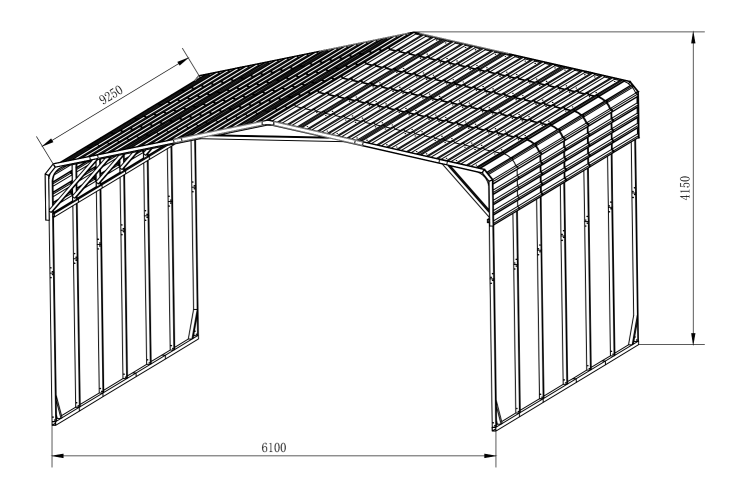
INSTALLATION INSTRUCTIONS

SGC2030



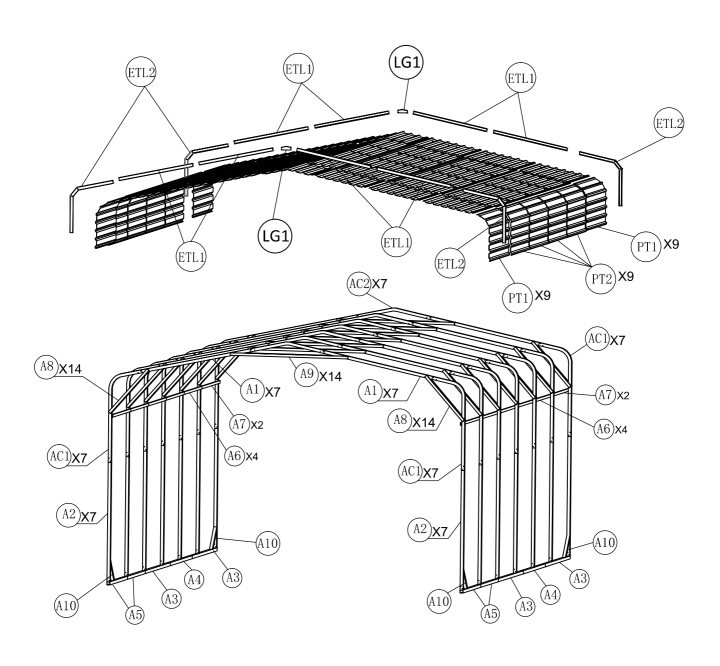
Items Required:

Safety Gear					
	gloves	Safety Glasses	Shoes	Riveting Gun	
Tools				The state of the s	
	Power drill	Screw drive	Pencil	Tape Measure	

- · 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.
- · Many of the holes have been pre-punched, to allow fixing using self-tapping screws or rivets, where additional holes are required a drill bit is included.
- · 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.

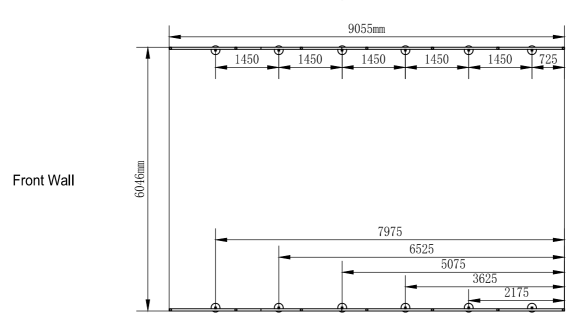
STEPS:

- 1.Unpack all components from the carton and lay outside your work area and check parts against the part list on the next page.
- 2. Work through assembly instructions Page by Page
- 3. When completed place shed in position and anchor securely to the ground.
- 4.Clean up all metal pieces, rivets and screws.



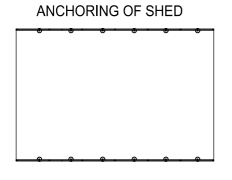
Picture	Name	QTY	Check	Picture	Name	QTY	Check
	PT1	18	1650		PT2	36	1550
	A1	14	2080		A2	14	2095
	A3	4	2100		A4	2	2055
	A5	4	1600		A6	8	1500
	A7	4	1525		A8	28	980
	A9	14	1995		A10	4	500
	ETL1	8	1280		ETL2	4	1416
	AC1	14	1902		AC2	7	1280
9	S12	584			LG1	2	
000	C72	12		(EII)	S11	12	
	L5	4	50*50		L8	4	20*40
	Steel wire collet	8		- m	Ground anchor	4	
a May	Wire tensioner	4	189		wirerope	1	20m
P	S13	232					
_							

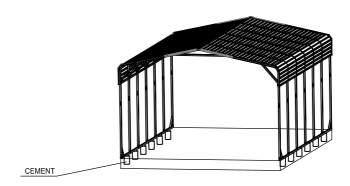
Right Wall



Back Wall

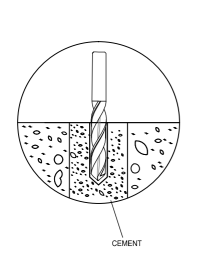
Lift Wall

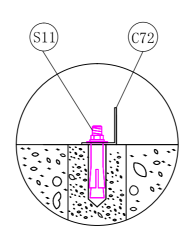


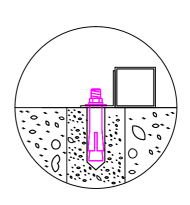


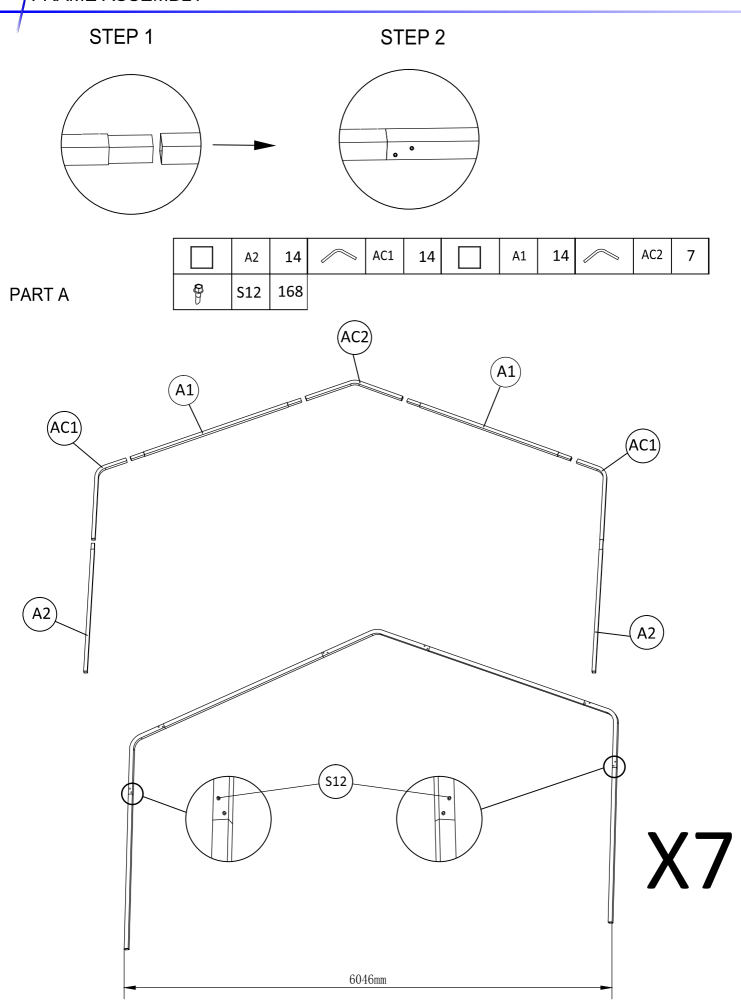
~	C72	12
	S11	12

ANCHORING INSTALLATION INSTRUCTION



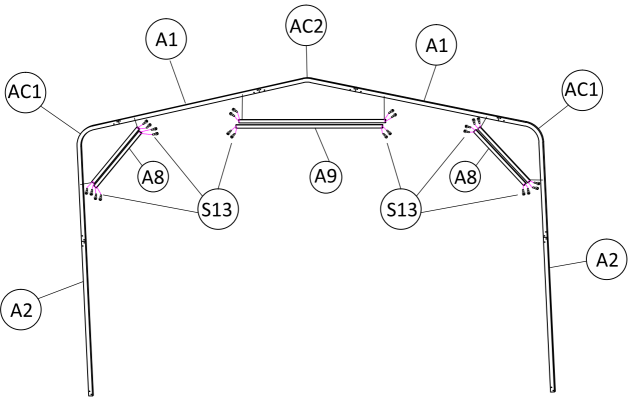


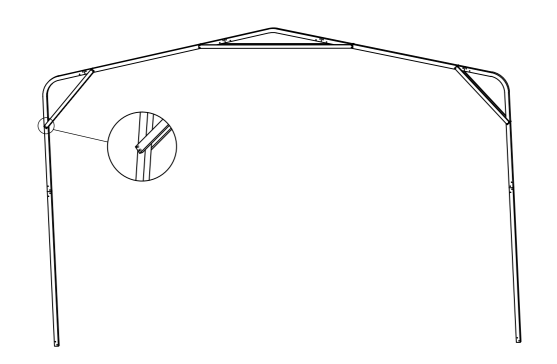




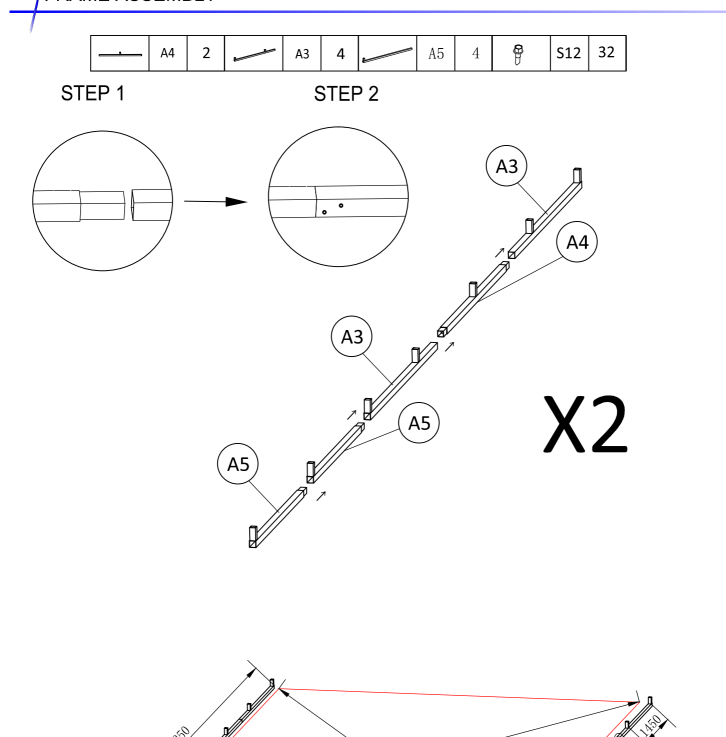
	A8	28	A9	14
8	S13	168		







X7



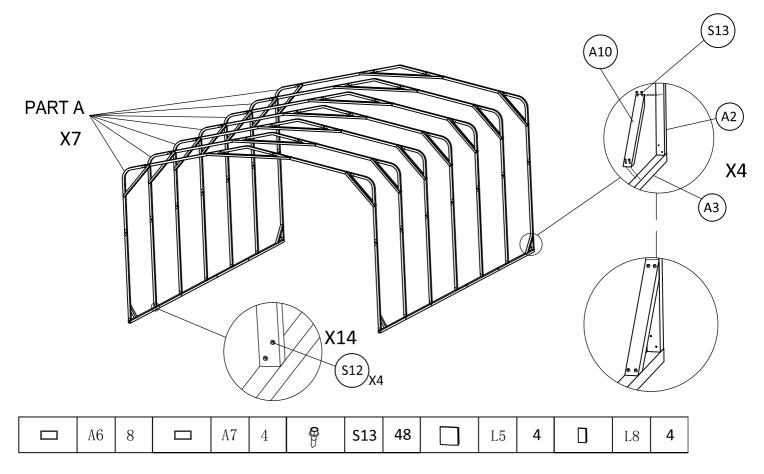
10830

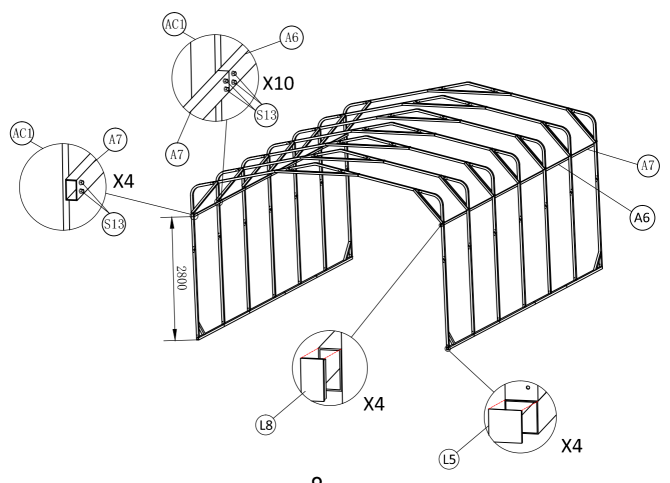
6100mm

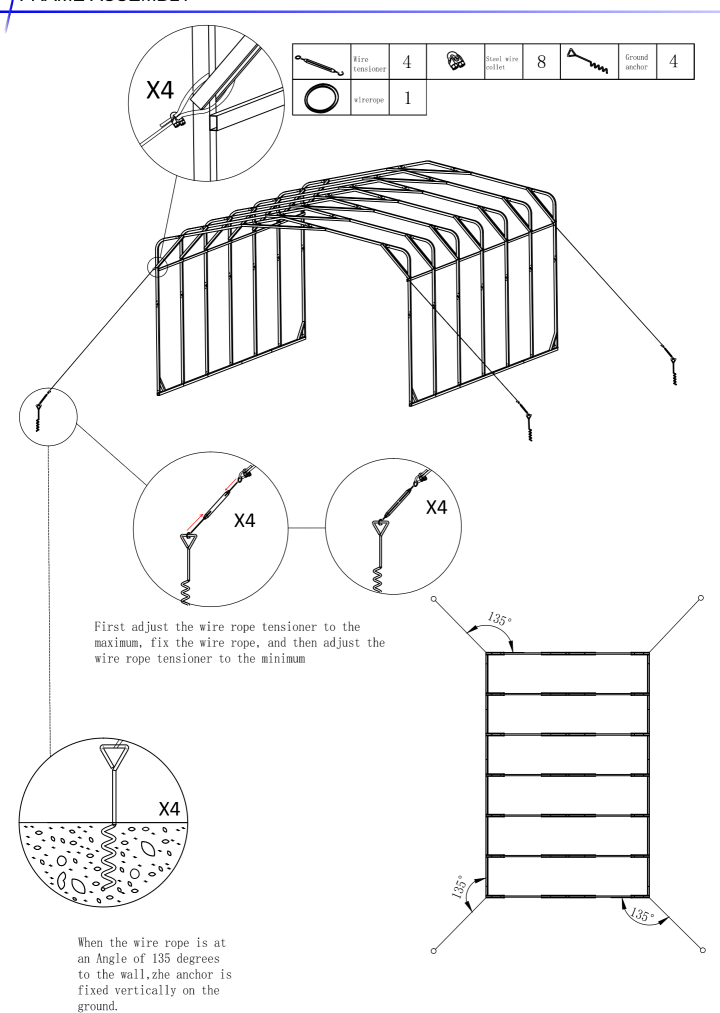
A4

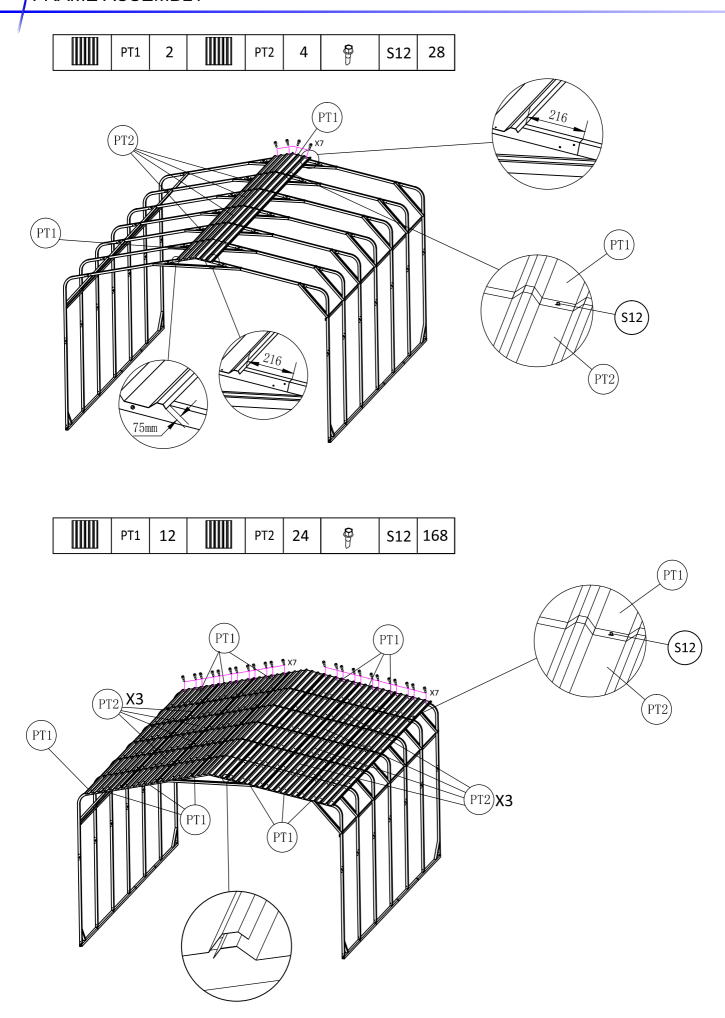
(A3

A10 4	8	S12	56	9	S13	16
-------	---	-----	----	---	-----	----



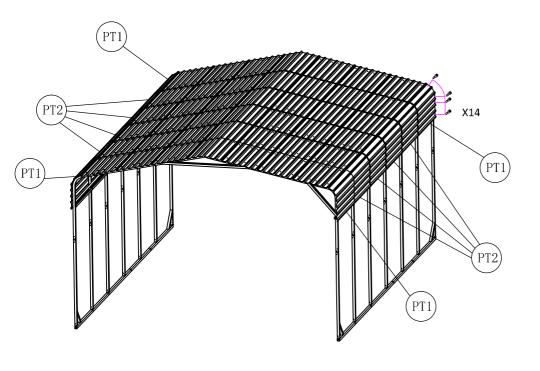






FRAME ASSEMBLY

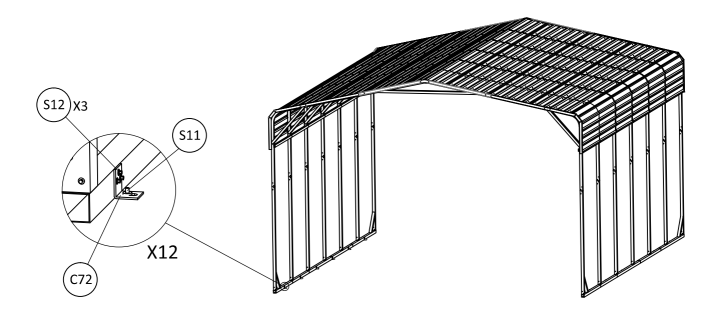
	PT1	4		PT2	8	8	S12	56	
--	-----	---	--	-----	---	---	-----	----	--



NOTED: Both end of Panels PT1 have holes, Please noted the short holes space are connect with Panels PT2.

TIPS: Please apply waterproof glue to the connection of 2 metal panels to avoid leakage of rain.

©	S12	36
U		



ETL1 8	ETL2	4	8	S12	36
--------	------	---	---	-----	----

