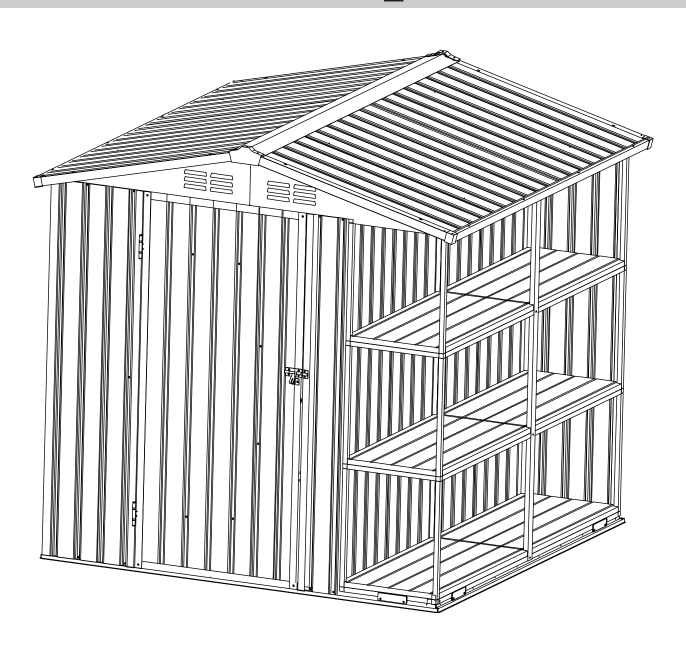
6' x 6' Metal Storage Shed Owner Manual & Assemble Guide_SS16230GR



Customer Service:

If you have any problem, please contact us through the online platform.

Base size

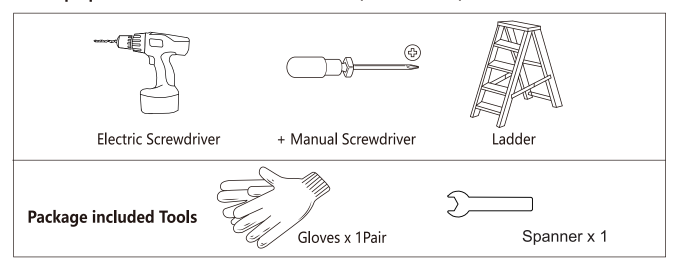
Shed Overall Base Size:76.0"(L) x 71.4"(W)

Shed Inside Base Size:53.4"(L) x 71.4"(W)

Shed Shelf Base Size:17.5"(L) x 71.4"(W)

The product comes in 3 packages, pls install after receiving all packages.

Please prepare below tools before installation. (Not Included)



ATTENTION

Care **MUST** be taken when handing various pieces of your building since many contain sharp edges.

Do NOT attempt to assemble your building before double checking that you have all parts indicated in the parts lists. Any building left partially assembled may be seriously damaged by even light winds.

Do NOT attempt to assemble your building on a windy day, the large panels can catch the wind like a "sail", making construction difficult and unsafe. **Watch the weather closely.**Keep children and pets away from the worksite during construction and until the building is completely assembled. This will help avoid distractions and any accidents which may occur. Never concentrate your weight on the roof of the building.

Before assembling any parts, your base should be constructed and an anchoring system should be ready to use. Your building must be anchored to prevent wind damage.

ASSEMBLY

The best location is a level area with good drainage.

Allow enough space outside the building to be able to access the roof with a ladder.

USE TEAMWORK: Two or more people are required to assemble your building.

CARE & MAINTENANCE

Do NOT use power washing to clean your shed.

Combustibles and corrosives must be stored in air tight containers designed for chemical and/or combustible storage.

Rust Protection Precautions

Avoid nicking or scraping the coating surface, inside and out.

PLEASE KEEP THIS INSTRUCTION FOR FUTURE REFERENCE.

HARDWARE LIST

For missing or damaged part contact customer service. **Do NOT** return to store **Pls note: All hardware pack is placed in box B.**

Key No.	Part No. Qty.		List √
1	F1	339	
2	F2	40	
3	F3	16	
4	V2	102	
5	F4	4	
6	SL	34	
7	M4	1	
8	ST	2	

Hardware Views by Key No.					
1	2	3	4		
F1	F2	F3	V2		
5	6	7	8		
F4	SL	M4	ST		

Box_A

PART	NO.	QTY.
	K66-7L	2
	K66-7M	4
	K66-7MM	2
	K66-7R	2
	W2-C	1
{	W4-C	1
	W5-C	2
	W5	10
}	W3	1
}	W5-X	1
	W3-HX	1

Box_B

PART	NO.	QTY.
	D66-0	1
	D66-1	2
	K68-2	2
A.	K68-3	2
	D66-4A	1
	D66-4B	1
	K46-5L	2
==	K46-5R	2
	K68-6	2
· · · · · · · · · · · · · · · · · · ·	K46-8	4
	K68-9	2
	K68-10	1
	D68-11	1
<u>9 10</u>	ULA	1
	URA	1
	DD	2
	DLA1	1
	DRA1	1
	DX1	2

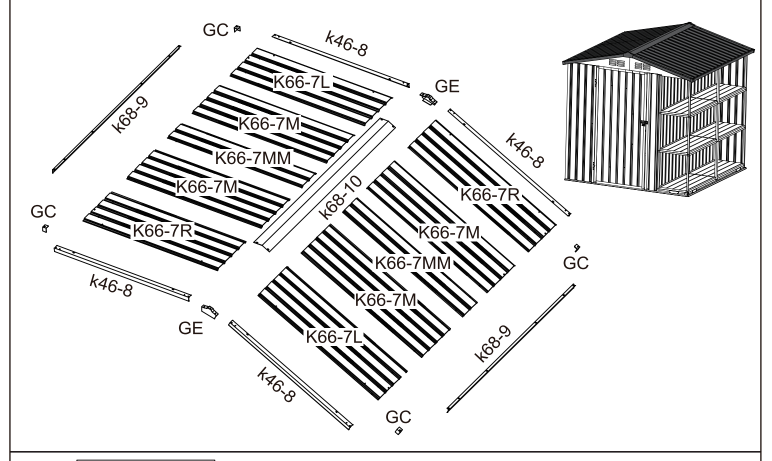
PART	NO.	QTY.
	C3	4
	T-F	4
	C2	4
	GC	4
	GE	2
	F1	339
	F2	40
\$ (magaze	F3	16
	V2	102
	F4	4
	DCS	1
0 0	DH	2
	SL	34
	M4	1
	ST	2
° °	C1	3
	G3	8
	G4	8

Box_C

PART	NO.	QTY.
	C5	6
1	C5-1	2
Q	C6	12
•	C8	7
	C9	1
	C10	2
	C11	6

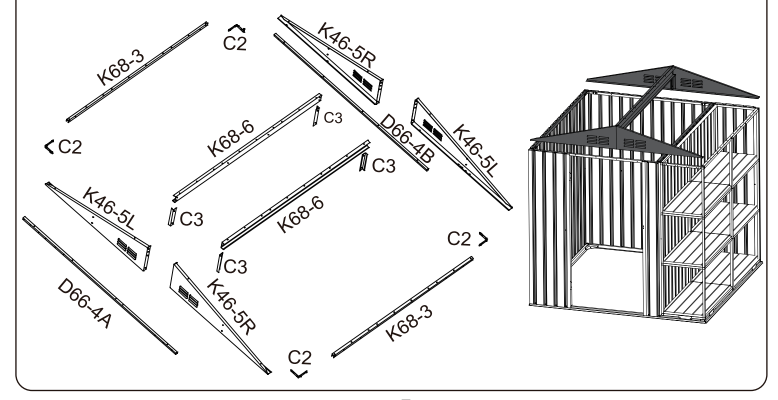
Part List

Shed to	op panels								
NO.	K66-7L	K66-7M	K66-7MM	K66-7R	K46-8	K68-9	K68-10	GC	GE
QTY.	2	4	2	2	4	2	1	4	2

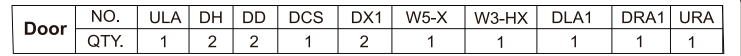


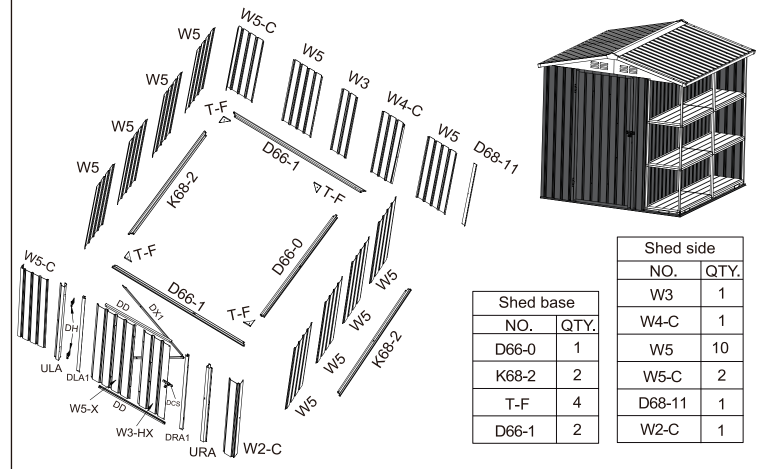
Shed top fram

NO.	K68-3	D66-4A	D66-4B	K46-5L	K46-5R	K68-6	C2	C3
QTY.	2	1	1	2	2	2	4	4

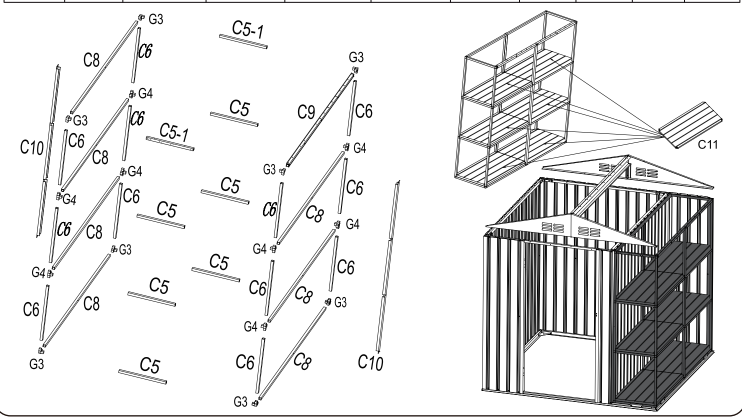


Part List

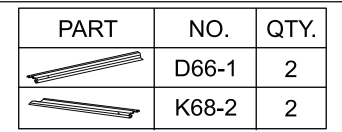




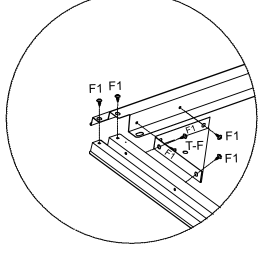
Shed	NO.	C5	C5-1	C6	C8	C9	C10	G3	G4	C11
Shelf	QTY.	6	2	12	7	1	2	8	8	6

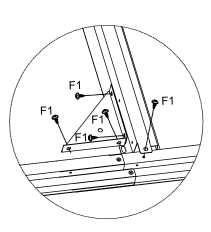


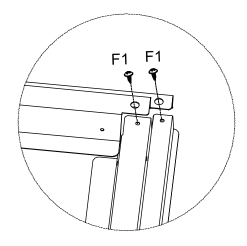
Shed Base Frame Assemble

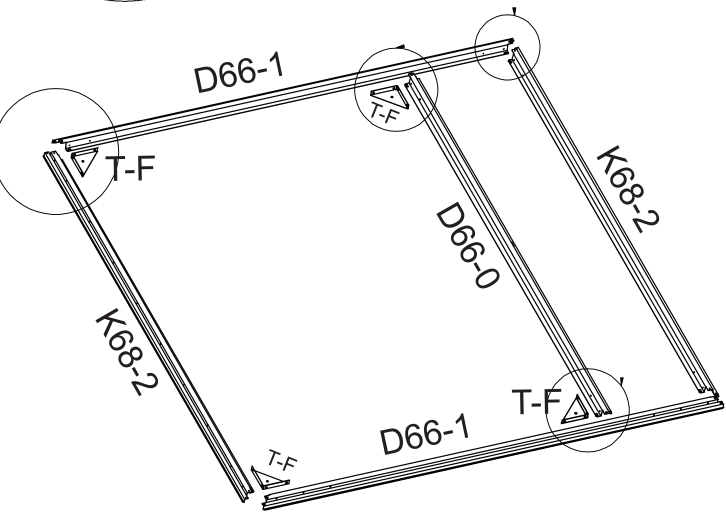


PART	NO.	QTY.
	D66-0	1
	T-F	4
	F1	26





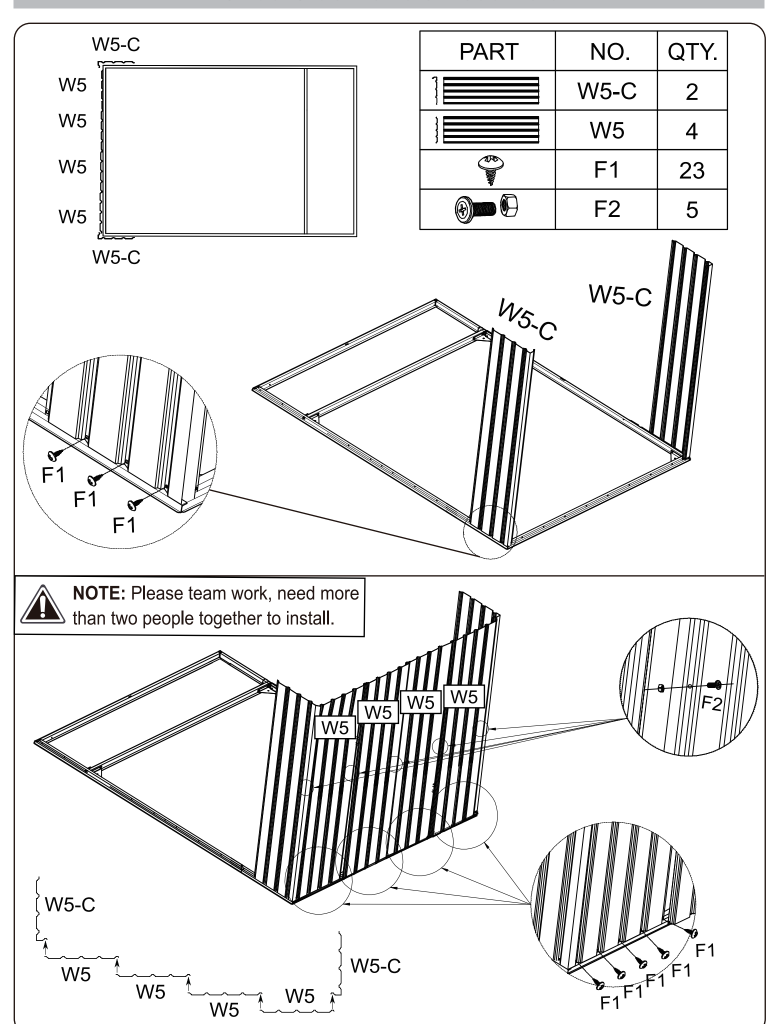


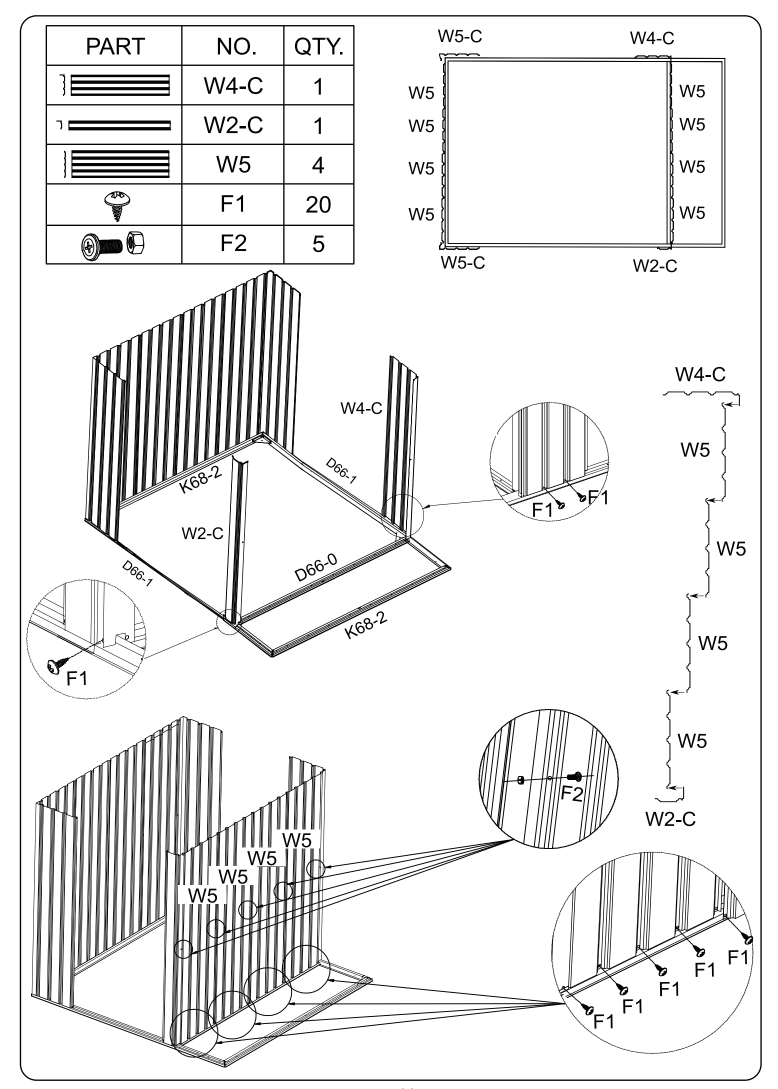


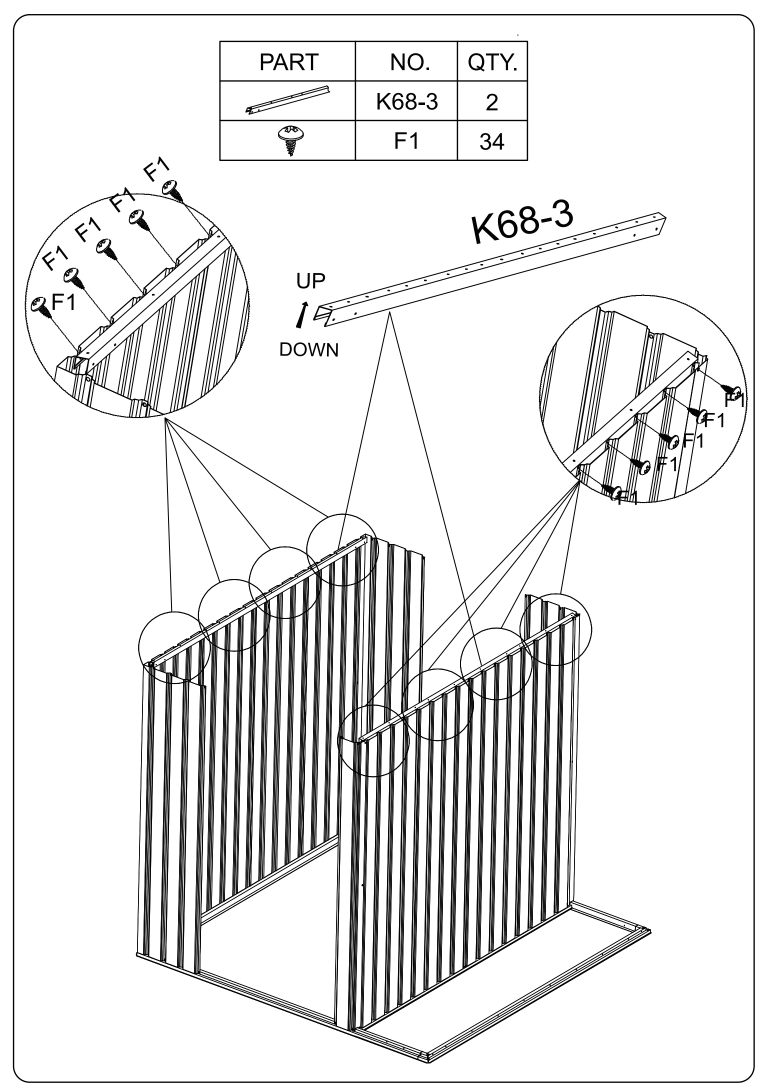


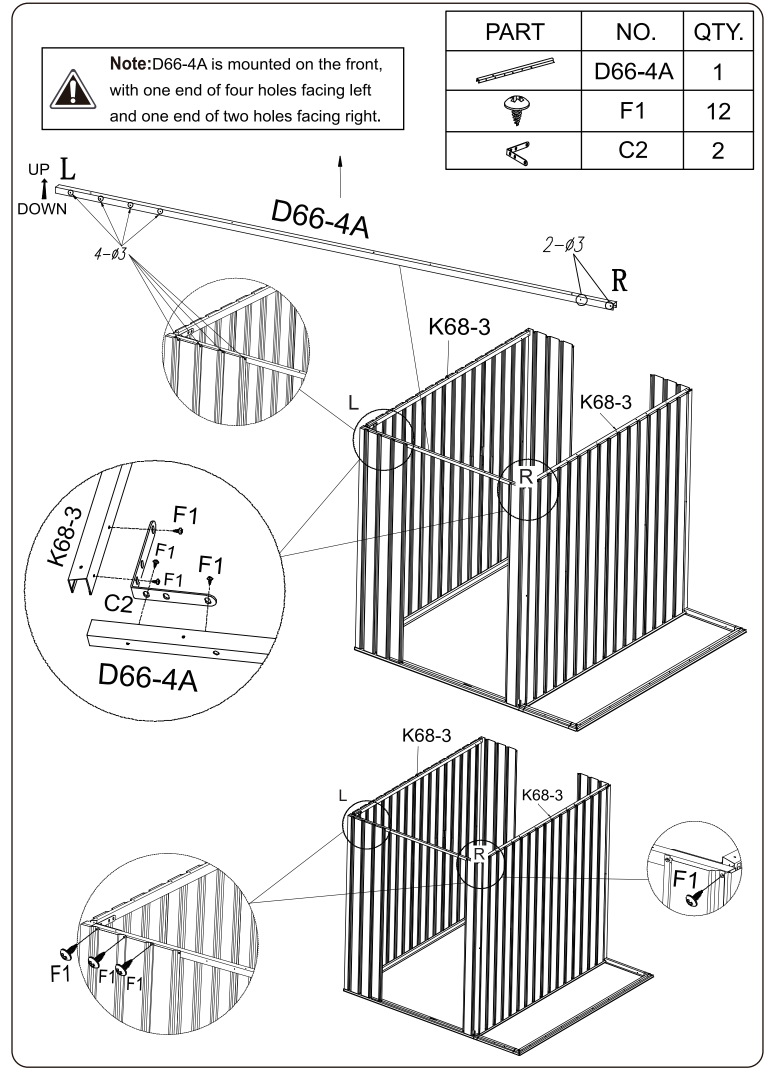
The frame is sharp, must pay attention to the installation of gloves, to avoid scratches

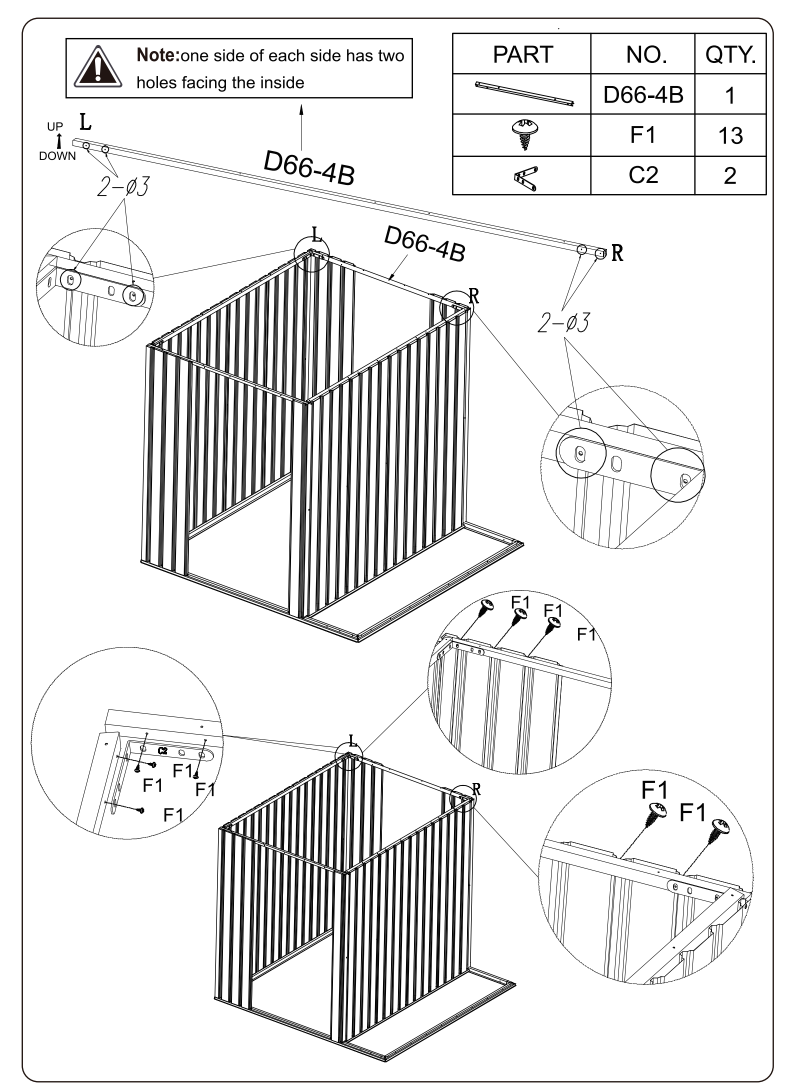
Shed Side Panels Assemble

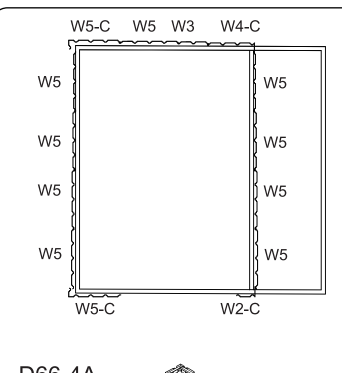




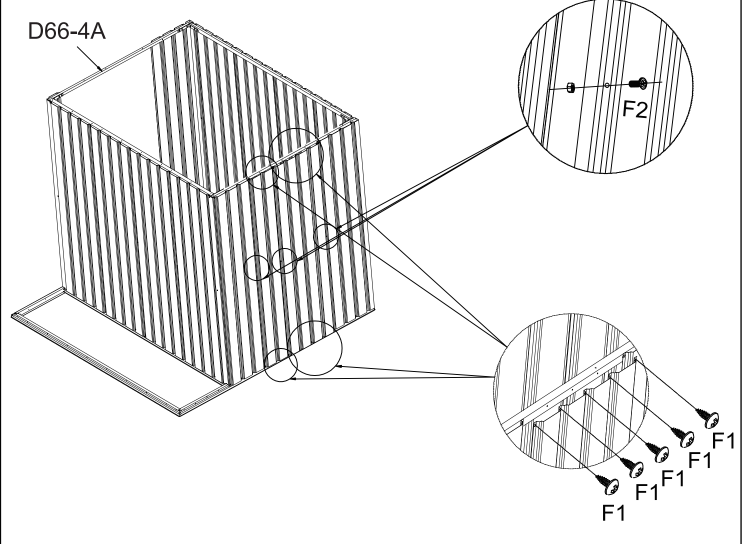




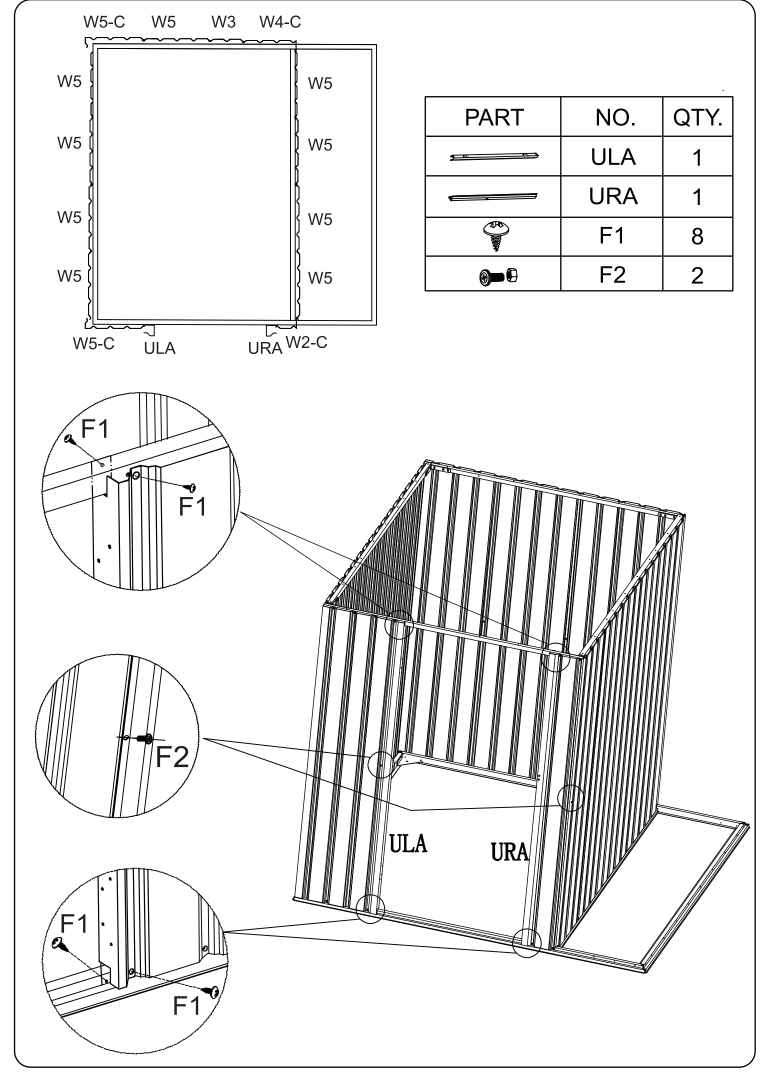




PART	NO.	QTY.
	W5	1
	F1	14
9	F2	3
}	W3	1



W5-C W5 W4-C



Shelf Assemble

PART	NO.	QTY.	
	C5	2	
	C5-1	2	
	C6	4	
	C8	3	

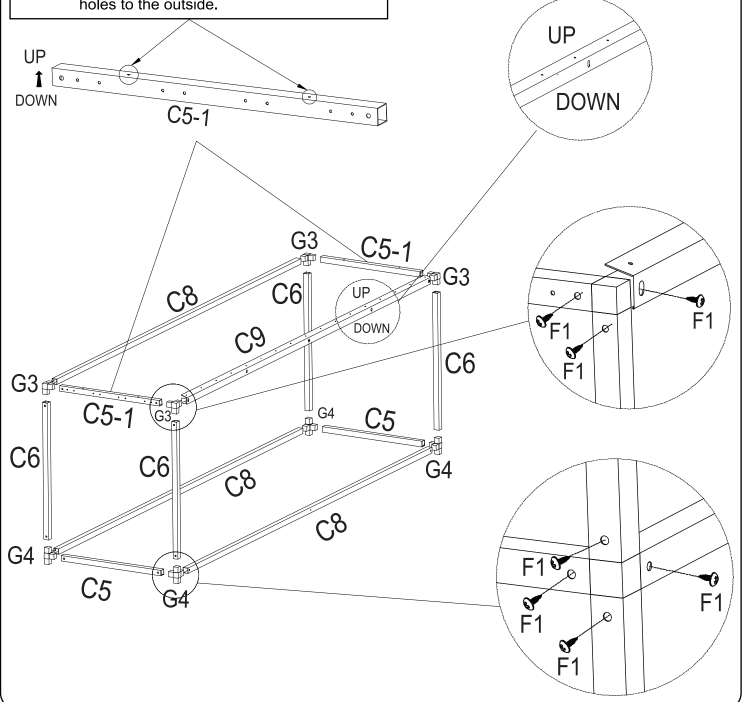
PART	NO.	QTY.
	C9	1
	G3	4
	G4	4
	F1	24



Note:C5-1 assembly attention to the upper and lower order, there are 2 holes on one side is upward, while one side of the 10 holes to the outside.

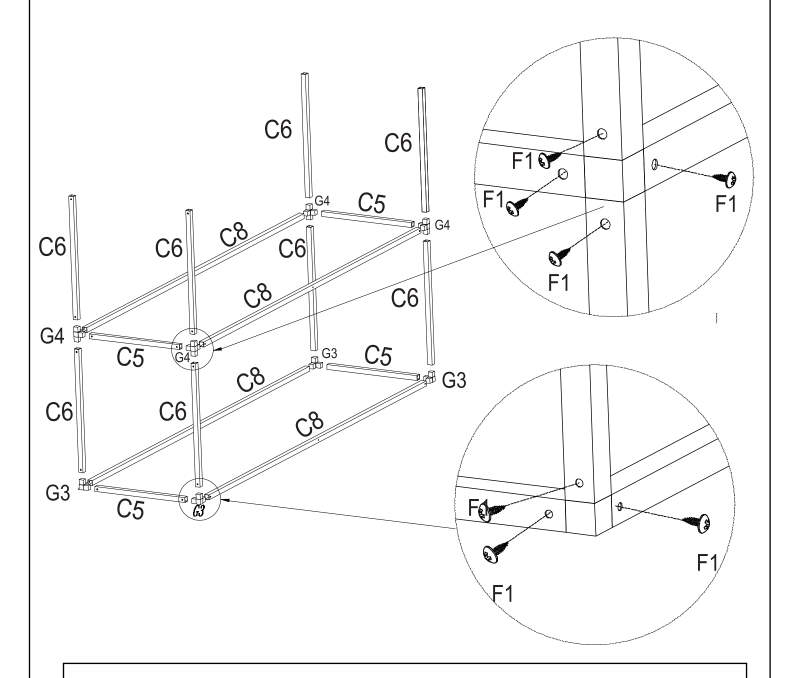


Note: C9 assembly attention to the upper and lower order, there are 17 holes on one side is upward.

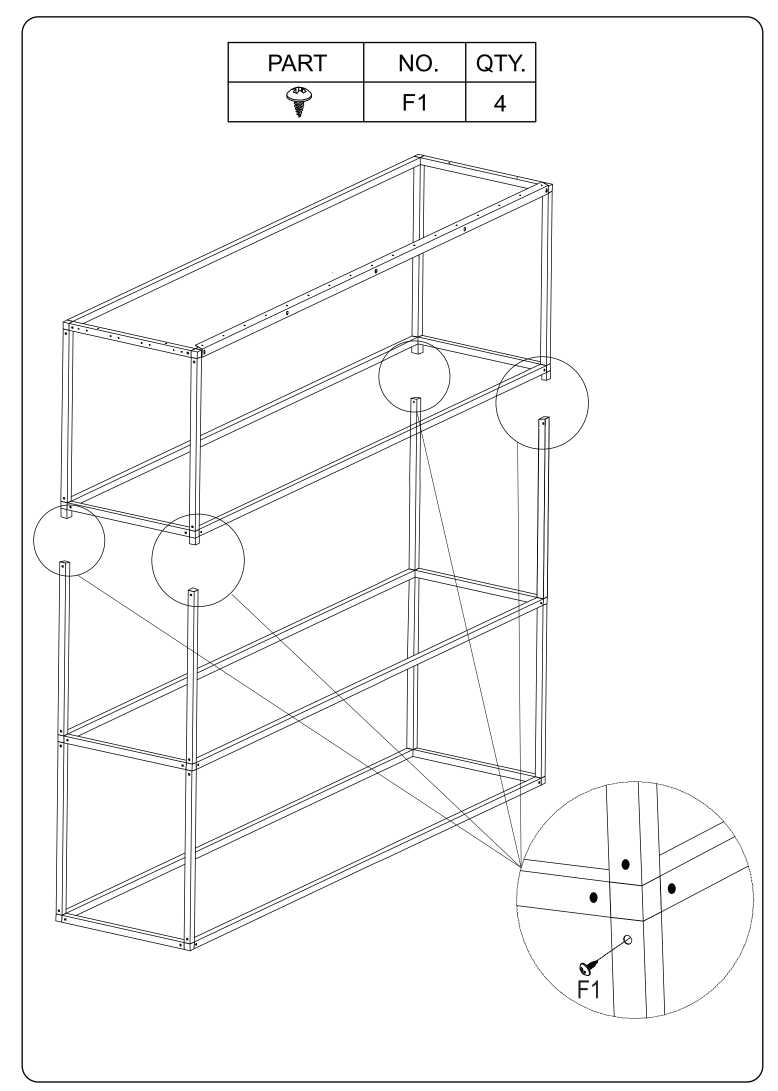


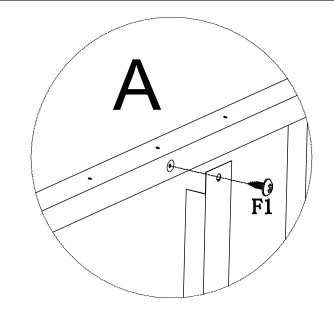
PART	NO.	QTY.	
	C5	4	
	C6	8	
	C8	4	

PART	NO.	QTY.	
	G3	4	
	G4	4	
	F1	28	

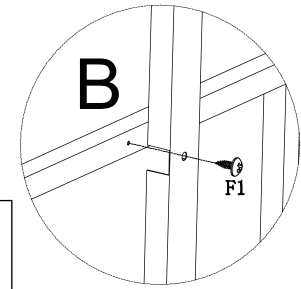


If you are in the process of installing the shelf because of the feeling that the shelf is not stable enough to worry about product quality, please do not have such a concern, after the product is fully installed, the shelf can with stand the weight of 120LBS per layer.



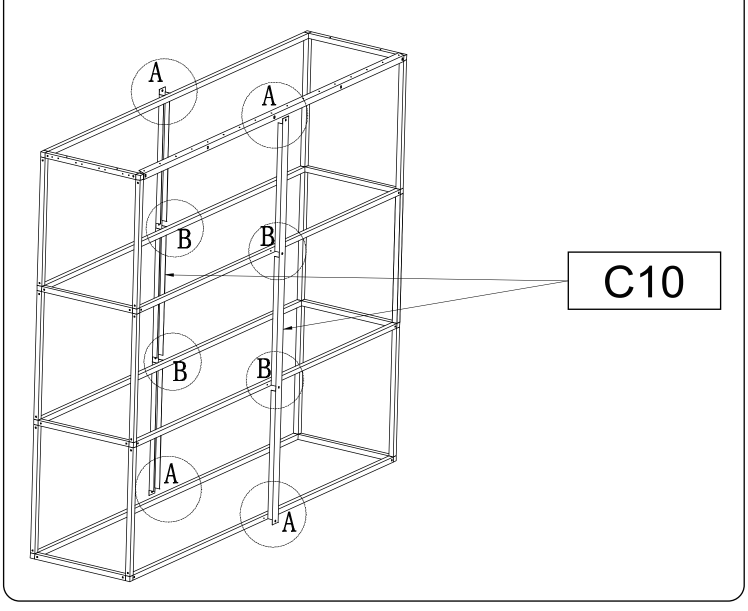


PART	NO.	QTY.	
	C10	2	
	F1	8	

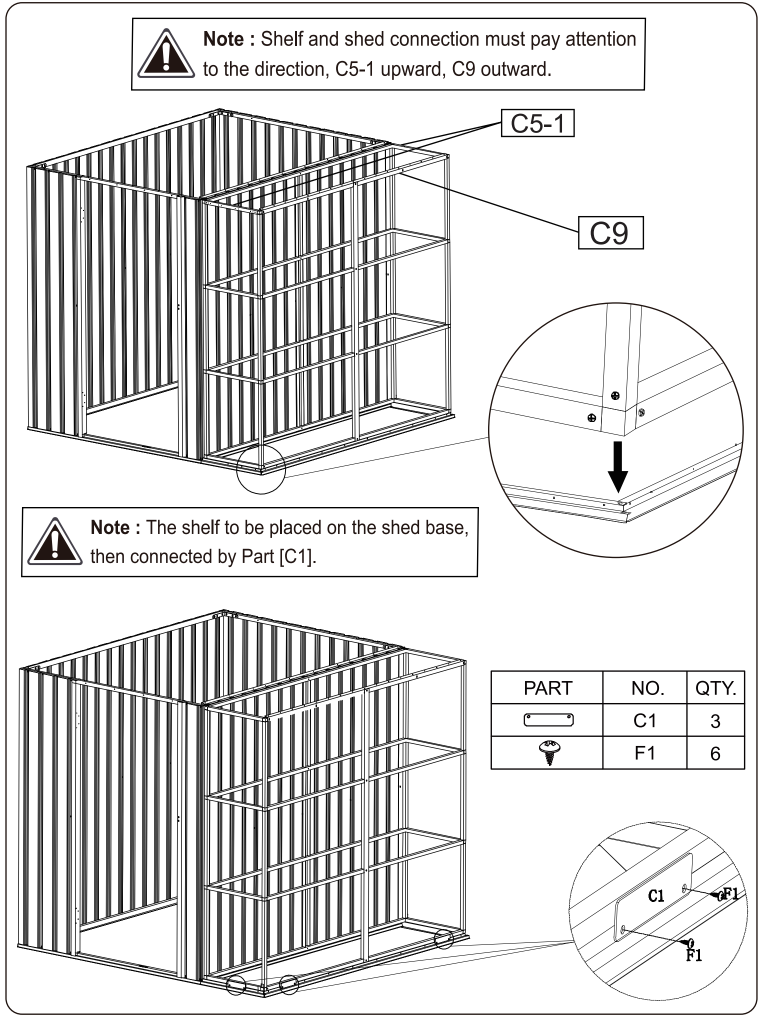


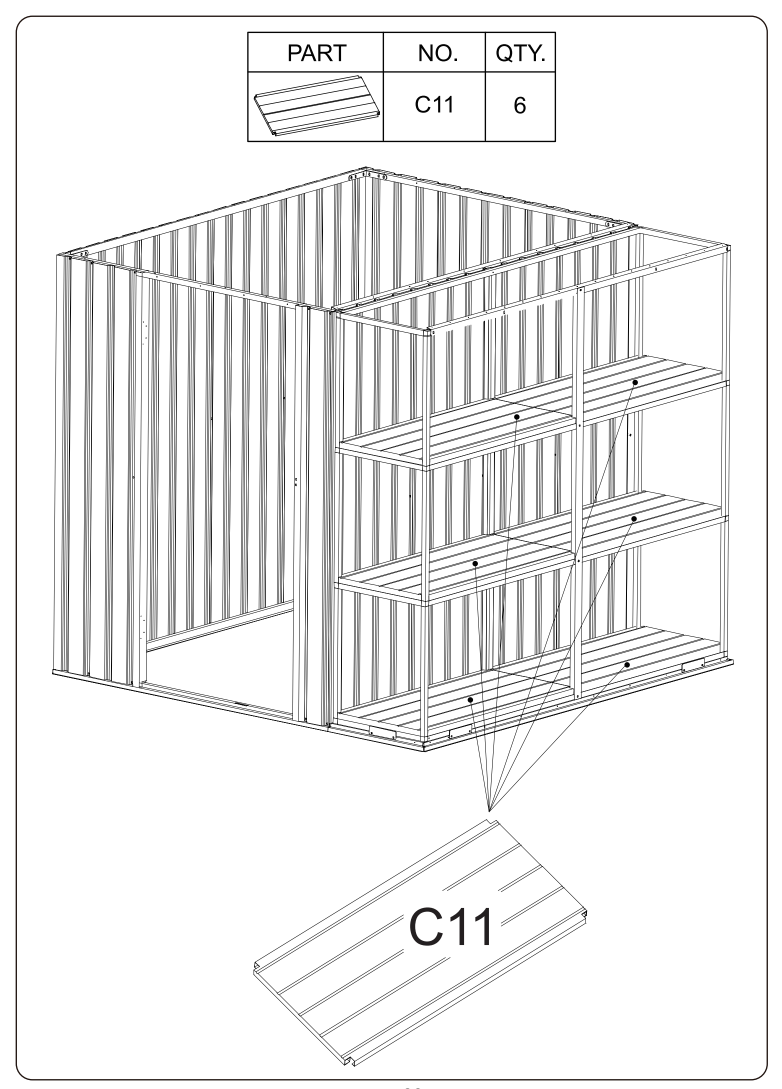


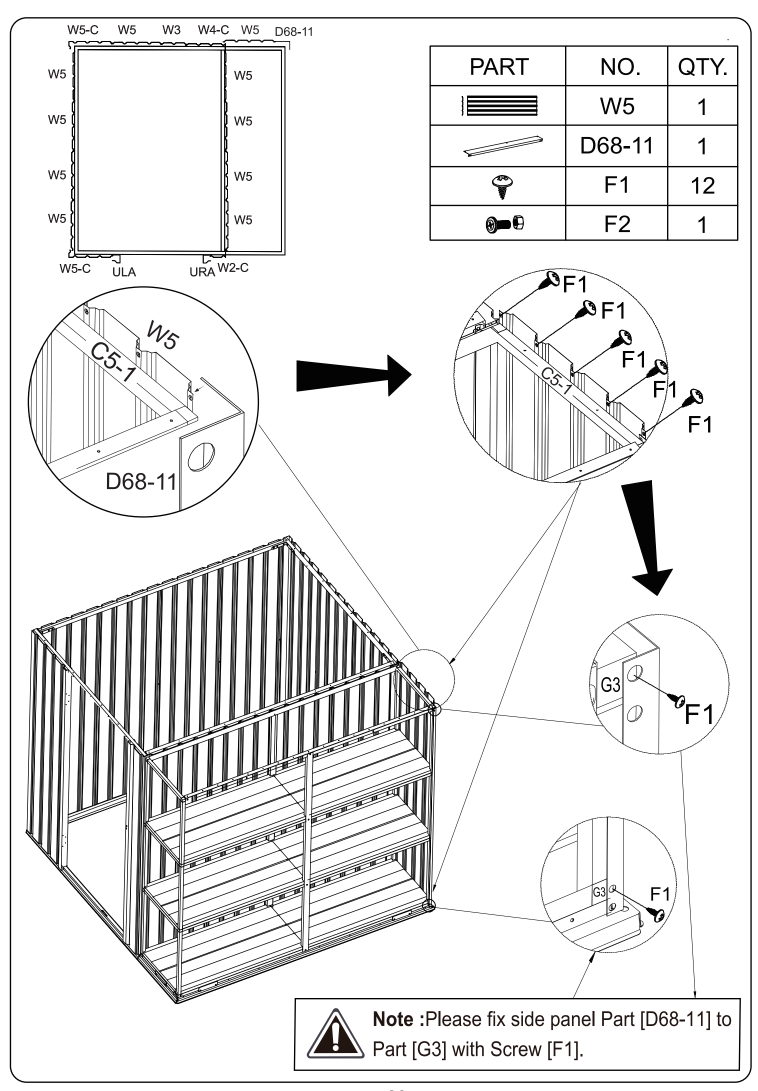
Note:Please install each support rod patiently, which will provide a more stable support for the shelf.



Storage Shed Assemble



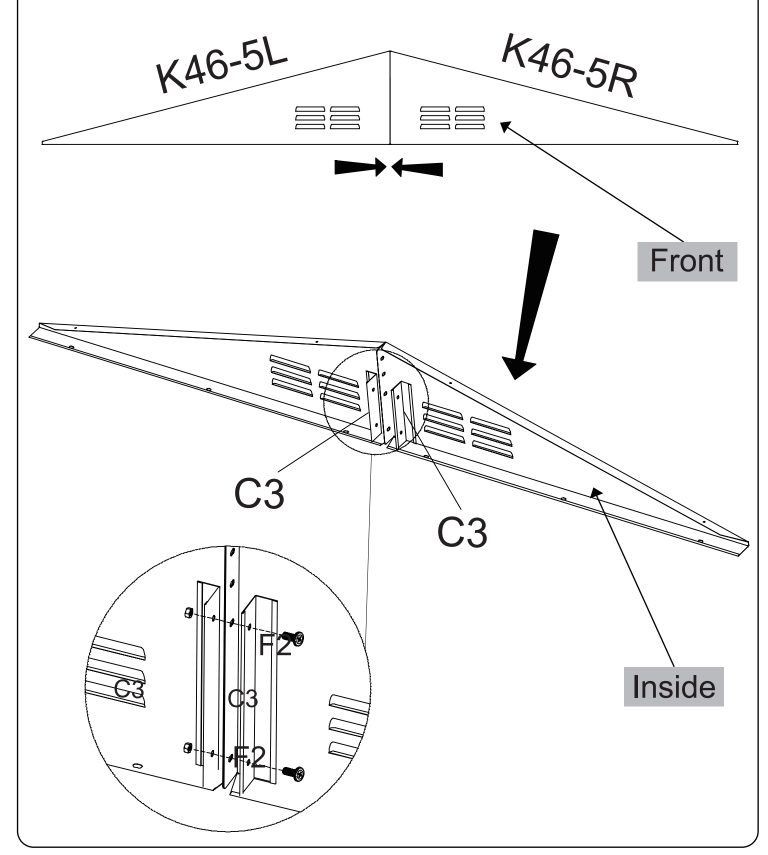


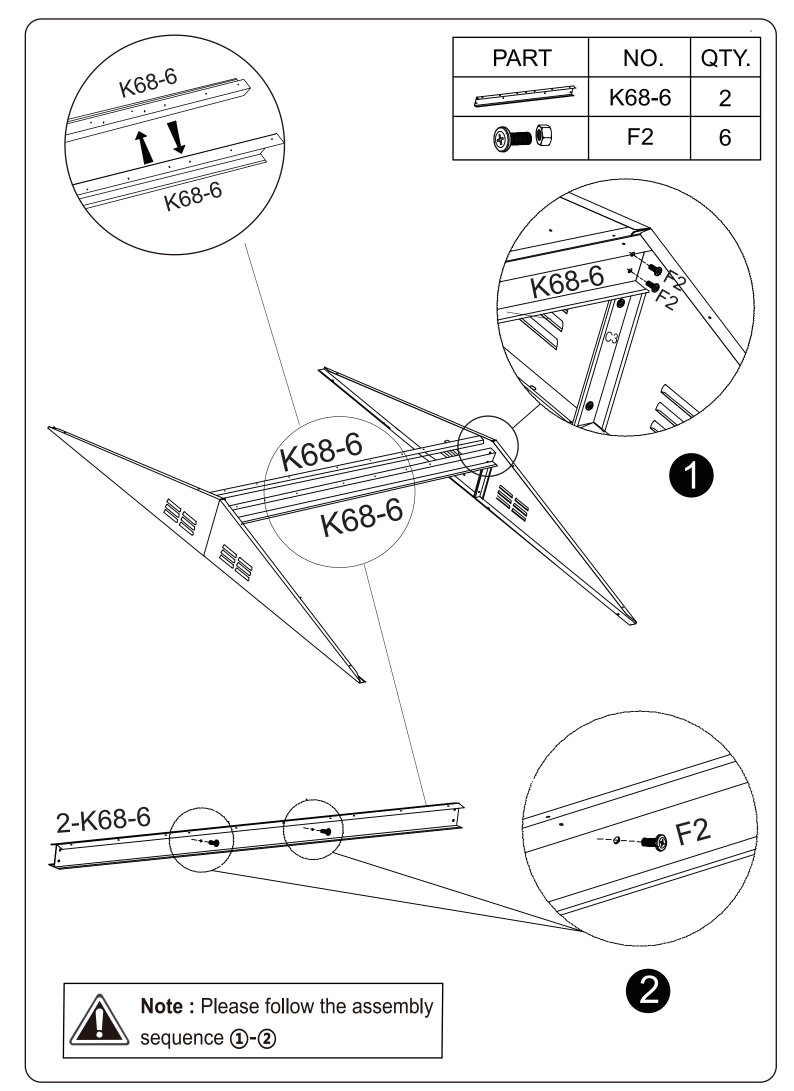


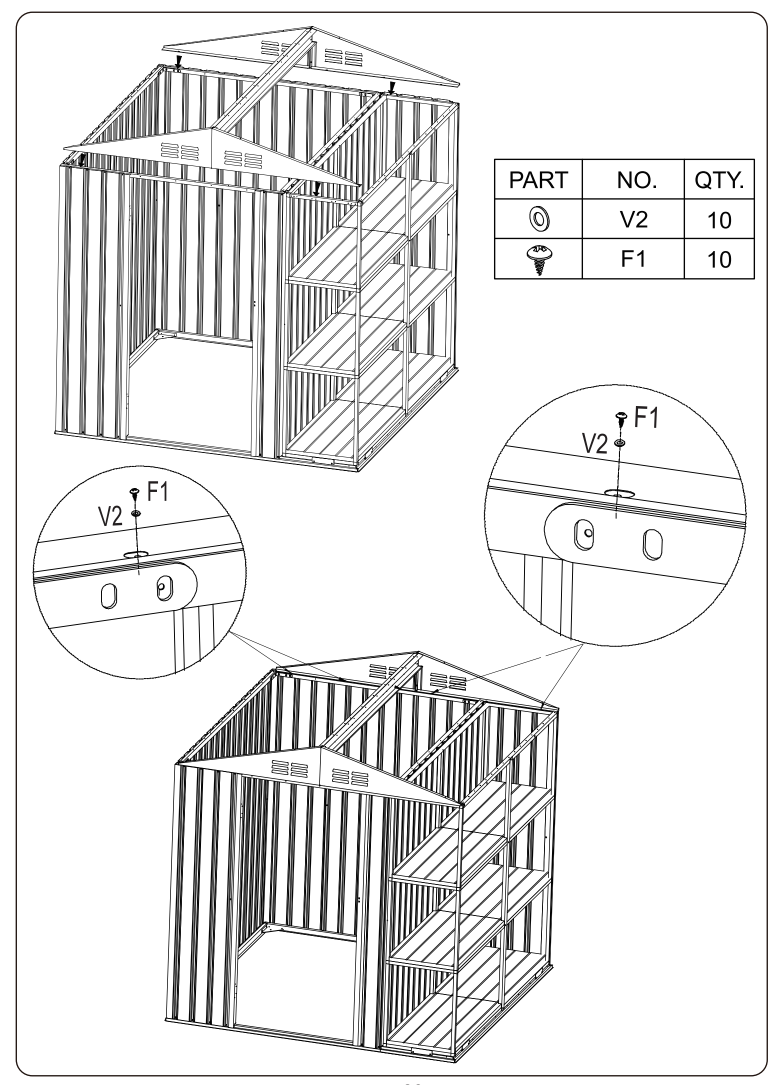
Shed Top Frame Assemble

PART	NO.	QTY.	
999	K46-5L	2	
	K46-5R	2	

PART	NO.	QTY.
	C3	4
	F2	4

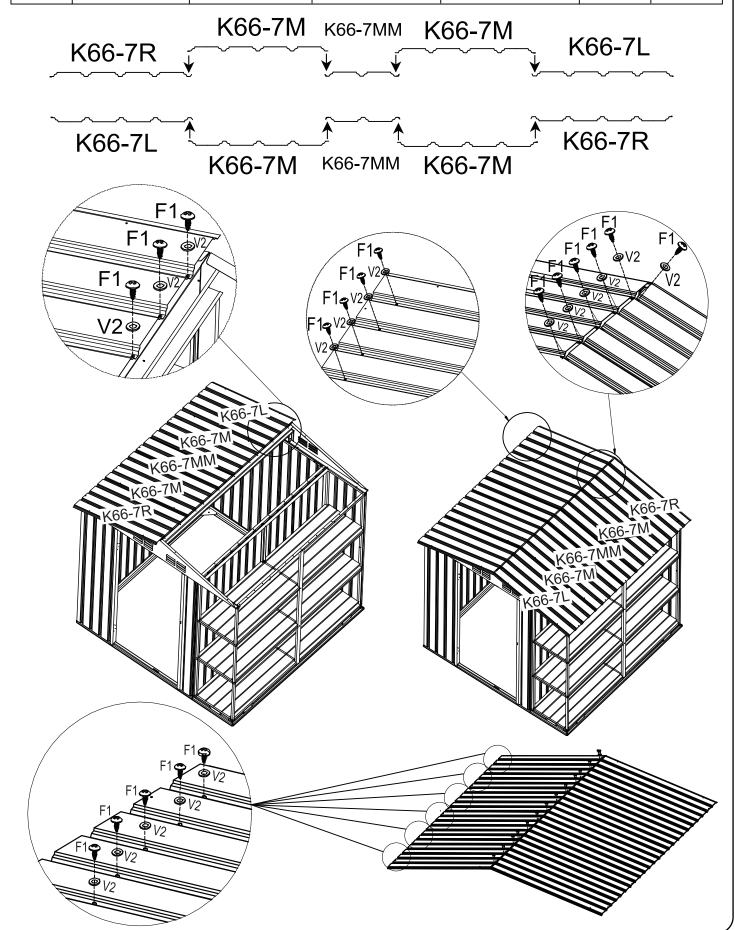


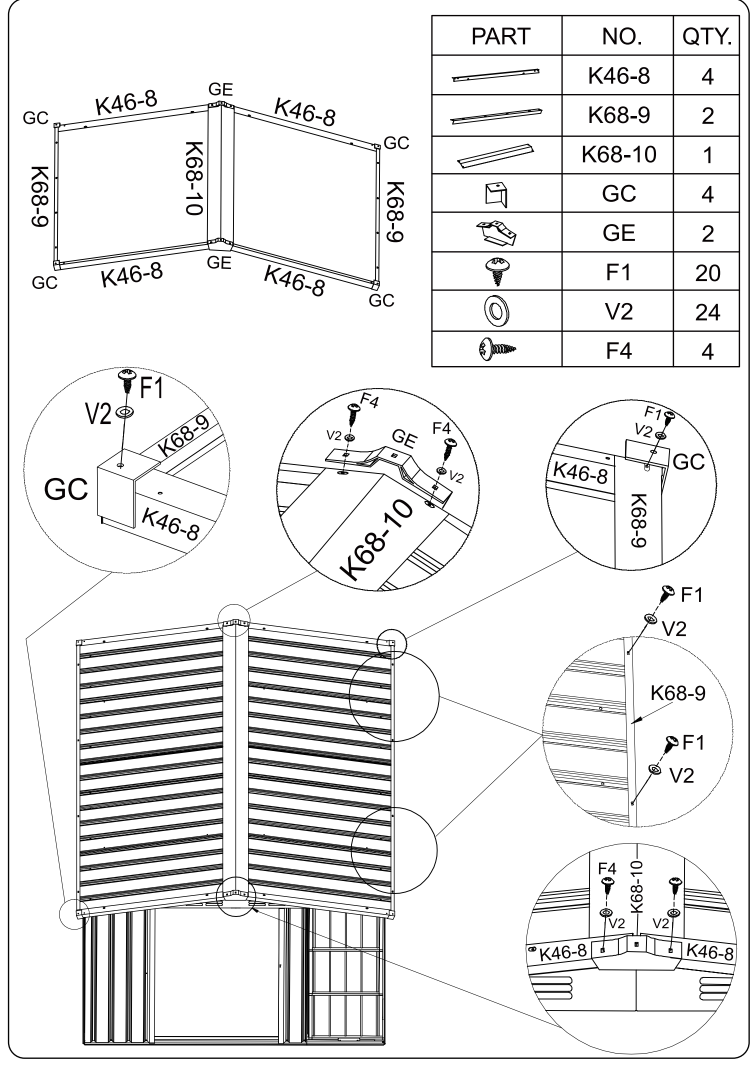




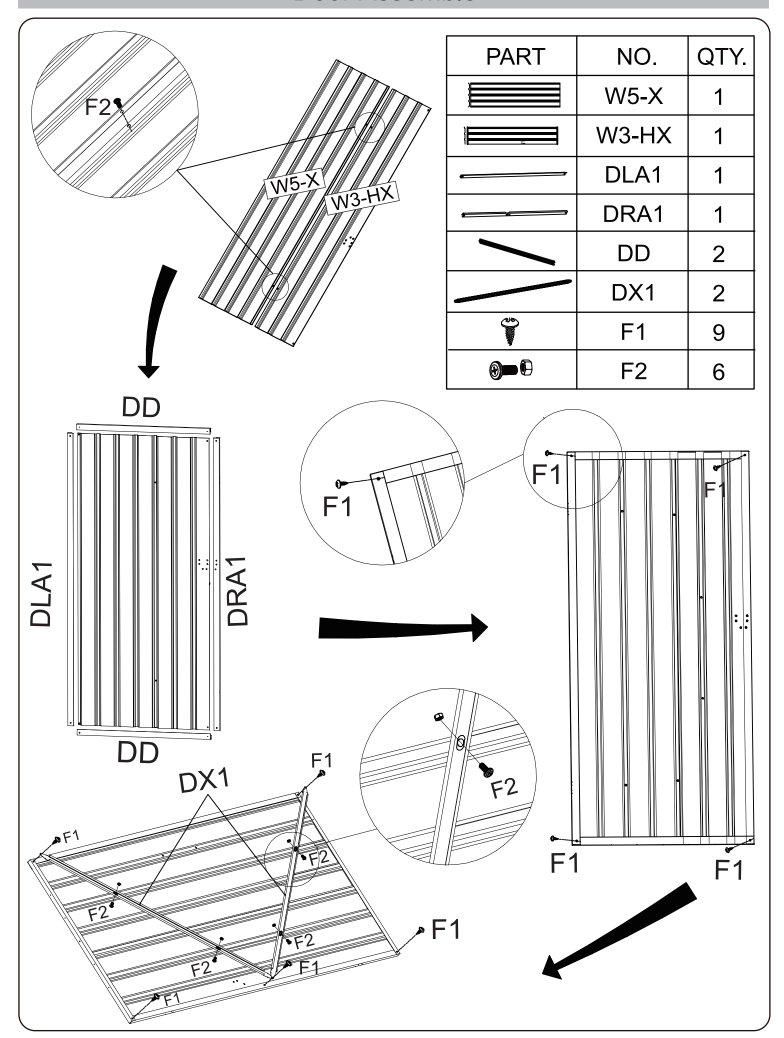
Shed Top Panels Assemble

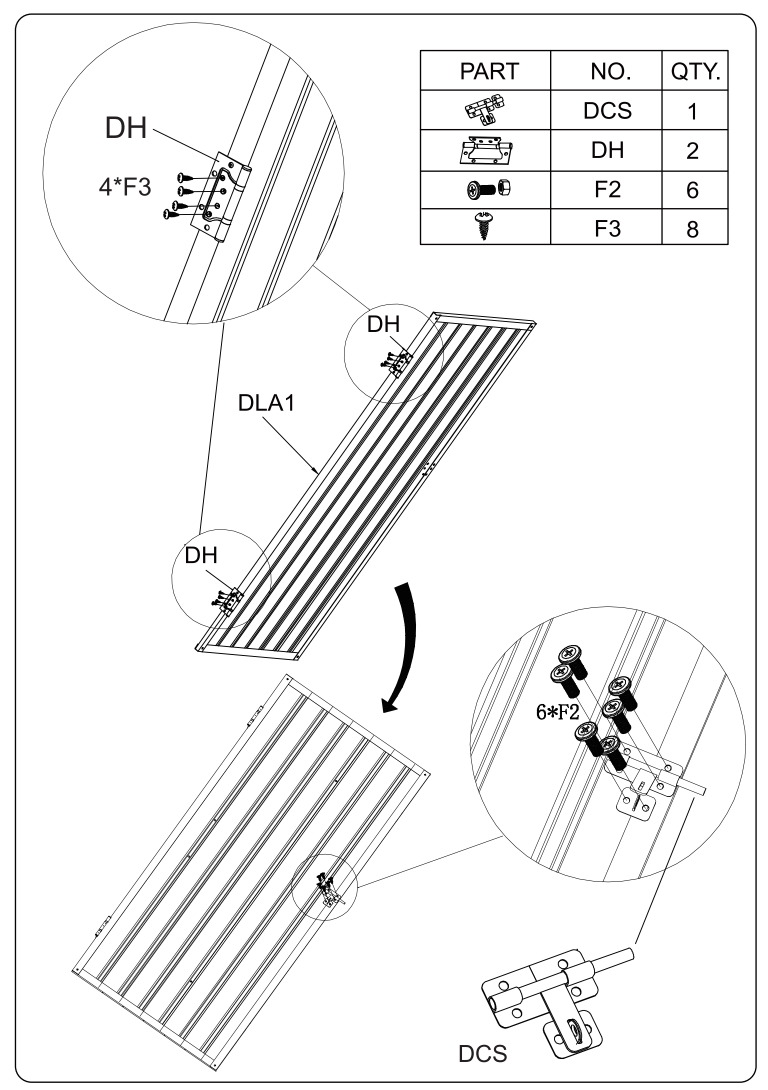
PART						0
NO.	K66-7L	K66-7M	K66-7MM	K66-7R	F1	V2
QTY.	2	4	2	2	68	68

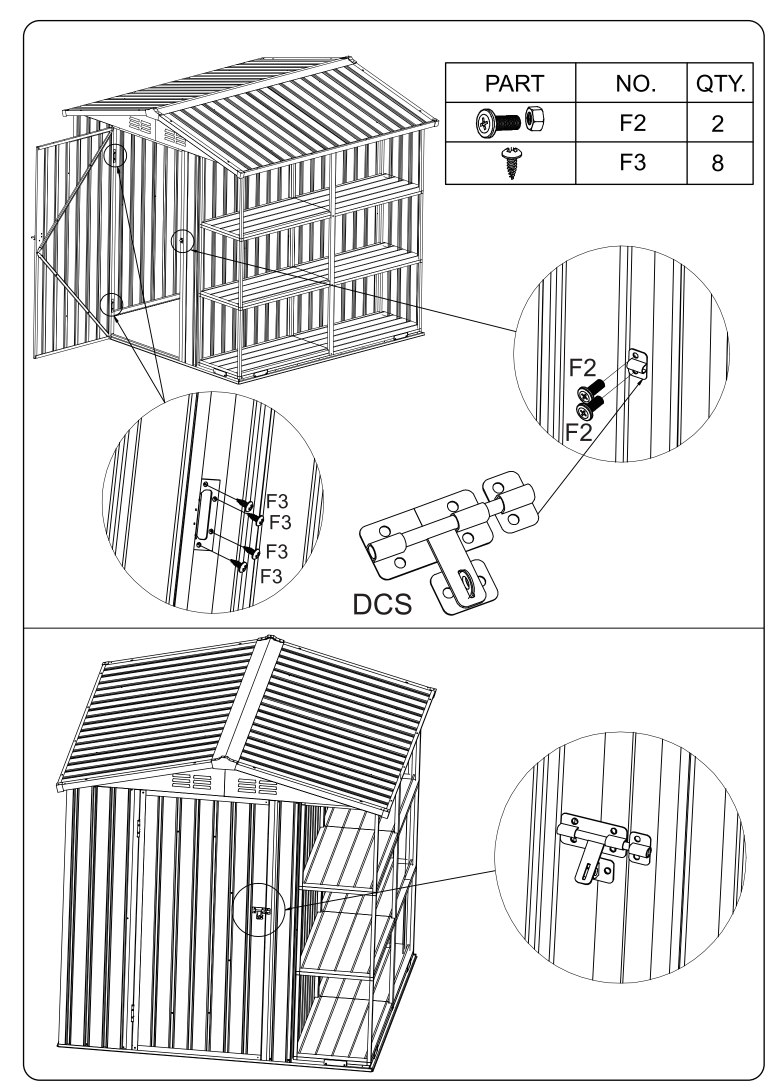




Door Assemble







	PART	NO.	QTY.	
		SL	34	
		⋒ In	stall protective c	aps SL for
n BSL		th.	ose exposing sci	rews on K68-6
K68-6	O SL			
50-6				
			M/	