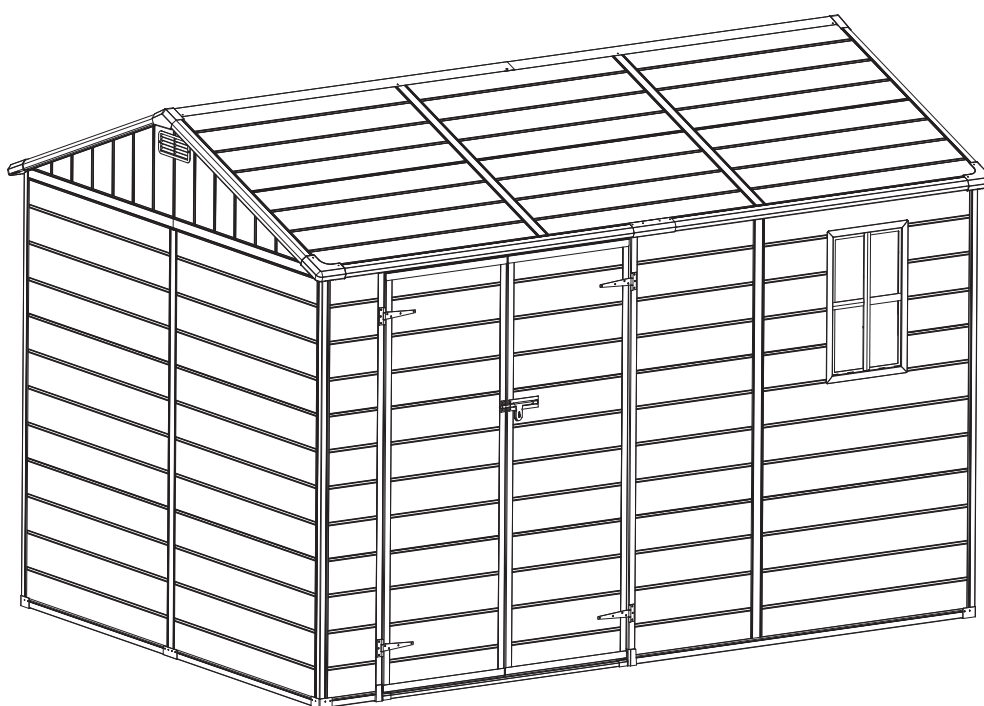


PLASTIC GARDEN SHED PP8X10C

Instructions for Assembly

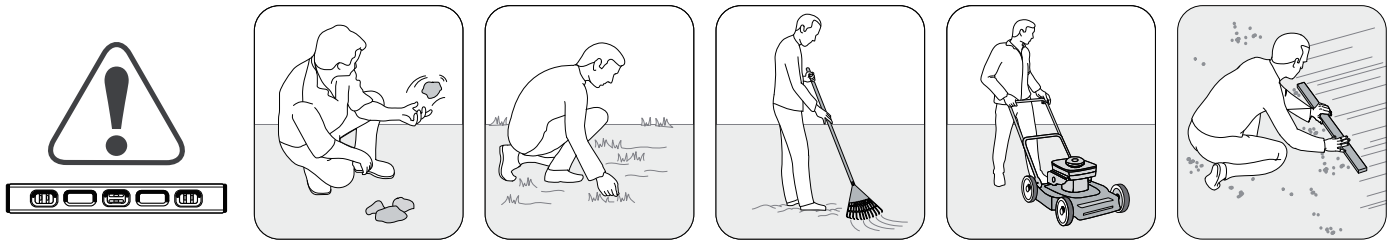


If you have any questions, please contact us: wxservice@5xfuture.com

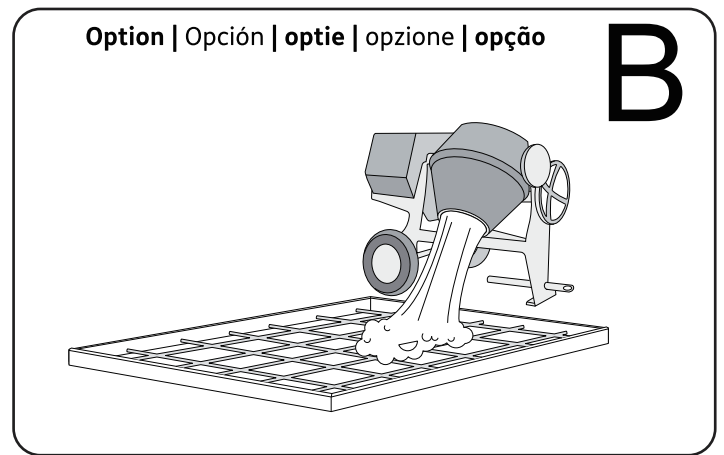
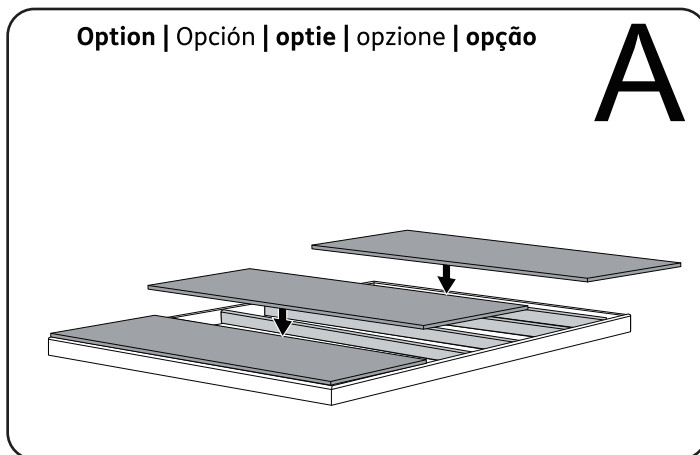
WARNING

Please read the instruction manual carefully before assembly.
Please assembly strictly in accordance with the instruction.
Please double-check to ensure that all parts of the package contents intact.
To avoid injury, work gloves are recommended during assembly.

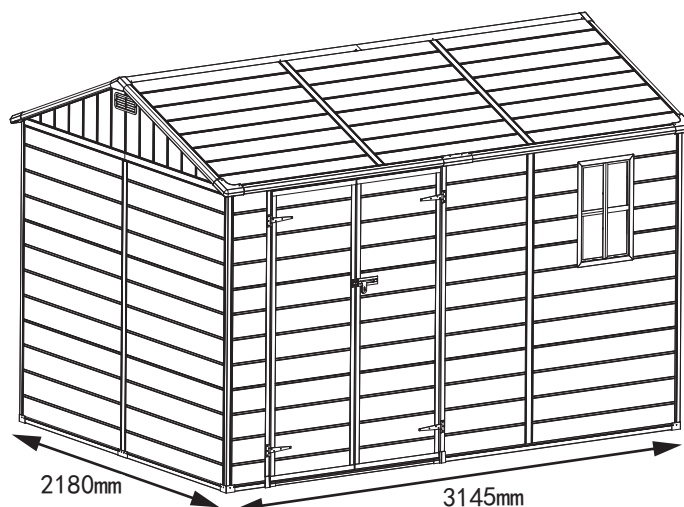
Level the ground surface | Nivelez la surface du sol | Nivele la superficie del suelo | Ebnen Sie die Bodenoberfläche | Maak de bodem vlak | Livellare la superficie del terreno | Nivele a superfície do solo



Recommendation: Construct a wooden or concrete base as a foundation | Recommandation: fabriquez une base en bois ou en béton en guise de fondation | Recomendación: construya una base de madera o de cemento a modo de cimiento | Empfehlung: Bauen Sie als Fundament eine Grundfläche aus Holz oder Beton | Aanbeveling: maak een houten of betonnen ondergrond als fundering | Raccomandazione: Costruire una base di legno o di cemento come fondamenta | Recomendação: Construa uma base de madeira ou de cimento como fundação



External floor measurements are: | Les mesures externes de la étage sont: | Las medidas del suelo externo son: | Die Außen-Bodenmaße betragen: | De afmetingen van de externe vloer zijn: | Le dimensioni esterne del pavimento sono: | As medidas externas do chão são:



BEFORE STARTING ASSEMBLY | AVANT DE COMMENCER LE MONTAGE | ANTES DE EMPEZAR EL ARMADO | VOR MONTAGEBEGINN | VOORDAT U BEGINT TE MONTEREN | PRIMA DI INIZIARE L'ASSEMBLAGGIO | ANTES DE INICIAR A MONTAGEM

Read the care and safety guidelines at the end of this manual | Check to ensure that there are no missing or damaged parts BEFORE starting or arranging assembly | Remove all parts from the package(s) and spread them out on a clean work surface | Review all assembly instructions | Assemble all the parts according to the directions in this manual. Do not skip any steps.

Lisez les instructions de précaution et de sécurité à la fin de ce manuel | Assurez-vous qu'il n'y a pas de pièces manquantes ou endommagées AVANT de commencer ou d'organiser l'assemblage | Retirez toutes les pièces du/des paquet(s) et étalez-les sur une surface de travail propre | Lisez toutes les instructions de montage | Assemblez toutes les pièces selon les instructions de ce manuel. Ne sautez aucune étape.

Lea las intrucciones de precauciones y seguridad que están al final de este manual | Asegúrese de que no faltan piezas ni están dañadas ANTES de comenzar o disponer el montaje | Saque todas las piezas del paquete o paquetes y póngalas sobre una superficie de trabajo limpia | Revise todas las instrucciones de montaje | Monte todas las piezas según las instrucciones de este manual. No se saltee ningún paso.

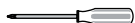
Lesen Sie die Sicherheitsrichtlinien am Ende des Benutzerhandbuchs durch | Prüfen Sie bitte VOR dem Zusammenbau, dass keine Teile beschädigt sind oder fehlen | Nehmen Sie alle Teile aus der Verpackung und breiten Sie sie auf einer sauberen Arbeitsfläche aus | Gehen Sie noch einmal die komplette Aufbauanleitung durch | Bauen Sie alle Teile entsprechend der Anleitung in diesem Handbuch zusammen. Lassen Sie dabei keinen Arbeitsschritt aus.

Lees de richtlijnen voor zorg en veiligheid achterin deze handleiding | Controleer dat er geen onderdelen mankeren, of beschadigd zijn, VOORDAT u met de montage begint | Haal alle onderdelen uit het pakket (of uit de pakketten) en leg ze open schoon werkoppervlak | Bekijk alle montagehandleidingen | Monteer alle onderdelen volgens de aanwijzingen van deze handleiding. Sla geen stappen over.

Leggere le linee guida di assistenza e sicurezza alla fine di questo manuale | Assicurarsi che non ci siano parti mancanti o danneggiate PRIMA di iniziare l'assemblaggio | Estrarre tutti i componenti dall'imballo e posizzarli su una superficie di lavoro pulita | Consultare tutte le istruzioni di montaggio | Assemblare tutti i componenti secondo le istruzioni contenute nel manuale. Non saltare nessuna fase.

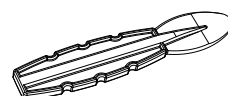
Leia as diretrizes de cuidados e segurança que constam da parte final deste manual | Verifique para se assegurar de que não há peças em falta ou danificadas ANTES de começar a preparar a montagem | Retire todas as peças da embalagem e espalhe-as numa superfície de trabalho limpa | Reveja todas as instruções de montagem | Monte todas as peças de acordo com as instruções do manual. Não salte quaisquer passos.

REQUIRED TOOLS | OUTILS EXIGÉS | HERRAMIENTAS NECESARIAS | BENÖTIGTE WERKZEUGE | BENODIGD GEREEDSCHAP | ATTREZZATURA OCCORRENTE | FERRAMENTAS NECESSÁRIAS

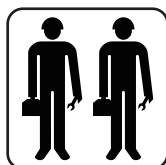


SPATULA | SPATULE | ESPÁTULA | SPACHTEL | SPATEL | SPATOLA | ESPÁTULA

- Use spatula (part "SG8") for easier insertion of panel into profile.
- Utilisez la spatule (partie "SG8") pour une meilleure insertion du panneau dans le profil.
- Utilice una espátula (pieza "SG8") para una mejor inserción del panel en el perfil.
- Benutzen Sie den Spachtel (Bezeichnung "SG8"), um die Platten leichter in die Nut einführen zu können.
- Gebruik spatel (onderdeel SG8) voor het gemakkelijk invoeren van het paneel in het profiel.
- Utilizzare la spatola (parte SG8) per inserire il pannello più facilmente nel profilo.
- Utilize uma espátula (peça "SG8") para facilitar a inserção do painel no perfil.

























































SG8 x2






























ASSEMBLY REQUIRES TWO PEOPLE | LE MONTAGE DOIT ÊTRE EFFECTUÉ PAR DEUX PERSONNES | SE NECESITAN DOS PERSONAS PARA ARMARLO | ZWEI PERSONEN ZUR MONTAGE NOTWENDIG | MONTAGE VEREIST TWEE PERSONEN | L'ASSEMBLAGGIO RICHIEDE DUE PERSONE | A MONTAGEM EXIGE DUAS PESSOAS


PARTS LIST

NO.	PART.	Qty.
UF1-1		9
UF1-2		3
QP8		4
QP3		4
QP2		2
CP1		1
UP1		1
DP4		1
SG19		3
SG6		4
SG7-1		1
SG7-2		1
QW2-1		8
QW2-2		4
UW2-1		8
UW2-3		2
UW2-2		2
UW4-1		3
UW3-1		3
UW1-1		1
QT1-6		2
QT1-7		2
QT1-8		2
QT1-9		2
QT1-10		2
PPA1		3
CA2R		1

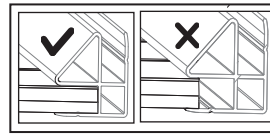
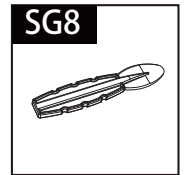
NO.	PART.	Qty.
PPA2		2
PS1		3
SS4		2
SS3		2
SS6		2
PS5		2
QAP1		4
DP5		4
DA3		1
CA1L		1
CA1R		1
CA1		1
CA2		1
DA4		2
DS1		2
QP5		3
QP4		4
UP2		1
QAP2		4
CS2-2		4
CS4-1		2
10-3		2
10-4		2
UR1-1		8
UR1-2		4
BY		2
CA2L		1

NO.	PART.	Qty.
SG1		2
SG2		4
SG20		2
SG12		2
SG14		4
PD1-1		1
PD1-3		1
PD1-4		1
PD1-5		1
PD1-6		1
PD1-2		1
SG10		2
SG101		2
SG102		2
SG9		5
SG8		2
M01		4
M03-6L		1
M03-7		1
M04		1
Drill		1
DC		2
Z410		174
Z420		164
ZW413		86
Z425		4
RF7		4

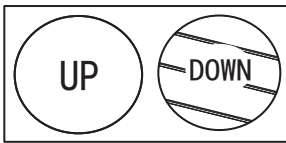


- Use spatula  (part "SG8") for easier insertion of panel into profile.
- Please ensure the panels are all installed on position before screwing.
- Please be mindful of the screw size used during installation; using screws that are too long may damage the shed.

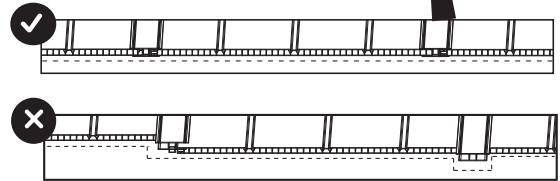
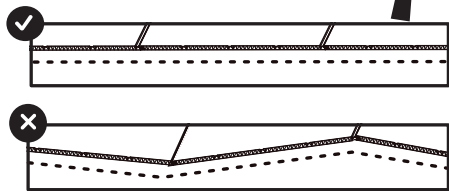
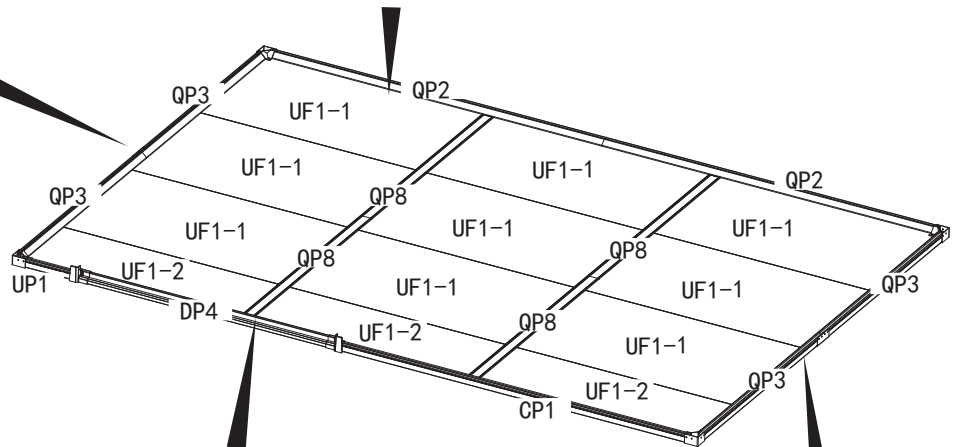
FLOOR ASSEMBLY



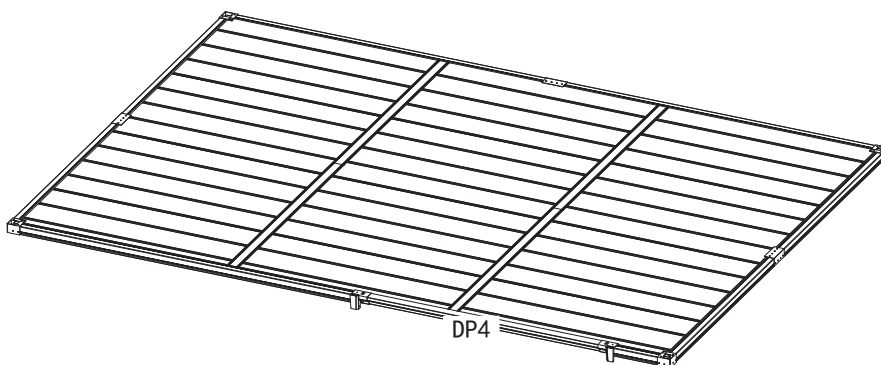
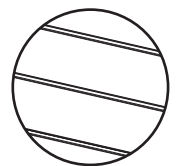
● Fully fit the panel inside the profile.



● The crease line of the floor must be underneath

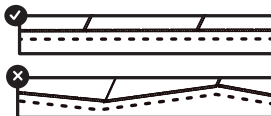
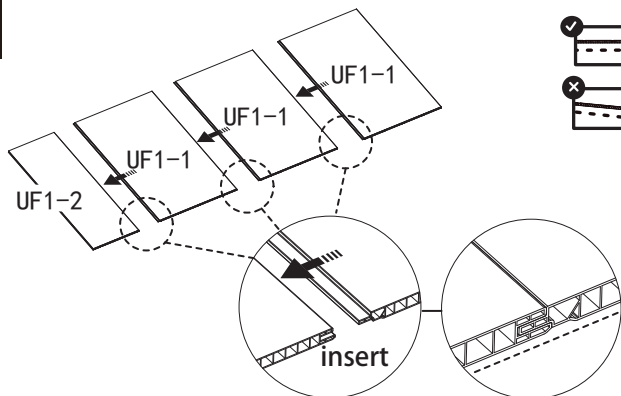


When installing the floor, when the textured face up to have the floor installed in a flat state.



Step 1

1-1



SG8

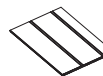


UF1-1

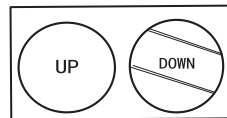


3 PC

UF1-2



1 PC

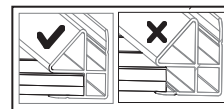


● The crease line of the floor must be underneath

QP3



2 PC



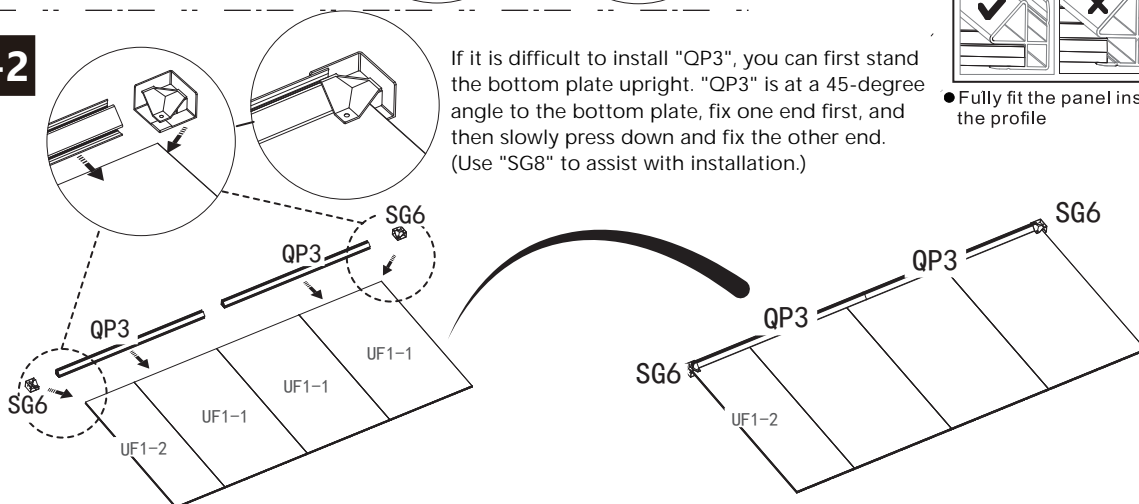
● Fully fit the panel inside the profile

SG6



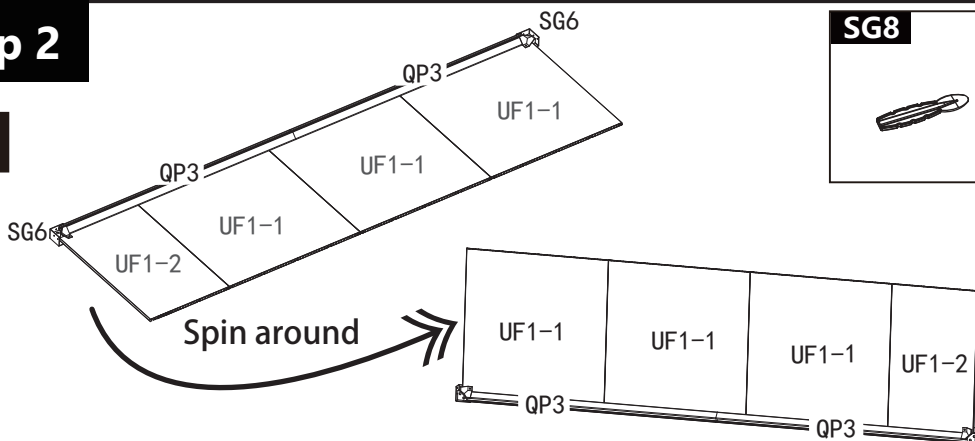
2 PC

1-2



Step 2

2-1



SG8



UP1



1 PC

QP2



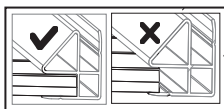
1 PC

QP8

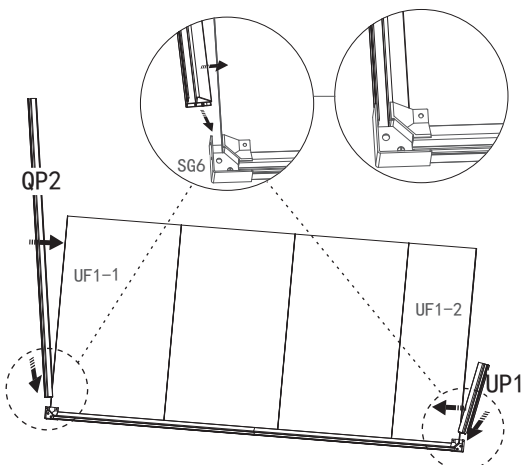


2 PC

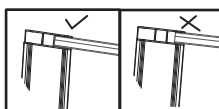
2-2



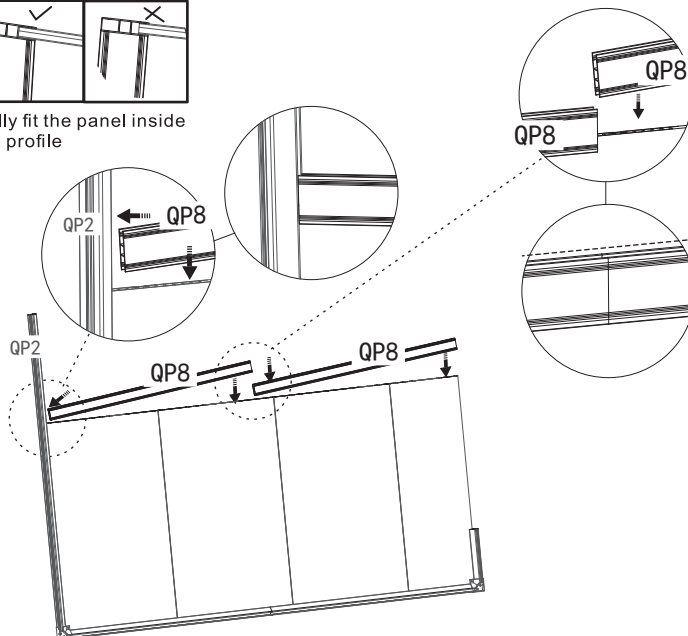
● Fully fit the panel inside the profile



2-3

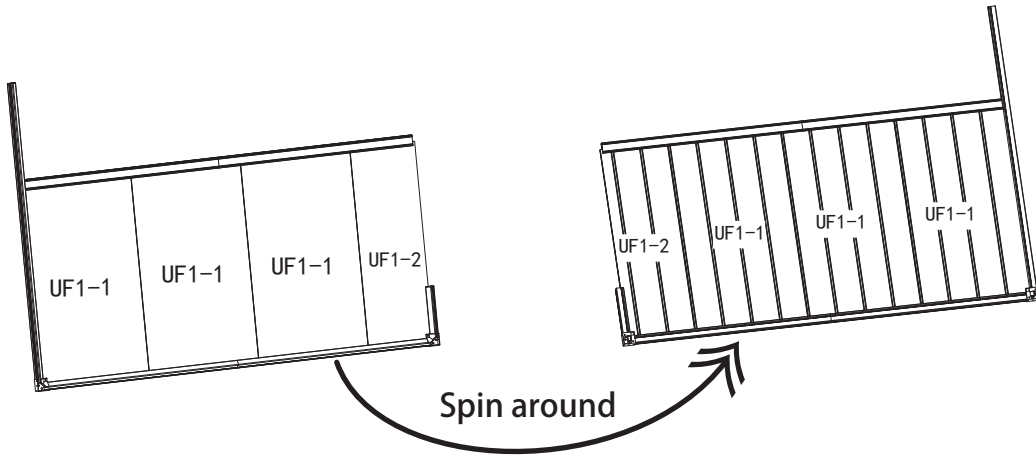


● Fully fit the panel inside the profile

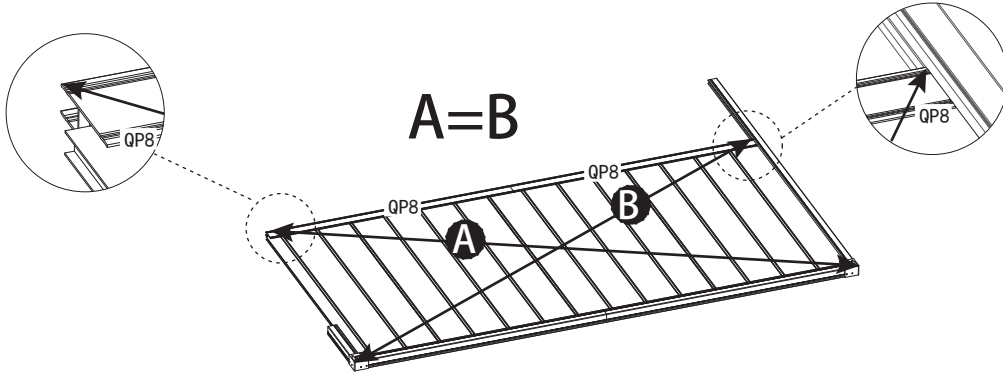


Step 3

3-1



3-2



Z420



10 PC

Z410



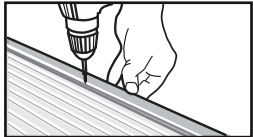
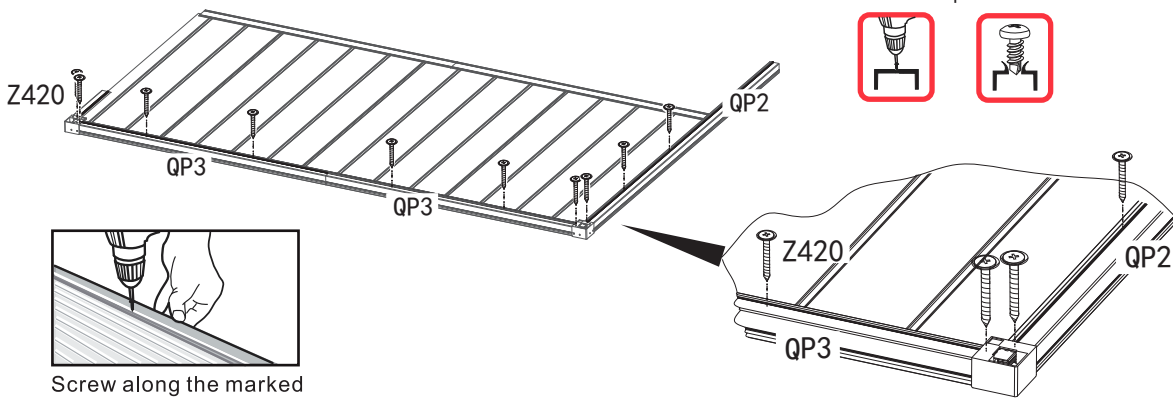
4 PC

SG19



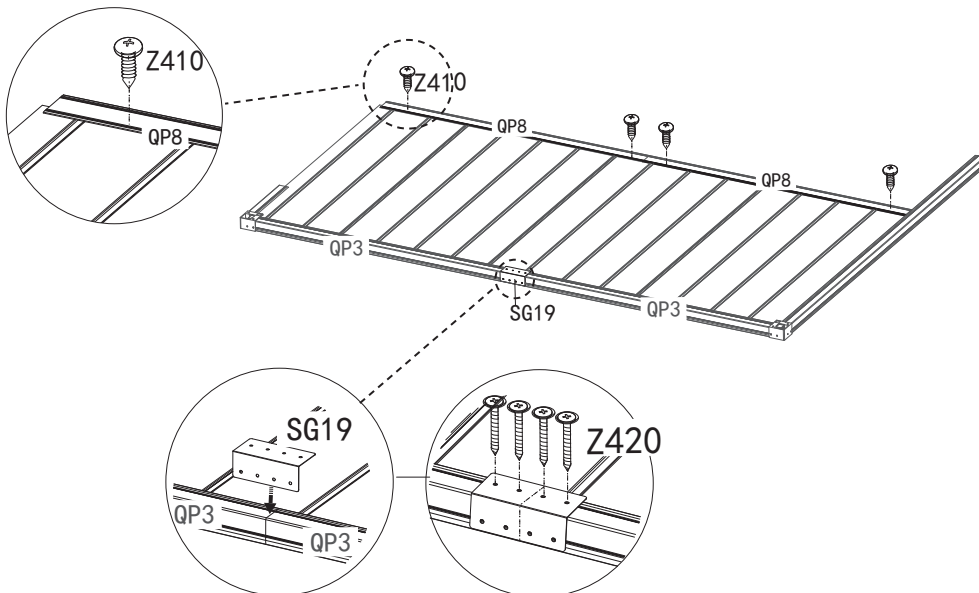
1 PC

3-3



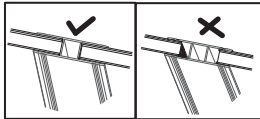
Screw along the marked lines in profile

3-4

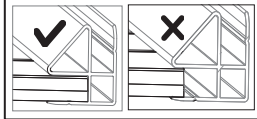


Step 4

4-1

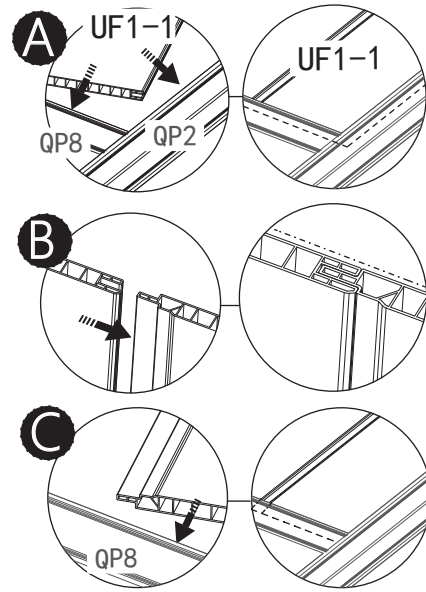
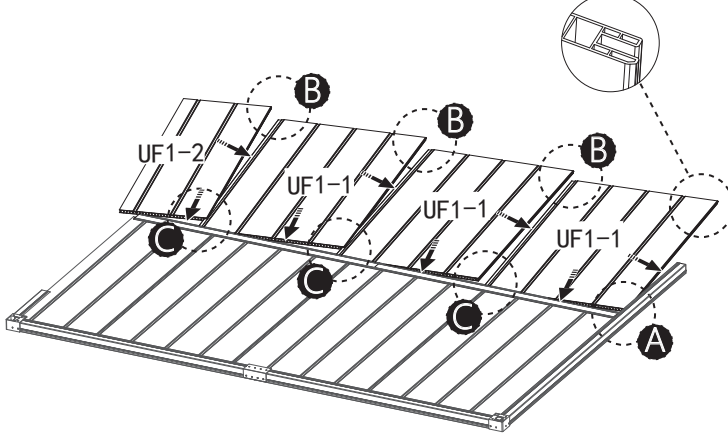


● Fully fit the panel inside the profile

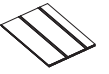


● Fully fit the panel inside the profile

Pay attention to the direction of the board



UF1-2



1 PC

UF1-1



3 PC

DP4



1 PC

SG7-1



1 PC

Z420



5 PC

Z410

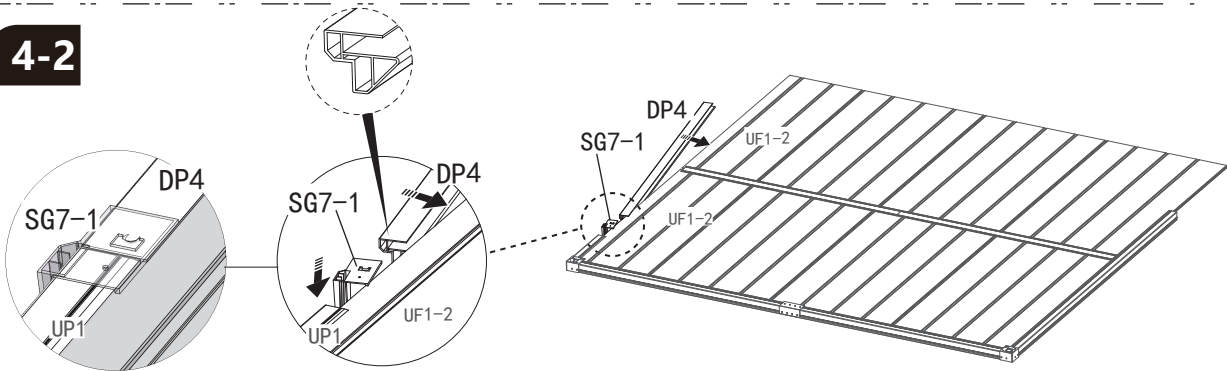


4 PC

SG8

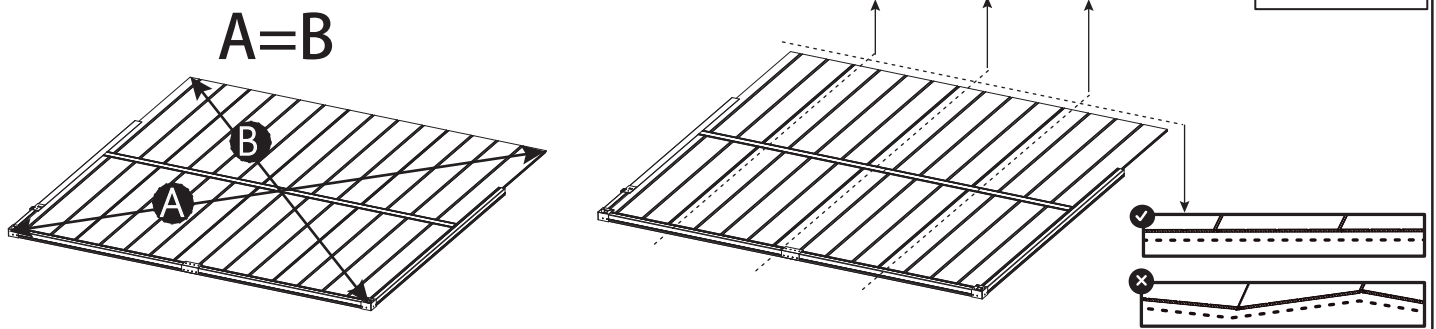


4-2

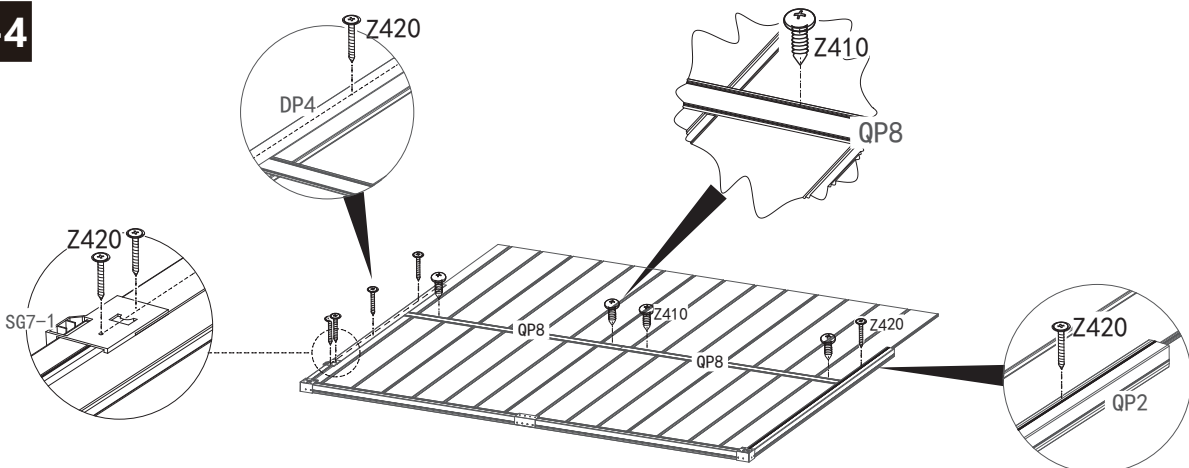


4-3

The panel texture should be aligned

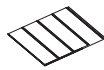


4-4



Step 5

UF1-1



3 PC

UF1-2



1 PC

QP8



2 PC

SG19



1 PC

QP2

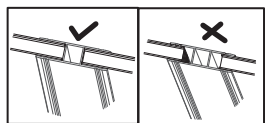


1 PC

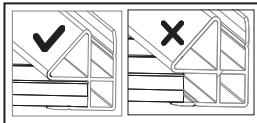
Z420



4 PC



● Fully fit the panel inside the profile



● Fully fit the panel inside the profile

SG8



CP1



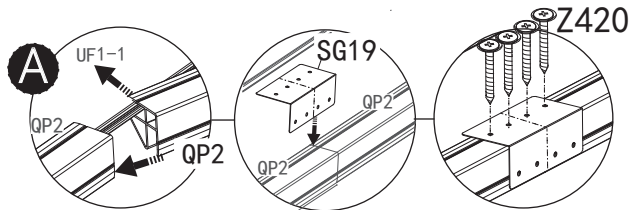
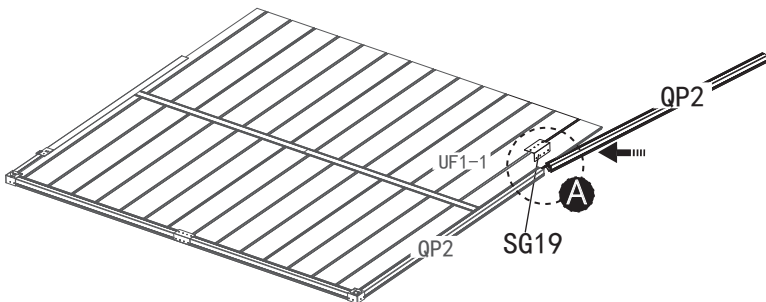
1 PC

SG7-2

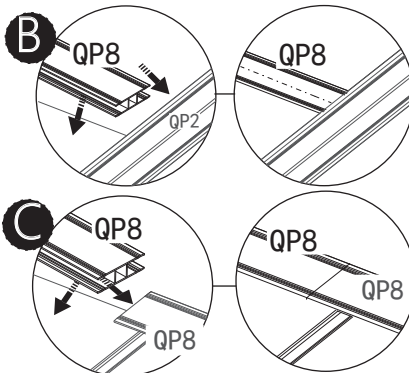
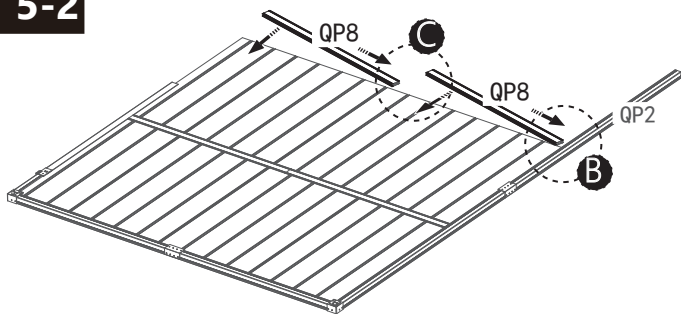


1 PC

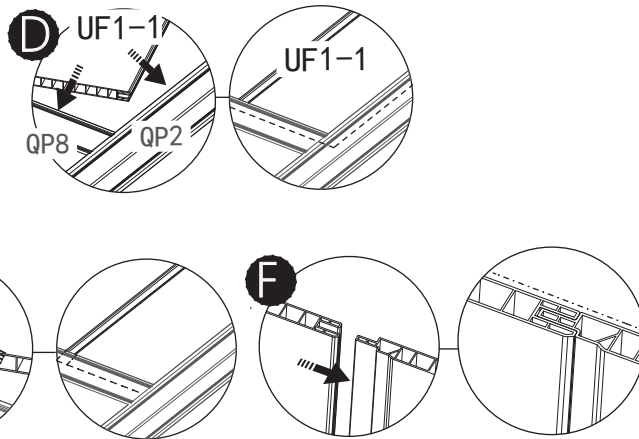
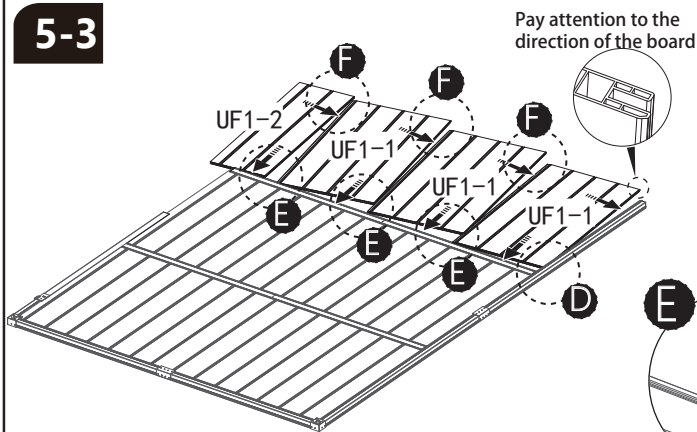
5-1



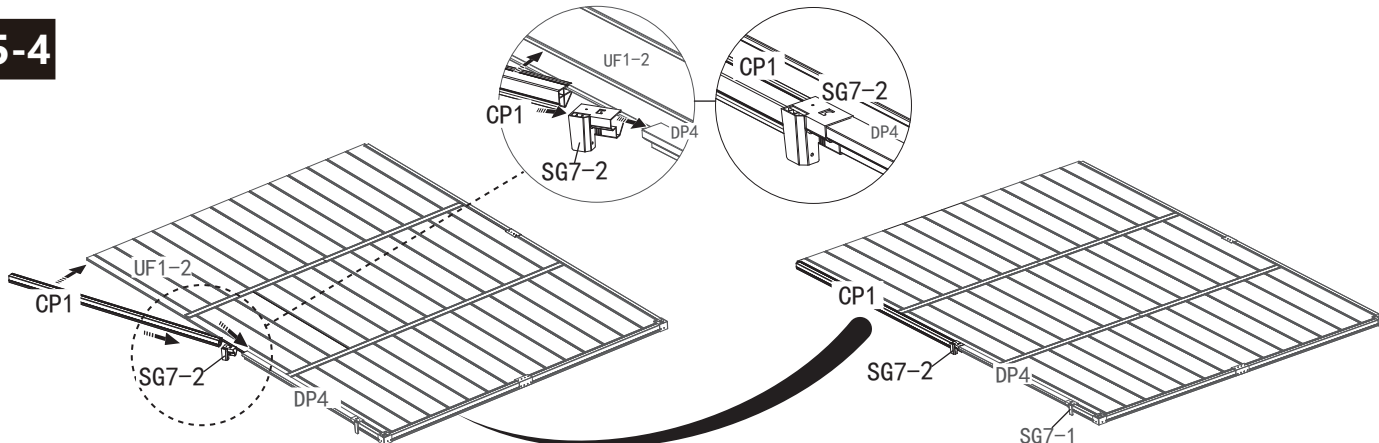
5-2



5-3

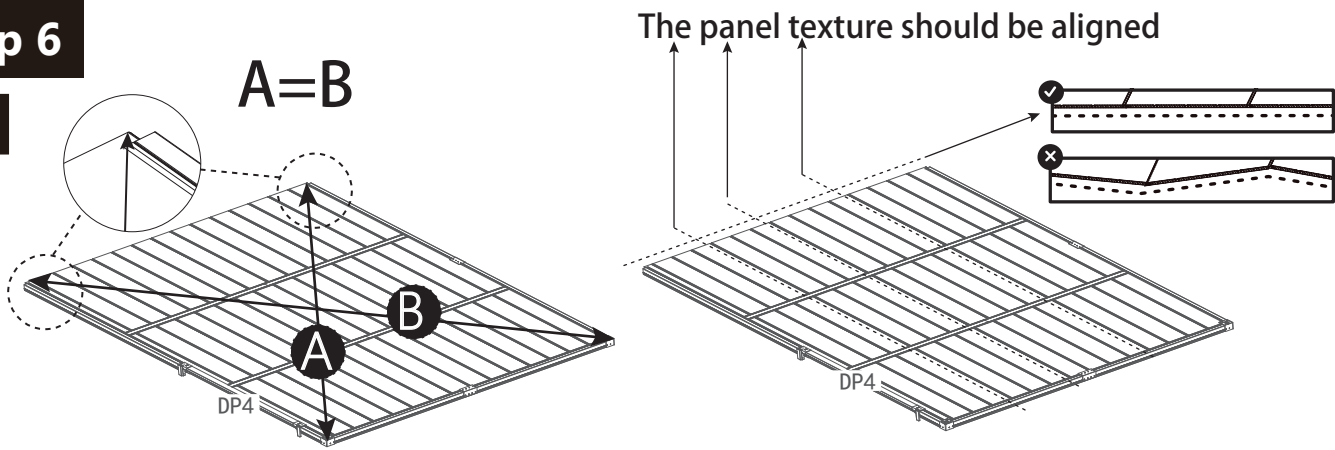


5-4



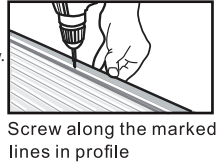
Step 6

6-1



6-2

Caution:
Please use Drill to predrill a hole at depth 1mm before screw.



Z410

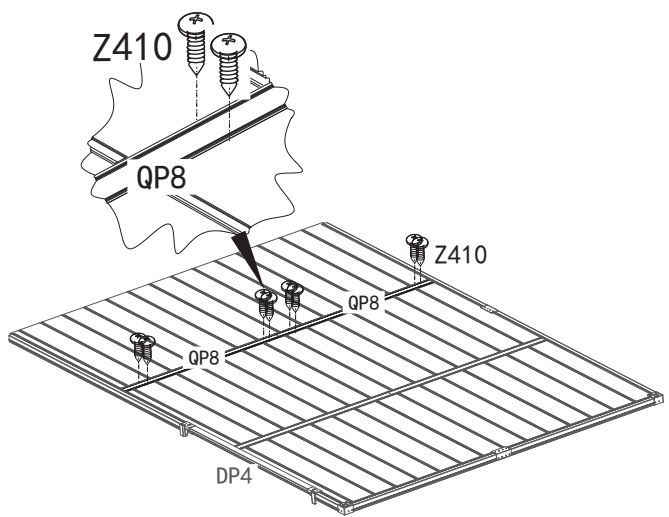
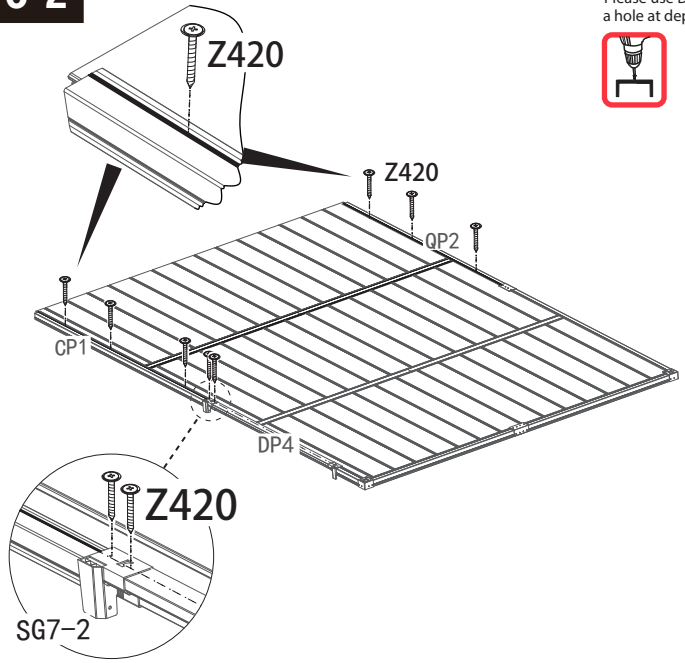


8 PC

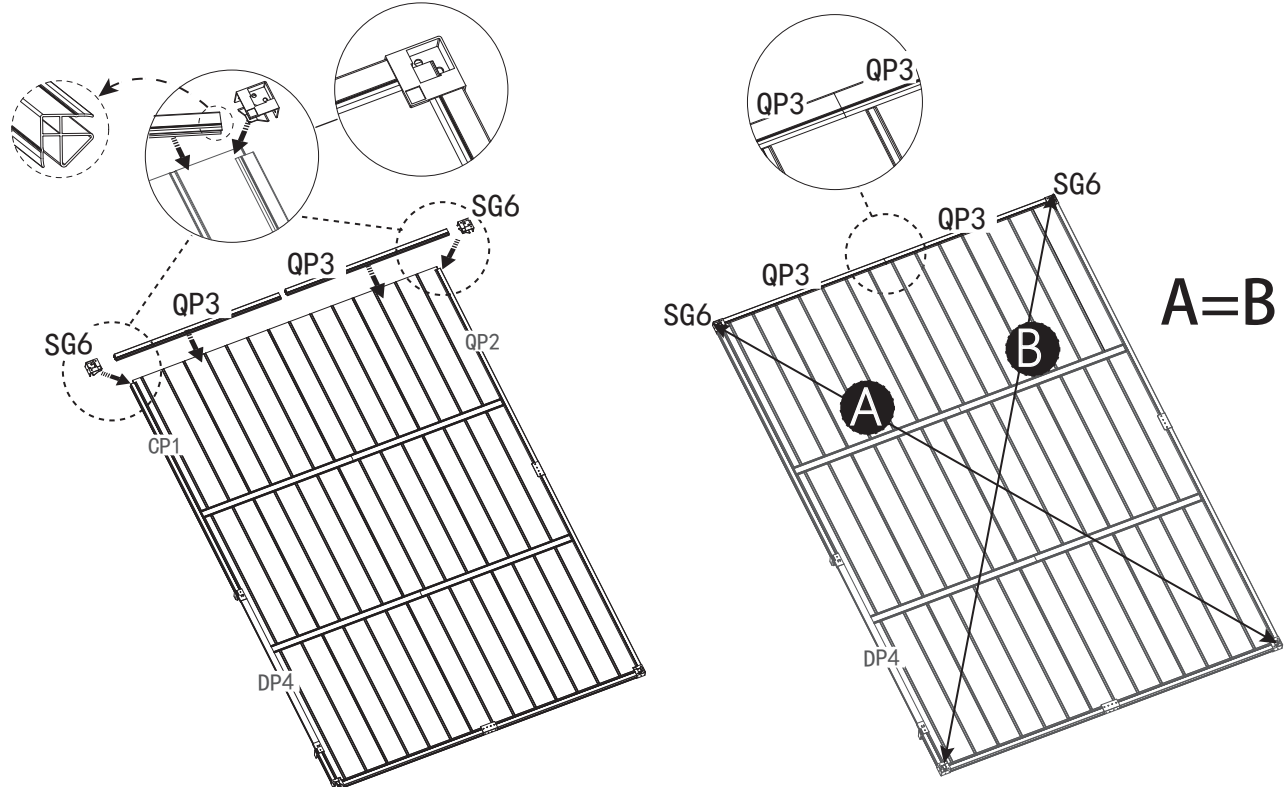
Z420



8 PC

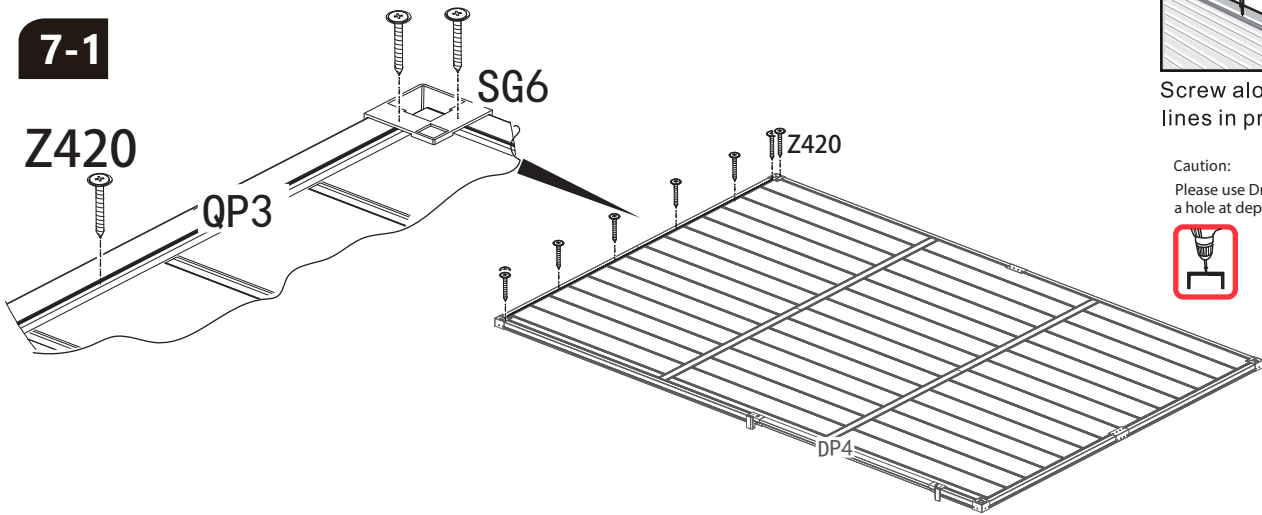


6-3



Step 7

7-1

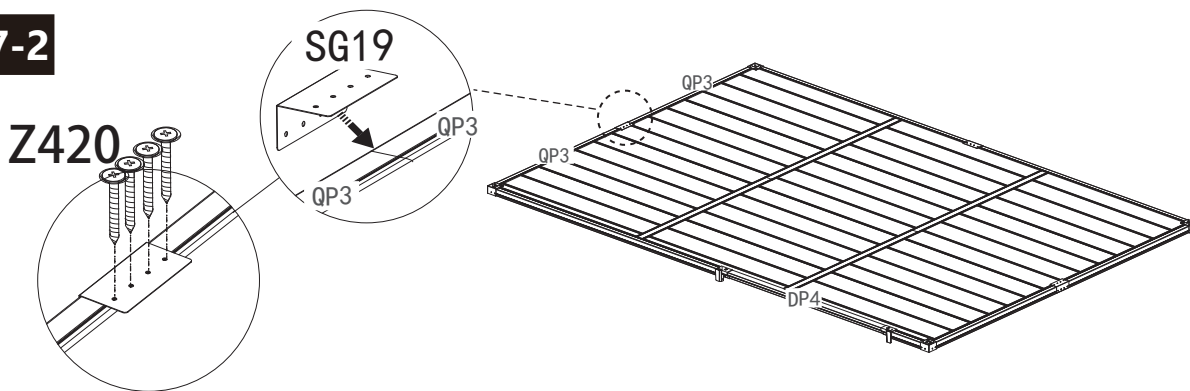


Screw along the marked lines in profile

Caution:
Please use Drill to predrill a hole at depth 1mm before screw.



7-2



Z420



12 PC

Z410



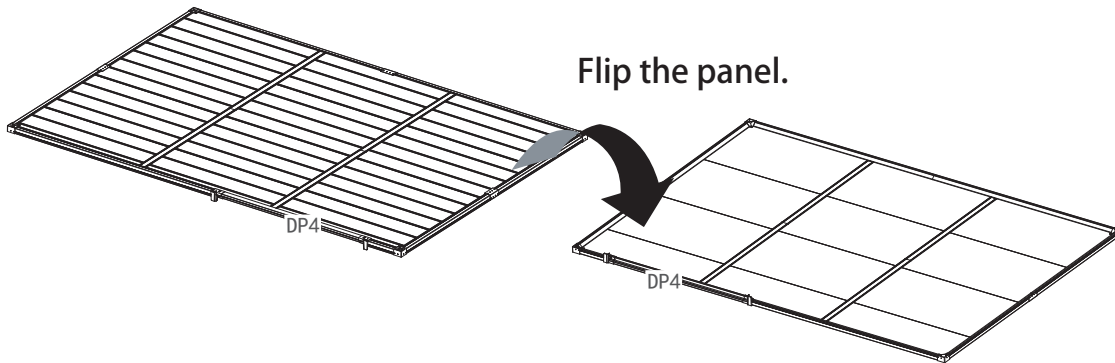
4 PC

SG19

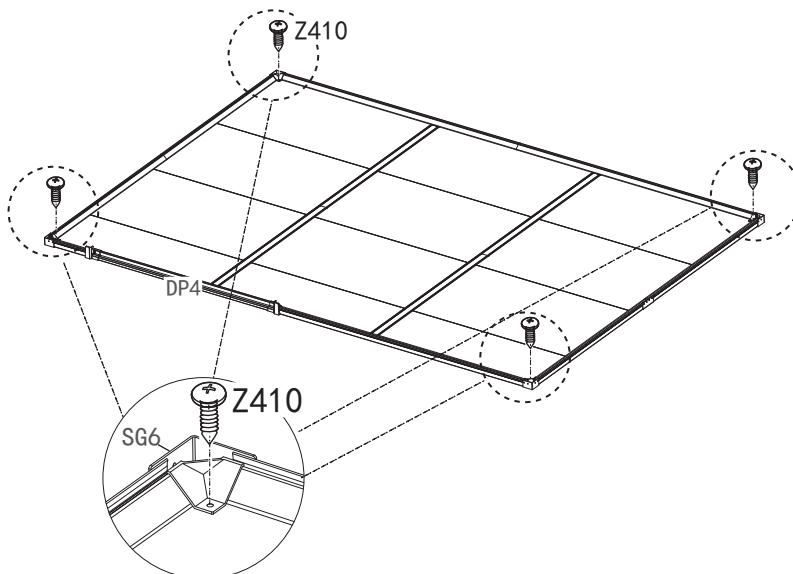


1 PC

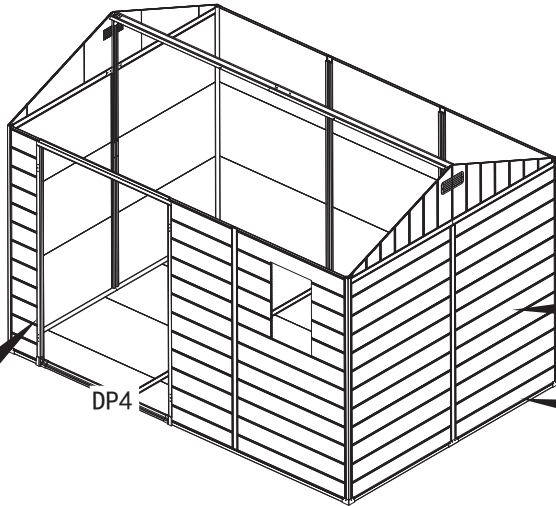
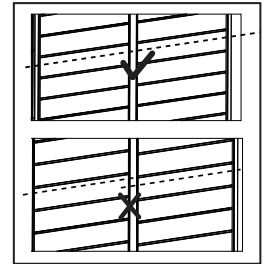
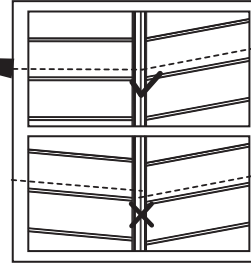
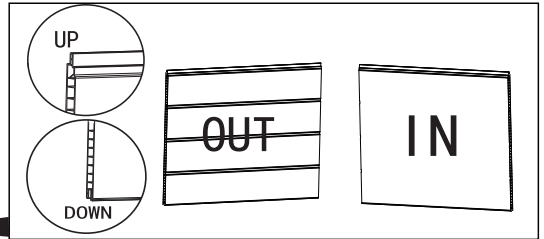
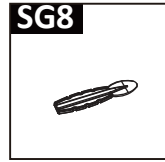
7-3



7-4

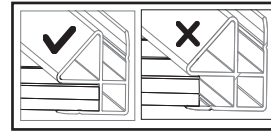


WALL ASSEMBLY

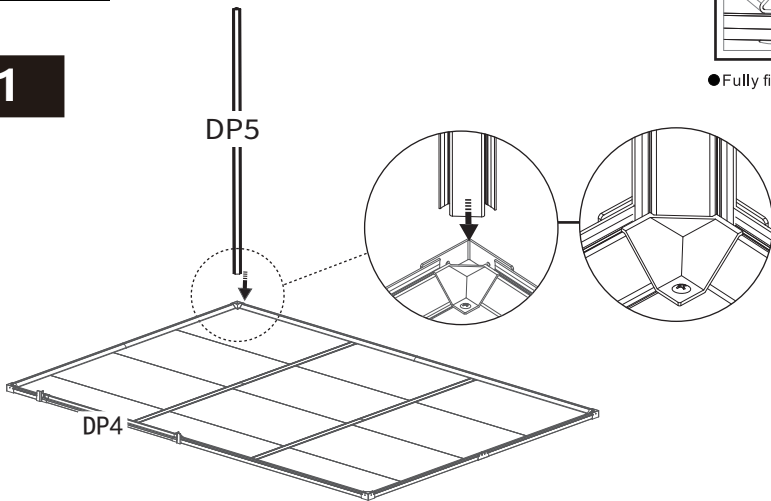
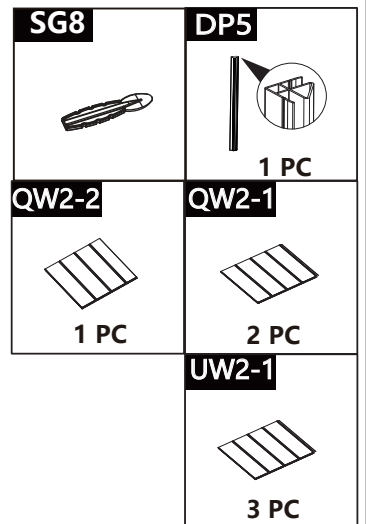


Step 8

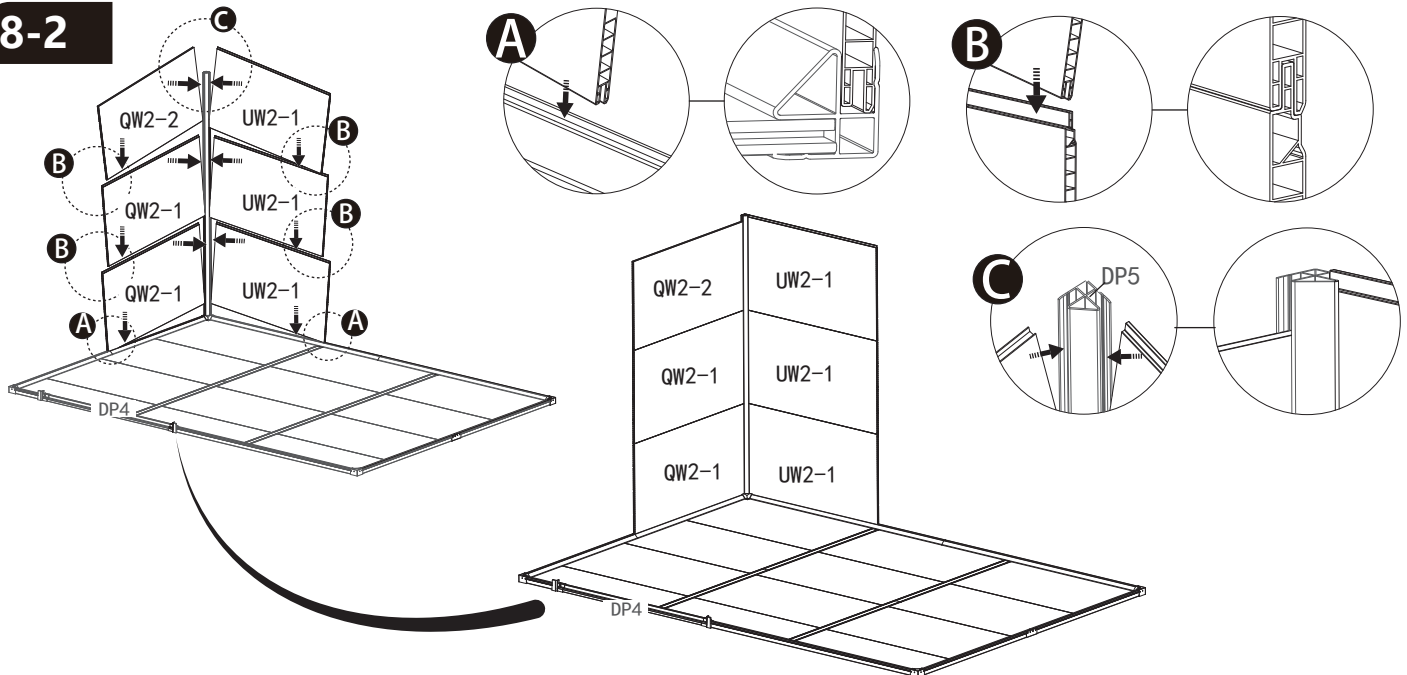
8-1



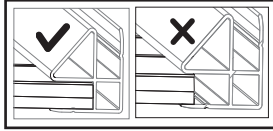
● Fully fit the panel inside the profile



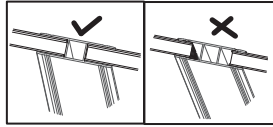
8-2



Step 9



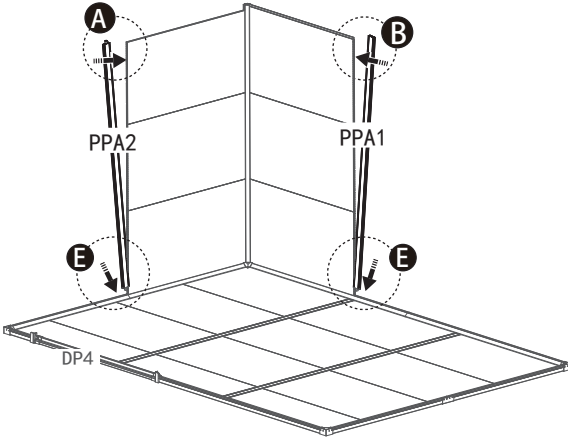
● Fully fit the panel inside the profile



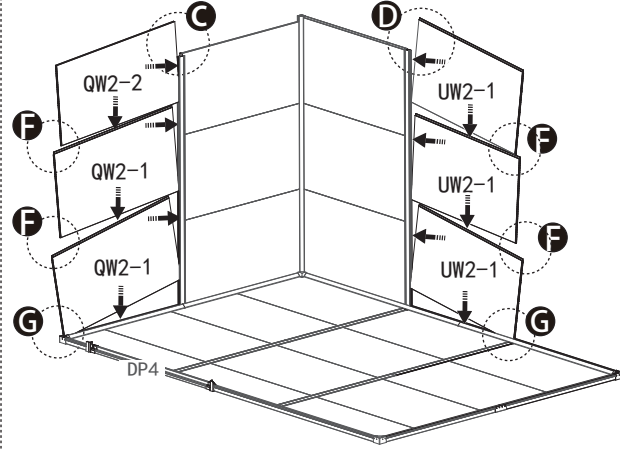
● Fully fit the panel inside the profile

QW2-2 1 PC	UW2-1 4 PC	QW2-1 2 PC
		UW4-1 3 PC
		UW2-2 1 PC
		UW2-3 1 PC
		PPA1 2 PC
		PPA2 1 PC
		DP5 1 PC
		SG8 1 PC

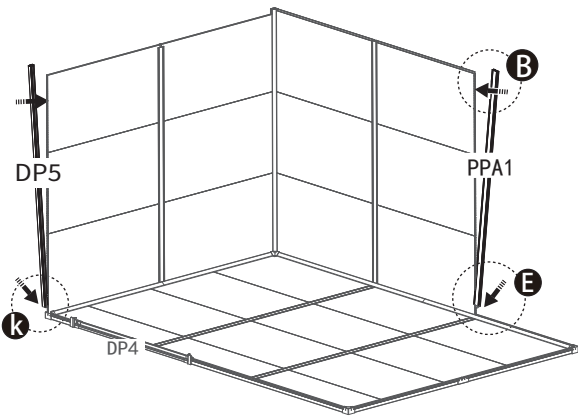
9-1



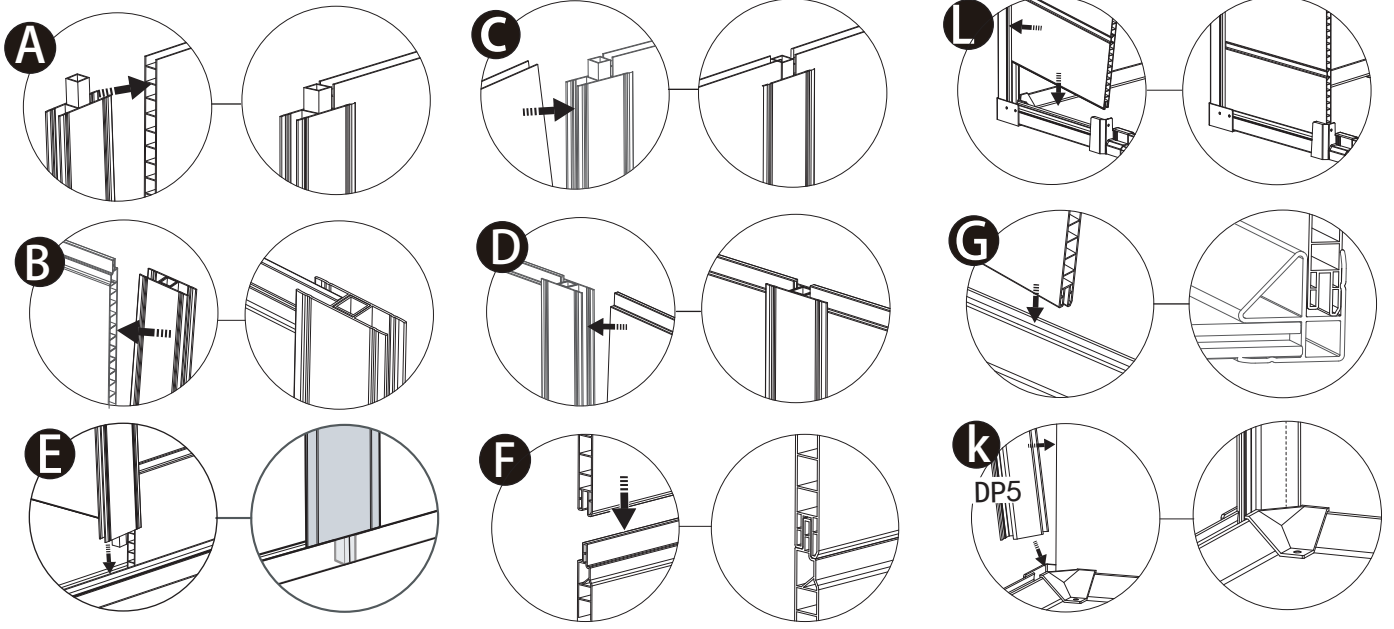
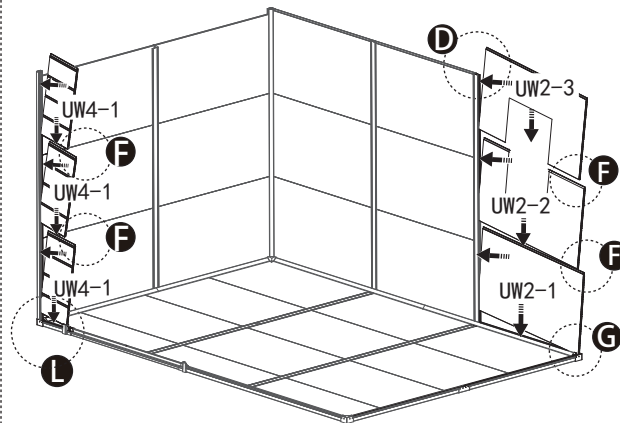
9-2



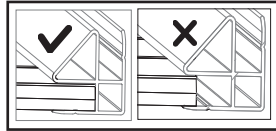
9-3



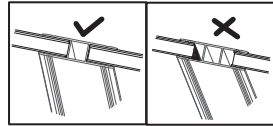
9-4



Step 10

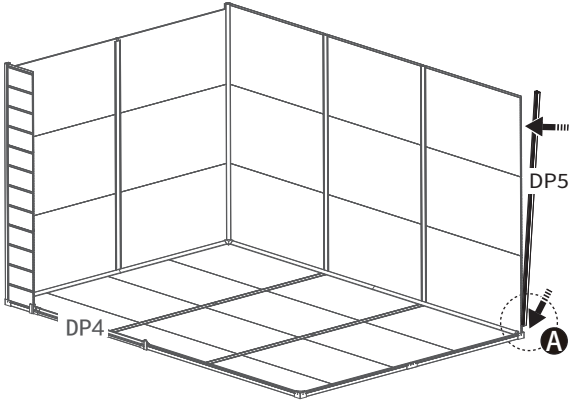


● Fully fit the panel inside the profile

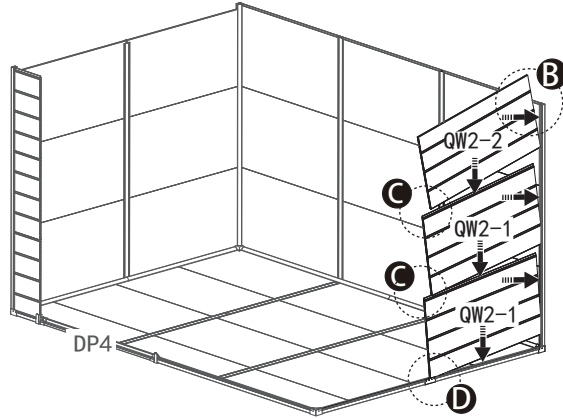


● Fully fit the panel inside the profile

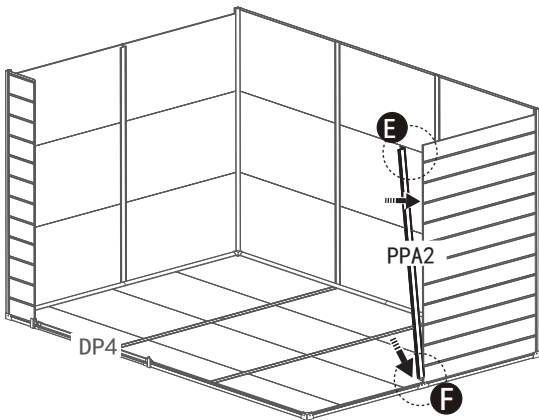
10-1



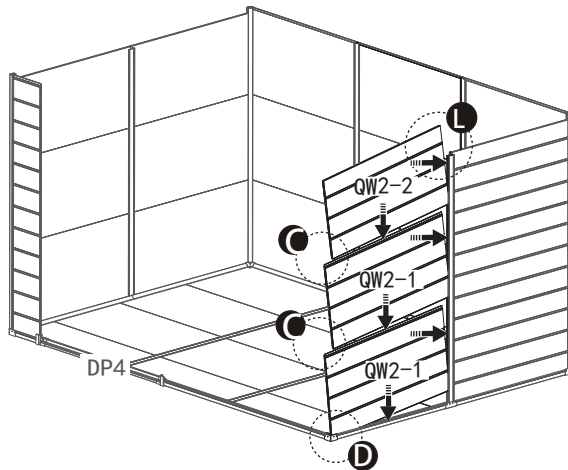
10-2



10-3



10-4



QW2-1



4 PC

QW2-2



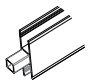
2 PC

DP5



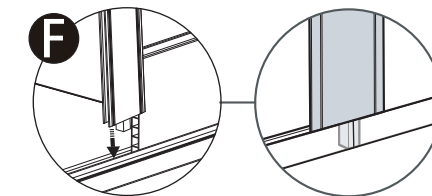
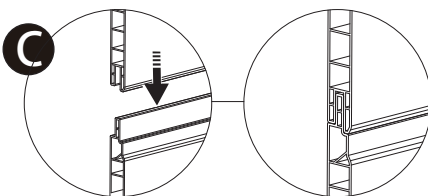
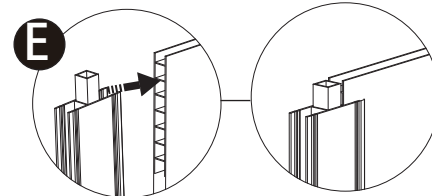
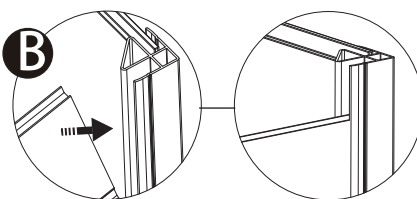
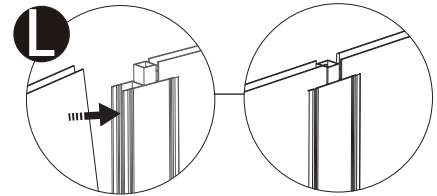
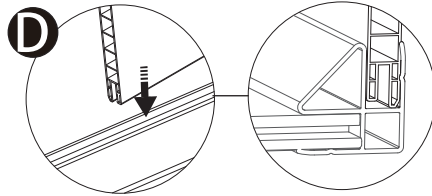
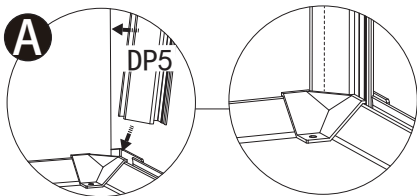
1 PC

PPA2

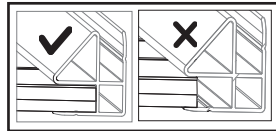


1 PC

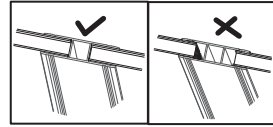
SG8



Step 11

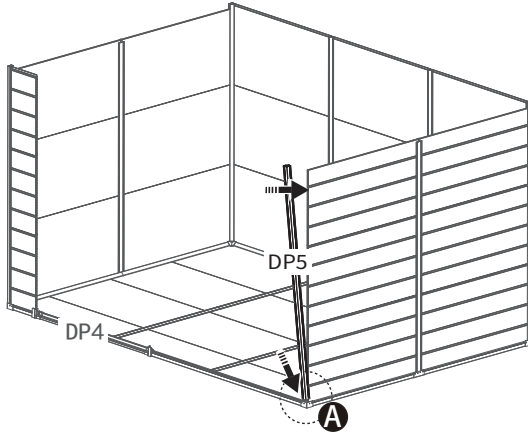


● Fully fit the panel inside the profile

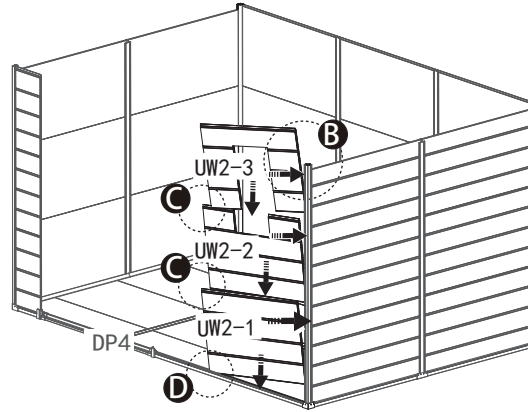


● Fully fit the panel inside the profile

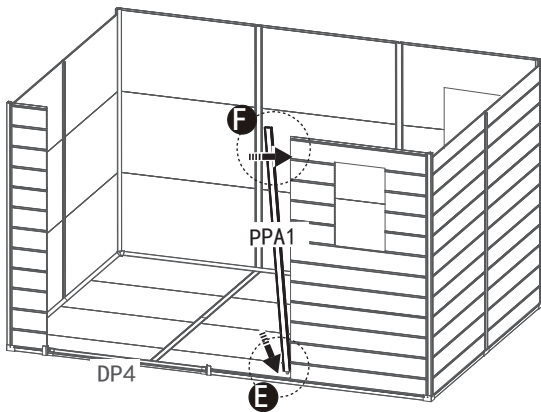
11-1



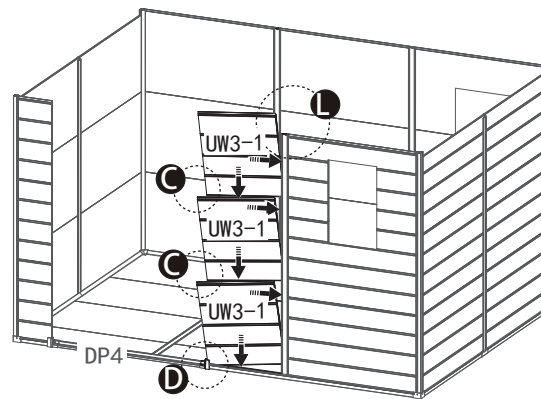
11-2



11-3



11-4



UW2-1



1 PC

UW2-2



1 PC

UW2-3



1 PC

DP5



1 PC

UW3-1

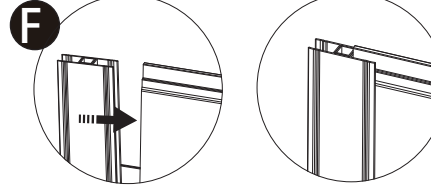
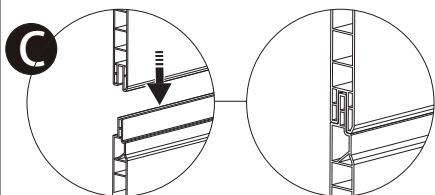
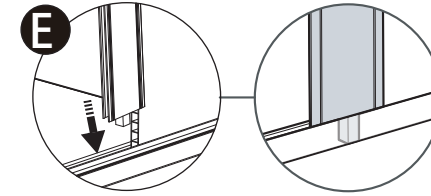
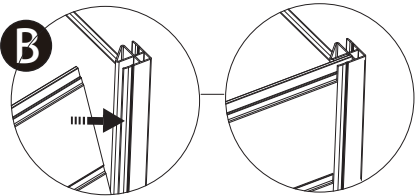
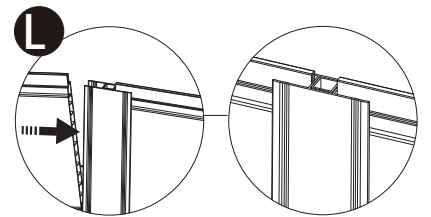
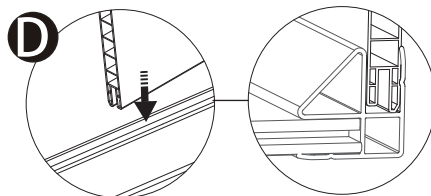
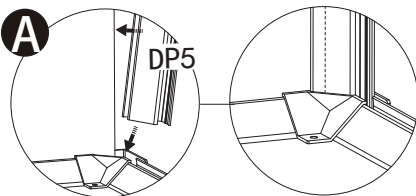


3 PC

PPA1

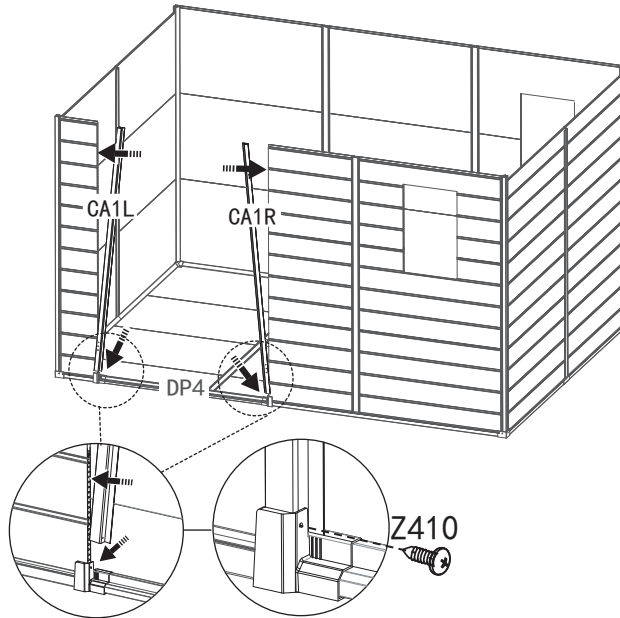





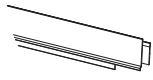
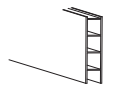


1 PC



Step 12

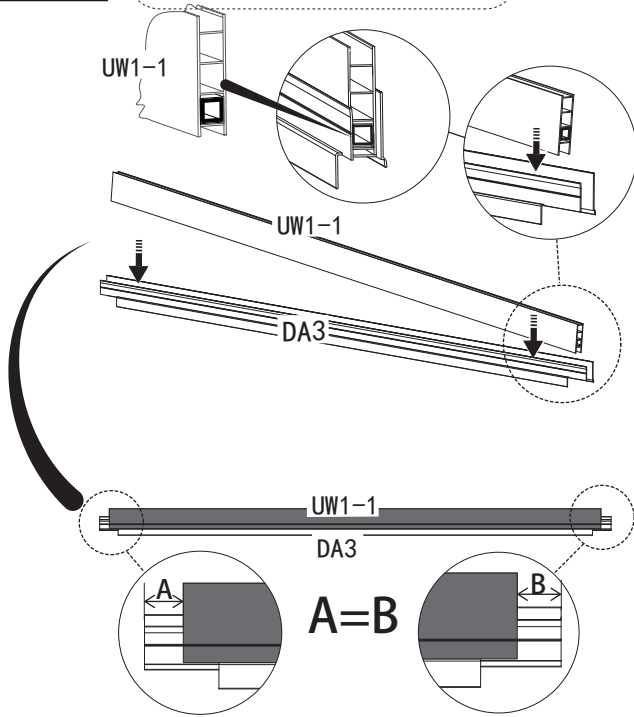
12-1



- CA1L**

1 PC
- CA1R**

1 PC
- Z410**

2 PC
- DA3**

1 PC
- UW1-1**

1 PC
- ZW413**

4 PC
- SG8**


12-2

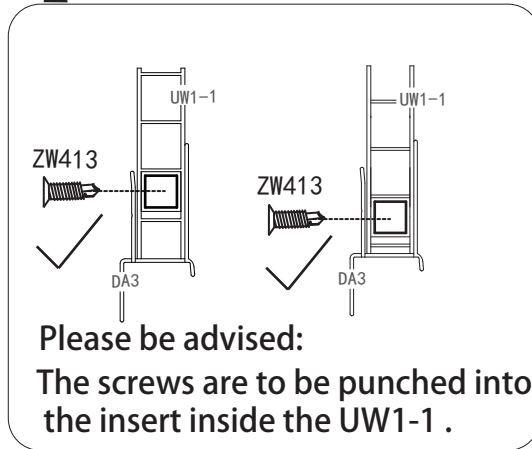
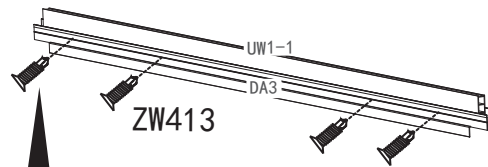
UW1-1 has an iron pipe embedded inside, insert the iron pipe into the DA3 slot.



12-3



Please confirm that the **12-2** is installed before you can proceed to this step.

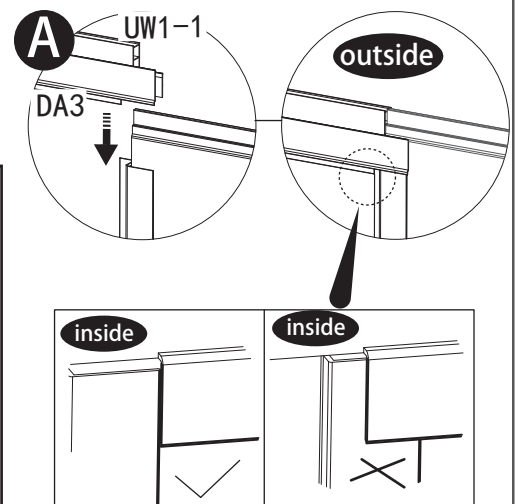
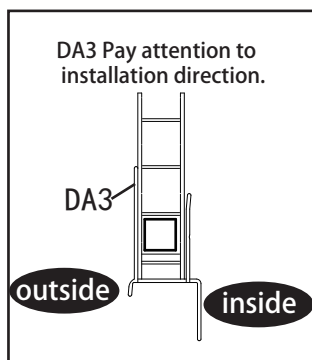
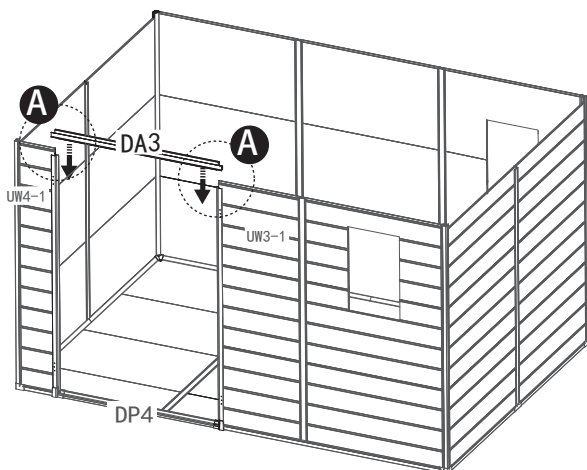


Please be advised:

The screws are to be punched into the insert inside the UW1-1 .

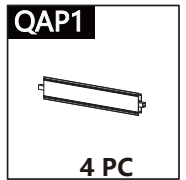
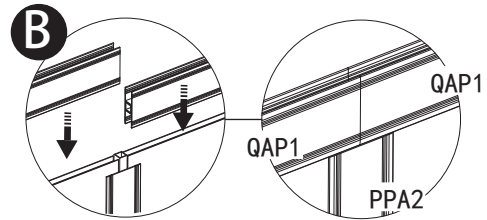
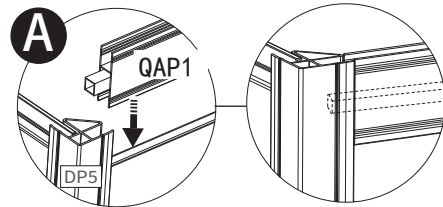
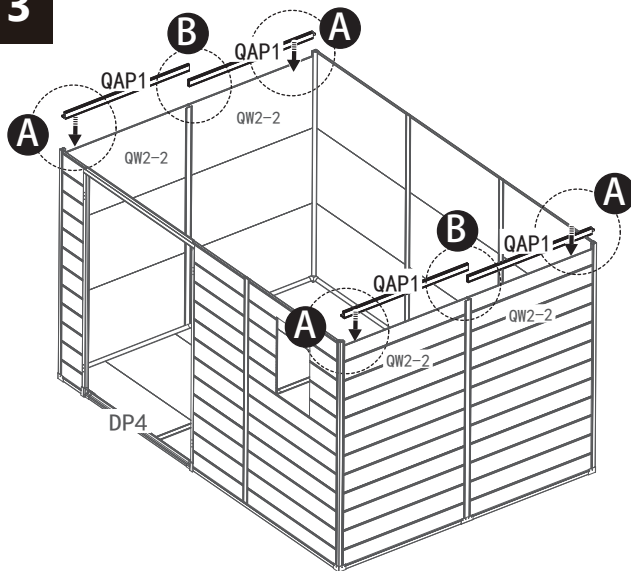
Turn the electric drill to a powerful setting and use "ZW413" screws to drill it with force.

12-4

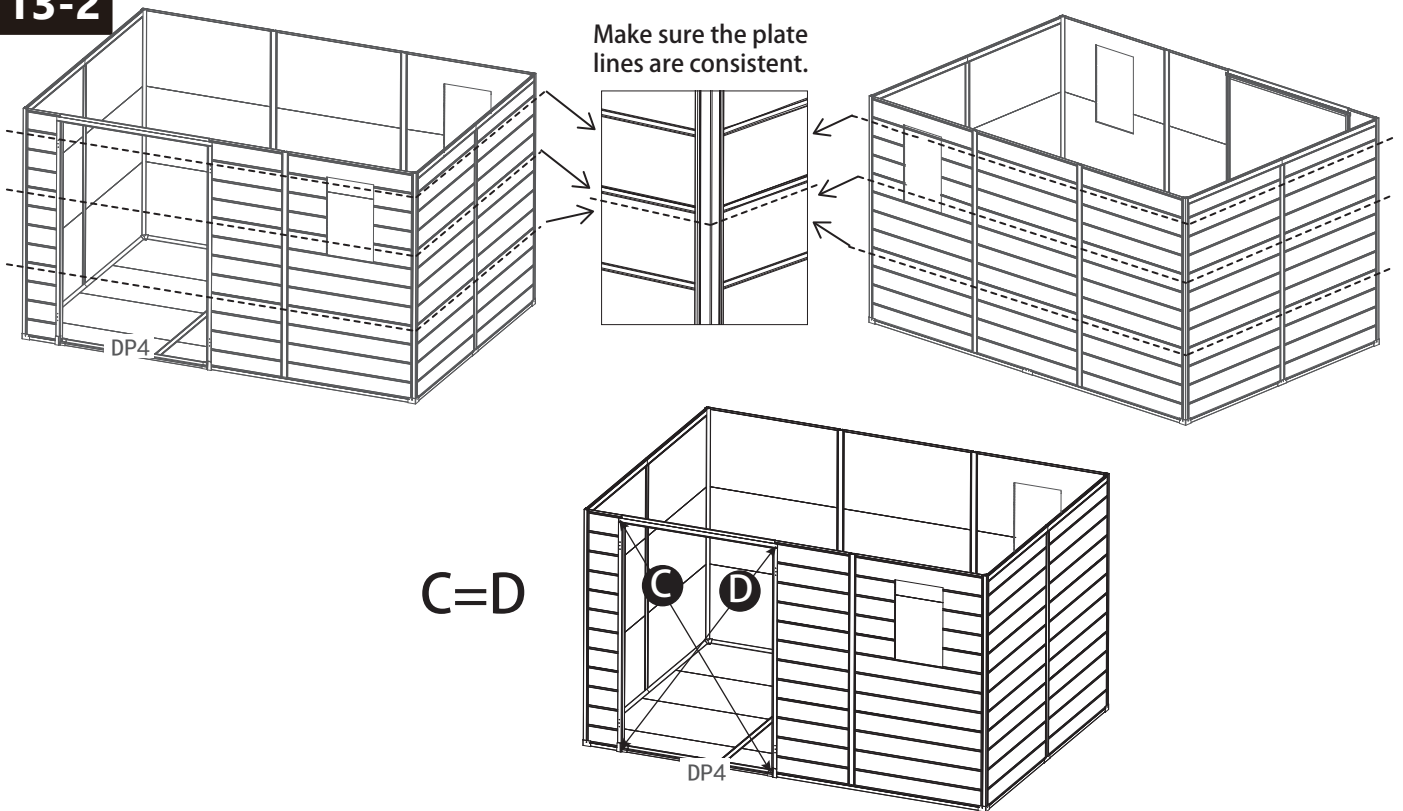


Step 13

13-1

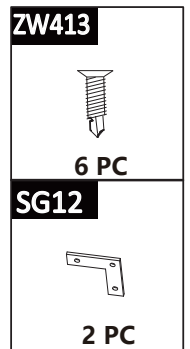
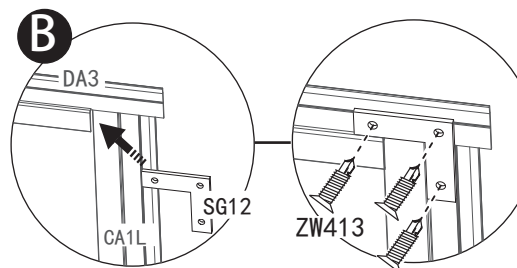
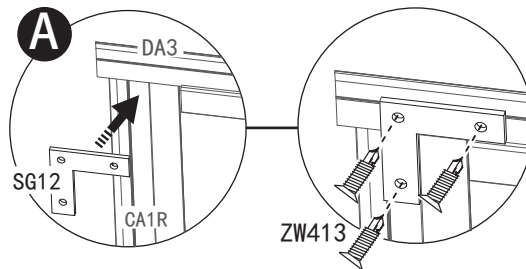
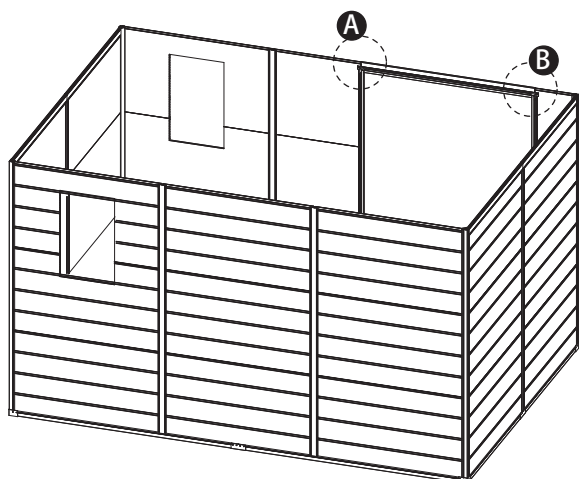


13-2



13-3


● fixation after aligning

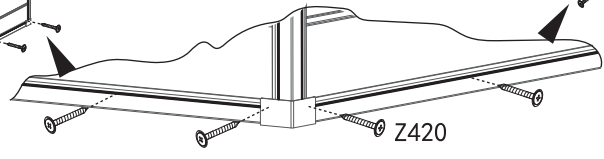
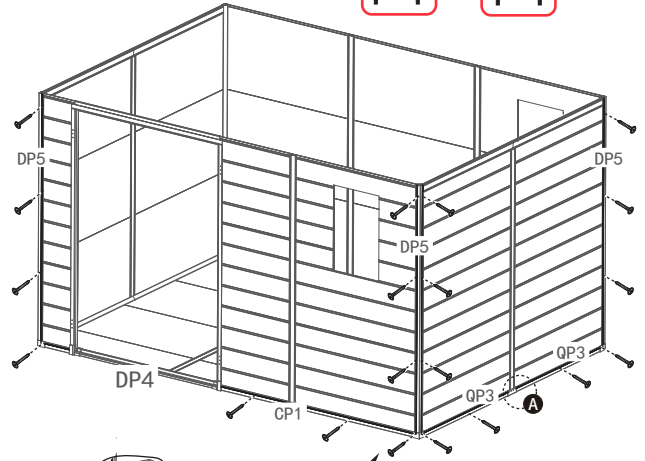
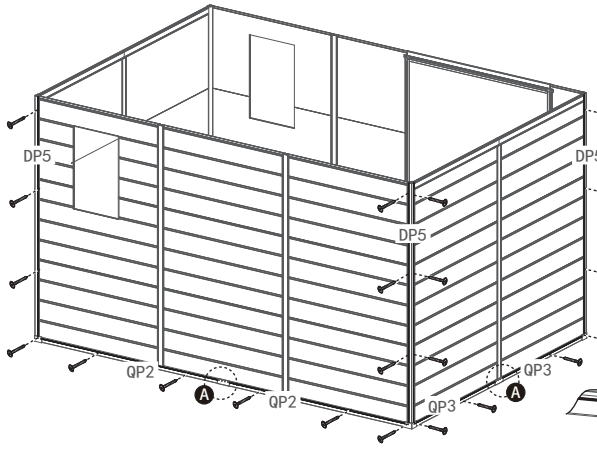
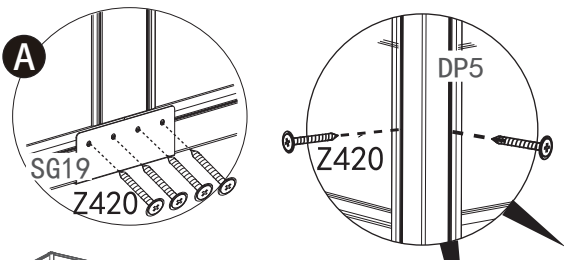
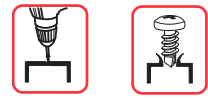


Turn the electric drill to a powerful setting and use "ZW413" screws to drill it with force.

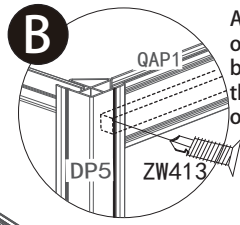
Step 14

14-1

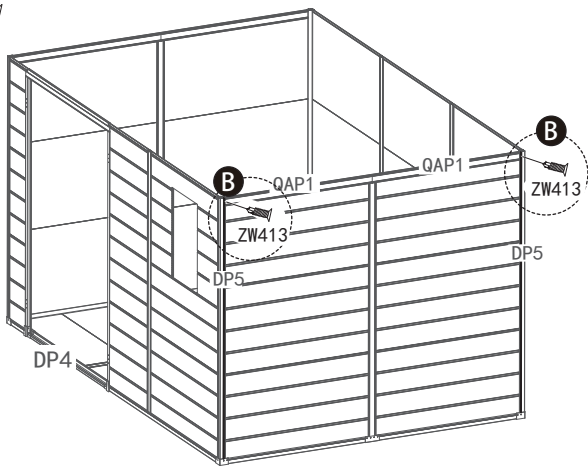
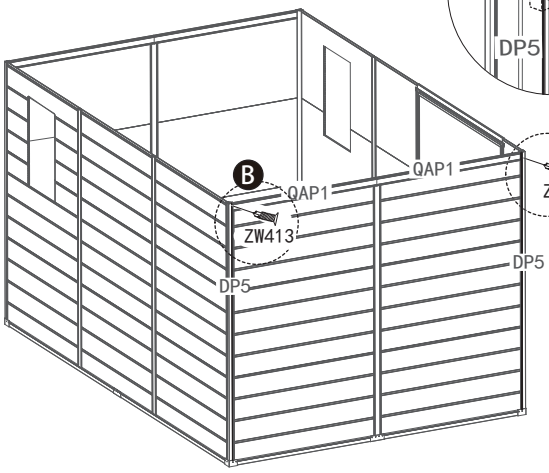
Caution:
Please use Drill  to predrill
a hole at depth 1mm before screw.







14-2

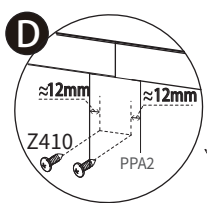
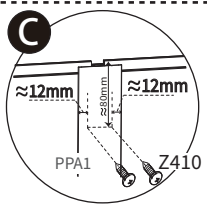


Attention to the location
of the screws: they need to
be locked on the iron pipe
that corresponds to the inside
of the plastic profile.

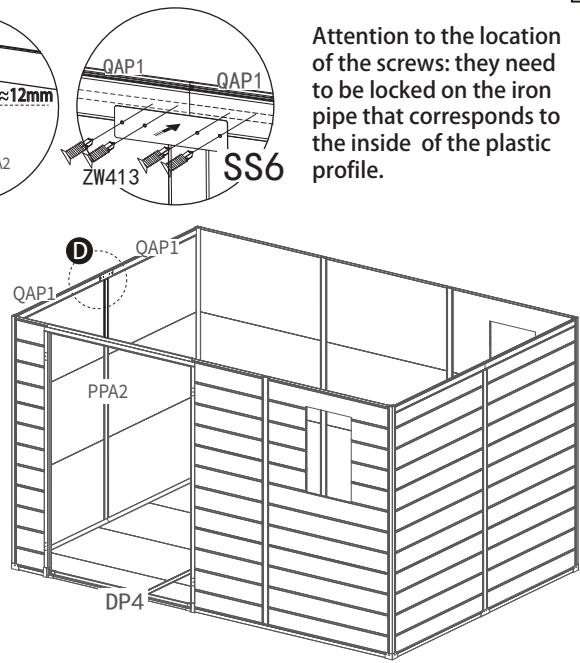
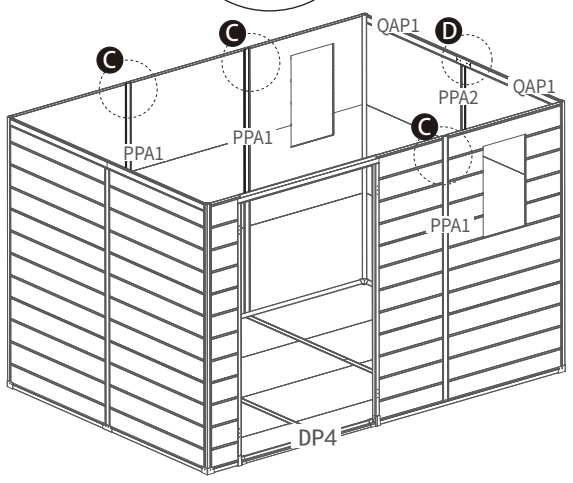


Z420		54 PC
ZW413		12 PC
Z410		10 PC
SS6		2 PC

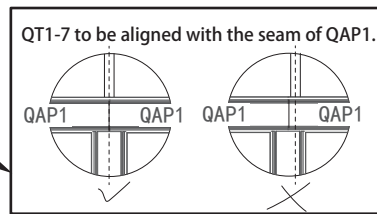
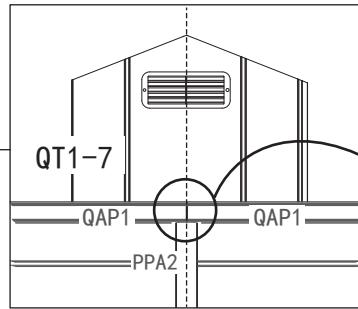
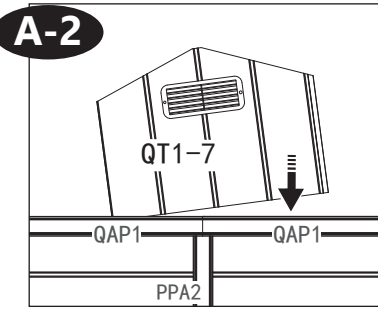
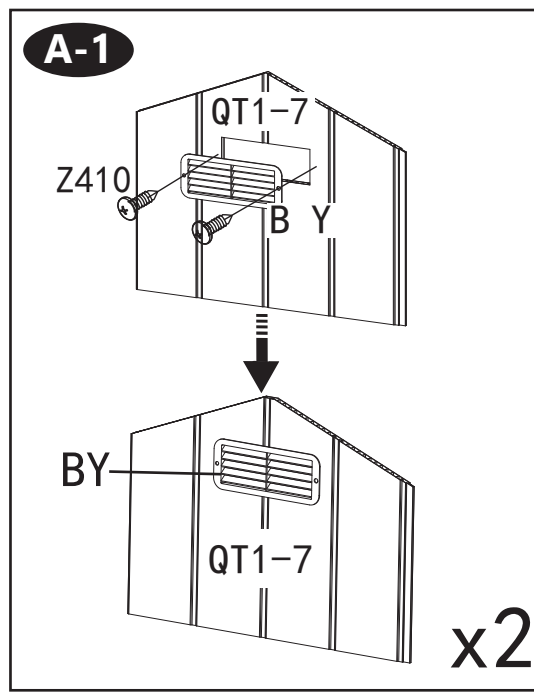
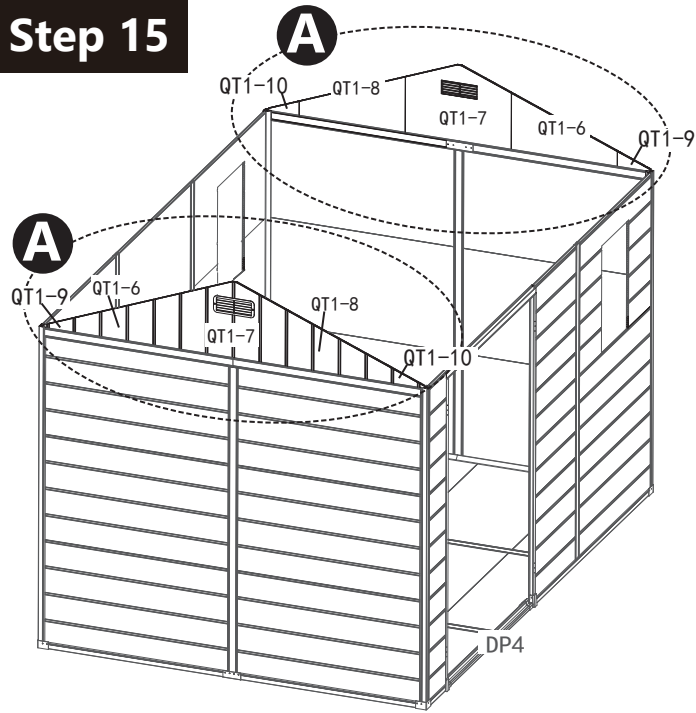
14-3



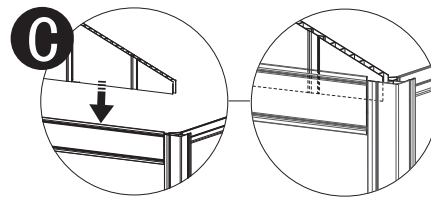
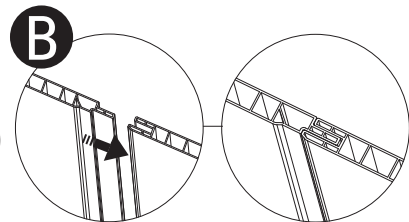
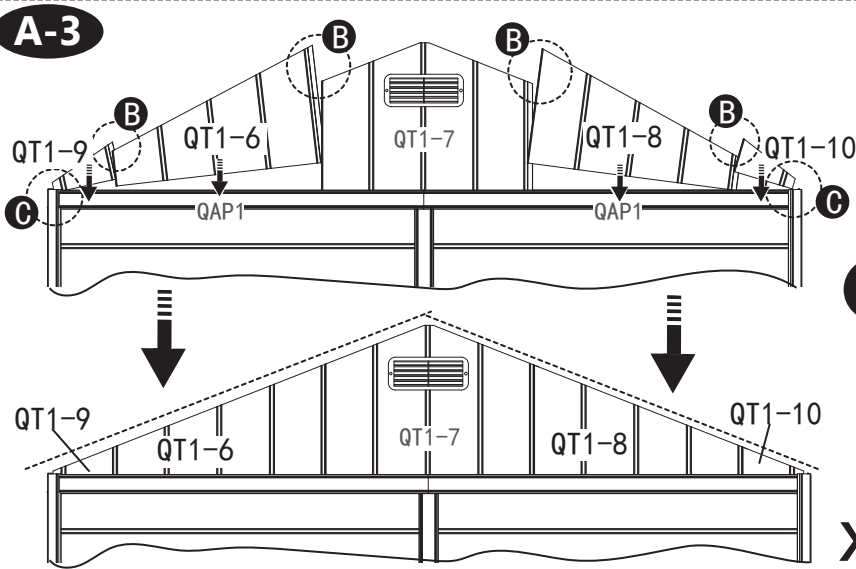
Attention to the location
of the screws: they need to
be locked on the iron
pipe that corresponds to the
inside of the plastic
profile.



Step 15

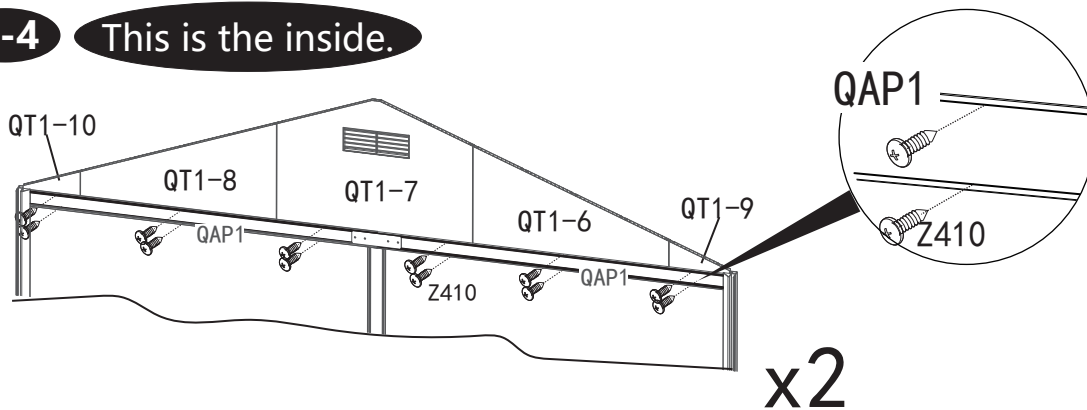


x2



x2

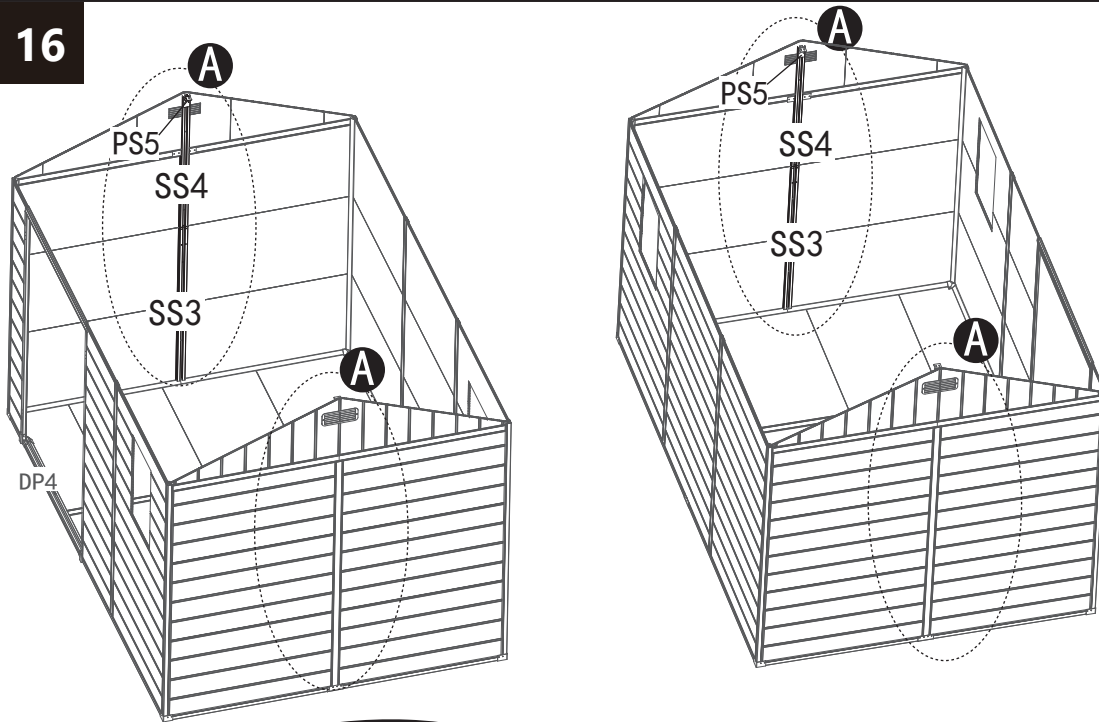
A-4 This is the inside.



x2

QT1-7		2 PC
B Y		2 PC
Z410		28 PC
QT1-6		2 PC
QT1-8		2 PC
QT1-10		2 PC
QT1-9		2 PC
SG8		

Step 16



Z410



8 PC

ZW413



14 PC

PS5



2 PC

SS3

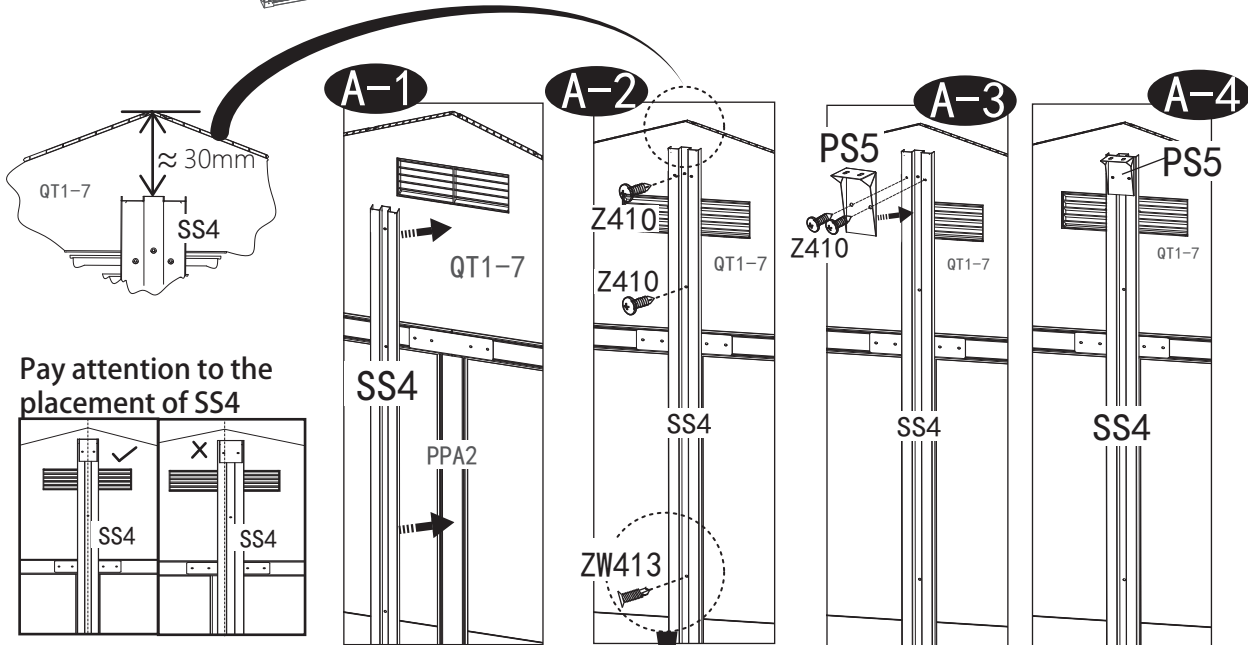


2 PC

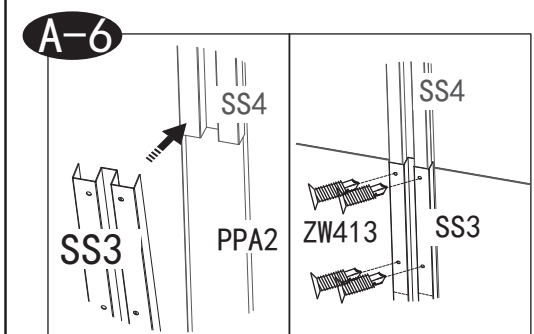
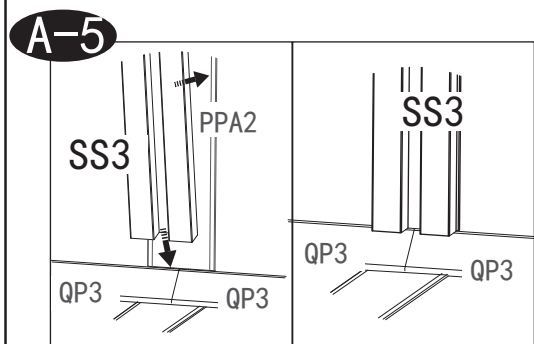
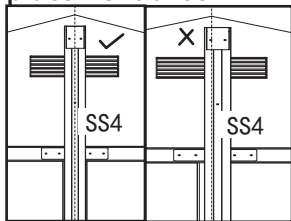
SS4



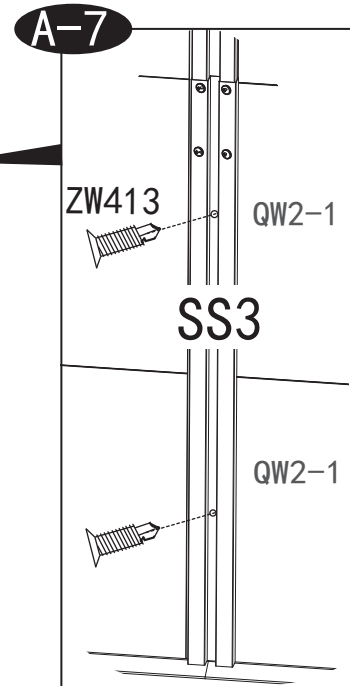
2 PC



Pay attention to the placement of SS4



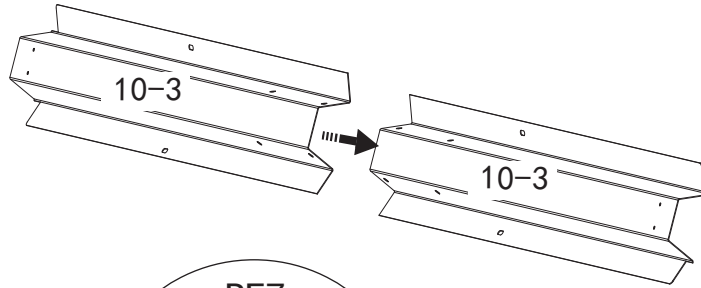
Attention to the location of the screws: they need to be locked on the iron pipe that corresponds to the inside of the plastic profile.



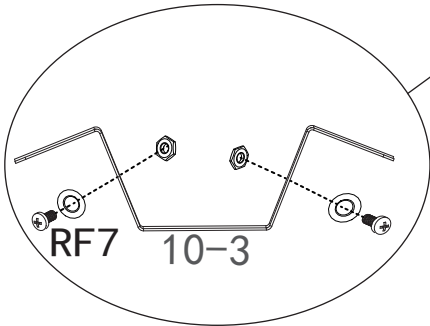
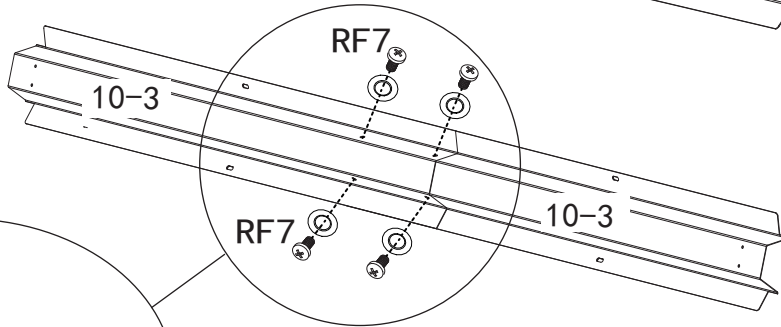
Step 17

17-1

1



2

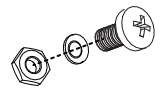


10-3



2 PC

RF7



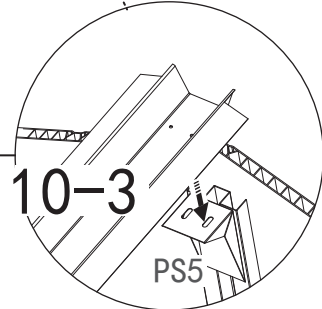
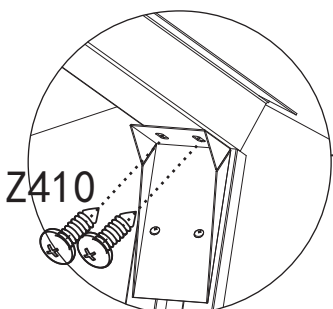
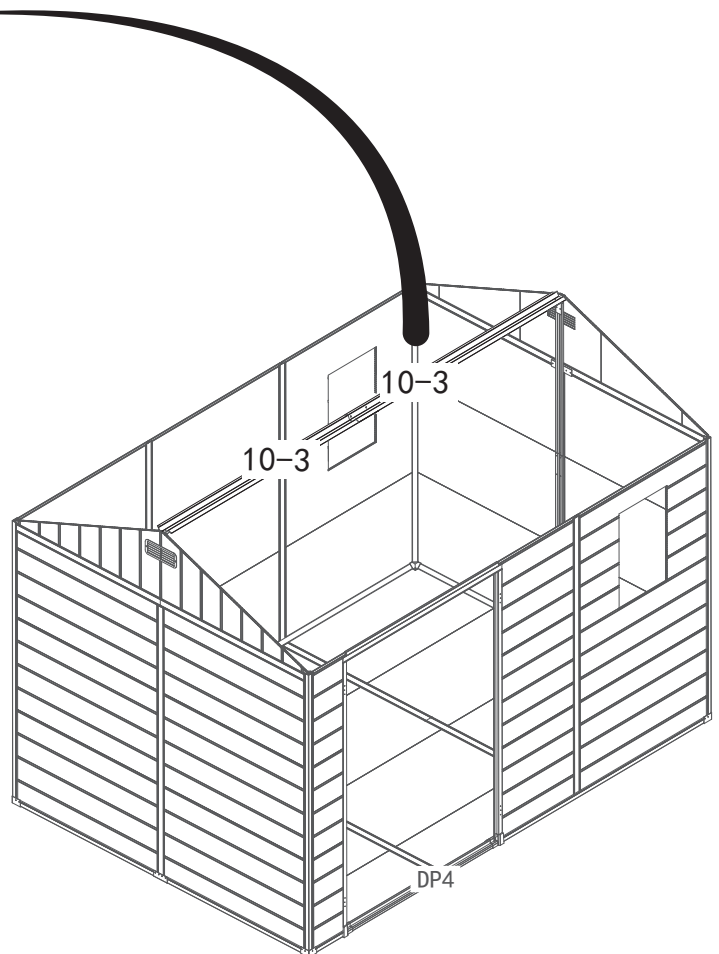
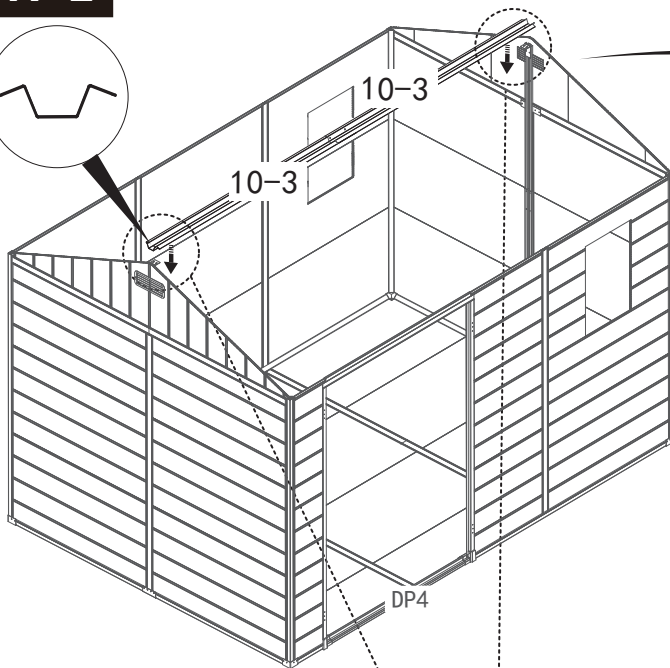
4 PC

Z410

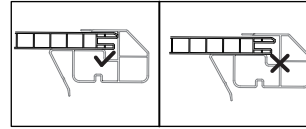


4 PC

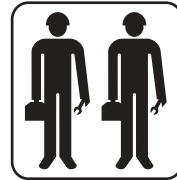
17-2



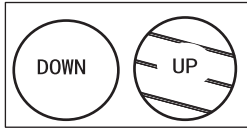
ROOF PARTS



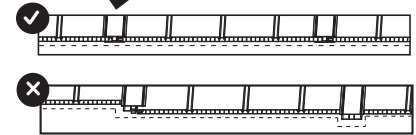
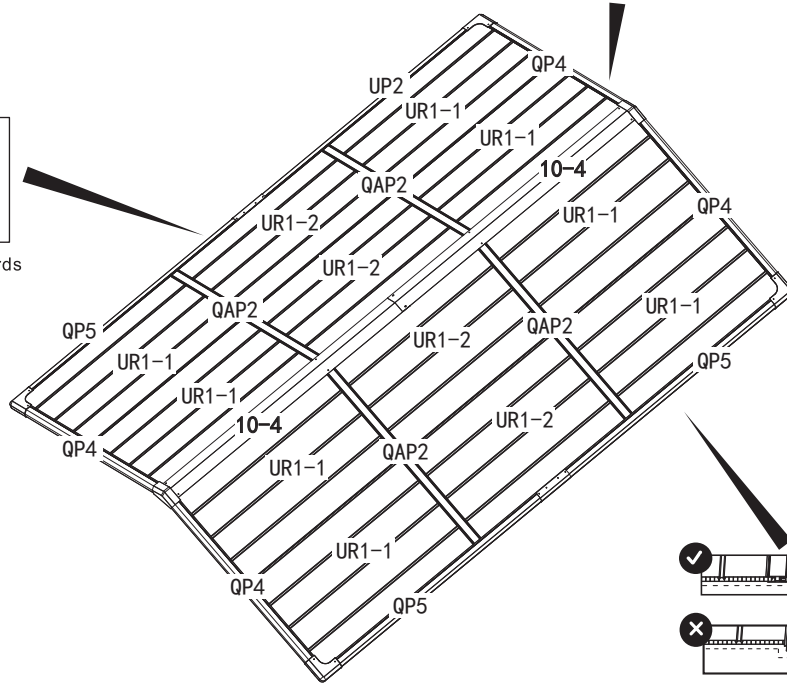
Fully fit the panel inside the profile



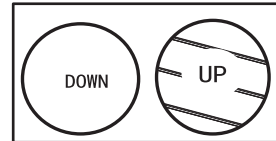
SG8



The stripes should be upwards

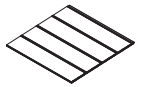


Step 18



The stripes should be upwards

UR1-1

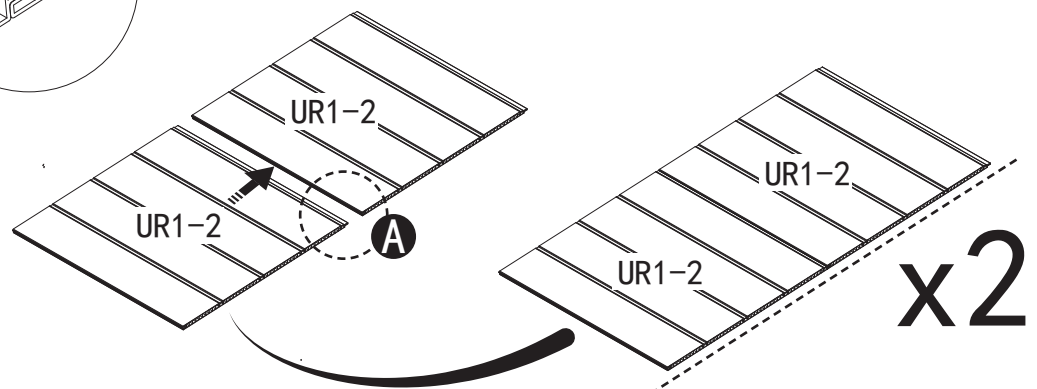
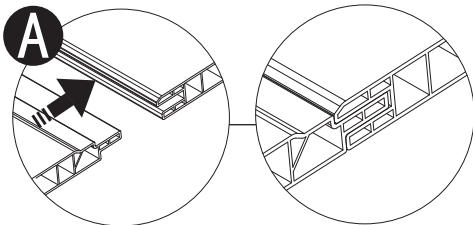
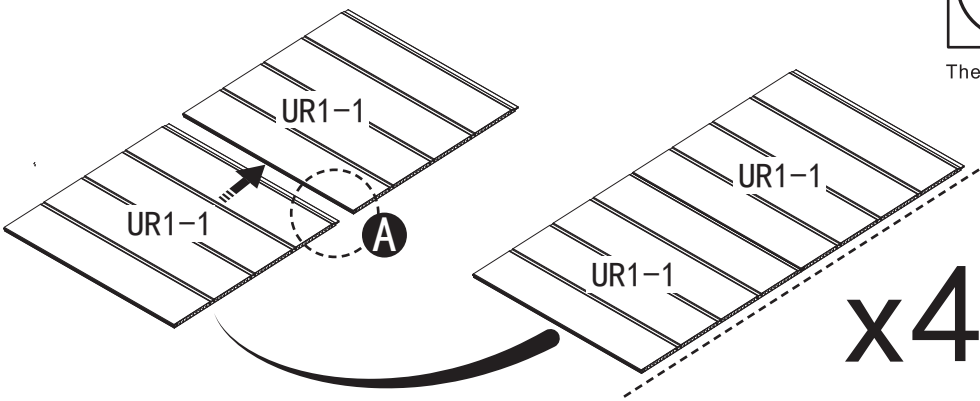


8 PC

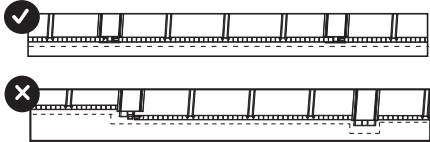
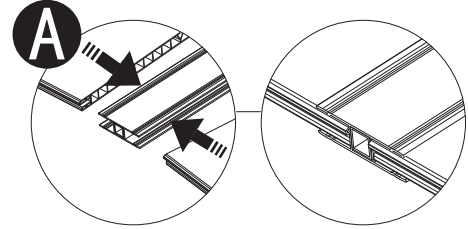
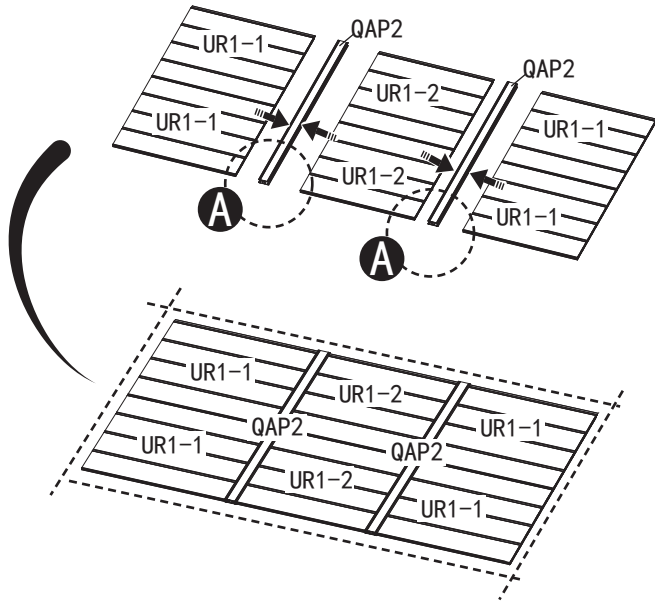
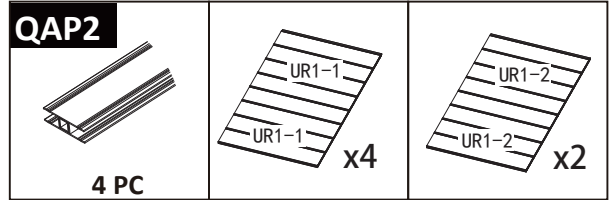
UR1-2



4 PC



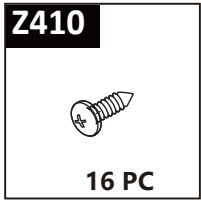
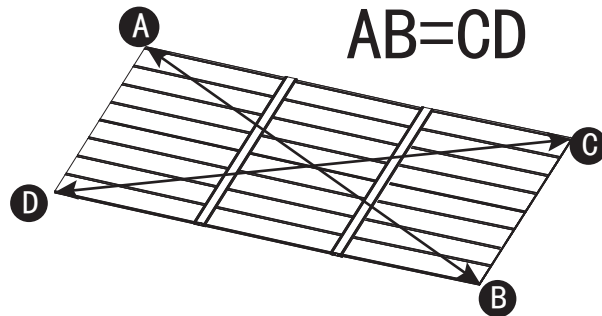
Step 19



x2

Step 20

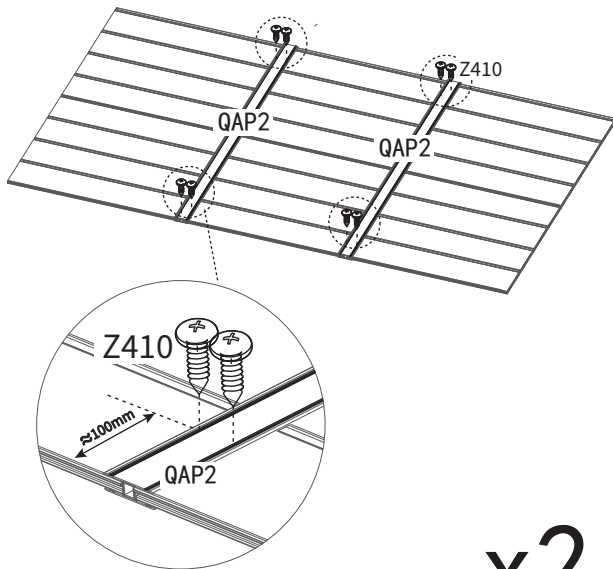
20-1



x2

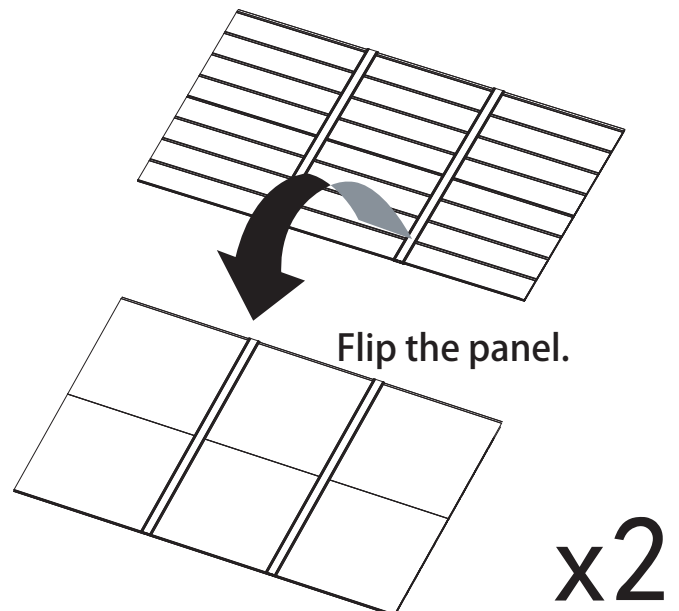
Make sure the sheet and profiles are in place before nailing

20-2



x2

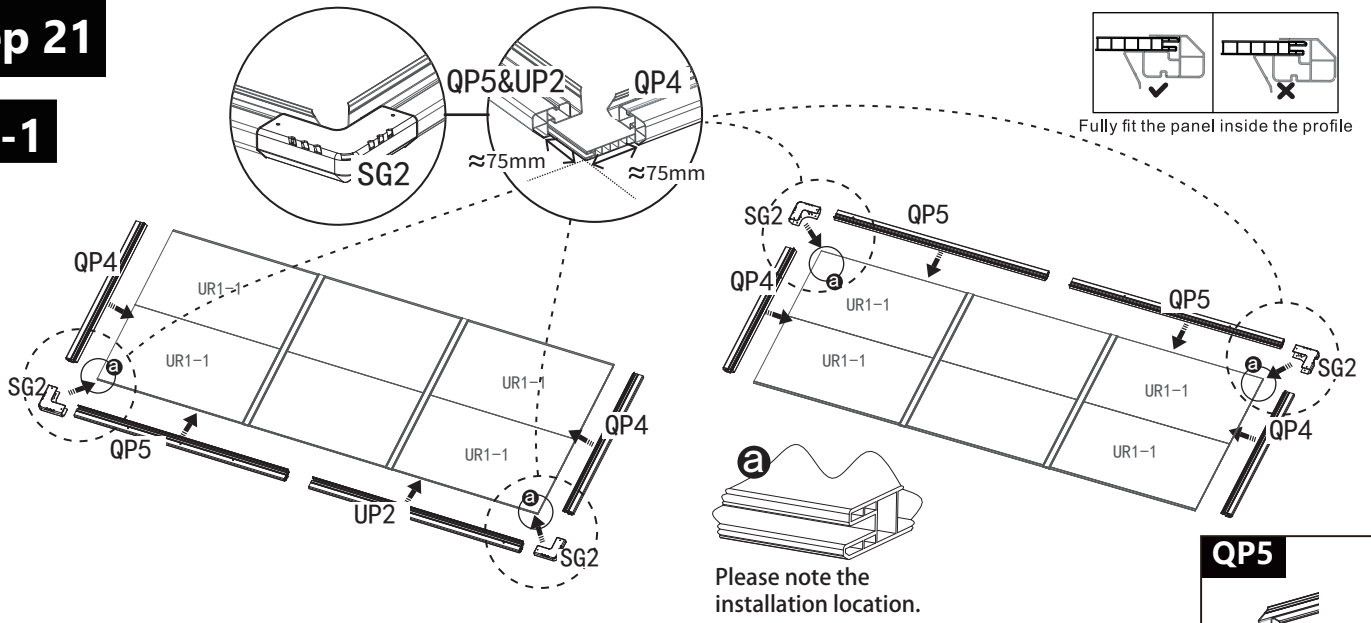
20-3



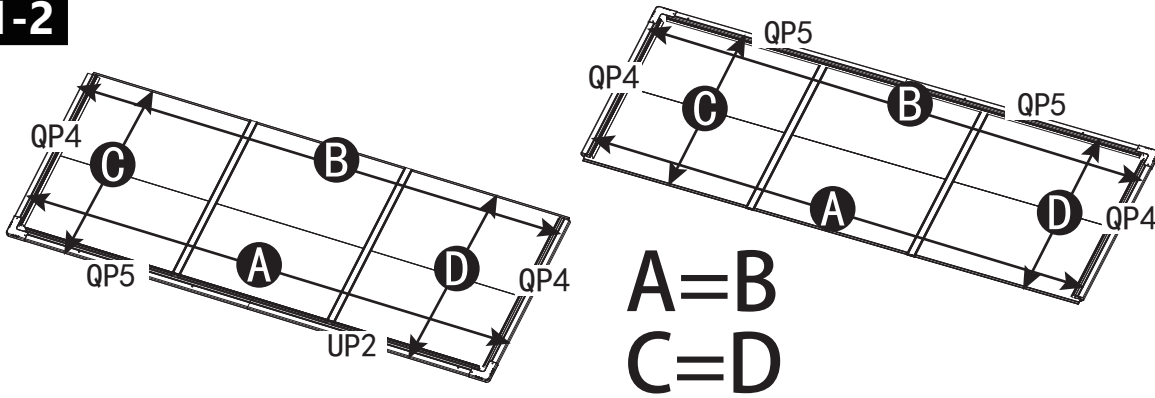
x2

Step 21

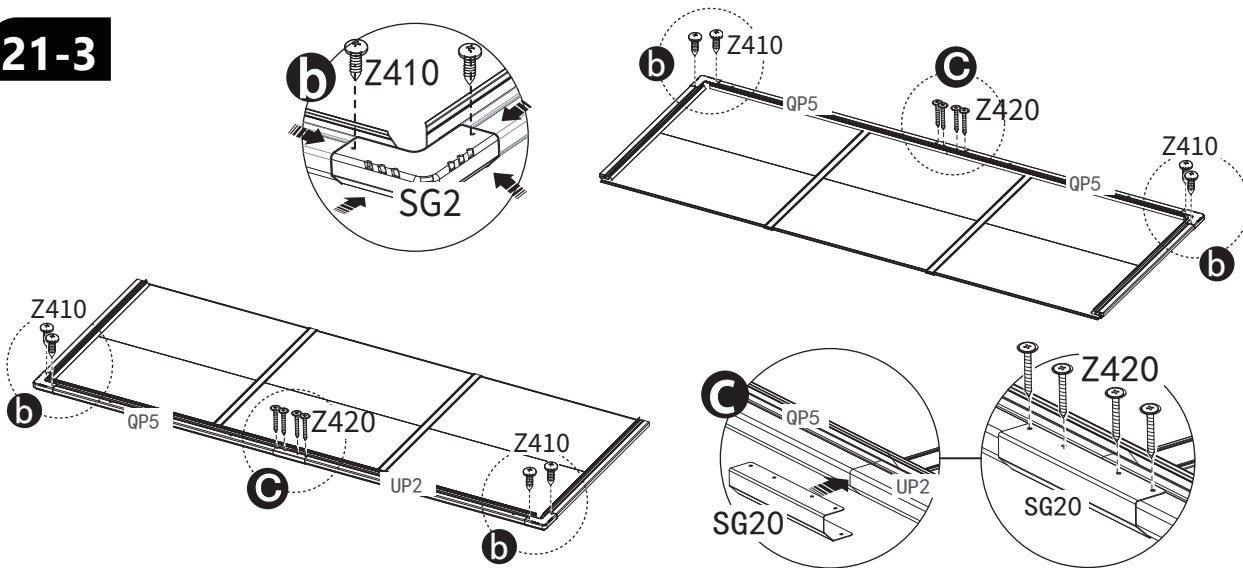
21-1



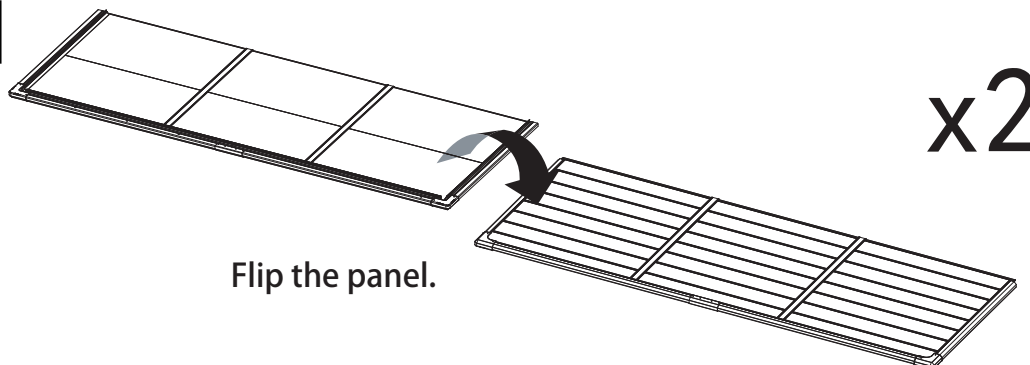
21-2



21-3



21-4



QP5



3 PC

QP4



4 PC

SG2



4 PC

Z420



8 PC

UP2



1 PC

Z410



8 PC

SG20



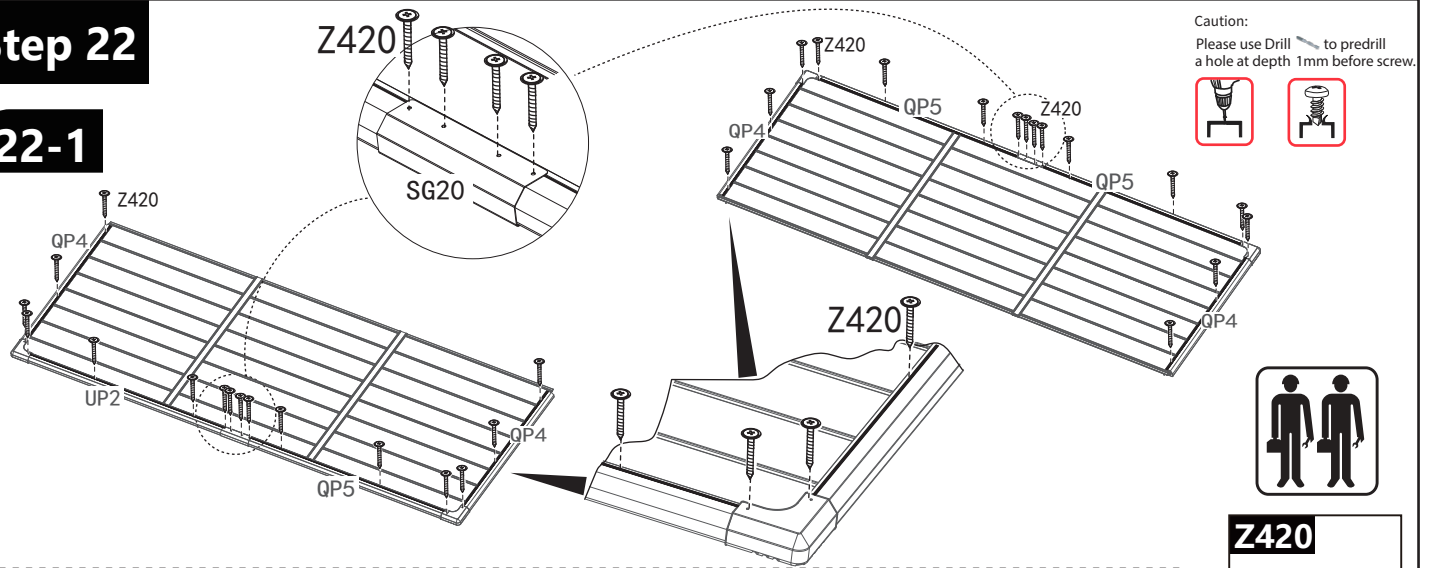
2 PC

SG8

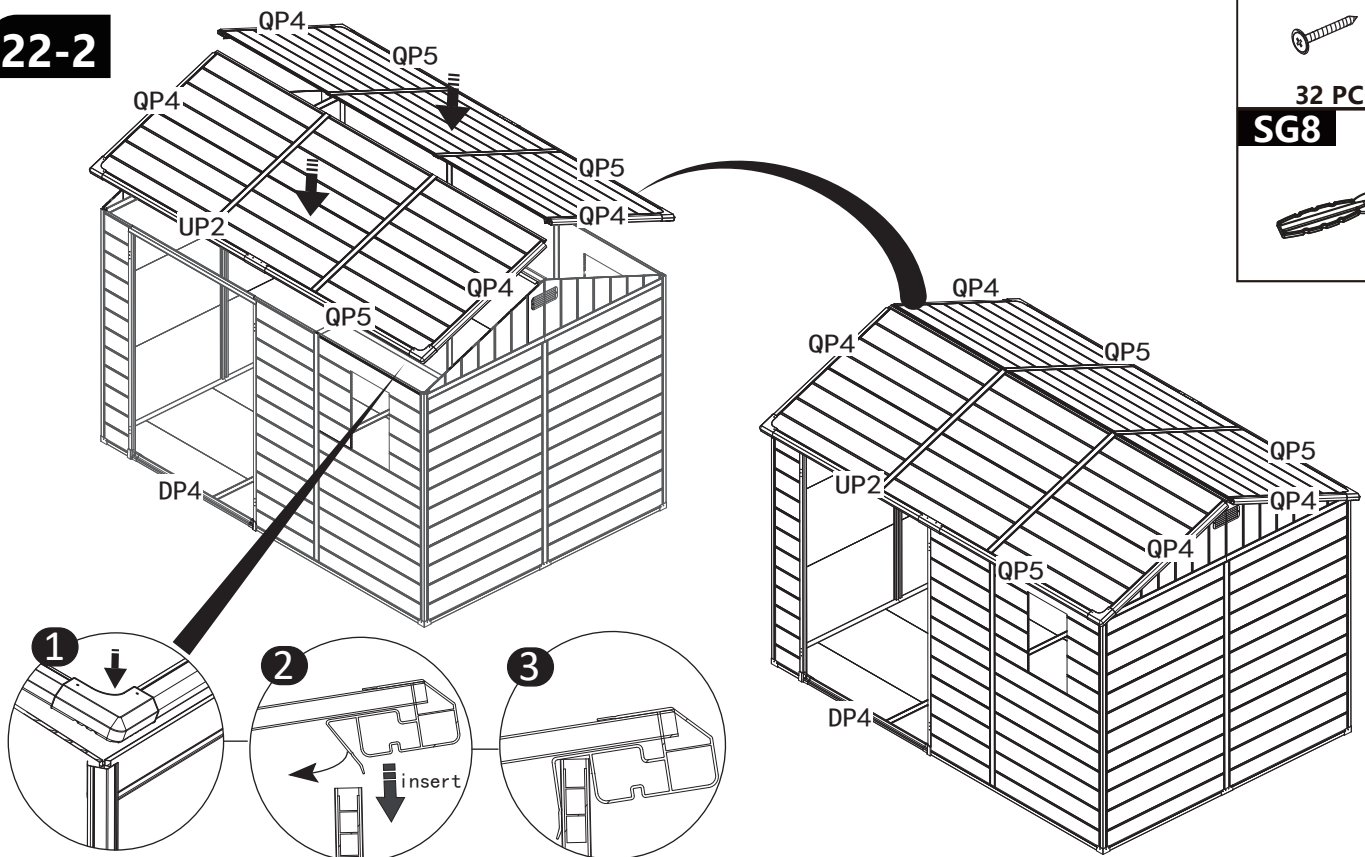


Step 22

22-1



22-2

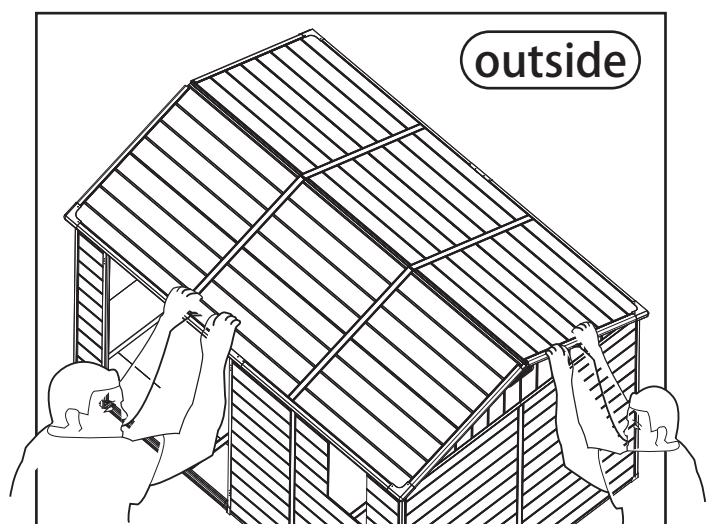
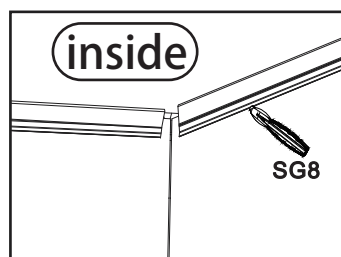
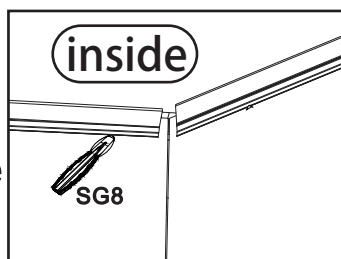


Fully fit the panel inside the profile

Z420
32 PC
SG8

22-3

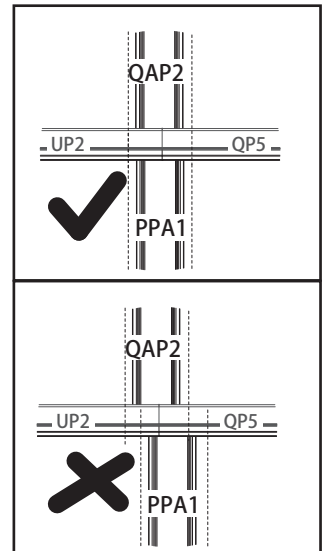
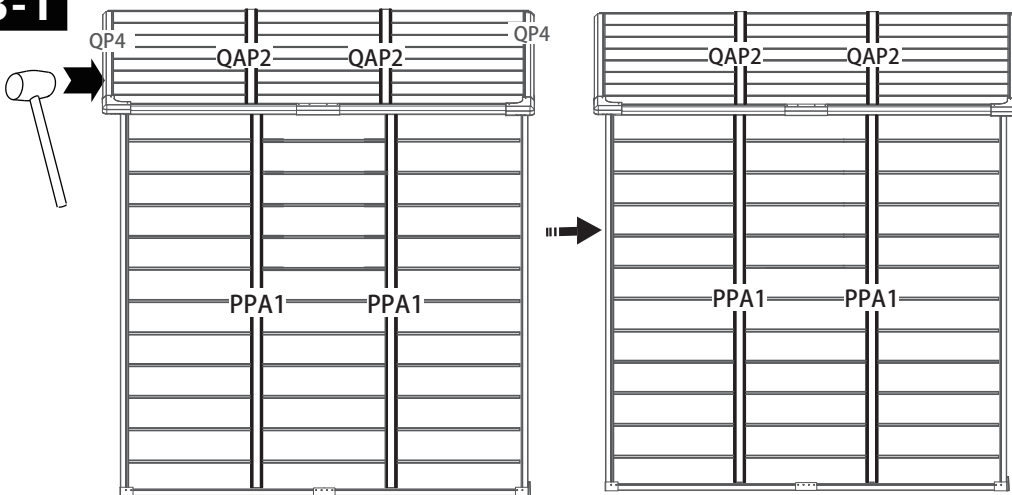
Fully fit the panels inside the profiles of roof



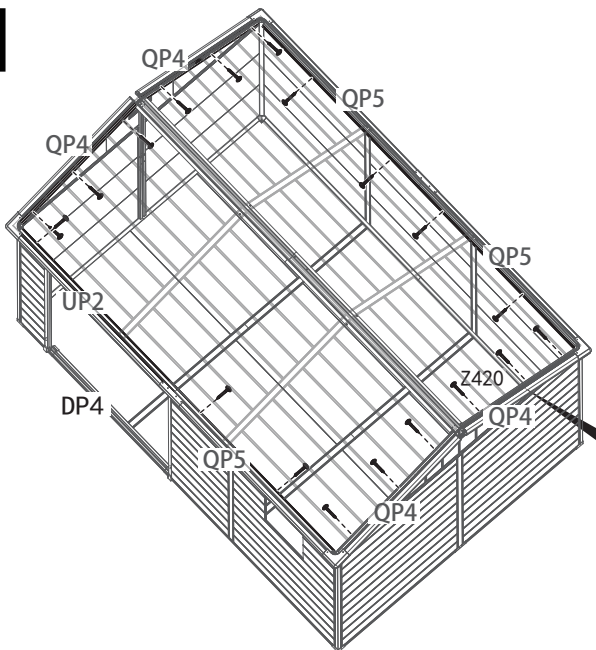
Step 23


QAP2 and PPA1 should be aligned once the roof is installed.

23-1



23-2



Caution:
Please use Drill  to predrill a hole at depth 1mm before screw.



Z420

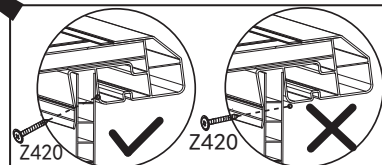


19 PC

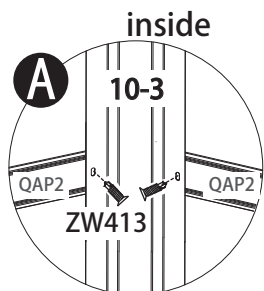
ZW413



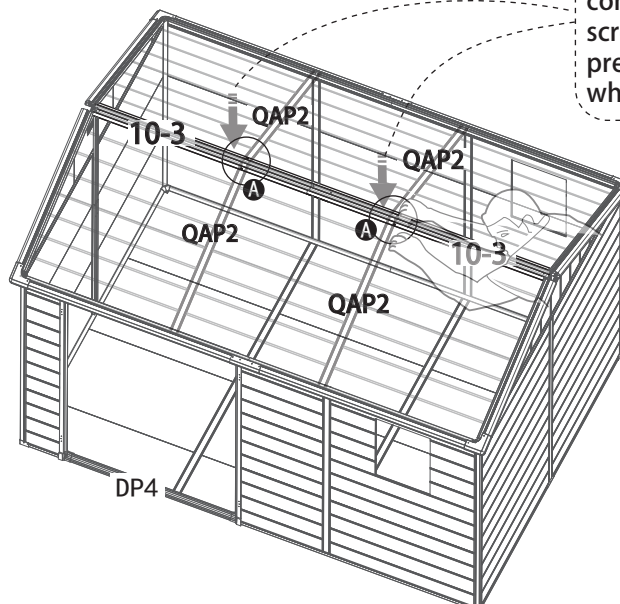
4 PC



23-3



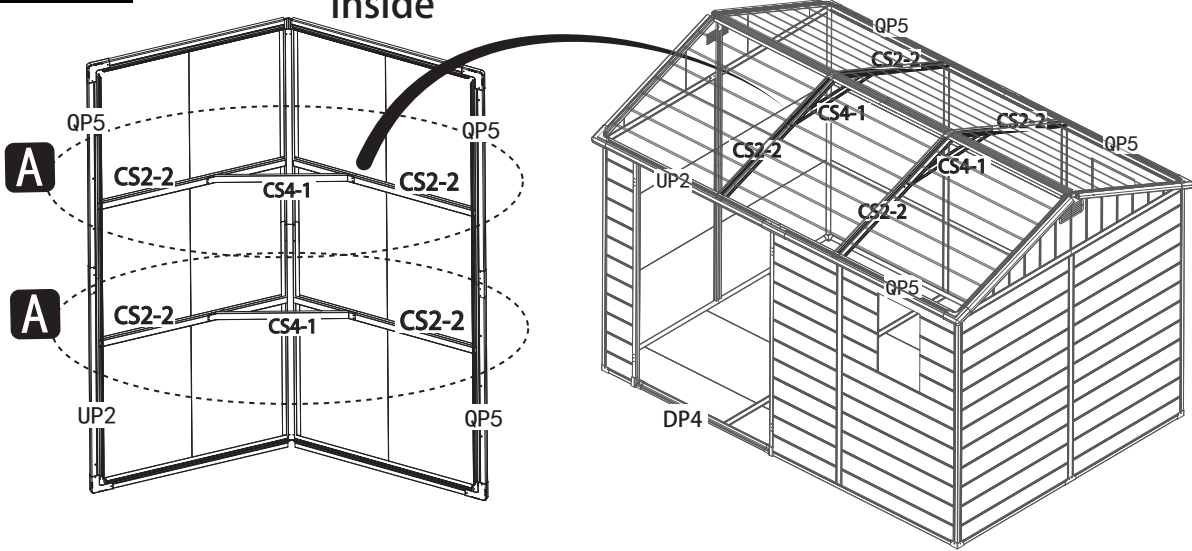
Attention to the location of the screws: they need to be locked on the iron pipe that corresponds to the inside of the plastic profile.



Attention : for the convenience of screwing, please press the board when you screw.

Step 24

inside



- CS4-1**

2 PC
- Z420**

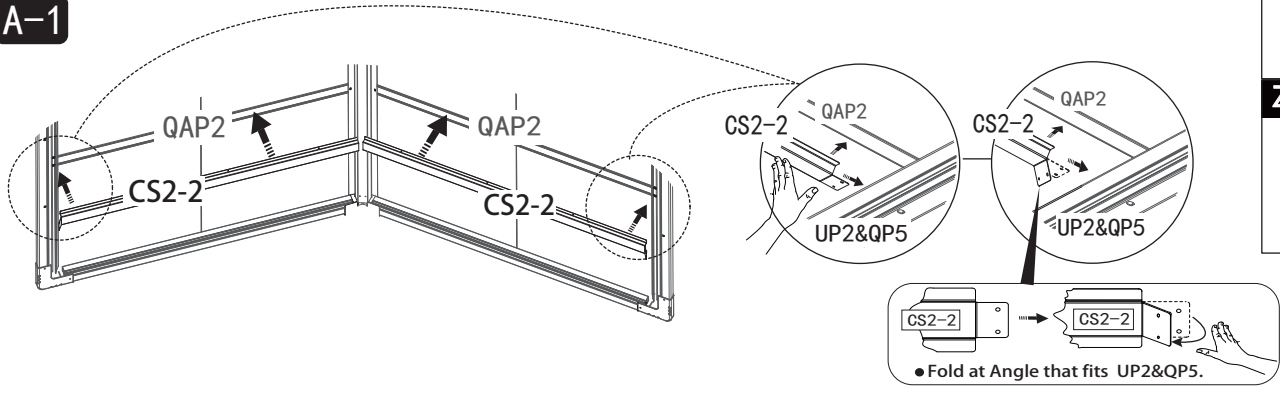
8 PC
- ZW413**

16 PC
- CS2-2**

4 PC
- Z410**

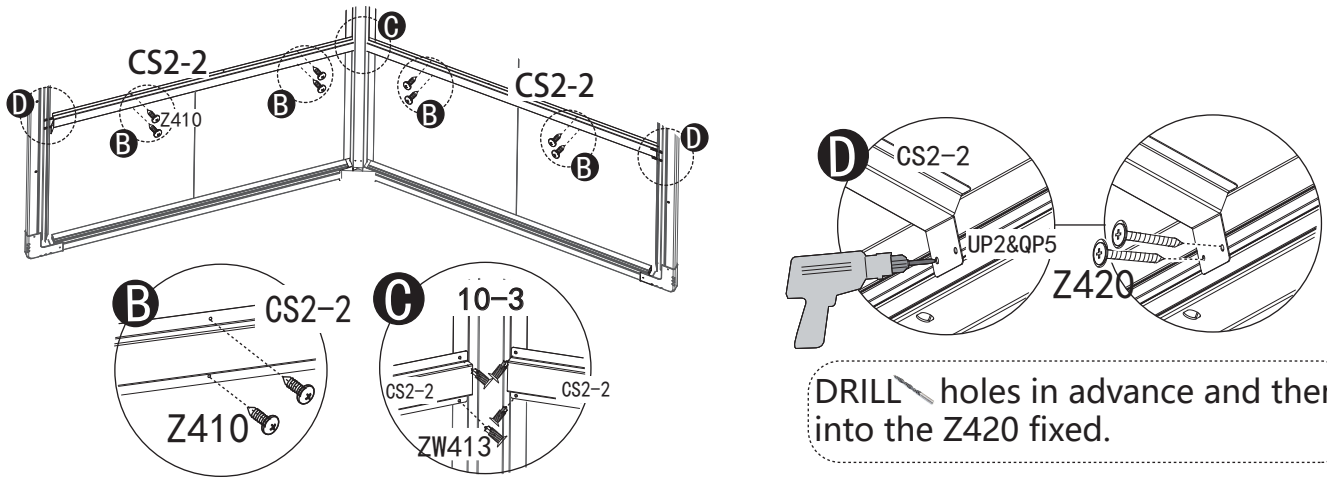
16 PC

A-1

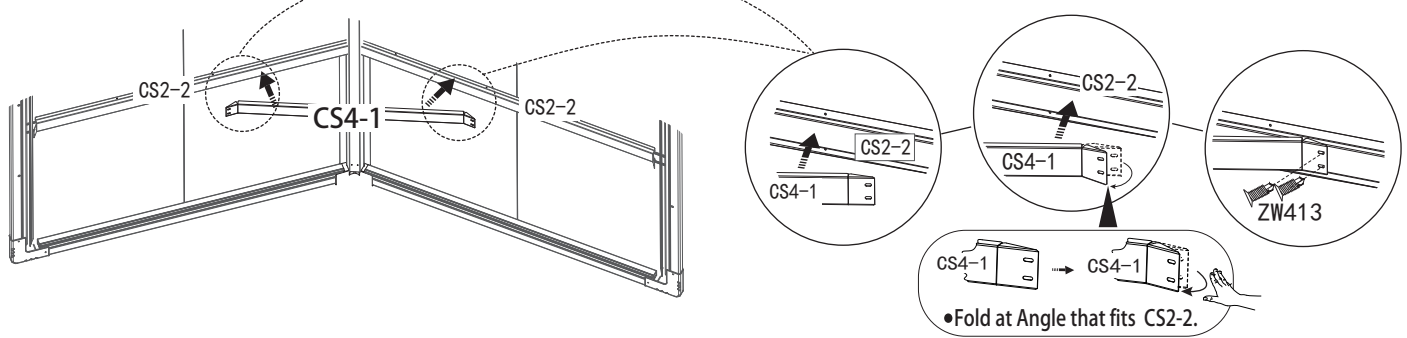


A-2

Please fasten the nail in the order of the **B** → **C** → **D**

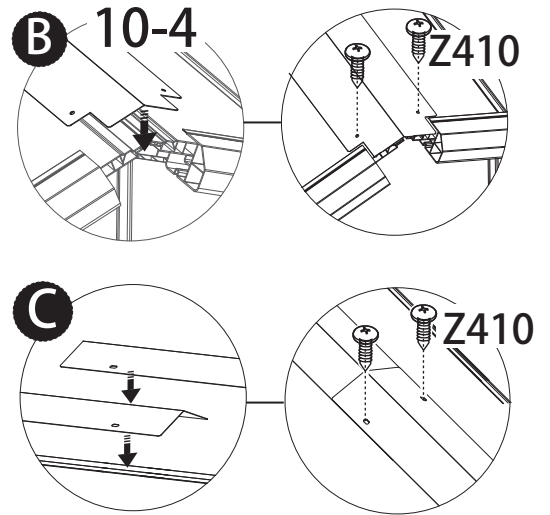
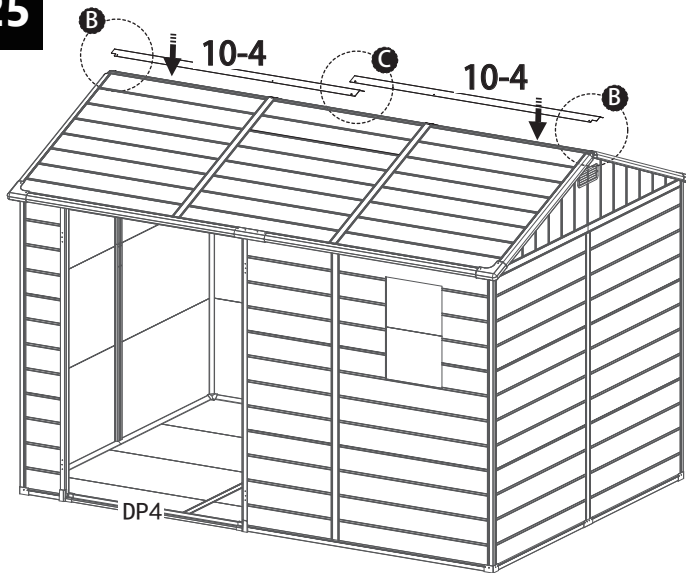


A-3

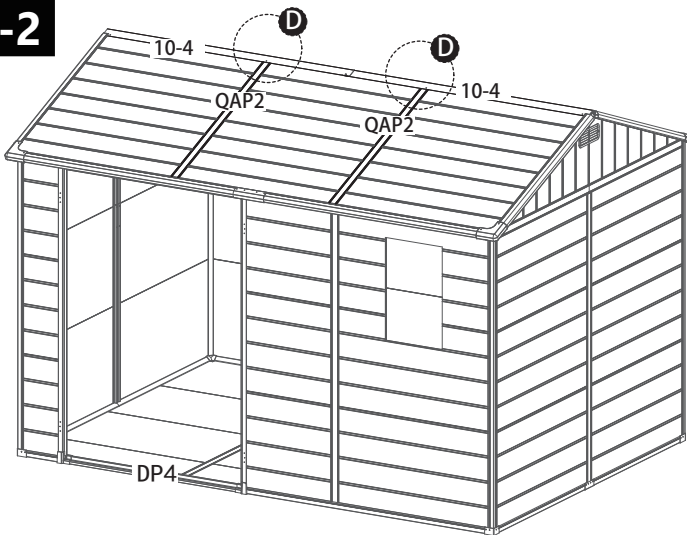


Step 25

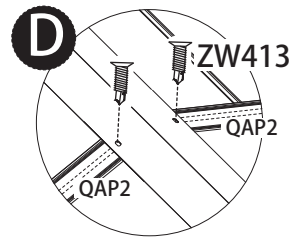
25-1








25-2

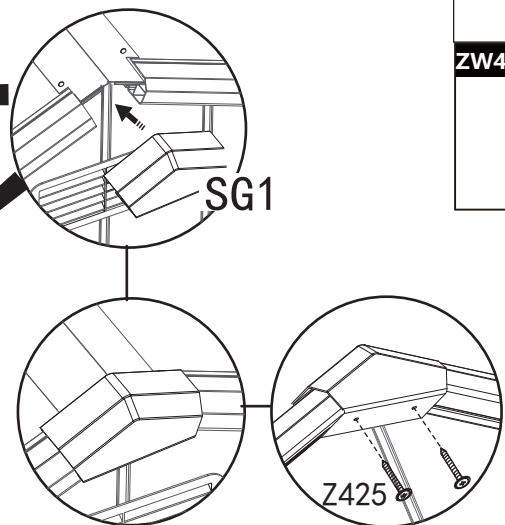
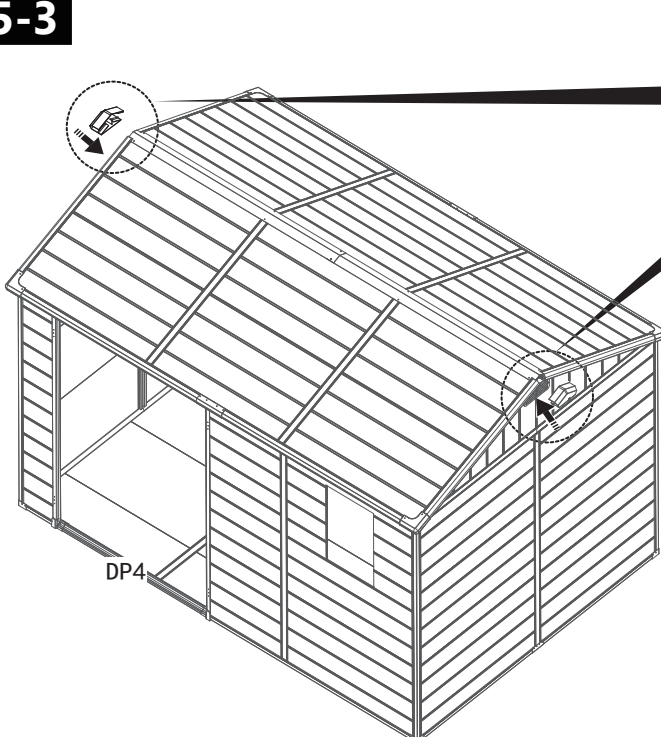


Attention to the location of the screws: they need to be locked on the iron pipe that corresponds to the inside of the plastic profile.

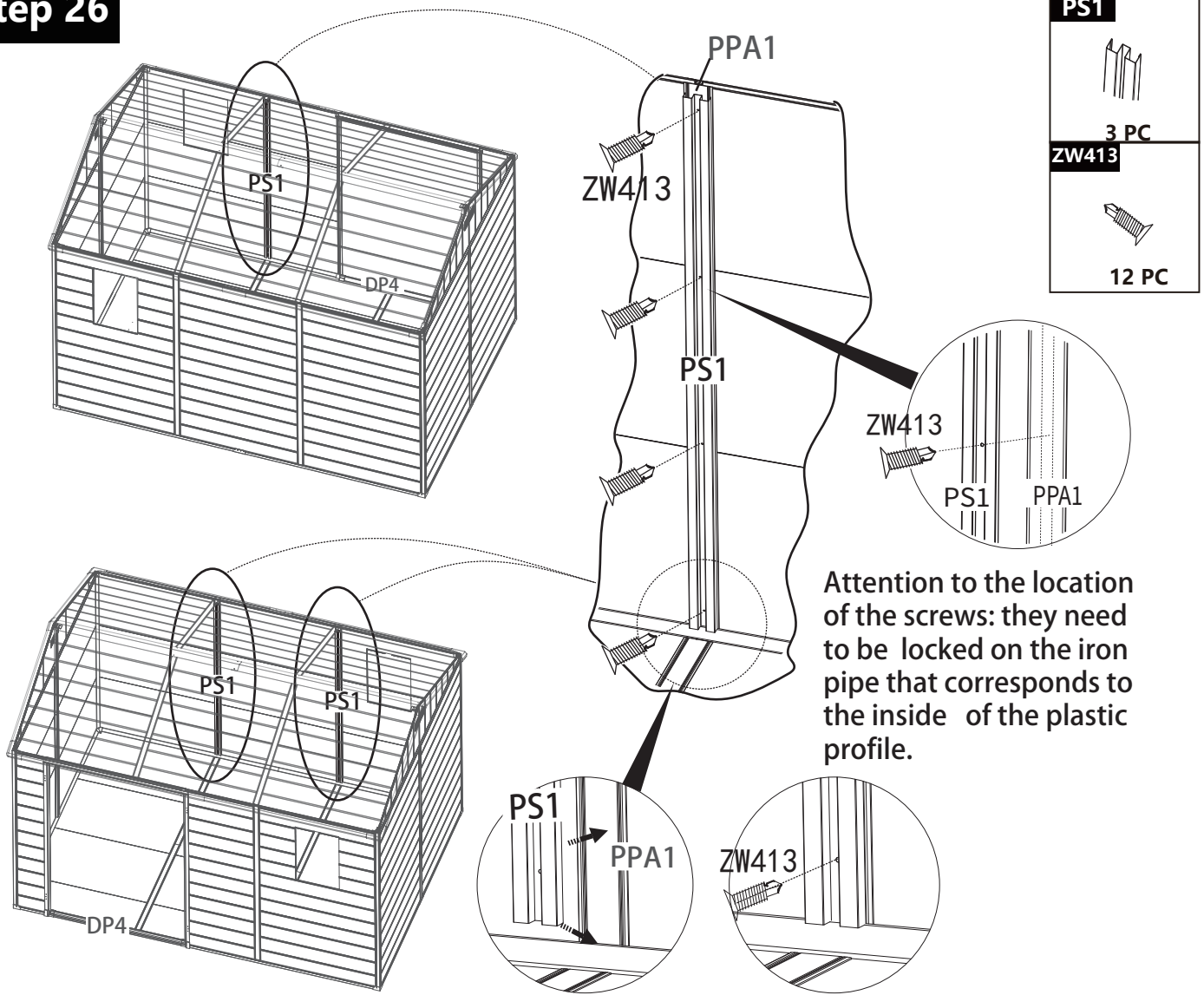


- SG1**

2 PC
- Z425**

4 PC
- 10-4**

2 PC
- Z410**

6 PC
- ZW413**

4 PC

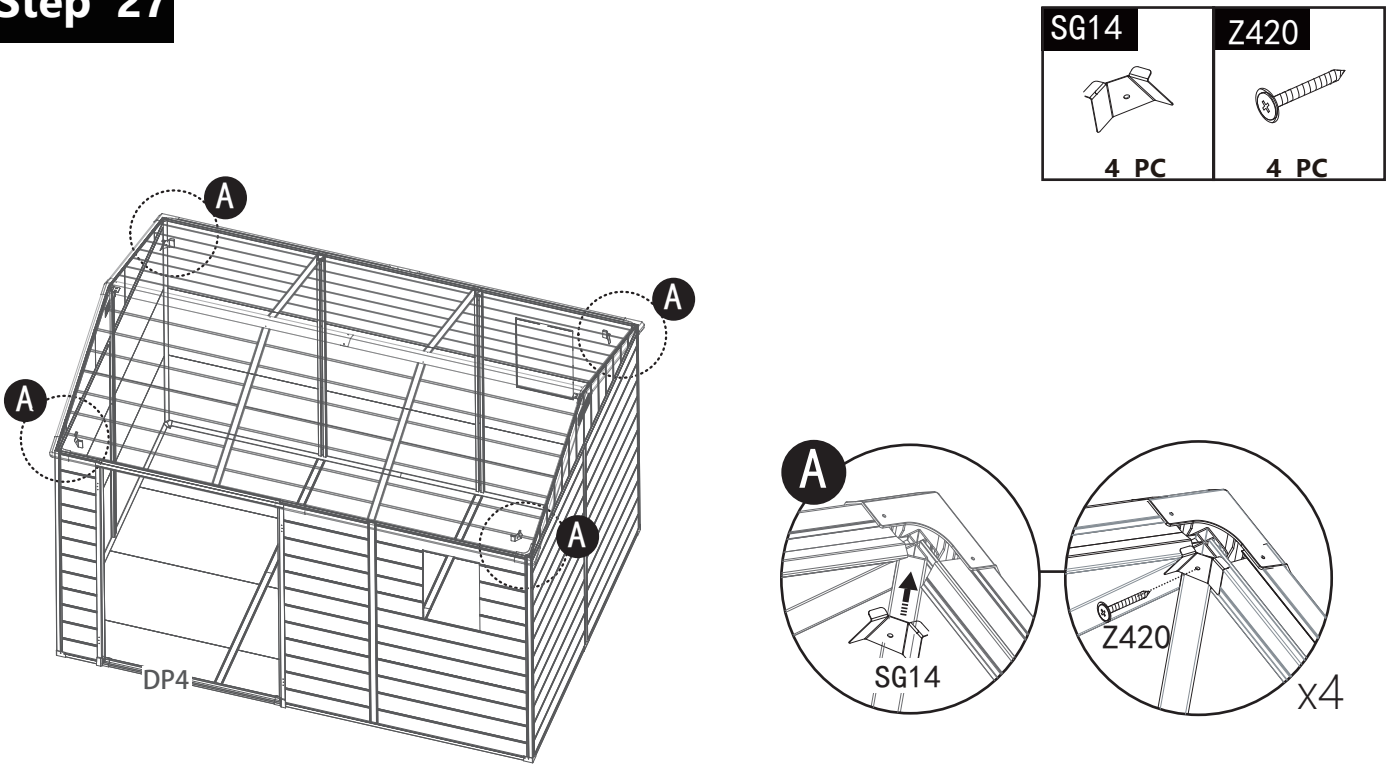
25-3



Step 26

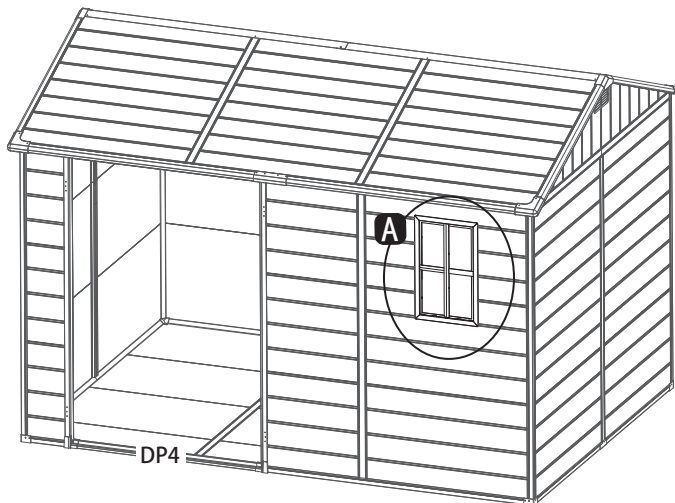
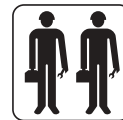


Step 27

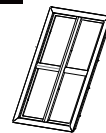


Step 28

Window section



SG10



2 PC

SG101



2 PC

SG102



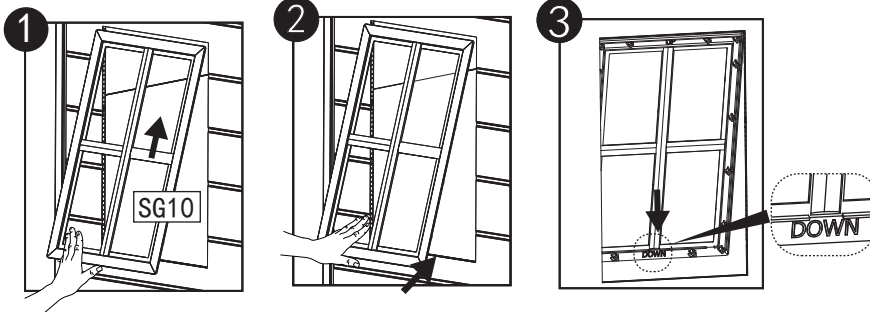
2 PC

Z410



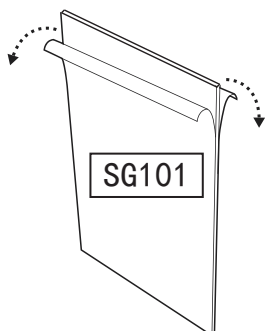
32 PC

A-1

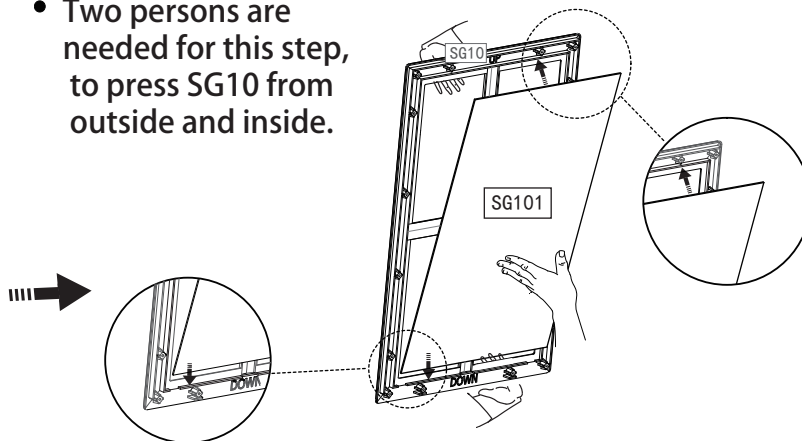


A-2

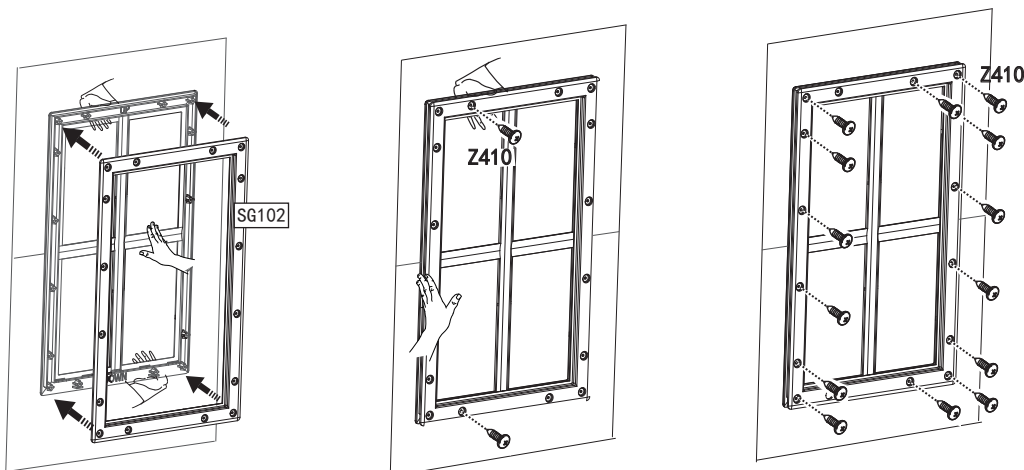
- Remove the film before fixing SG101



- Two persons are needed for this step, to press SG10 from outside and inside.



A-3



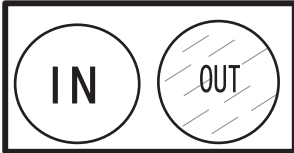
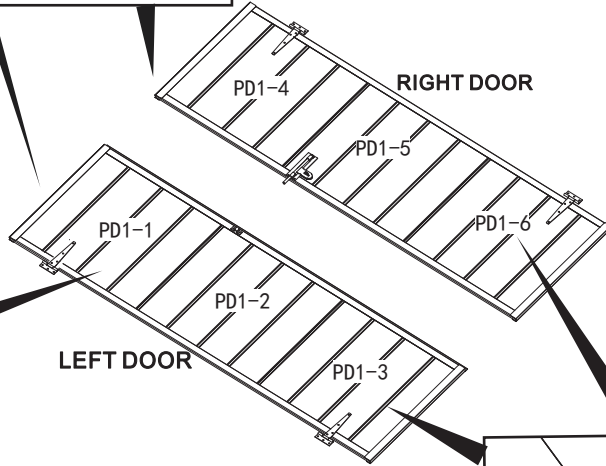
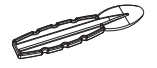
DOOR SECTION



Door mount this is above



SG8

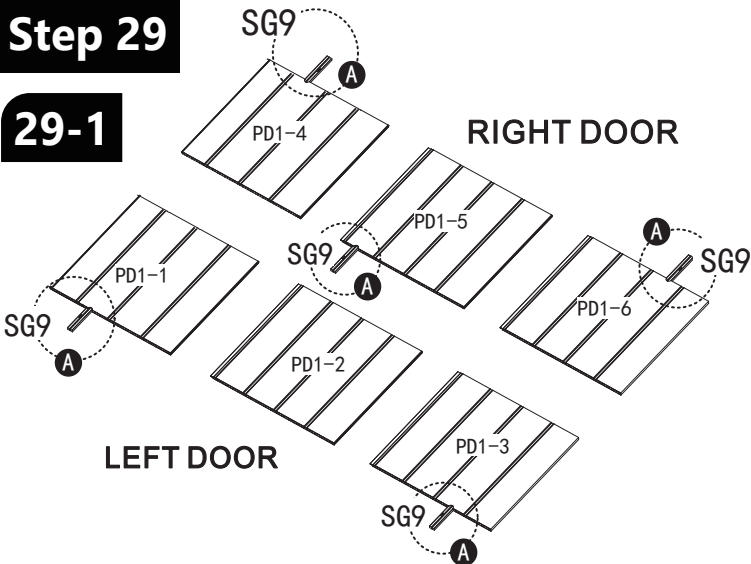


The stripes should be outside

The boards must be straight

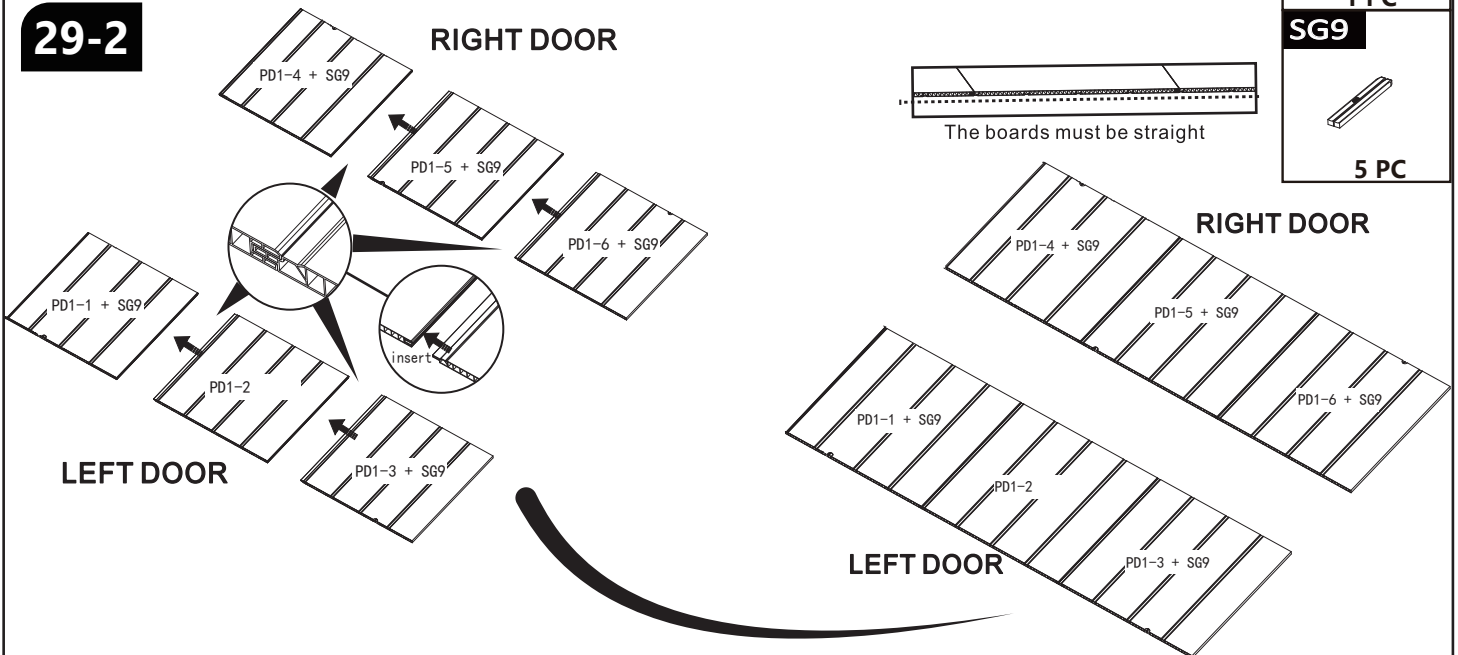
Step 29

29-1



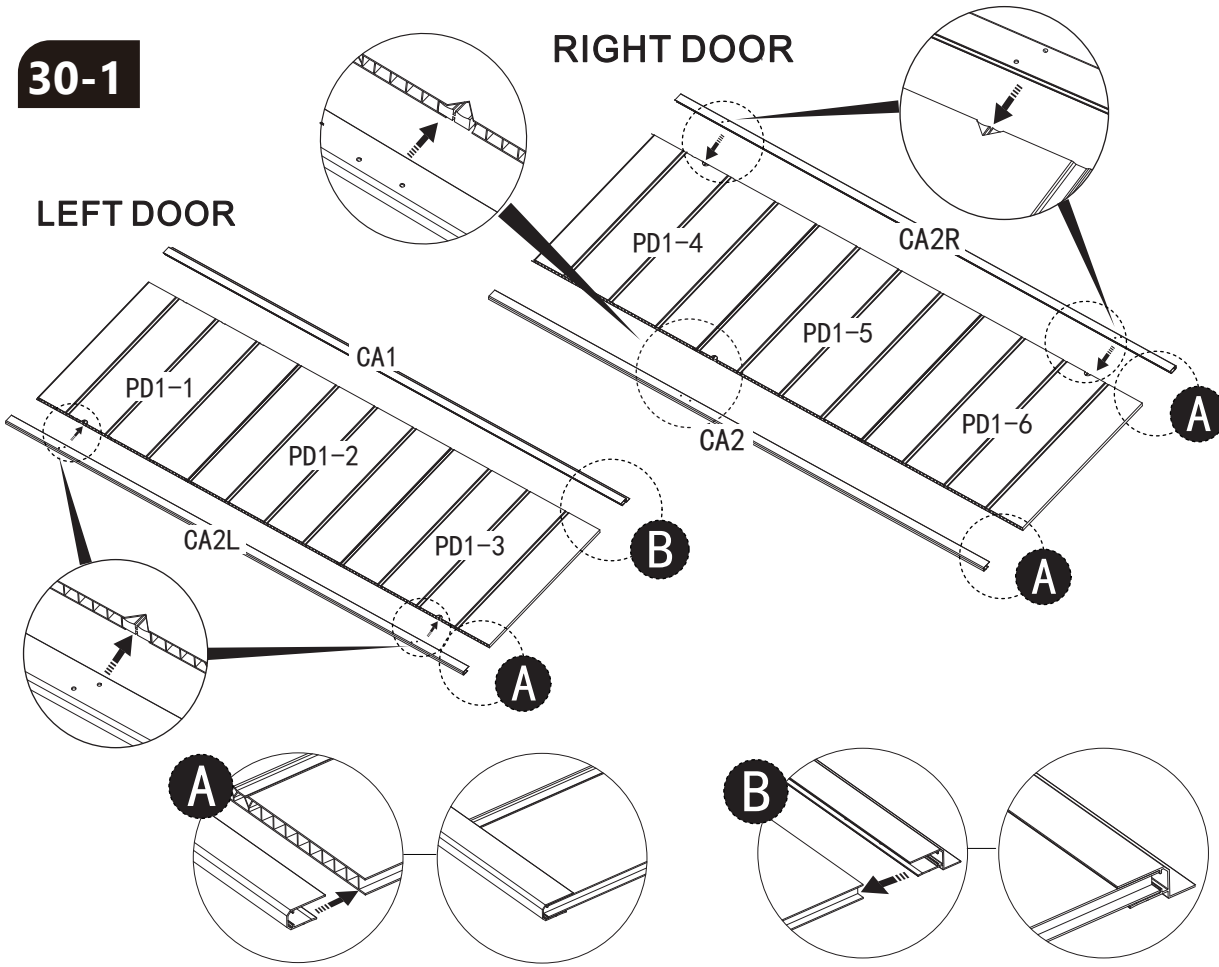
PD1-3 1 PC	PD1-2 1 PC
PD1-5 1 PC	PD1-6 1 PC
PD1-1 1 PC	
PD1-4 1 PC	
SG9 5 PC	

29-2



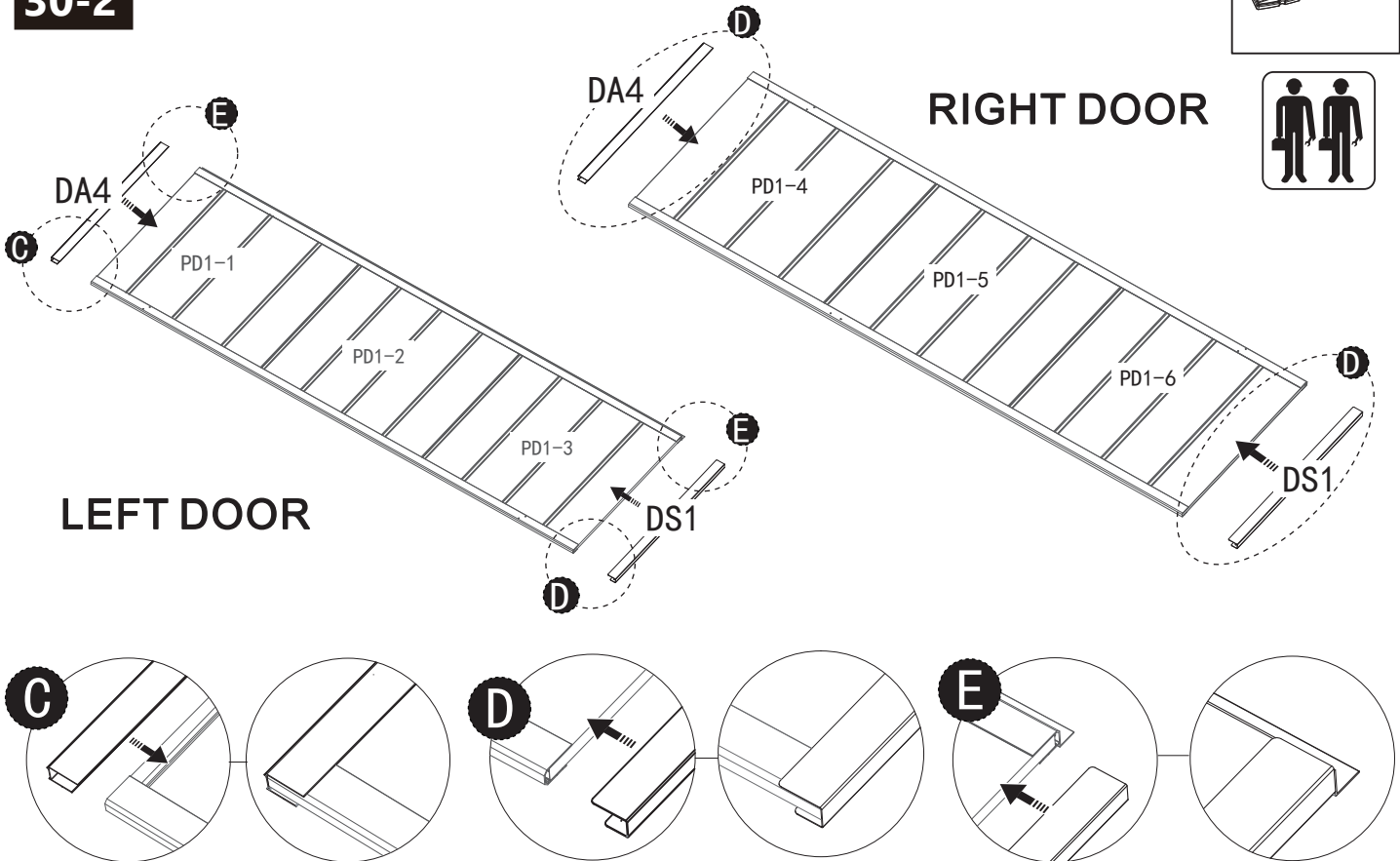
Step 30

30-1



- CA2R**
1 PC
- CA2**
1 PC
- CA2L**
1 PC
- CA1**
1 PC
- DA4**
2 PC
- DS1**
2 PC
- SG8**
1 PC

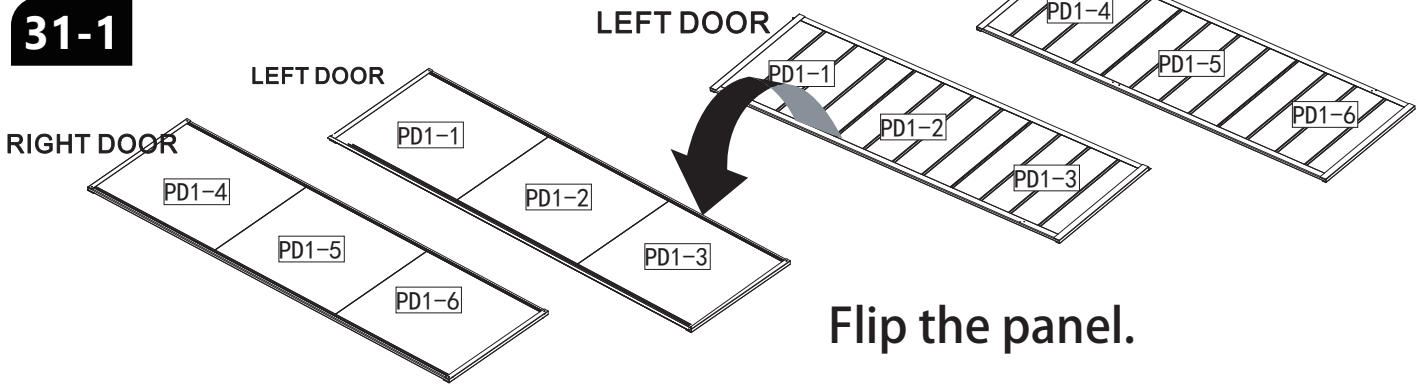
30-2



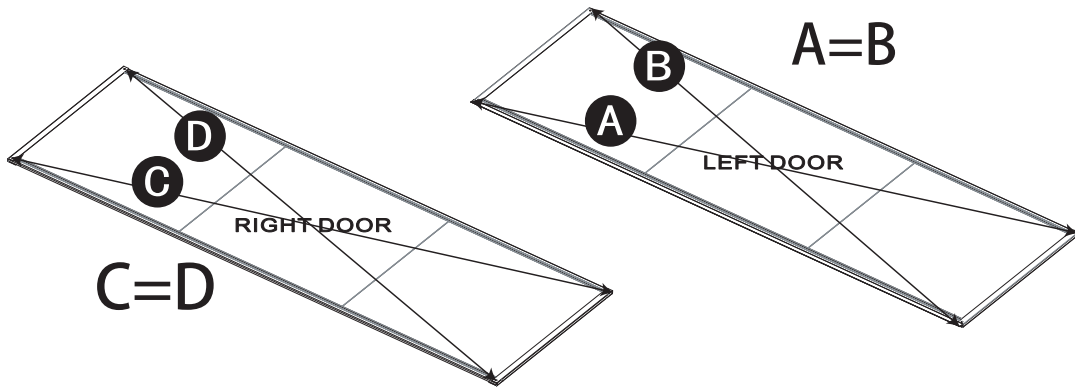
Step 31

RIGHT DOOR

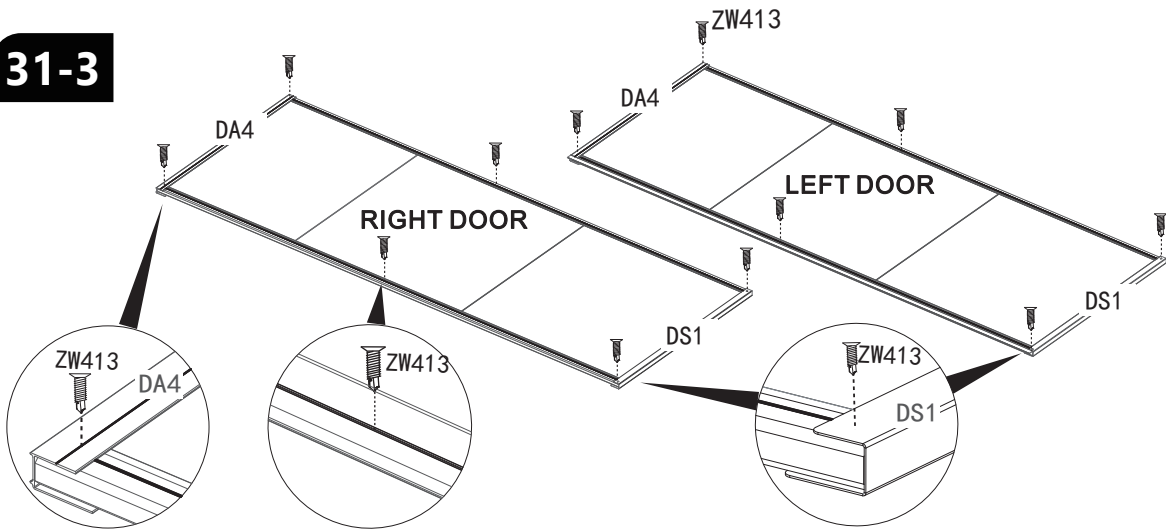
31-1



31-2

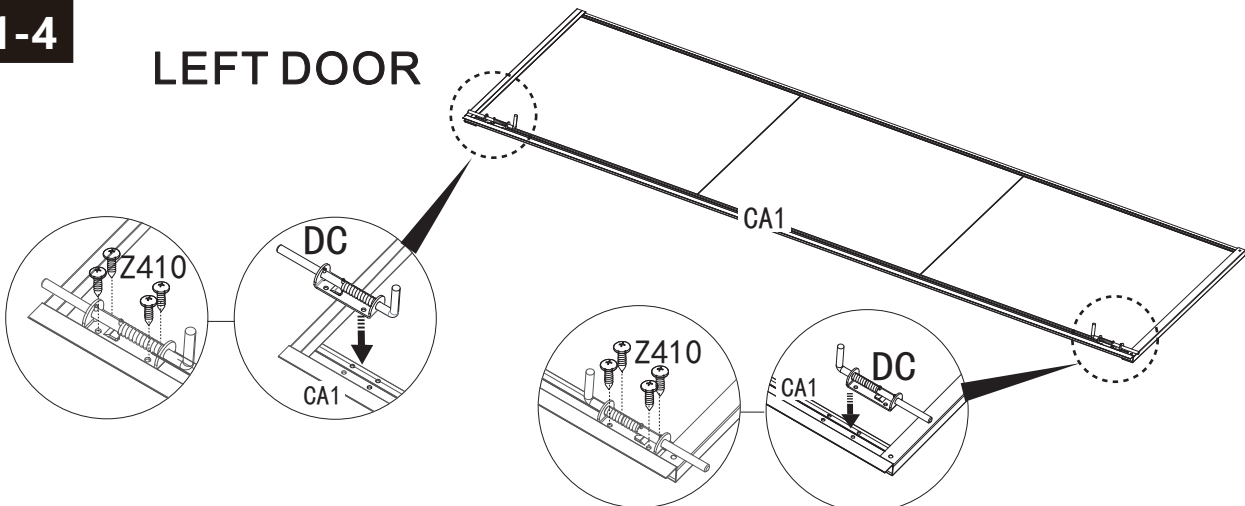


31-3

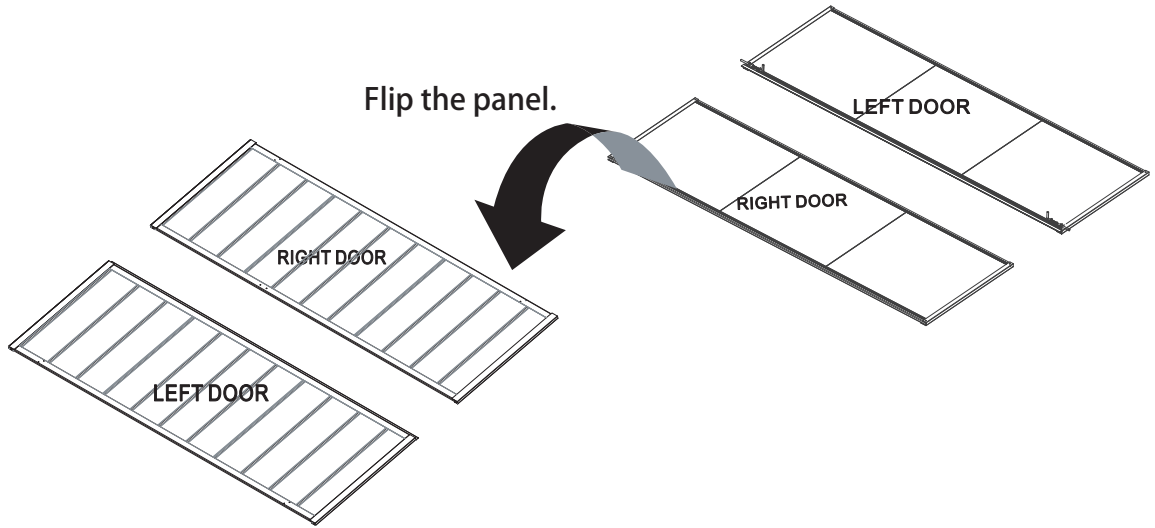


ZW413
12 PC
DC
2 PC
Z410
8 PC

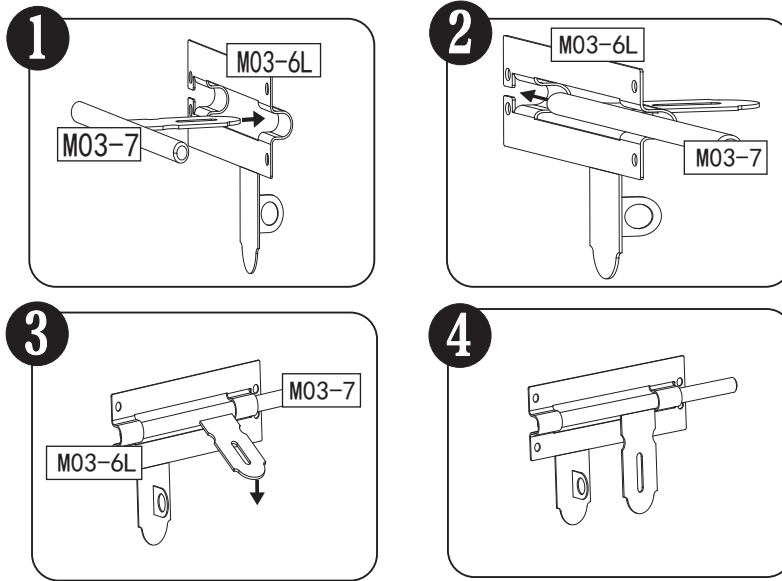
31-4



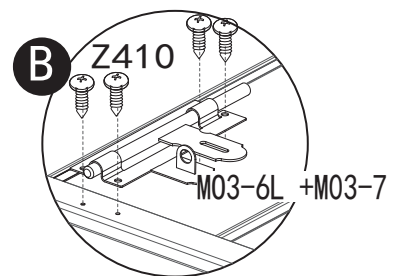
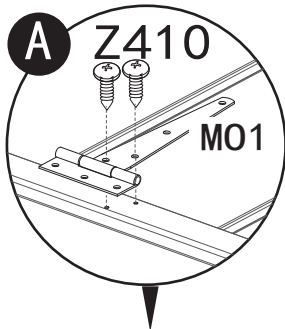
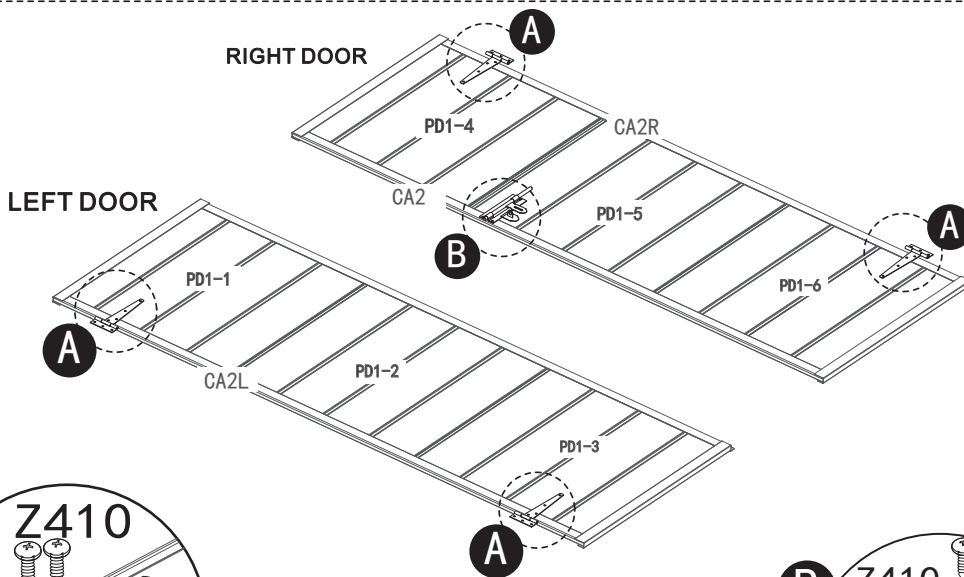
Step 32



Step 33

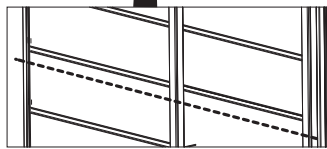
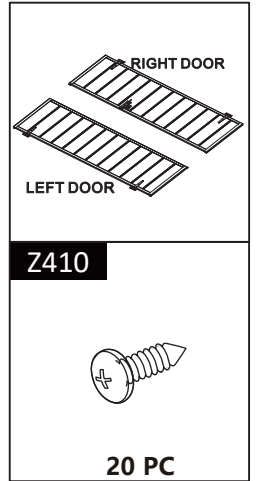
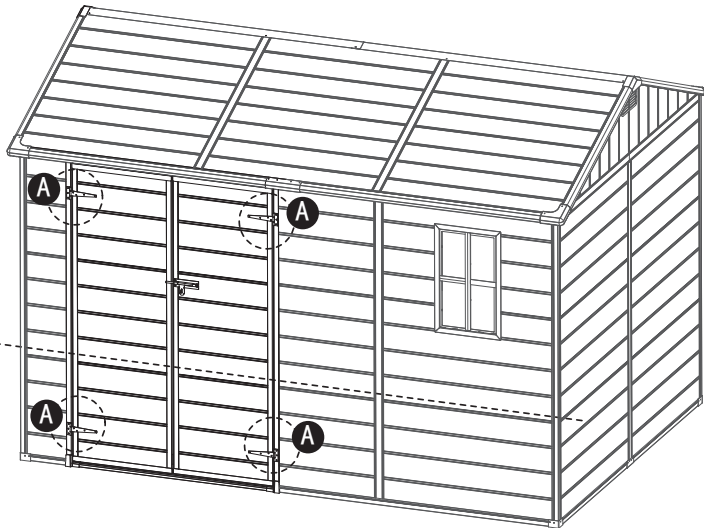


M03-6L		1 PC
M03-7		1 PC
Z410		12 PC
M01		4 PC

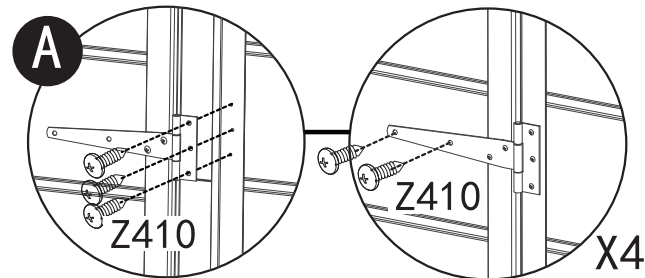


Don't fasten the screws in this step to adjust the positions of doors

Step 34

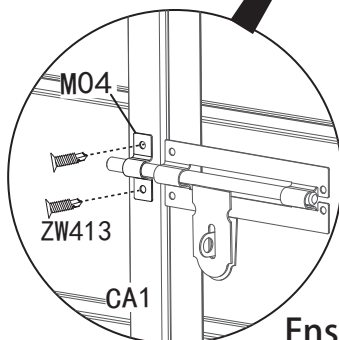
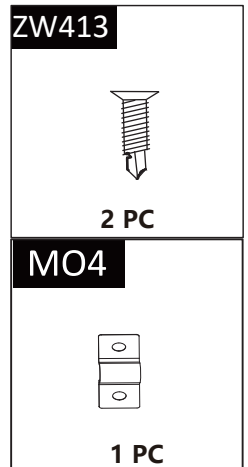
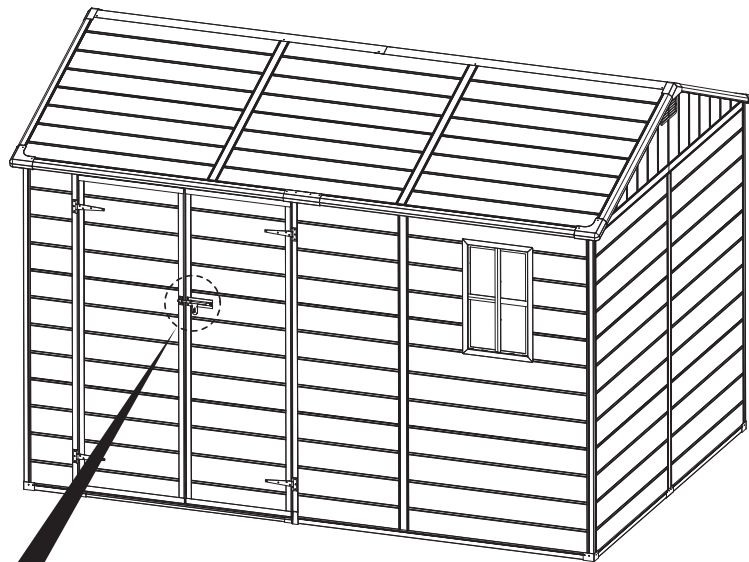


The joints of both left and right door should be in line



Nail the door after place adjustment and fasten all the screws.

Step 35



Ensure that the door is properly installed before installing the MO4.

