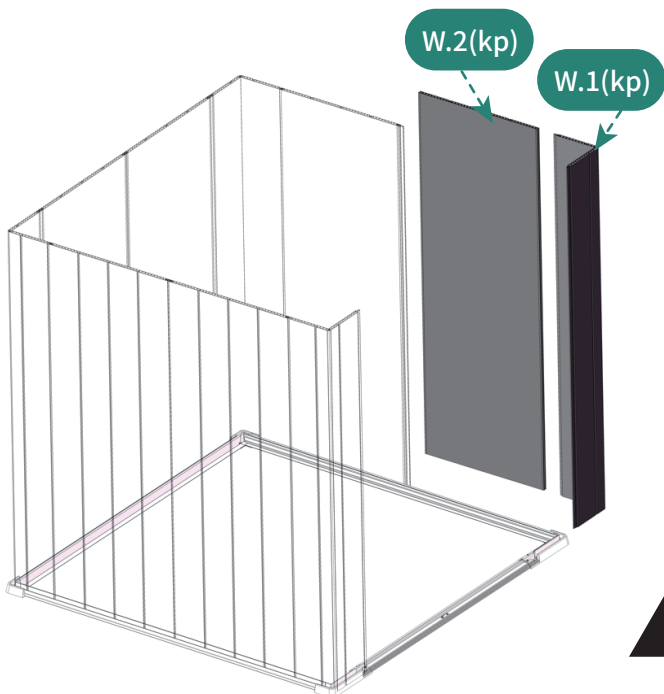
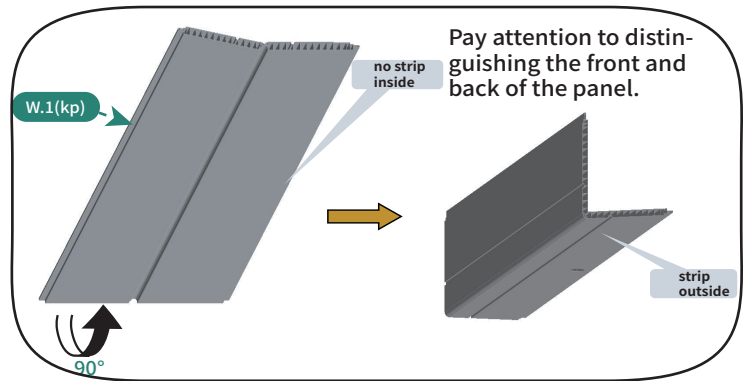
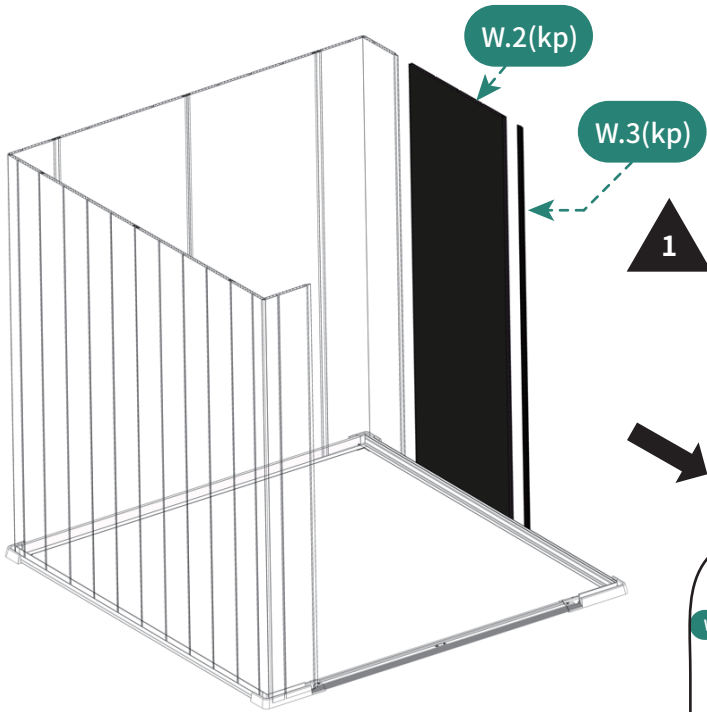
W.2(kp) 2pcs



W.3(kp) 1pc

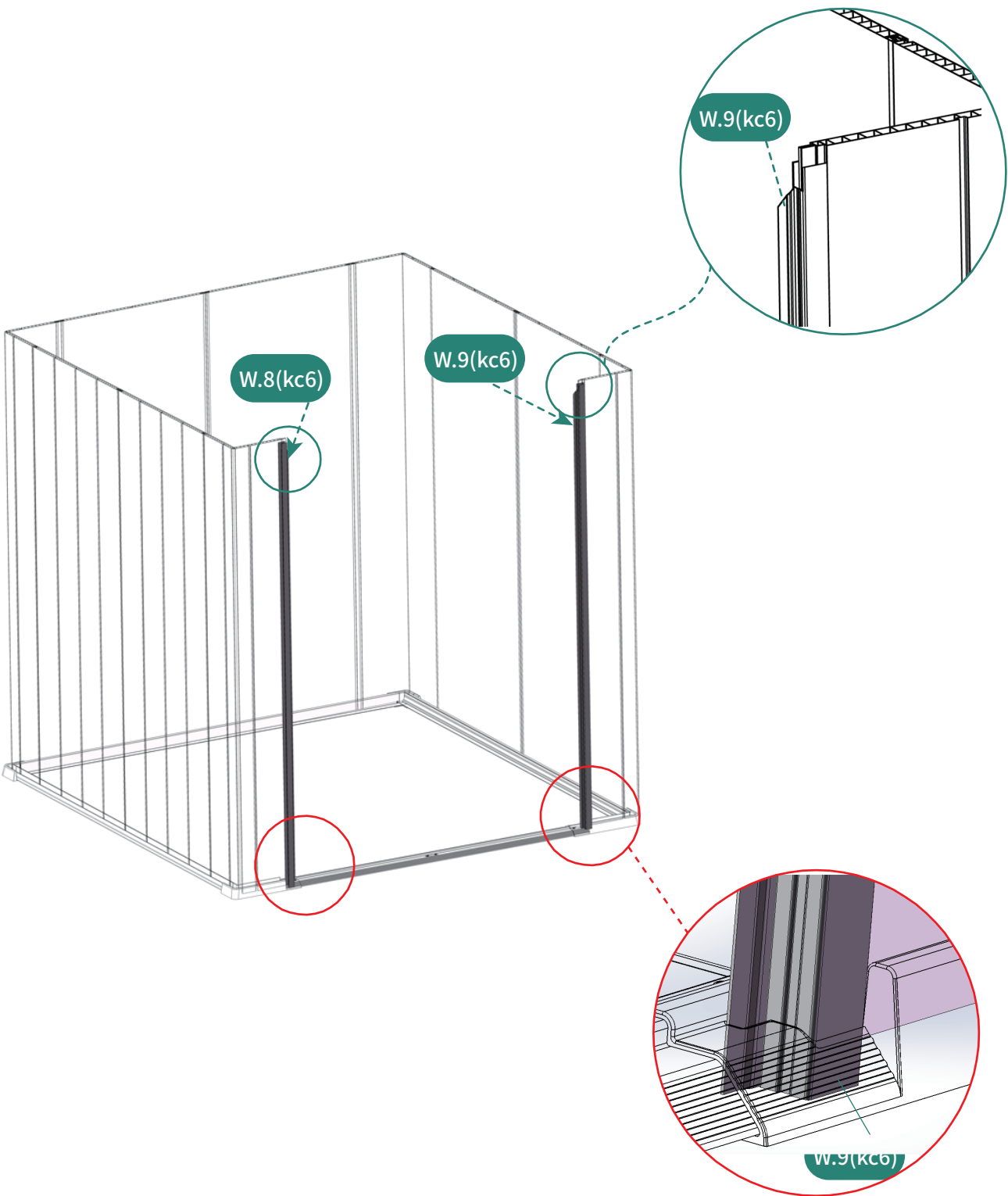
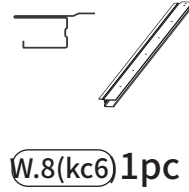
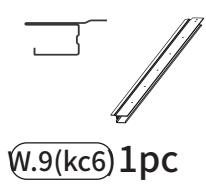


W.1(kp) 1pc

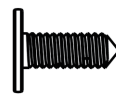
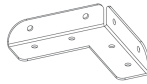
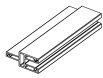


Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

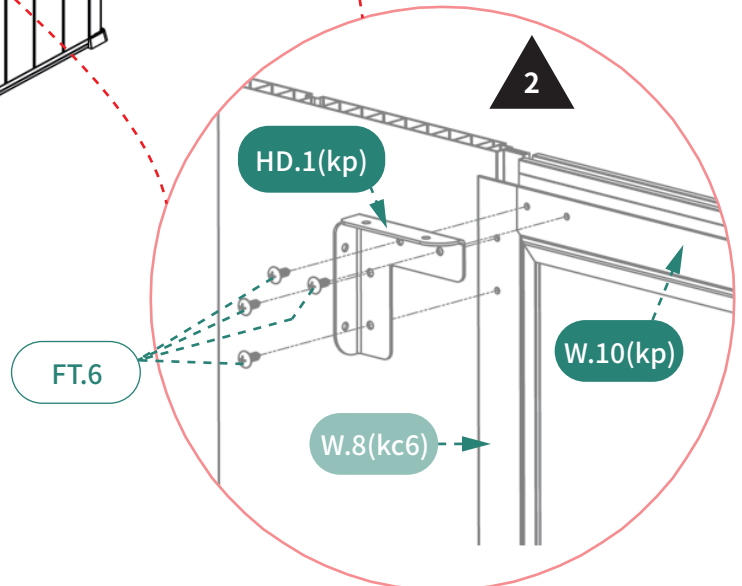
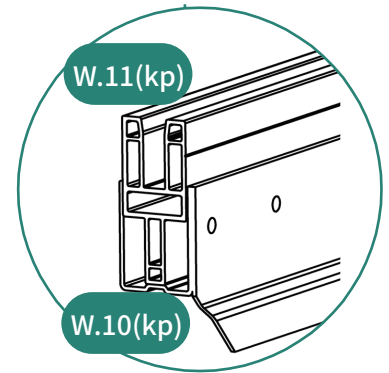
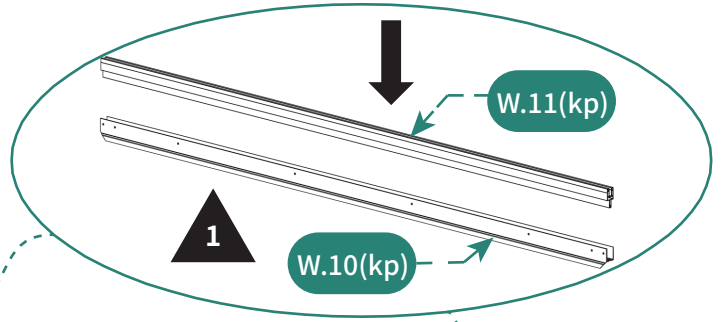
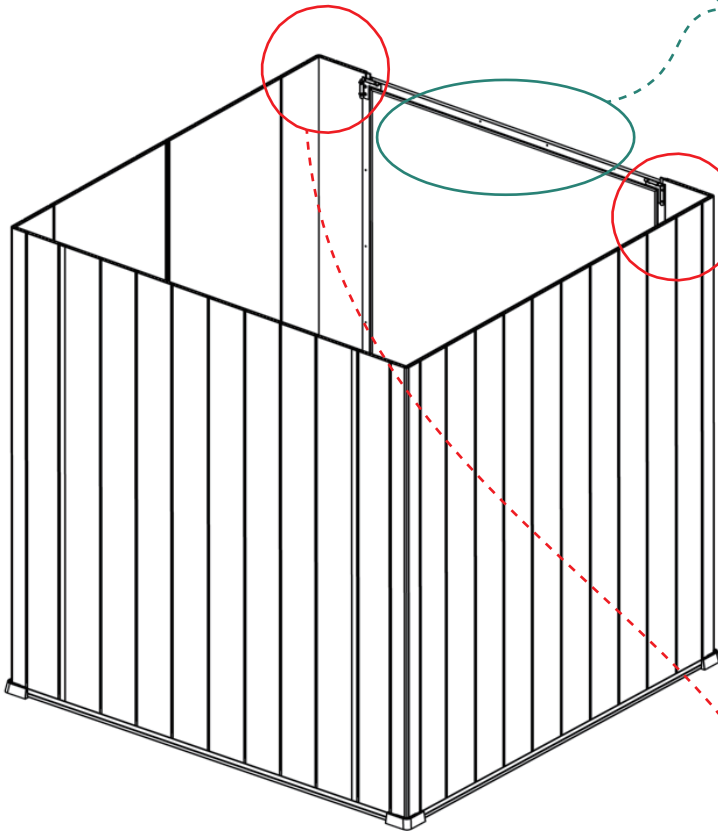
8




9



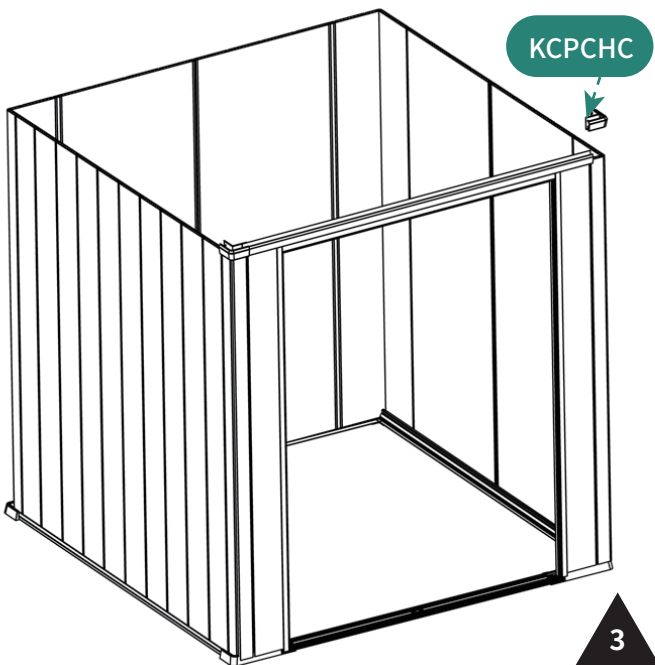
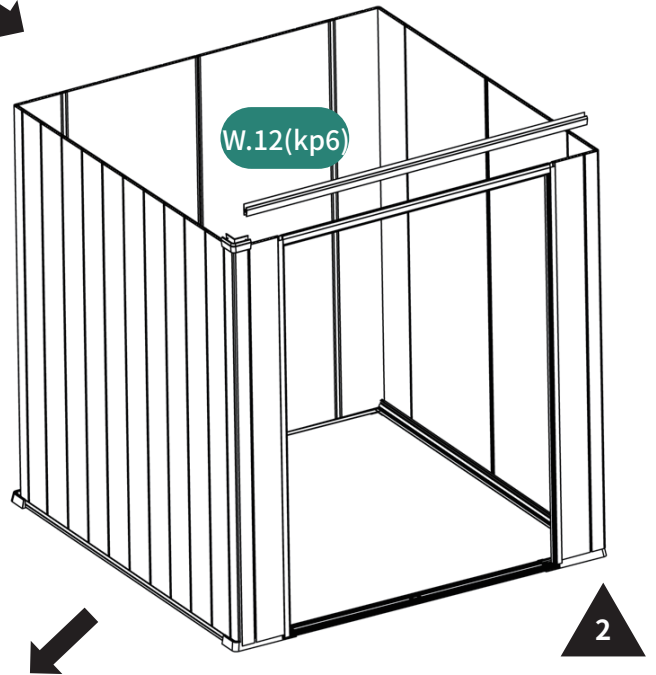
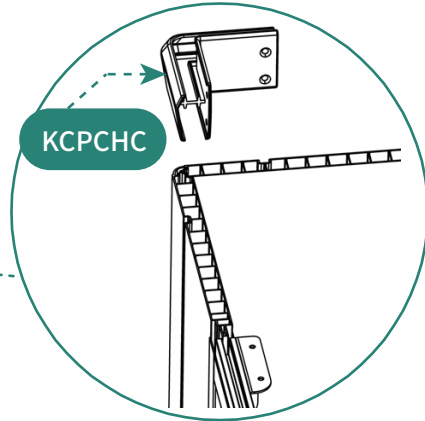
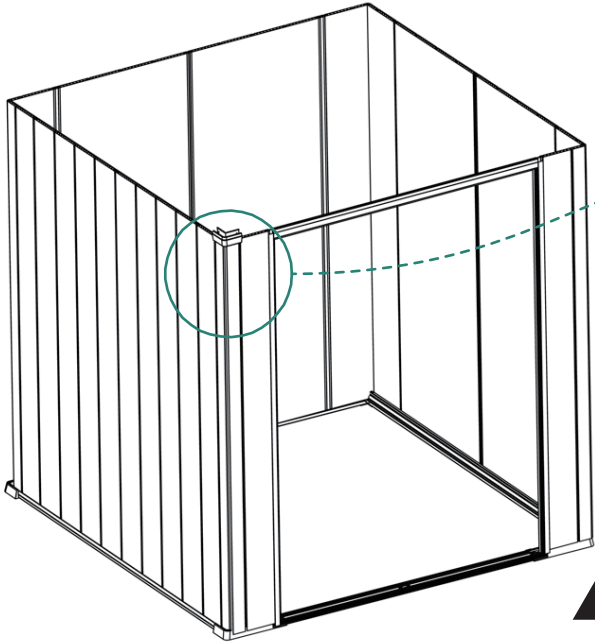
W.10(kp) 1pc W.11(kp) 1pc HD.1(kp) 2pcs FT.6 8pcs



10


W.12(kp6) 1pc


KCPCHC 2pcs



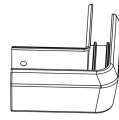
11



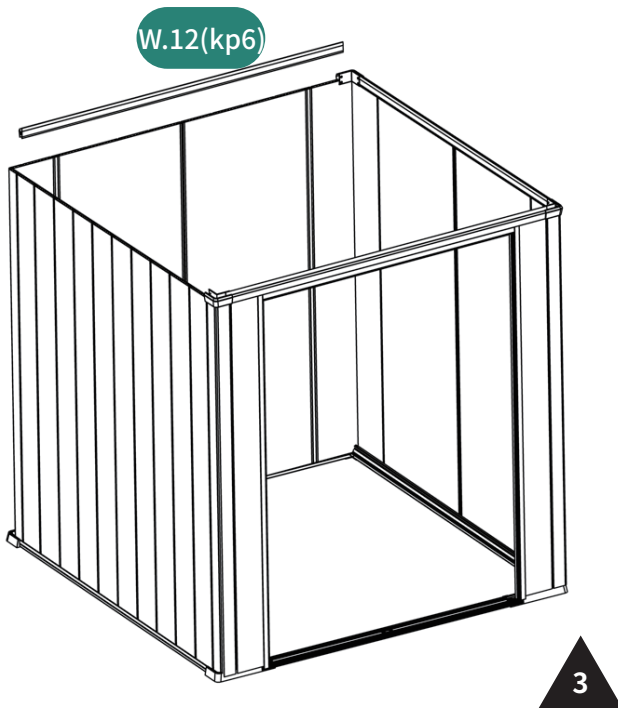
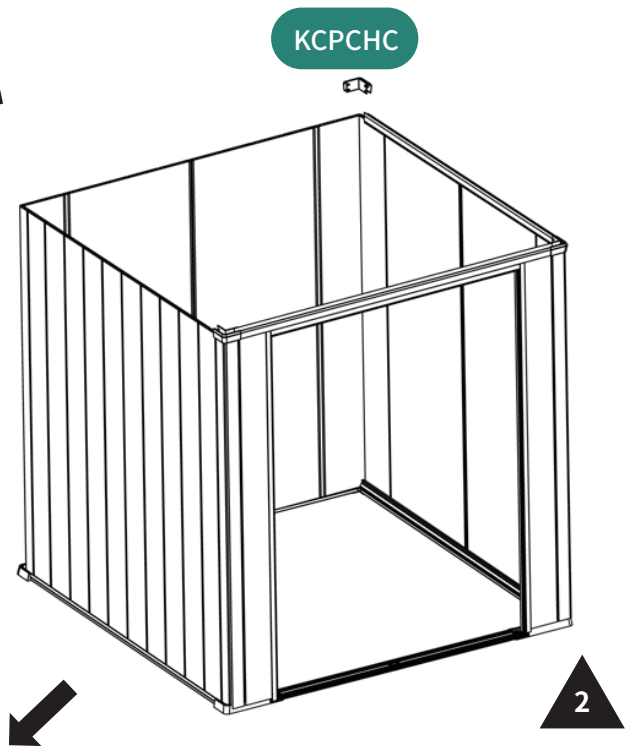
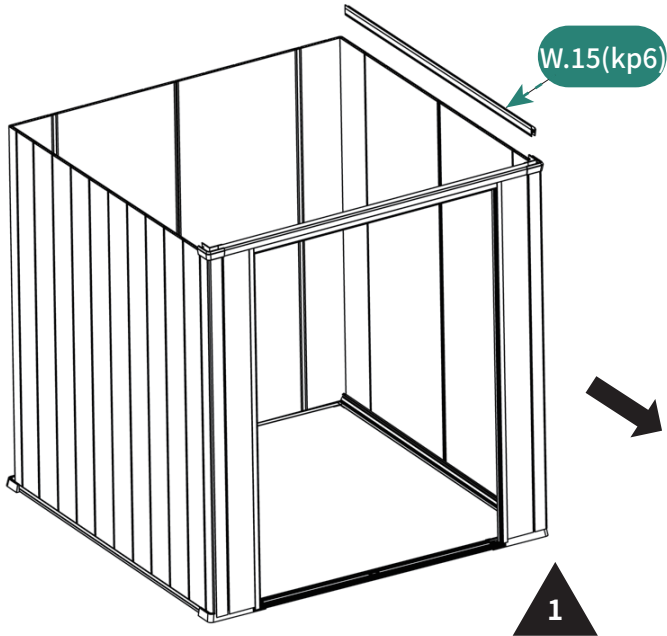
W.12(kp6) 1pc



W.15(kp6) 1pc



KCPCHC 1pc



12

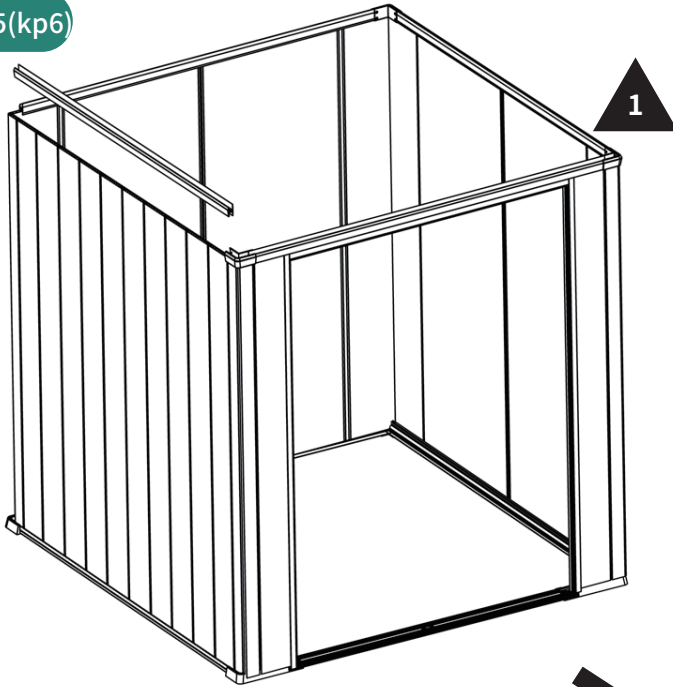


KCPCHC 1pc



W.15(kp6) 1pc

W.15(kp6)

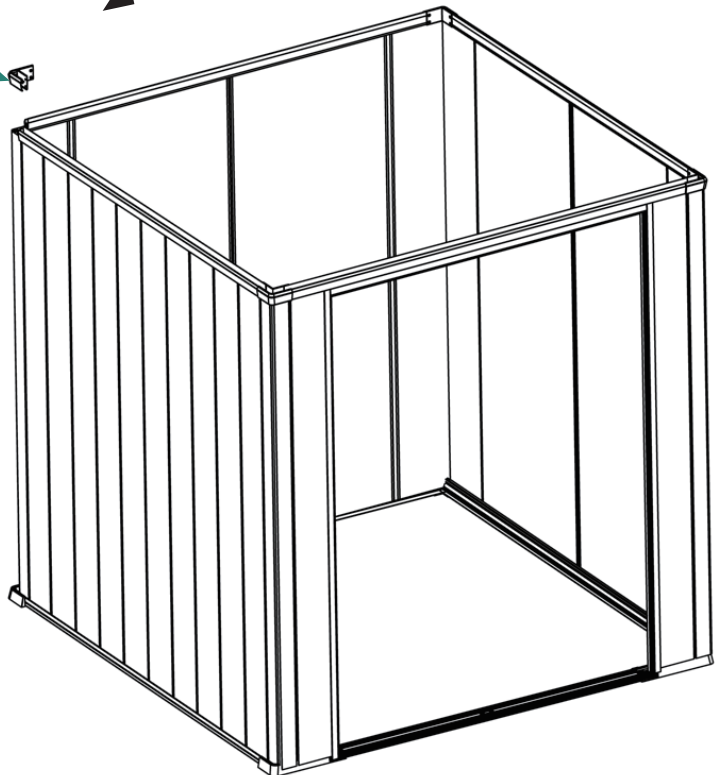


KCPCHC

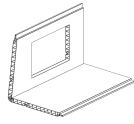


Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

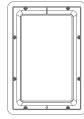
2



13



W.16(kp6) 1pc



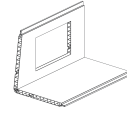
VNR4.OUT 2pcs



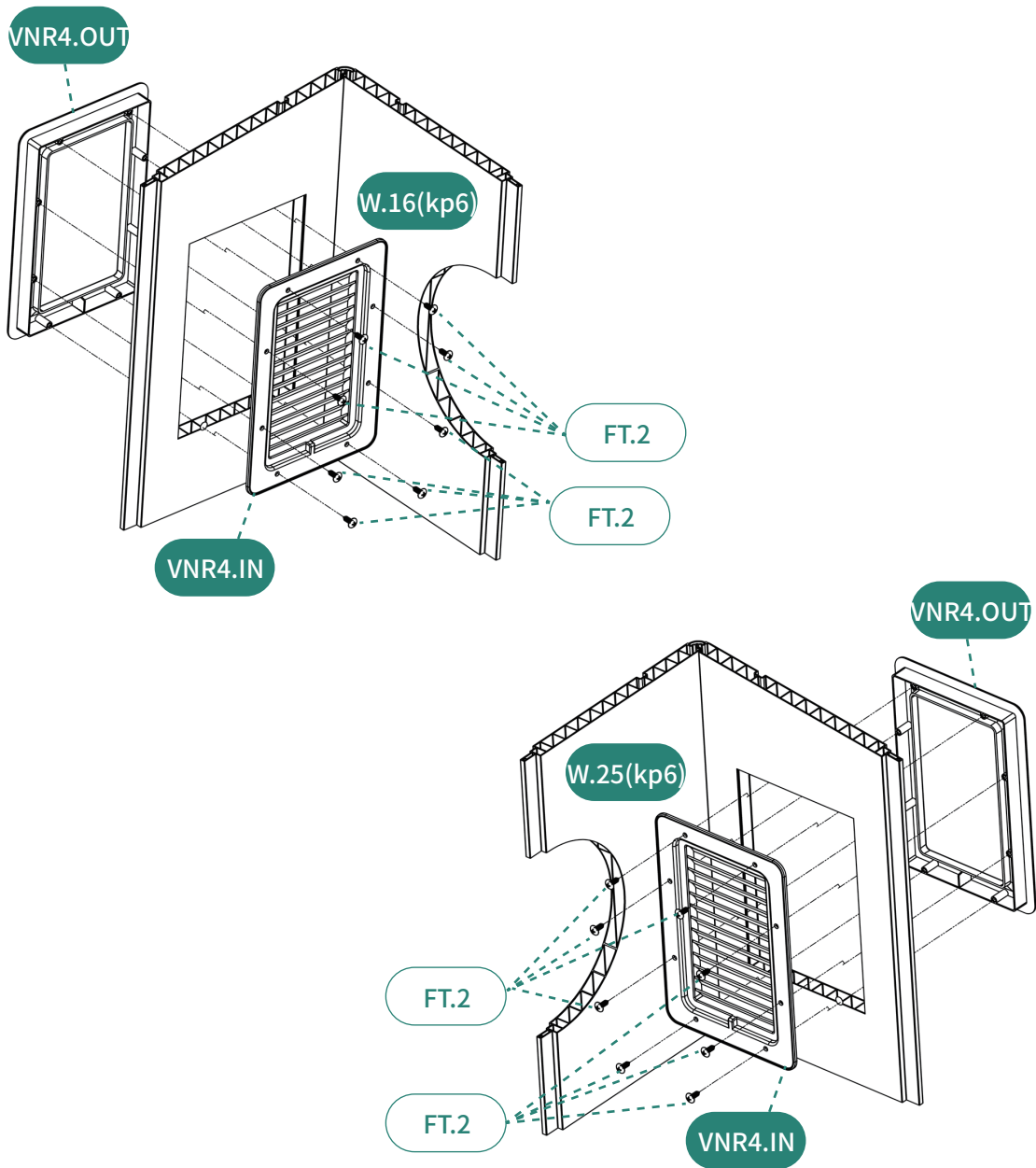
VNR4.IN 2pcs



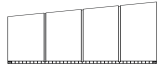
FT.2 16pcs



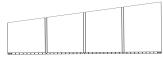
W.25(kp6) 1pc



14



W.17(kp) 1pc

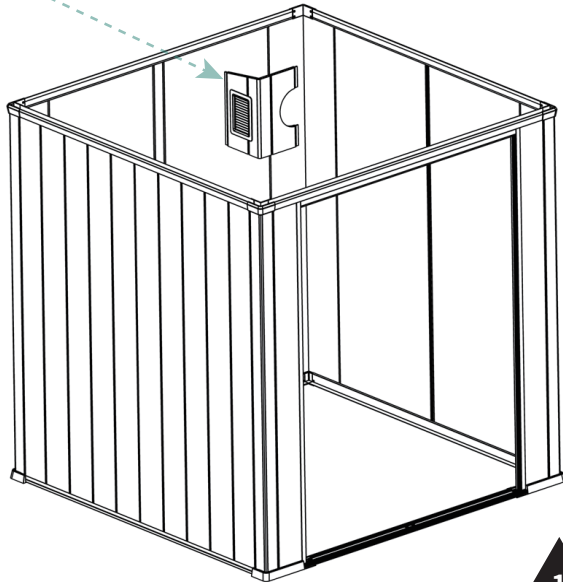


W.19(kp6) 1pc



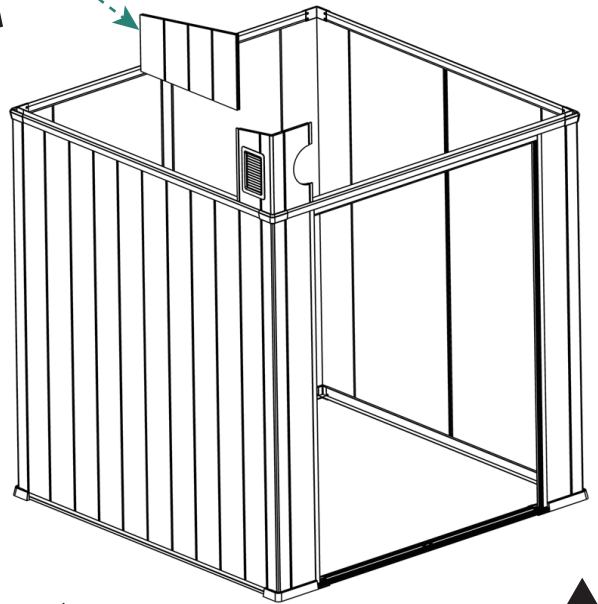
W.18(kp) 1pc

W.16(kp6)



1

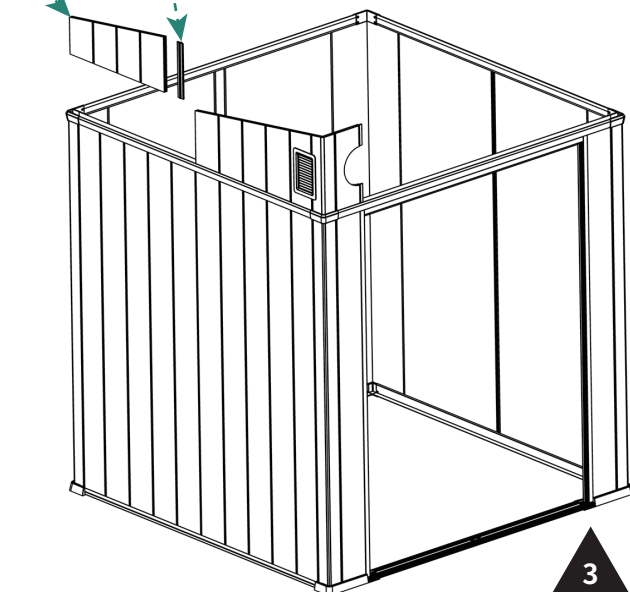
W.17(kp)



2

W.18(kp)

W.19(kp6)



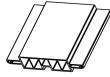
3

Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

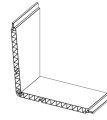
15



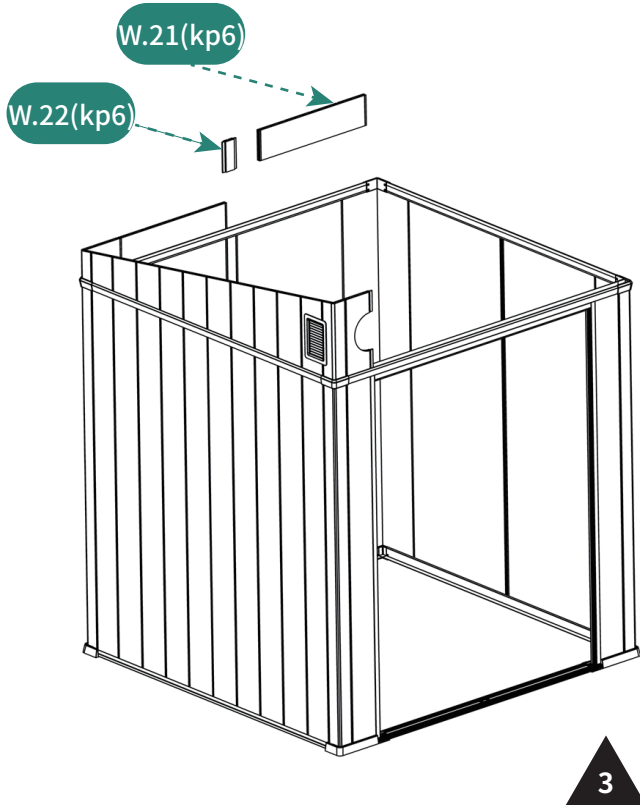
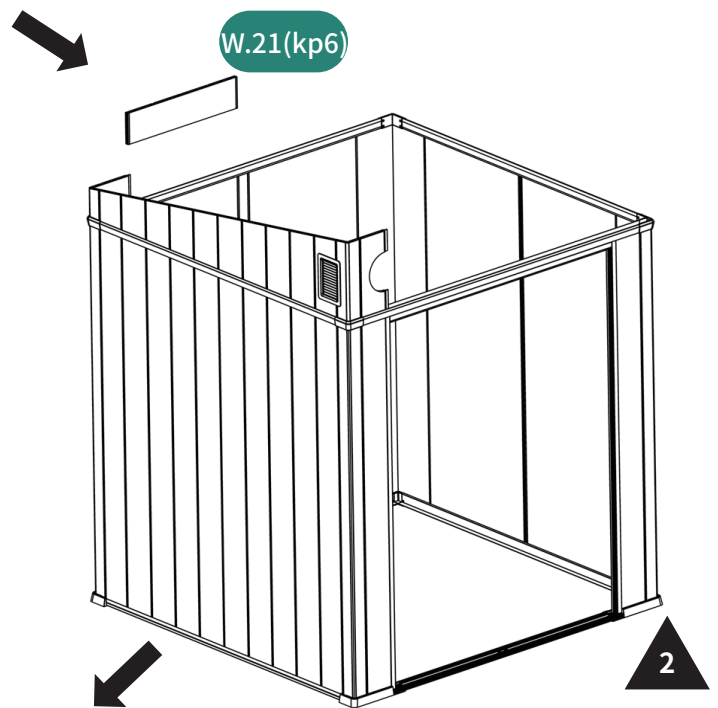
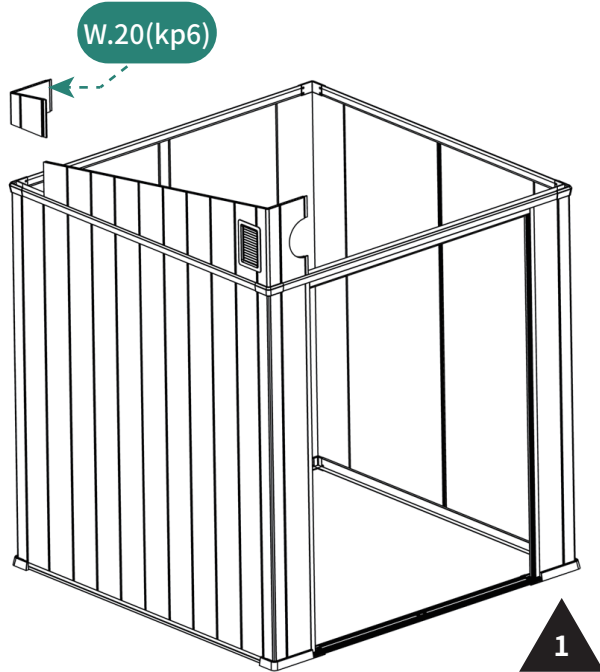
W.21(kp6) 2pcs



W.22(kp6) 1pc

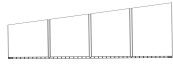


W.20(kp6) 1pc



Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

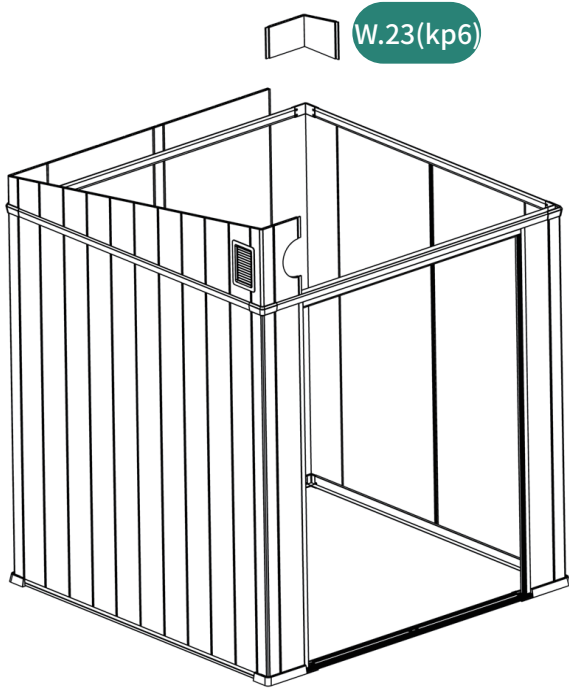
16



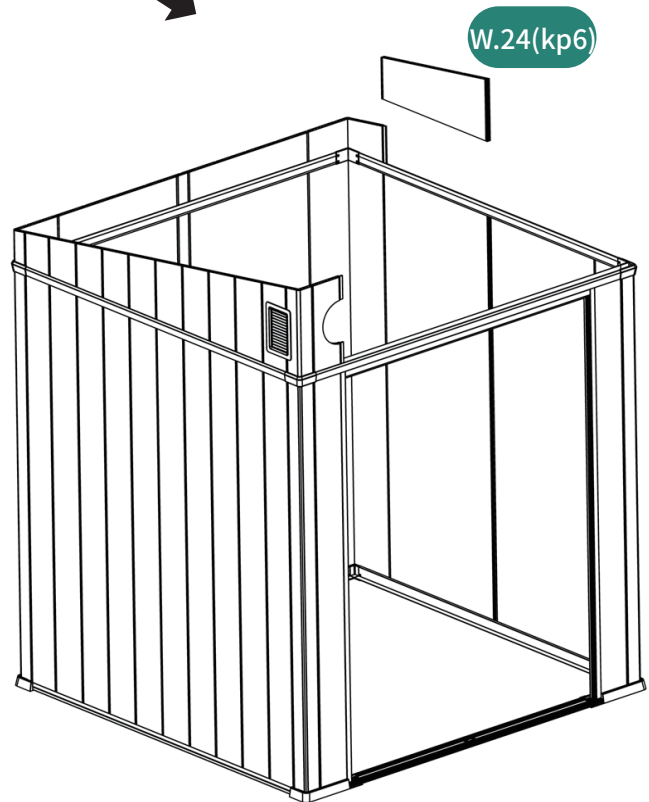
W.24(kp6) 1pc



W.23(kp6) 1pc



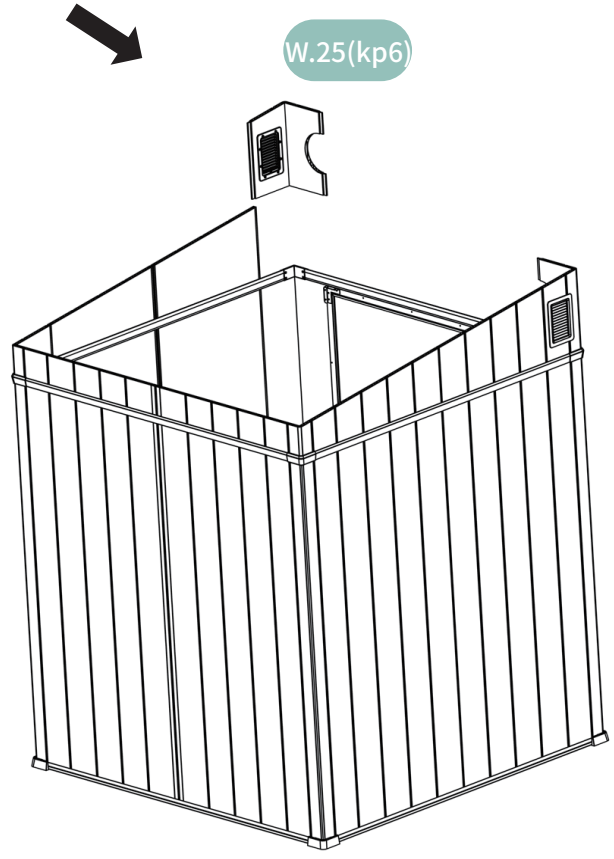
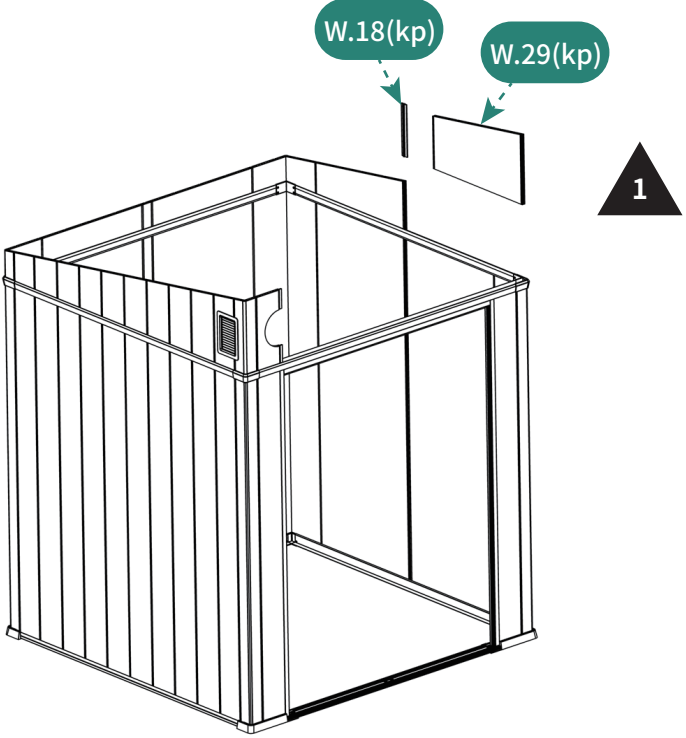
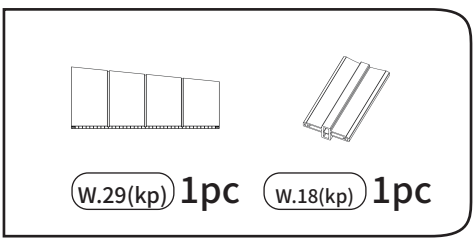
1



Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

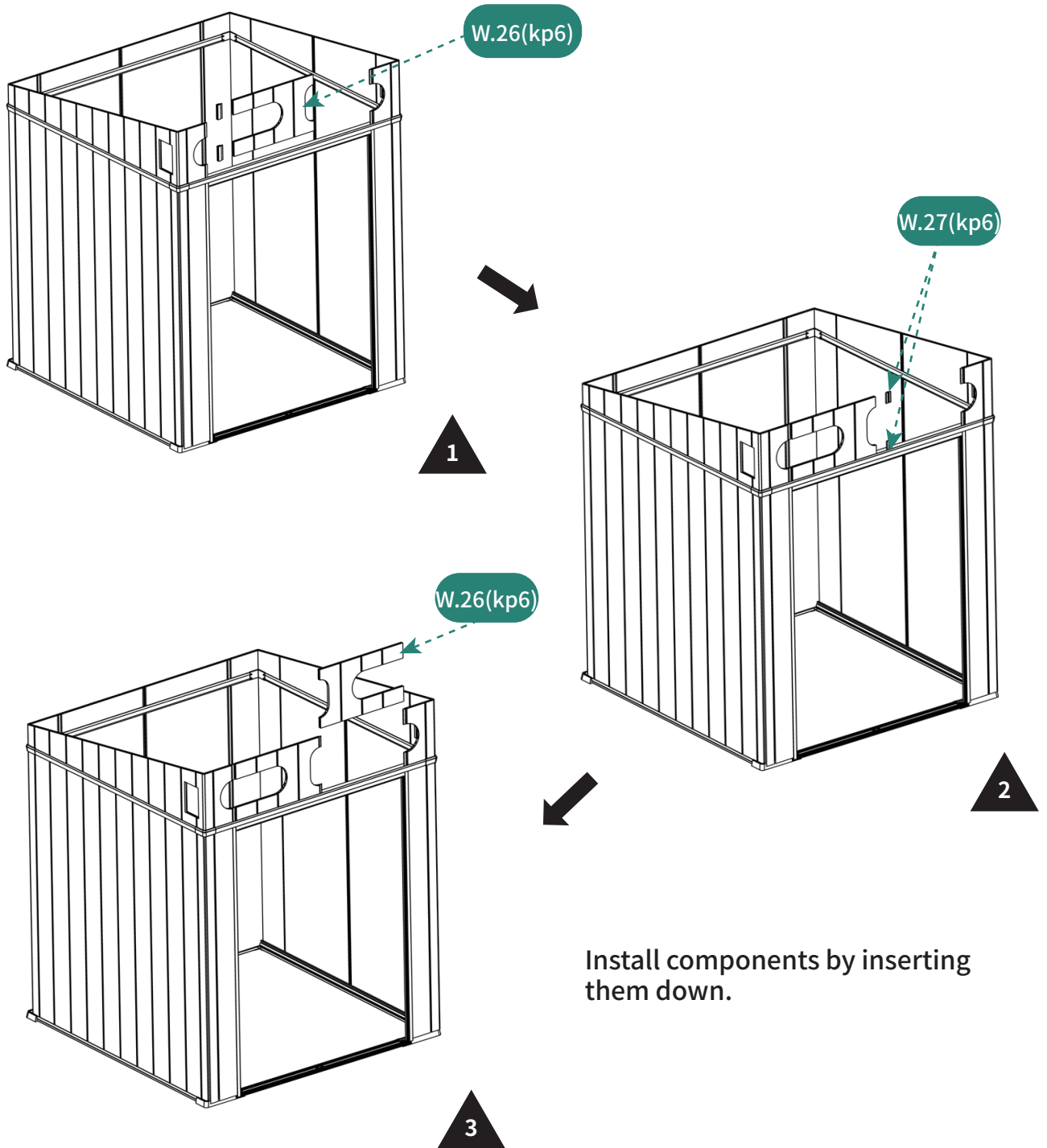
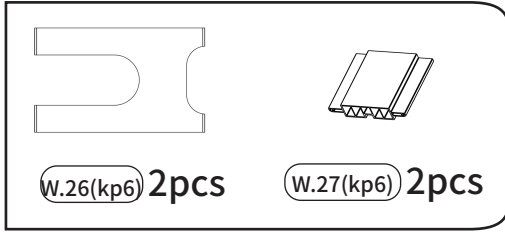
2

17



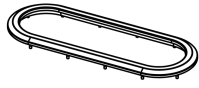
Ensure the panels are fully inserted into the slots to avoid issues with inserting subsequent panels.

18



Install components by inserting them down.

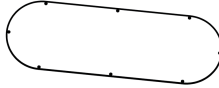
19



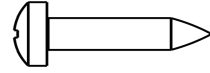
WIR2.OUT 2pcs



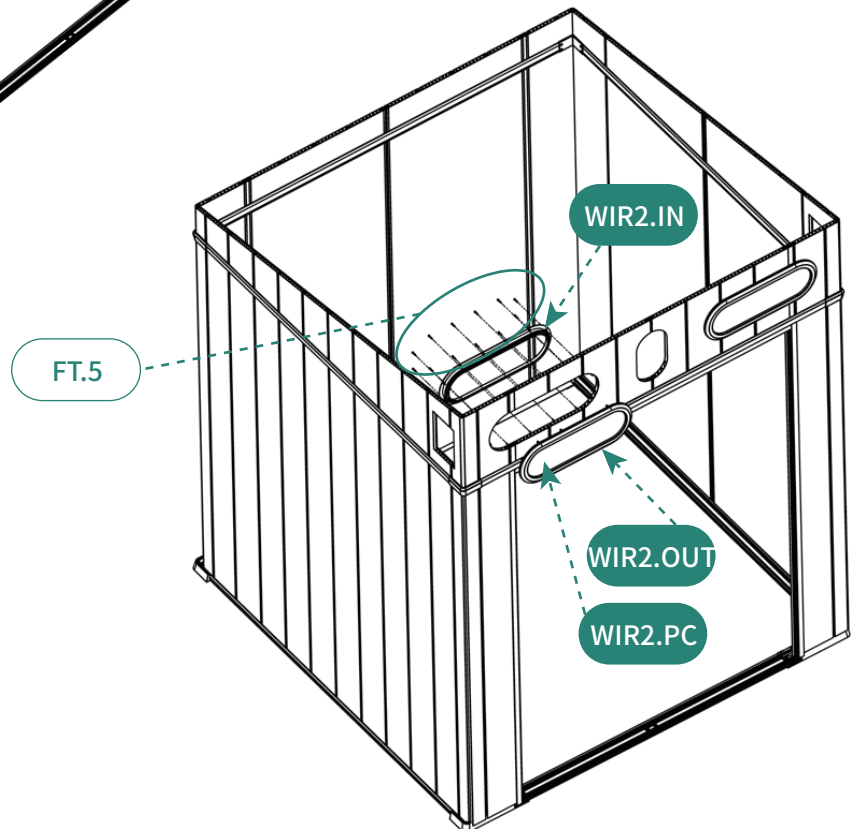
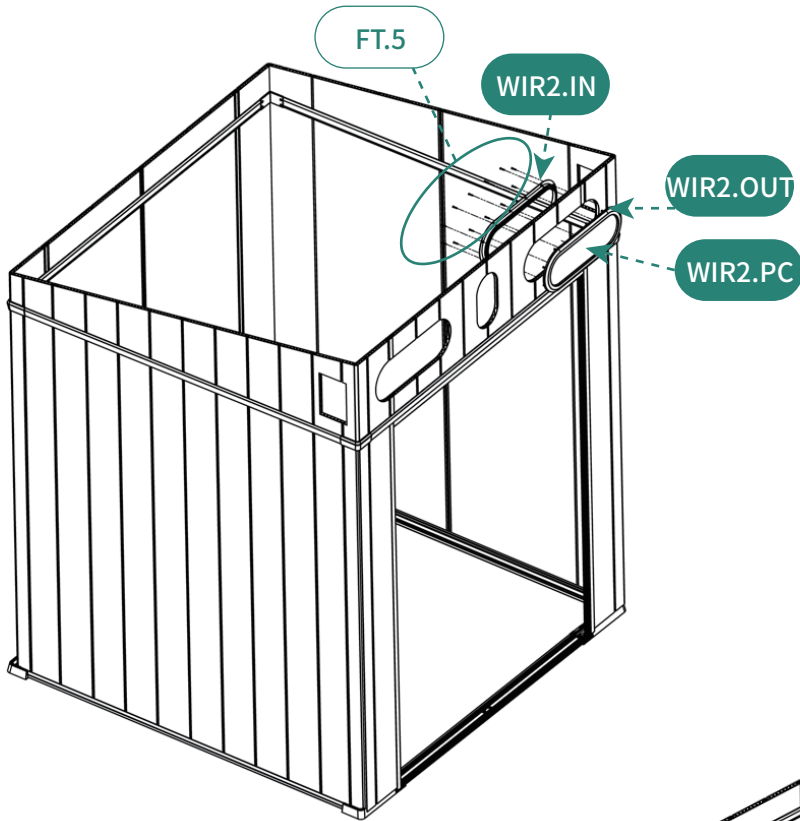
WIR2.IN 2pcs



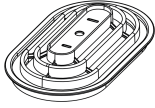
WIR2.PC 2pcs



FT.5 24pcs



20



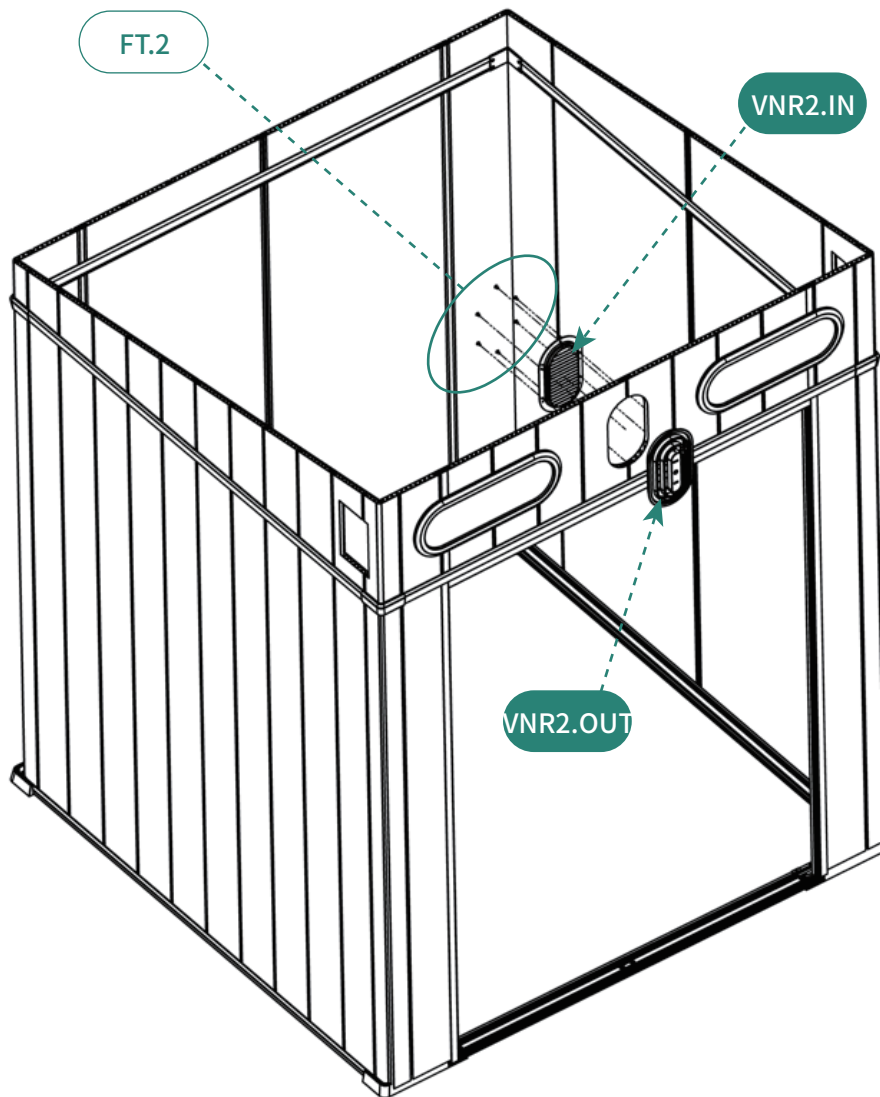
VNR2.OUT 1pc



VNR2.IN 1pc



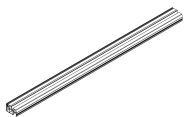
FT.2 6pcs



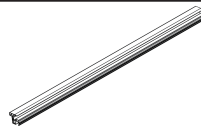
21



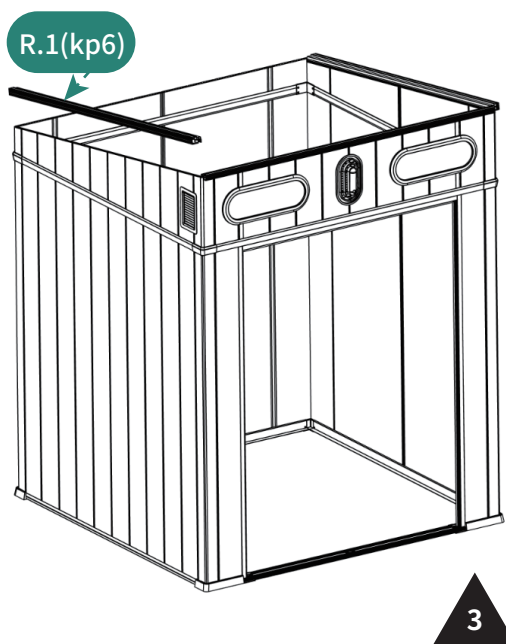
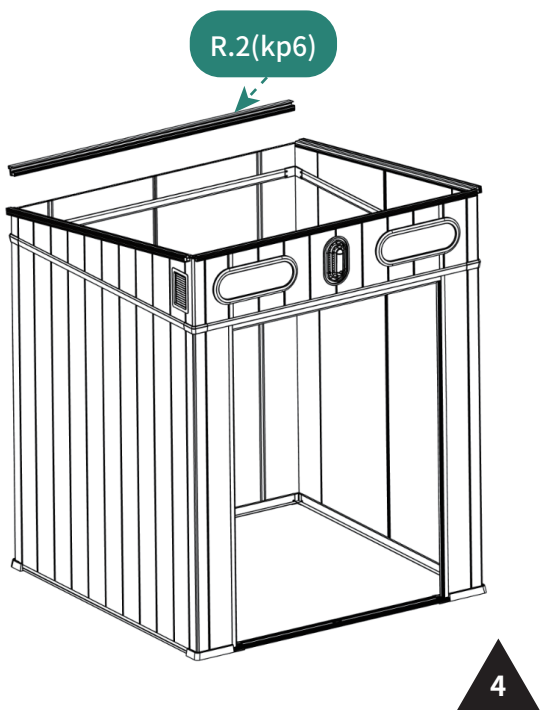
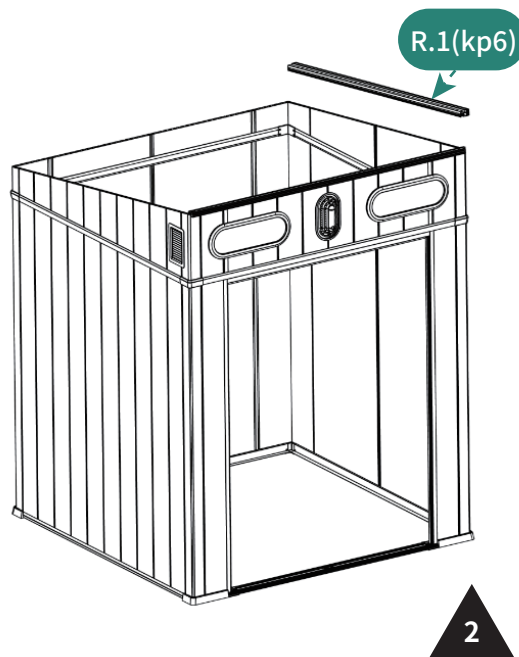
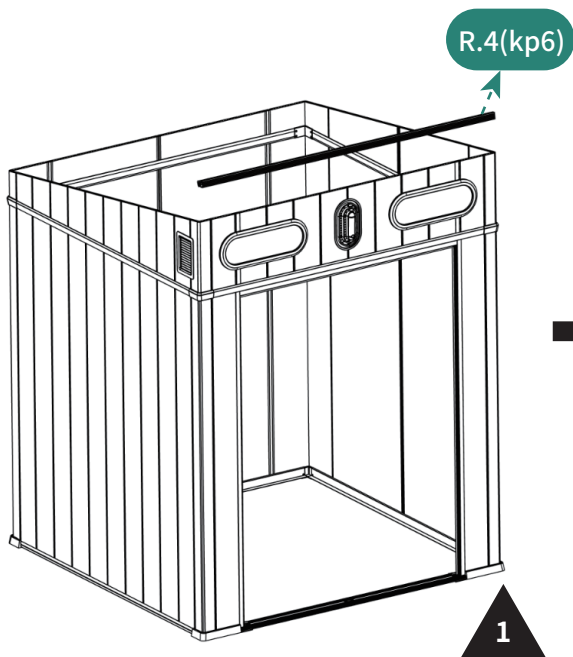
R.4(kp6) 1pc



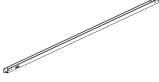
R.1(kp6) 2pcs




R.2(kp6) 1pc



22



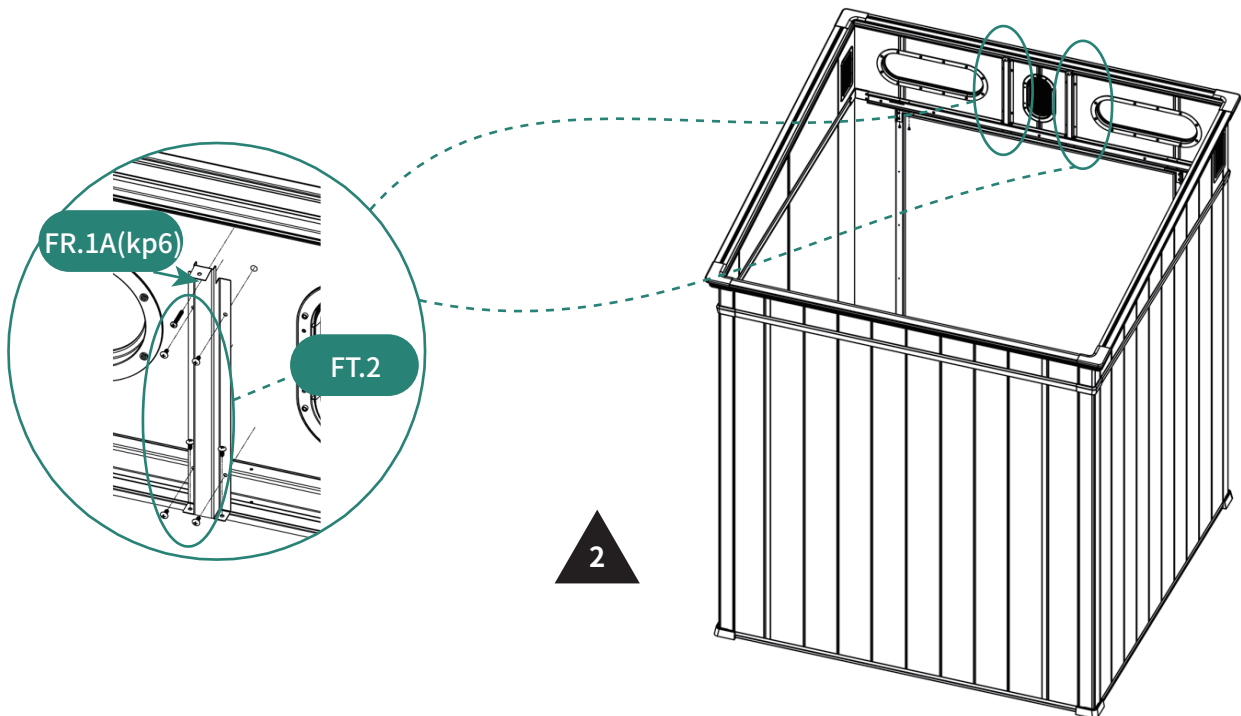
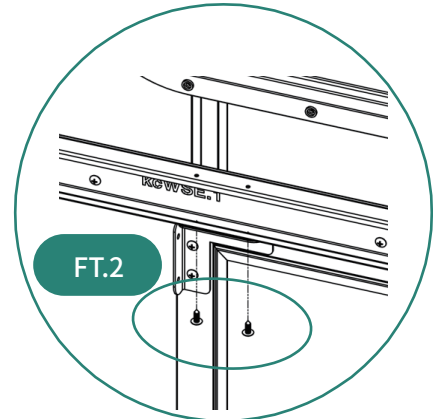
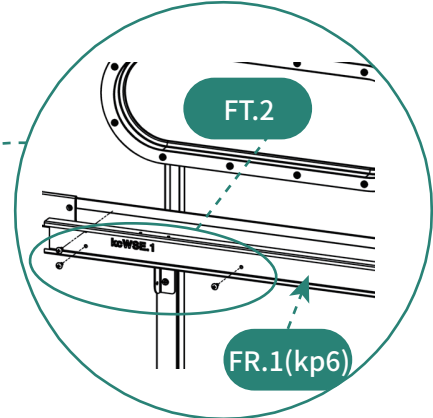
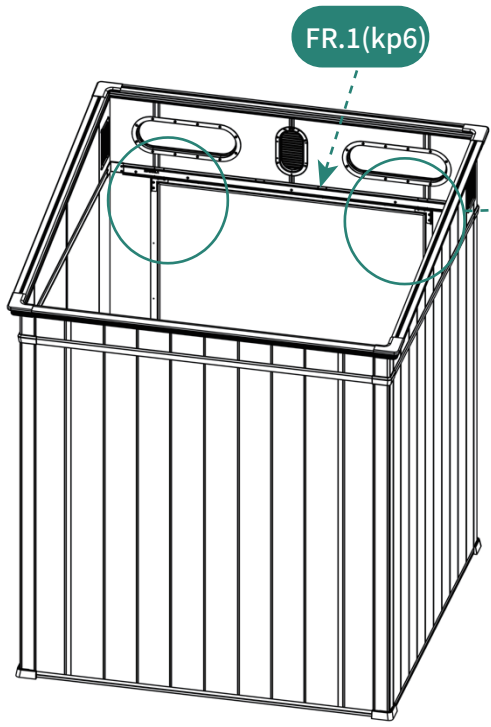
FR.1(kp6) 1pc



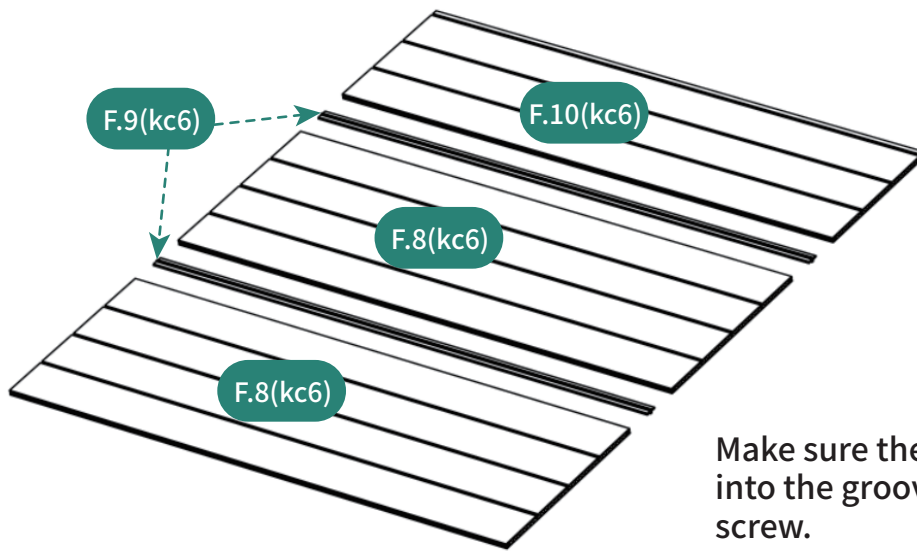
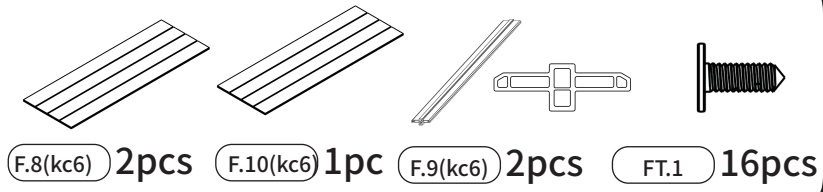
FT.2 27pcs



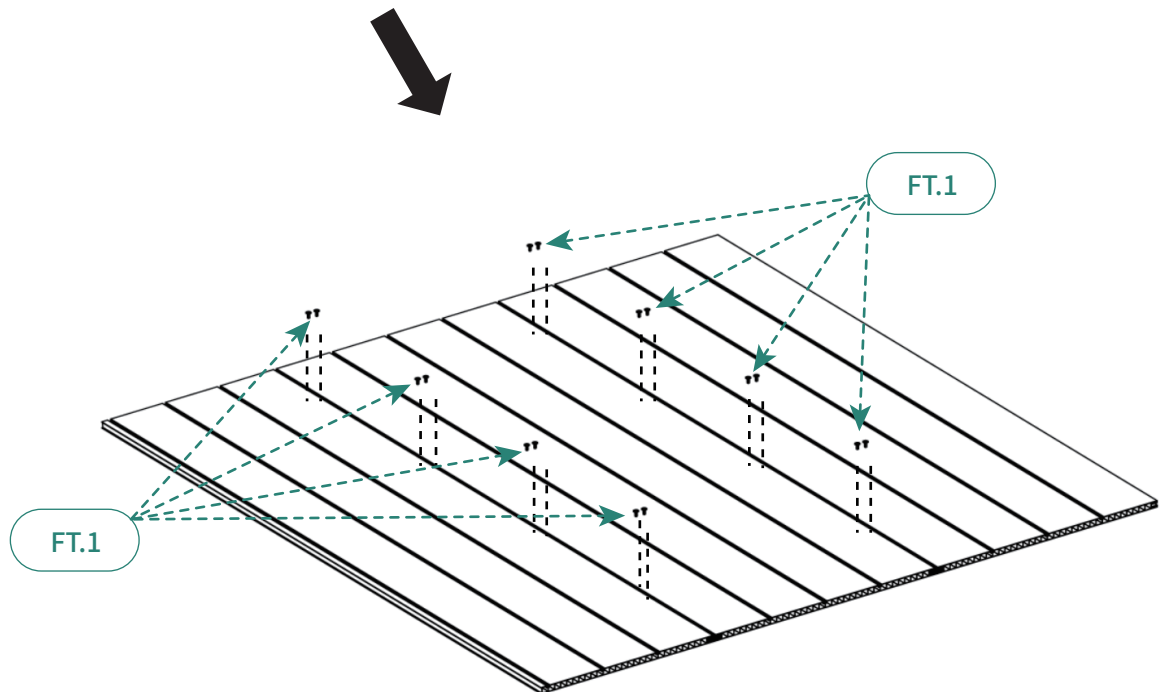
FR.1A(kp6) 2pcs



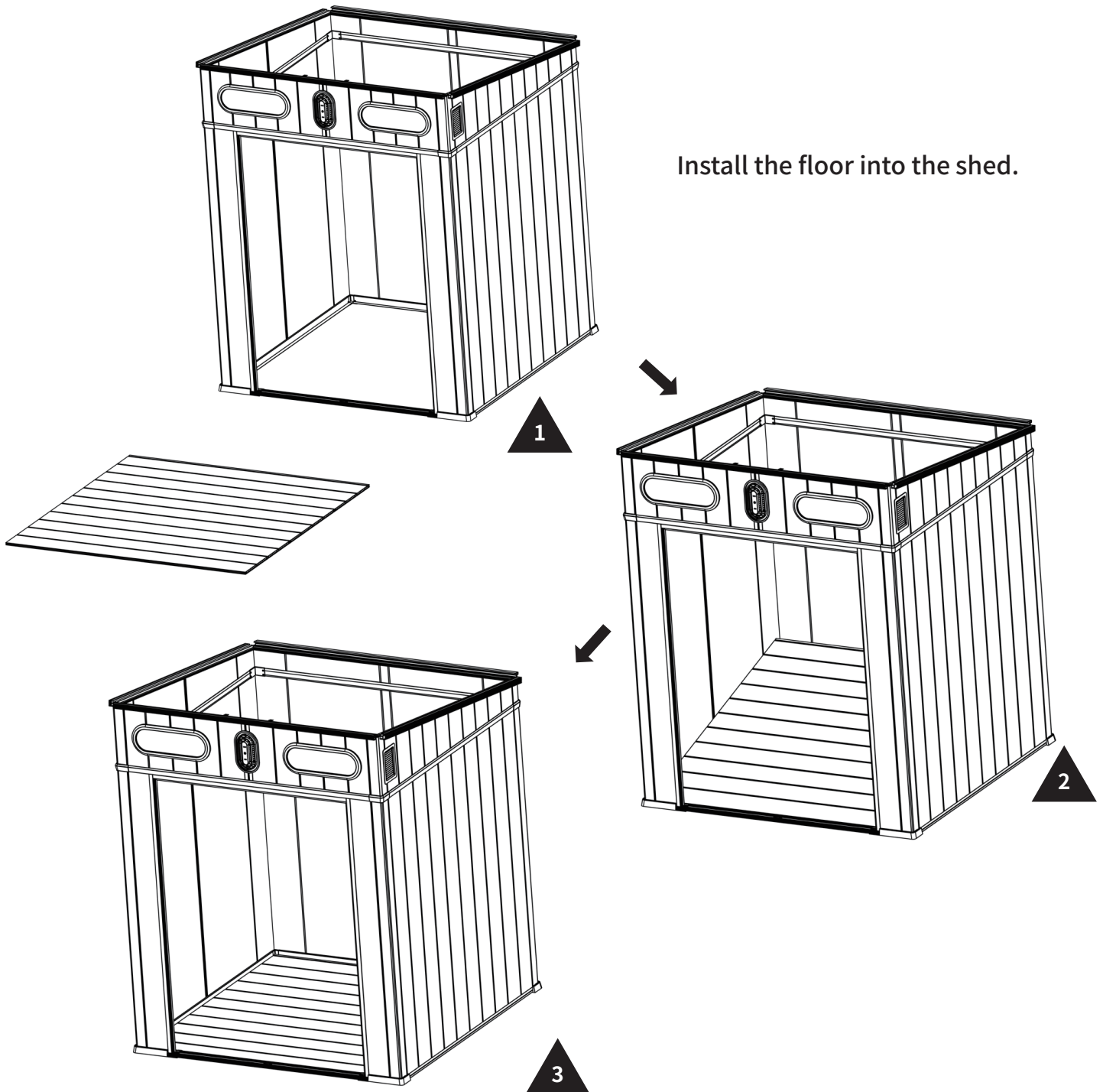
23



Make sure the panels are fully inserted into the grooves before tightening the screw.

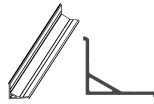


24



Install the floor into the shed.

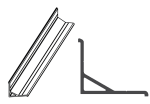
25



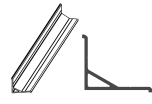
F.12(kc6) 1pc



F.13(kc6) 1pc



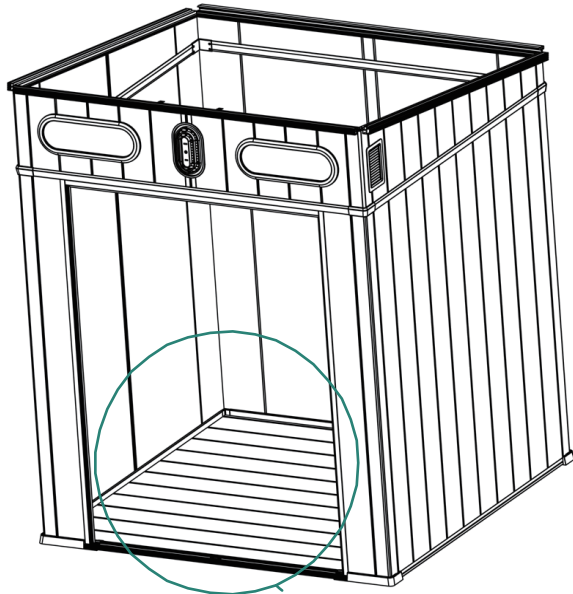
F.14(kc6) 2pcs



F.16(kc6) 1pc



FT.1 15pcs



1

F.14(kc6)

F.16(kc6)

F.12(kc6)

F.14(kc6)

F.13(kc6)

2

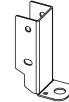
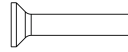
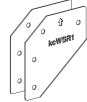
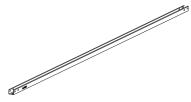
FT.1

FT.1

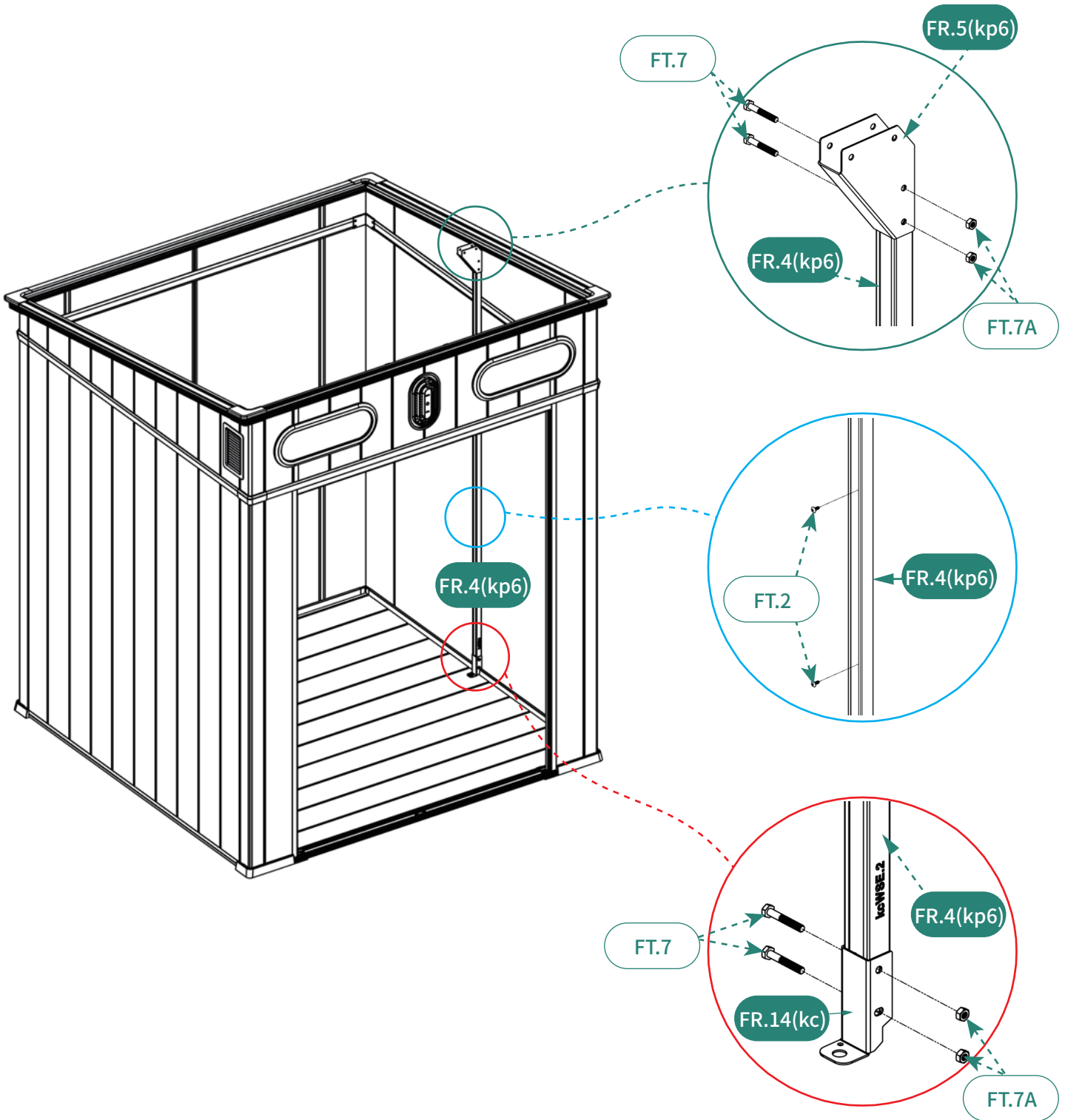
FT.1

3

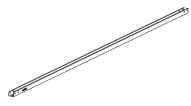
26



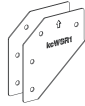
FR.4(kp6) 1pc FR.5(kp6) 1pc FT.7 4pcs FT.7A 4pcs FR.14(kc) 1pc FT.2 7pcs



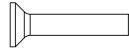
27



FR.4(kp6) 1pc



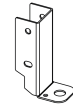
FR.5(kp6) 1pc



FT.7 4pcs



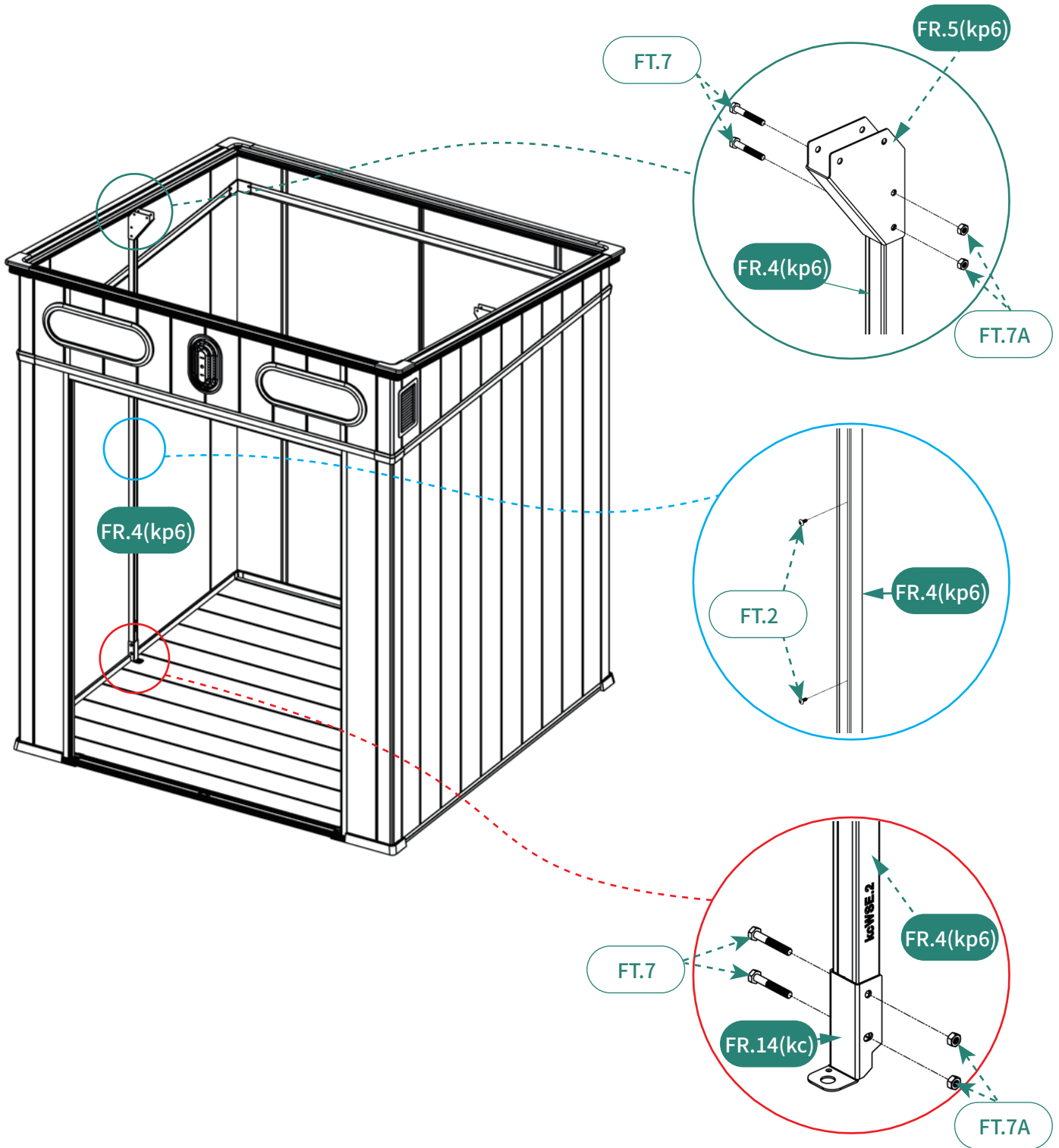
FT.7A 4pcs



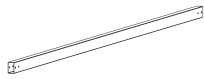
FR.14(kc) 1pc



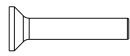
FT.2 7pcs



28



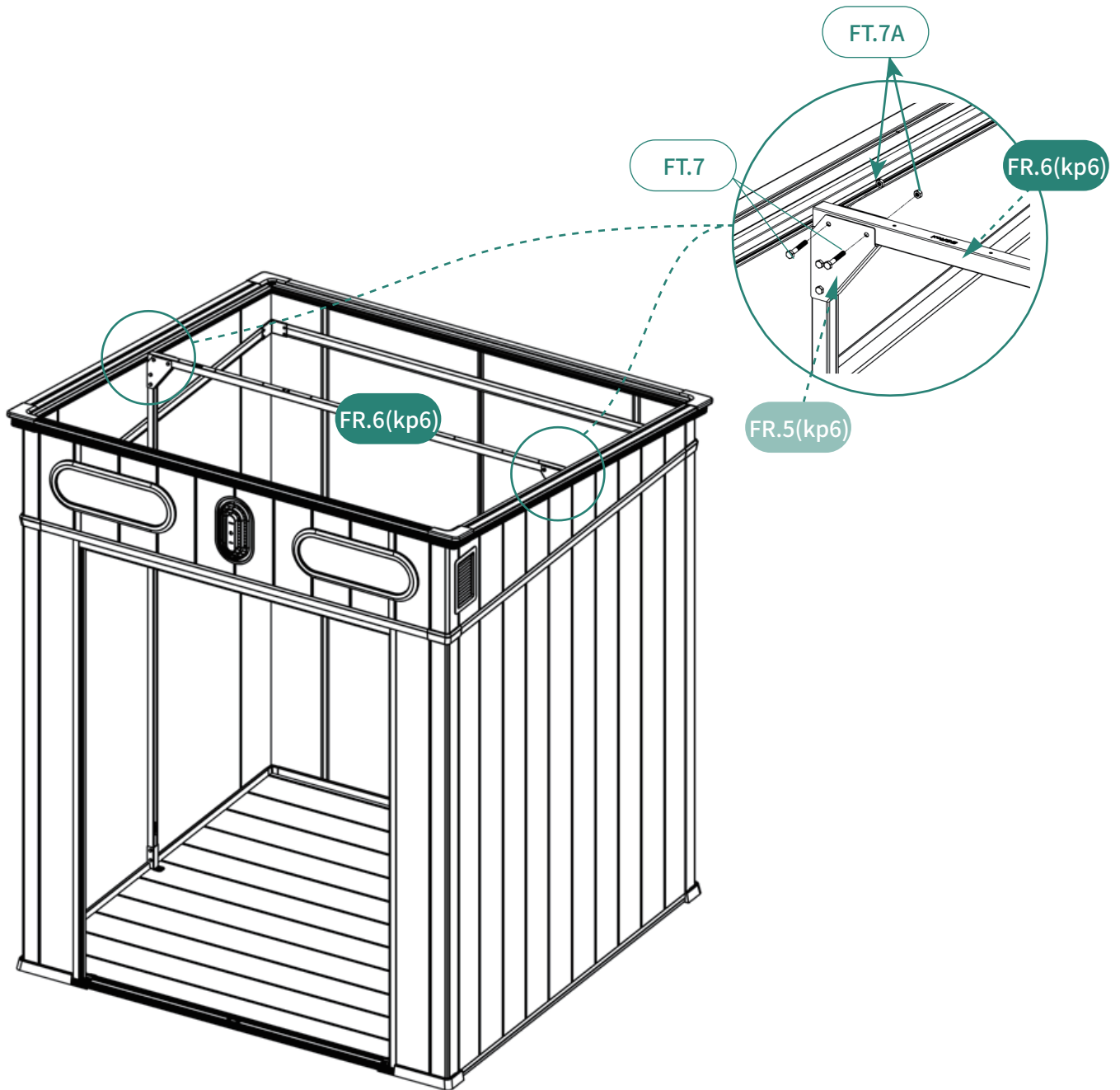
FR.6(kp6) 1pc



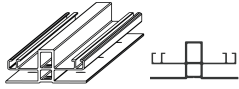
FT.7 4pcs



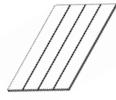
FT.7A 4pcs



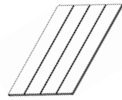
29



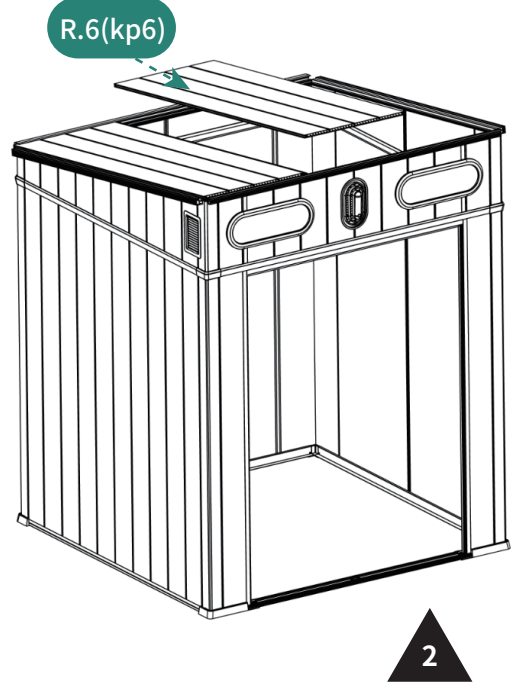
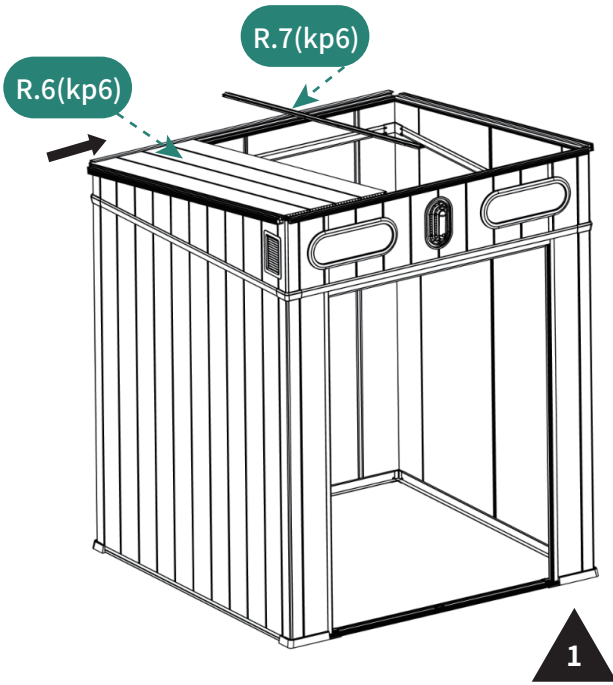
R.7(kp6) 2pcs



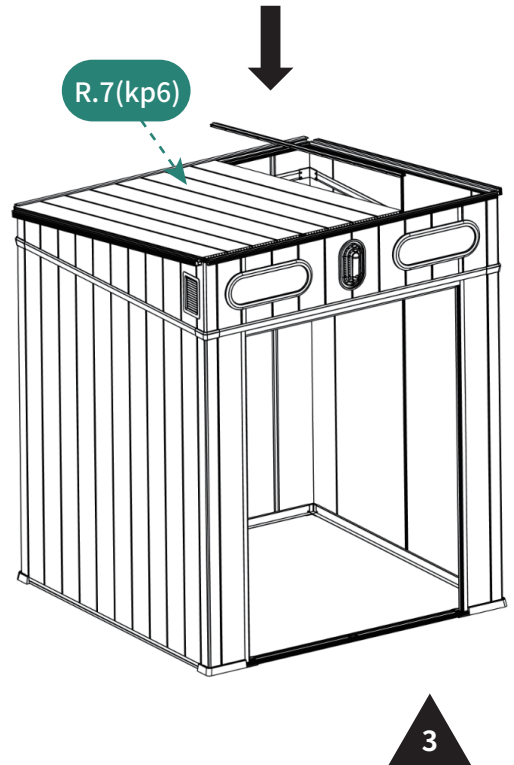
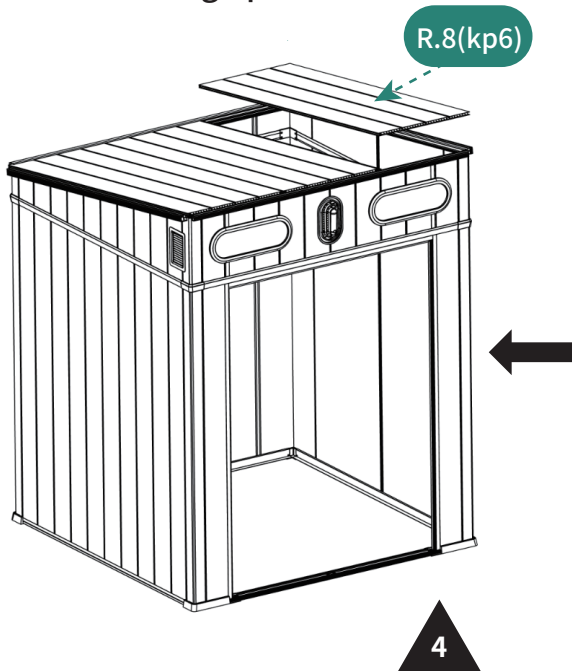
R.6(kp6) 2pcs



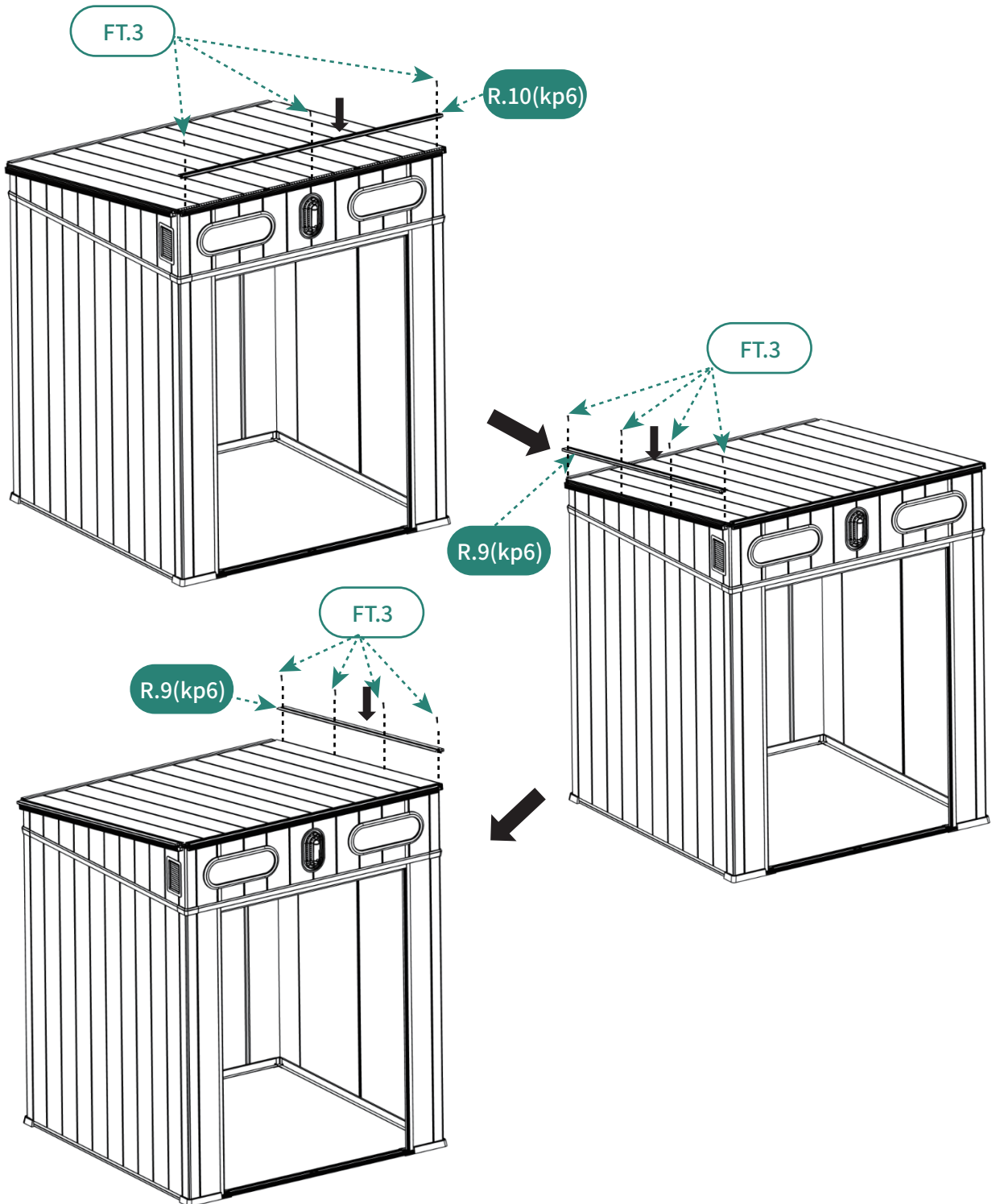
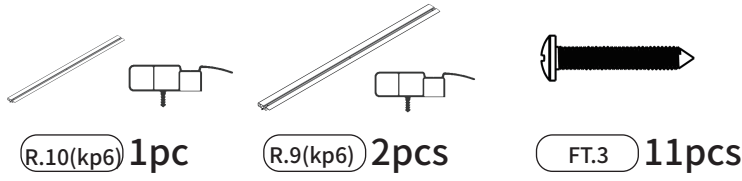
R.8(kp6) 1pc



Ensure that the grooves are installed facing up.



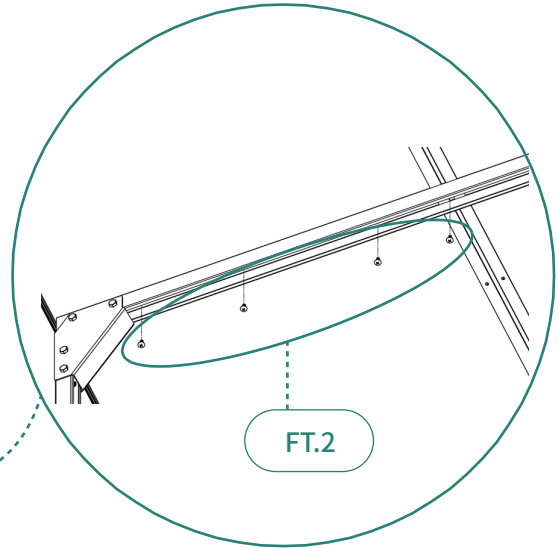
30



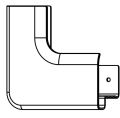
31



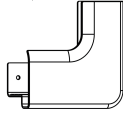
FT.2 11pcs



32



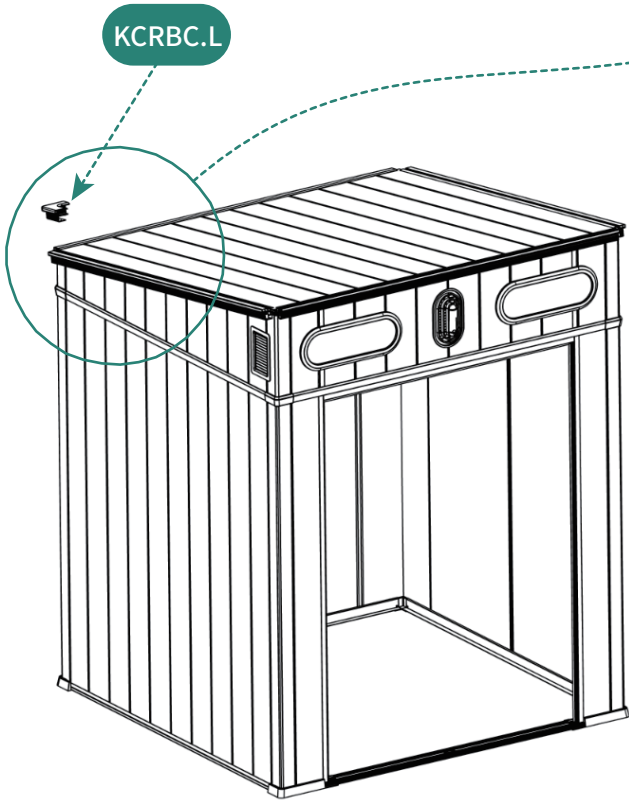
KCRBC.L 1pc



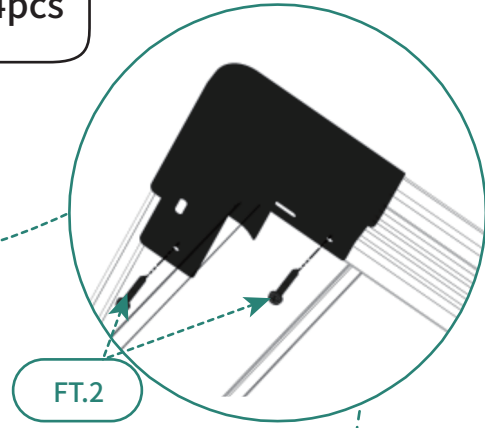
KCRBC.R 1pc



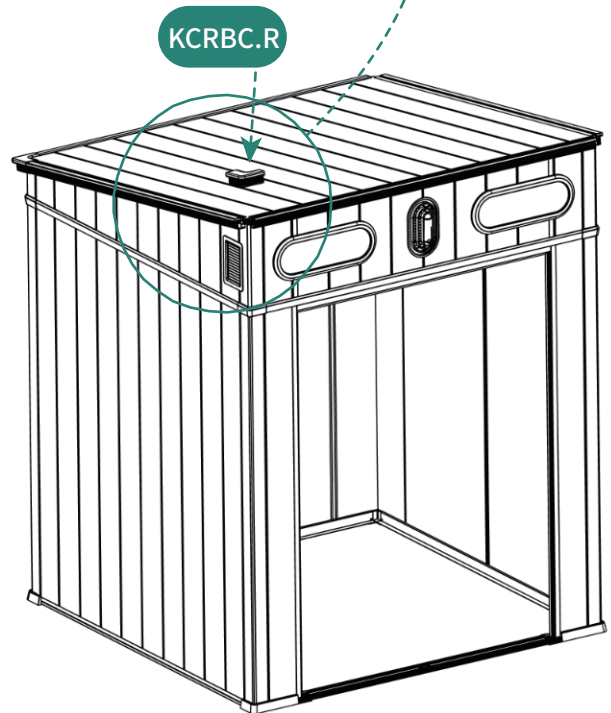
FT.2 4pcs



KCRBC.L

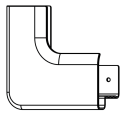


FT.2

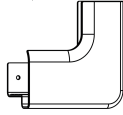


KCRBC.R

33



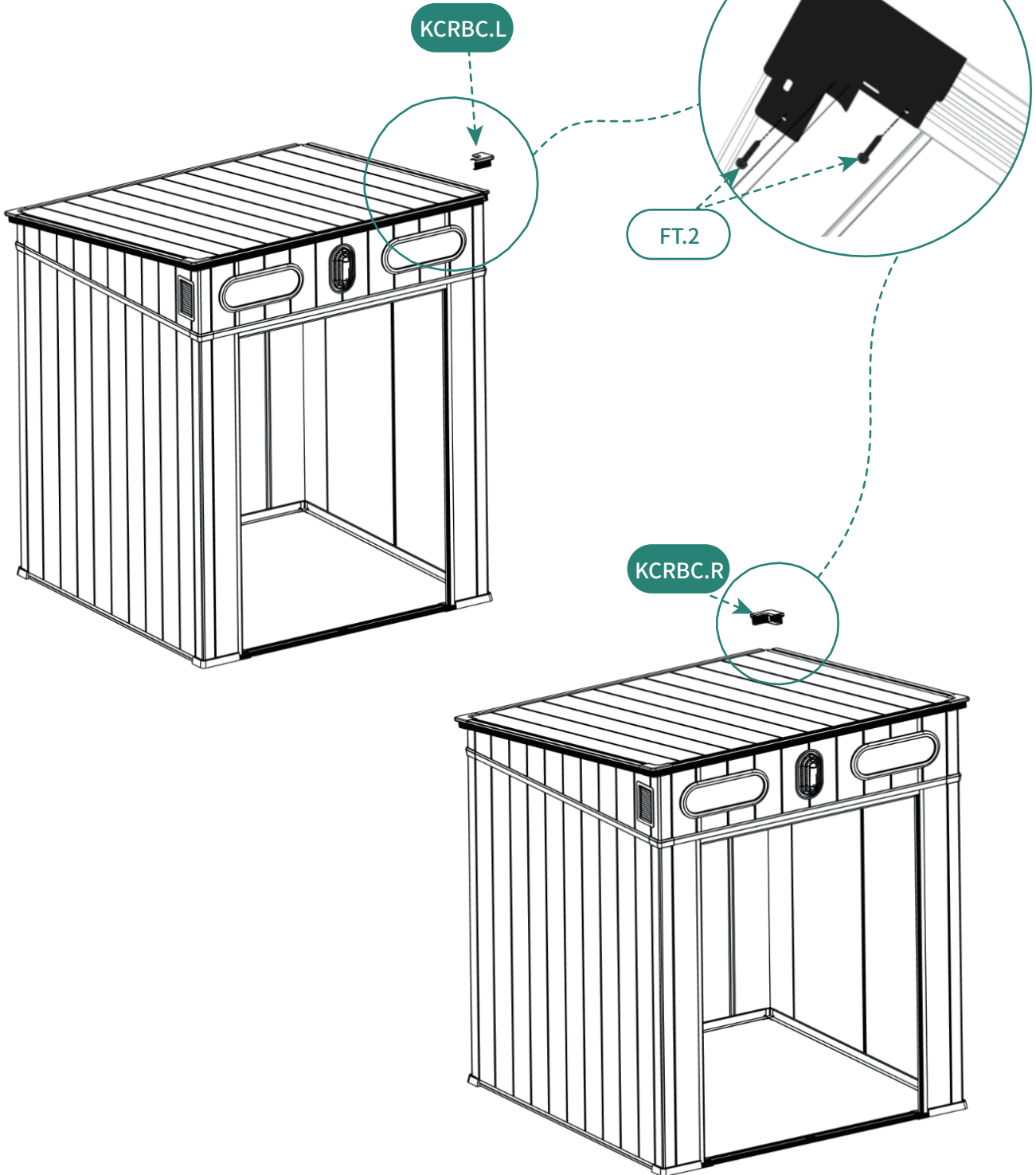
KCRBC.L 1pc



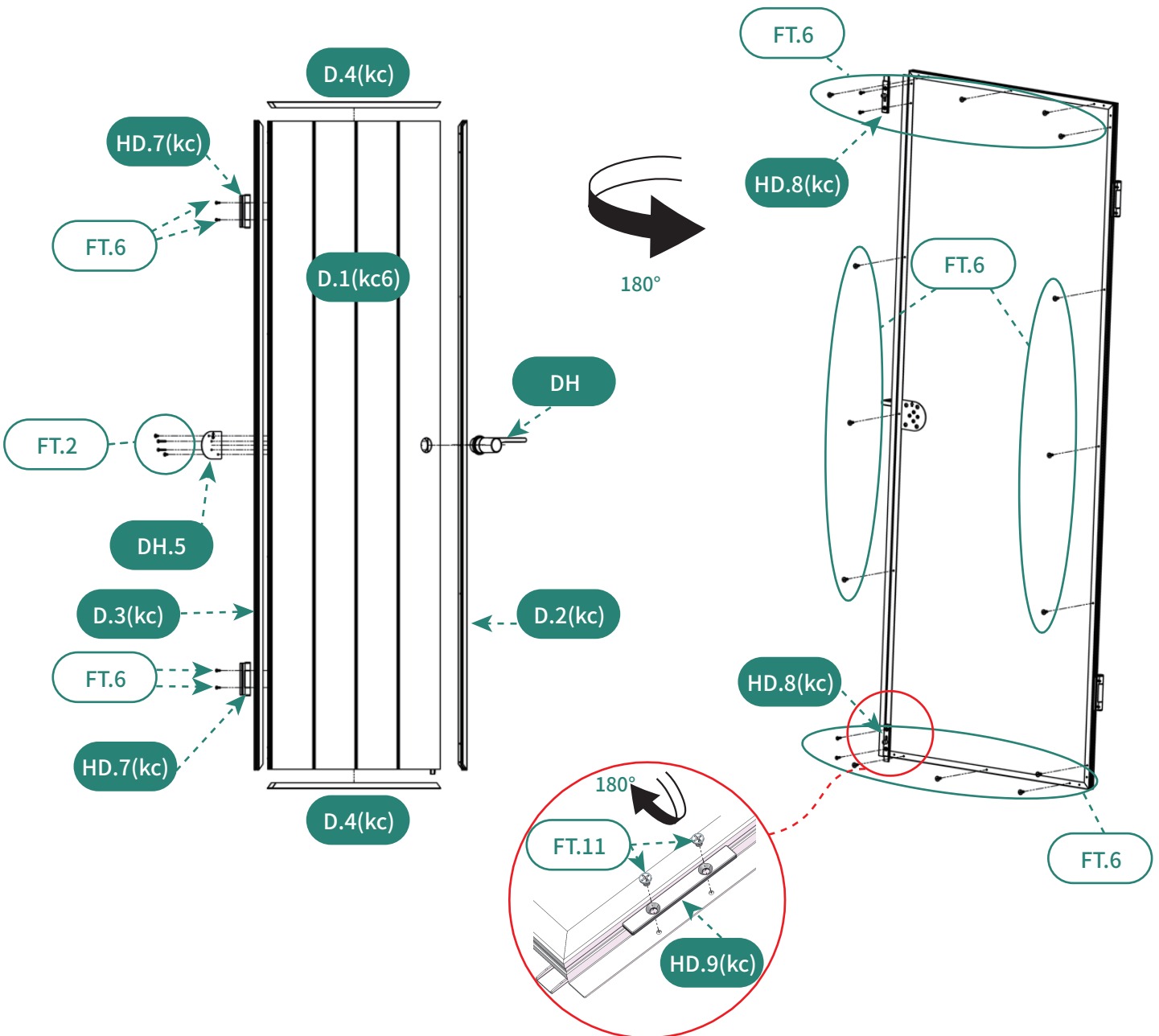
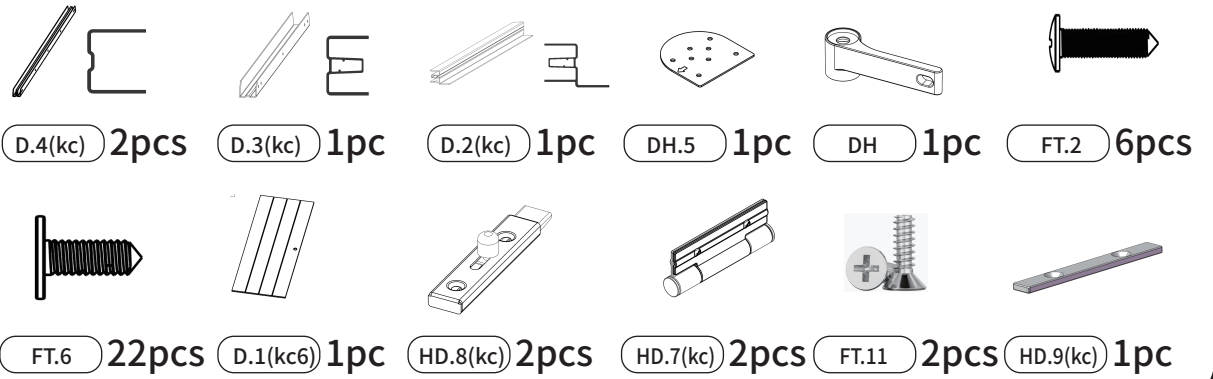
KCRBC.R 1pc



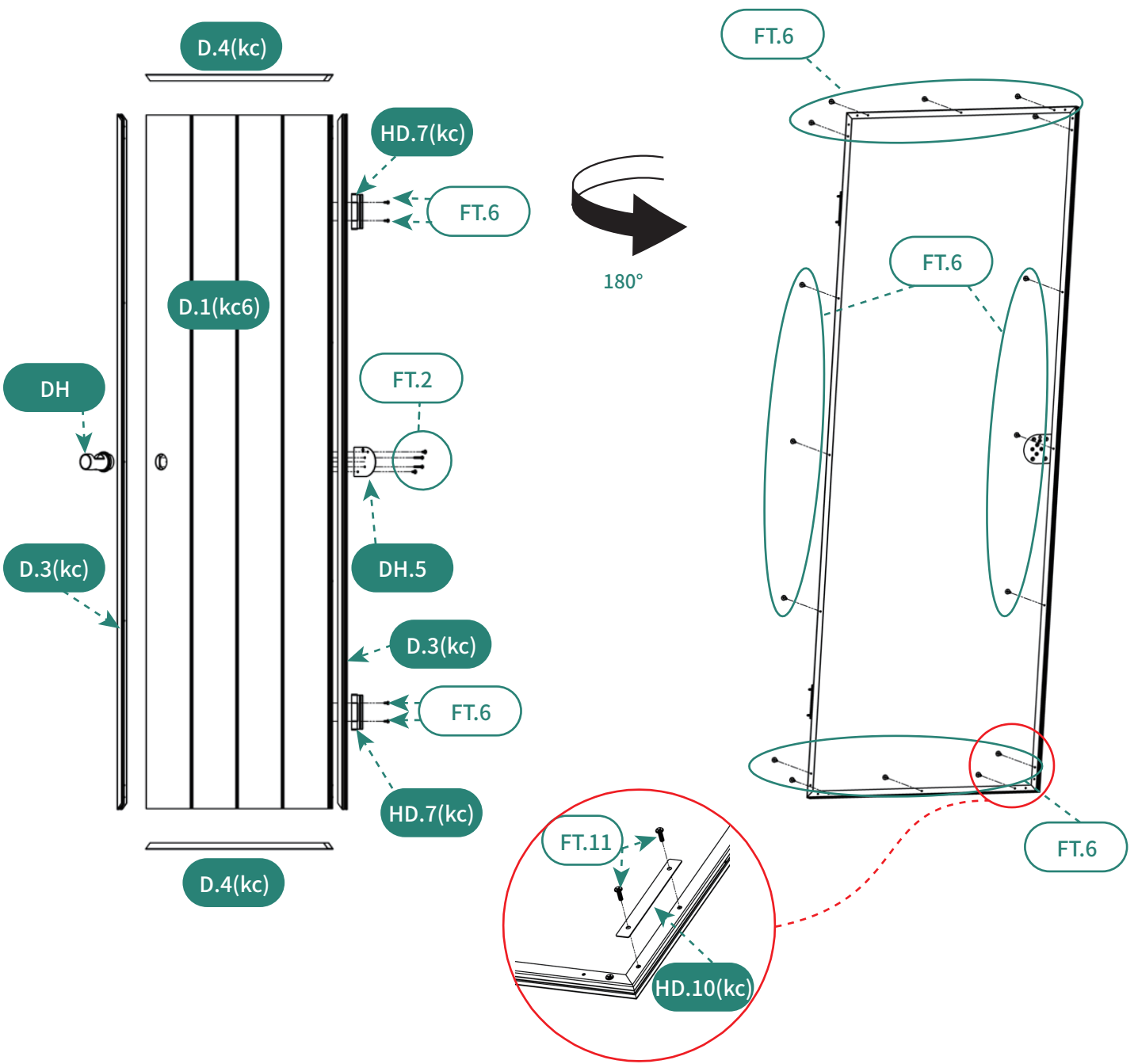
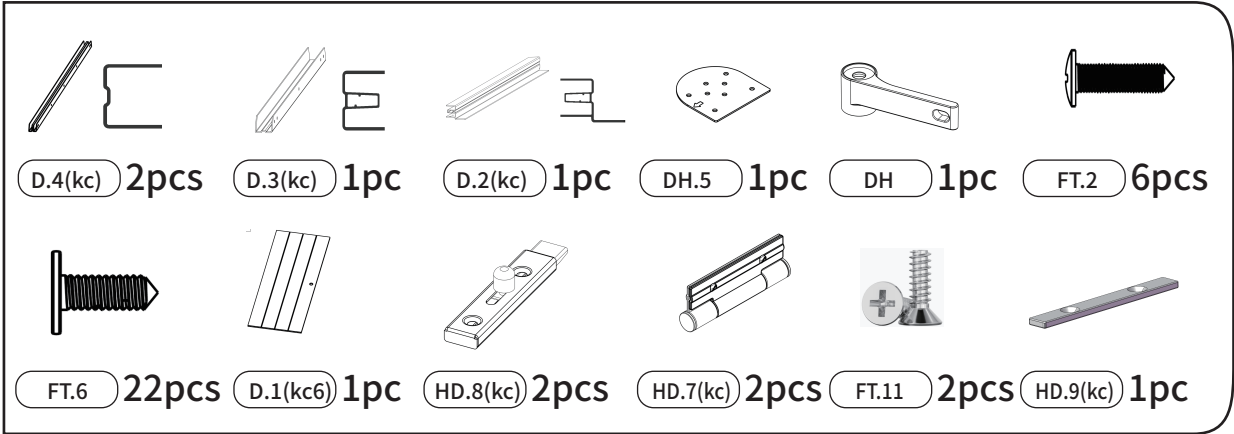
FT.2 4pcs



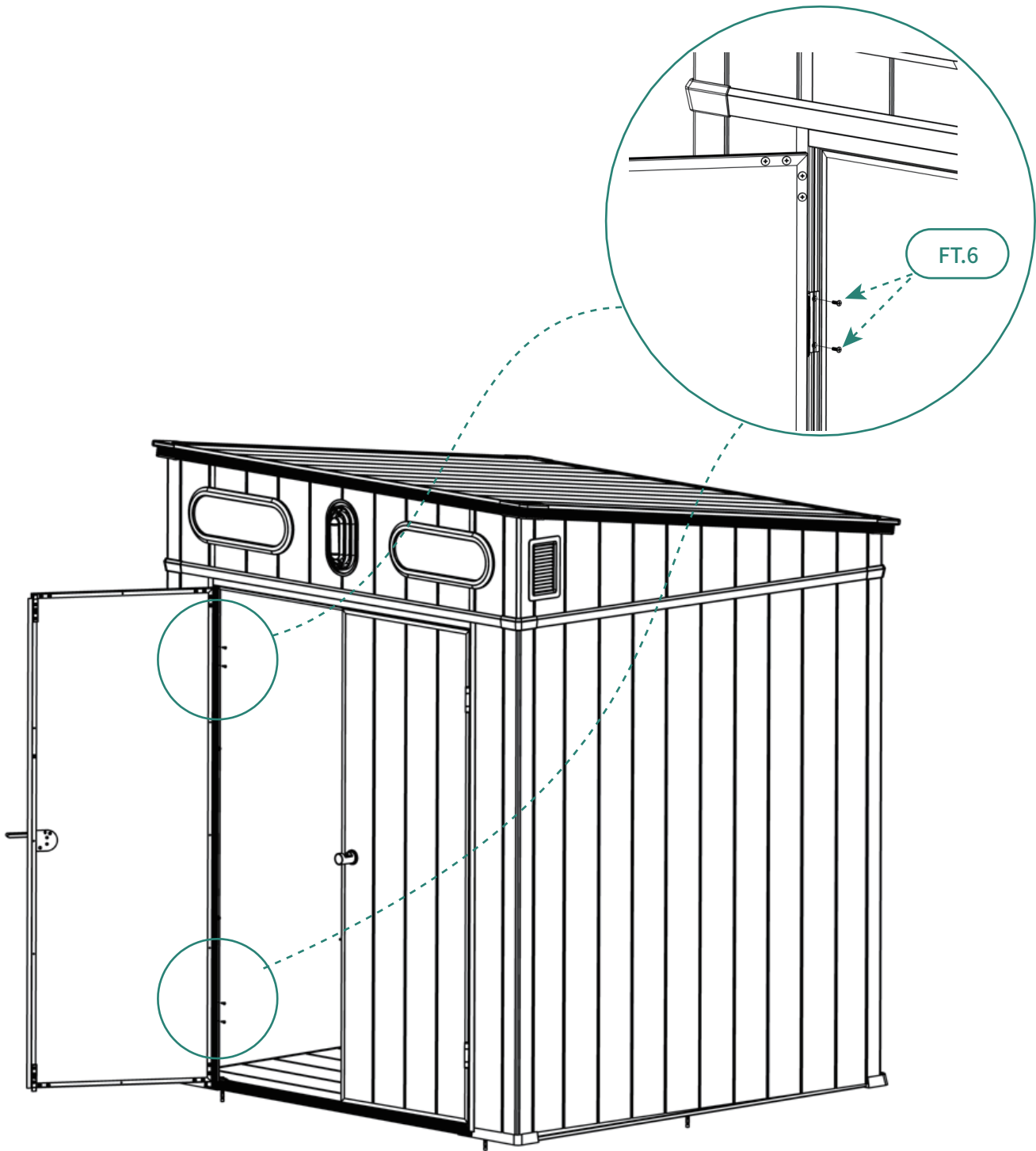
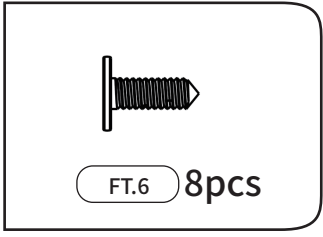
34



35



36



37



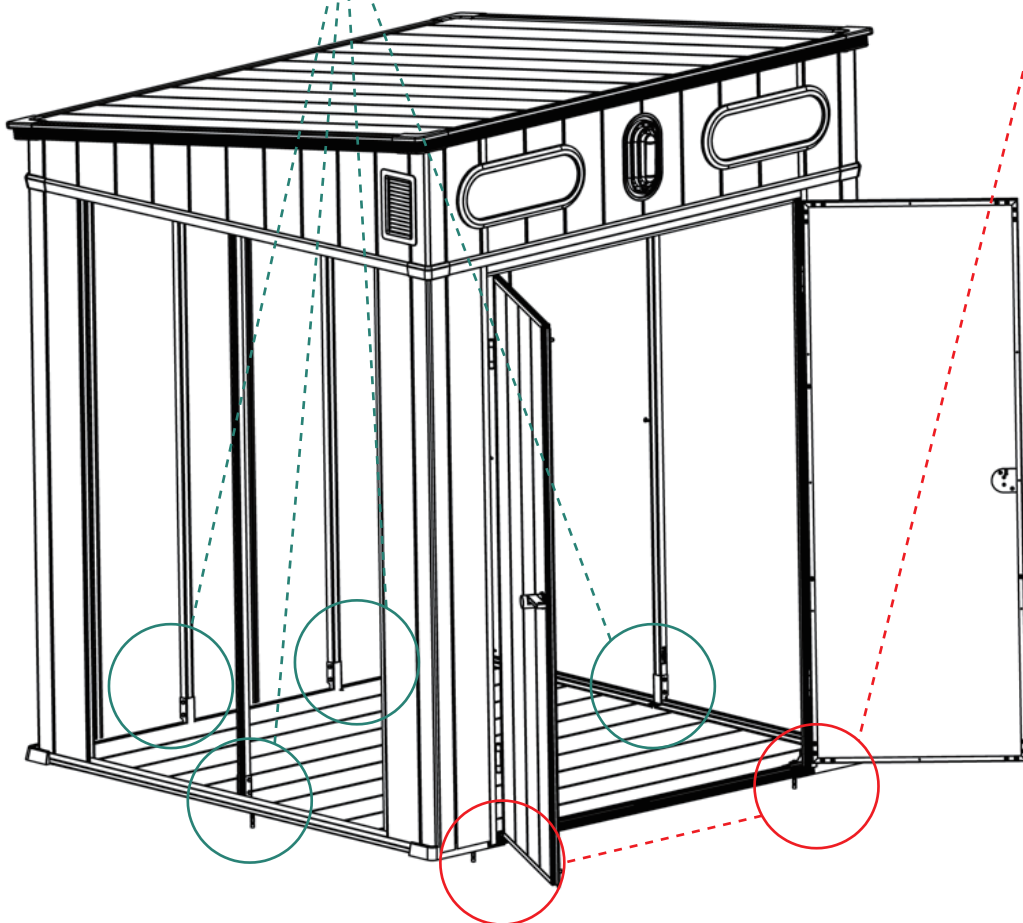
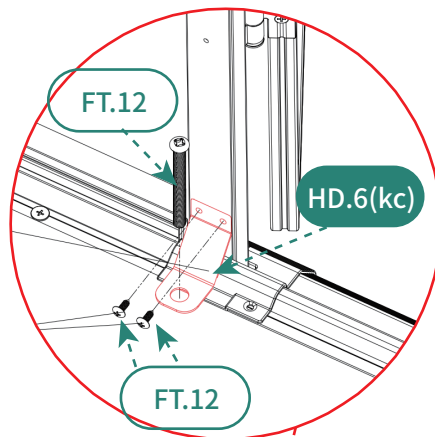
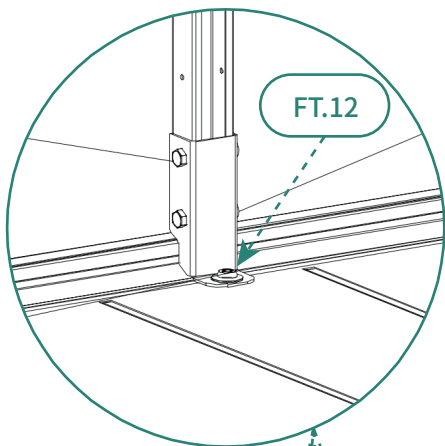
FT.12 6pcs



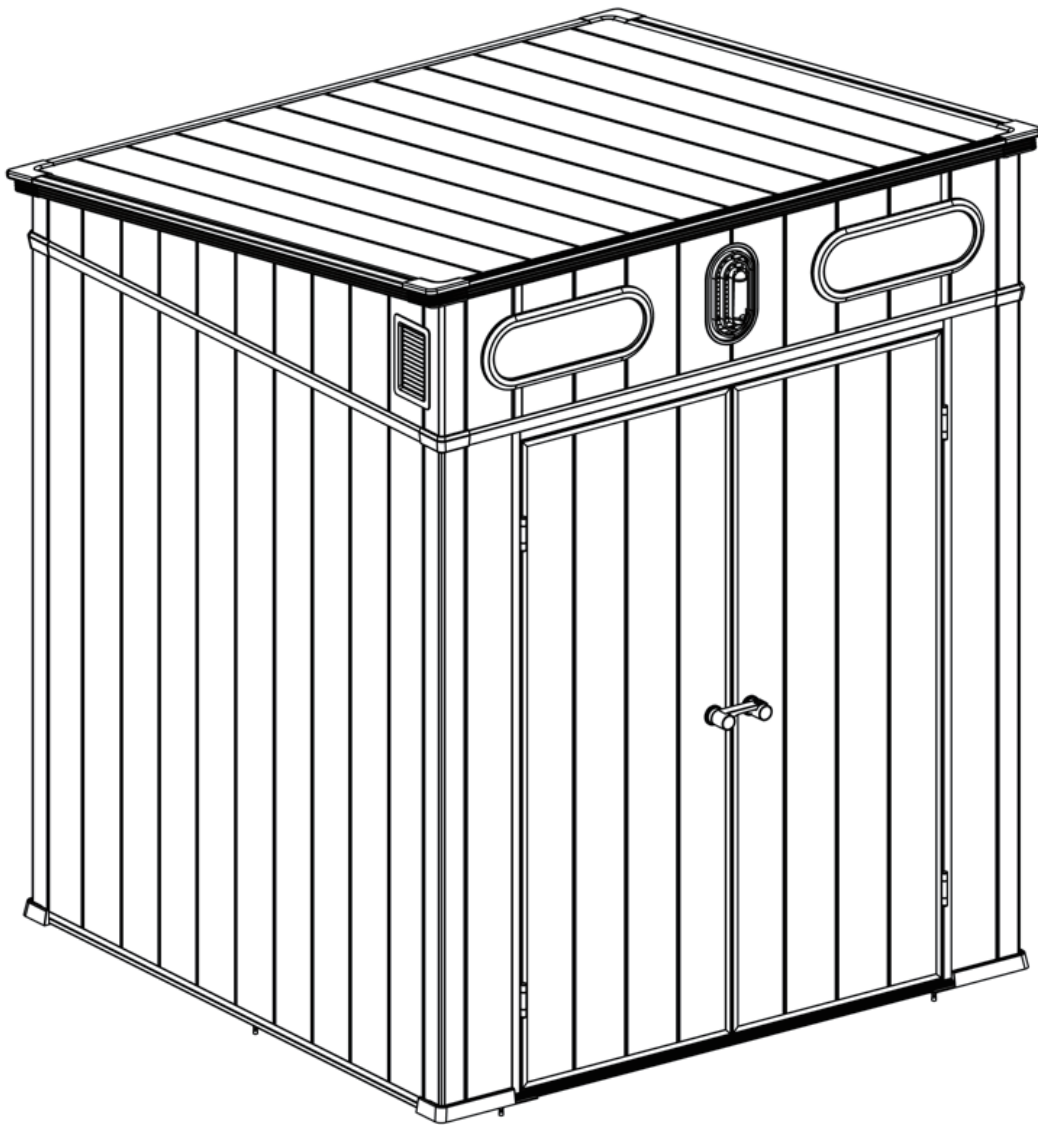
HD.6(kc) 2pcs



FT.2 4pcs



38



Installation Completed

HELP CENTER



Inquiry



Assembly issue



Missing parts



Returns&Refunds

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.