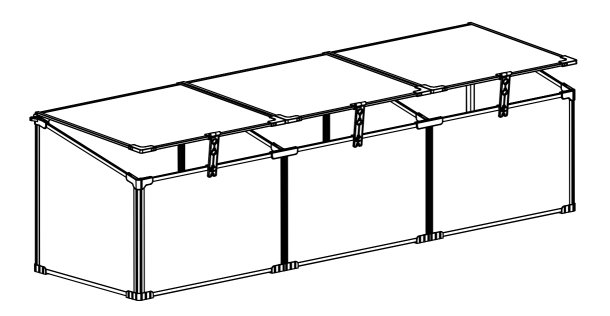
# **Cold Frame**

# **Assembly Instruction**

Overall Size/CM: L180 x W51 x H51 Overall Size/inch: L70"x W20"x H20"



C003

# **IMPORTANT**

You must read these instructions carefully before you start to assemble it.

Please ensure that you find all parts in the correct type and quantity as mentioned in the list.

Please carry out the steps according to the instructions.

Do not tighten the steps until completing on the assembly of the whole product.

Keep the instruction manuals in a safe place for future reference.

# **BEFORE YOU START**

#### **Owner's Manual**

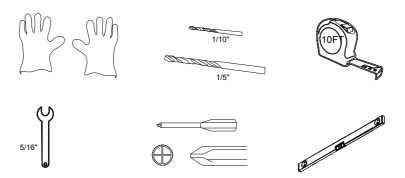
### **Assembly instructions**

Instructions are supplied in this manual and contain all appropriate information for your building model. Review all instructions before you begin. During assembly, follow the step sequence carefully for correct results .Please be aware:

#### **Parts**

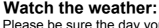
Check to be sure that you have all the necessary parts for the building. Separate contents of the carton by the part number while reviewing parts list. Familiarize yourself with the hardware and fasteners for easier use during construction. These are packaged within the carton. Note that extra fasteners have been supplied for your convenience.

## **TOOLS MAY REQUIRED**

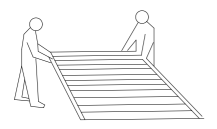


Use heavy duty gloves when handling steel sheets and flashing

# PLAN AHEAD



Please be sure the day you select for installation is dry and calm.

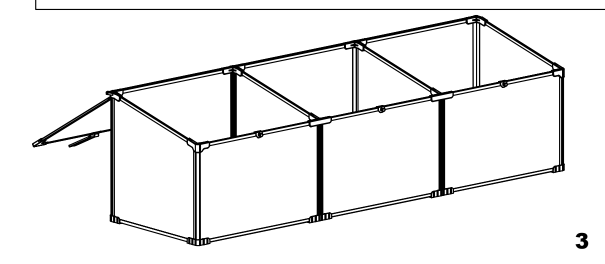


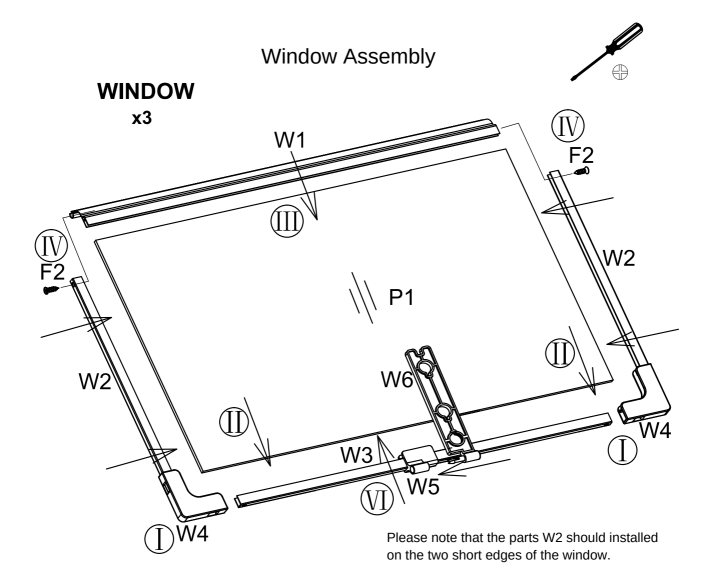
**DO NOT** attempt to assemble your shed in windy weather because of risk of damage to panels, or personal injury. Be careful of wet or muddy ground.

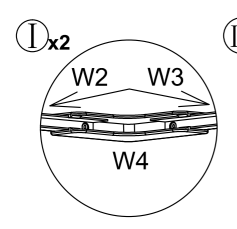
#### Teamwork:

Whenever possible, two or more people should work together to assemble the building. One person can position parts or panels while the other is able to handle the fasteners and the tools.

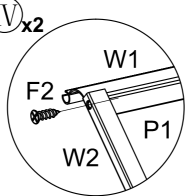
PARTS LIST								
PART	NO.	Qty.	PART	NO.	Qty.	PART	NO.	Qty.
5 23.3"	W1	3	17.8"	1	4		S1	4
19"	W2	6	21.6"	2	12		S2	2
21"	W3	3	19.3"	3	2		S3	2
	W4	6	15"	4	2		S2L S2R	1
	W5	3	18"	5	4		S3L	1
50 00h	W6	3	19.3"	6	2		S3R	1
	W7	3	15"	7	2		S4	4
						Omn	F2	22



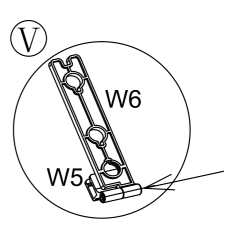




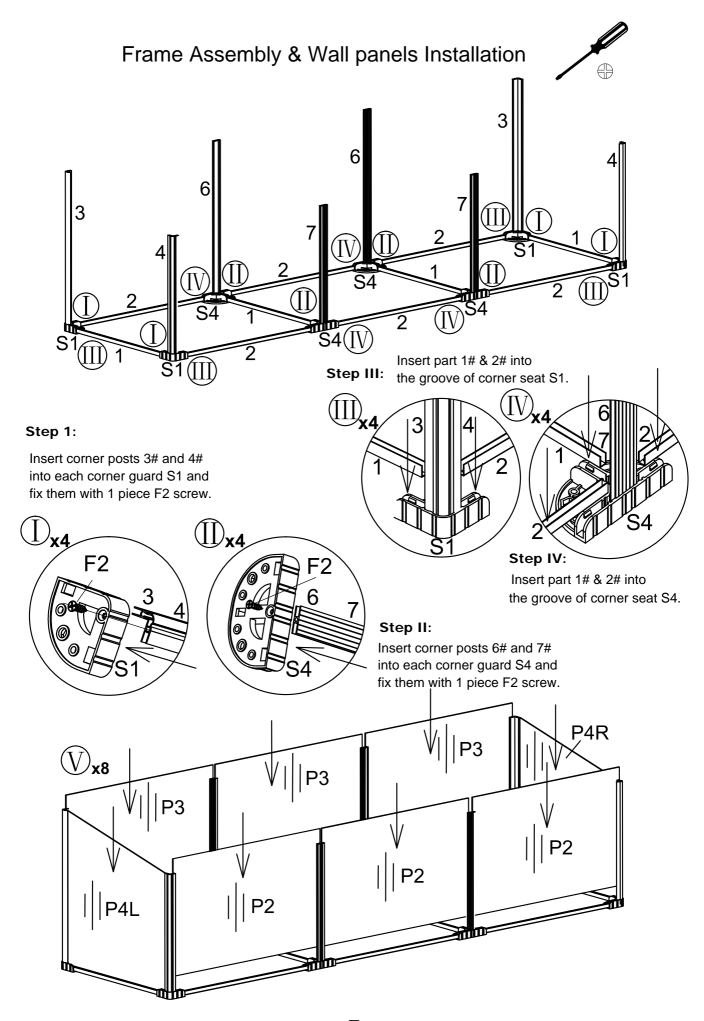
Insert the other end of W2 and W3 into corner guard W4.

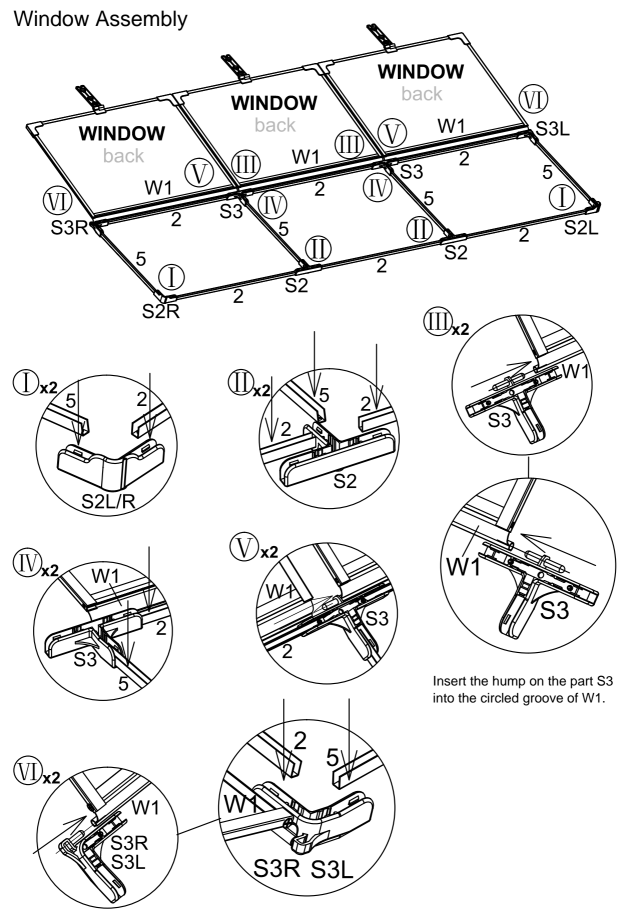


Connect W1 and W2 with F2 screw at each corner.



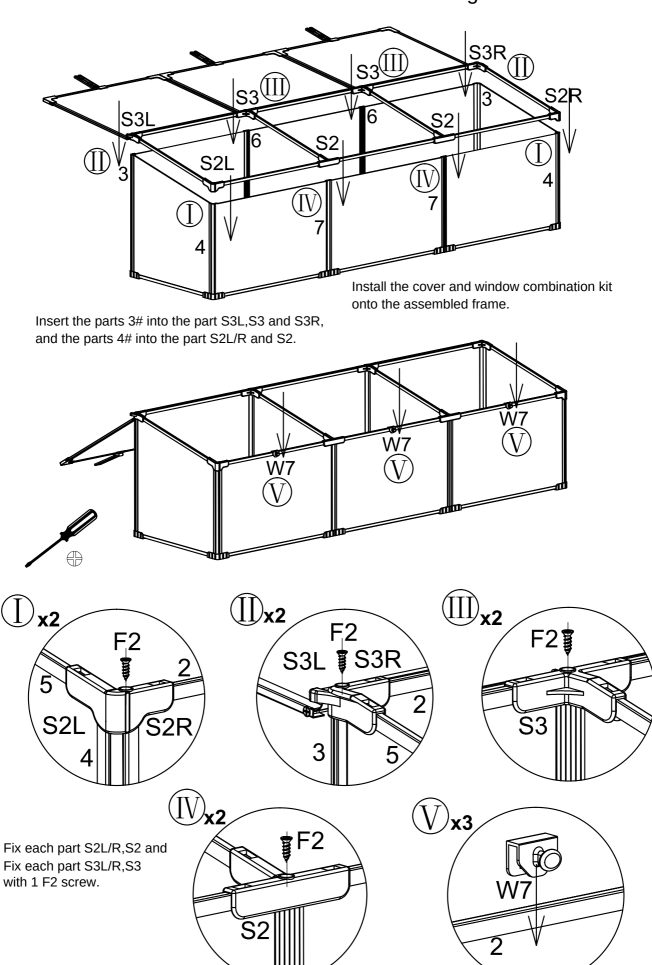
Assemble W5 and W6





Insert the hump on the part S3R and S3L into the circled groove of W1.

# Window Installation and Screwing



Buckle W7 up to part W7.

### Maintenance:

1.Please prevent adding any increased weight to the product.

## PC Panel Maintenance:

- 1. Be careful not to have a sharp object touch the film as it may scratch.
- 2.Clean films regularly to keep the light transmittance as clear as possible.
- 3. The boards/panels have flame retardant polycarbonate material applied to them and is recommended to keep away from fire to avoid softening or deformation.

## Frame Maintenance:

1. The frames are made of aluminum alloy structure. If white spots or dirt is shown, please wipe with a wet cloth. White spots are normal in a wet/warm environment.

### Weather Protection:

- 1.WARNING: If there is lightening, do not stay in or under the product. The frames is conductive, and may cause serious damage.
- 2. When wind power reaches 40mph or above, you may need to set up defense equipment and fix the greenhouse wall.
- 3. During snowy months, please remove any snow from greenhouse to avoid any walls or roofs from collapsing.