

Assembly Manual

6x5

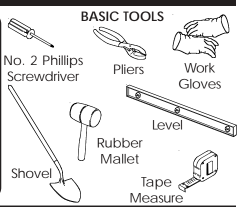
PATENTS ARE PENDING



Building Dimensions													
Approximate Size	Storage Area		Exterior Dimensions			Interior Dimensions							
			Ro	of Edge to Roof Ed	dge	Wall to Wall							
	Sq. Ft.	Cu. Ft.	Width	Depth	Height	Width	Depth	Height					
6′ x 5′	24.75	140.25	69.75"	62"	72"	66"	54"	71"					
1.8 m x 1.5 m	2.30 m ²	3.97 m ³	177.17 cm	157.48 cm	182.88 cm	167.64 cm	137.16 cm	180.34 cm					

Before You Begin Site Preparation

- 1. Before beginning construction, check local building codes regarding footings, location and other requirements. Study and understand this owner's manual.
- 2. Follow all directions and dimensions carefully.
- 3. Follow the step sequence carefully for correct results.
- 4. Be sure all the parts fit together properly before proceeding.
- 5. <u>SAFETY FIRST:</u> Care must be taken when handling various pieces of your kit since some contain sharp edges. Wear work gloves, eye protection and long sleeves when assembling or performing any maintenance on your building.
- **6. GROUND MUST BE LEVEL:** Be sure Floor Frames lie flat on ground. To prepare earth bed, remove sod and other debris. Level the high spots with flat shovel and tamp the bed down. Refer to Page 24 for Parts List.



Foundation Recommendations Local building codes vary by region, refer to your local codes for specifications.

Concrete Slab

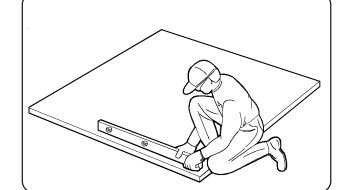
- 1. Select level site for building.
- 2. Remove 6" of soil for slab.
- 3. Compact 4" gravel in hole.
- 4. Place 6 ml plastic over gravel.
- 5. Construct 2 x 4 form.
- 6. Pour concrete and level.

Slab Dimensions

(143,5cm)

Door Opening

68 1/2" (174cm)

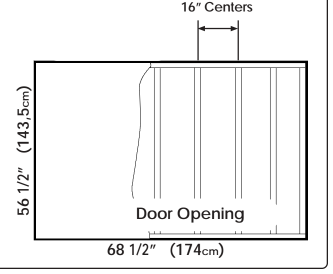


Wood Platform

Sharp

Edges

- 1. Construct with 2 x 4 treated lumber and 5/8" minimum exterior grade plywood using galvanized nails.
- 2. Level platform.



Care & Maintenance

Finish: For long lasting finish, periodically clean and wax the exterior surface. Touch up scratches as soon as you notice them on your building. Immediately clean the area with a wire brush; wash it and apply touch up paint per manufacturer's recommendation.

Roof: Keep roof clean of leaves and snow with long handled, soft bristled broom. Heavy amounts of snow on roof can damage the building making it unsafe to enter.

Doors: Keep doors closed to prevent wind damage.

Fasteners: Regularly check you building for loose screws, bolts, nuts, etc. and retighten them as necessary.

Moisture: With changing temperatures, condensation will accumulate inside the building.

Other Tips: A noncorrosive caulking is helpful to seal the building.

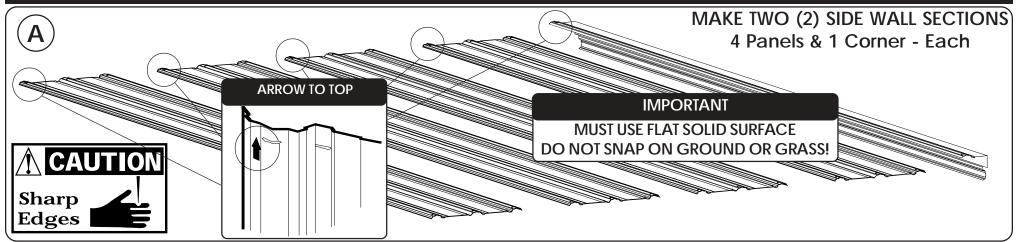


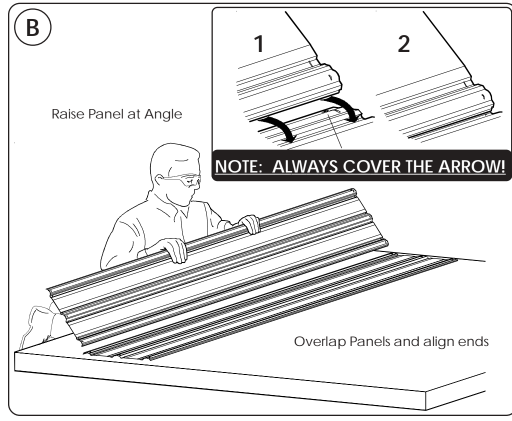
Do Not store swimming pool chemicals in your building. Combustibles and corrosives must be stored in air tight containers.

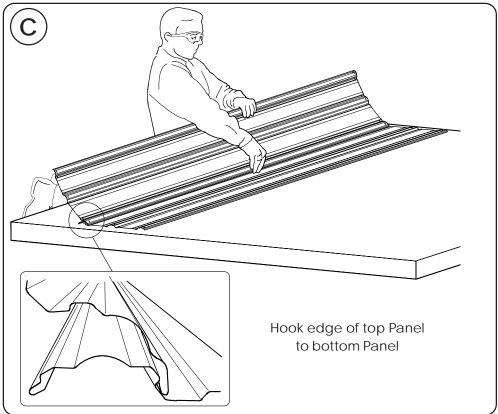




ASSEMBLY COMMON FOR ALL PANELS

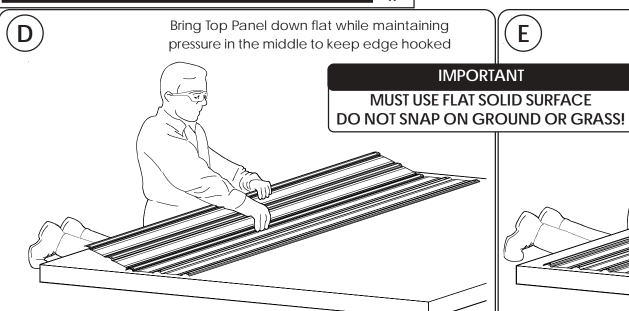


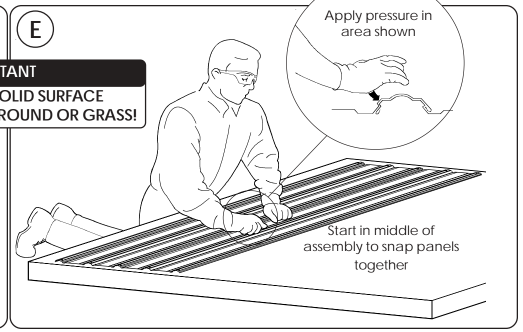


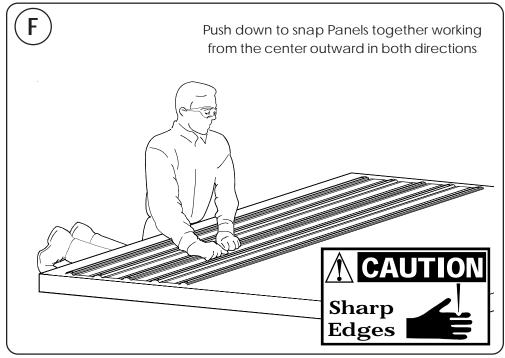


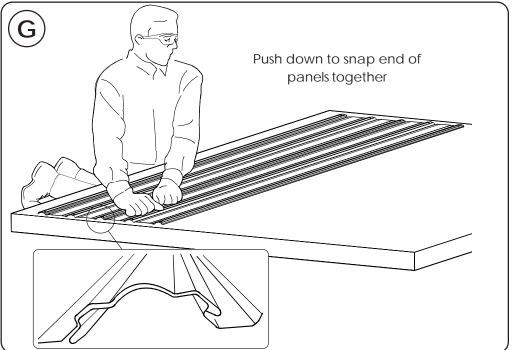
Pre-Assembly Side Wallscont





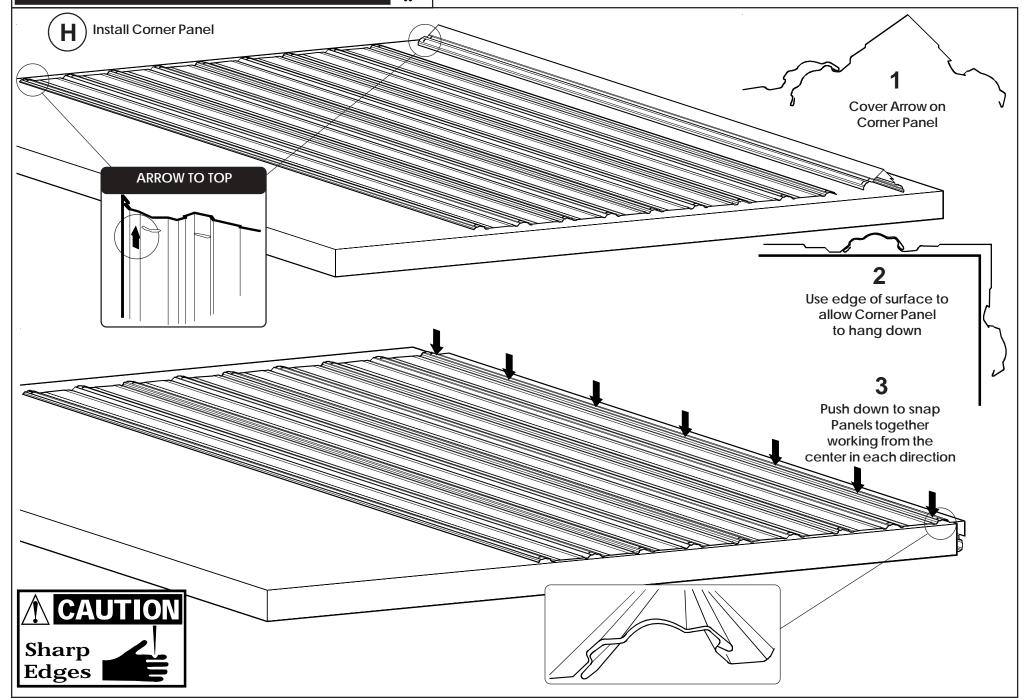




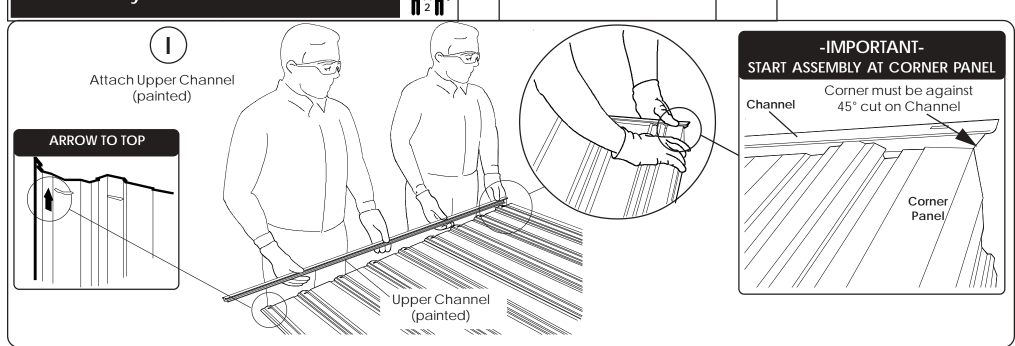


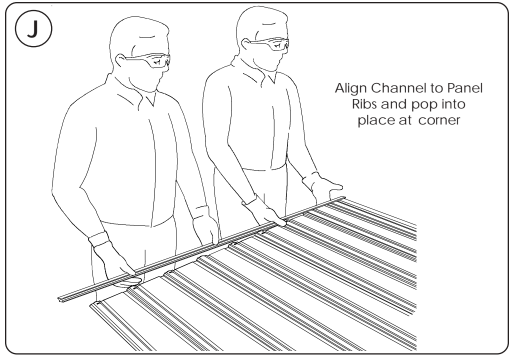
Pre-Assembly Side Walls. . . . cont

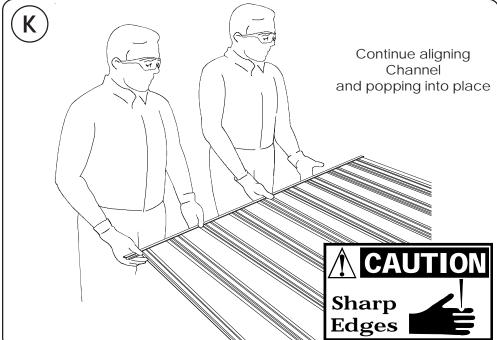




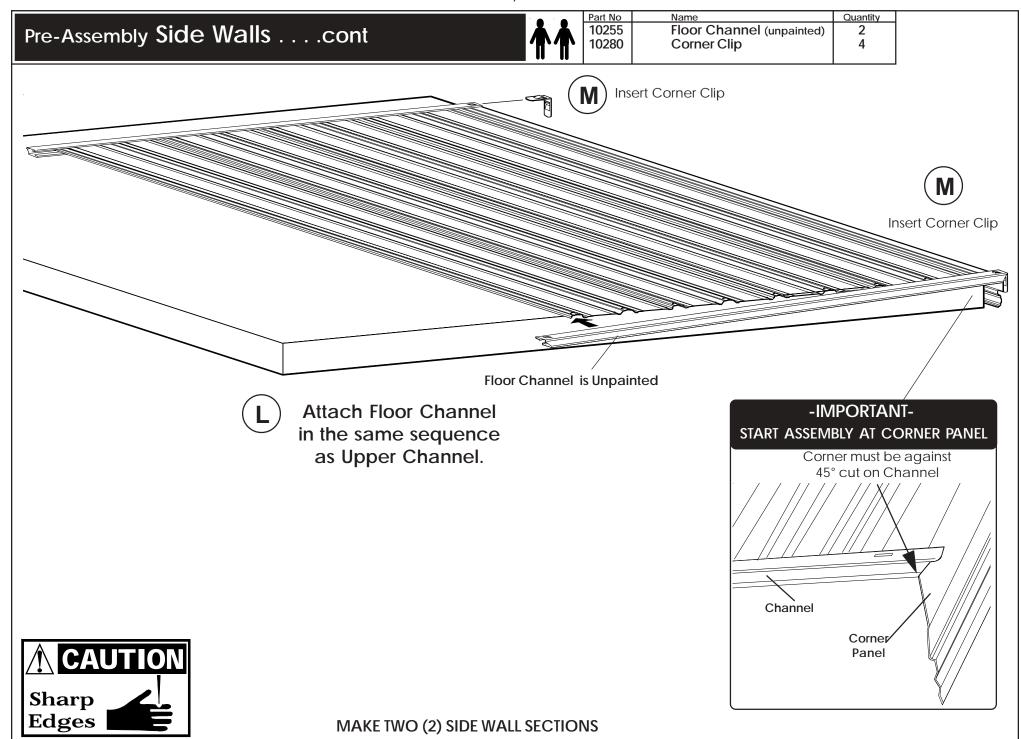


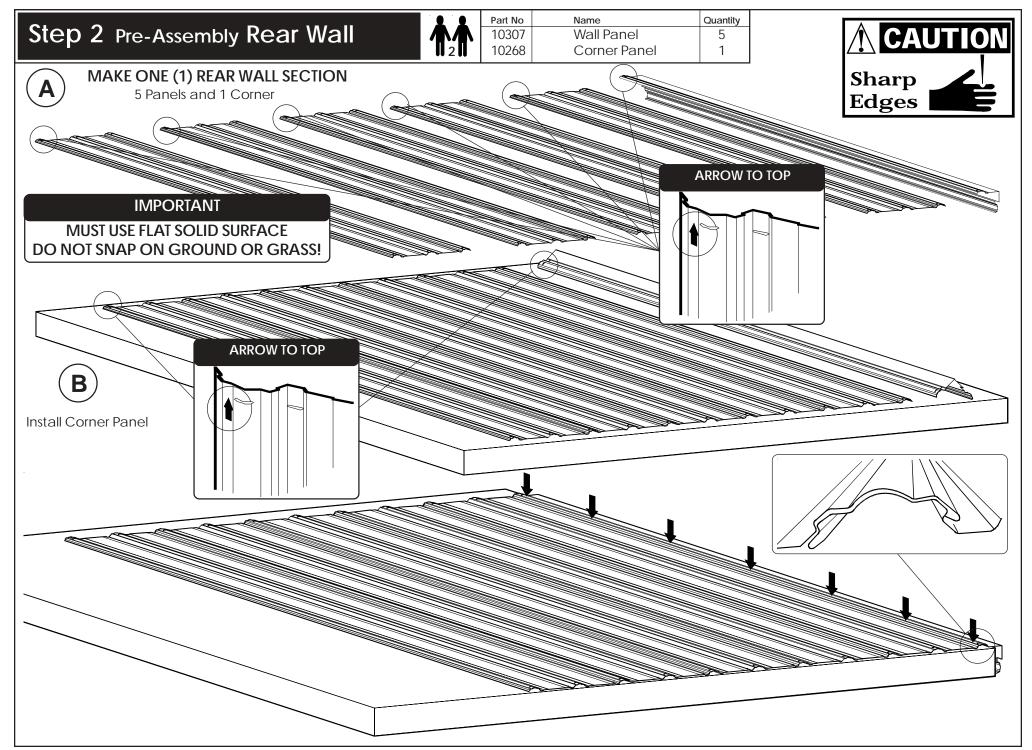


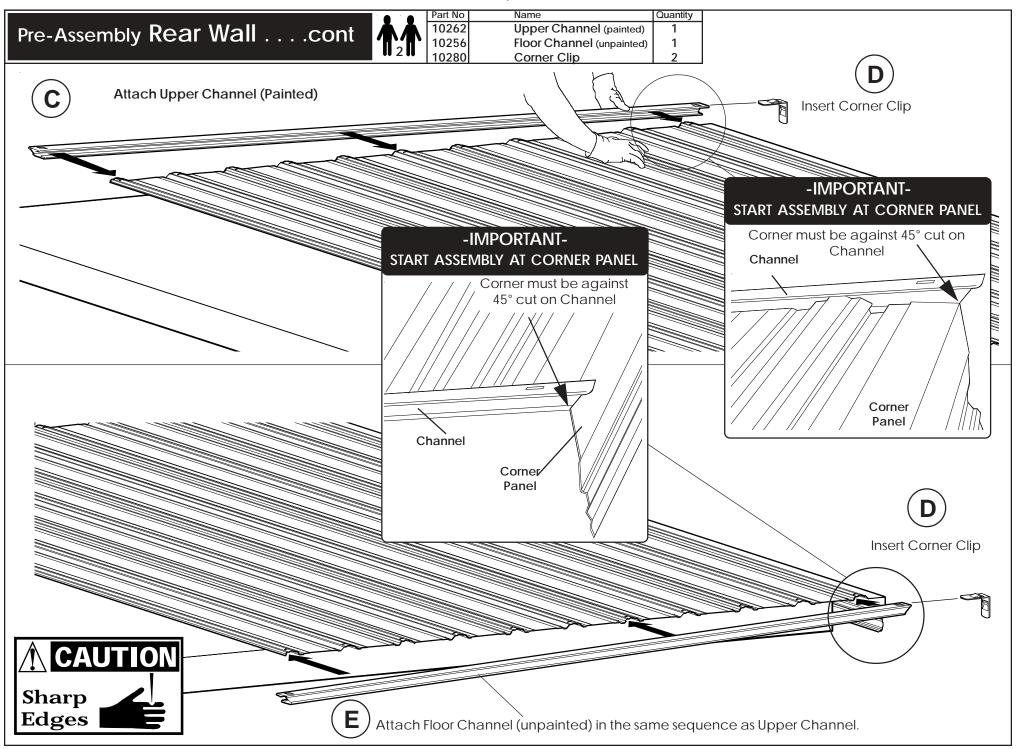


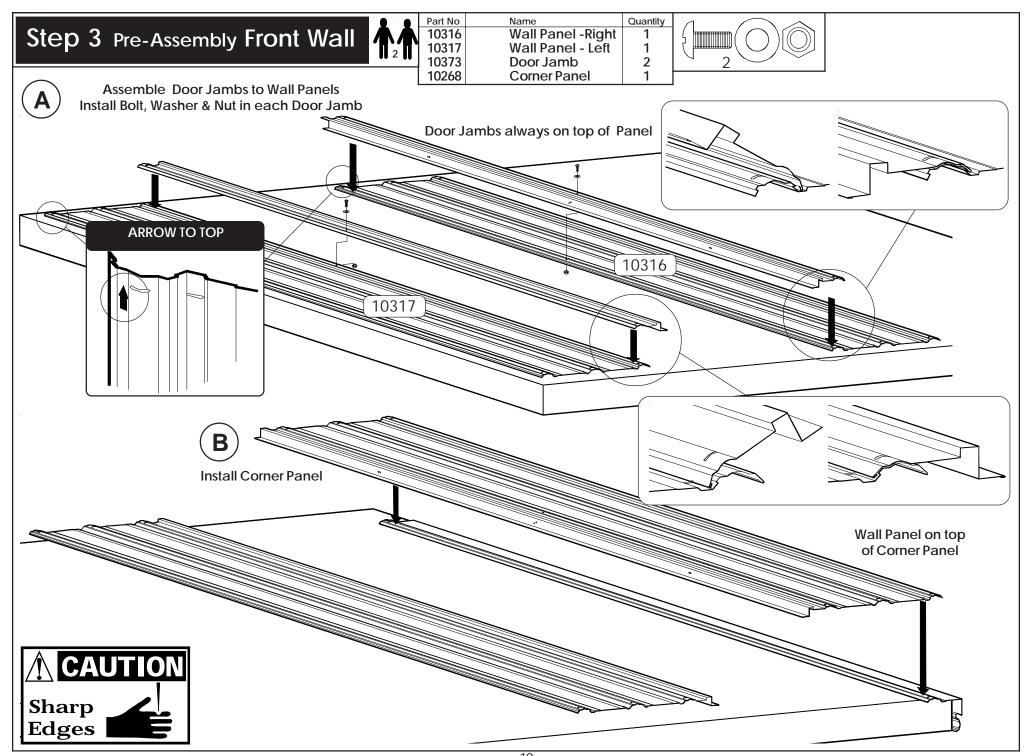


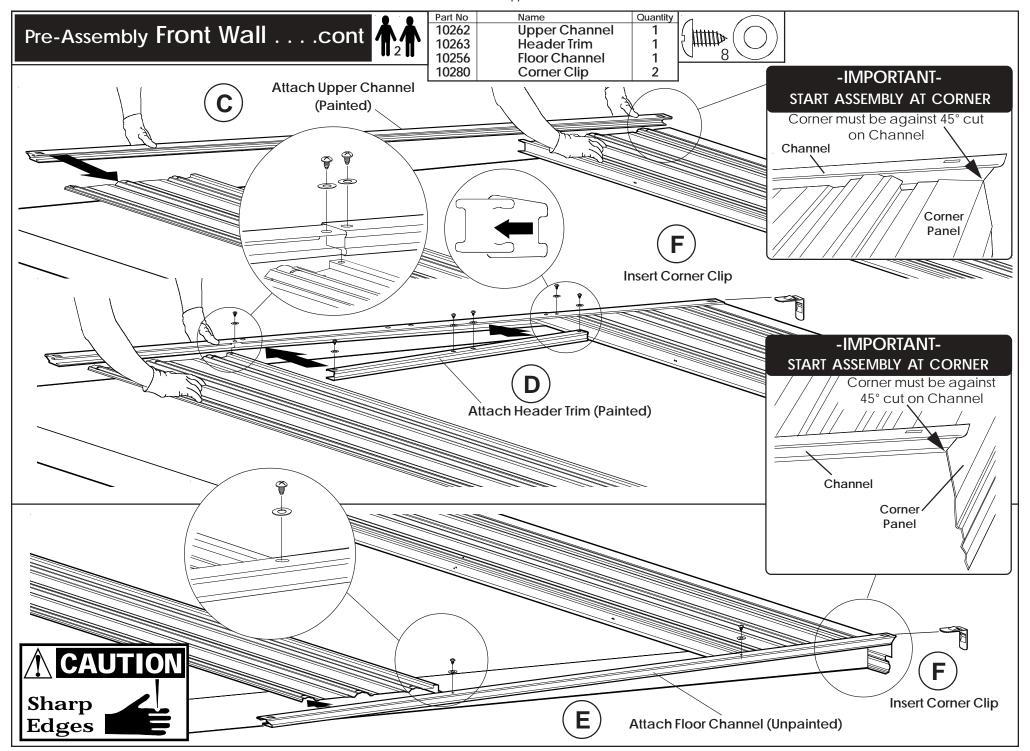
Quantity



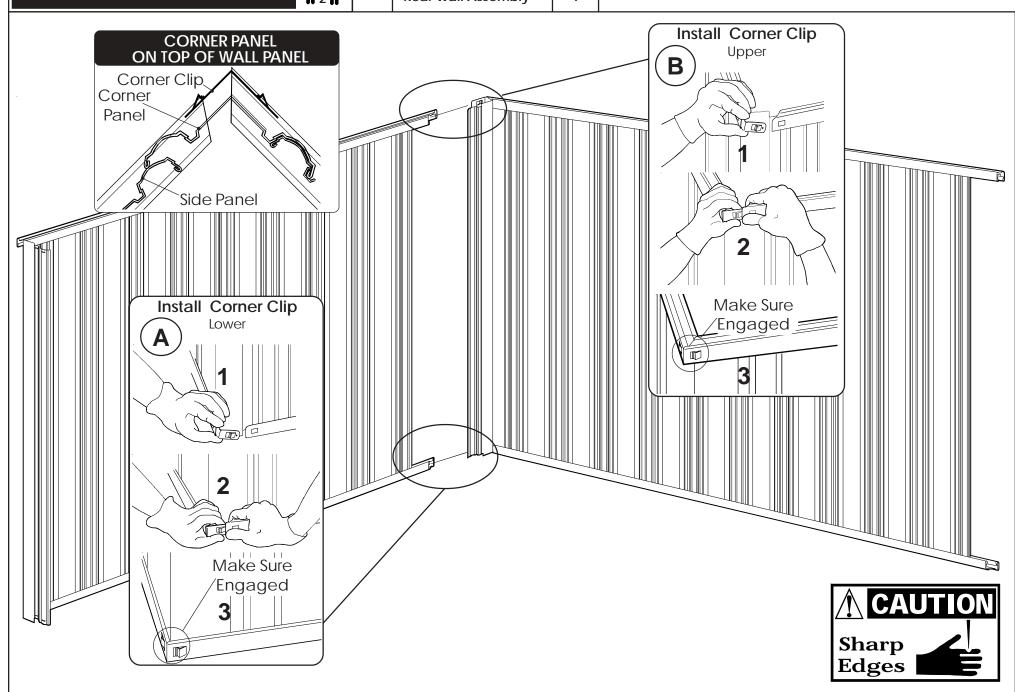


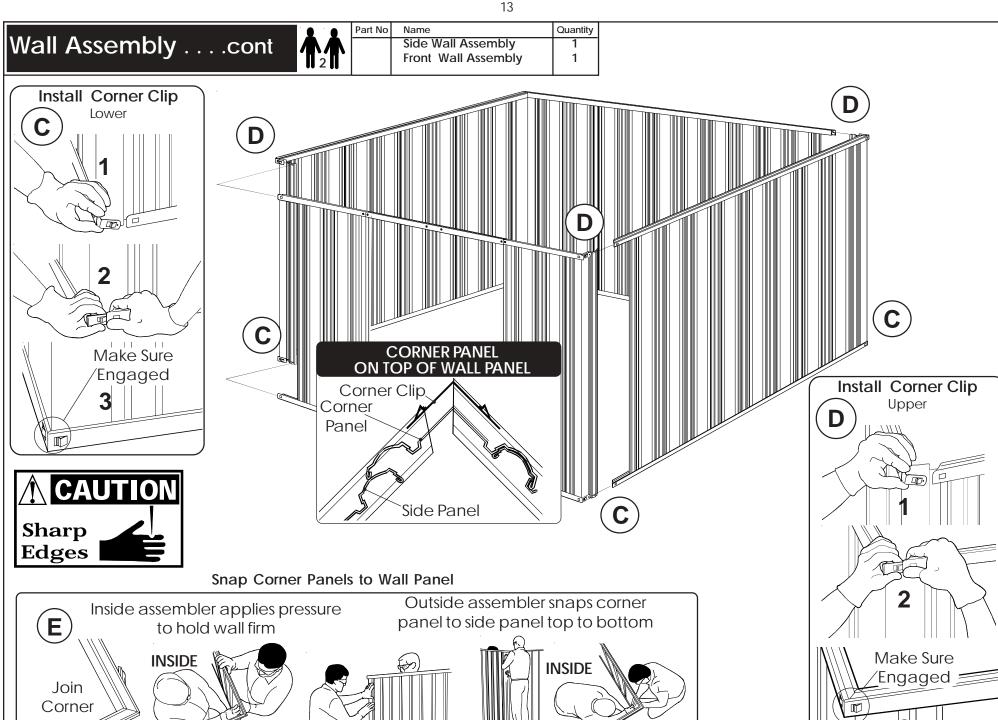


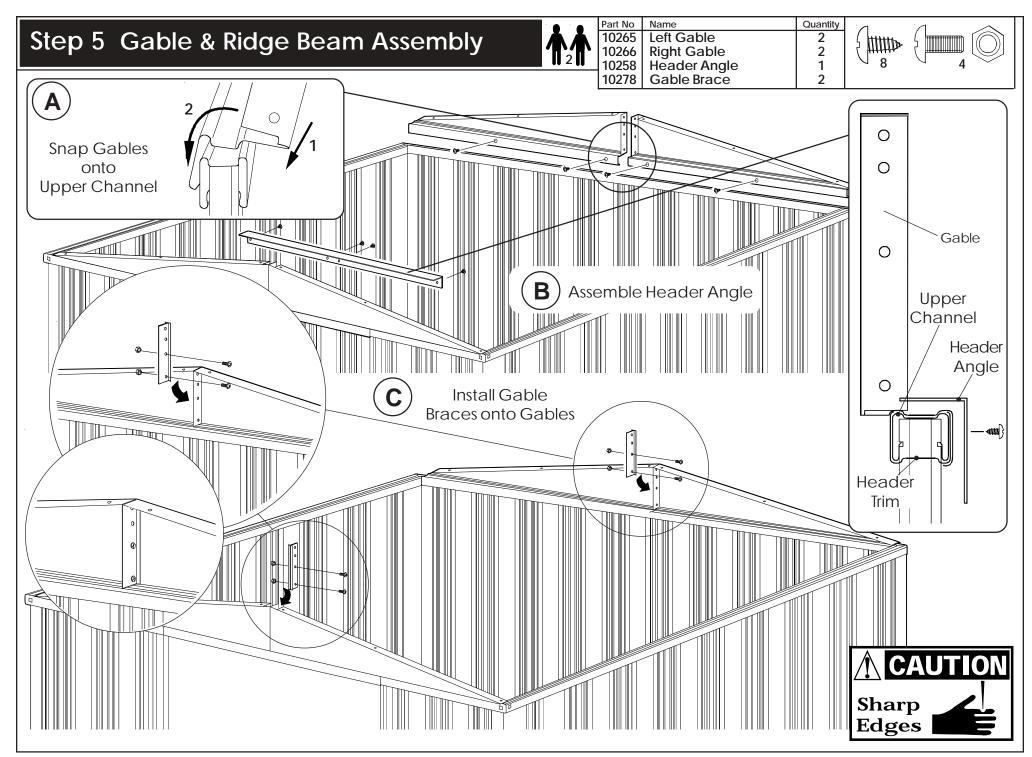


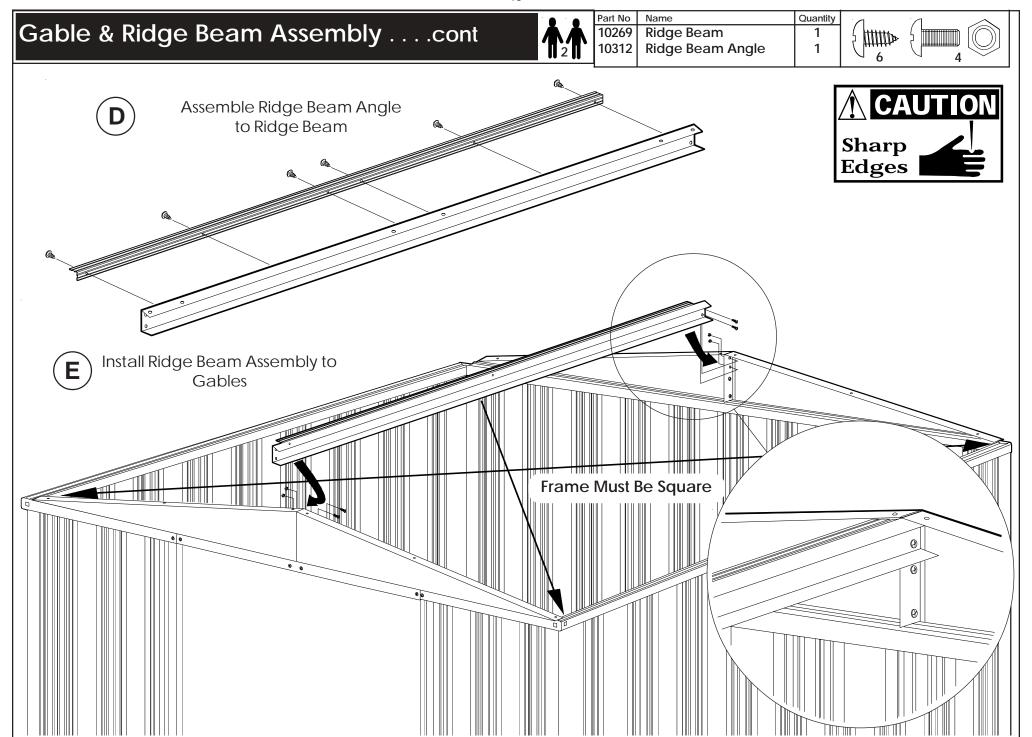


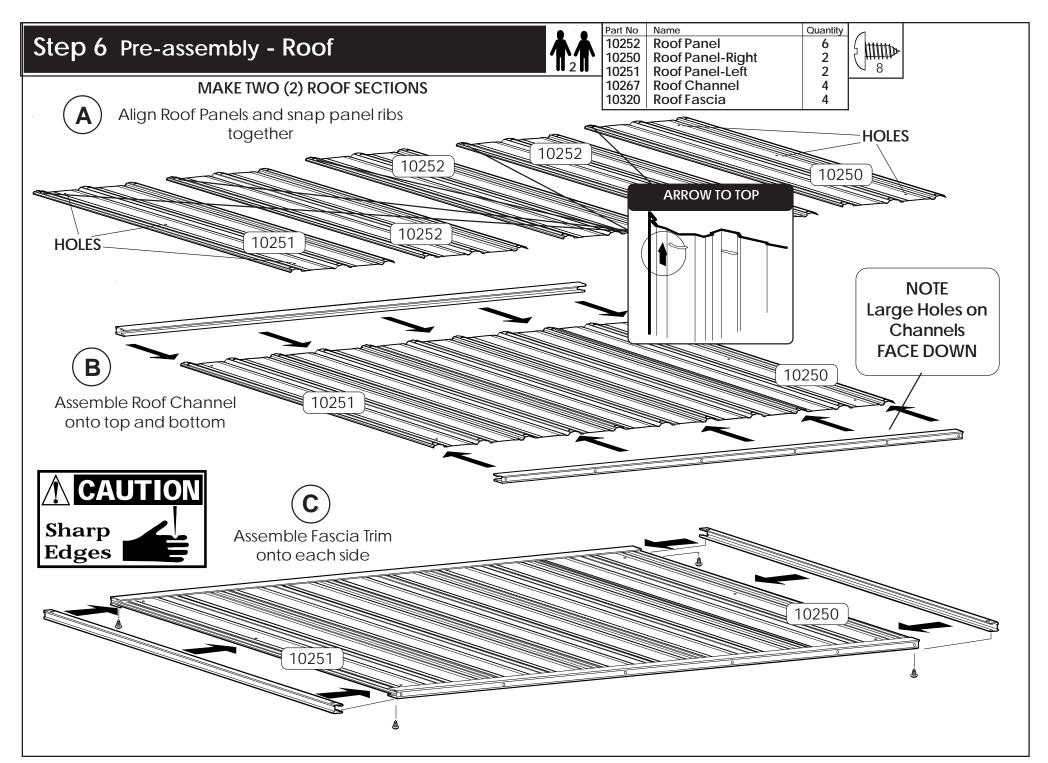
Step 4 Wall Assembly | Part No | Name | Quantity | Side Wall Assembly | Rear Wall Assembly | 1 |

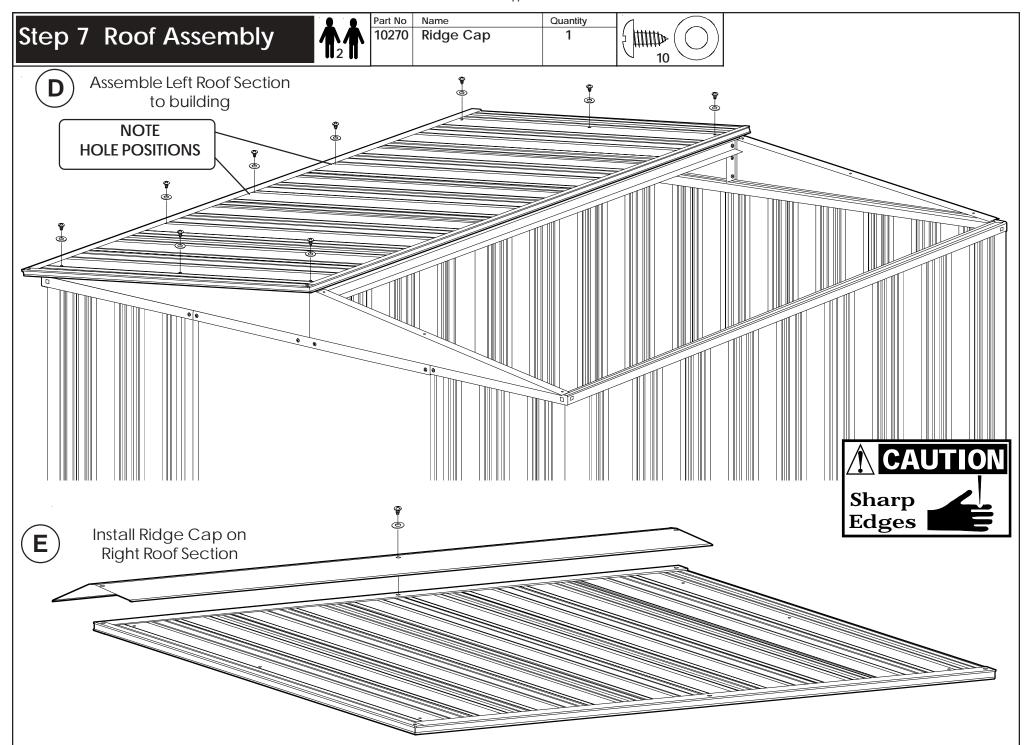


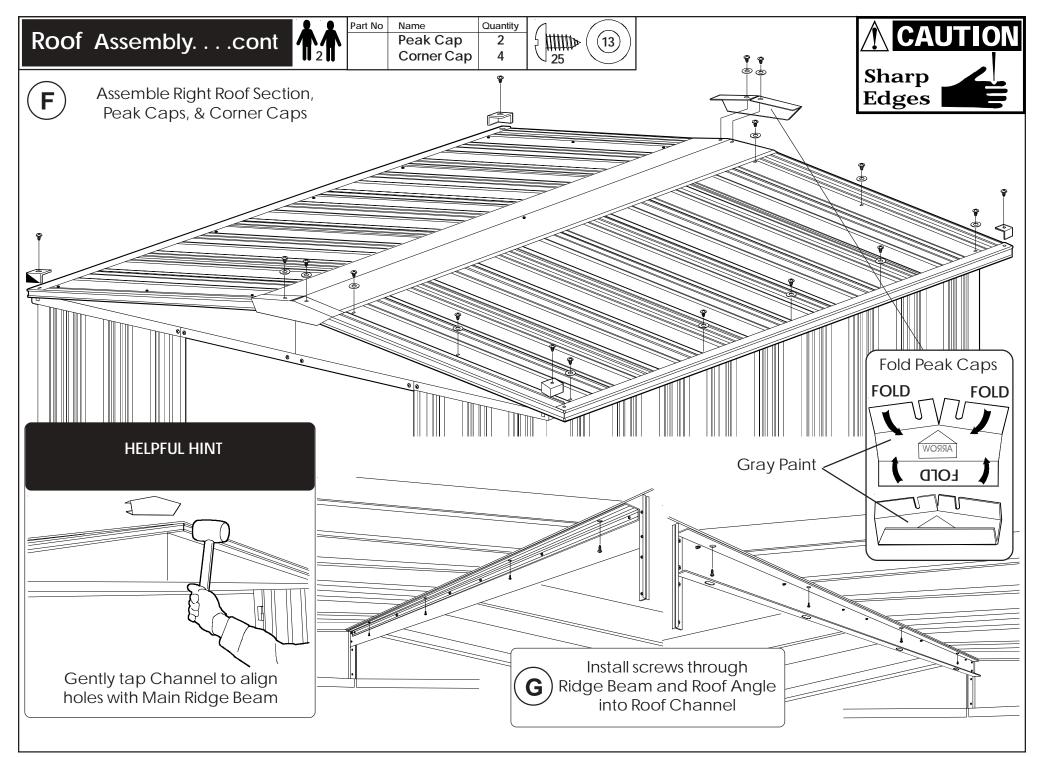


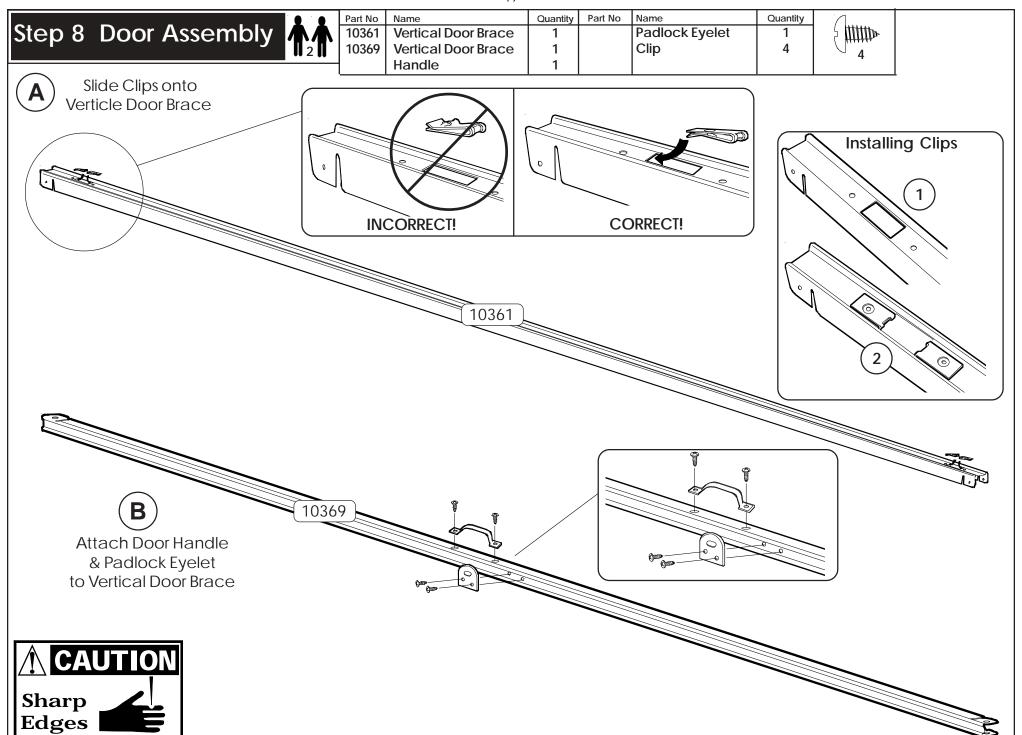


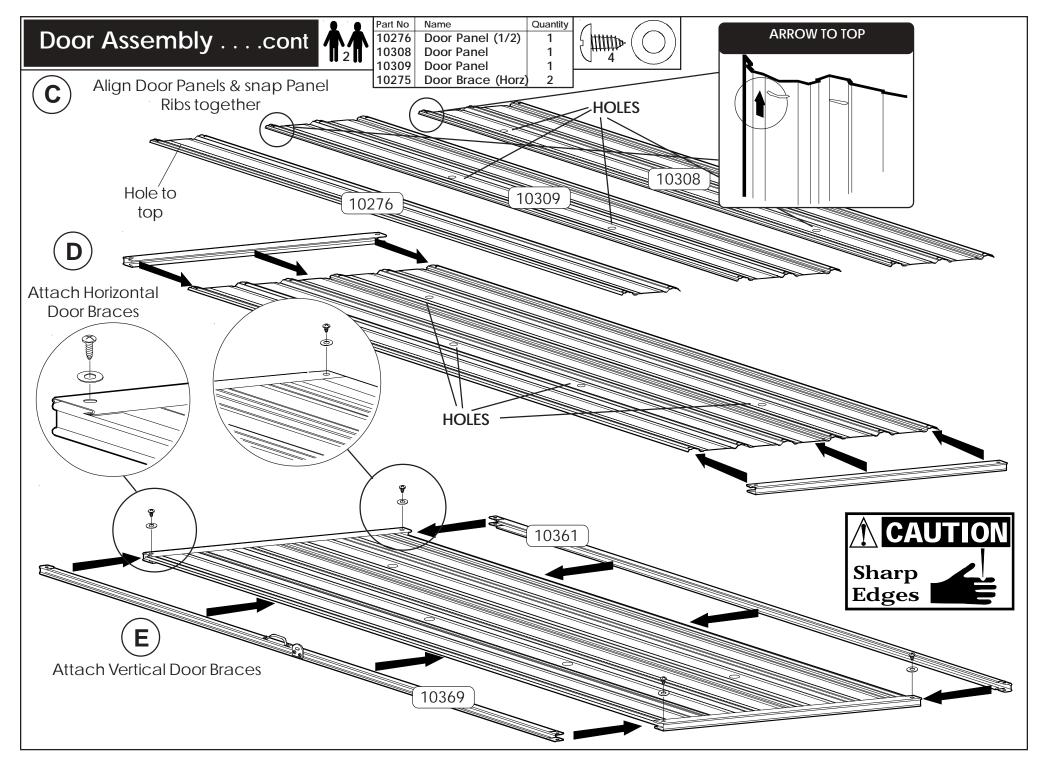


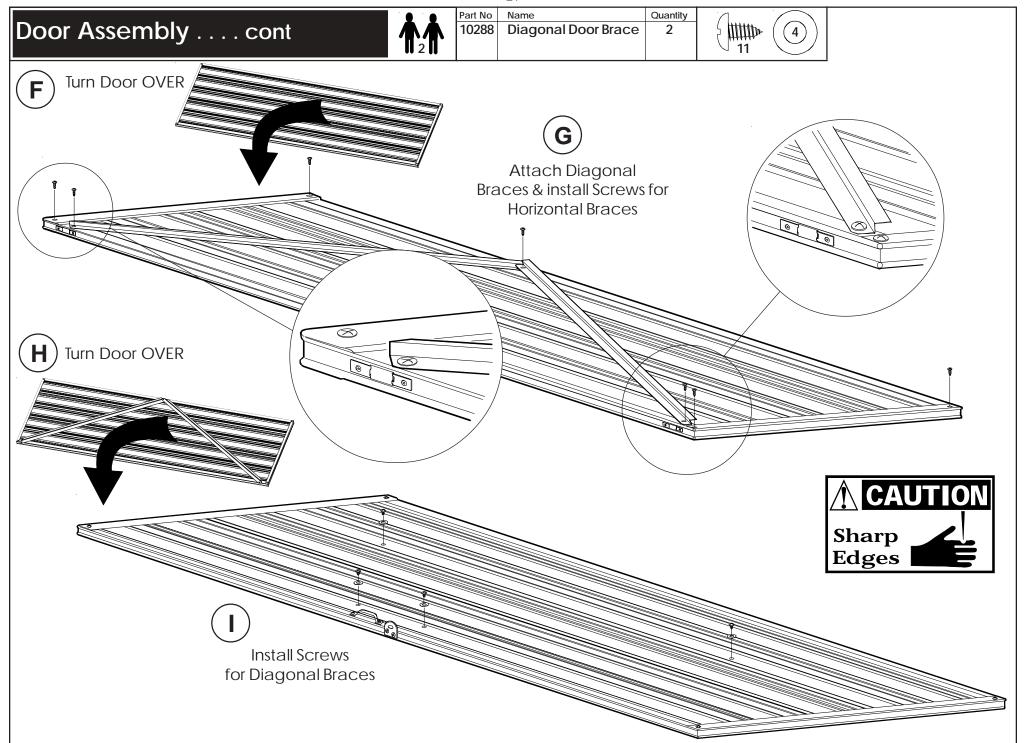


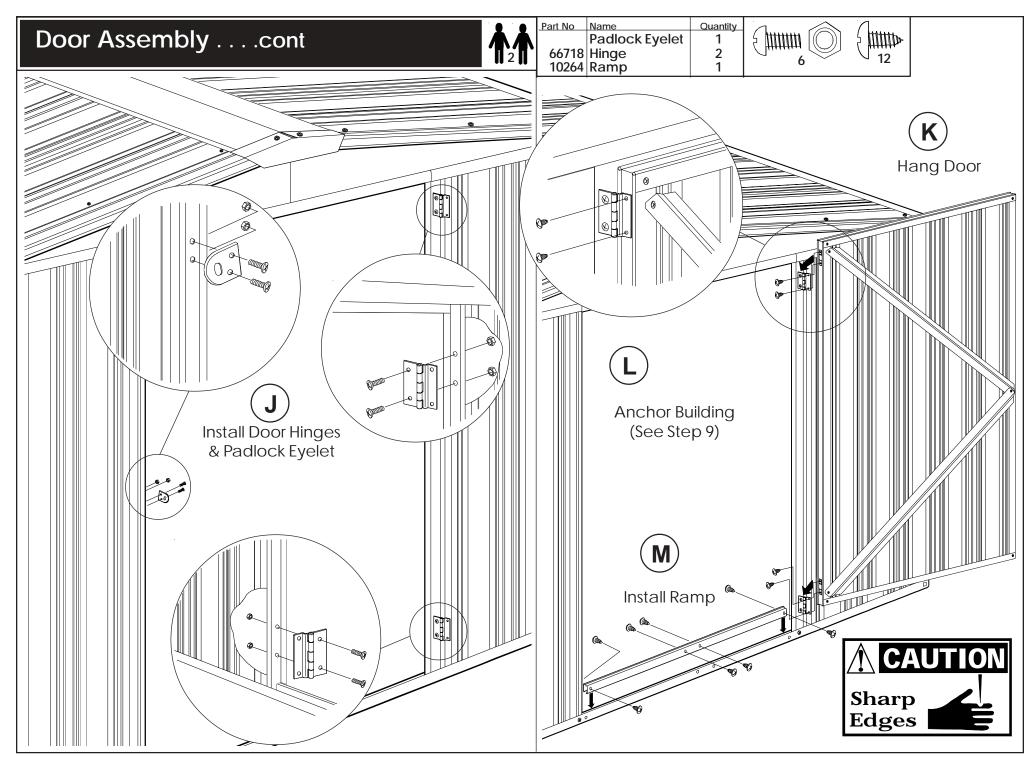












Step 9 Anchor Building

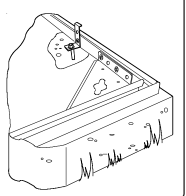


It is important that building be anchored after construction.

These are recommended ways of anchoring.

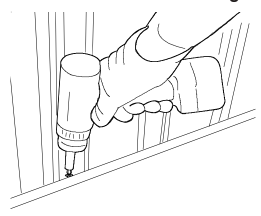
Anchor Kit Model No AK100, SAK100 or 68383

Recommended for use with concrete foundation. Contains corner gussets, perimeter clips, hardware, 1/4" masonry drill bit and installation instructions.

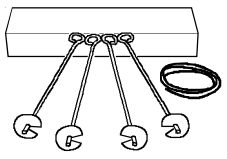


Anchor into Wood or Concrete

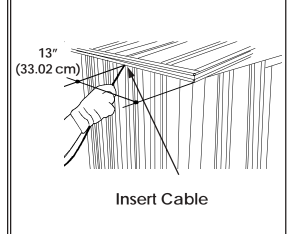
For wood platform. Use Decking Screws. For concrete slab. Use Lag Screws.

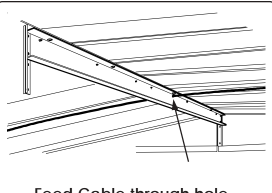


Anchor Kit Model No AK4, SAK4 or 60298



Recommended for use with any suggested base. Contains 4 Anchors with Cable, clamps and installation instructions.





Feed Cable through hole in Ridge Beam & Ridge Beam Angle

Turn Anchors into ground close to building and attach Cable.

Parts List 6x5

Dia. No.	Part Name	Qty	Part No.	Dia. No.	Part Name	Qty	Part No.
1	Wall Panel	13	10307	20	Roof Panel (left)	2	10251
2	Wall Panel - Right	1	10316	21	Roof Panel (right)	2	10250
3	Wall Panel - Left	1	10317	22	Roof Channel	4	10267
4	Corner Panel	4	10268	23	Roof Fascia	4	10320
5	Upper Channel (painted)	2	10261	24	Ridge Cap	1	10270
6	Floor Channel (unpainted)	2	10255	25	Peak Cap	2	
7	Upper Channel (painted)	2	10262	26	Corner Cap	4	
8	Floor Channel (unpainted)	2	10256	27	Door Panel (1/2)	1	10276
9	Door Jamb	2	10373	28	Door Panel	1	10308
10	Header Trim	1	10263	29	Door Panel	1	10309
11	Ramp	1	10264	30	Vertical Door Brace	1	10361
12	Corner Clip	8	10280	31	Vertical Door Brace	1	10369
13	Left Gable	2	10265	32	Horizontal Door Brace	2	10275
14	Right Gable	2	10266	33	Diagonal Door Brace	2	10288
15	Header Angle	1	10258				
16	Gable Braces	2	10278				
17	Ridge Beam	1	10269				
18	Ridge Beam Angle	1	10312				
19	Roof Panel	6	10252				

Separate contents of the carton by the part number while reviewing parts list. Check to be sure that you have all the necessary parts for your building.

or write:

If you find any parts missing during construction call:

CUSTOMER SERVICE

1101 North Fourth Street Breese, Illinois 62230

1-800-851-1085

www.sheds.com

Please include your Model Number, Part Number, and Part Name

Keep this Assembly Manual for further reference.

