

OGAL-CF23

Instruction Manual

oGrow Rectangular Double Vented Aluminum Cold Frame Greenhouse

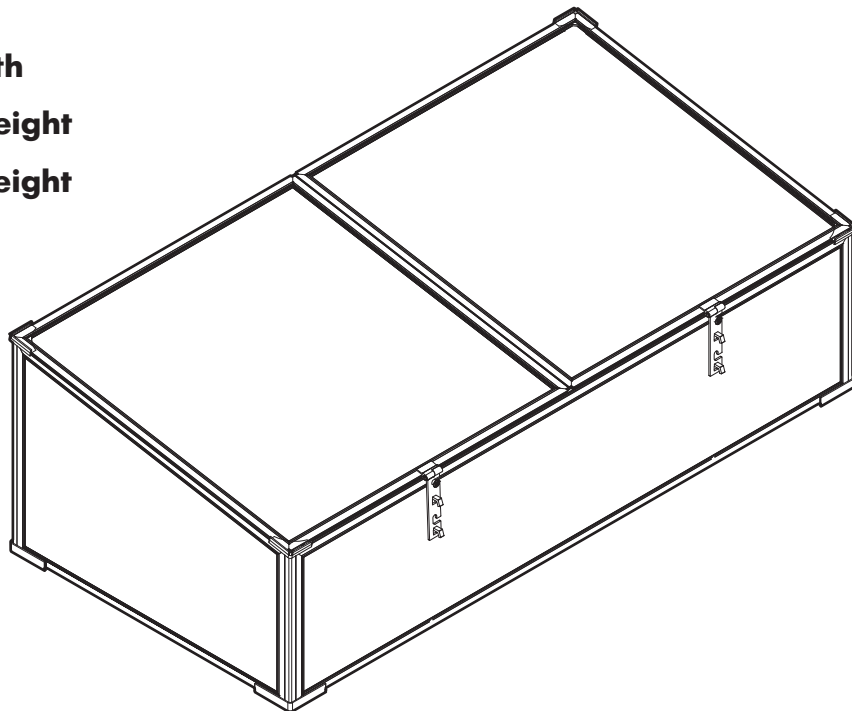
Overall Size:

39 inches length

23.5 inches width

12 inches front height

17 inches back height



IMPORTANT

Read instructions carefully before assembling Mini Greenhouse.

Ensure that all parts are included in correct form and quantity as mentioned in the parts list.

Follow the assembly steps on each page.

Keep instructions in a safe place for future reference.

SAFETY RECOMMENDATIONS

Use of gloves is strongly recommended during assembly.

Do not attempt to assemble the cold frame in extreme weather conditions.

Do not touch overhead power cables with the aluminum profiles.

Always wear shoes and safety goggles when working with extruded aluminum.

Dispose of all plastic bags safely, and keep out of reach of children.

Position the unit on a level surface.

Keep children away from the assembly area.

Do not position the greenhouse in an area exposed to excessive wind.

Do not attempt to assemble the structure if you are tired, have taken drugs or alcohol, or if you are prone to dizzy spells.

Thermally conductive items such as grills, blowtorches, etc., must not be stored in the wall shed.

Ensure there are no hidden pipes or cables in the ground before inserting the pegs.

GENERAL RECOMMENDATIONS

This compound can be assembled in 30 minutes by one person.

The component parts should be checked and laid out nearby

CARE & MAINTENANCE

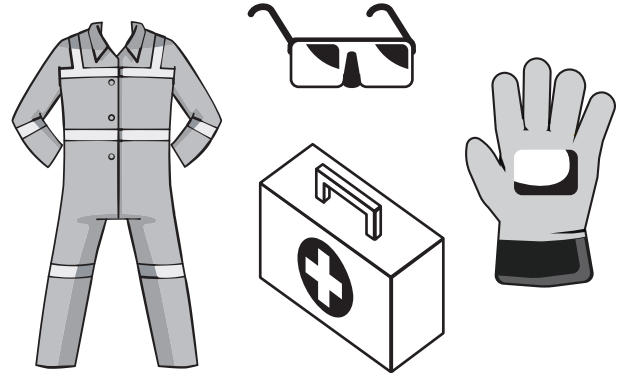
Use a mild detergent solution to clean the frame and/or panels, and rinse with cold, clean water.

Do NOT use acetone, abrasive cleaners, or other special detergents to clean the clear panels.

TOOLS & EQUIPMENT ADVISED

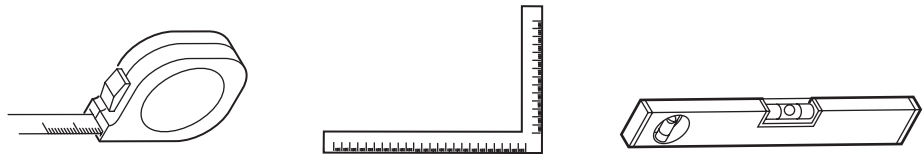
Protective Equipment:

1. Safety gloves
2. Long sleeves and pants; no loose clothing
3. Emergency first aid kit
4. Safety goggles



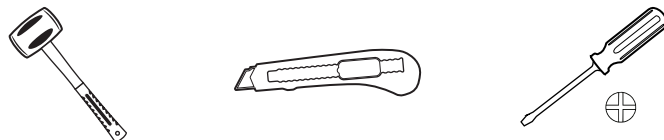
Measurement Tools:

1. Tape measure
2. Angle square
3. Level meter

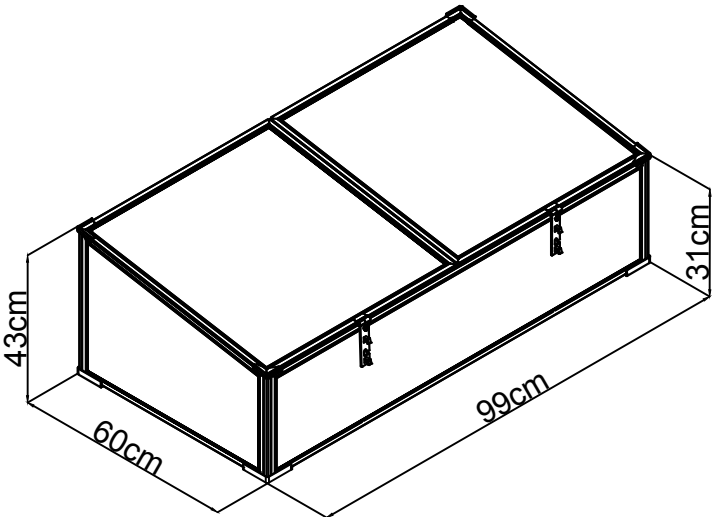


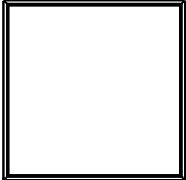
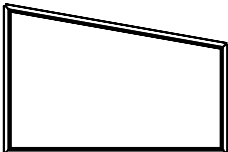


Advised Installation Tools:





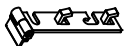




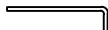

1. Wooden hammer
2. Utility knife
3. Phillips screwdriver



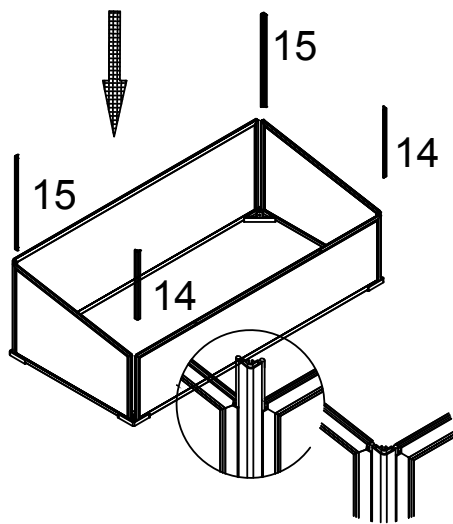
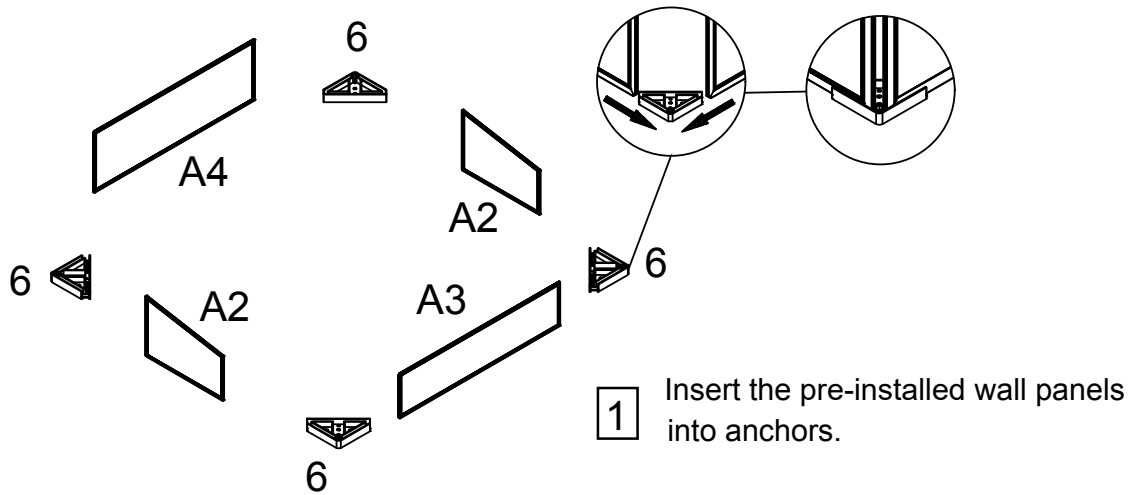
Parts List



No	Qty	
A1	2	
A2	2	
A3	1	
A4	1	

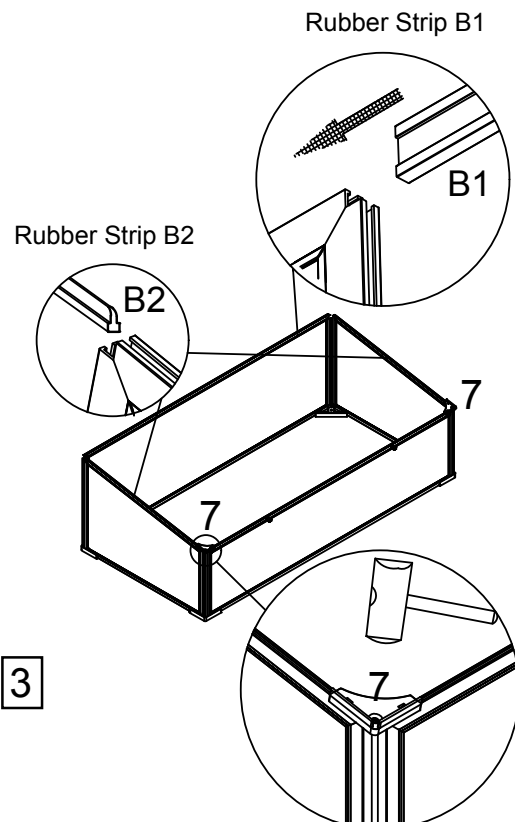
No	Qty	Line Drawing	No	Qty	Line Drawing	
6	4		14	2		
7	4		15	2		
8	2		F2	8		
13	2		No	Qty	Inch	Line Drawing
12	2		B1	1	35"	
16	4		B2	2	20"	

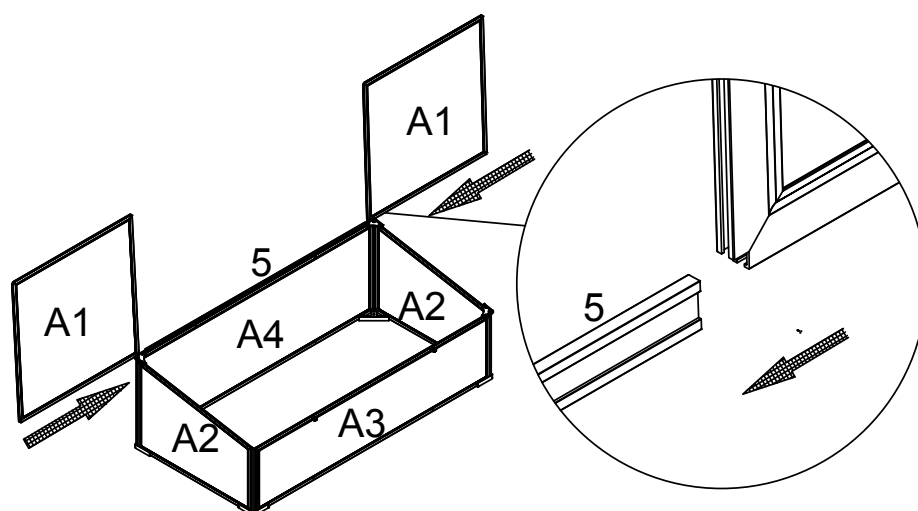
SUMMARY STATEMENT FOR INSTALLATION



2 Insert the four corner profiles (14, 15) into anchors.

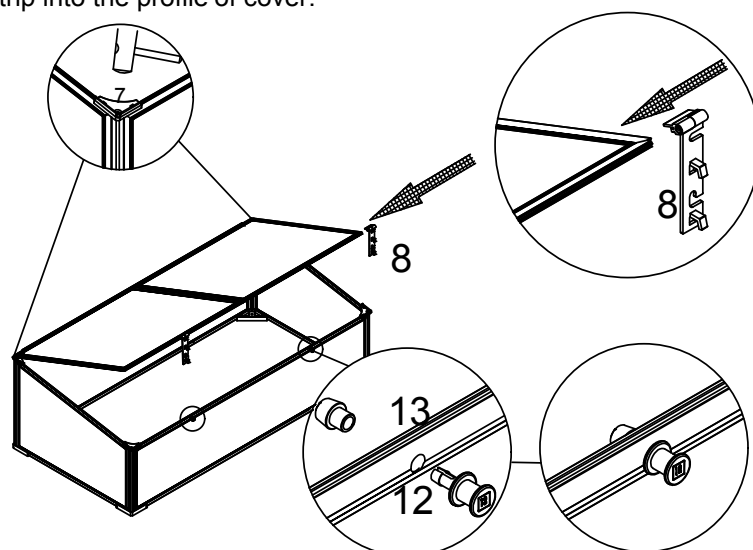
Front Corner Caps Installation **3**



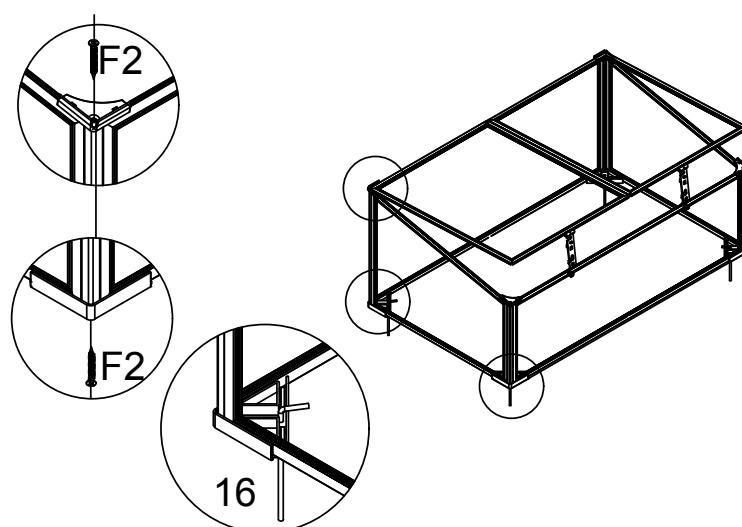


Covers Installation

- 4** Slide the two covers along with rubber strip (5) by inserting the rubber strip into the profile of cover.



- 5** Cover Brackets & Bracket Seats Installation / Rear corner caps Installation



- 6** Anchors and corner caps screwing

Maintenance:

1. Avoid placing additional weight on product parts.

PC Panel Maintenance:

1. Keep sharp objects away from film to prevent scratches.
2. Clean films regularly to keep the light transmittance as clear as possible.
3. Keep boards and panels away from fire to avoid deformation.

Frame Maintenance:

1. If white spots or dirt become visible on aluminum alloy structure, wipe with a wet cloth.

Weather Protection:

1. When wind speed reaches 40mph or greater, assemble defense equipment to secure greenhouse walls.
2. During extreme weather conditions in cold climates, remove snow from greenhouse to prevent walls or roofs from collapsing.