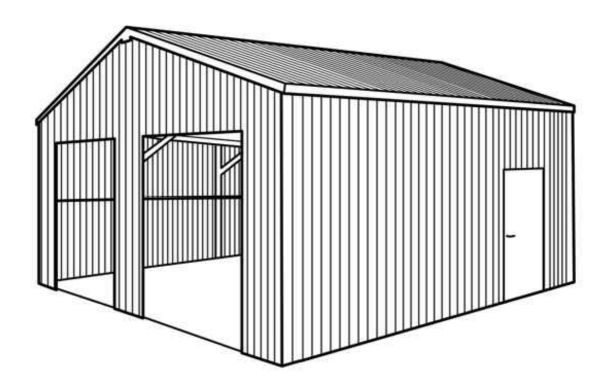
25x65 FT DOUBLE GARAGE METAL BARN SHED



▲ WARNING



- Please read and understand the product manual completely before assembly.
- Check against the parts list to make sure all parts are received.
- Wear proper safey goggles or other protective gears while in assembly.
- Do not return the product to dealer. They are not equipped to handle your requests.

Important tips

Dear user:

Hello!

In order to offer you a better use experience, we recommend that after the installation of the product, you shall carry out anti-rust protection treatment for the cutting end directly exposed to the air, the paint scratch and the surface zinc layer damage caused during the installation process. Due to the limitation of shipping conditions, we cannot provide you with flammable and explosive products such as antirust paint or antirust oil. Please purchase them locally or contact the dealer. After antirust treatment, the service life of the product can be effectively extended.

Manufacturer January 2023

DIRECTORY

1.	Before You Start	2
2.	Option 1 Concrete Pad Layout	3
3.	Option 2 Concrete Footing Layout CG2565	4
4.	Part List	5
5.	ANALYSIS DIAGRAM	11
6.	Installation Of Framework	13
7.	Installation Of Wall Tile	30
8.	Installation Of Side Door	40
9.	Installation Of Roller Door (Needs to be purchased separately)	43
10.	Installation Of Framework	48
11.	Installation Of Transparent Panel	50

BEFORE YOU START

Items Required:

Tools					
	gloves	Safety Glasses	Shoes	Riveting Gun	Sleeve
Tools					
	Power drill	Screw drive	Pencil	Tape Measure	Ladder

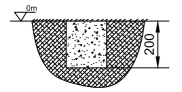
- · Clear a working area to allow access on 4 sides. A raised work surface will make assembly easier.
- · Please choose a dry and calm day to start assembly. Do not attempt installation in rainy or windy day.
- · Keep roof clear of leaves and snow with long handled, soft-bristled broom. Heavy amounts to snow on roof can damage building, making it unsafe to enter.
- · All parts are identified so when working through the instructions page by page the diagrams show where each part is positioned.
- · Before starting, to avoid any accidental injury, we recommend the use of gloves to protect your hands, safety glasses to protect your eyes and shoes or boots to protect your feet.
- · Please keep children away from your construction site.
- Most assembly can be completed by one person, assistance may be needed when you reach the erection stage.
- · Cleaning should be performed as often as is required to remove any dirt, salt, and pollutants.
- · Please note: Some local government authorities have rules & regulations on shed installation and you may need approval to erect this shed.

STEPS:

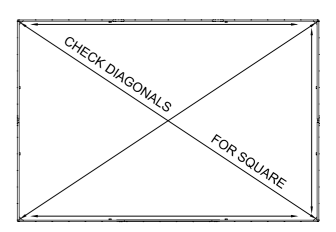
- 1. When completed place shed in position and anchor securely to the ground.
- 2.Clean up all metal pieces, rivets and screws.

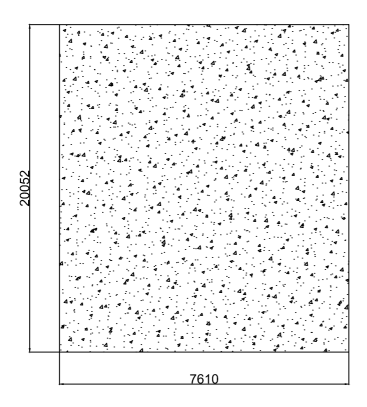
OPTION 1 - CONCRETE PAD LAYOUT

Depth of cement



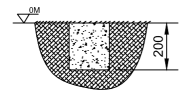
Unit:mm





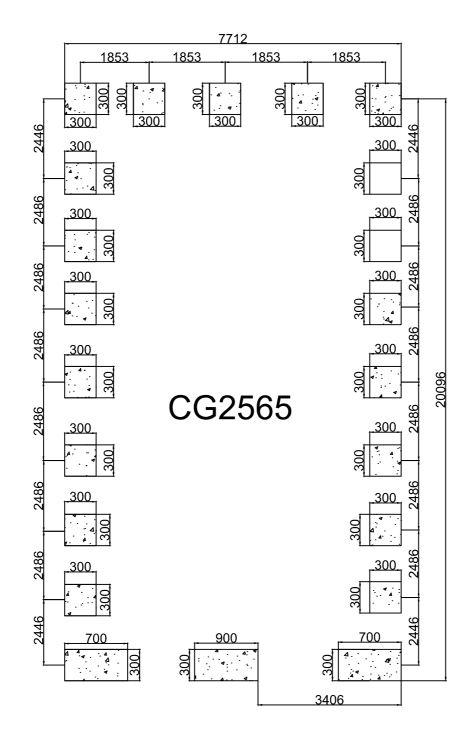
OPTION 2 - CONCRETE FOOTING LAYOUT CG2565

Depth of cement



Note: the ground anchor is installed on the cement block.

Back



Front

Part No.	Picture	Specification	Qty
1		1550mm	98
2		1550mm	1
3		1550mm	4
4		1550mm	1
5		1390mm	9
6		1390mm	1
7		1050mm	1
8		1050mm	1
9		1830mm	48
10		2180mm	48
11		1972mm	1
12		1550mm	2
13		1390mm	2
14		432mm	1
15		656mm	1
16		880mm	1

Part No.	Picture	Specification	Qty
17		1104mm	1
18		1210mm	1
19		1104mm	1
20		880mm	1
21		656mm	1
22		432mm	1
23		692mm	1
24		916mm	1
25		1140mm	1
26		1364mm	1
27		1470mm	1
28		1364mm	1
29		1140mm	1
30		916mm	1
31		692mm	1
32		2968mm	4

Part No.	Picture	Specification	Qty
33		2900mm	36
34		2090mm	4
35		1370mm	2
36		1890mm	2
37		2862mm	2
38		1851mm	14
39		2420mm	11
40		2484mm	36
41		773mm	1
42		719mm	1
43		924mm	1
44		502mm	4
45		369mm	4
46		1852mm	4
47		1900mm	42
48		1751mm	35

Part No.	Picture	Specification	Qty
49		876mm	14
50		1000mm	8
51		1000mm	14
52		1924mm	8
53		1918mm	56
54		1500mm	28
55		600mm	56
56		2484mm	80
57		200mm	108
58		800mm	16
59		877mm	24
60		2010mm	30
61		828mm	2
62		1920mm	1
63		1920mm	1
64		876mm	1

Part No.	Picture	Specification	Qty
65		1196mm	2
66		2619mm	4
67		2780mm	2
68		2025mm	2
69		932mm	1
70		1996mm	2
C72	• • • • • • • • • • • • • • • • • • • •	50*40*39	27
S12		M5*20	6640
S13	9	M5*50	15
C20		155*18*24	14
M35	6	35*0.5	8
C12		75*75*25	4
L3	(0)	Ø15*9.2	20
L1A		28*24*16.5	6
S5		Ø11*1.5	20
S3	(*)	M5*12	28

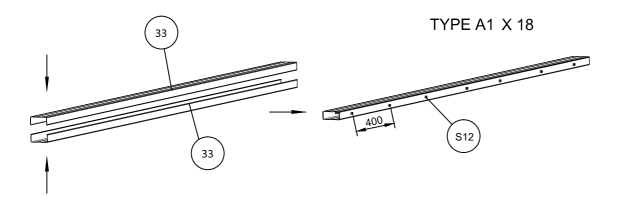
Part No.	Picture	Specification	Qty
H13		172*57	1
SH1	0 0 0	63*43	2
S7	D.	Ø3.2*11	24
S11	€	M8*80	31
C14		40*40*40	180
C73		140*150	44
LOGO		295*190	2
UV3		50	4

ANALYSIS DIAGRAM X24 X24 (10) X24 X24 68) 66)

ANALYSIS DIAGRAM 39 32 40 X6

PART	NO.	Qty	PART	NO.	Qty
	33	2	Q	S12	16

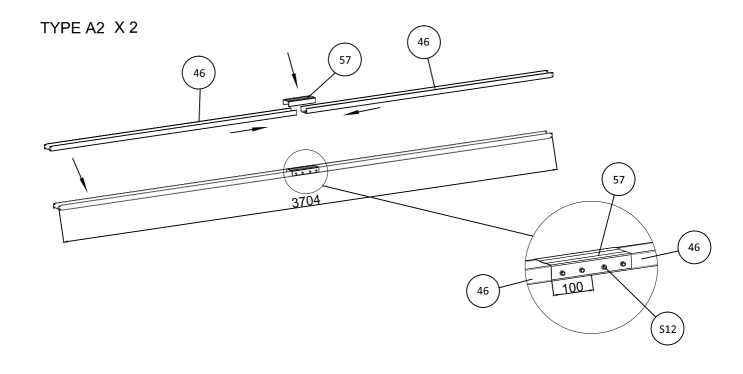
X 18



TIPS:Use labels to mark installed components for easy access.

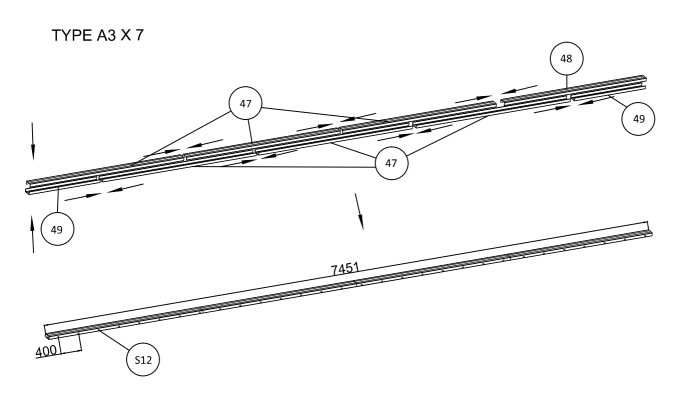
PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	46	2		57	1		S12	8





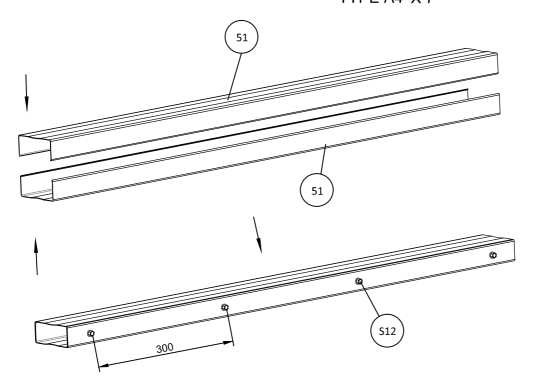
PART	NO.	Qty									
	47	6		48	1		49	2		S12	38

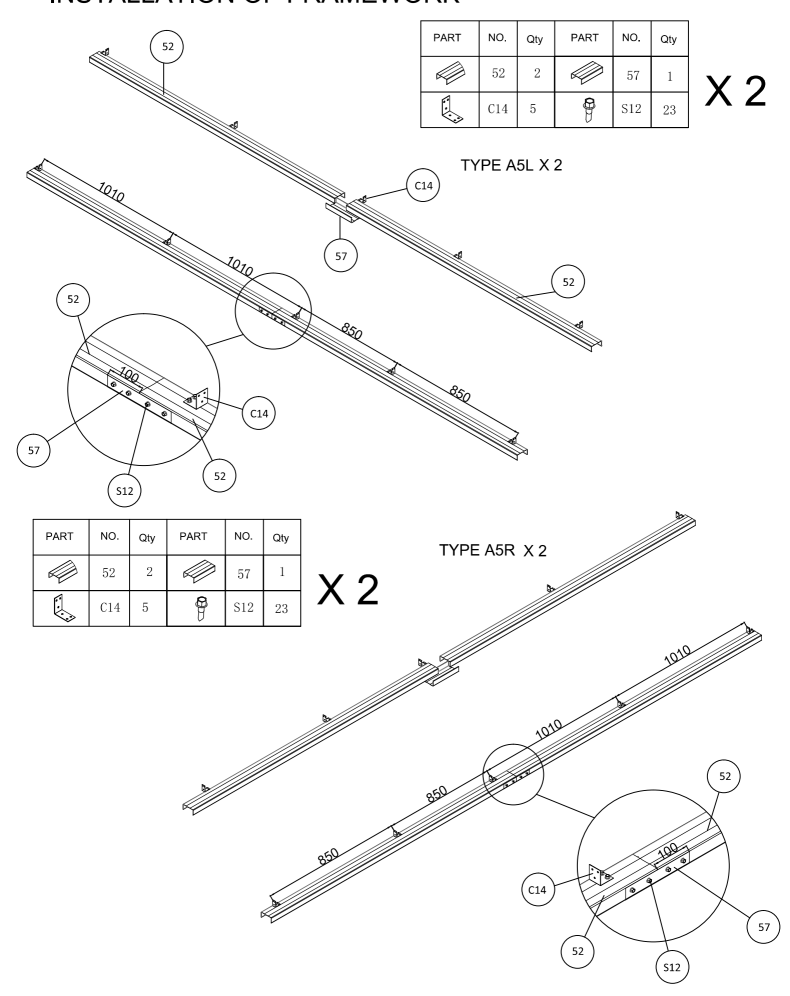
X 7

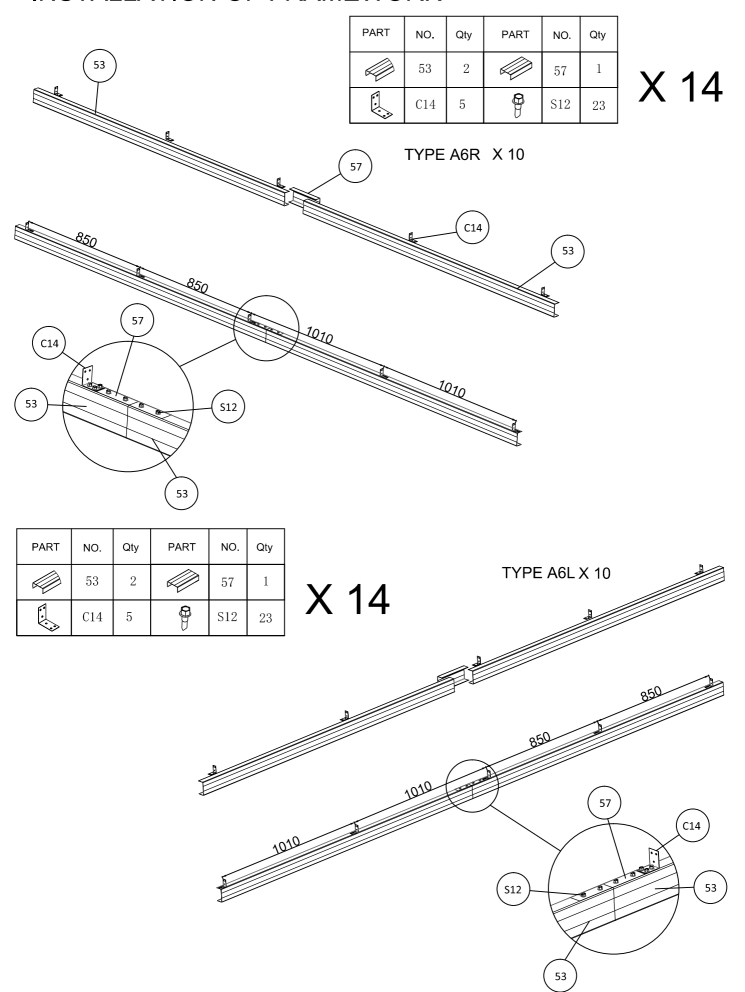


PART	NO.	Qty	PART	NO.	Qty	
	51	2	9	S12	8	X.

TYPE A4 X 7



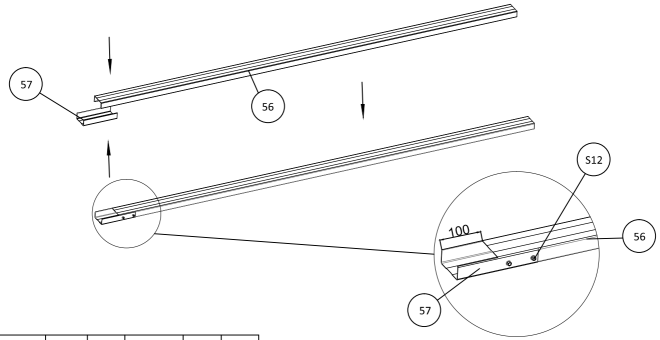




PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	
	56	1		57	1	9	S12	4	

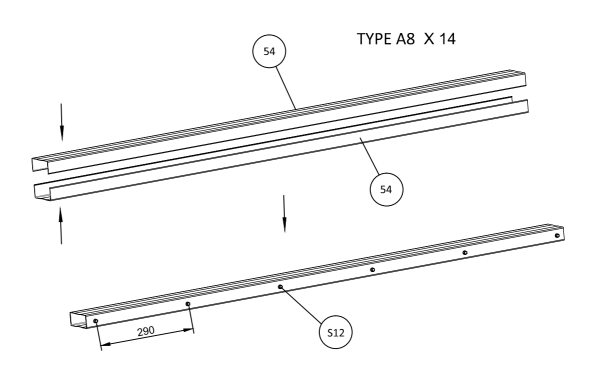
X 70

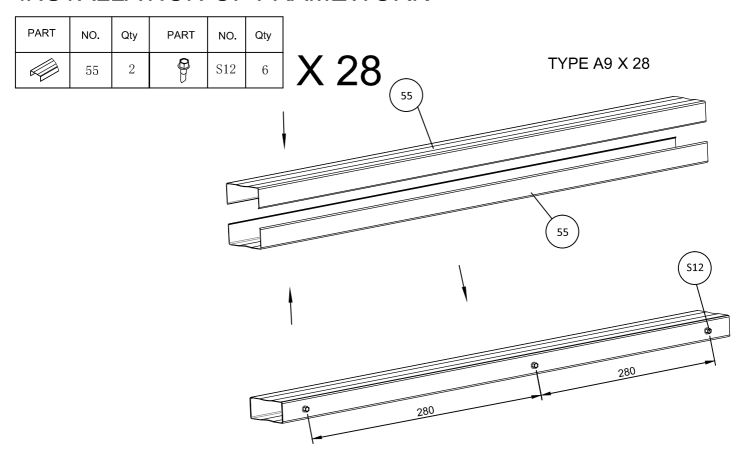
TYPE A7 X 70

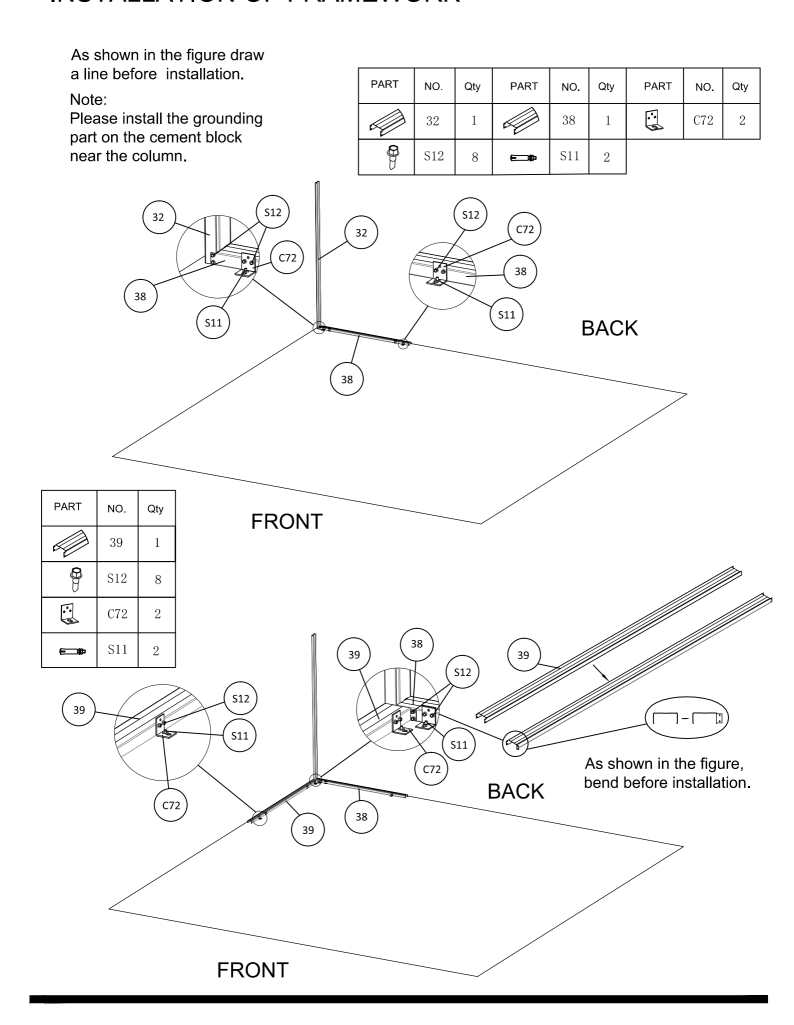


PART	NO.	Qty	PART	NO.	Qty
	54	2		S12	12

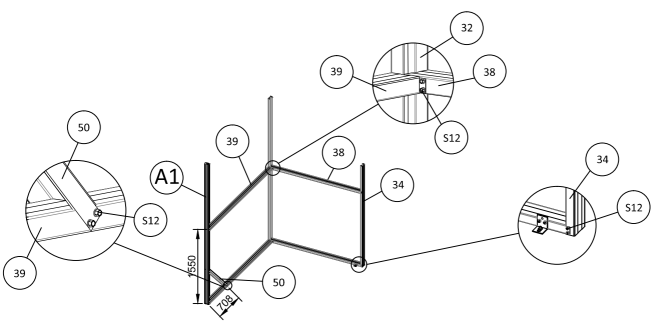
X 14



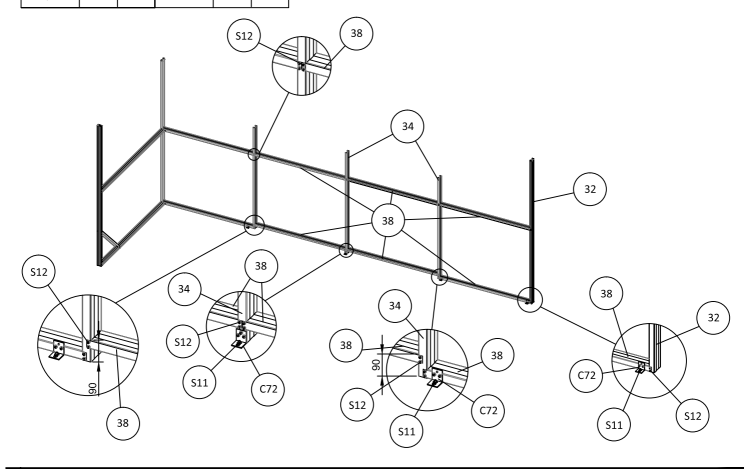




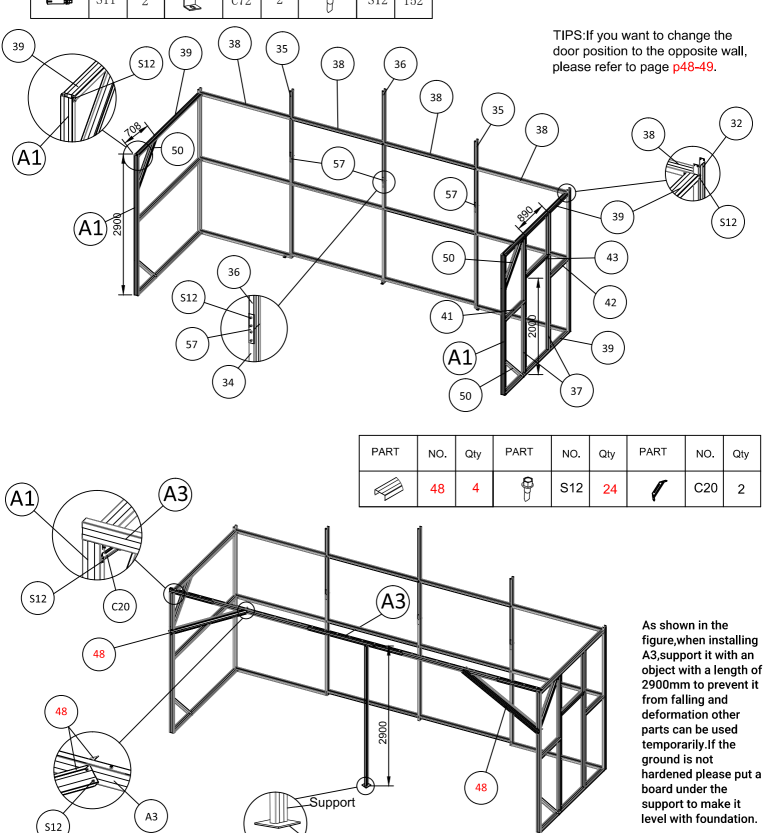
PART	NO.	Qty												
	39	1		38	1		34	1		50	1	8	S12	32



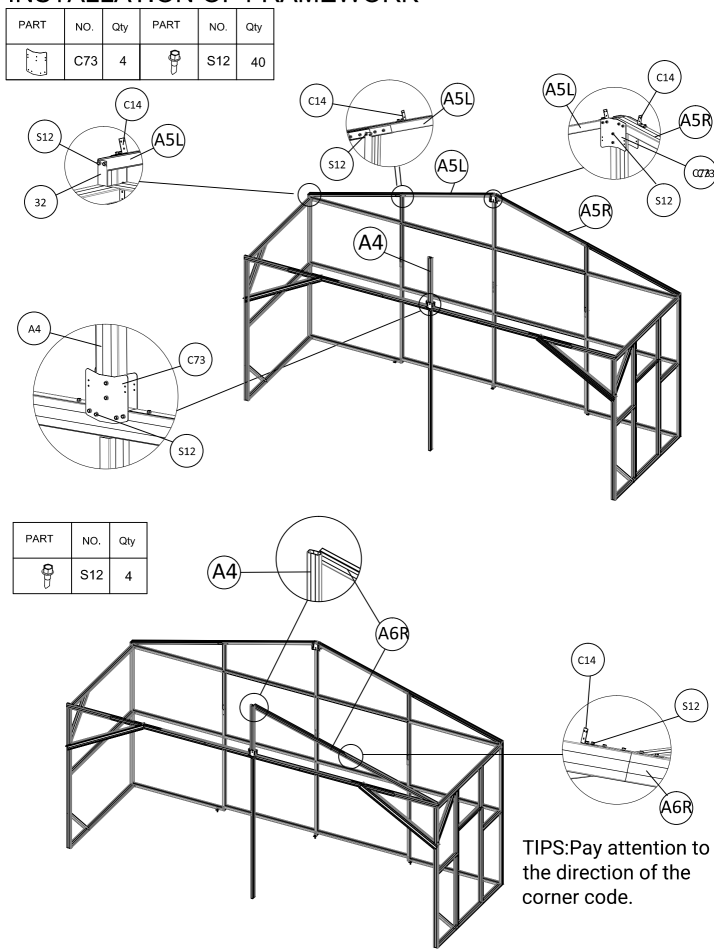
PART	NO.	Qty									
	38	6		34	2		32	1	8	S12	56
	C72	4	€⊒₽	S11	4						



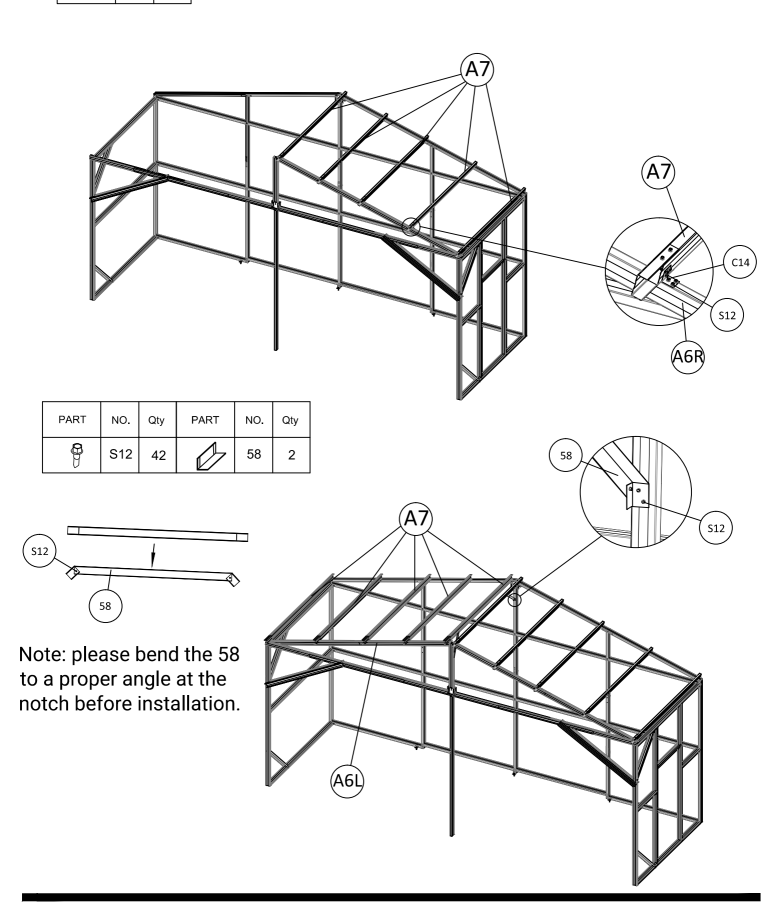
PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	39	3		38	4		35	2		36	1		37	2
	50	3		42	1		41	1		43	1		57	3
(====##	S11	2		C72	2	9	S12	152						

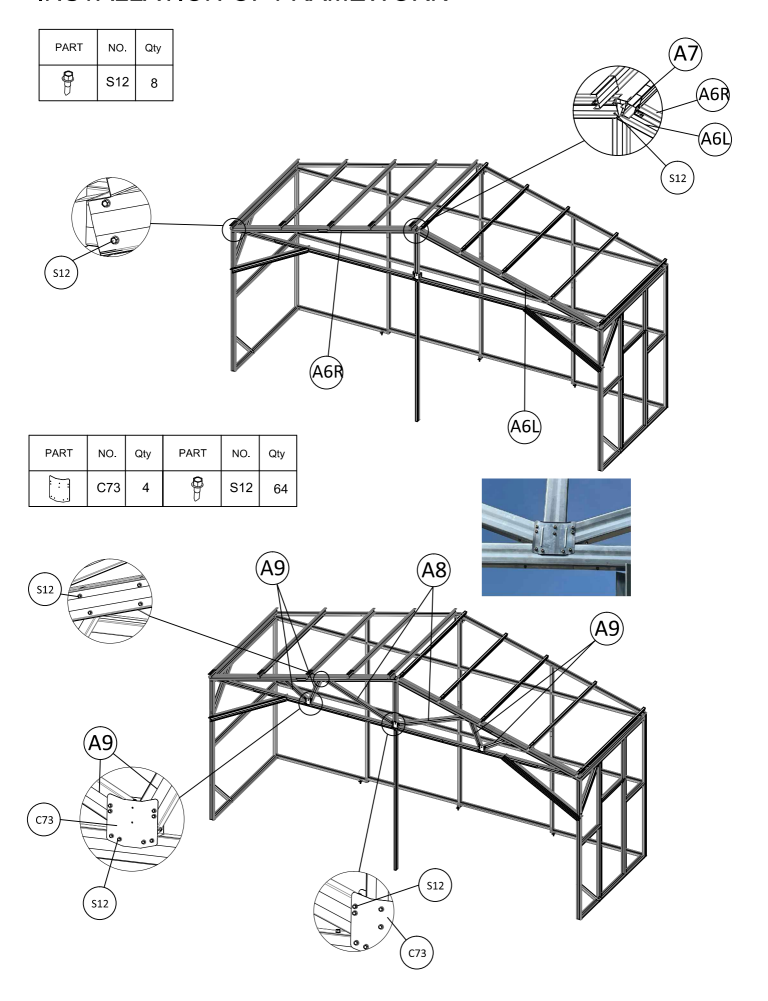


Plank



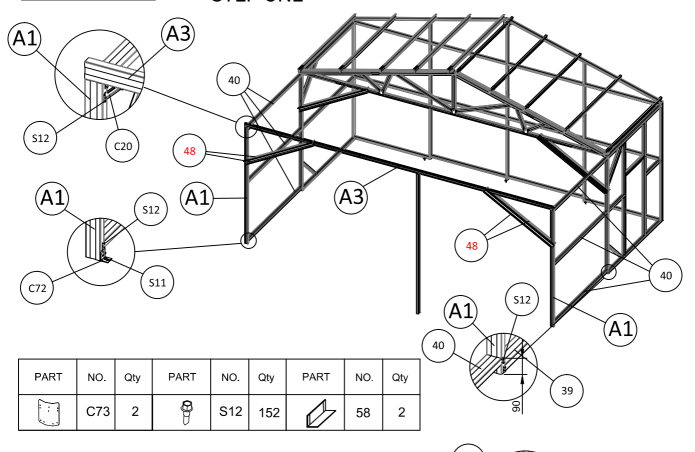
PART	NO.	Qty
9	S12	30

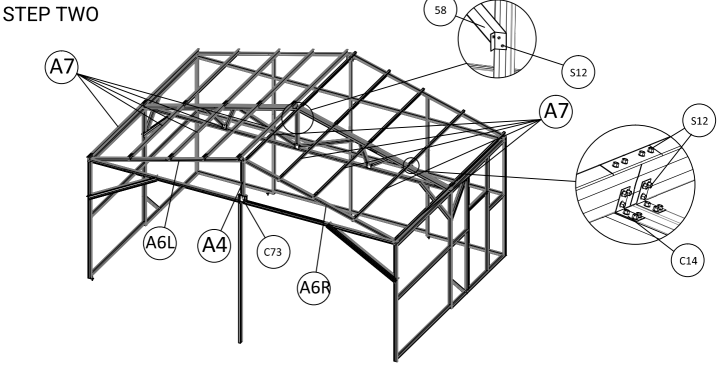




PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	40	6		48	4		S12	84	€==##	S11	2	٠٠٠	C72	2
F	C20	2											•	

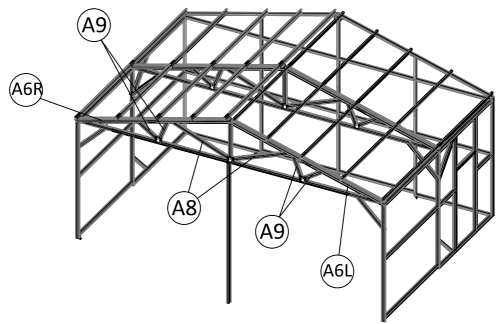




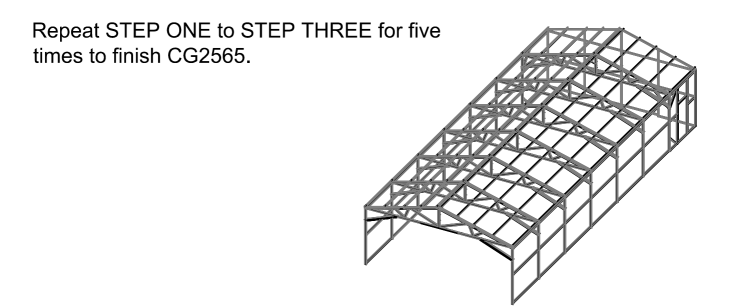


PART	NO.	Qty	PART	NO.	Qty
	C73	4		S12	72

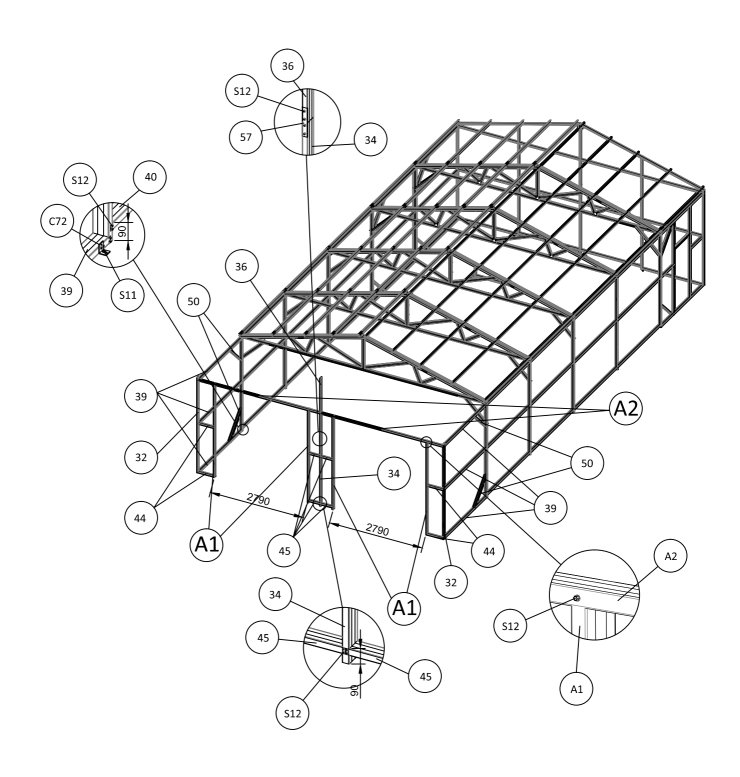
STEP THREE

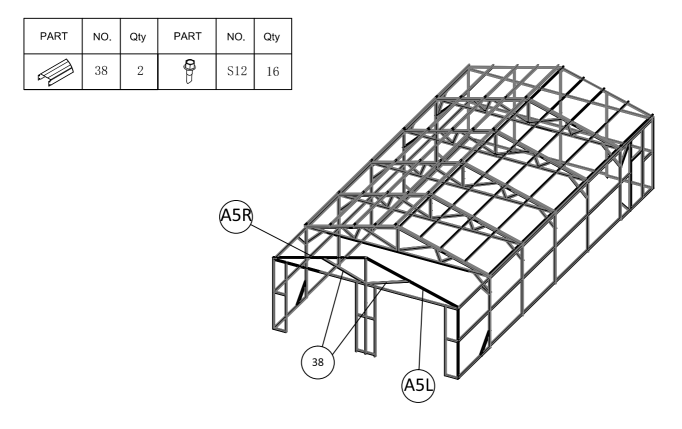


CG2565

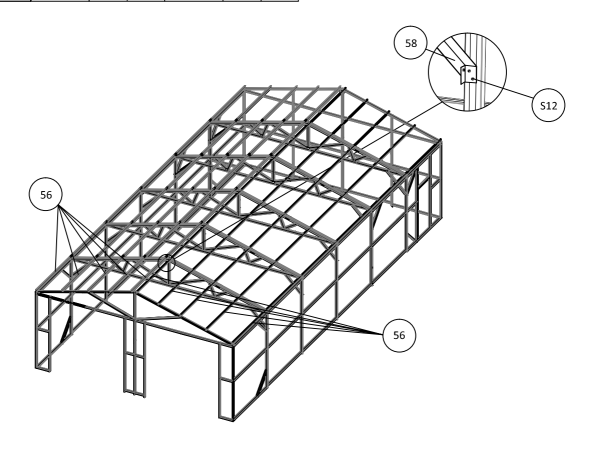


PART	NO.	Qty												
	39	6		36	1		44	4		45	4		50	4
	34	1		32	2		57	1	€_#	S11	9	ं व	C72	9
8	S12	194												

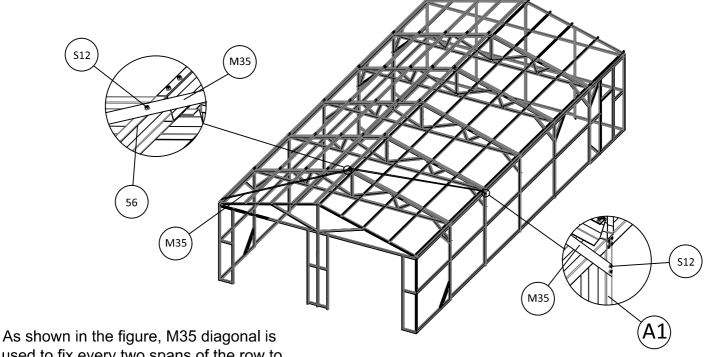




PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	56	10		S12	72		58	2



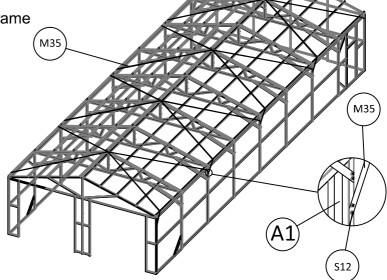
PART	NO.	Qty	PART	NO.	Qty
6	M35	8		S12	48

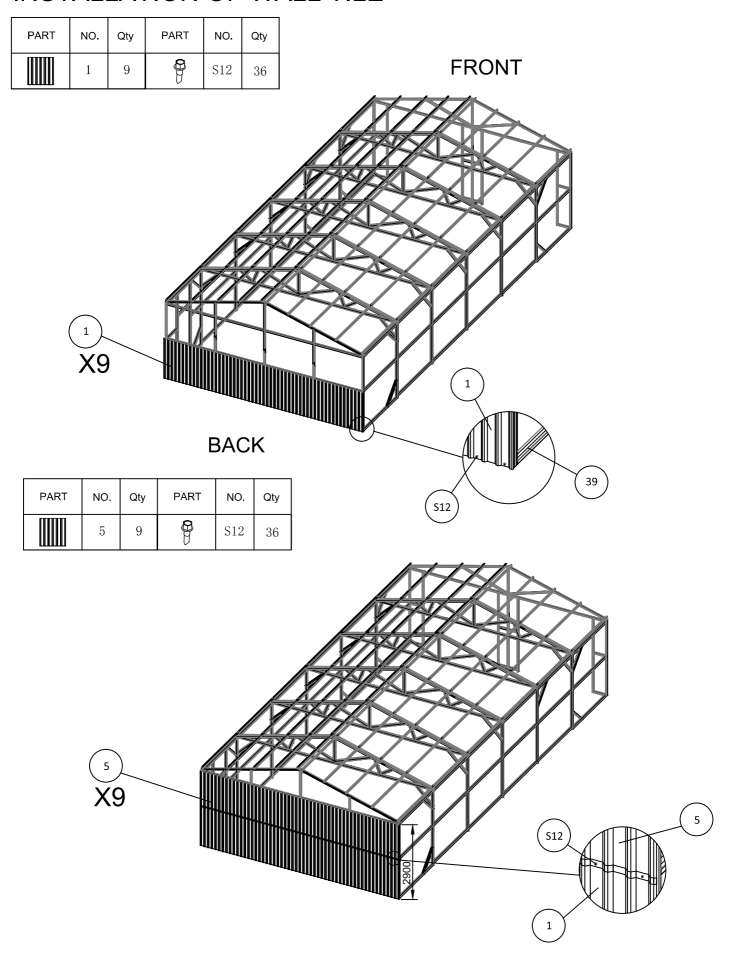


used to fix every two spans of the row to increase the

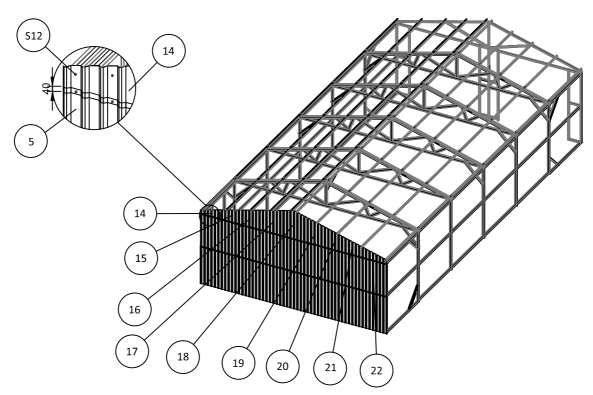
overall strength. During installation, fix one end of M35 on the column, tighten it from

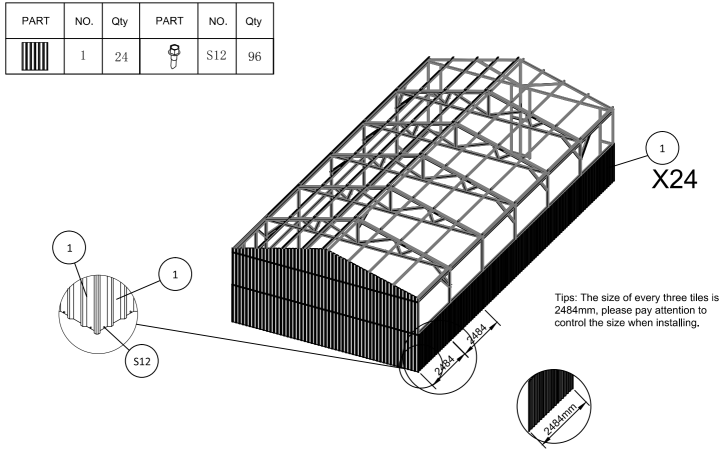
top of the roof to the other side, and fix it on the column on the other side. After fixing, please cut the excess part to an appropriate length. (please align the frame before installation)





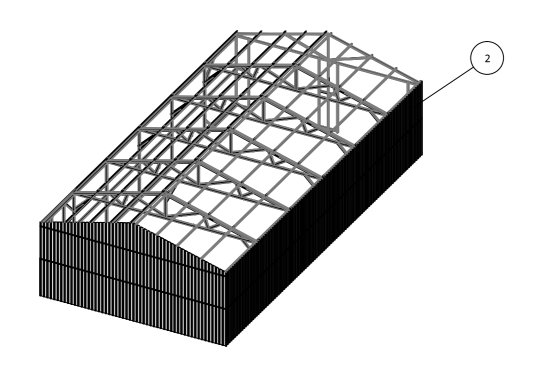
PART	NO.	Qty												
9	S12	72		14	1		15	1		16	1		17	1
	18	1		22	1		21	1		20	1		19	1



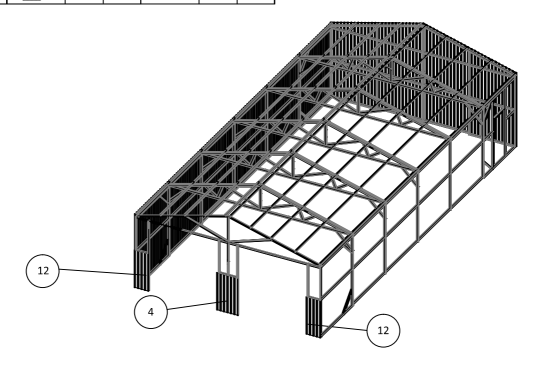


PART	NO.	Qty	PART	NO.	Qty	
	1	23		S12	184	Install 2
						here.
						999
					1444	
						X17

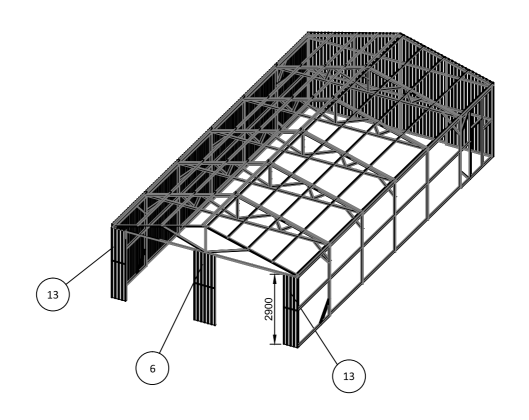
PART	NO.	Qty	PART	NO.	Qty
	2	1	8	S12	8



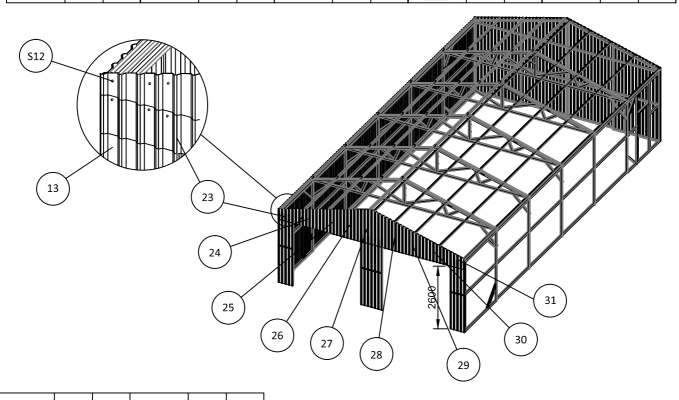
PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	4	1		12	2		S12	12



PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	6	1		13	2	Q	S12	12

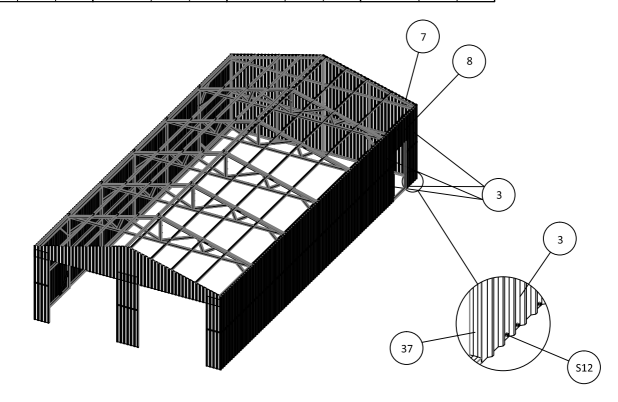


PART	NO.	Qty												
	S12	72		23	1		24	1		25	1		26	1
	27	1		31	1		30	1		29	1		28	1

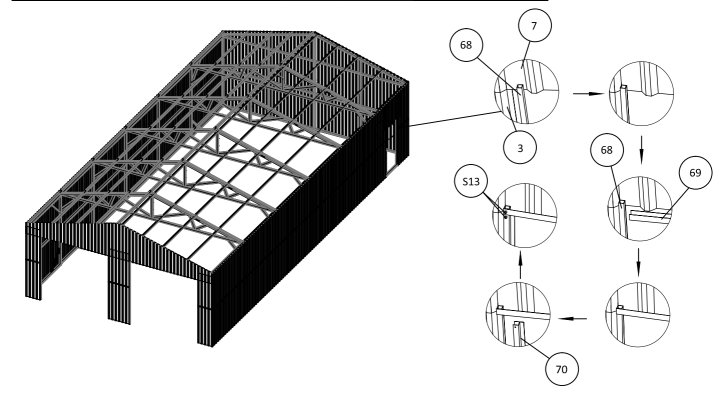


PA	RI	NO.	Qty	PARI	NO.	Qty	
		1	42	8	S12	504	
							1 X42

PART	NO.	Qty									
	3	4		7	1		8	1		S12	26

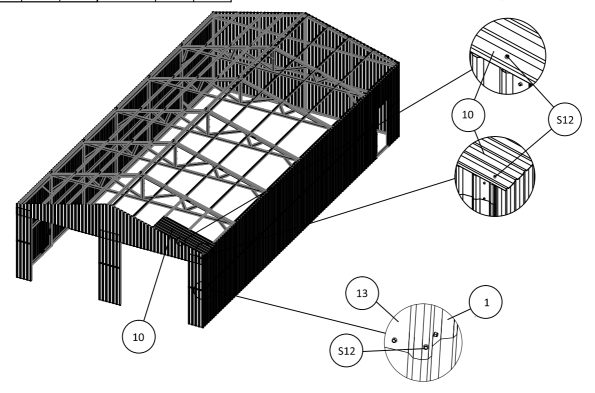


PART	NO.	Qty									
	69	1		70	2		68	2		S13	13



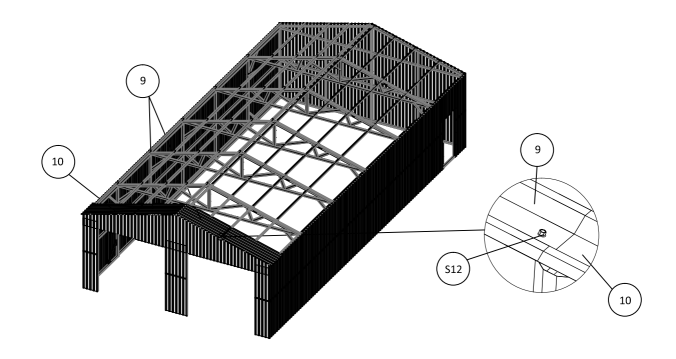
PART	NO.	Qty	PART	NO.	Qty
	10	1		S12	20

TIPS:To install transparent panels, please refer to page 50.



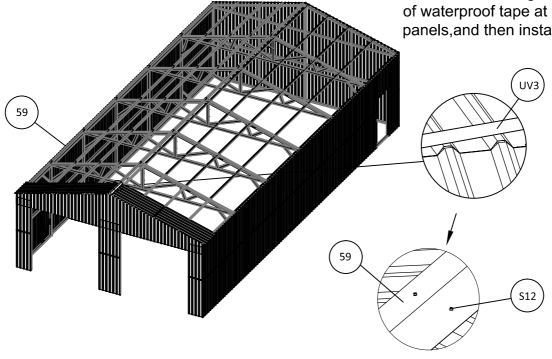
PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	9	2		10	1		S12	32

As shown in the figure, the four corners of the house are fixed with screws S12.

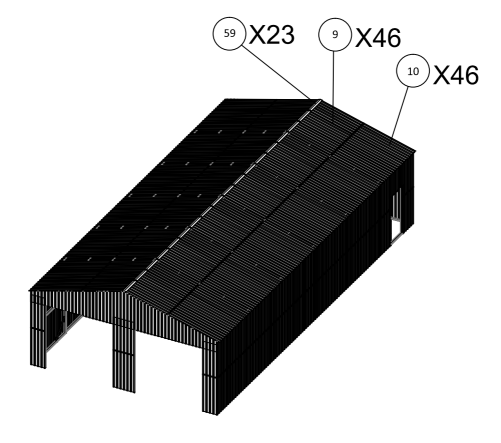


PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	59	1	Q)==	S12	2		UV3	1

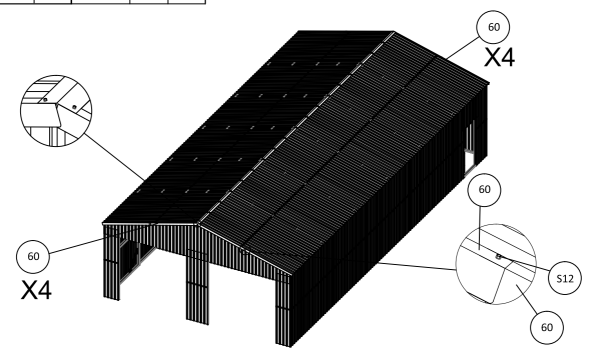
As shown in the figure, first stick a layer of waterproof tape at the joint of the two panels,and then install the ridge.



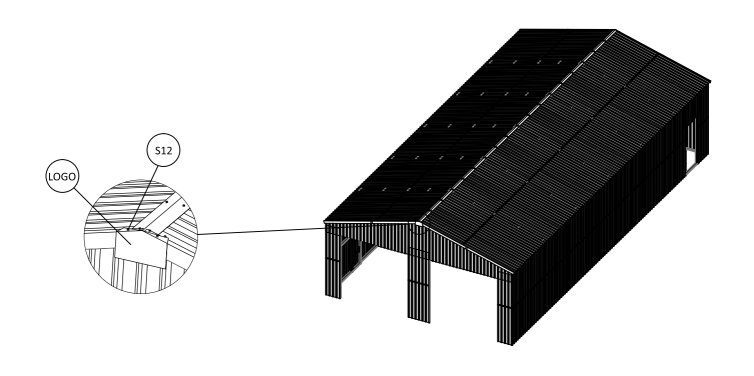
PART	NO.	Qty									
	9	46		10	46		S12	966		59	23

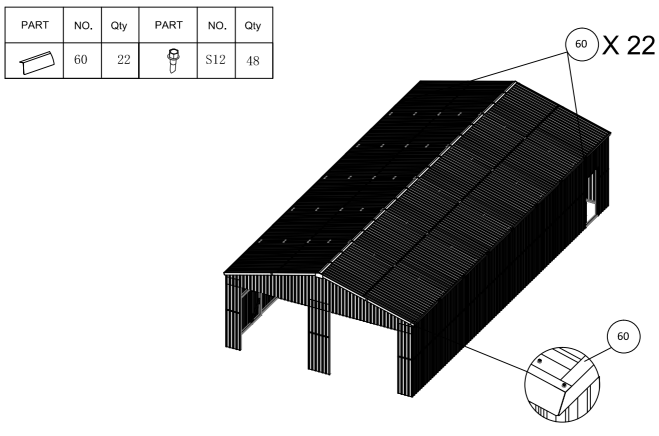


PART	PART NO.		PART	NO.	Qty
	60	8		S12	20

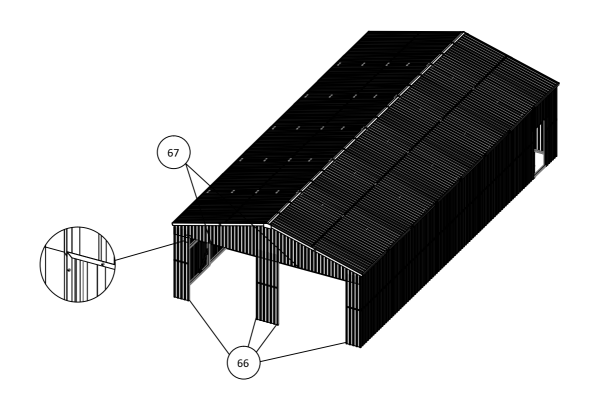


PART	NO.	Qty	PART	NO.	Qty
	LOGO	2		S12	4

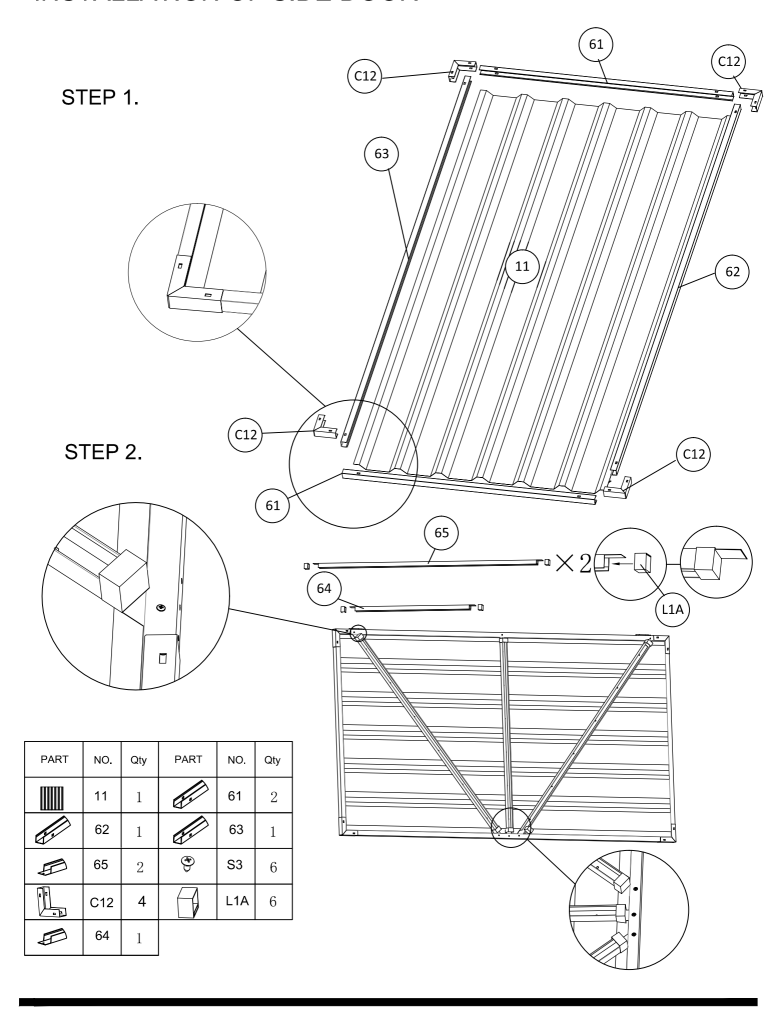




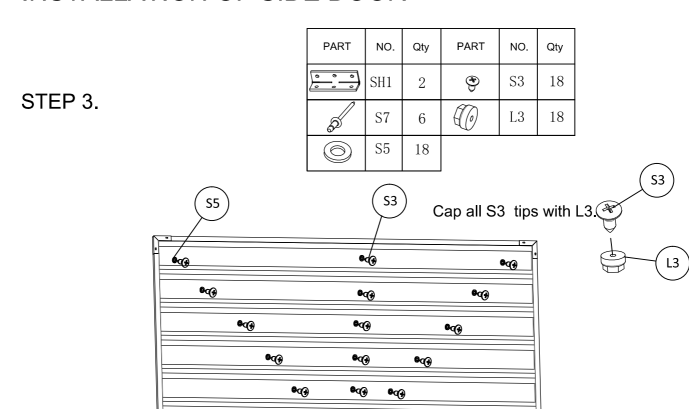
PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	66	4		67	2		S12	24



INSTALLATION OF SIDE DOOR

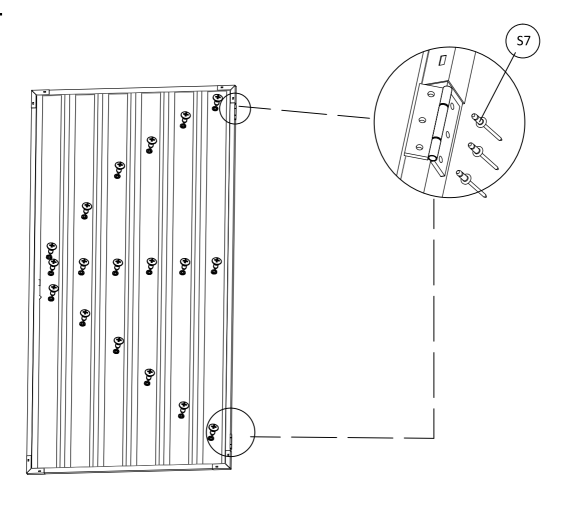


INSTALLATION OF SIDE DOOR



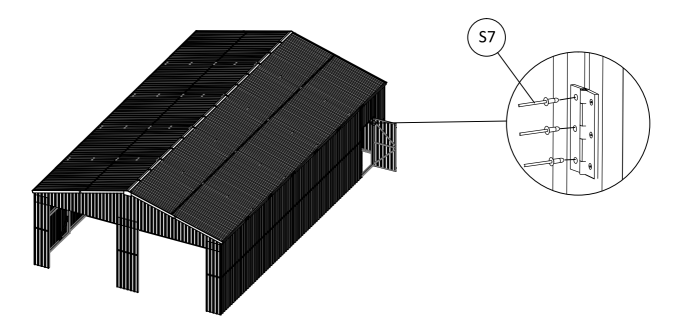
•••

STEP 4.

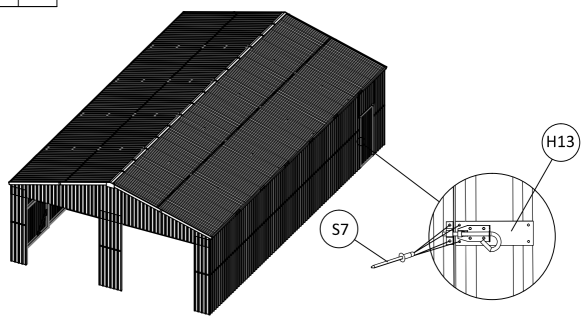


INSTALLATION OF SIDE DOOR

PART	NO.	Qty
S S	S7	6

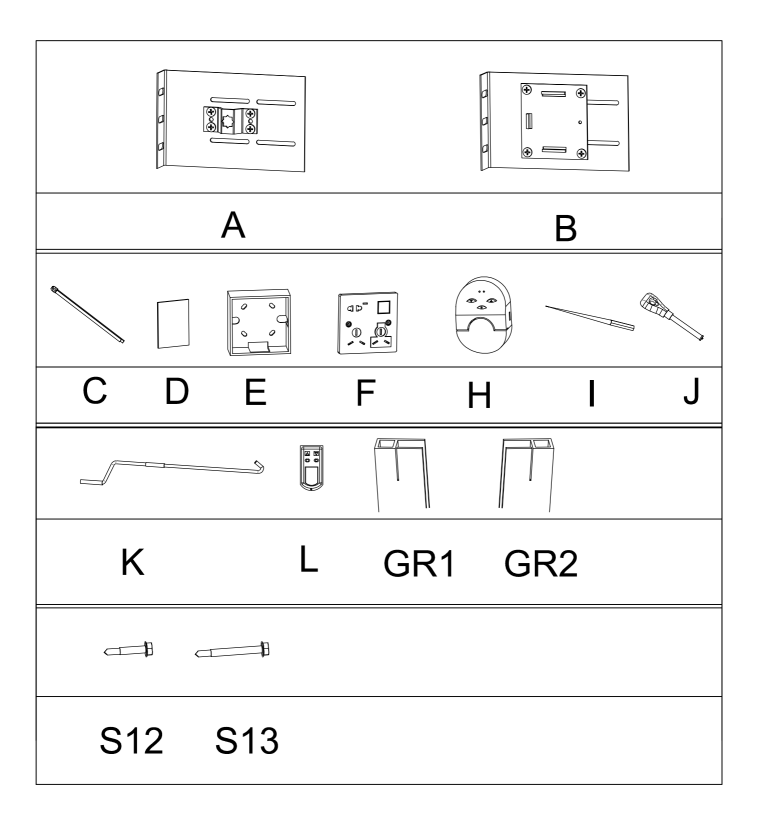


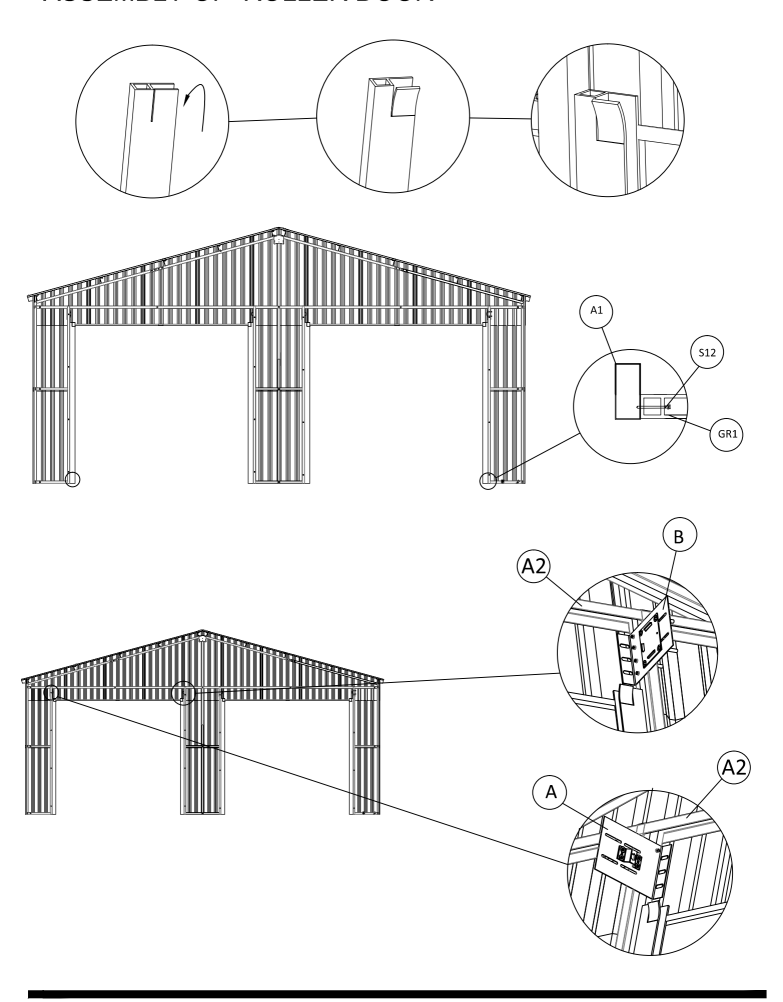
PART	NO.	Qty
	H13	1
a de la companya de l	S7	6

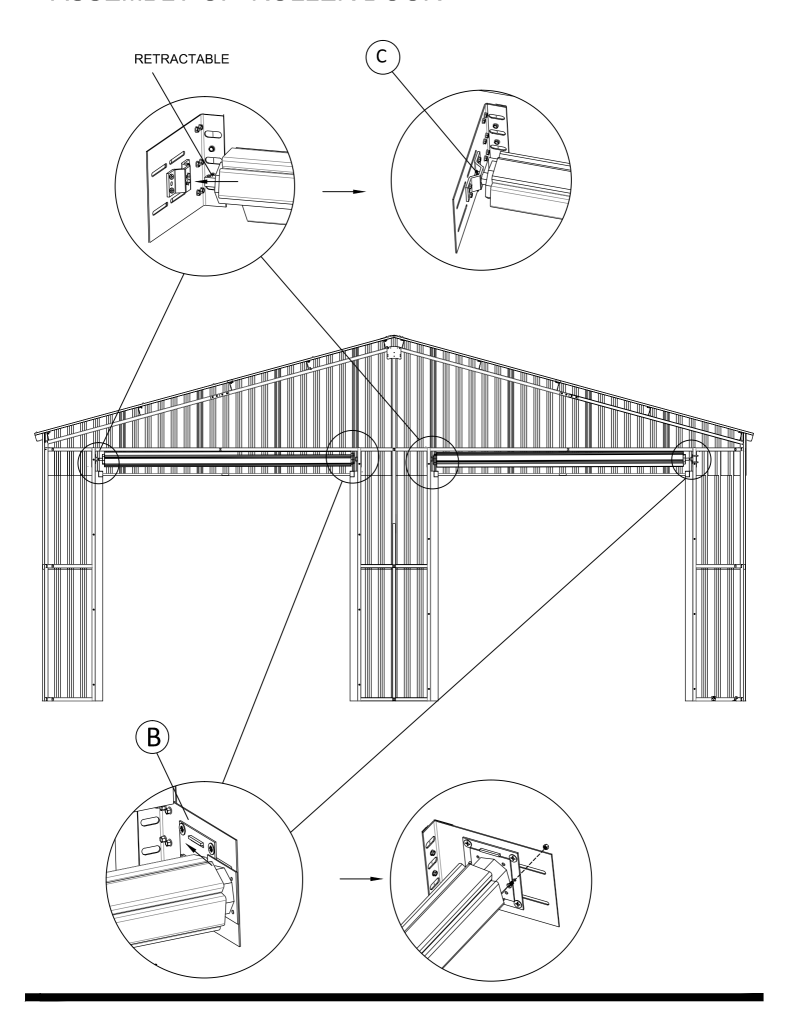


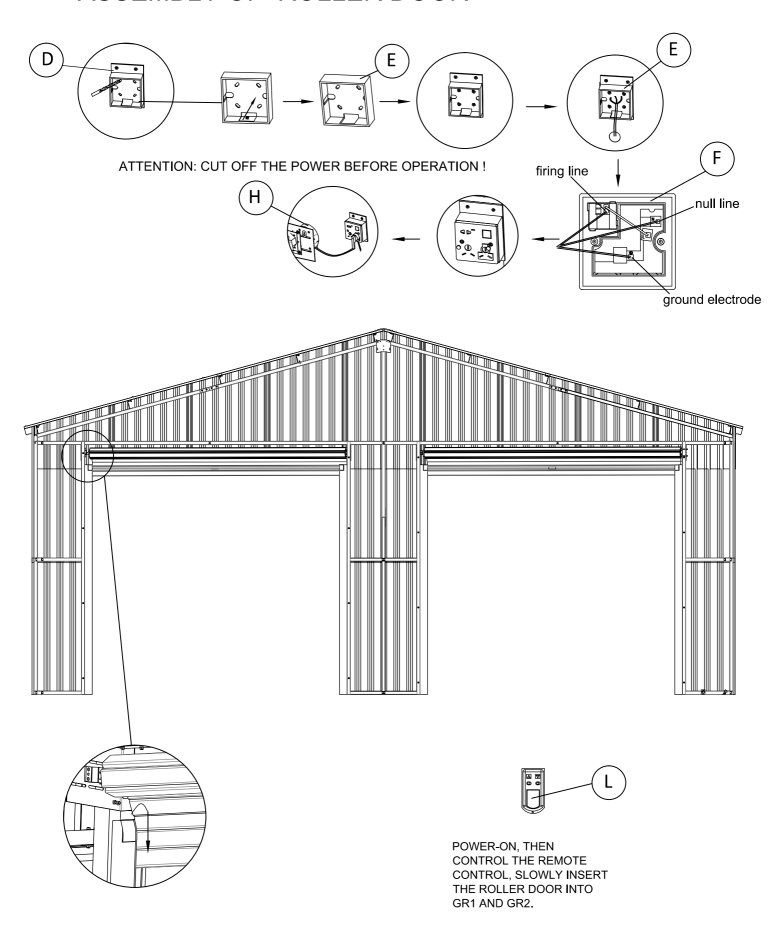
ASSEMBLY OF ROLLER DOOR (OPTIONAL)

ASSEMBLY OF THE DOOR MAY REQUIRE THE FOLLOWING PARTS









1. ADJUST THE LOWER LIMIT

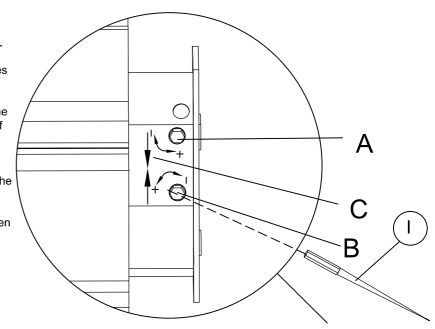
Assume that C is the direction in which the roller door goes down. Press the downward button on the remote control, the roller door goes down. If the electrical machine stops rotating when it reaches the position in picture D, adjust A to rotate in the direction of "+" until the roller door is parallel to the ground. If the electrical machine is still rotating downward when the roller door touches the ground, press the stop button, adjust A to rotate in the direction of "-".

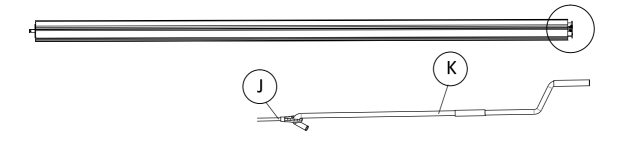
2. ADJUST THE UPPER LIMIT

Press the upward button on the remote control, The roller door goes up. If the electrical machine stops rotating when it reaches the position in picture E, adjust B to rotate in the direction of "+", and pay attention not to slipping off the guide rail until it gets an appropriate position. If the roller door is still operating upward when it gets the appropriate position, press the stop button, adjust A to rotate in the direction of "-".

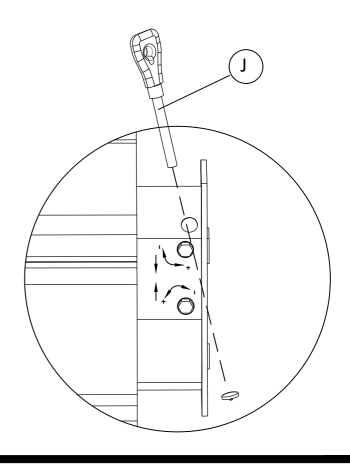
3. ADJUST THE UPPER AND LOWER LIMIT REPEATEDLY UNTIL IT OPERATES SMOOTHLY.

4. ROTATE THE ROLLER DOOR WITH THE ROCKER (IN PICTURE J) WHEN POWER CUT.



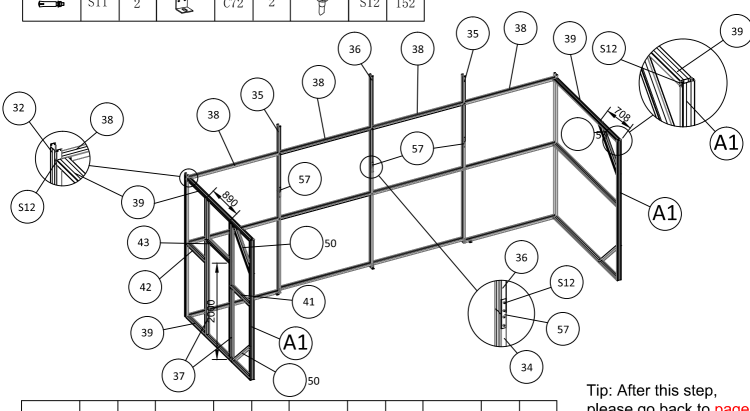






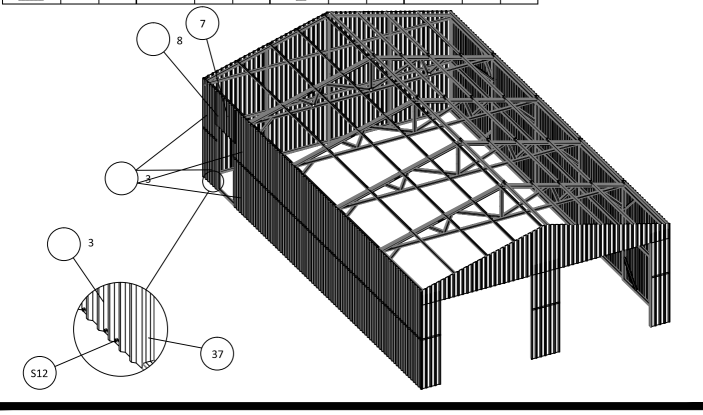
INSTALLATION OF FRAMEWORK

PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty	PART	NO.	Qty
	39	3		38	4		35	2		36	1		37	2
	50	3		42	1		41	1		43	1		57	3
	S11	9		C79	2	8	\$12	159						



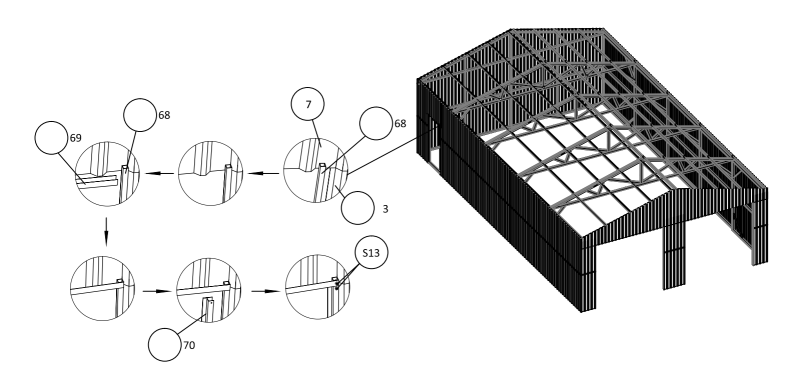
PART	NO.	Qty									
	3	4		7	1		8	1		S12	26

please go back to page 21 to continue the installation.



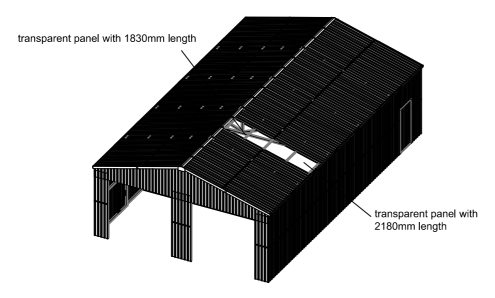
INSTALLATION OF FRAMEWORK

PART	NO.	Qty									
	69	1		70	2		68	2		S13	13



INSTALLATION OF TRANSPARENT PANEL

Correct Demonstration



The blank space is where the transparent panels are installed. Please install them according to the correct position. The two transparent panels are stacked together. Incorrect installation will cause water leakage. Please pay special attention.

Error Demonstration

Tip: After this step, please go back to page 36 to continue the installation.

