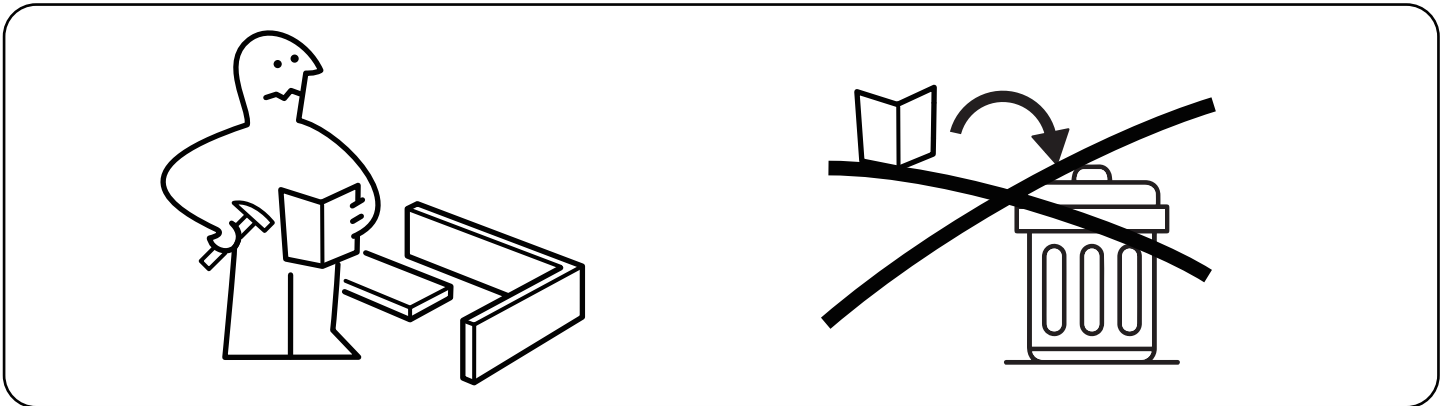


IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY  
WICHTIG, FÜR SPÄTERE NACHSCHLAGE AUFBEWAHREN: SORGFÄLTIG LESEN  
IMPORTANTE, GUARDAR PARA REFERENCIA FUTURA: LEER ATENTAMENTE  
IMPORTANTE, CONSERVARE PER RIFERIMENTI FUTURI: LEGGERE ATTENTAMENTE  
IMPORTANT, À CONSERVER POUR RÉFÉRENCE FUTURE :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

Assemble 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.



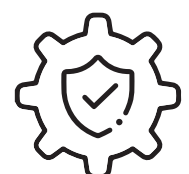
Periodically Check That All Components Are Tightly Secured.

Überprüfen Sie Regelmäßig, Dass Alle Komponenten Fest Gesichert Sind.

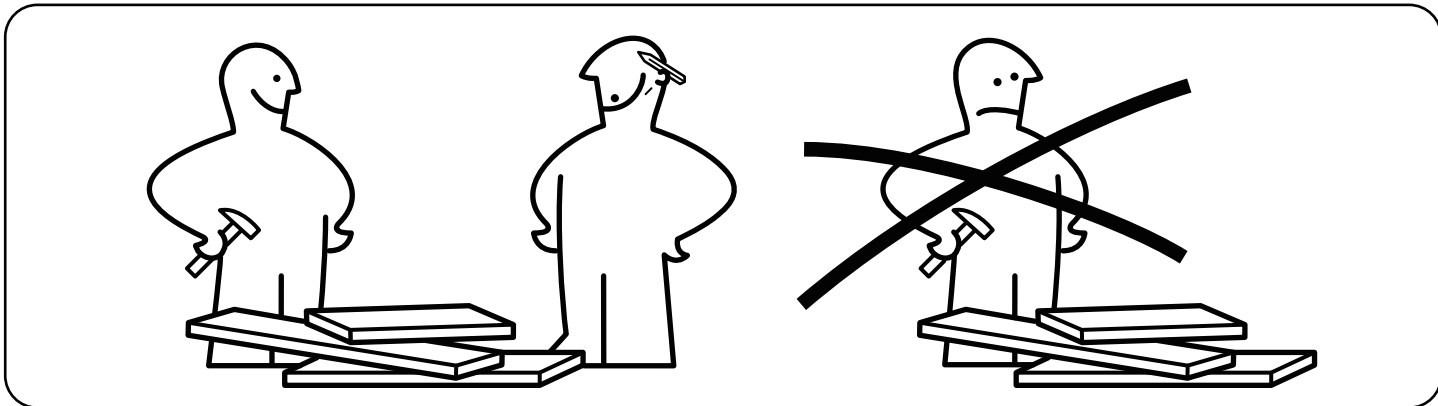
Vérifiez Périodiquement Que Tous Les Composants Sont Bien Fixés.

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.



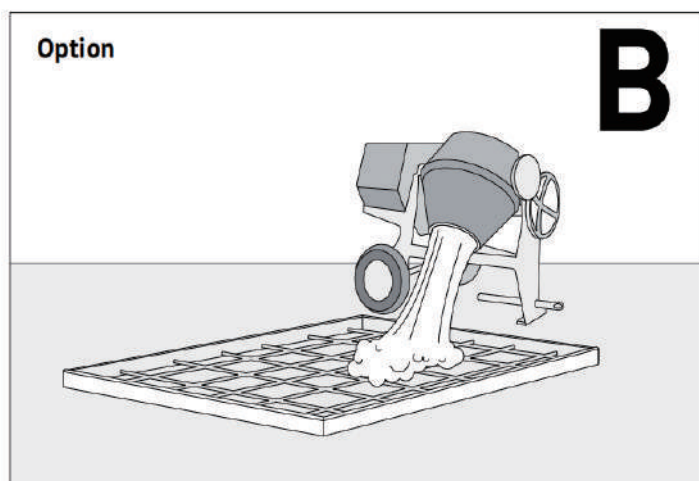
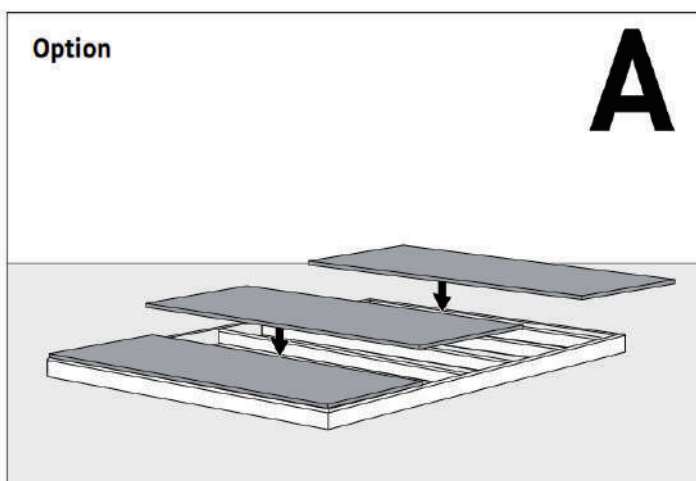
## 1. Site preparation

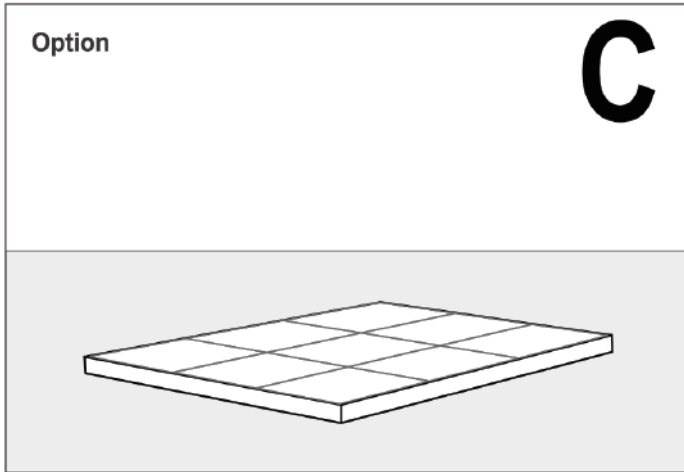
Leveling the ground.



## 2. Set up the base

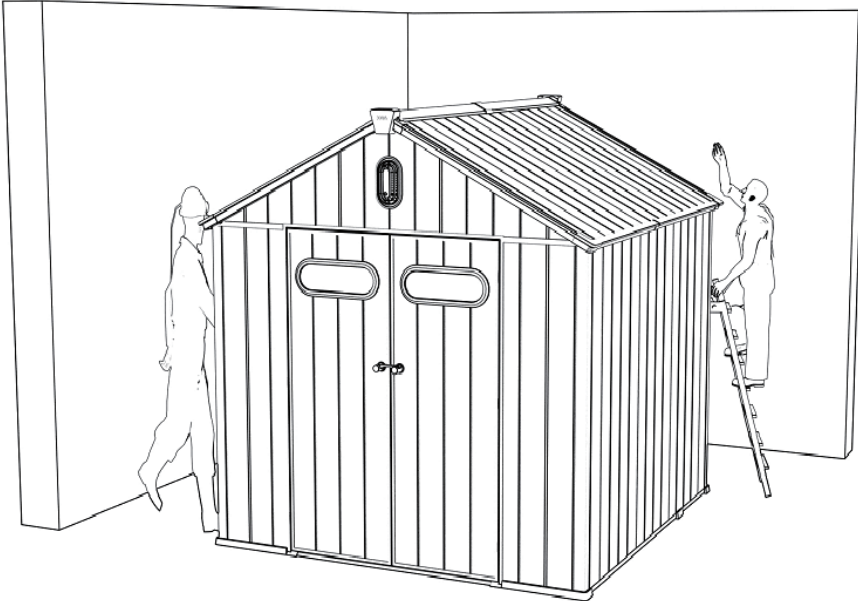
It is recommended to build a wooden base or concrete base.





### 3. Leave enough space

Operating space shall be reserved for external installation work.



### 4. Tools required for installation

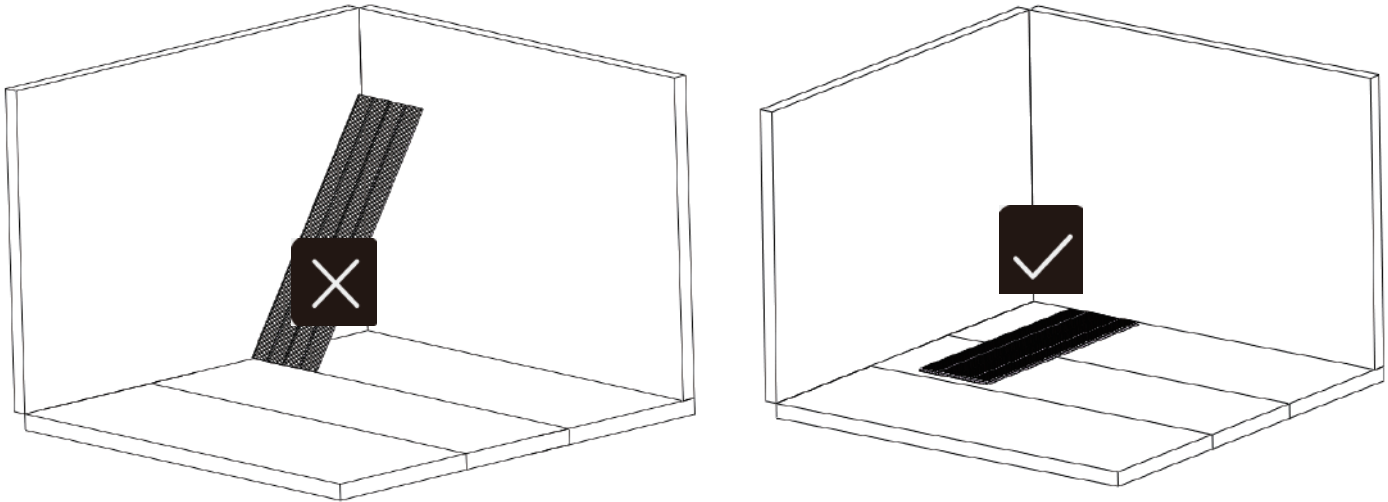


**Note:** Installation requires two people to work together.

Be careful and avoid to break the plastic panels when using hammer.

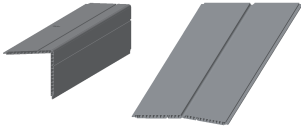
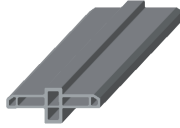
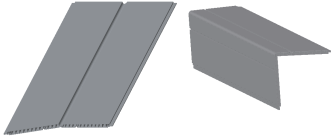
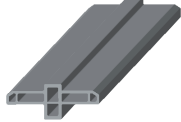
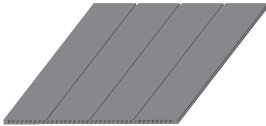
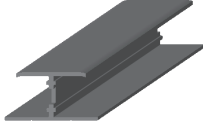
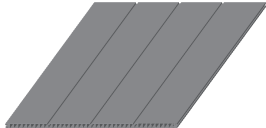
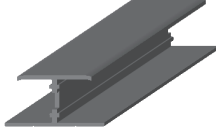
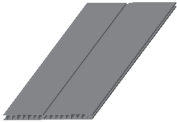
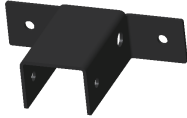
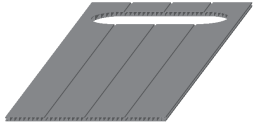

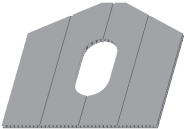

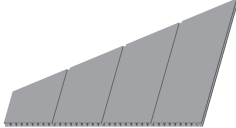

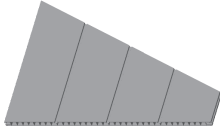



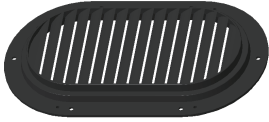
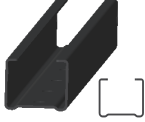
Ladders cannot be used directly on the floor, and a board is required underneath the ladder to protect the floor from breakage.




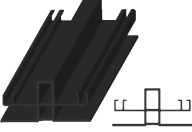

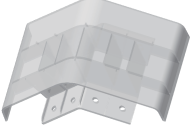
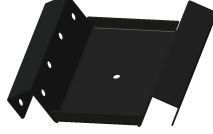

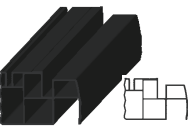

## 5. Parts are placed after unpacking




- 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.
- 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 items against the walls, as this may cause distortion.
- 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.
- Consult your local authorities to check if permits are required to erect the shed.

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KC FFB.L8		X1	KC FB.B		X6
KC FFB.R8		X1	KC FB.U1		X3
KC FRC		X2	KC FB.U2		X3
KC FBC		X3	KC FB.U3		X1
KC PC1.F		X6	KC FB.U4		X1
KC P1.F1		X6	KCPCT		X2
KC P1.F2		X2	KC FTS		X1

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KC WPC.L		X2	KC PC1.W1		X6
KC WPC.R		X2	KC PC1.W2		X4
KC P2.W1		X3	KC PCH.W1		X1
KC P1.W1		X5	KC PCH.W2		X2
KC P1.W3		X2	KC WST		X2
KC P1.W2		X1	KC WSC		X4
KC P2.W2		X2	KC WSL		X1
KC P1.W4		X2	KC WSR		X1
KC P1.W5		X2	KC WSU		X2
VNR2.OUT		X2	KC WSD		X4
VNR2.IN		X2	KC WSE.L		X3

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KC WSE.M		X4	KC RBC.L		X2
KC WSF		X3	KC RBC.R		X2
KC P1.R1		X4	KC RSH		X2
KC P1.R2		X4	KC RPB		X6
KC RR		X2	KC RS1		X2
KC RRC		X1	KC RSB		X4
KC RBL		X4	KC RST		X1
KC RBLC		X2	KC RS2		X3
KC RBH.C		X4	KC P2.DL		X1
KC RBH.B		X4	KC P2.DR		X1
KC RRH		X2	KC DBV		X3

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
KC DBH		X4	KC DBP		X1
KC DBP		X1	KC PR		X3
KC DML		X1	KC D2		X1
KC DMR		X1	KC D3		X1
KC DMU		X1	WIR2.OUT		X3
KC D1		X4	WIR2.IN		X3
KC WSS		X2	WIR2.PC		X3
KC DPL		X2	Rubber sealing strip		X3
DH1.H		X2	Rubber sealing strip		X3
KC DBV		X3	KC D4		X1
KC DBH		X4			

Item no.	Reference Image	Qty.	Item no.	Reference Image	Qty.
ST5x14		X184	M6		X50
ST3.9x12		X275	M6×16		X4
ST3.9x30		X48	Air outlet decoration label		X2
ST2.9x8		X24	Rubber sealing strip		X4
ST2.9x20		X36	M8*80		X6
ST4x14		X60	Install the guide piece		X2
M3×6		X2	Wedge shaped cushion block		X2
M6×40		X34			

1



KC FRC 2pcs

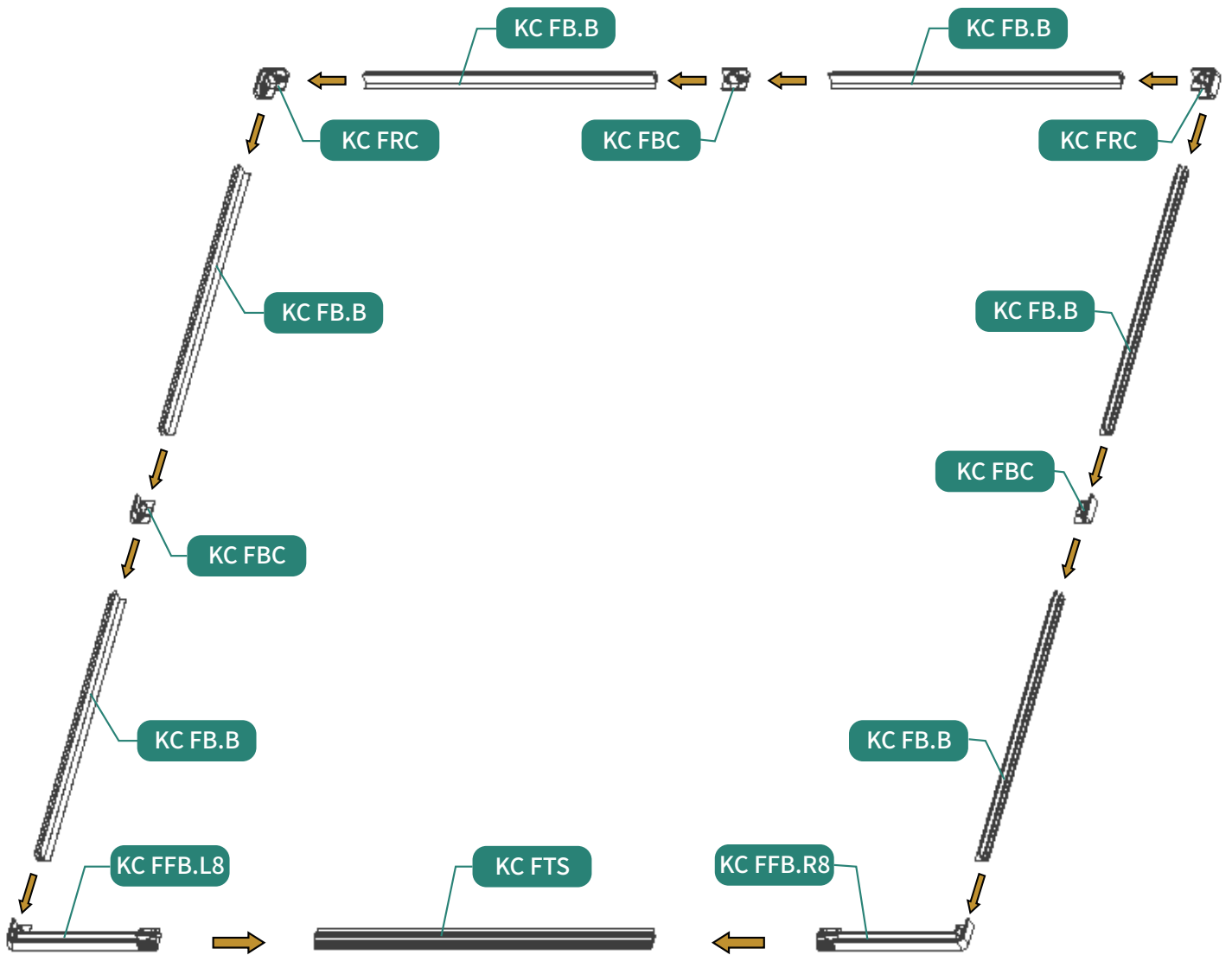
KC FB.B 6pcs

KC FFB.L8 1pc

KC FFB.R8 1pc

KC FTS 1pc

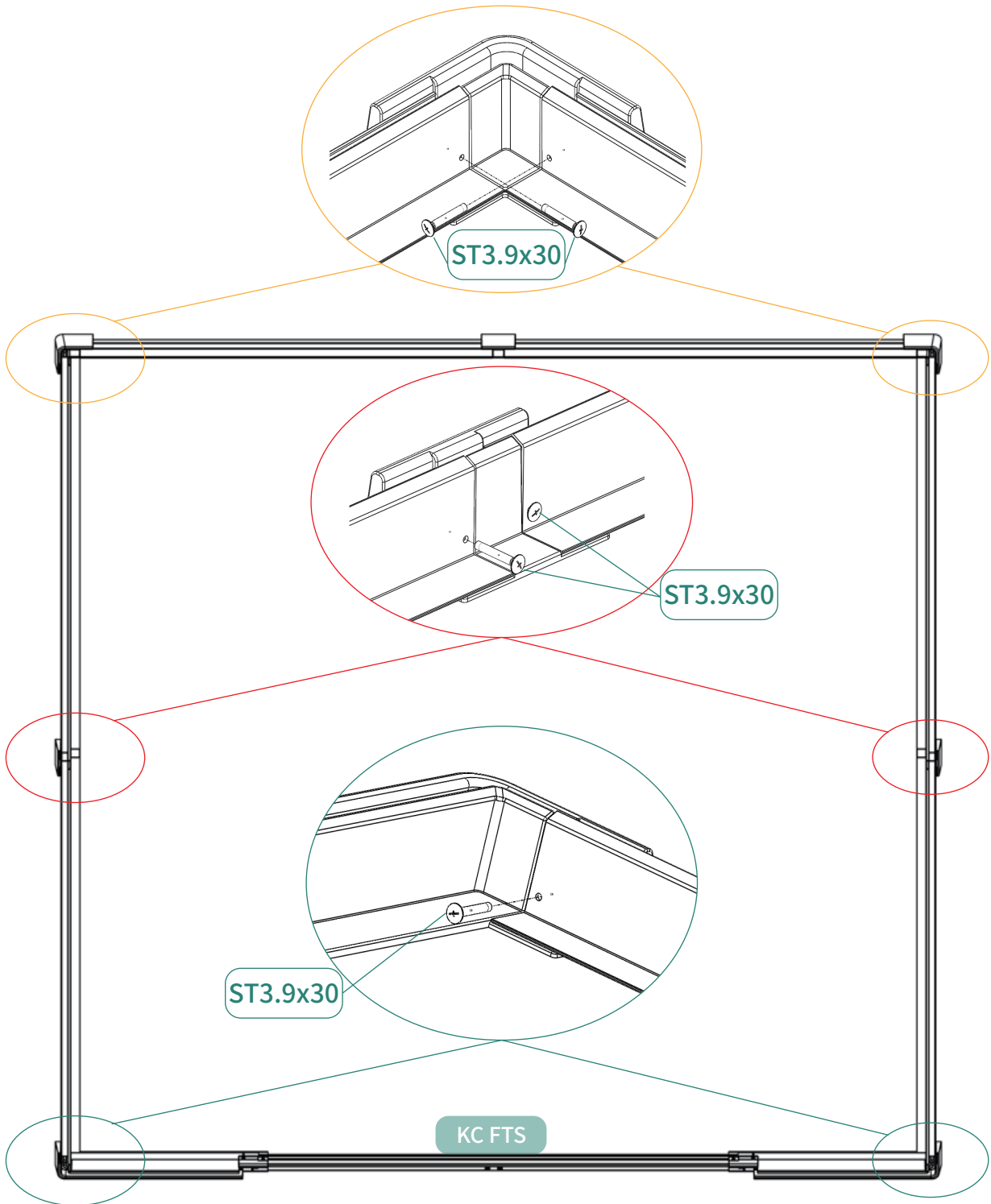
KC FBC 3pcs



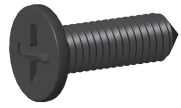
2



ST3.9x30 10pcs



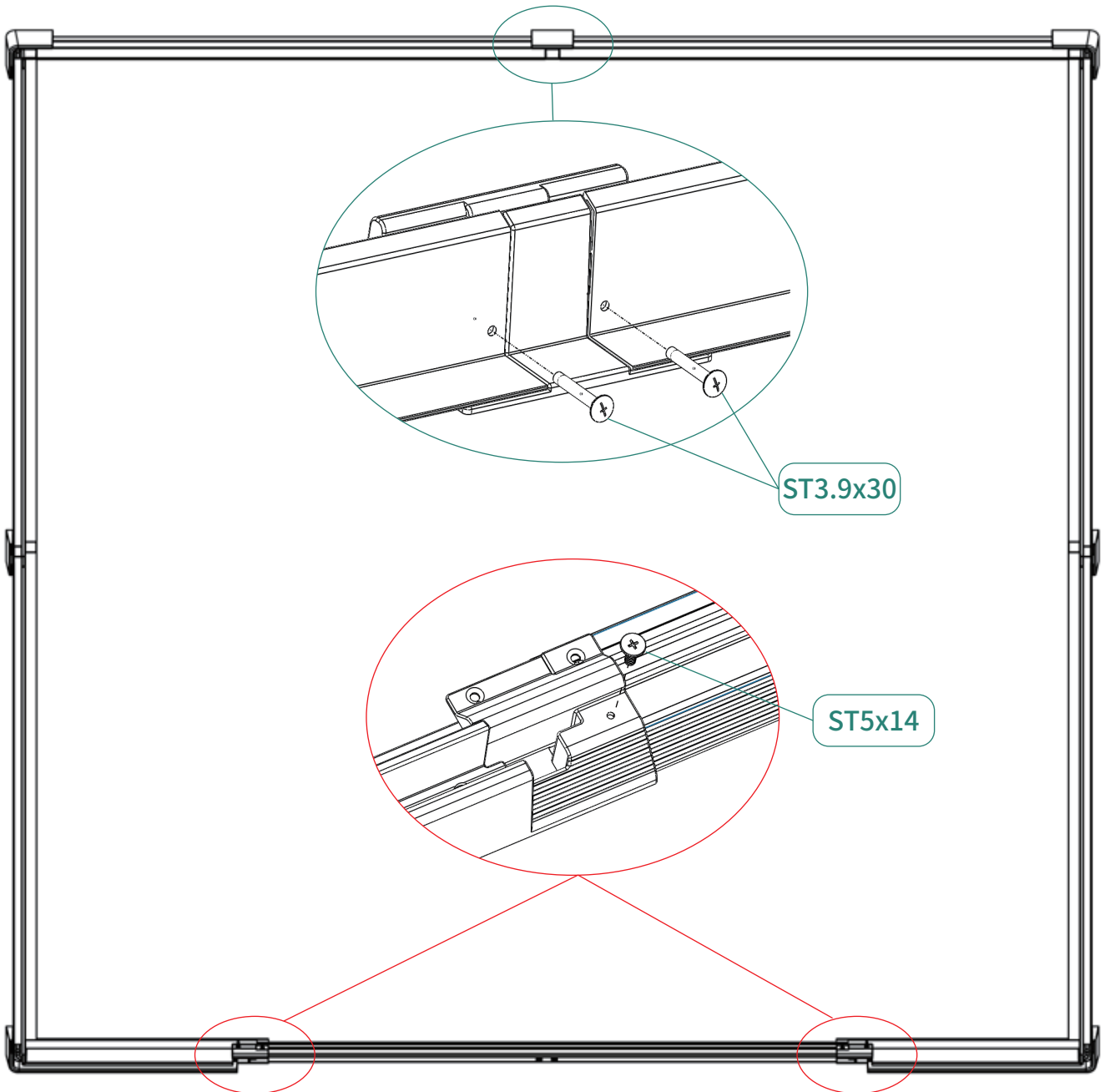
3



ST5x14 2pcs



ST3.9x30 2pcs



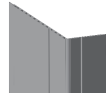
ST3.9x30

ST5x14

4

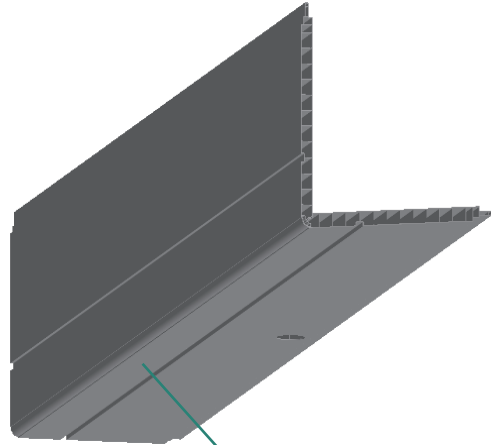
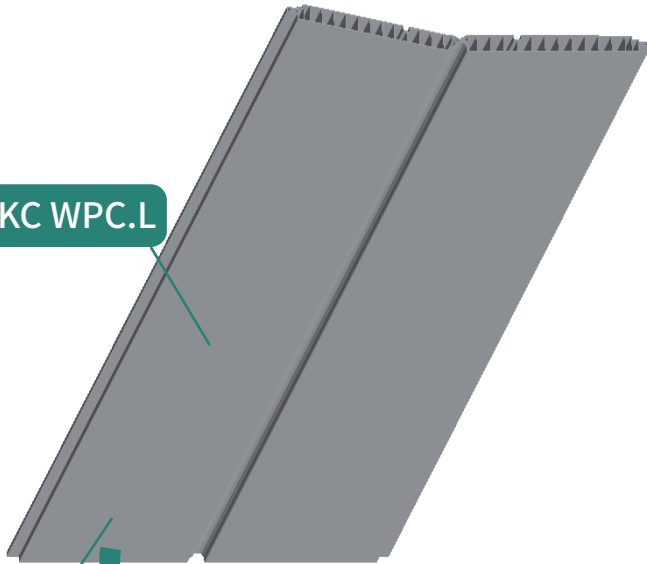


KC WPC.L 2pcs



KC WPC.R 2pcs

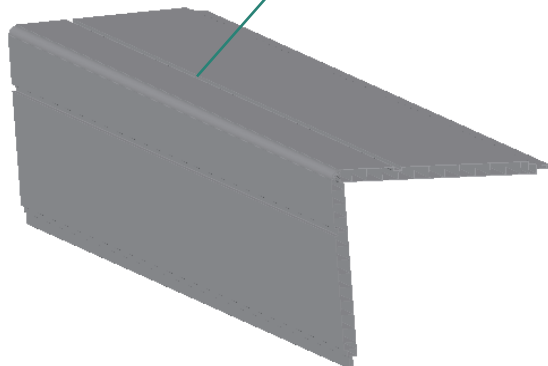
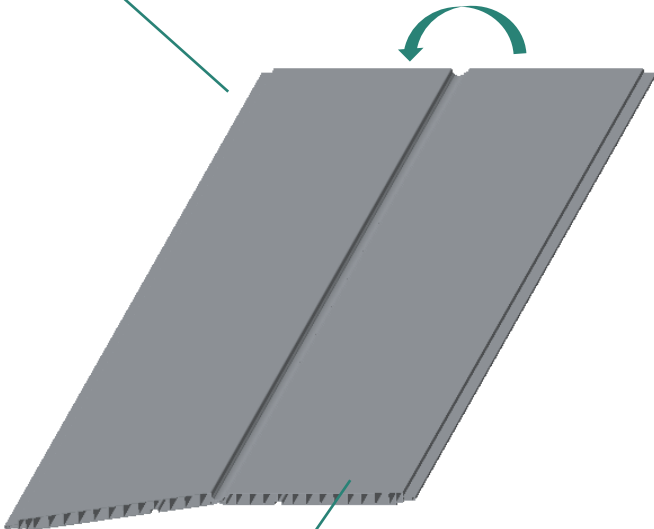
KC WPC.L



x2

Inside without wooden surface

Wooden surface outside



x2

KC WPC.R

Corner Panel

5



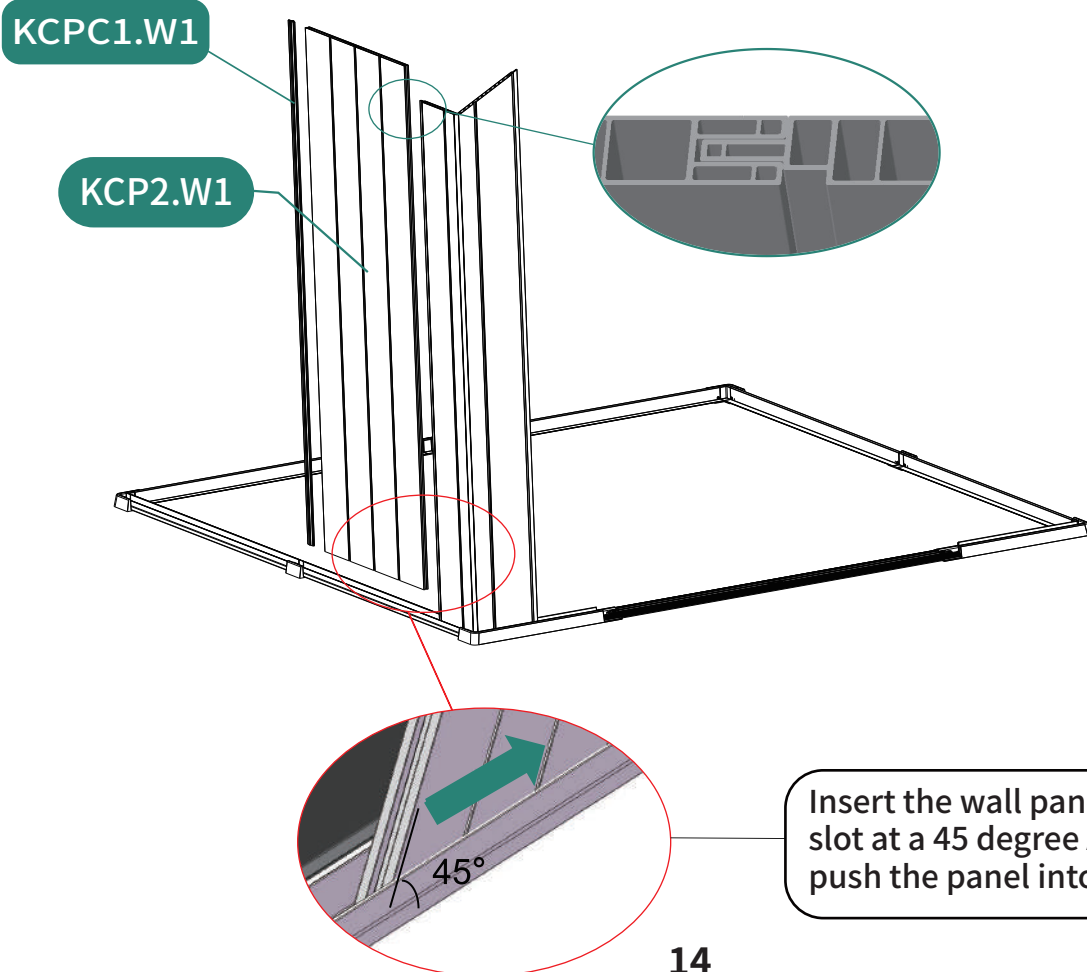
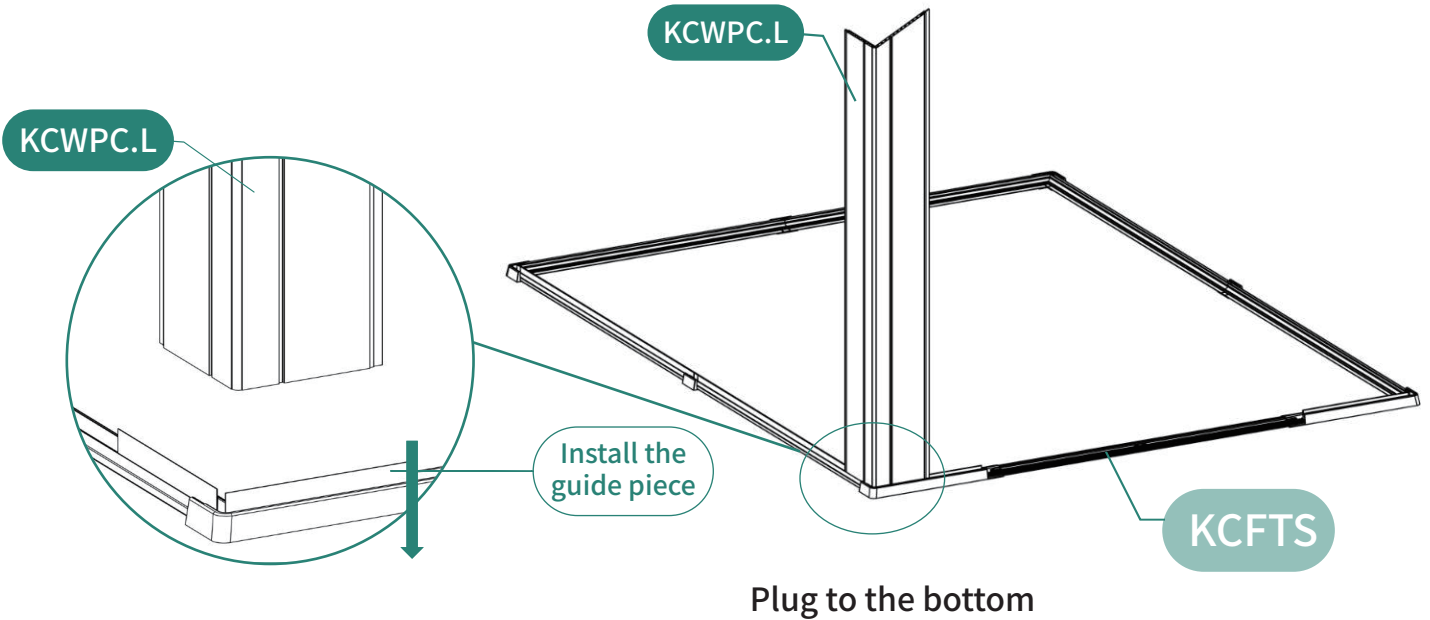
KC WPC.L 1pc



KCP2.W1 1pc



KCPC1.W1 1pc



6



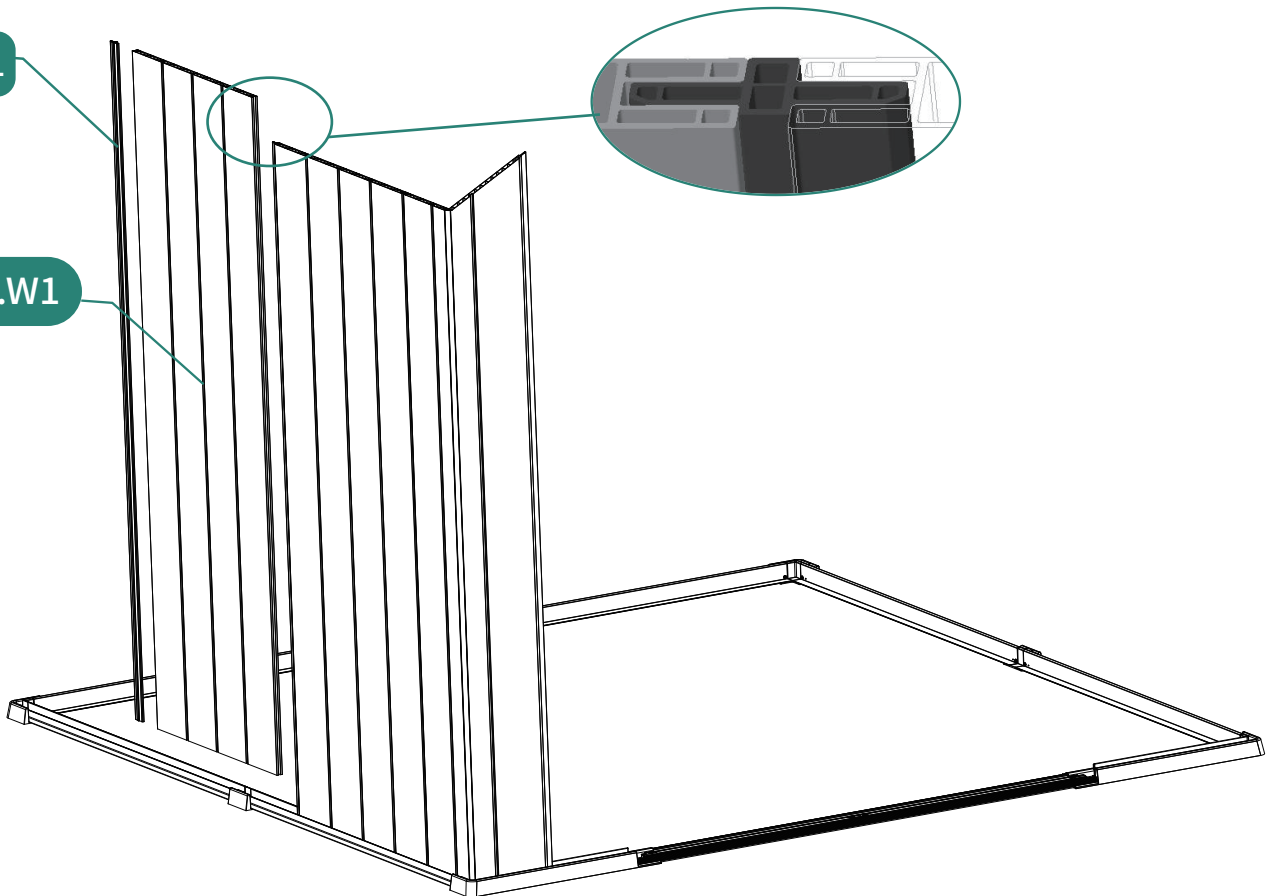
KCP1.W1 1pc



KCPC1.W1 1pc

KCPC1.W1

KCP1.W1



Note 1: Each panel should tightly lock to each other without any gap. Otherwise, there will be not enough space for last panel.

Note 2: The installed panels are easily removed and can be secured with screws when finish one row, but make sure the panels are used correctly. Refer to Installation guide (wall 7) step.

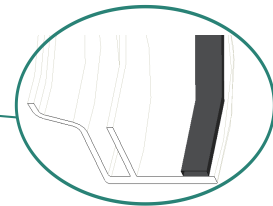
7



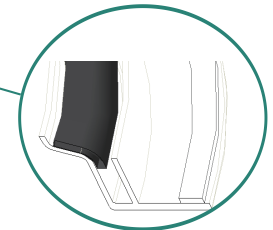
12\*2 Rubber sealing striper 1pc



5\*2 Rubber sealing striper 1pc

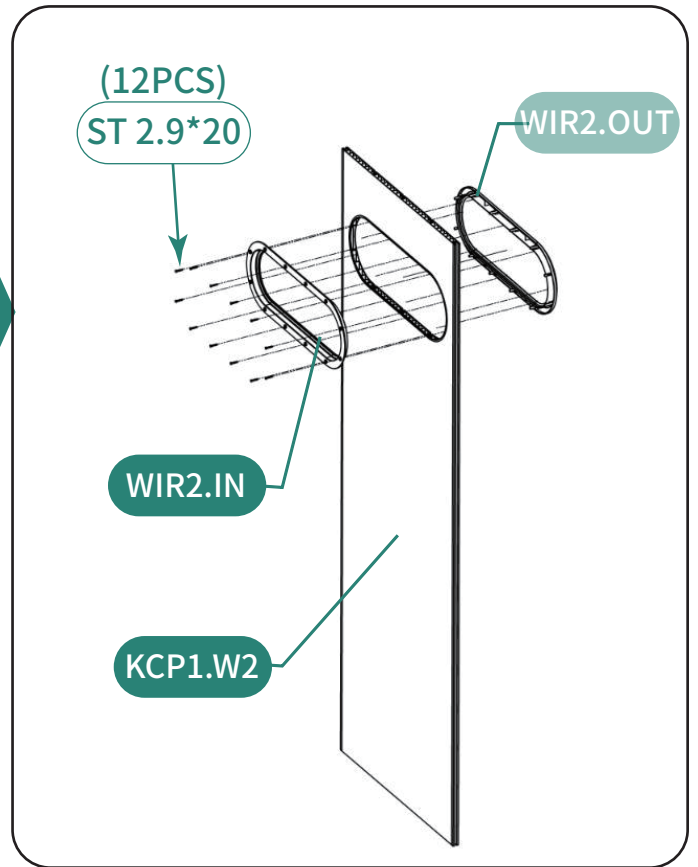
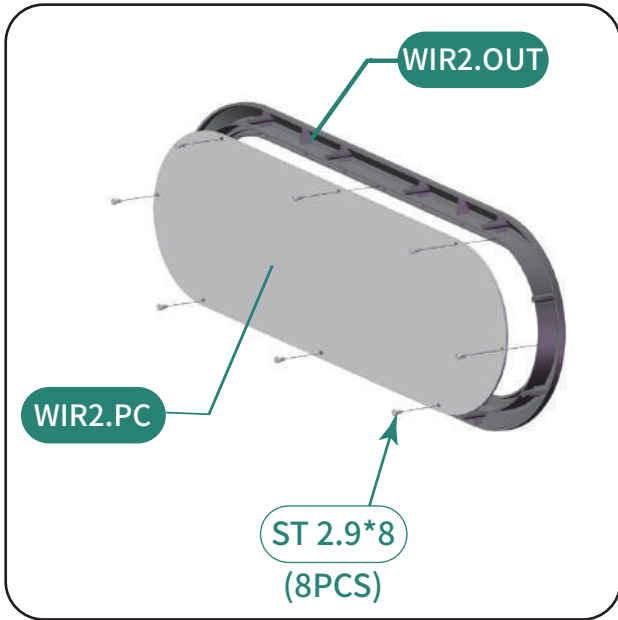
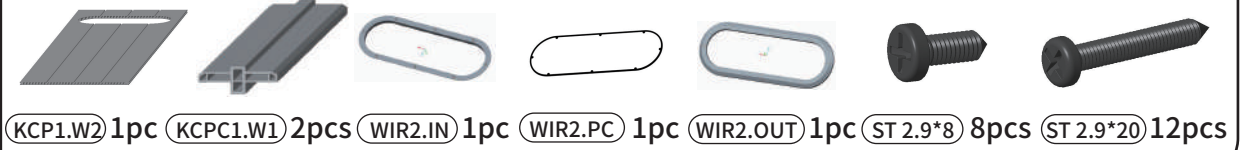


12\*2mm Rubber sealing strip

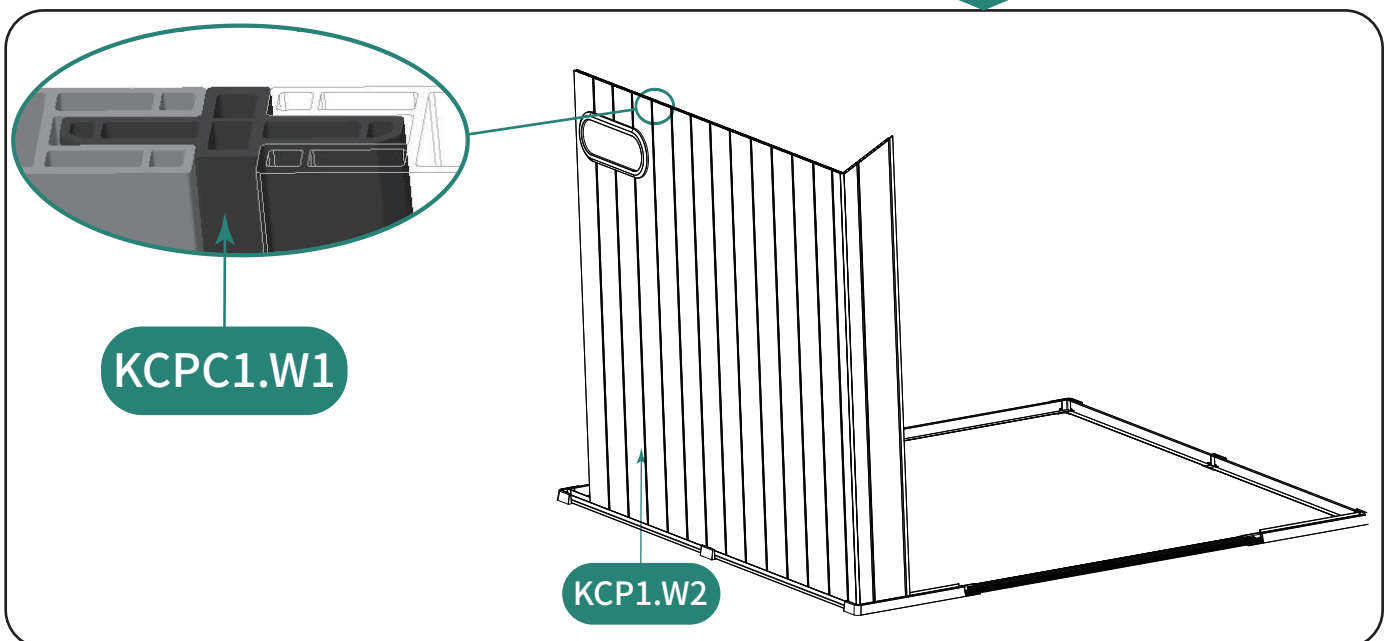


5\*2mm Rubber sealing strip

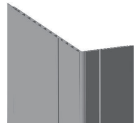
# 8



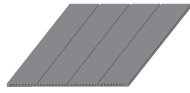
Note: Keep each panels close to close without gaps. If the gap is large, the space for installing the last panels is insufficient



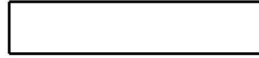
9



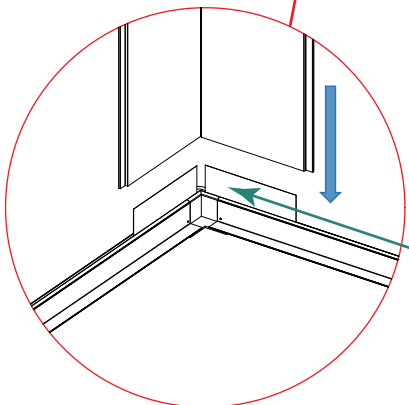
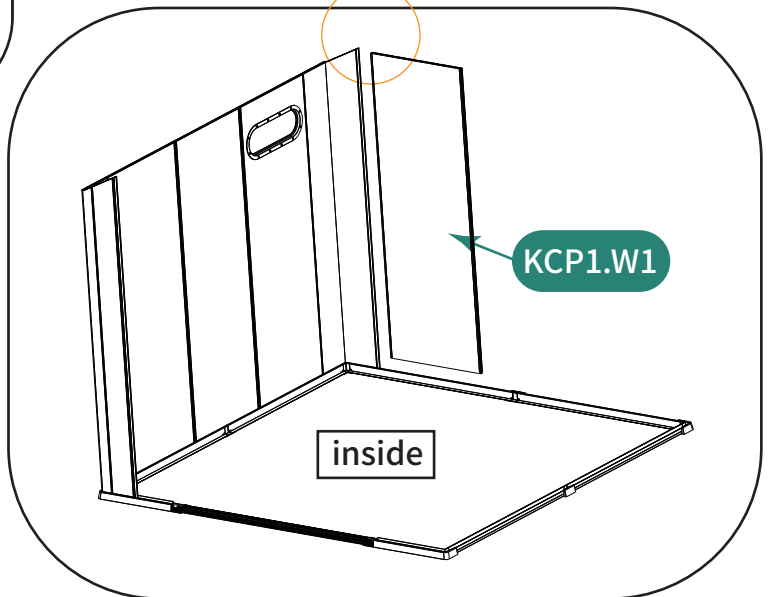
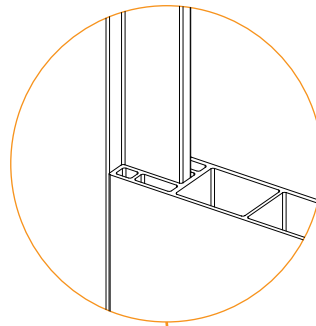
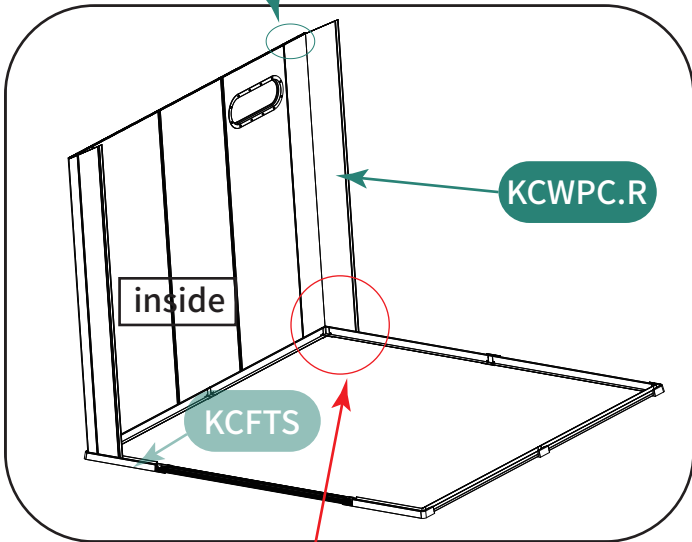
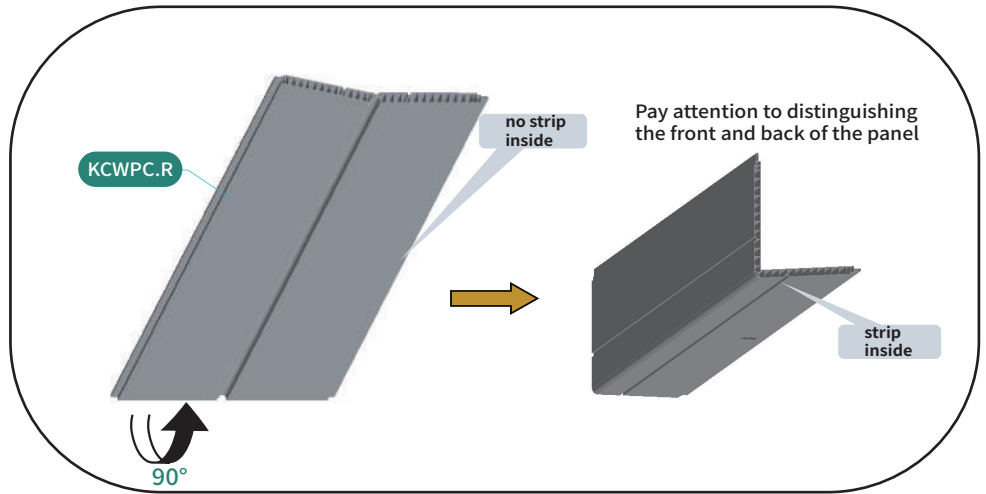
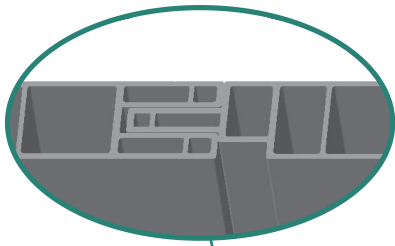
KCWPC.R 1pc



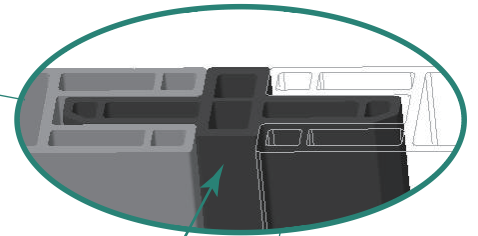
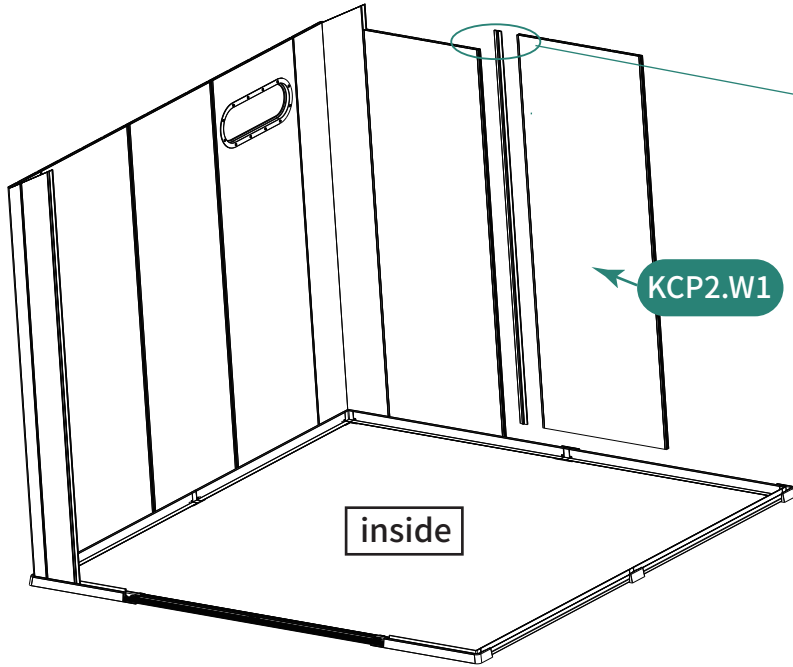
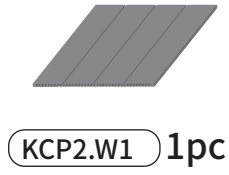
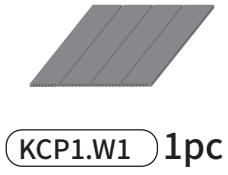
KCP1.W1 1pc



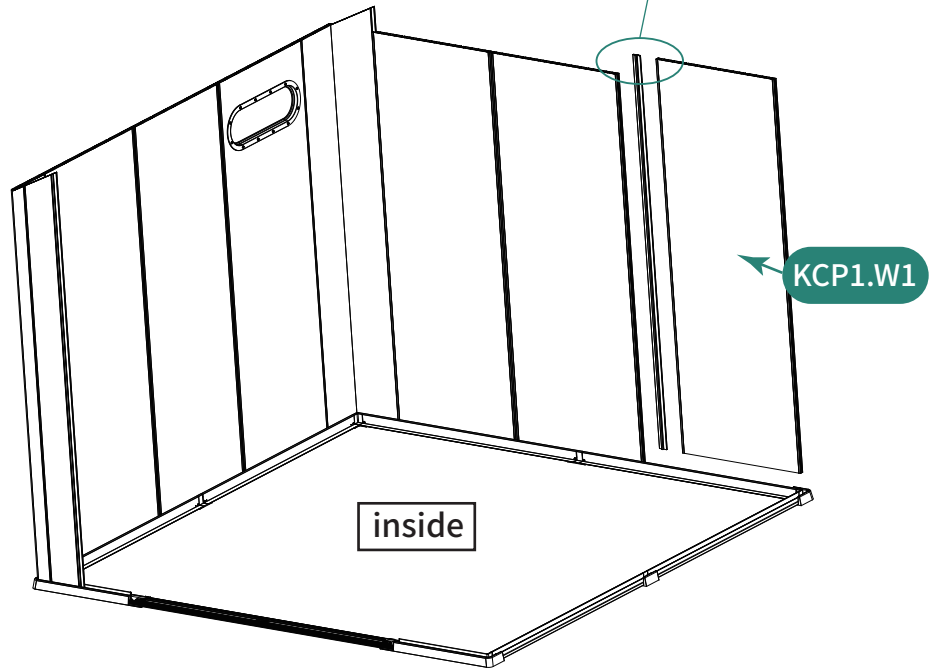
Install the guide piece 2pcs



10



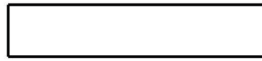
KCPC1.W1



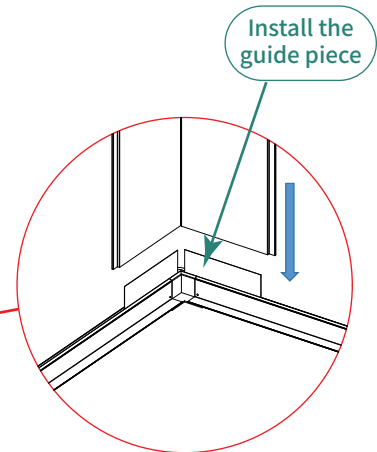
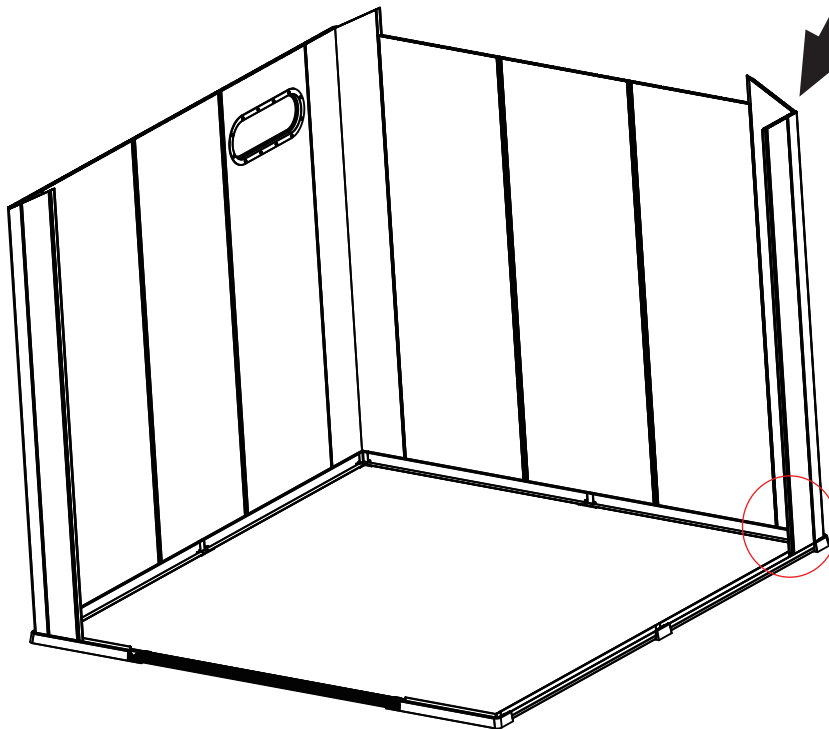
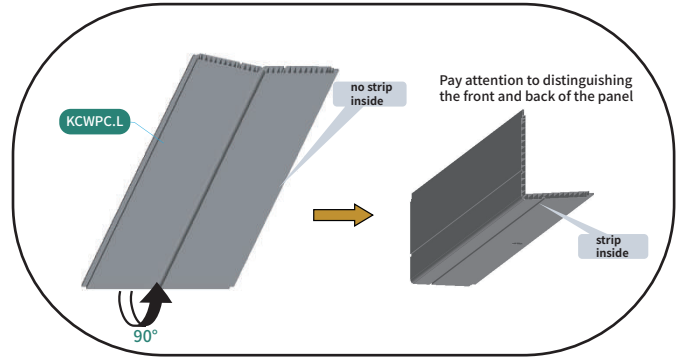
# 11



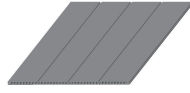
KCWPC.L 1pc



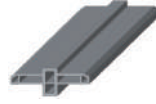
Install the guide piece 2pcs



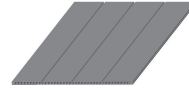
12



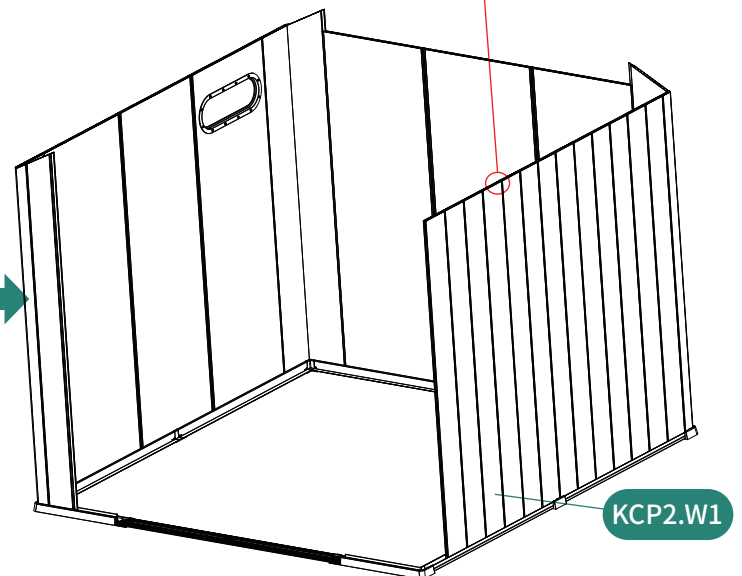
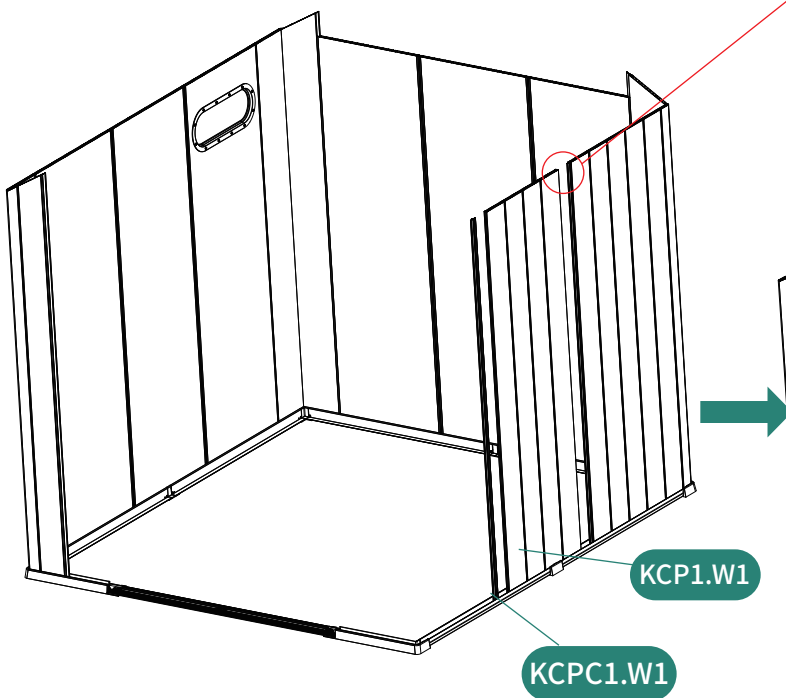
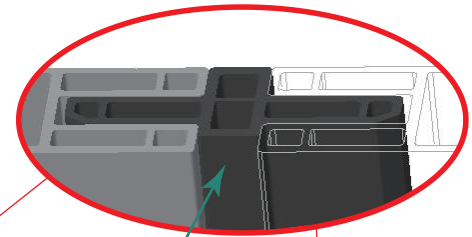
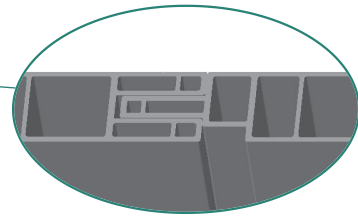
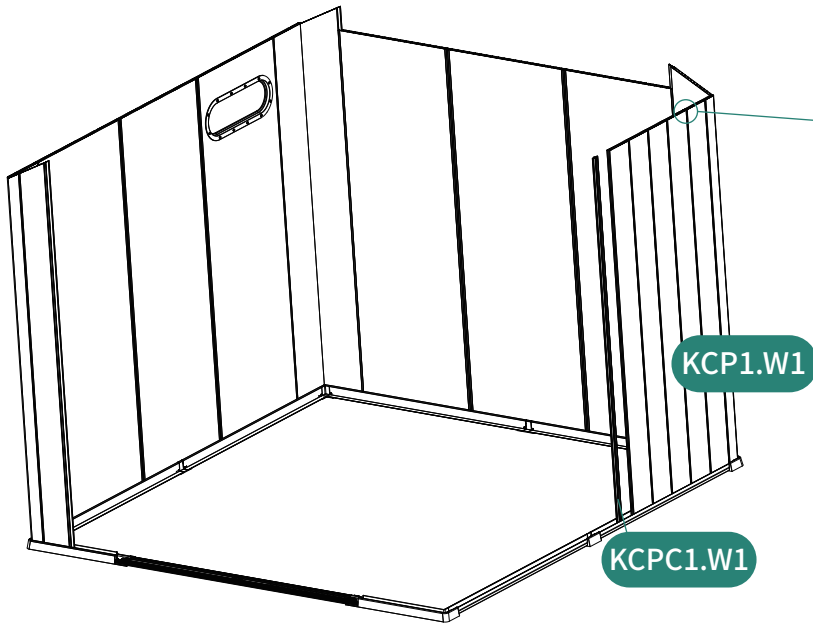
KCP1.W1 2pcs



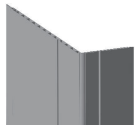
KCPC1.W1 2pcs



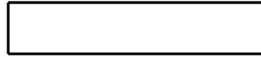
KCP2.W1 1pc



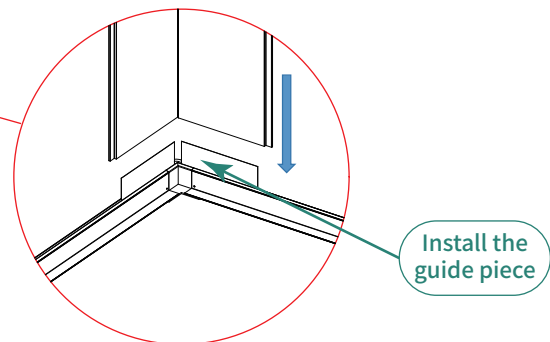
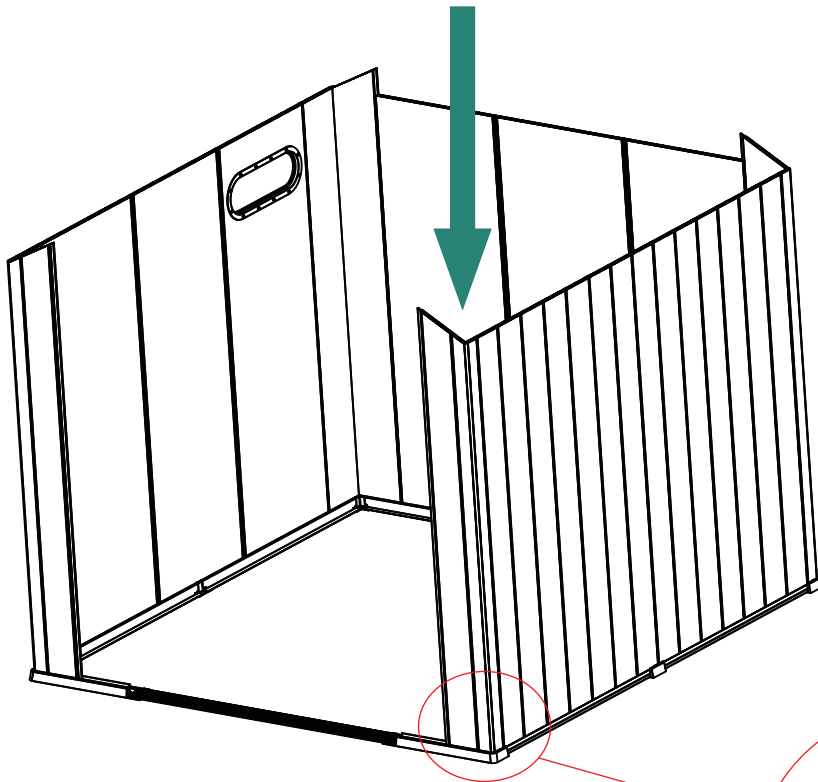
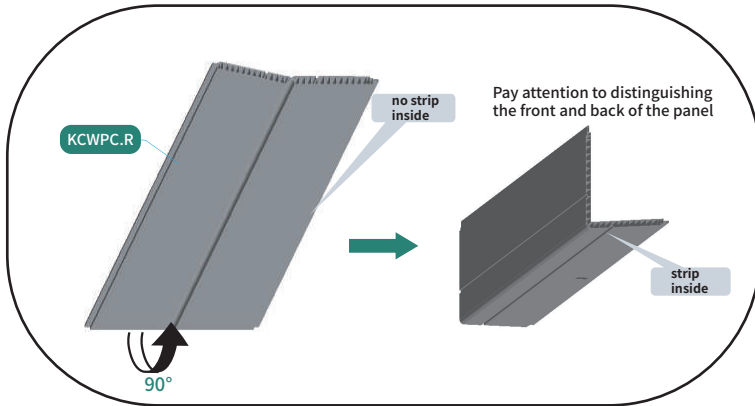
# 13



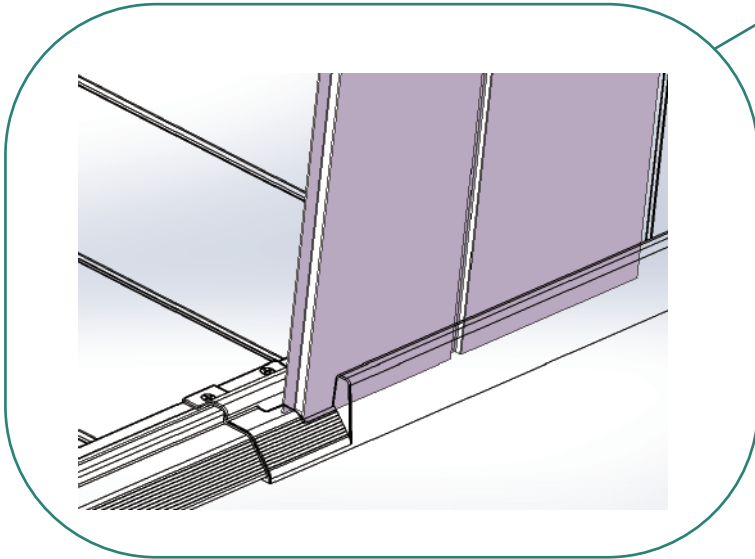
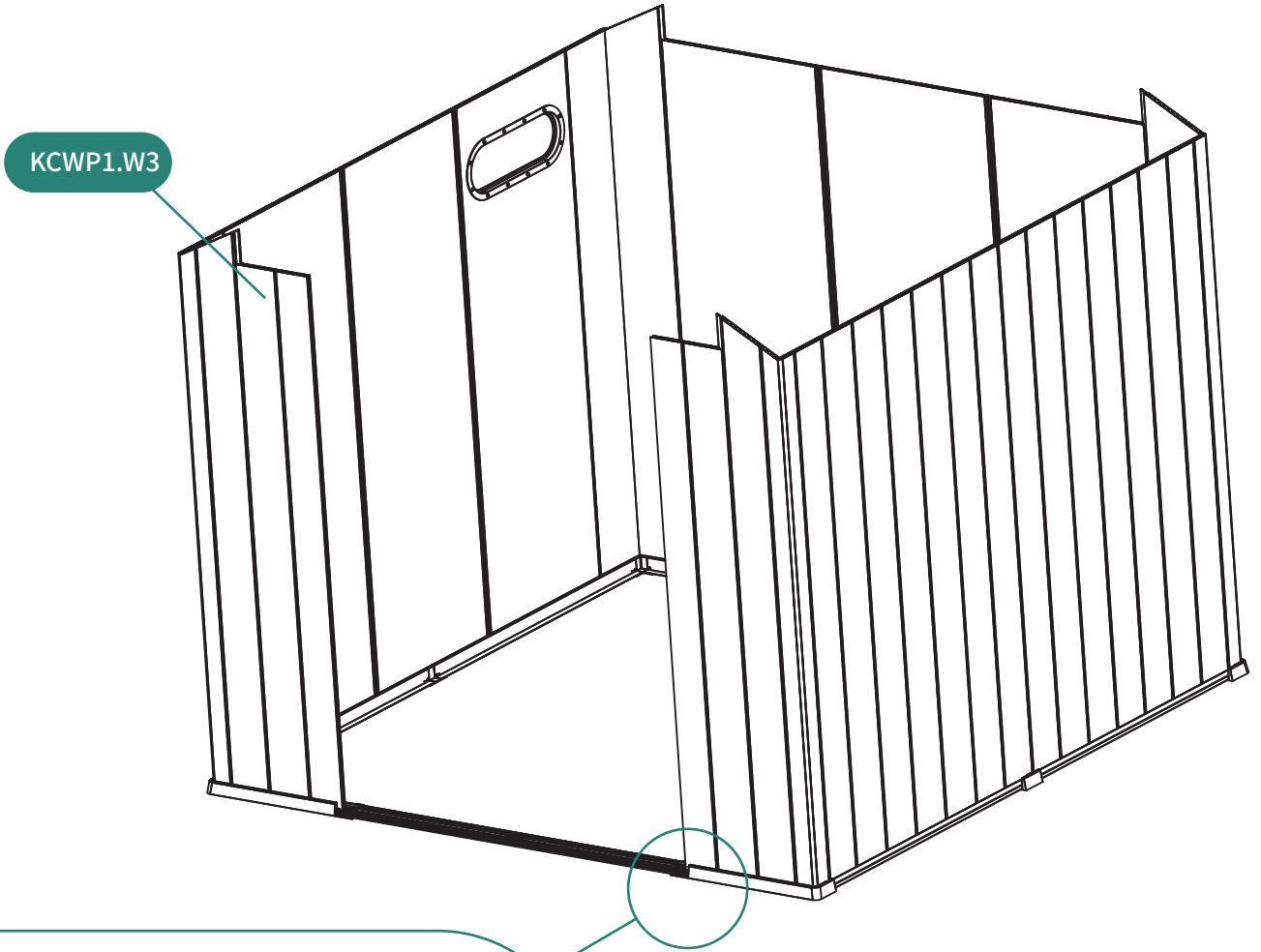
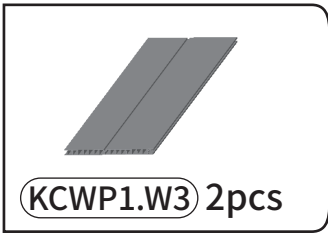
KCWPC.R 1pc



Install the guide piece 2pcs



14



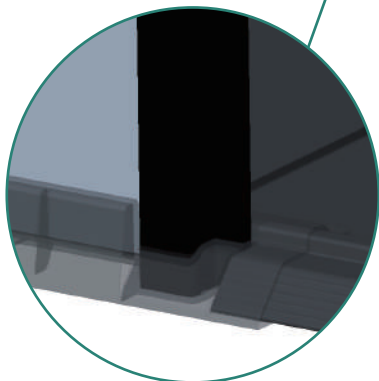
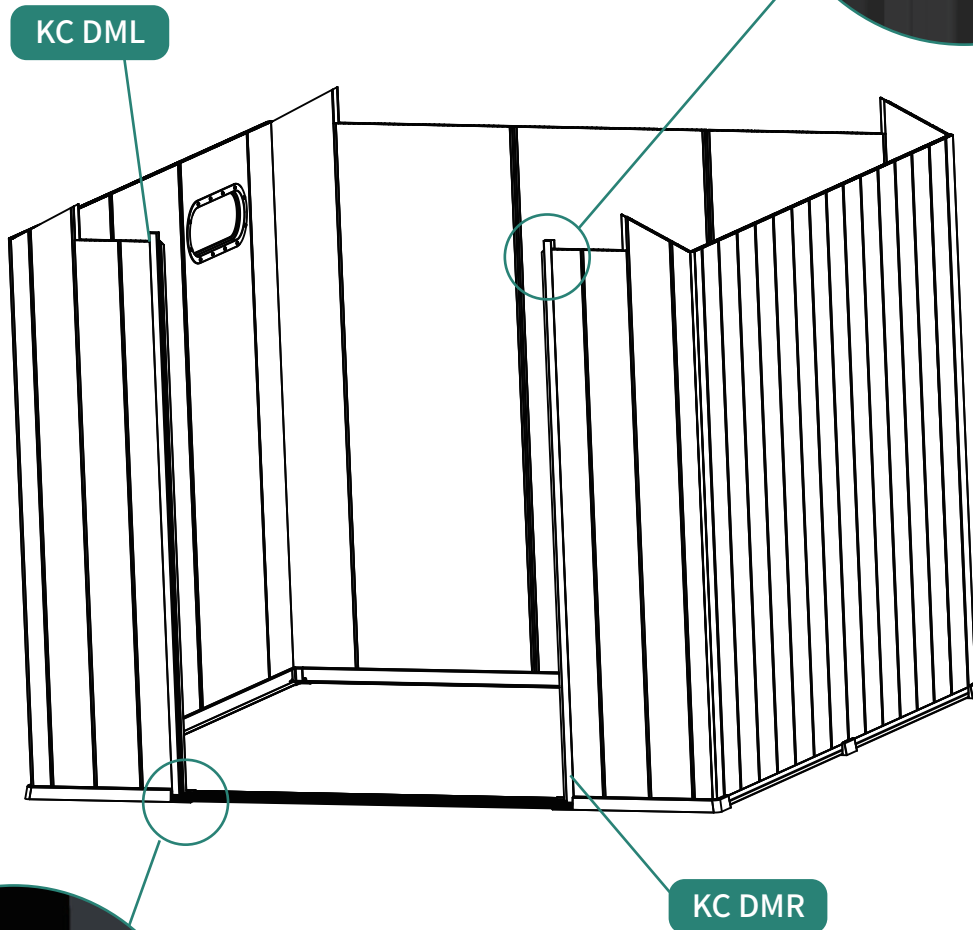
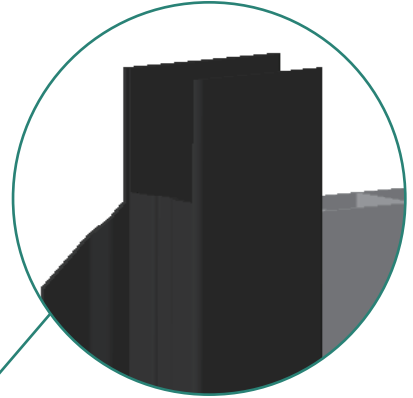
15



KC DML 1pc



KC DMR 1pc



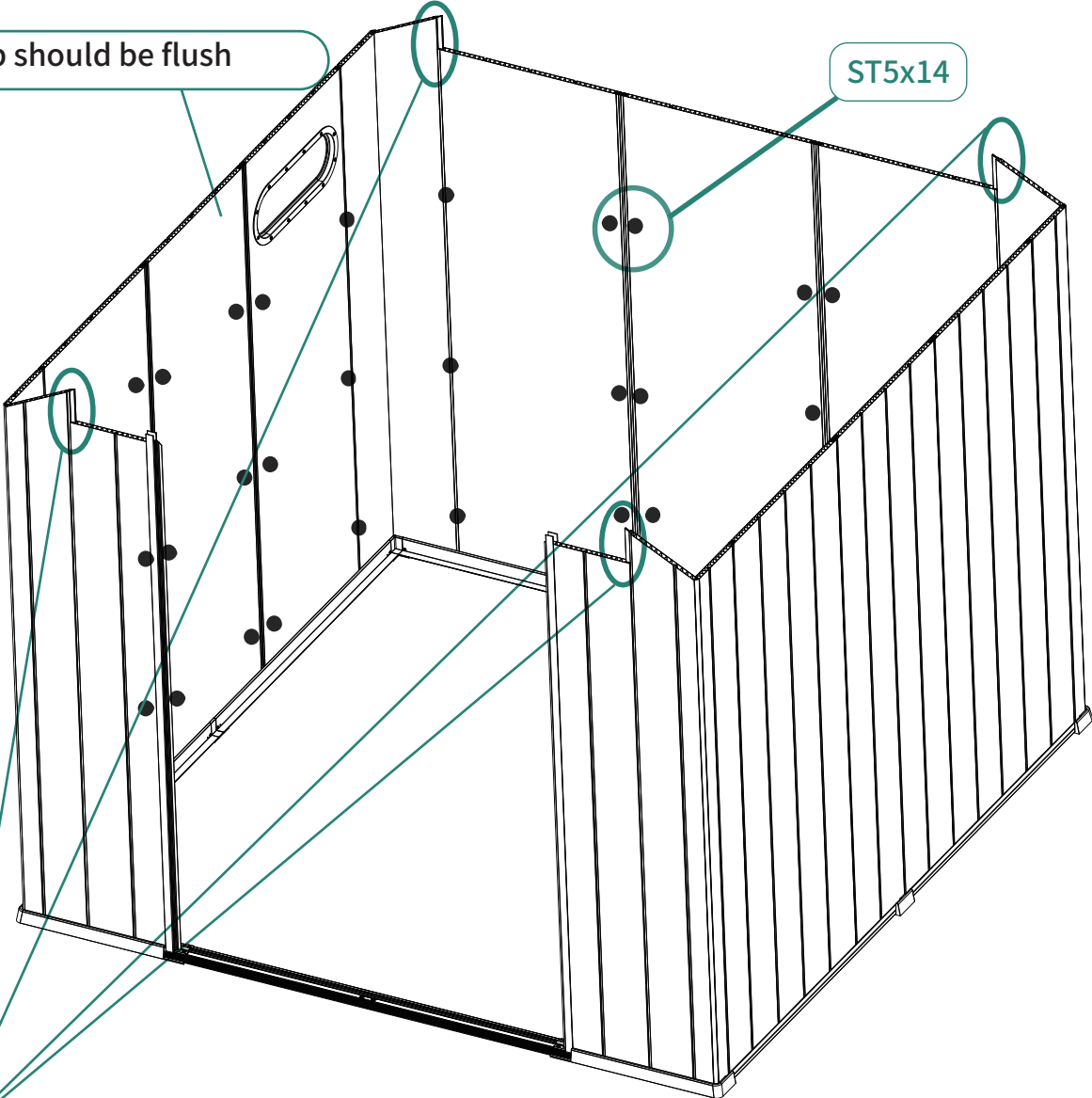
Install the vertical edges of the left and right door frames

16



The top should be flush

ST5x14

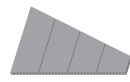
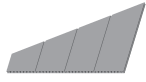


All 4 height differences are 11.4cm

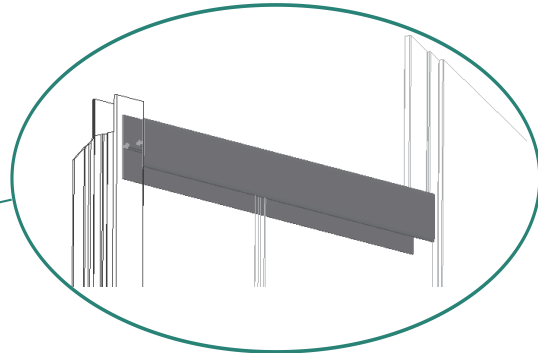
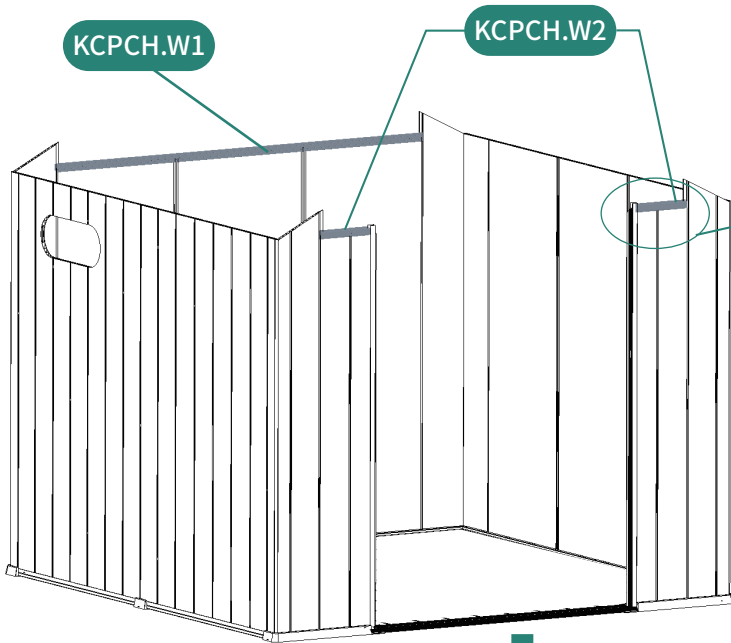
Ensure that all connections are in place

Fix adjacent wall panels with screws

# 17

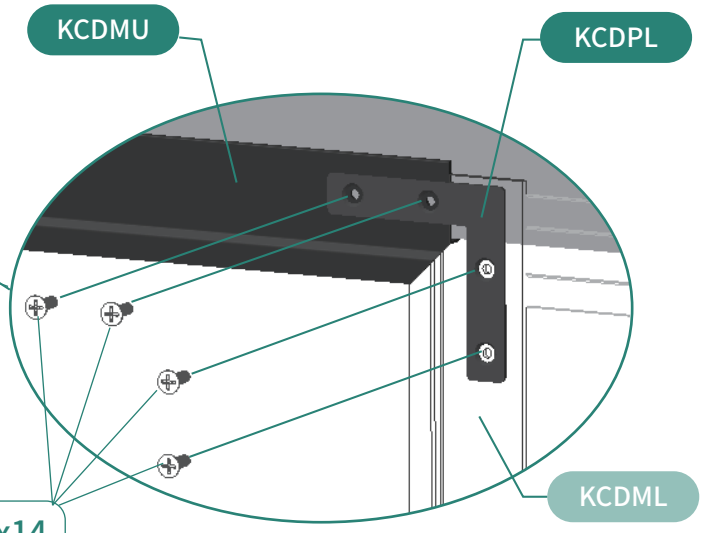
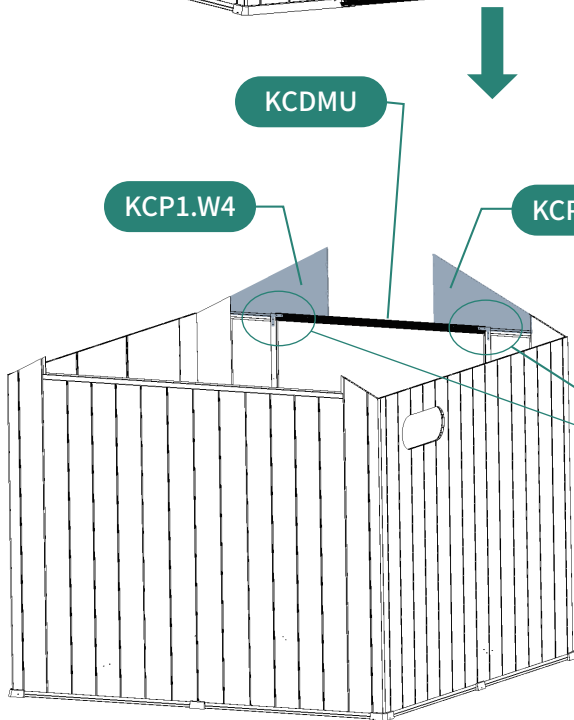


(KCPCH.W1) 1pc (KCPCH.W2) 2pcs (KCDMU) 1pc (KCP1.W4) 1pc (KCP1.W5) 1pc (KCDPL) 2pcs (ST4x14) 8pcs



KCPCH.W2 Narrow side on the outside

Install the H connection strip



Install the horizontal edge of the door frame

# 18



KCP2.W2

1pc



VNR2.OUT

1pc



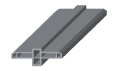
VNR2.IN

1pc



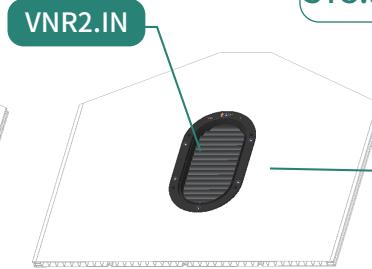
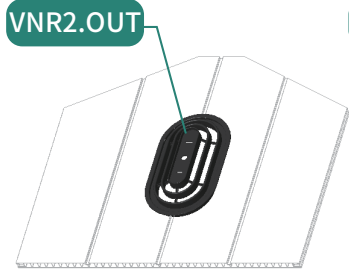
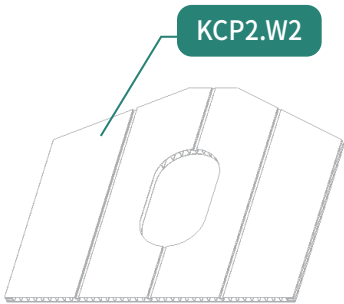
ST3.9X12

6pcs



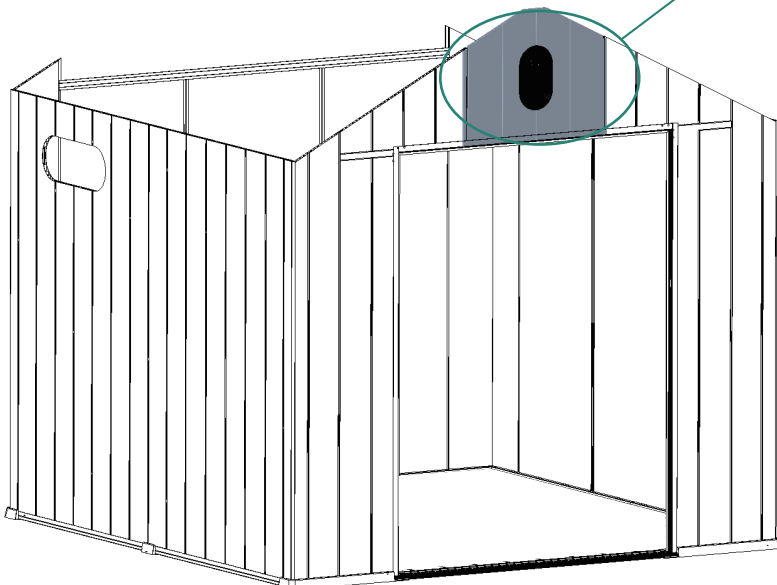
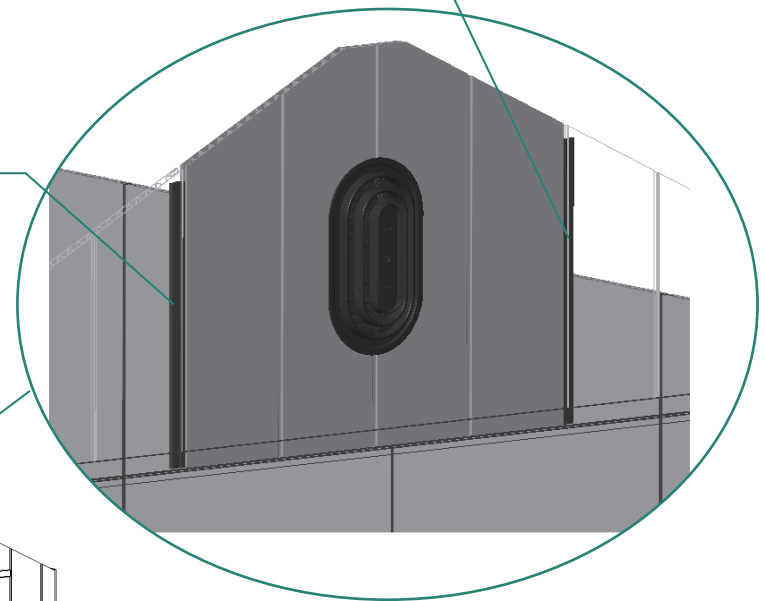
KPC1.W2

2pcs

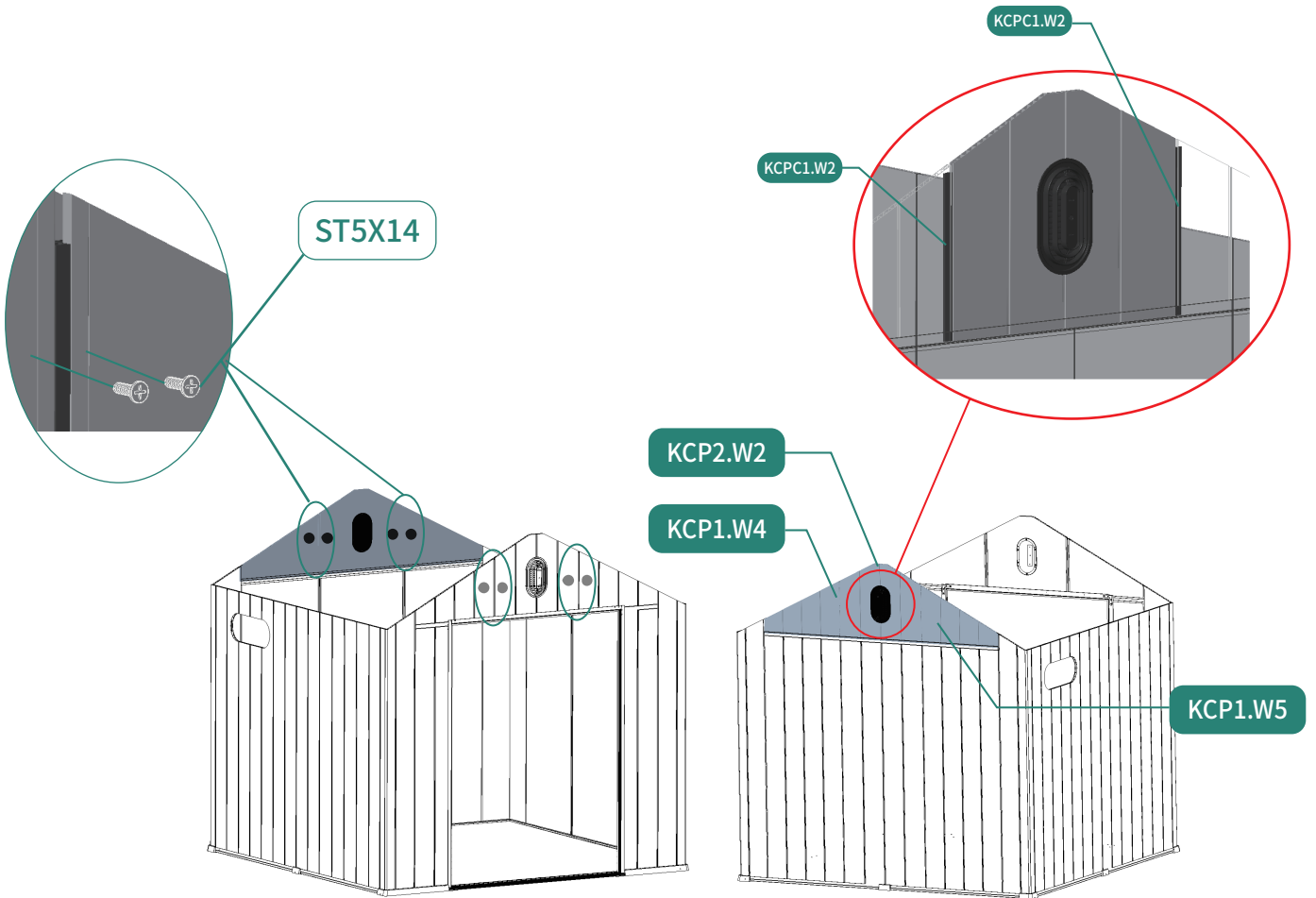
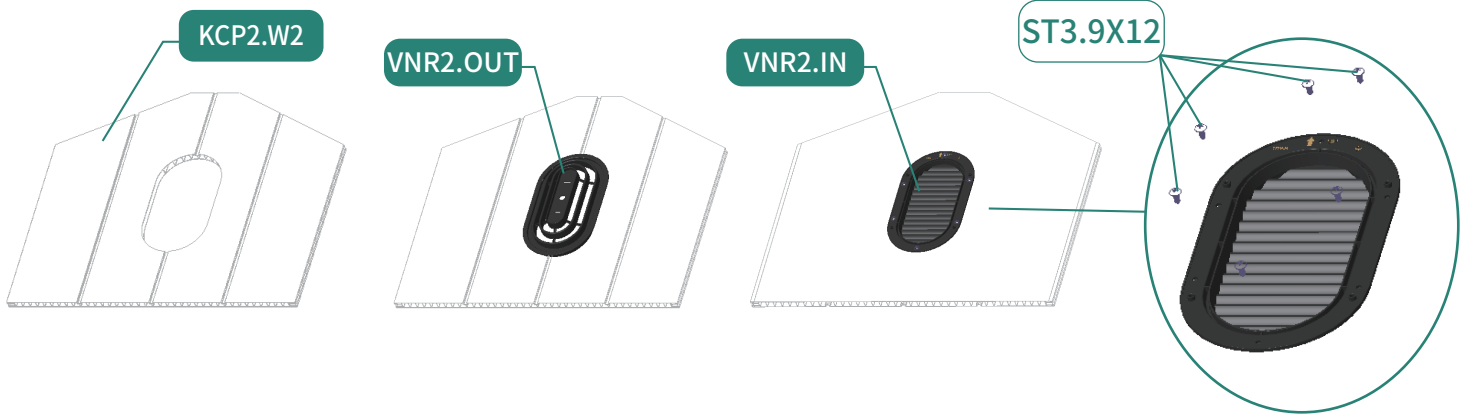
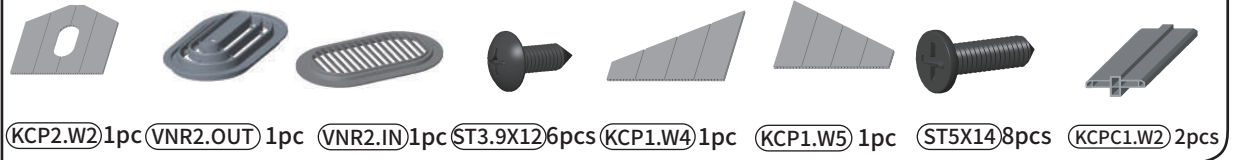


KPC1.W2

KCP1.W2



# 19



20



KCRSB 4pcs



KCRSH 2pcs



KCRST 1pc



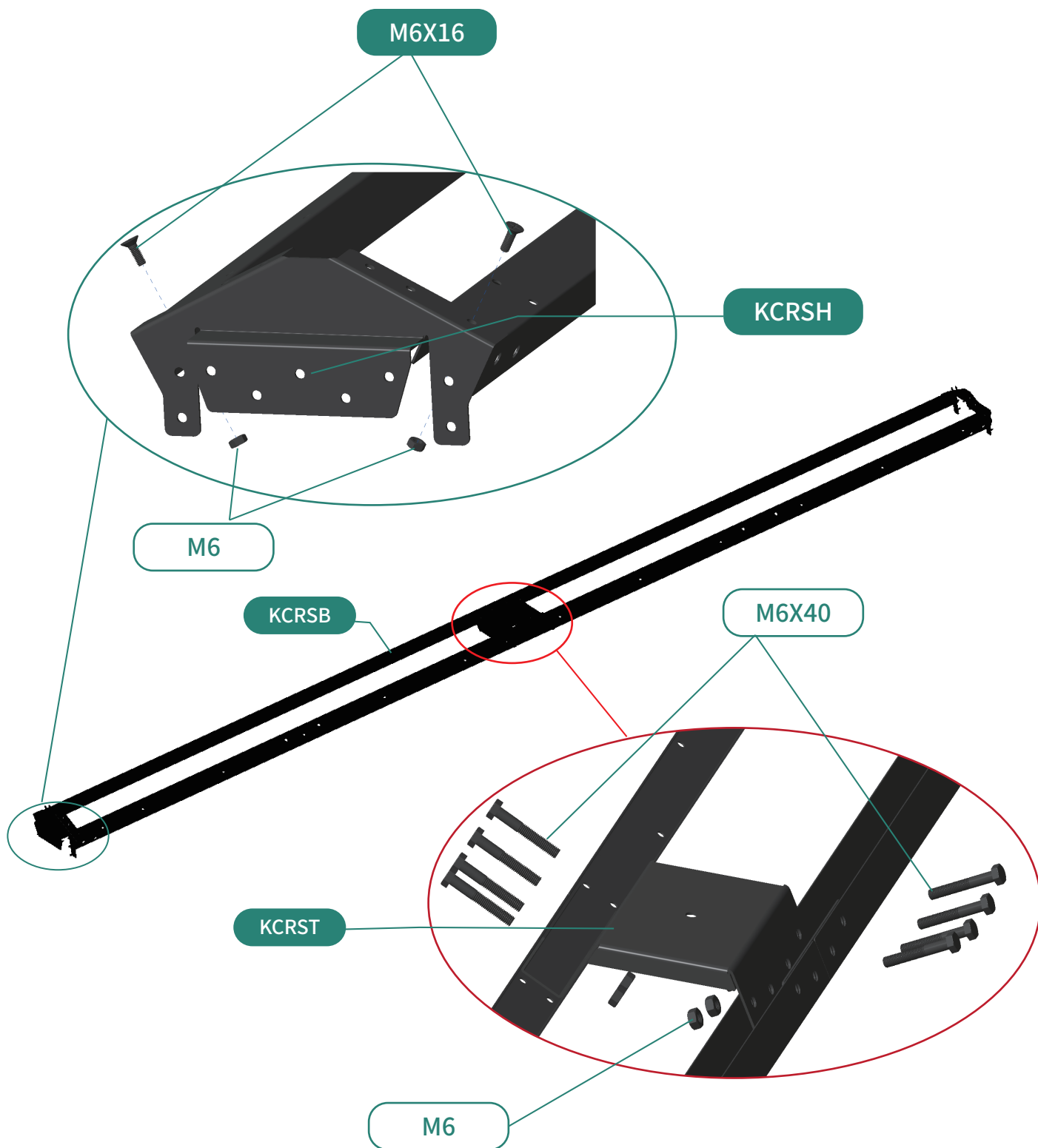
M6X40 8pcs



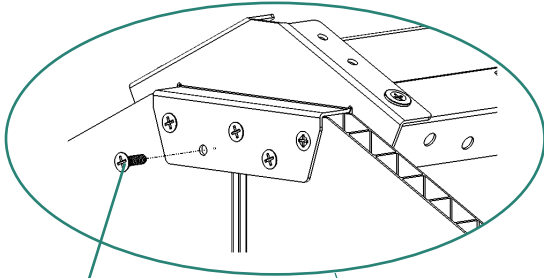
M6 12pcs



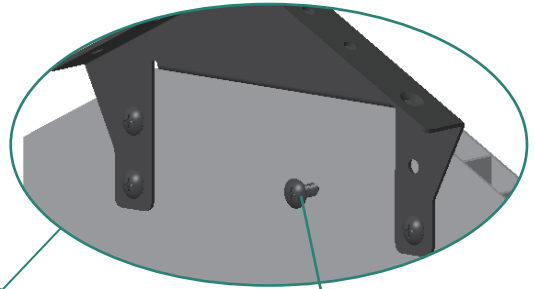
M6X16 4pcs



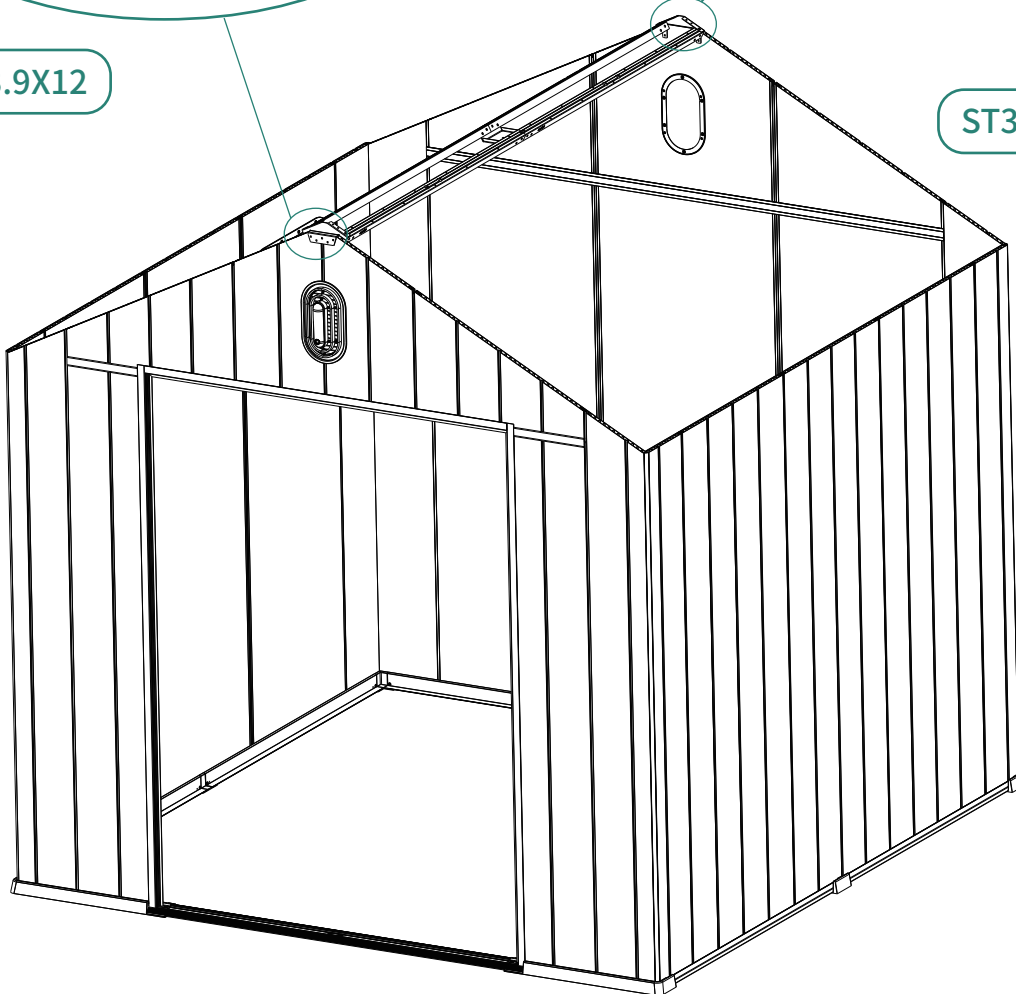
21



ST3.9X12



ST3.9X12



Install the top beam assembly

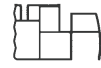
22



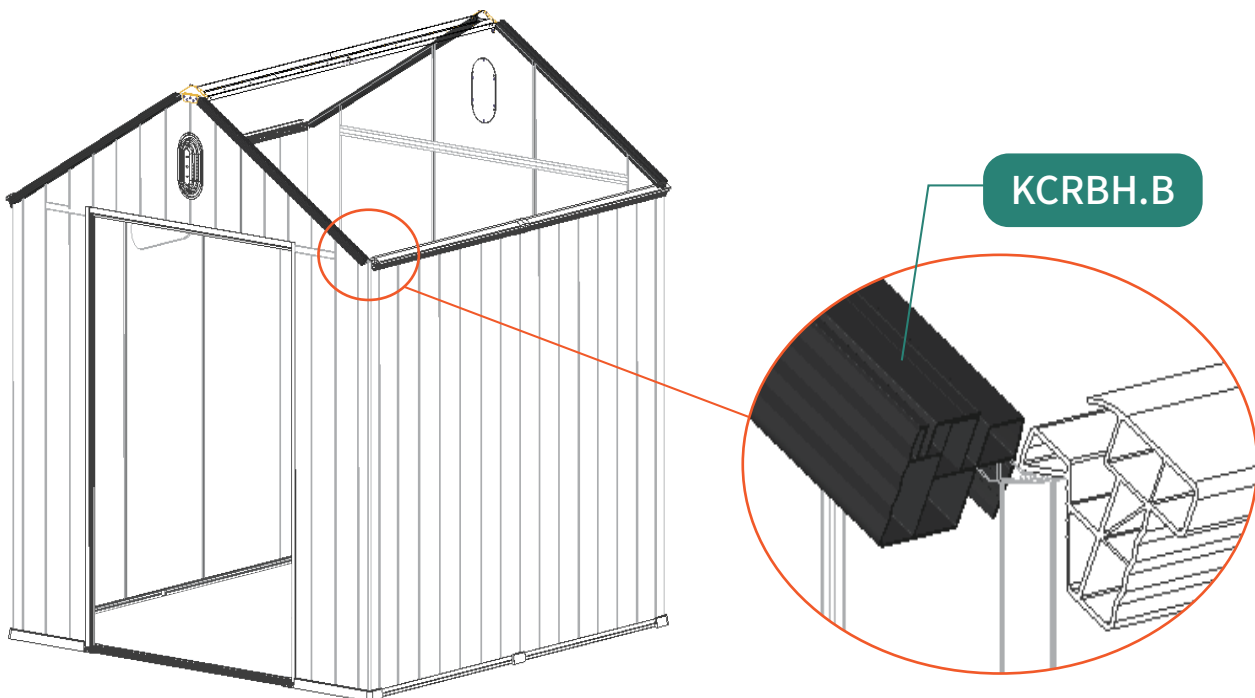
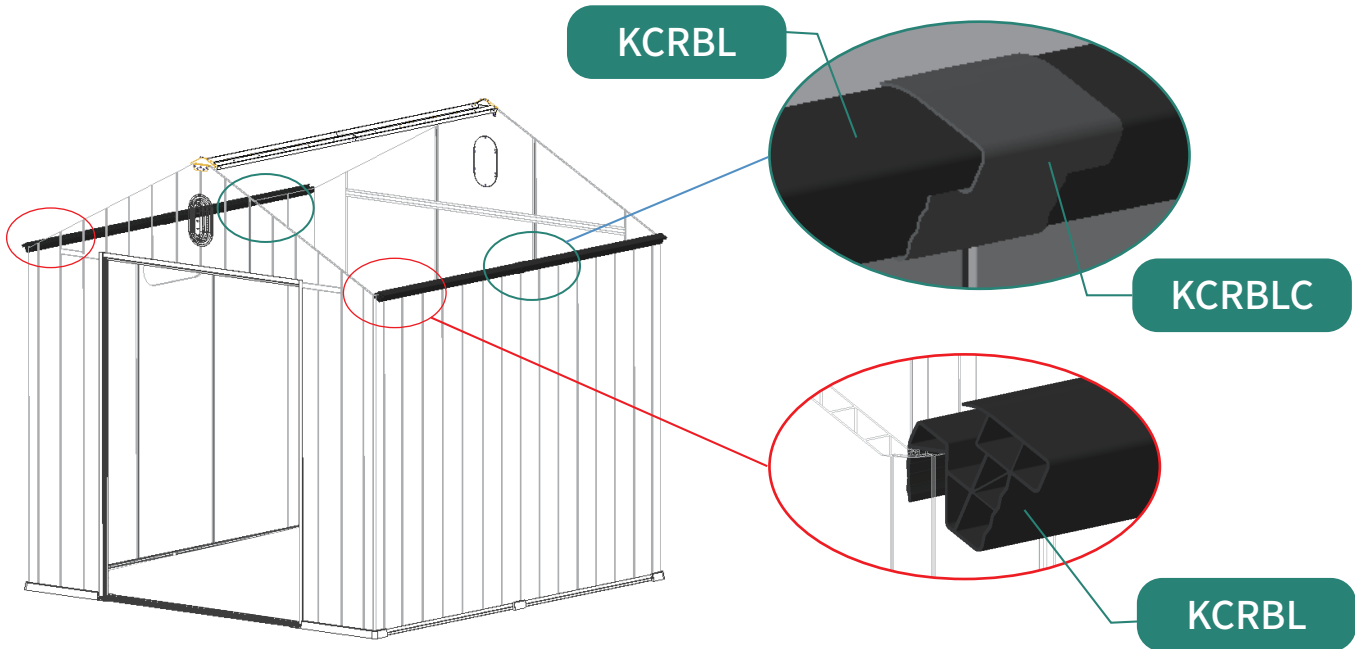
KCRBL 4pcs



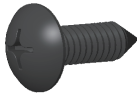
KCRBLC 2pcs



KCRBH.B 4pcs



23

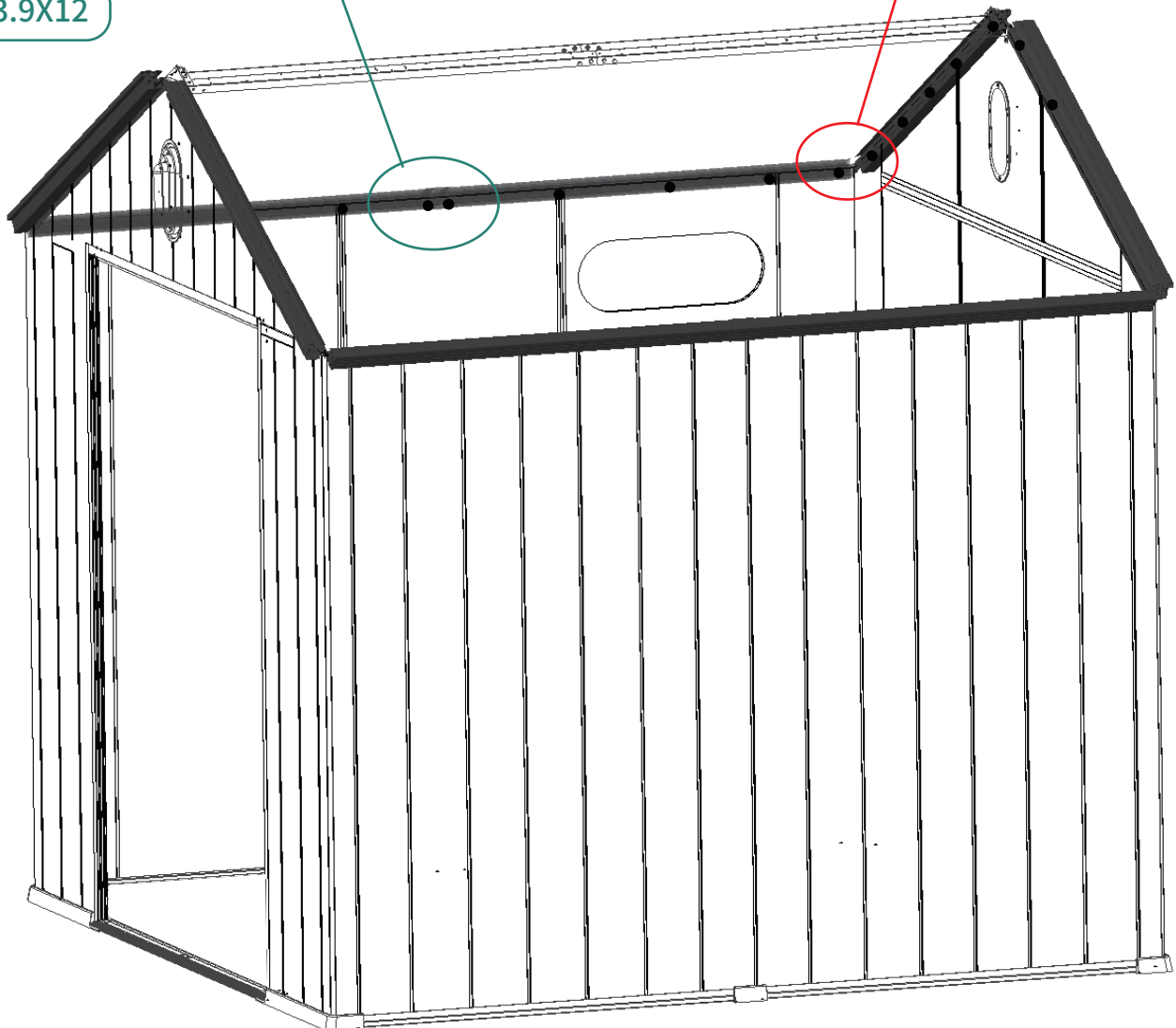


ST3.9x12 12pcs

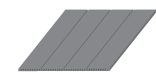
KCRBLC

ST3.9X12

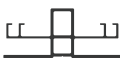
ST3.9X12



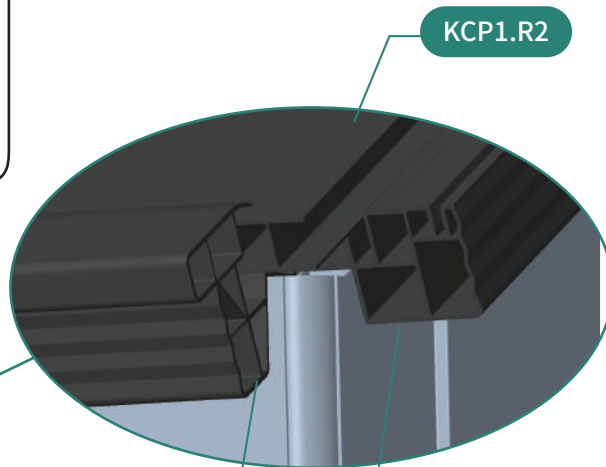
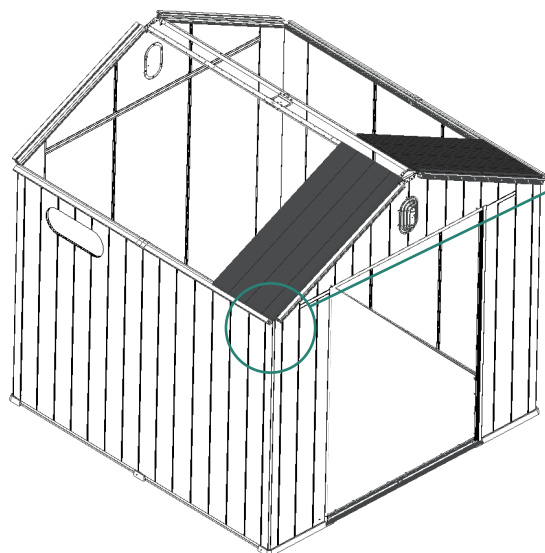
# 24



KCP1.R2 2pcs



KCRPB 2pcs

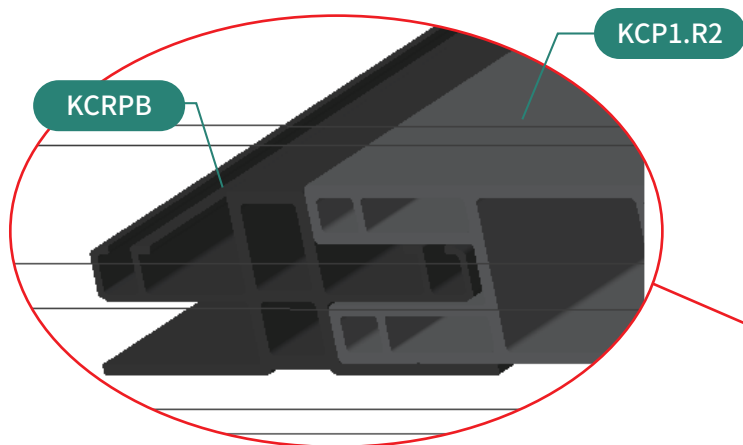
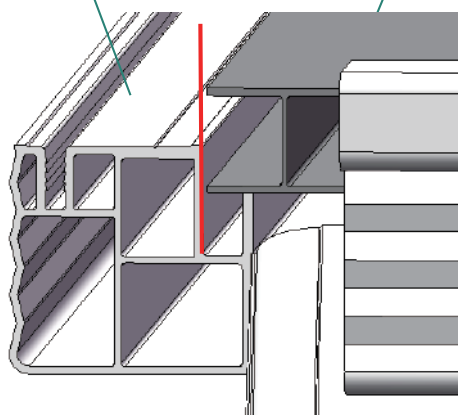


KCRBL

KCRBH.B

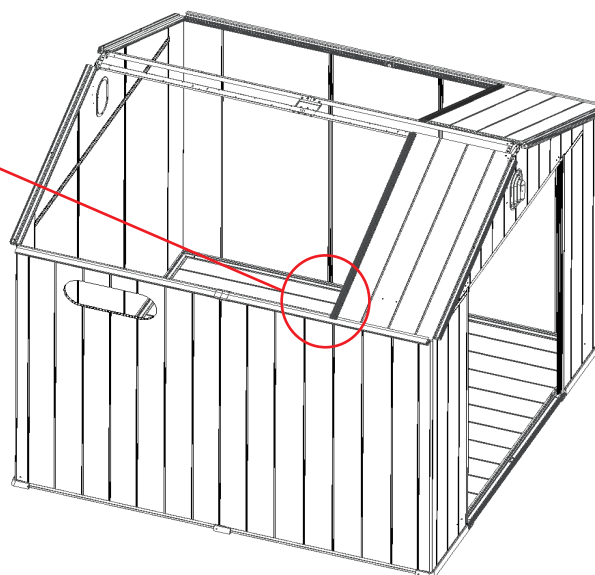
KCRBH.B

KCP1.R1

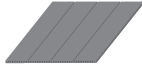


KCRPB

KCP1.R2



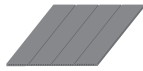
# 25



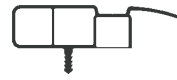
KCP1.R1 4pcs



KCRPB 4pcs



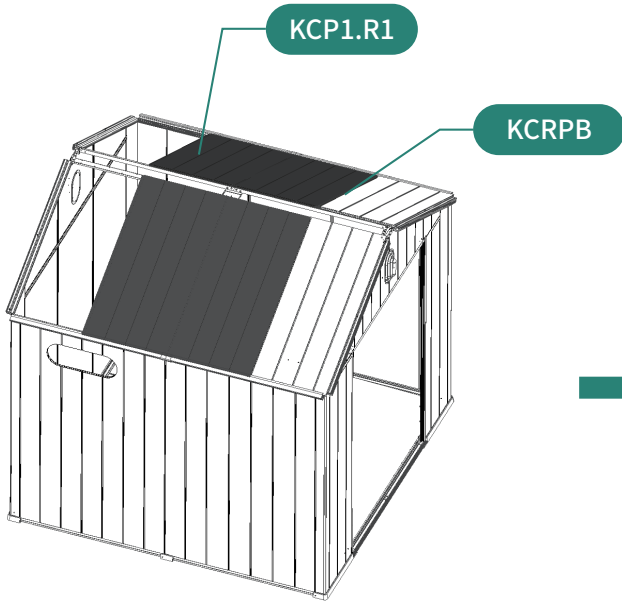
KCP1.R2 2pcs



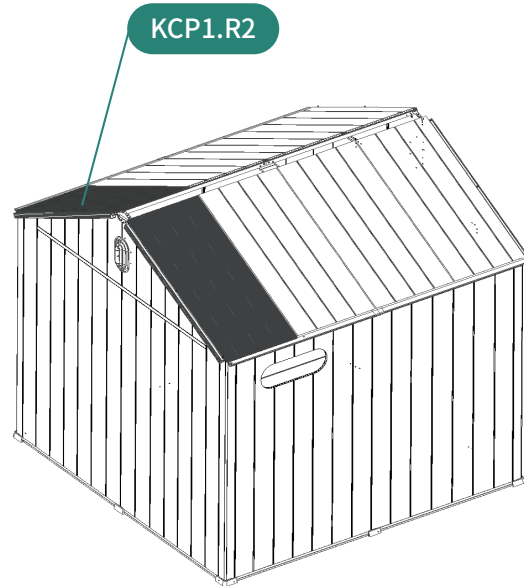
KCRPH.C 4pcs



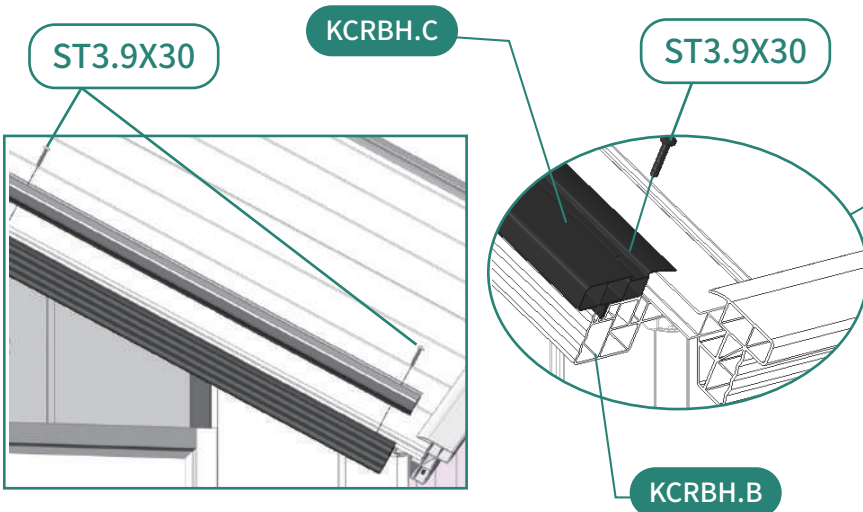
ST3.9X30 8pcs



Install kcP1.R1 (x4) and kcRPB (x4) in sequence

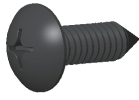


Install kcP1.R2(x2)



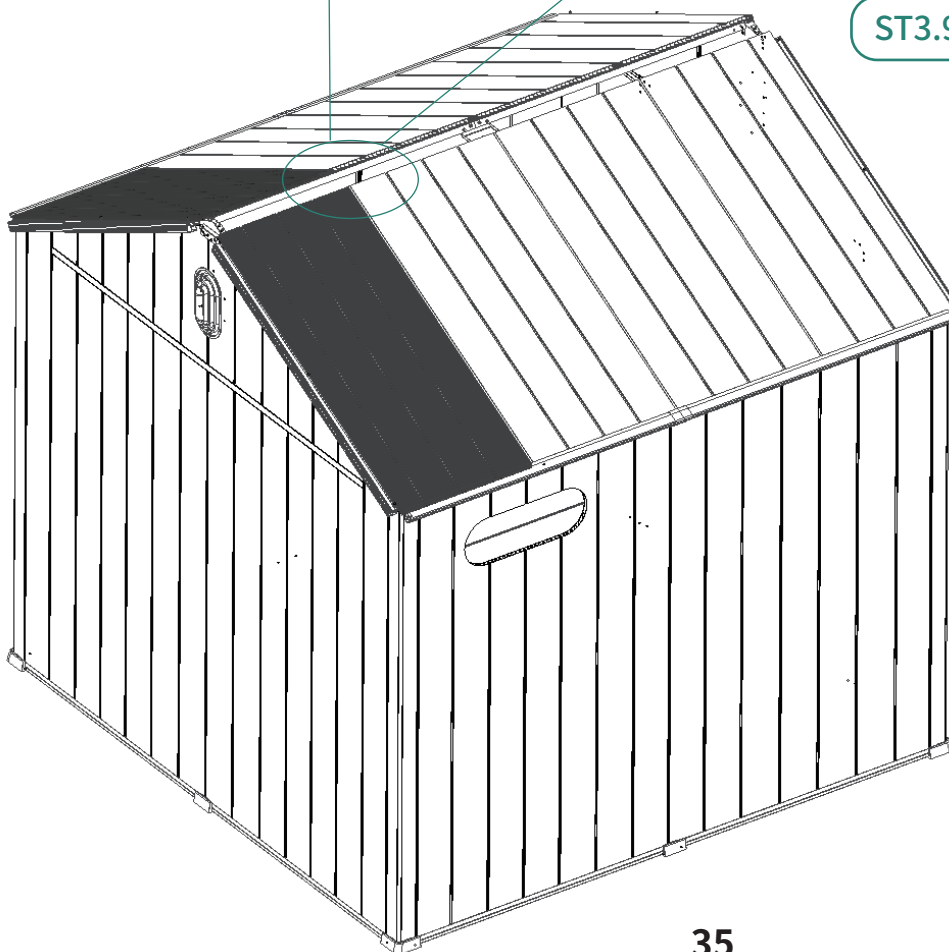
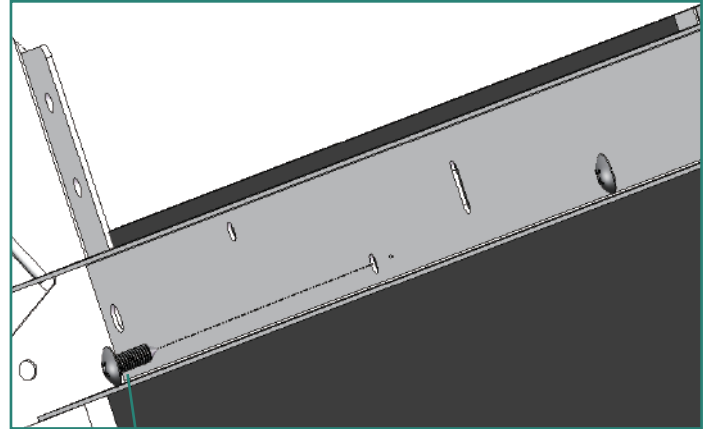
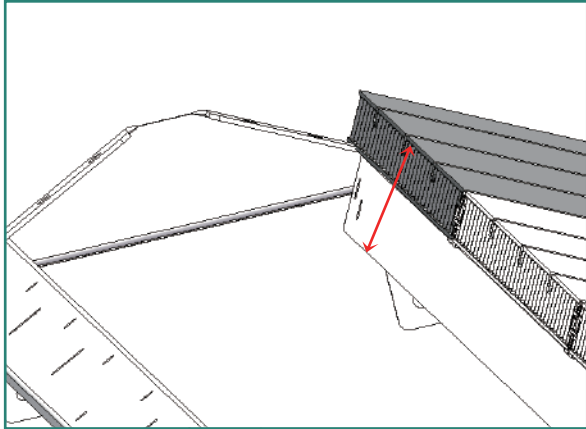
Install kcRBH. C (x4)

# 26



ST3.9x12 8pcs

Note: When the top plate is flush with the U-shaped top, tighten the locking screws.



27



KCWSE.M 2pcs



KCWSU 2pcs



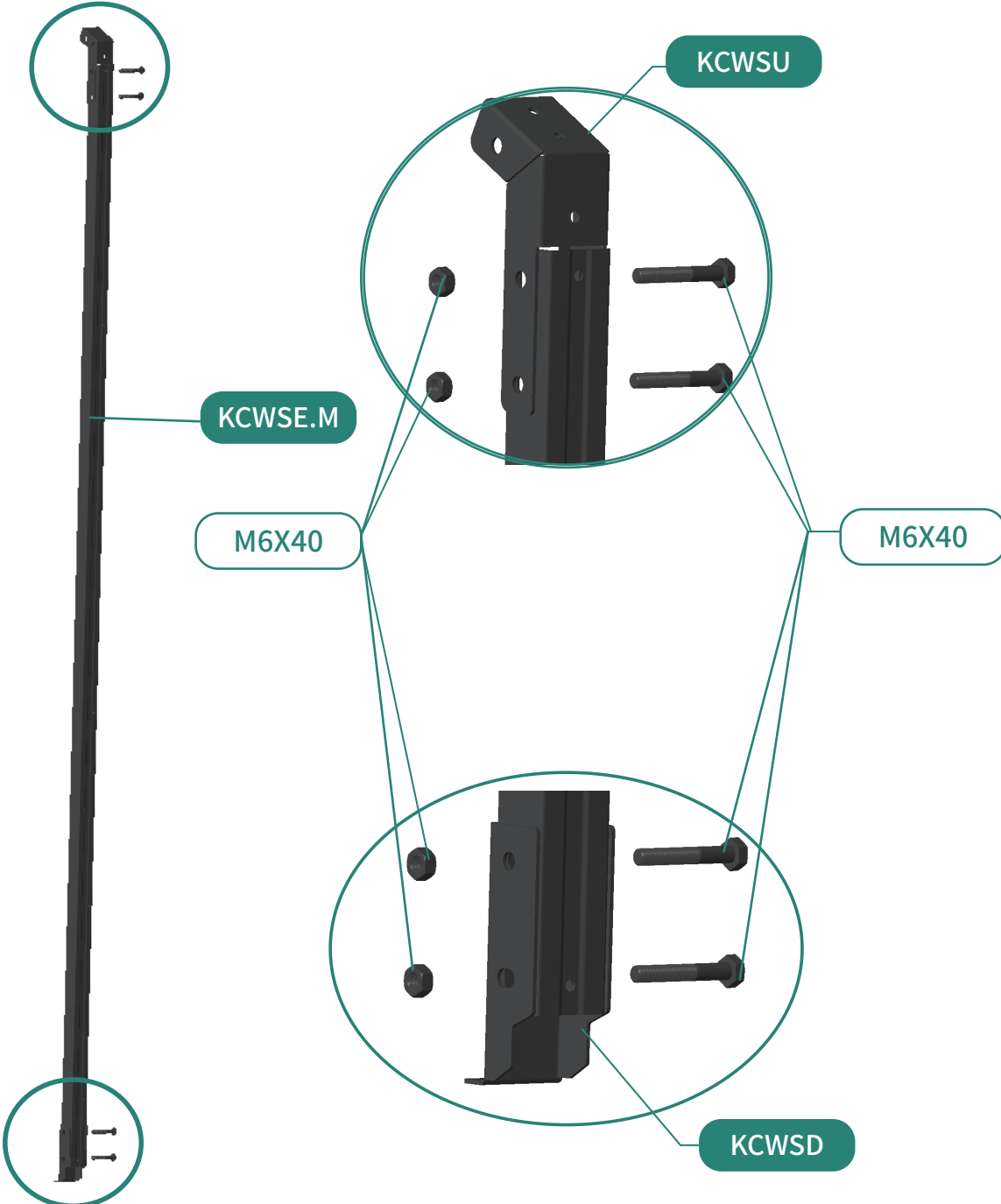
KCWSD 2pcs



M6X40 8pcs



M6 12pcs



# 28



KCWE.M 2pcs



KCWSU 2pcs



KCWSD 2pcs



ST3.9x12 16pcs



ST3.9x30 2pcs

KCRPB

KCWSU

ST3.9X12

ST3.9X30

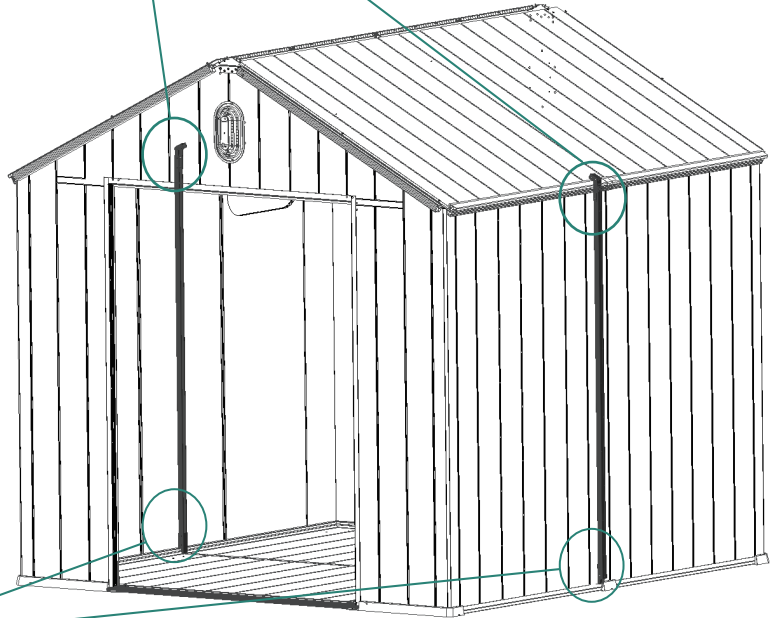
KCWE.M

ST3.9X12

KCWSD

KCFB.U1

KCPCH.F



Install two sets of side wall reinforcement ribs on the left and right sides

# 29



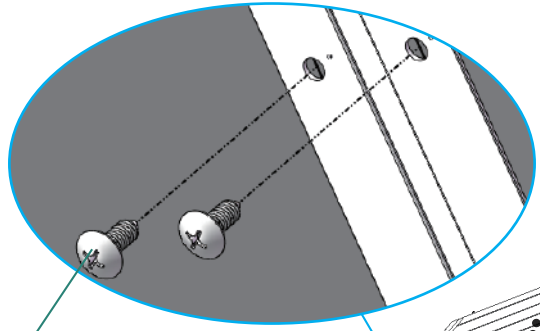
ST3.9x30 8pcs



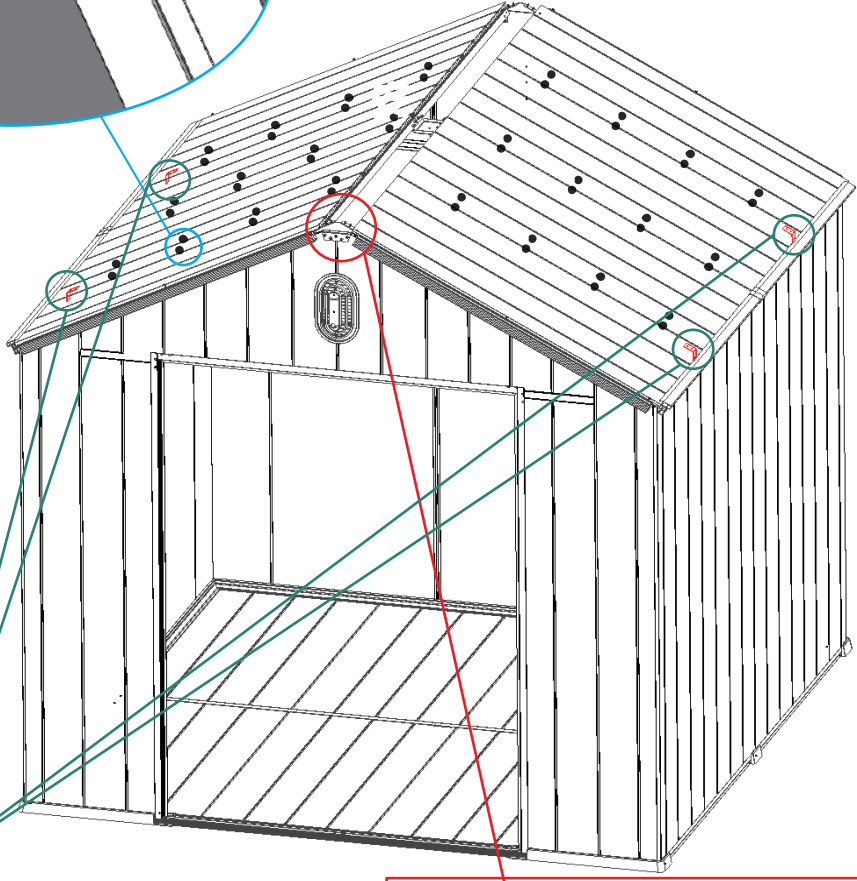
ST3.9x12 32pcs



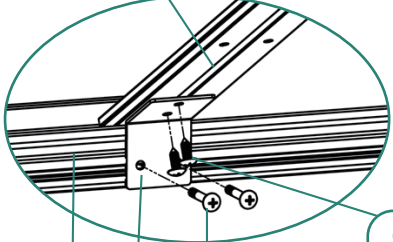
KCWSC 4pcs



ST3.9x12



KCRPB

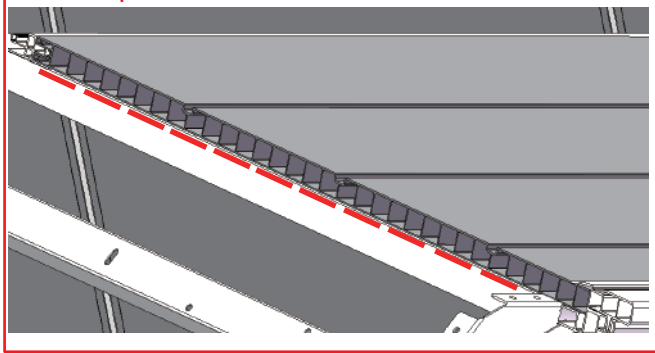


ST3.9x12

KCRBL

ST3.9x30

KCWSC



Need to adjust the roof plate and U-shaped top beam edge on a horizontal line, then lock screws

Install 4 sets of top wall connectors

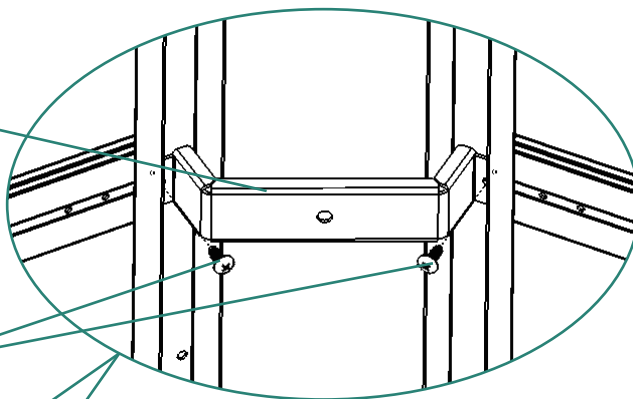
30



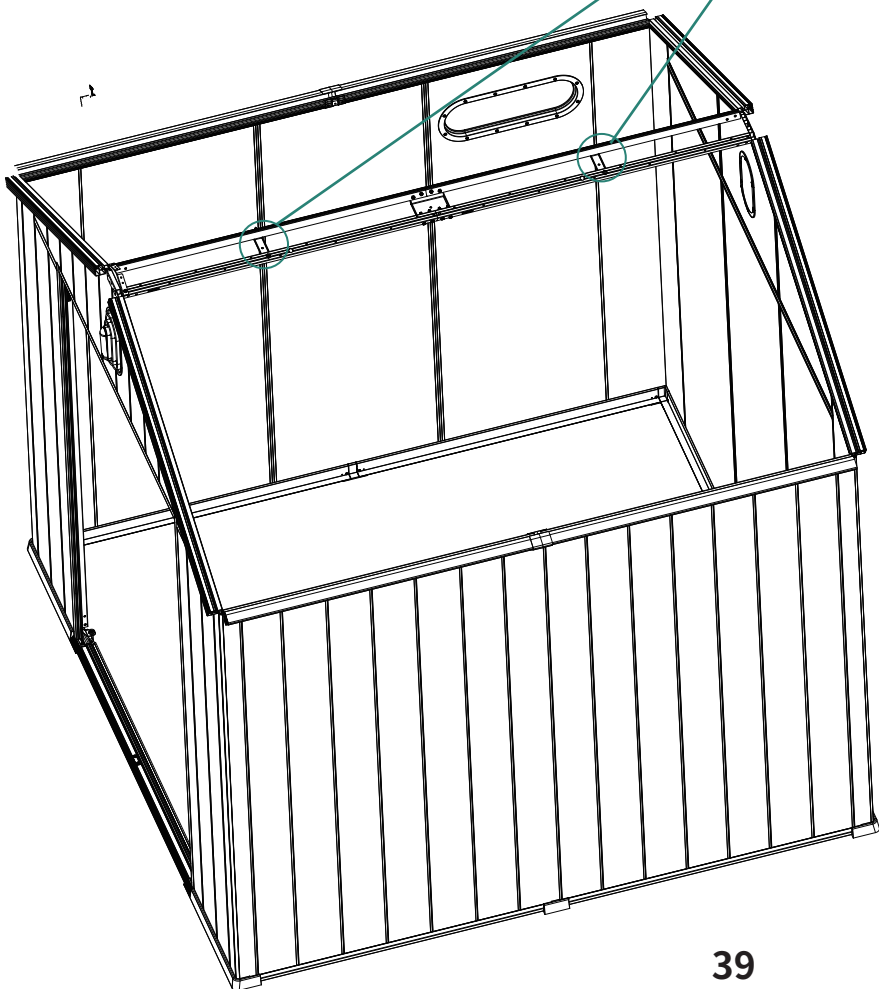
KCRS1 2pcs ST3.9X12 4pcs

KCRS1

ST3.9X12



Installing U-shaped corrugated strip connectors



# 31



M6 9pcs



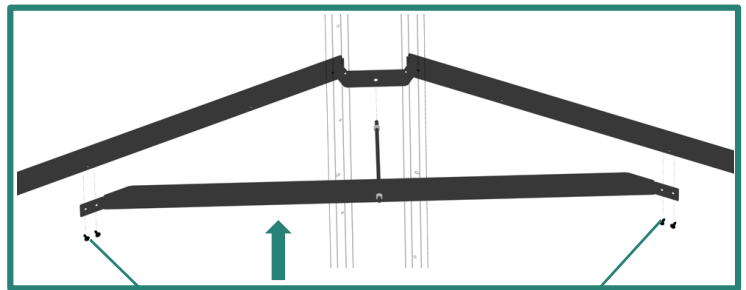
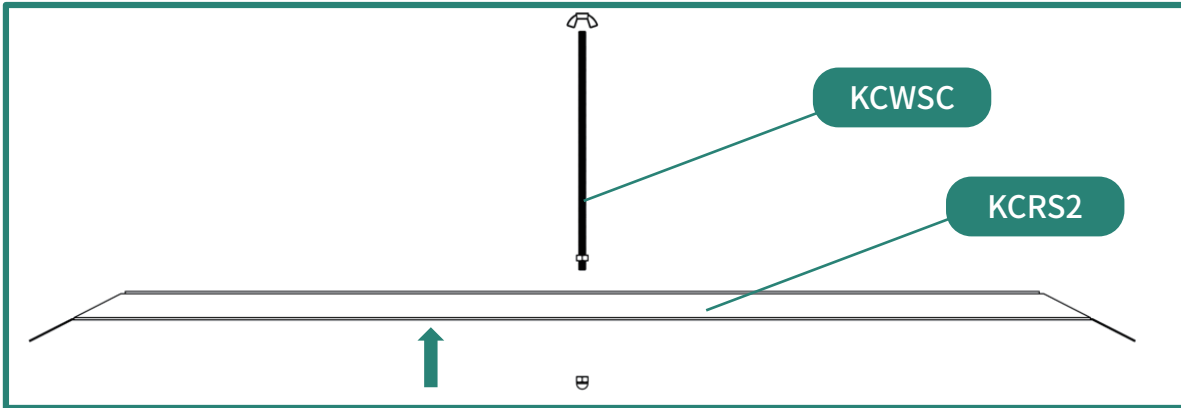
KCPR 3pcs



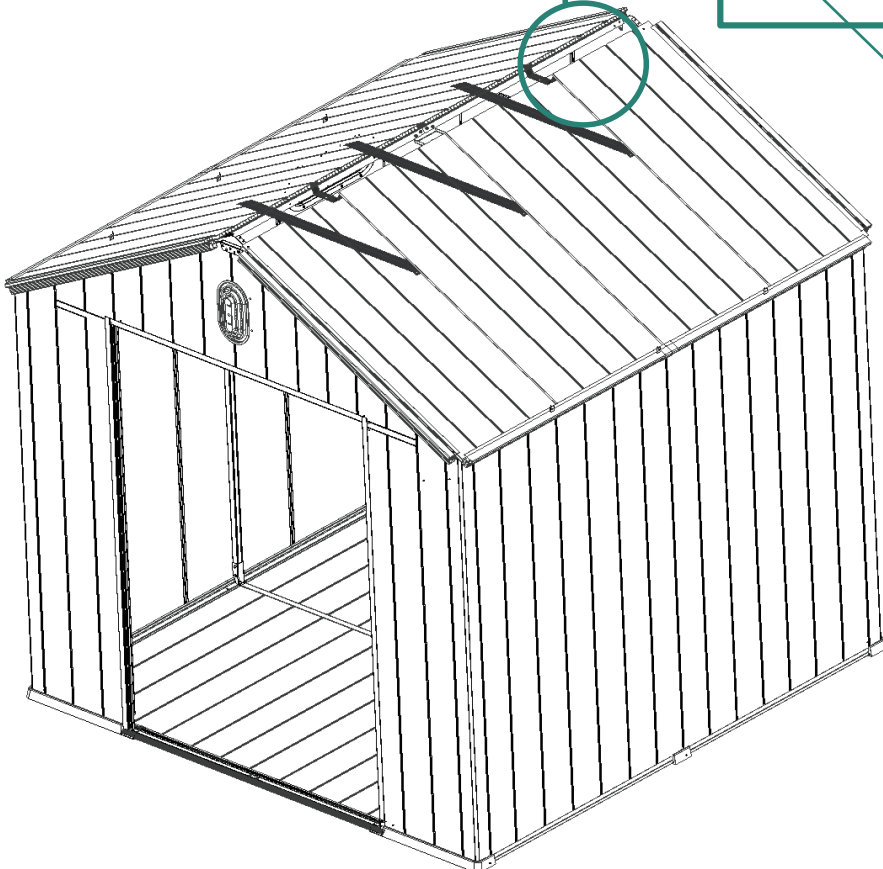
ST3.9x12 12pcs



KRS2 3pcs

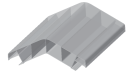


ST3.9X12



Note: The kcRS2 needs to be lifted and then the screws on both sides need to be tightened to lock. If the tie rod kcPR is too tight, you can turn the nut in the middle to adjust

32



KCRR 2pcs



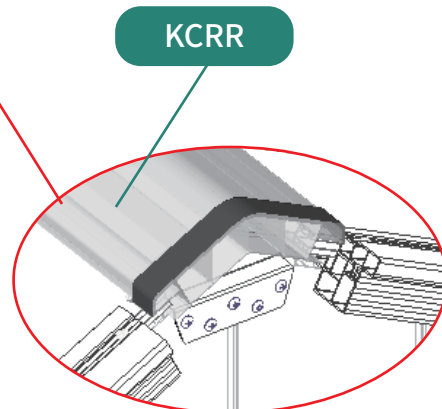
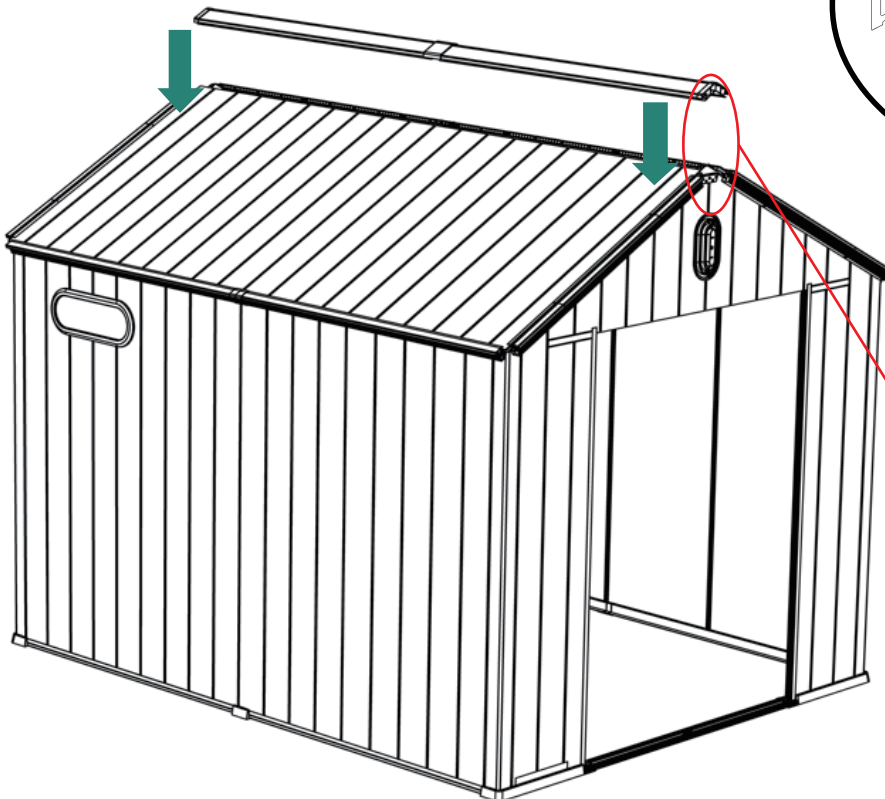
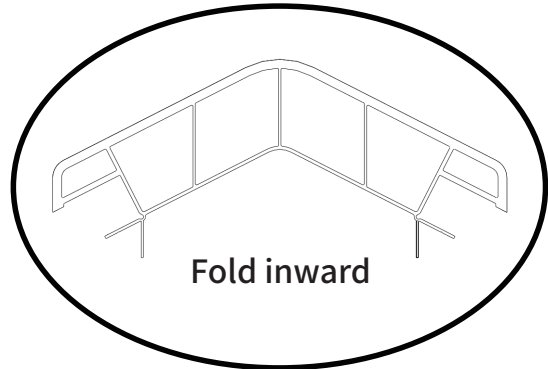
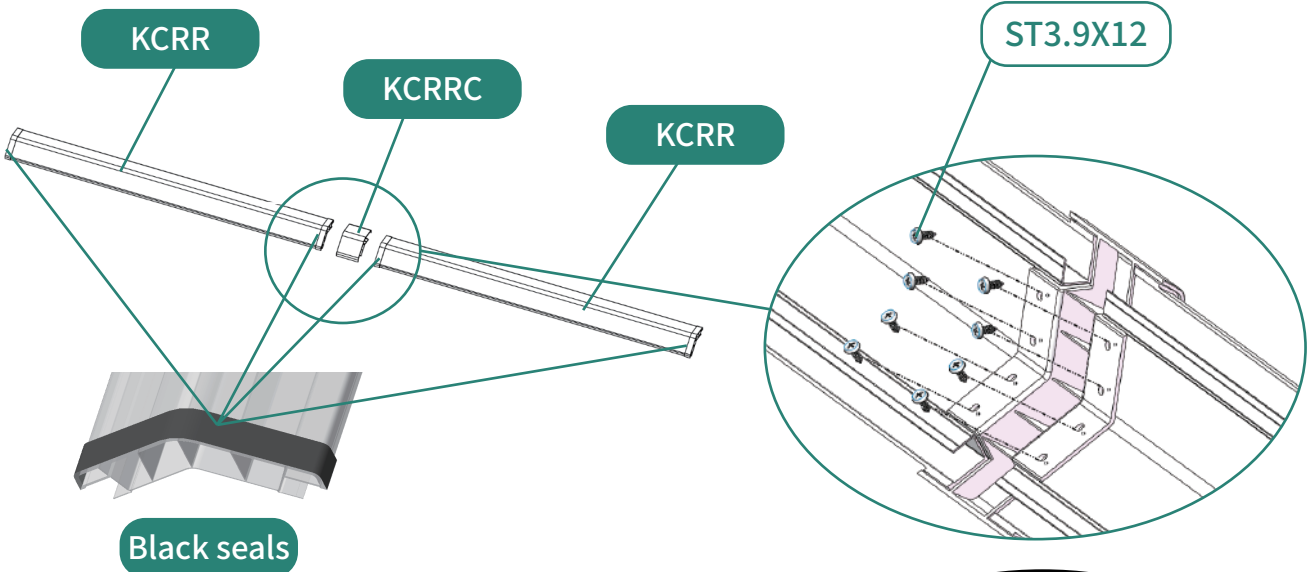
KCRRC 1pc



ST3.9X12 8pcs



Black seals 4pcs



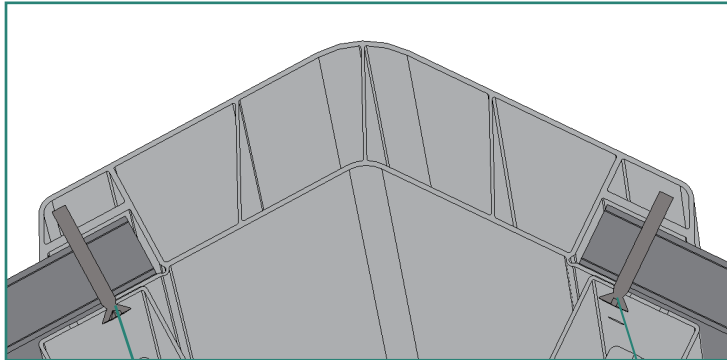
# 33



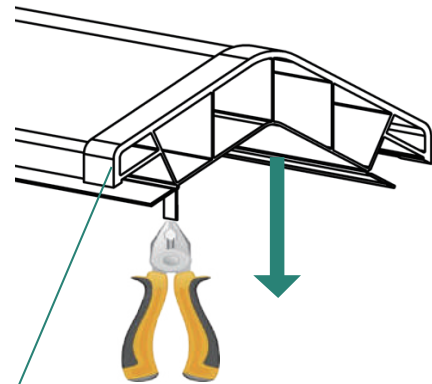
ST3.9x30 10pcs



ST3.9x12 8pcs

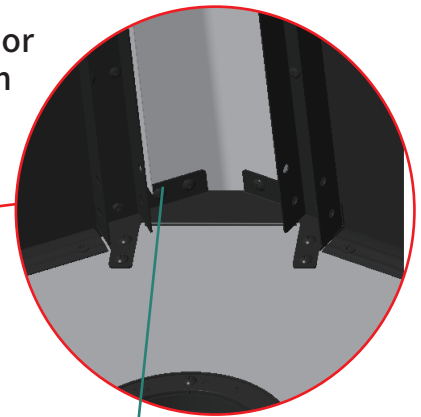
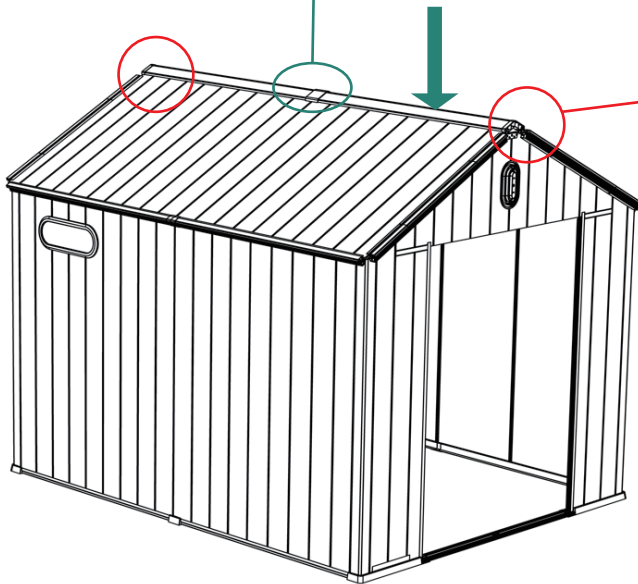


ST3.9X30



ST3.9X30

Note: Press the daylighting ridge first, then use pliers to pull the edge of the daylighting ridge down, and lock the screw from the middle to both sides, or lock the daylighting ridge screw from one end to the other.



ST3.9X12

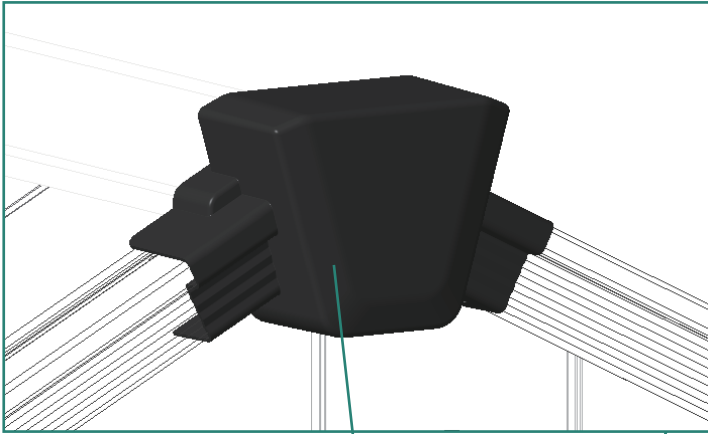
34



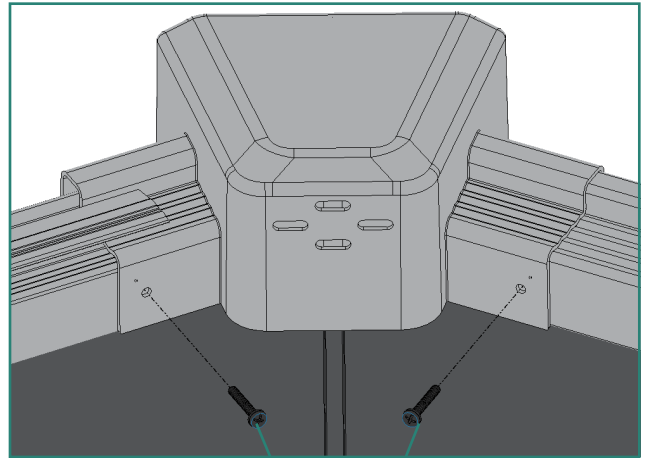
KRRH 2pcs



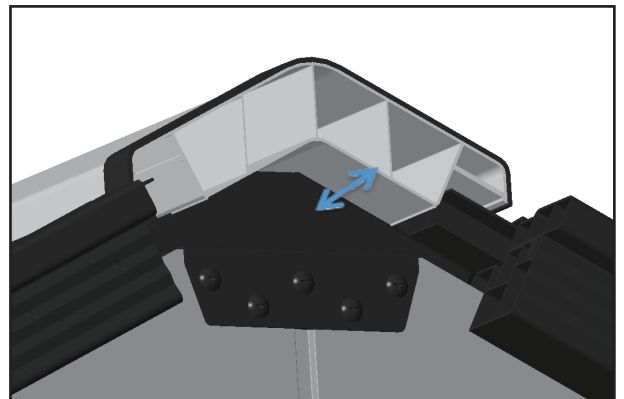
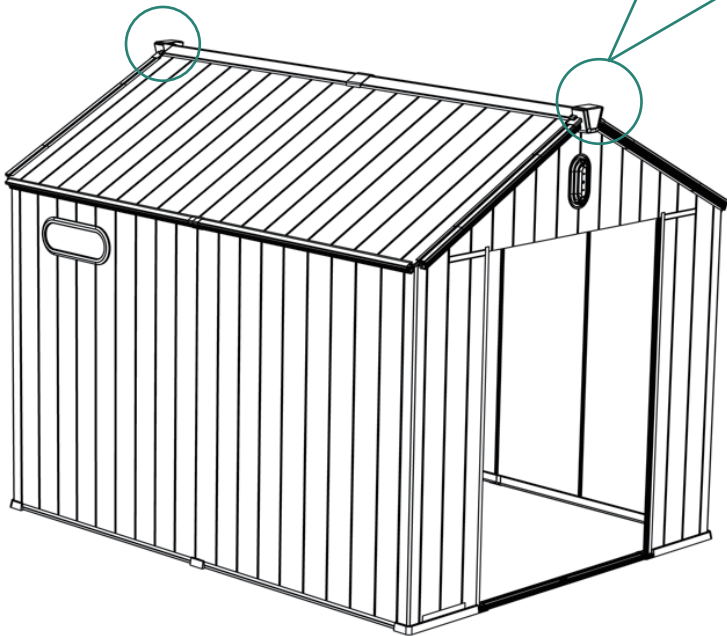
ST3.9x12 4pcs



KRRH



ST3.9X12



Extend 3.6cm

35



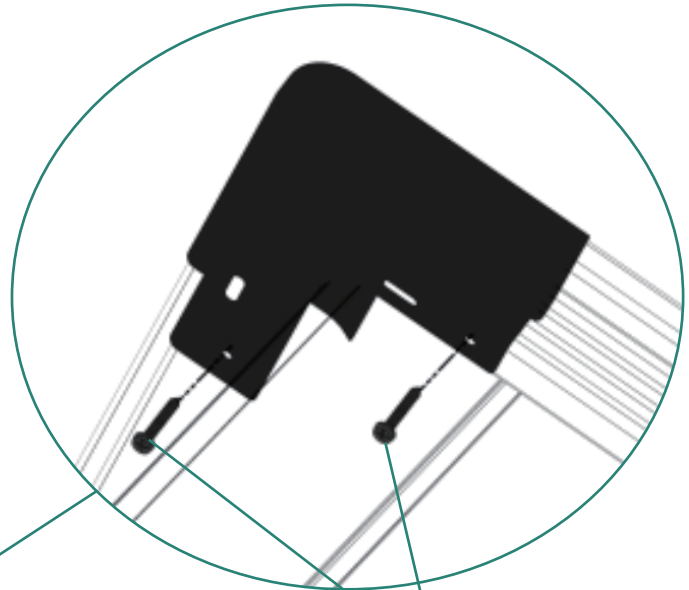
KCRBC.R 2pcs



KCRBC.L 2pcs



ST3.9x12 8pcs



KCRBC.R

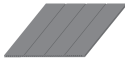

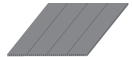
KCRBC.L

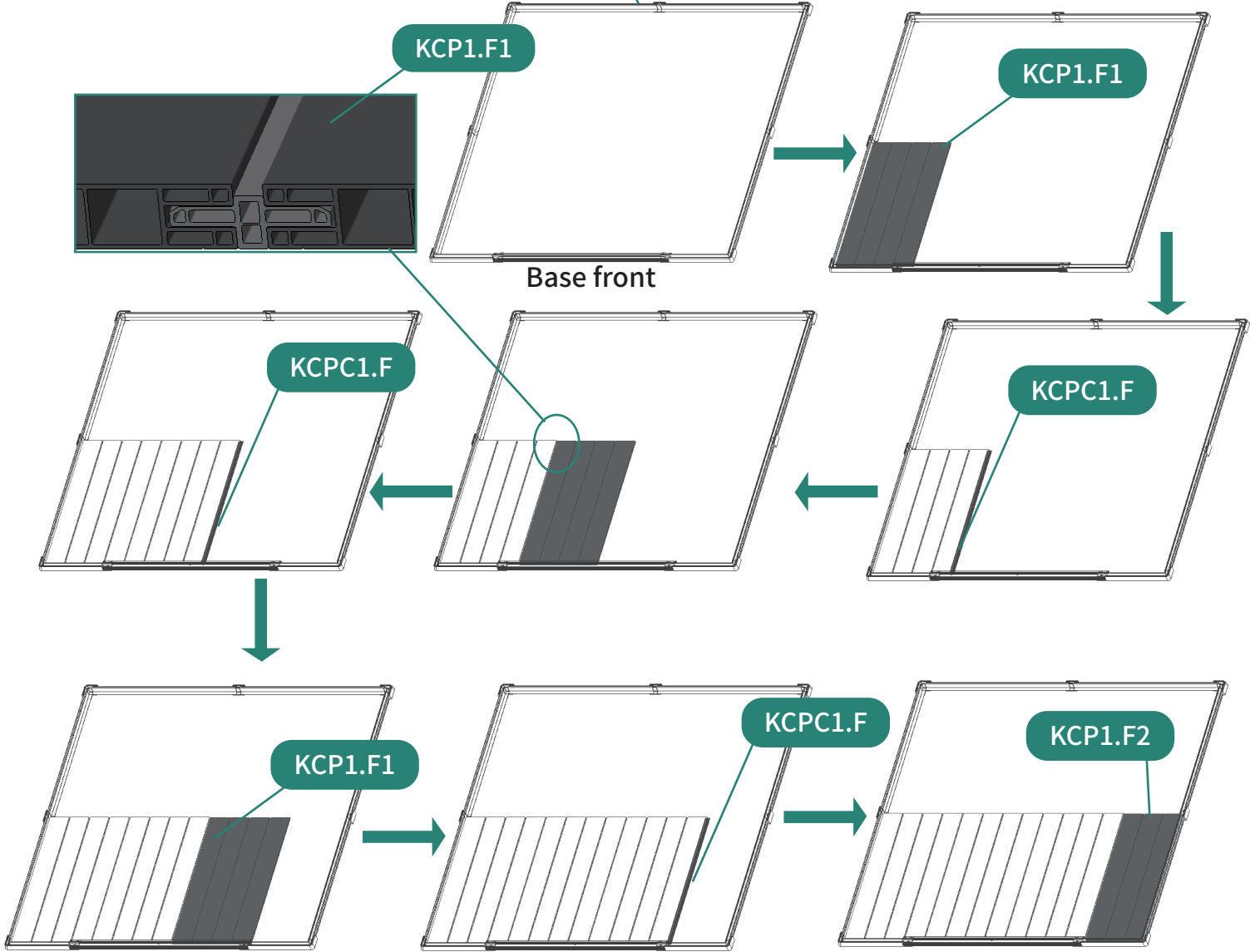
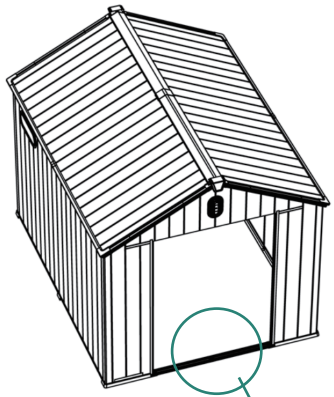
ST3.9X12

KCRBC.R

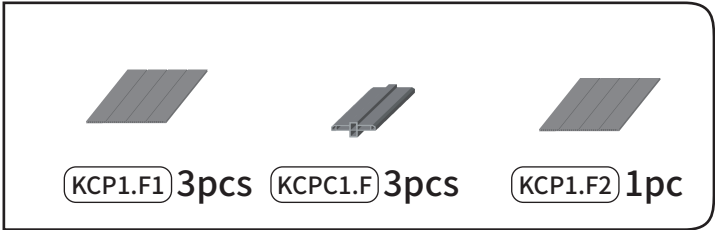
KCRBC.L

# 36

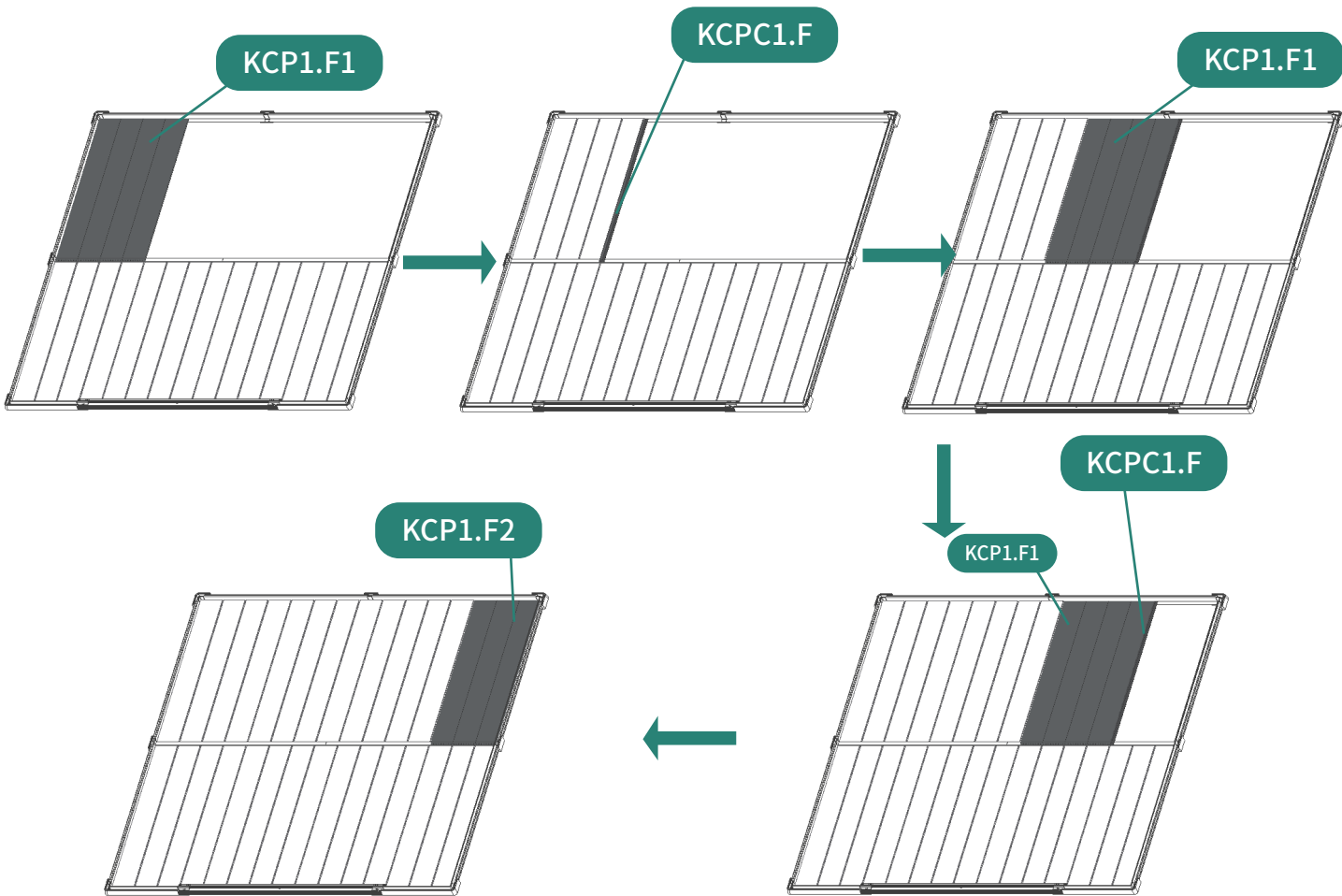
 **KCP1.F1** 3pcs     **KCPC1.F** 3pcs     **KCP1.F2** 1pc



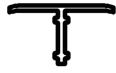
# 37



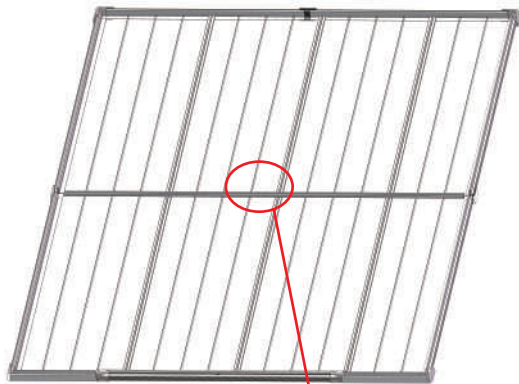
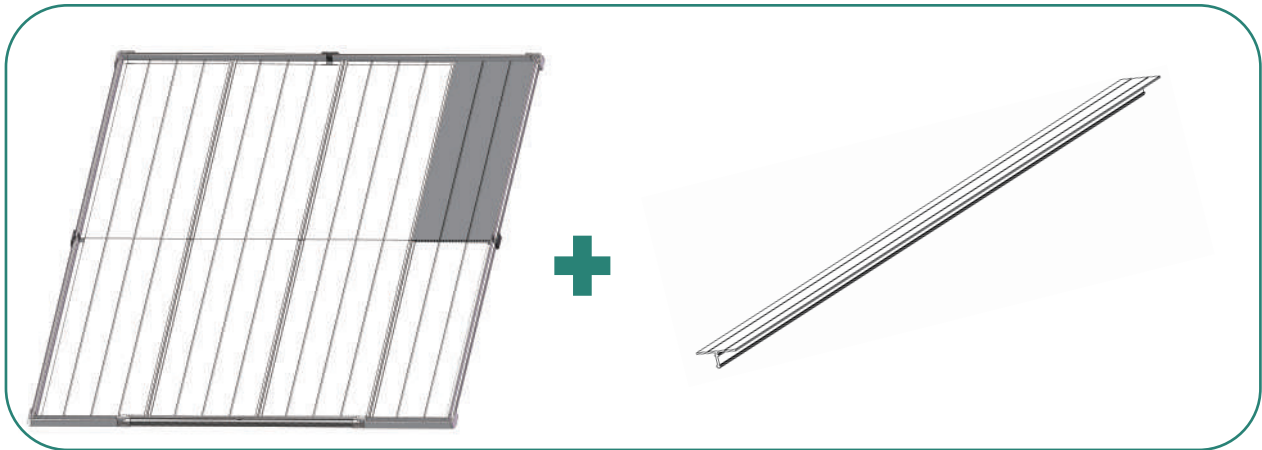
KCP1.F1 3pcs    KCPC1.F 3pcs    KCP1.F2 1pc



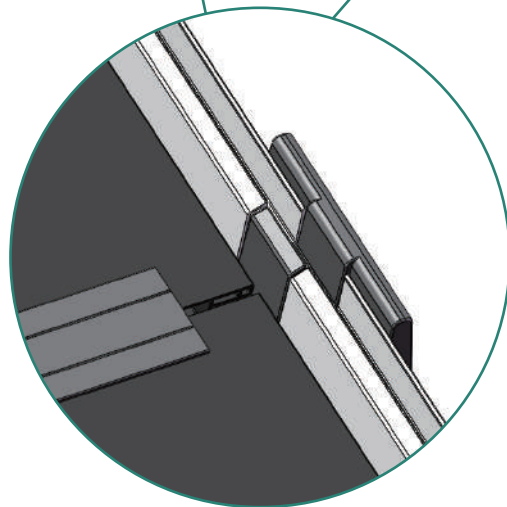
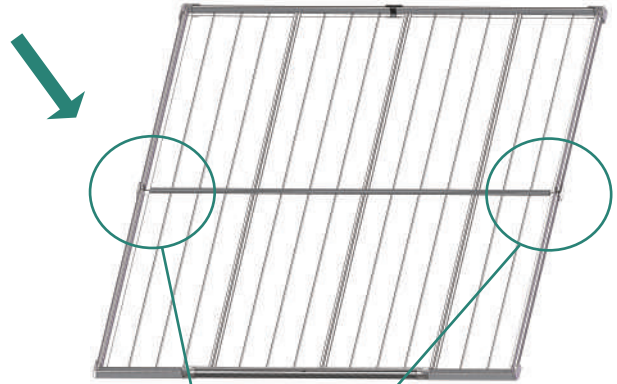
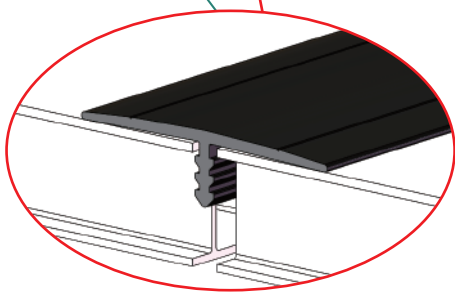
38



KCPCT 2pcs



KCPCT

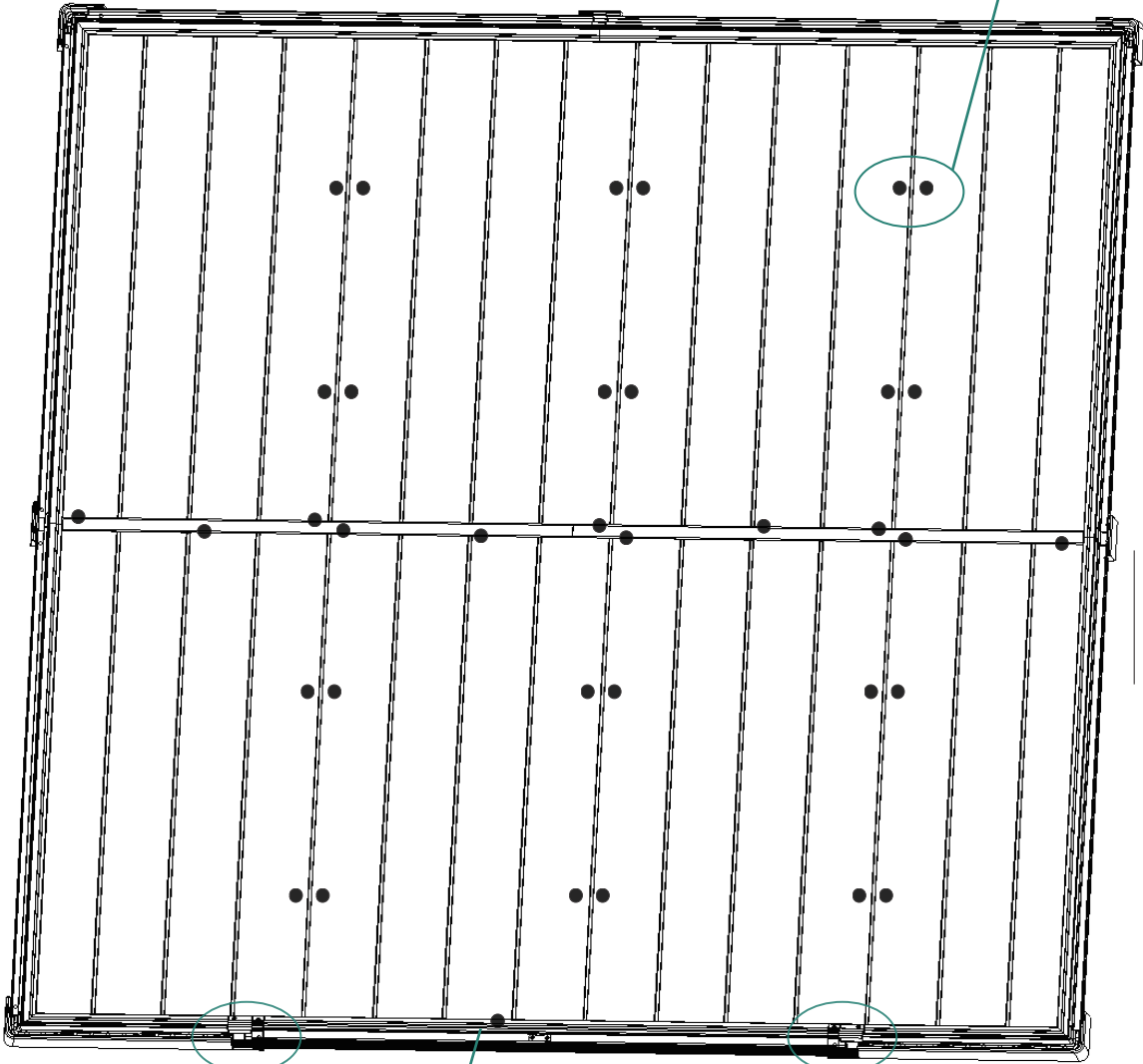


Leave the same gap on both sides.

39



ST5X14



ST5X14

KCFTS

ST5X14

40



ST5X14

12pcs



KCFB.U1

3pcs



KCFB.U2

3pcs



KCFB.U3

1pc



KCFB.U4

1pc

KCFB.U1

KCFB.U1

KCFB.U2

KCFB.U1

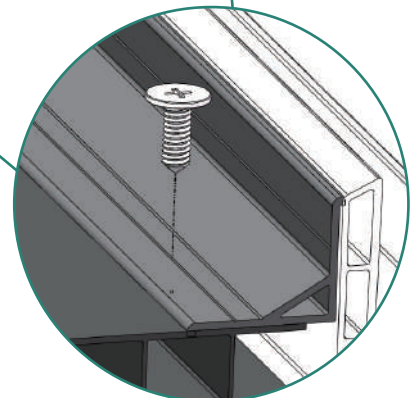
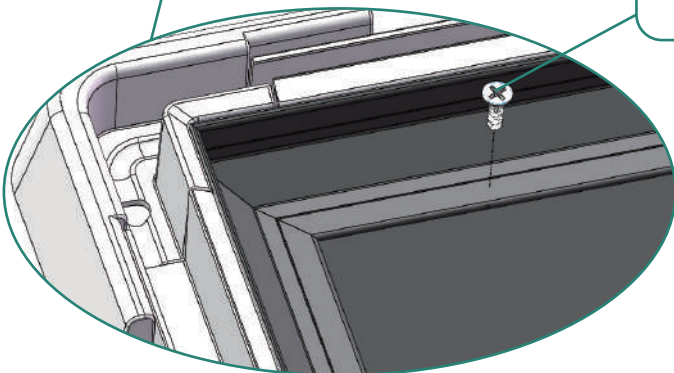
KCFB.U1

KCFB.U2









KCFB.U3

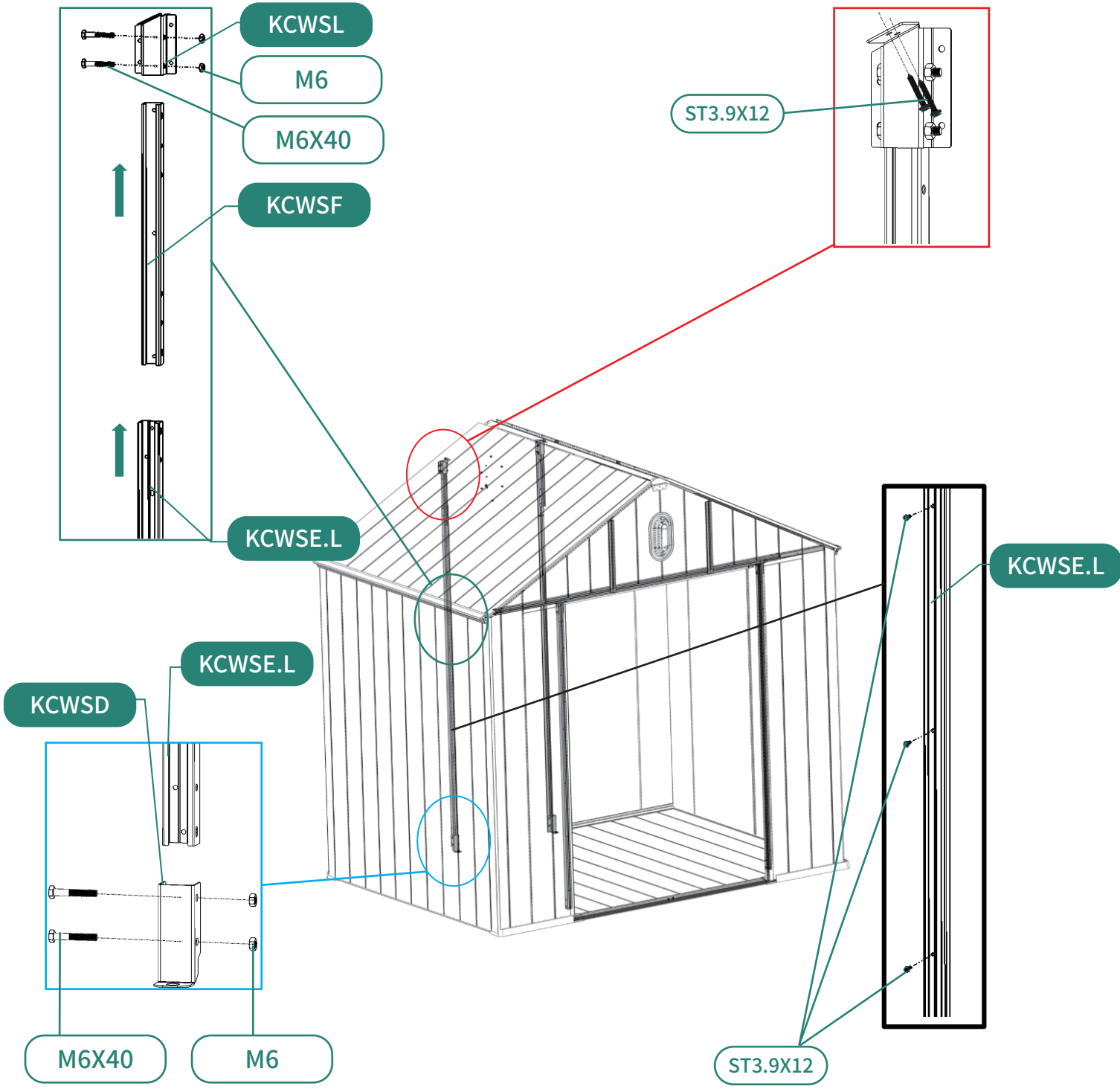
KCFB.U4

ST5X14



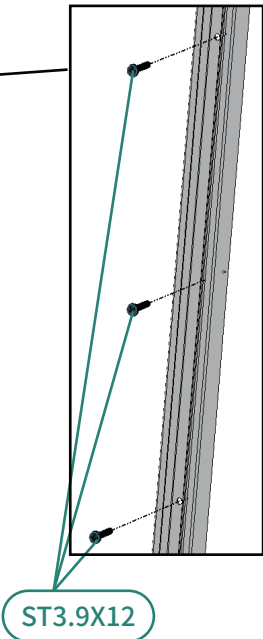
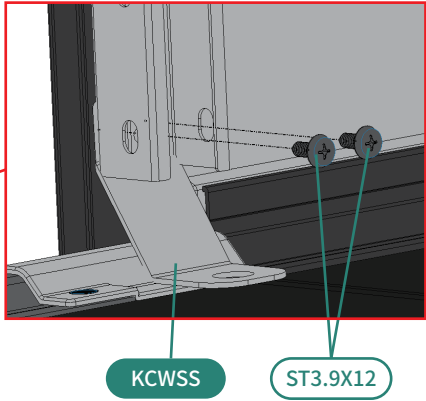
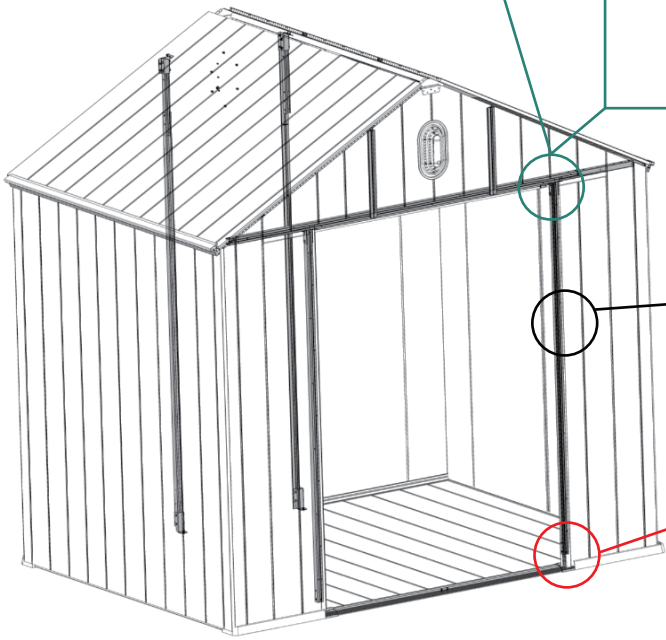
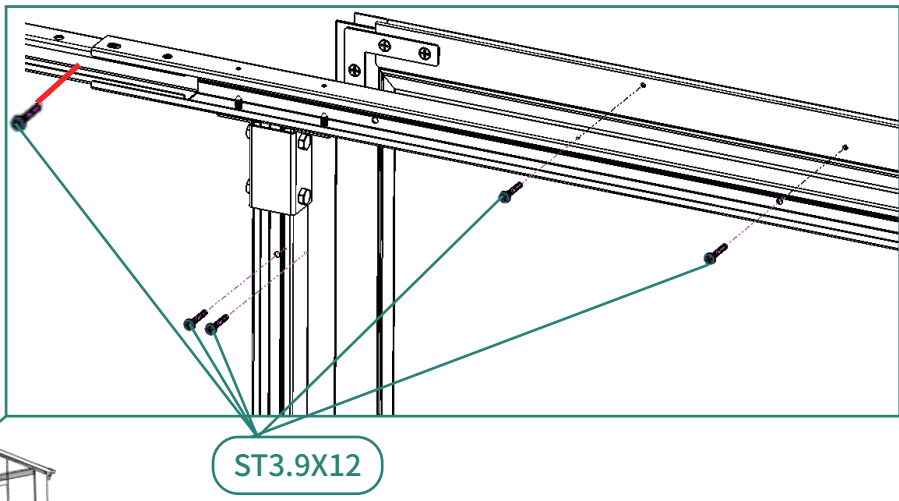
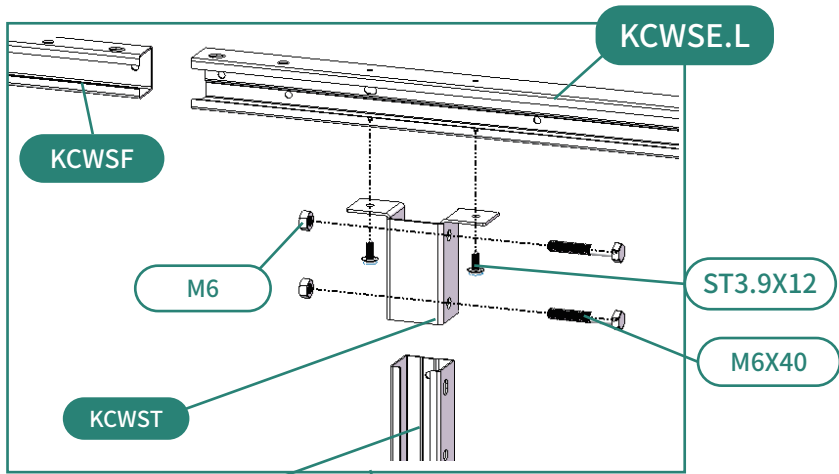
# 41

-  KCWSL 1pc
-  KCWSR 1pc
-  KCWSF 2pcs
-  KCWSE.L 2pcs
-  KCWSD 2pcs
-  ST3.9X12 10pcs
-  M6X40 8pcs
-  M6 8pcs



# 42

-  KCWSE.M 2pcs
-  KCWSF 1pc
-  KCWSE.L 2pcs
-  KCWST 2pcs
-  KCWSS 2pcs
-  ST3.9X12 28pcs
-  M6X40 4pcs
-  M6 4pcs



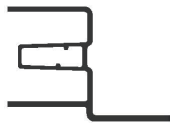
# 43



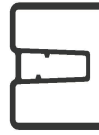
KCP2.DL 1pc



KCDBH 2pcs



KCDBP 1pc

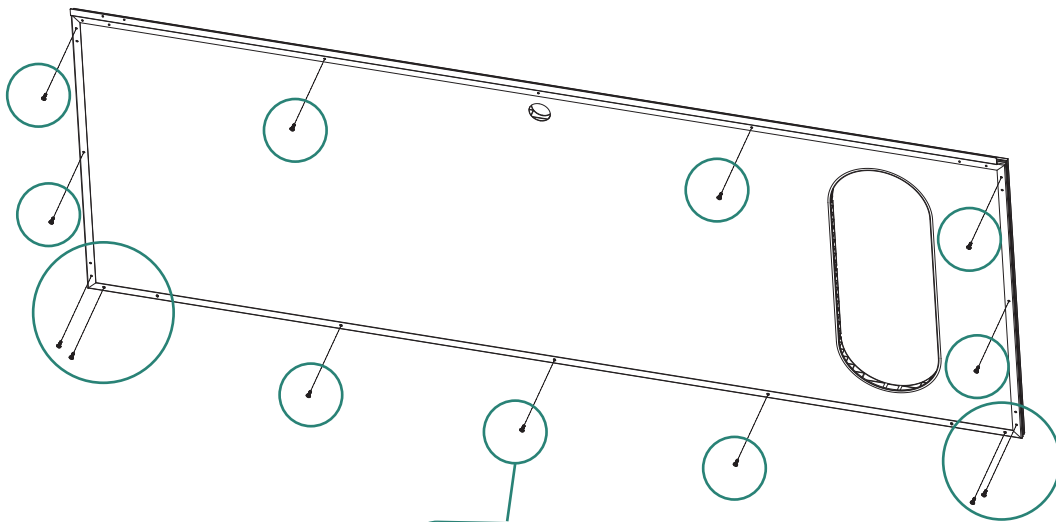
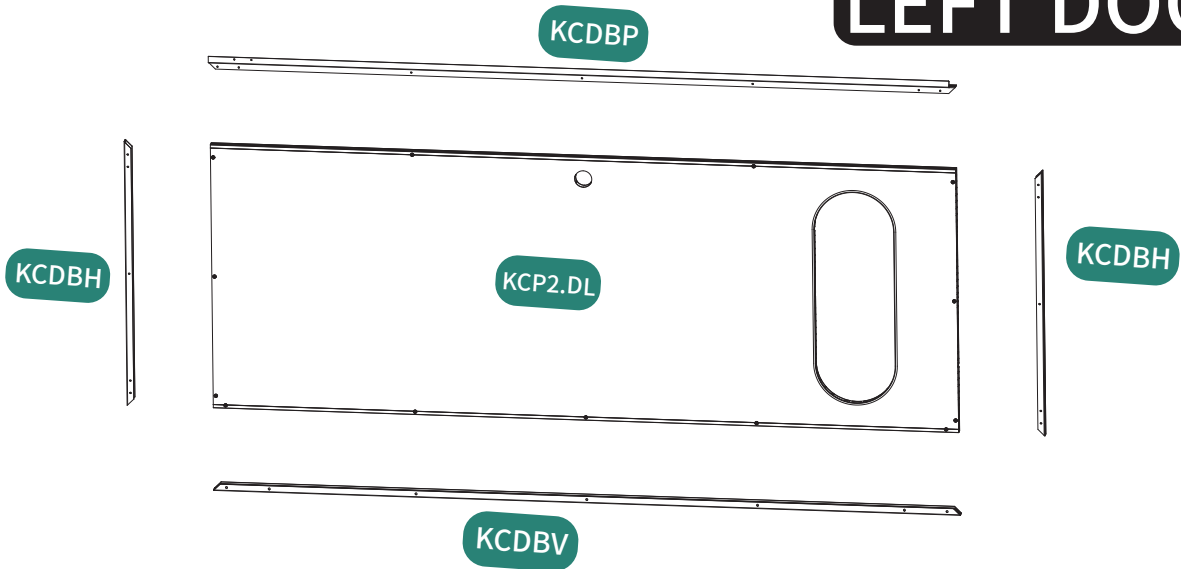


KCDBV 1pc

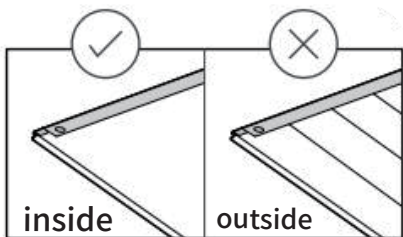


ST4\*14 13pcs

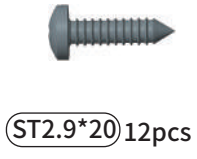
## LEFT DOOR



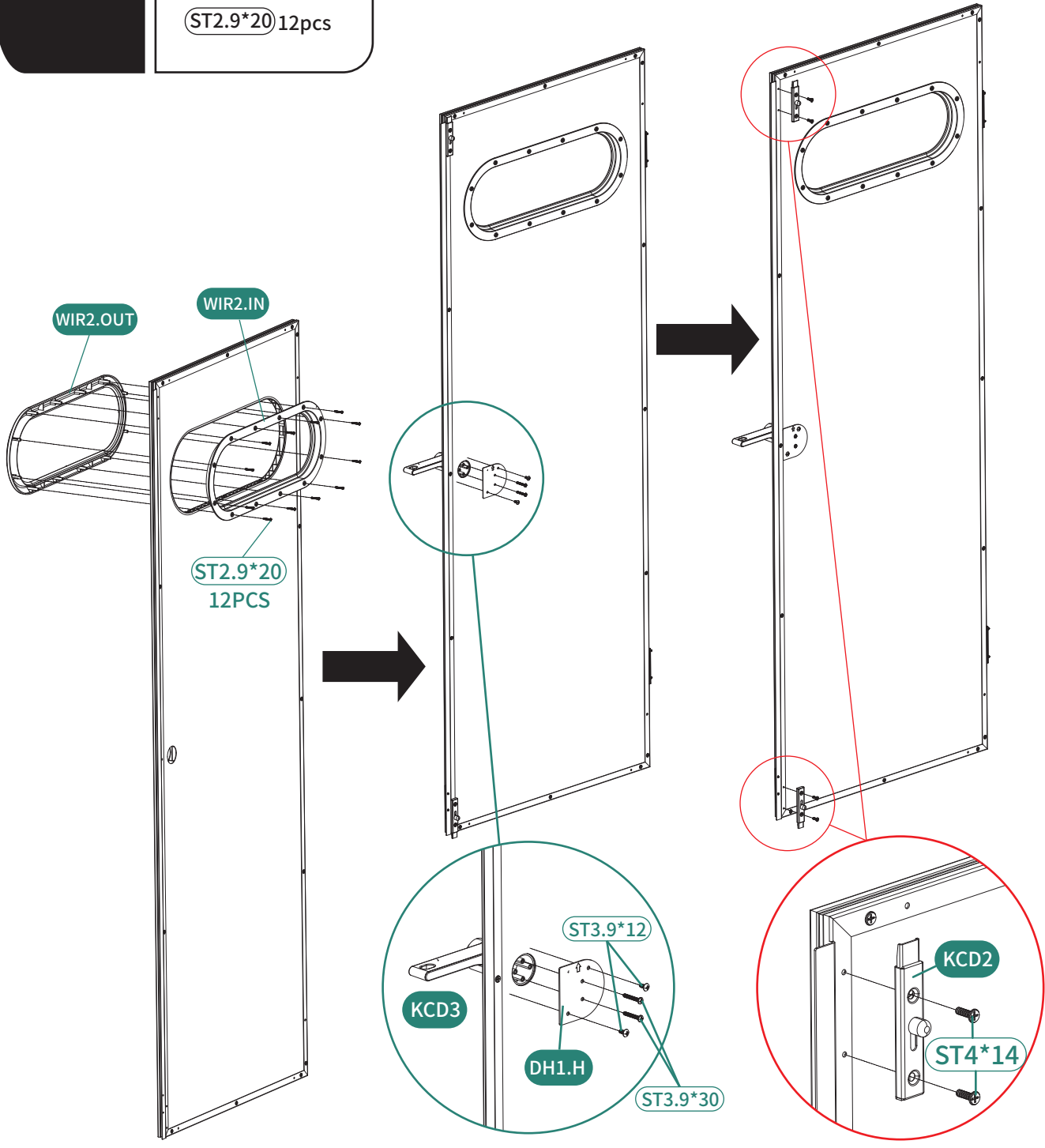
ST4\*14  
13PCS



44



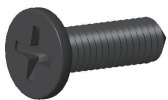
# LEFT DOOR



45



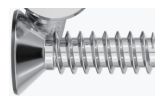
KCD2 2pcs



ST4\*14 4pcs

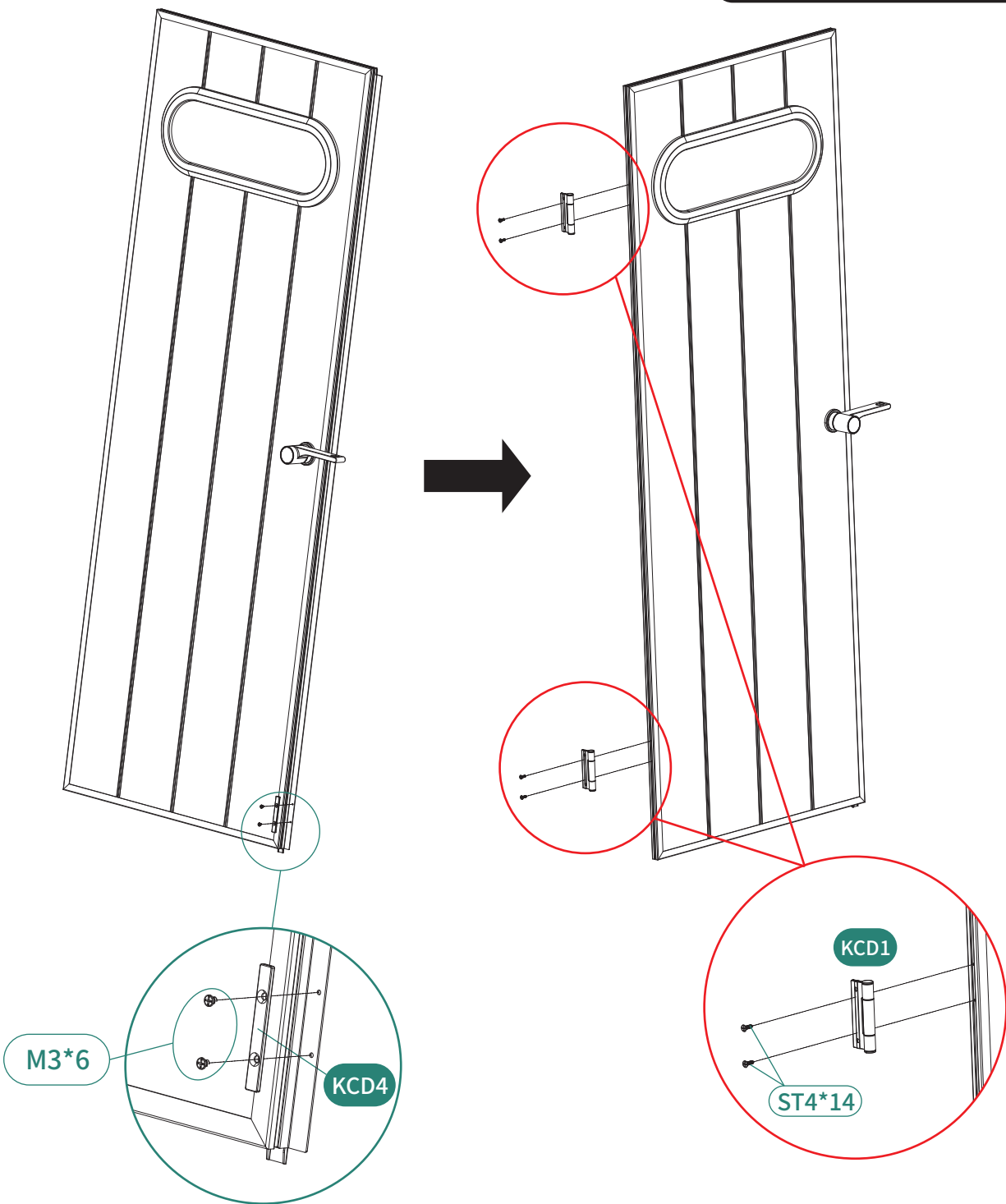


KCD4 1pc



M3\*6 2pcs

# LEFT DOOR



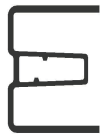
# 46



KCP2.DR 1pc



KCDBH 2pcs



KCDBV 2pcs



ST4\*14 14pcs

## RIGHT DOOR

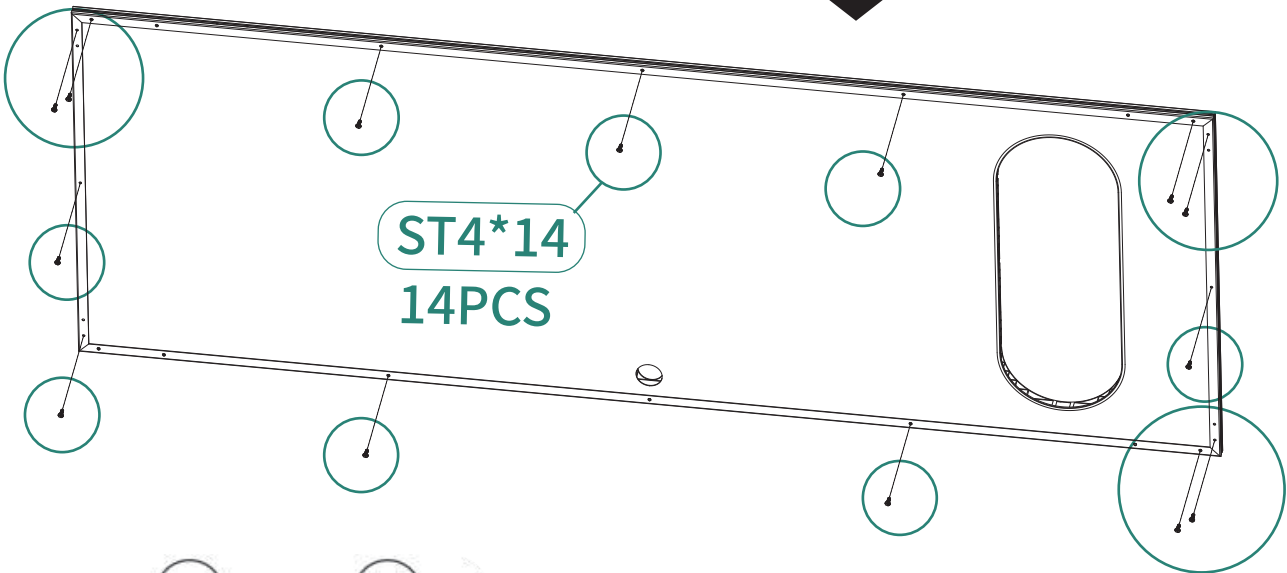
KCDBV

KCDBH

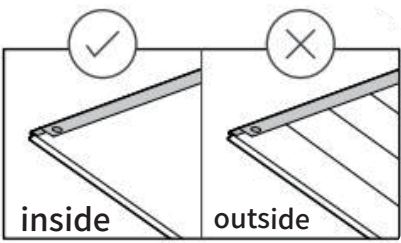
KCP2.DR

KCDBH

KCDBV



ST4\*14  
14PCS



47



DH1.H 1pc



WIR2.IN 1pc



WIR2.OUT 1pc



ST3.9\*30 2pcs

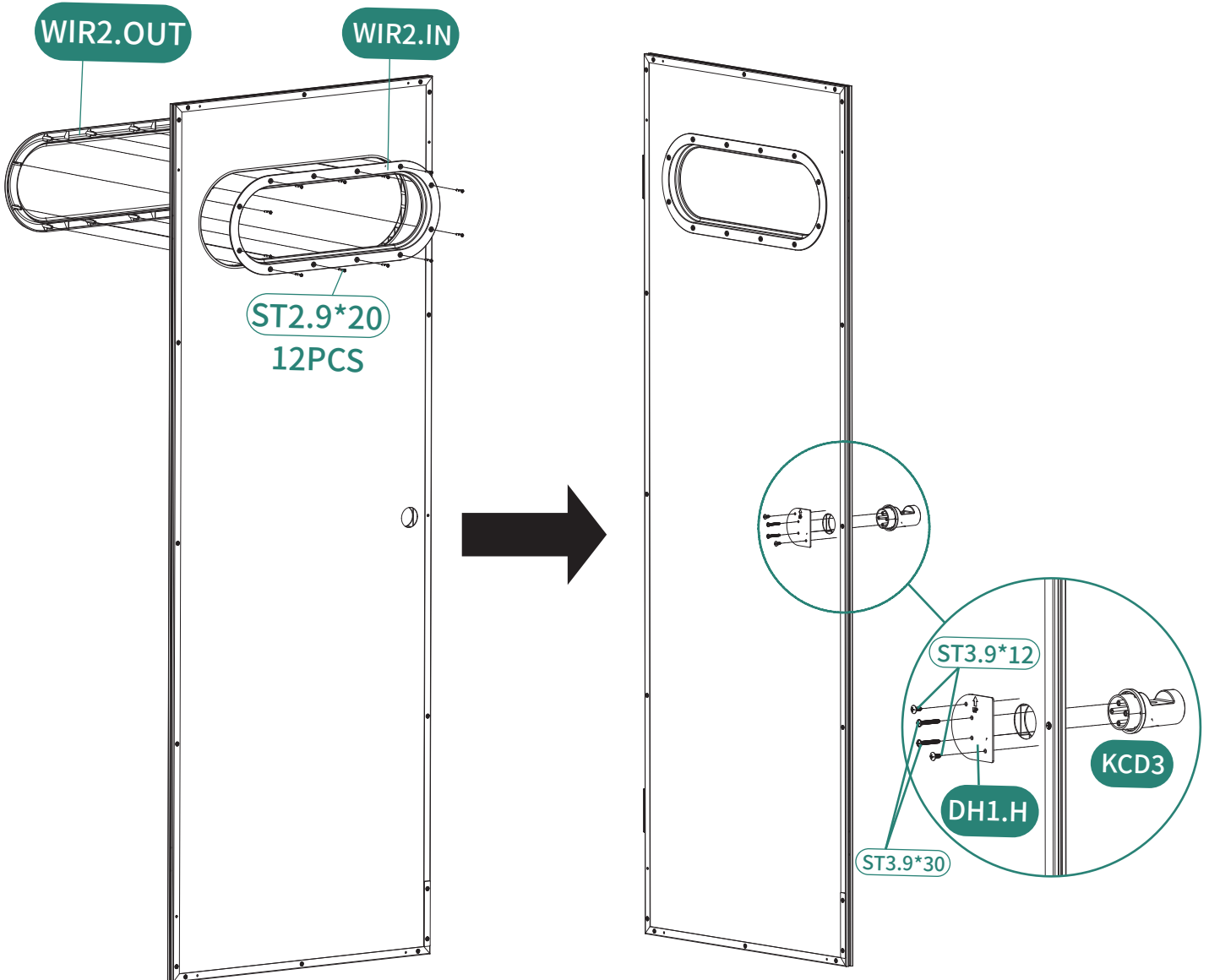


ST3.9\*12 2pcs



ST2.9\*20 12pcs

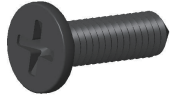
# RIGHT DOOR



48



KCD2 2pcs

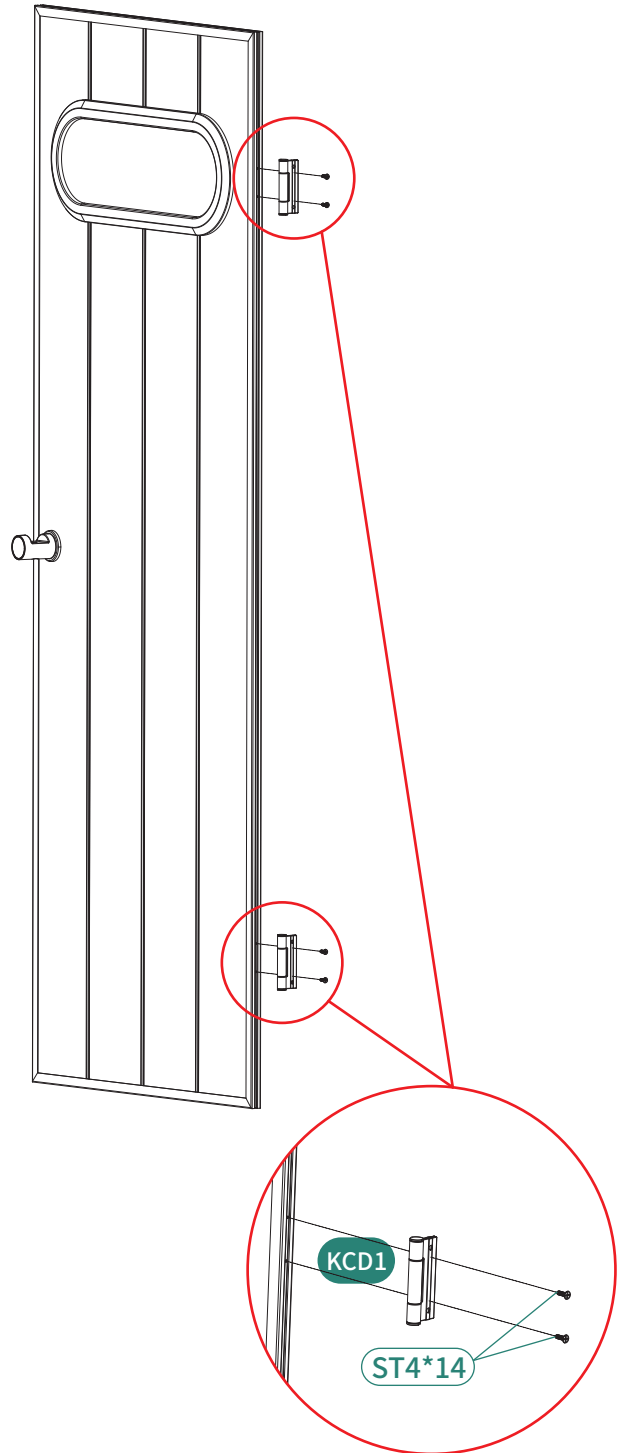
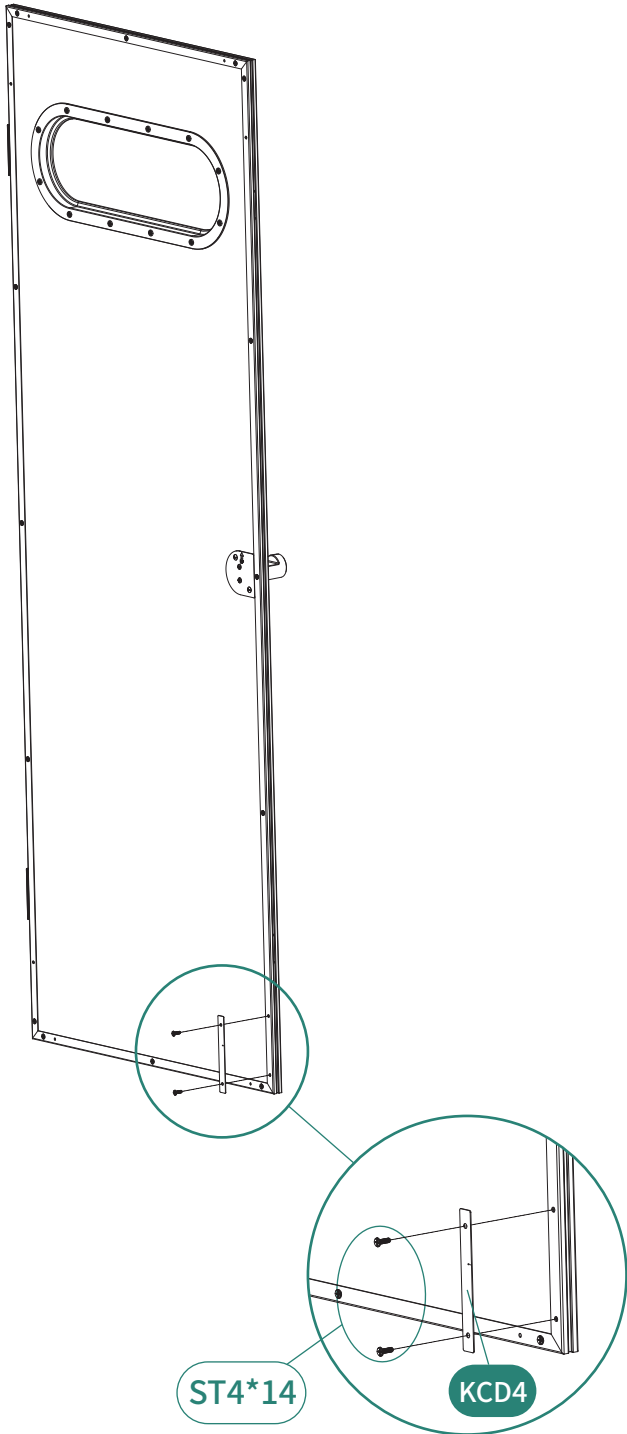


ST4\*14 6pcs



KCD4 1pc

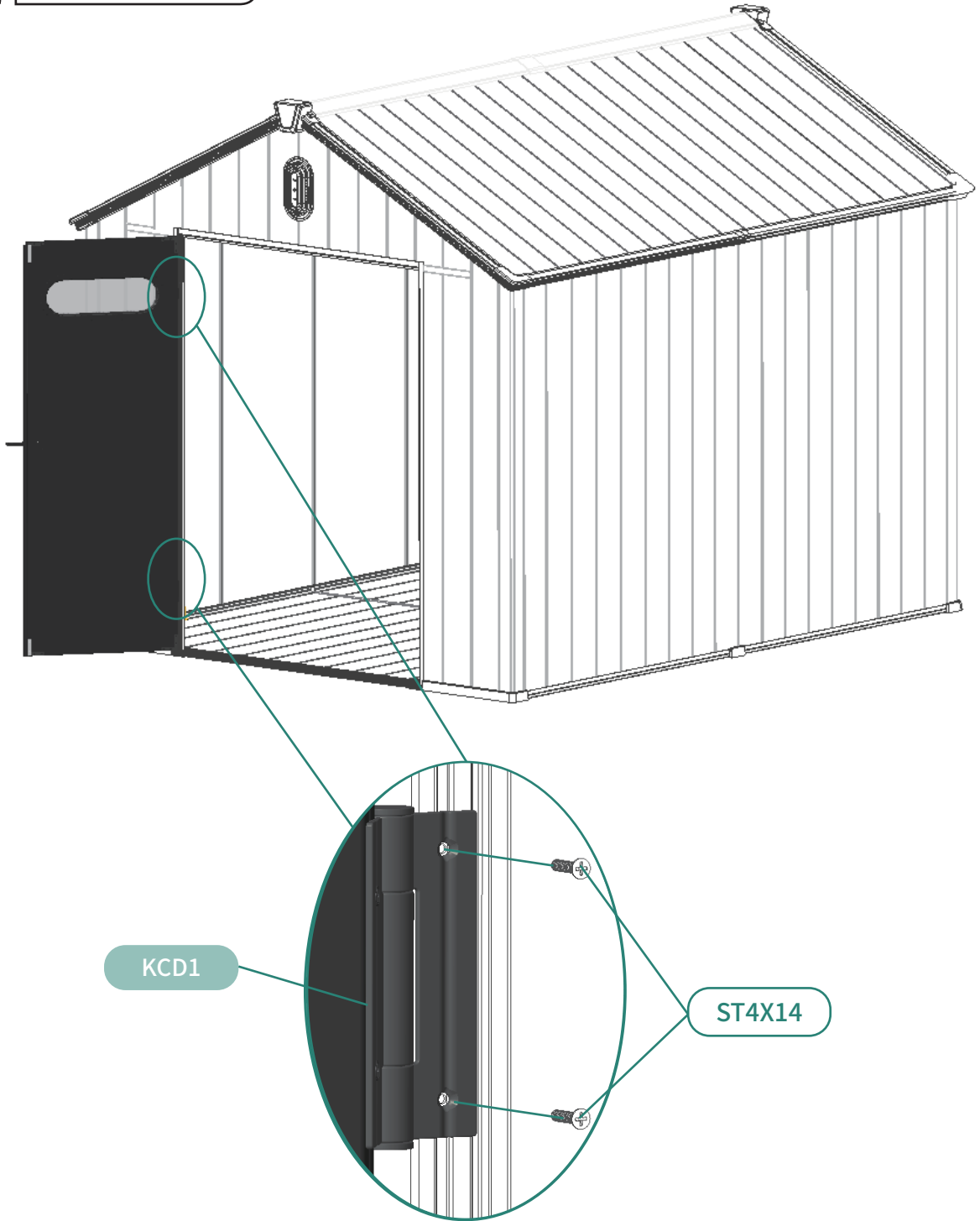
## RIGHT DOOR



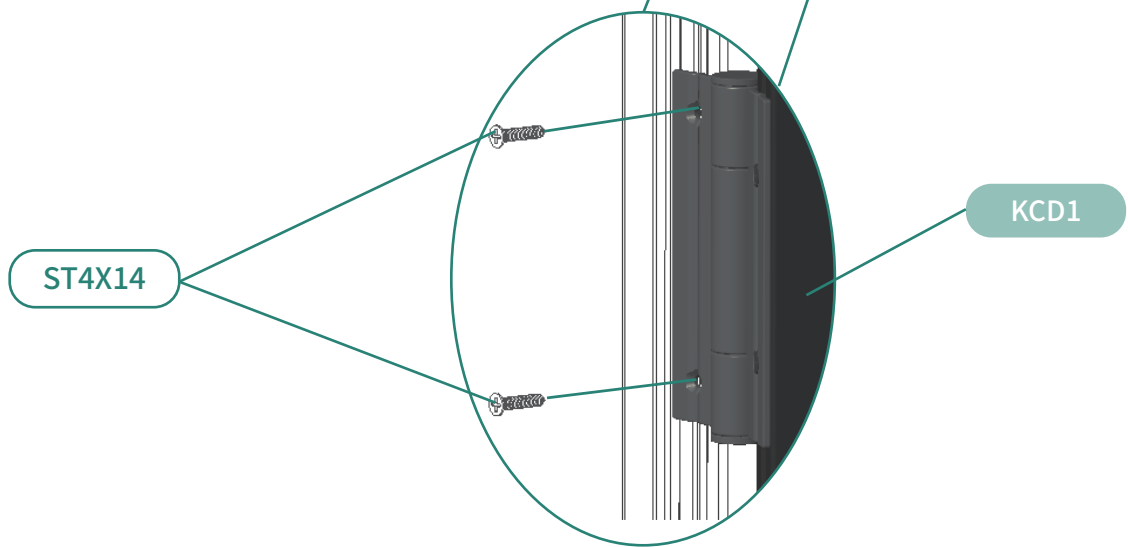
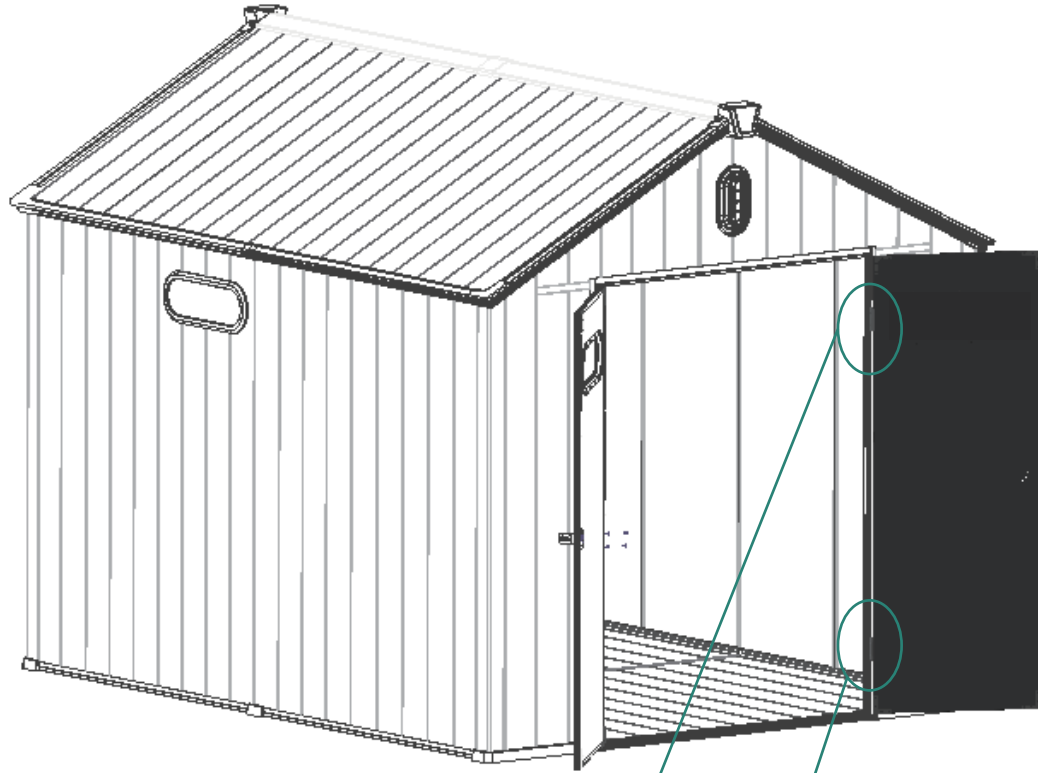
49



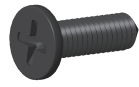
ST4X14 4pcs



50



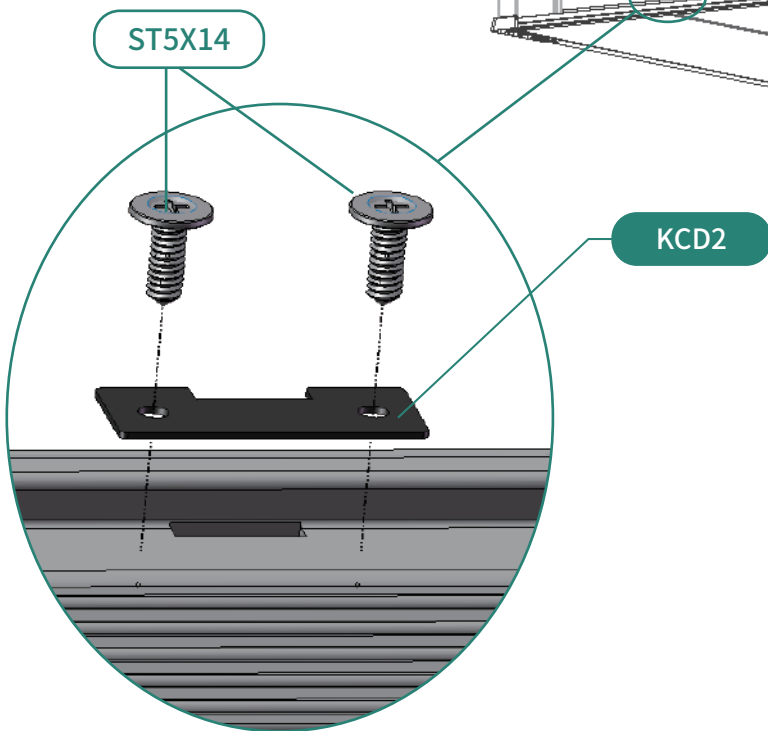
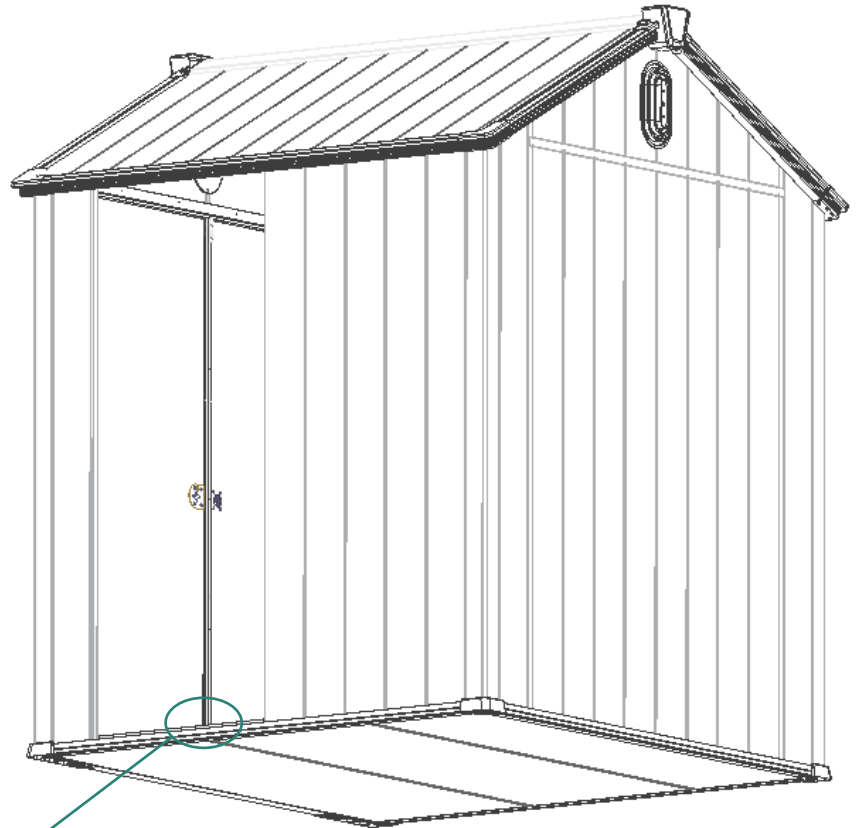
51



ST5X14 2pcs



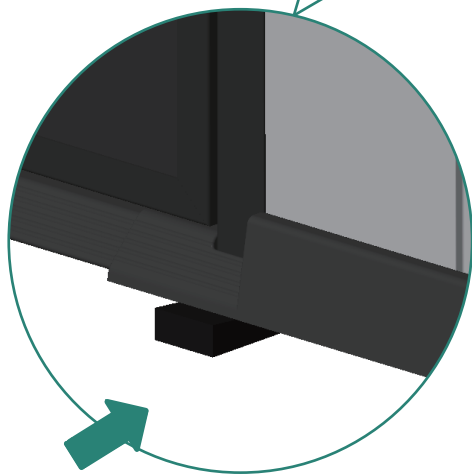
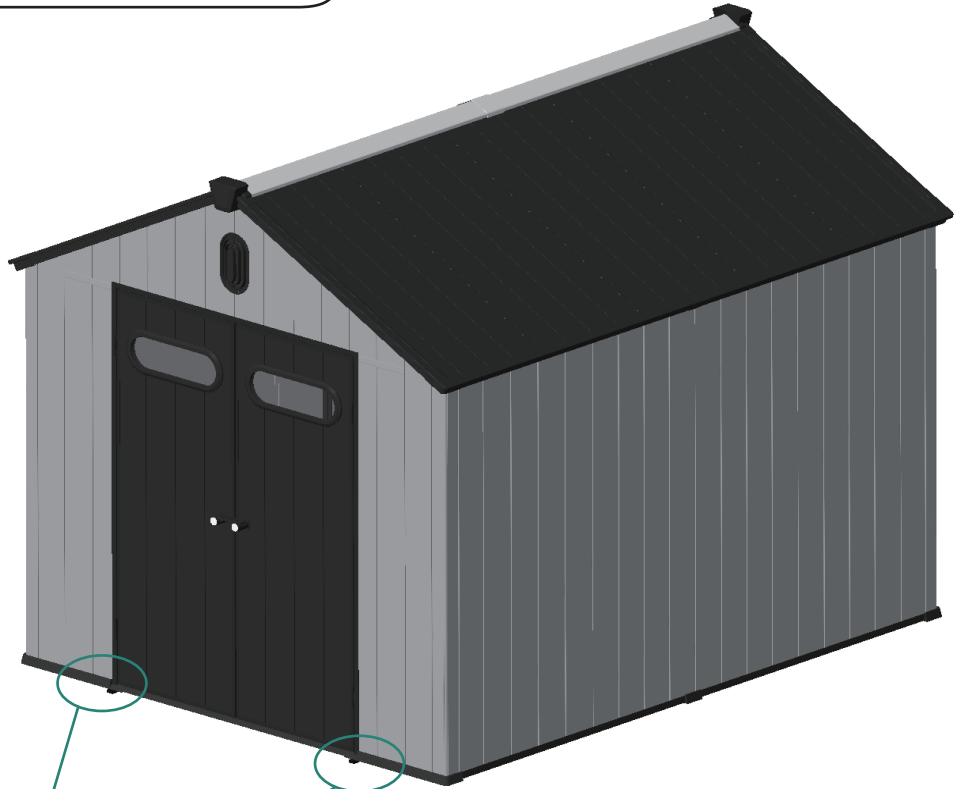
KCD2 1pc



52



Wedge shaped cushion block 2pcs

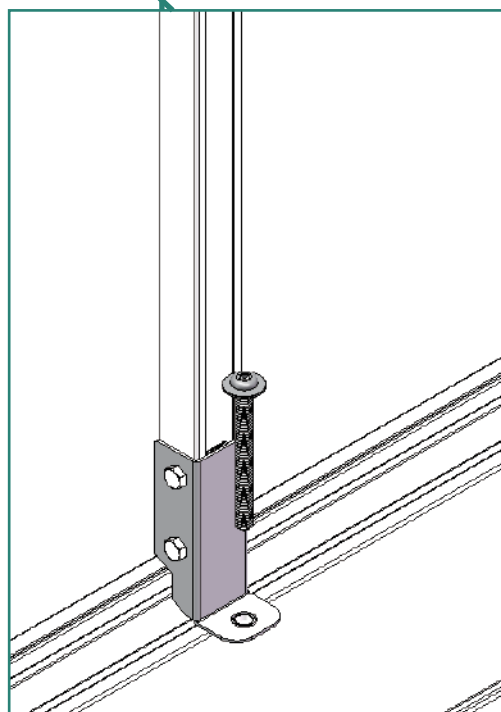
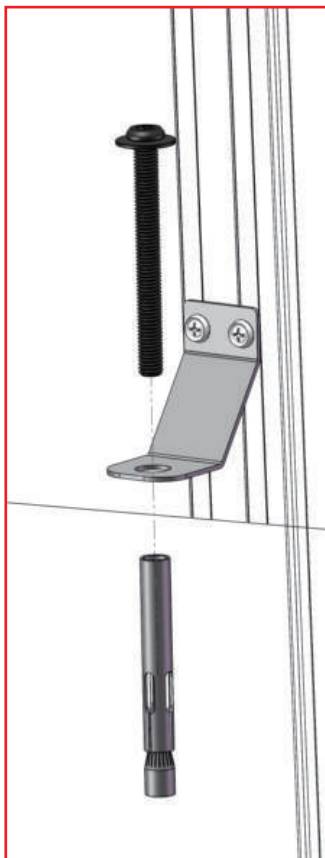
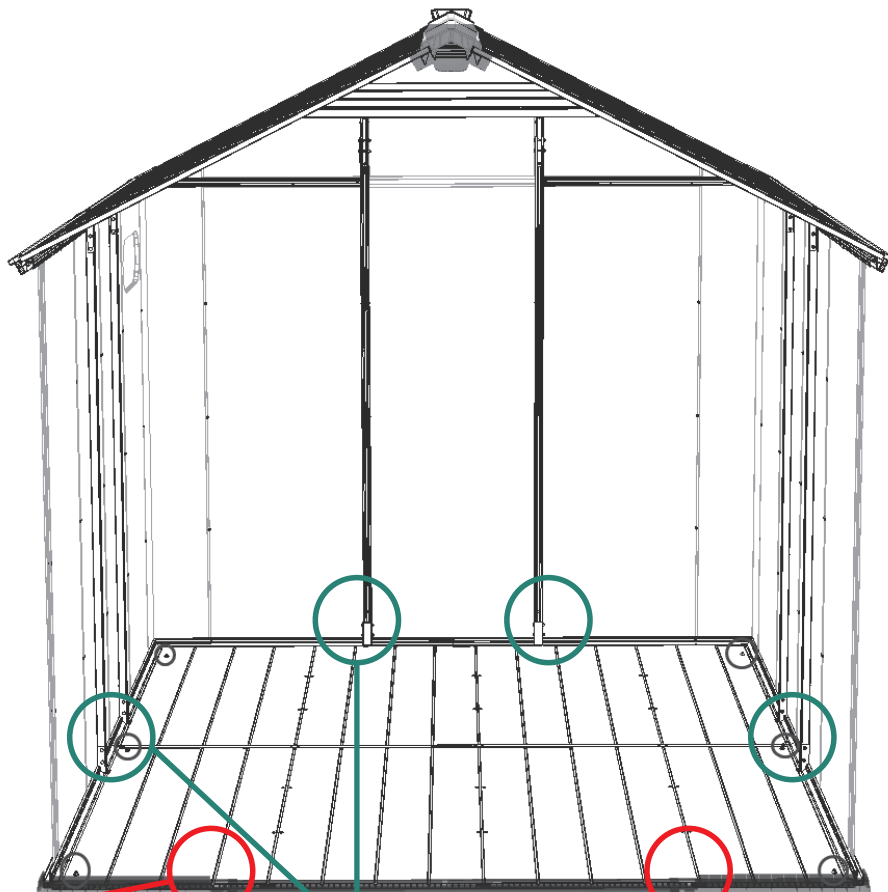


When the door is not closed smoothly, it needs to be leveled or adjust by tighten or loosen the hinge.

53



M8X80 6pcs



54



Installation Completed

Installation Abgeschlossen

Installation Complétée

Installazione Completata

Instalación Completada



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.