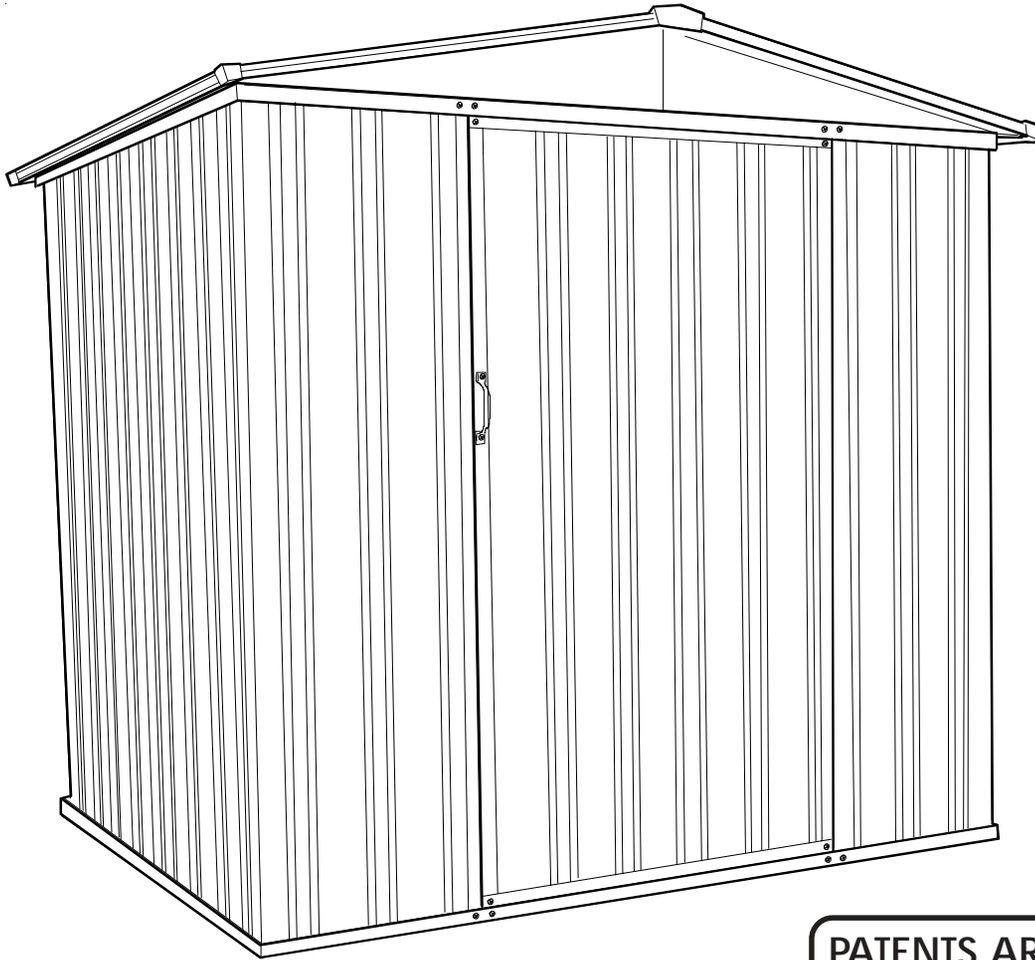


Assembly Manual



6x5

PATENTS ARE PENDING

 **CAUTION**
Sharp Edges 

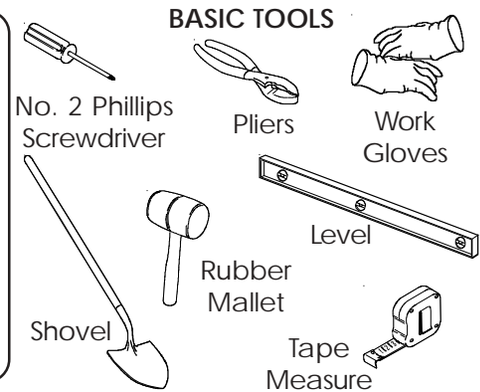
Building Dimensions

Approximate Size	Storage Area		Exterior Dimensions Roof Edge to Roof Edge			Interior Dimensions 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

712570303

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. **SAFETY FIRST:** 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

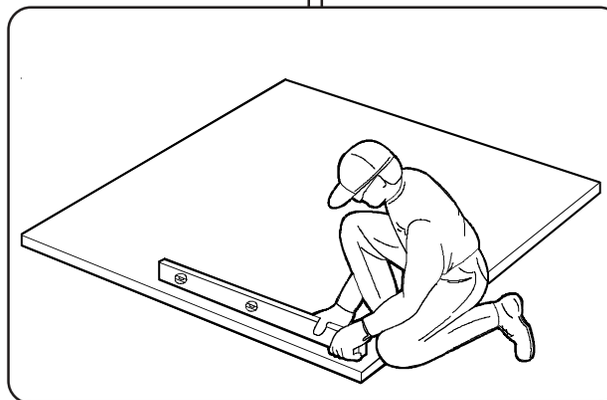
1. Select level site for building.
2. Remove 6" of soil for slab.
3. Compact 4" gravel in hole.
4. Place 6 ml plastic over gravel.
5. Construct 2 x 4 form.
6. Pour concrete and level.

Slab Dimensions

56 1/2" (143,5cm)

Door Opening

68 1/2" (174cm)



Wood Platform

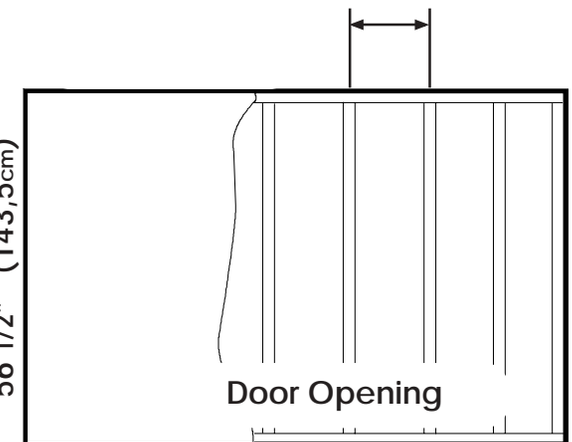
1. Construct with 2 x 4 treated lumber and 5/8" minimum exterior grade plywood using galvanized nails.
2. Level platform.

16" Centers

56 1/2" (143,5cm)

Door Opening

68 1/2" (174cm)



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.**



Step 1 Pre-Assembly Side Walls



Part No	Name	Quantity
10307	Wall Panel	8
10268	Corner Panel	2

ASSEMBLY COMMON FOR ALL PANELS

(A)

MAKE TWO (2) SIDE WALL SECTIONS
4 Panels & 1 Corner - Each

CAUTION

Sharp Edges

IMPORTANT

MUST USE FLAT SOLID SURFACE
DO NOT SNAP ON GROUND OR GRASS!

(B)

Raise Panel at Angle

NOTE: ALWAYS COVER THE ARROW!

Overlap Panels and align ends

(C)

Hook edge of top Panel to bottom Panel

Pre-Assembly Side Wallscont



D

Bring Top Panel down flat while maintaining pressure in the middle to keep edge hooked

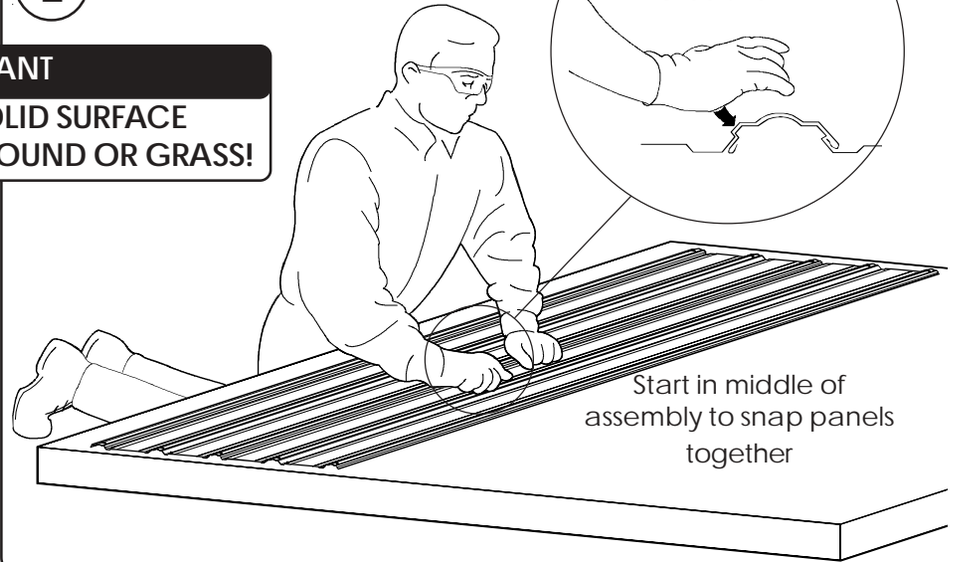


IMPORTANT

**MUST USE FLAT SOLID SURFACE
DO NOT SNAP ON GRASS OR GRASS!**

E

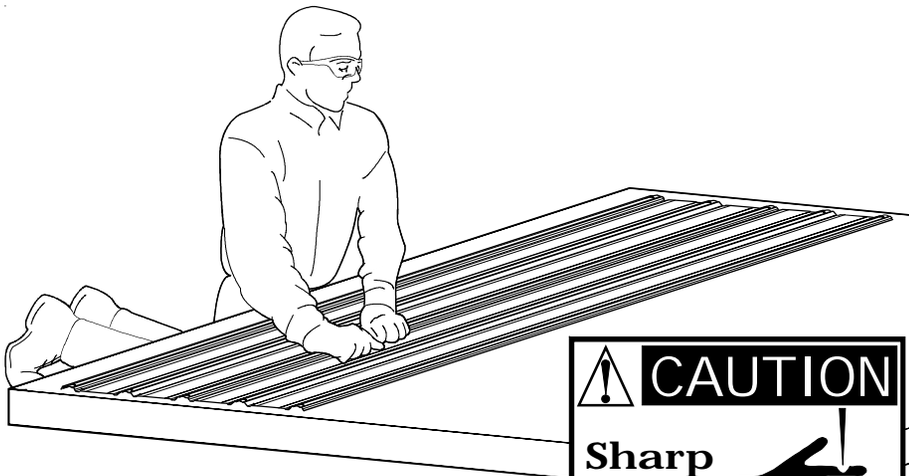
Apply pressure in area shown



Start in middle of assembly to snap panels together

F

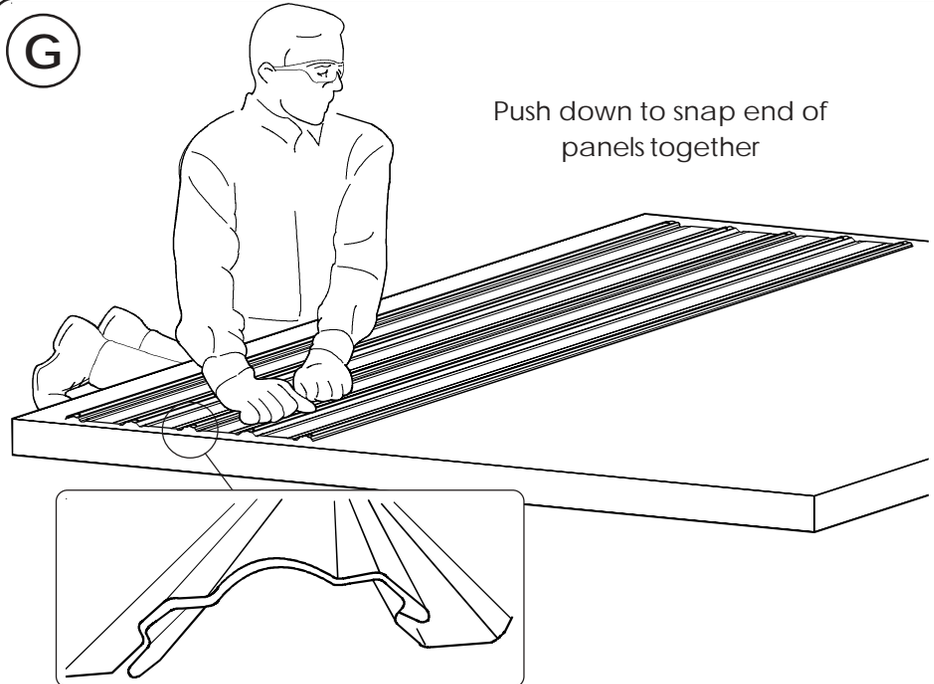
Push down to snap Panels together working from the center outward in both directions



CAUTION
Sharp Edges

G

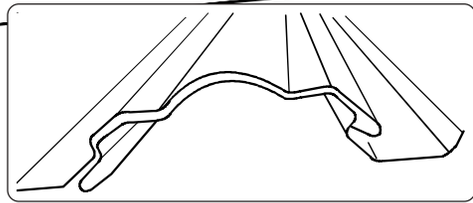
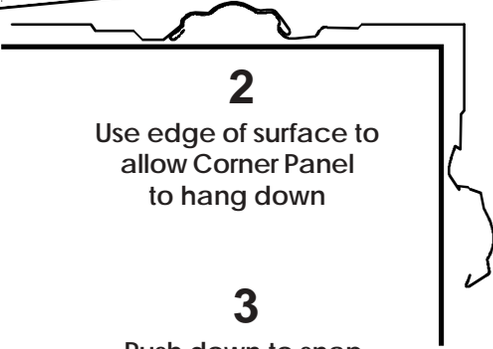
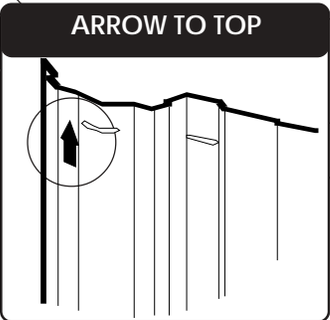
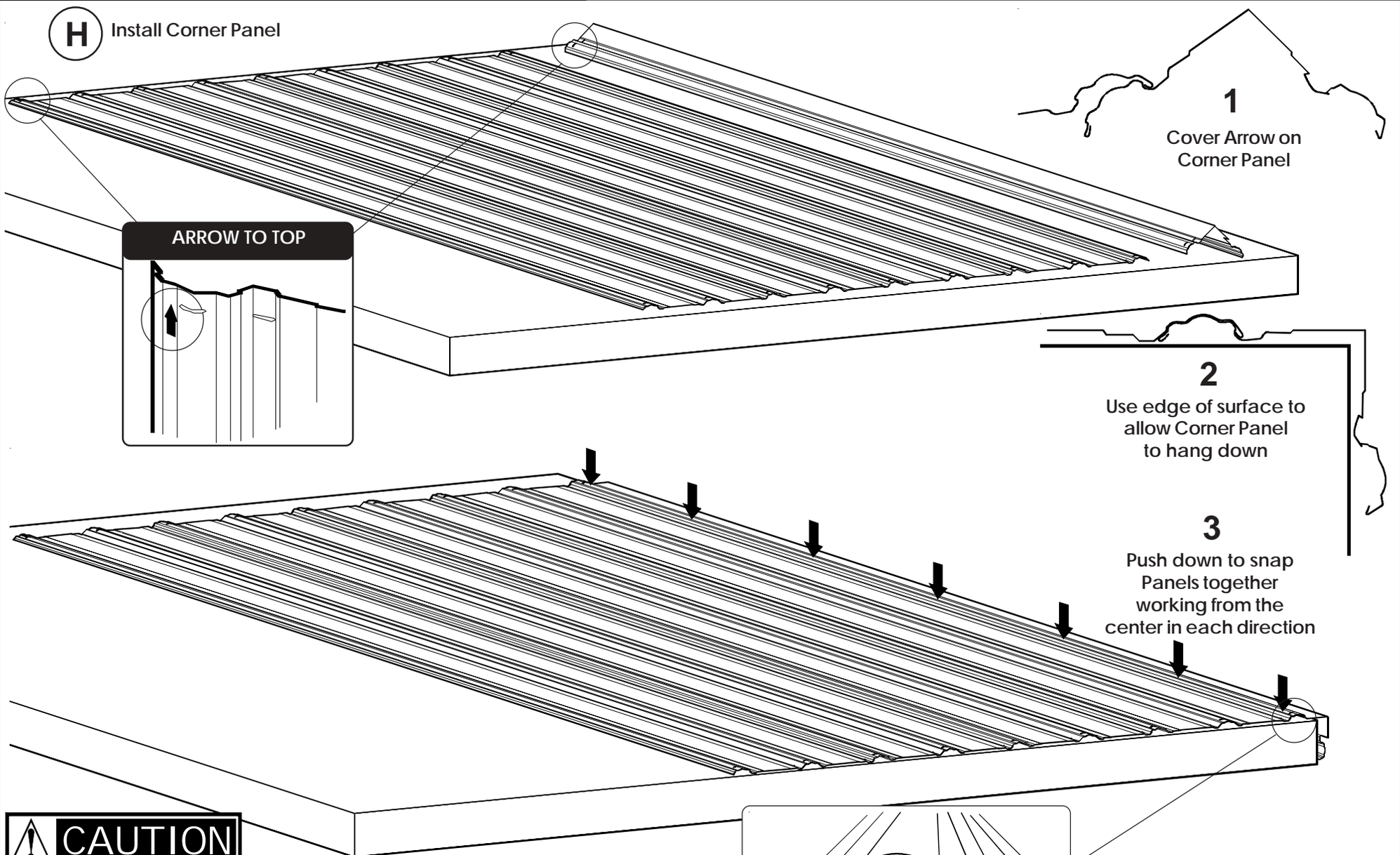
Push down to snap end of panels together



Pre-Assembly Side Walls. . . cont



H Install Corner Panel



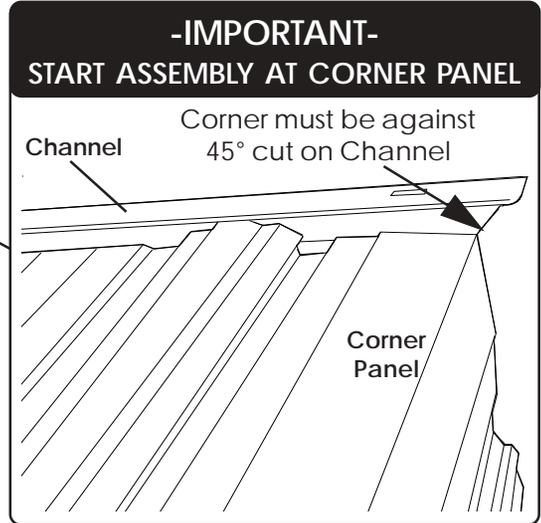
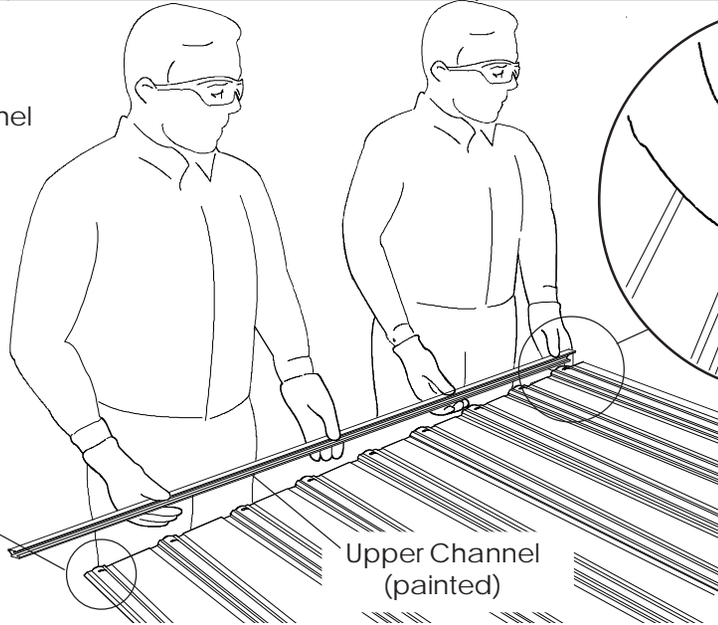
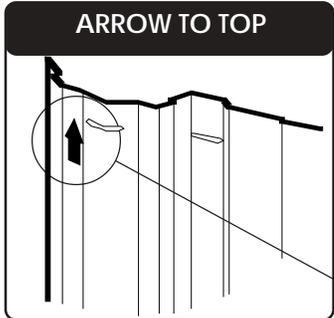
Pre-Assembly Side Walls. . . . cont



Part No	Name	Quantity
10261	Upper Channel (painted)	2

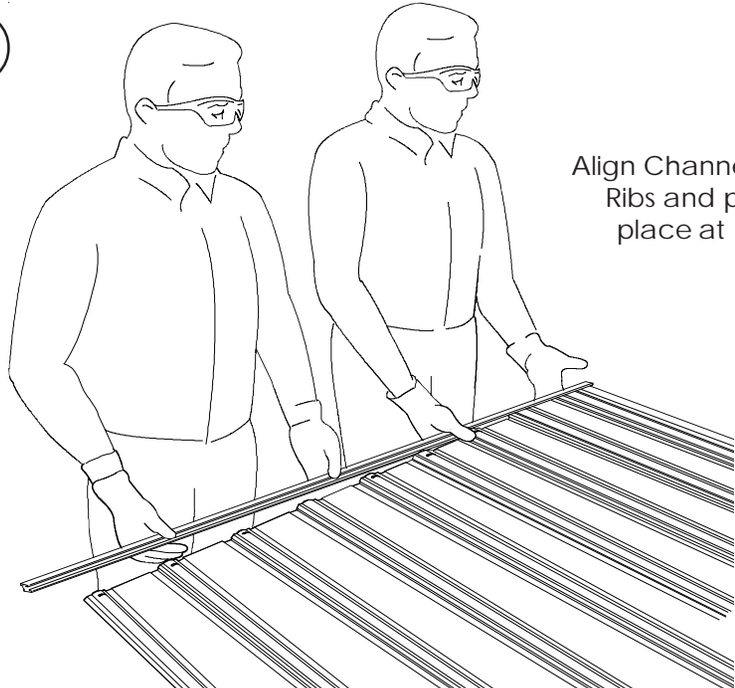
I

Attach Upper Channel (painted)



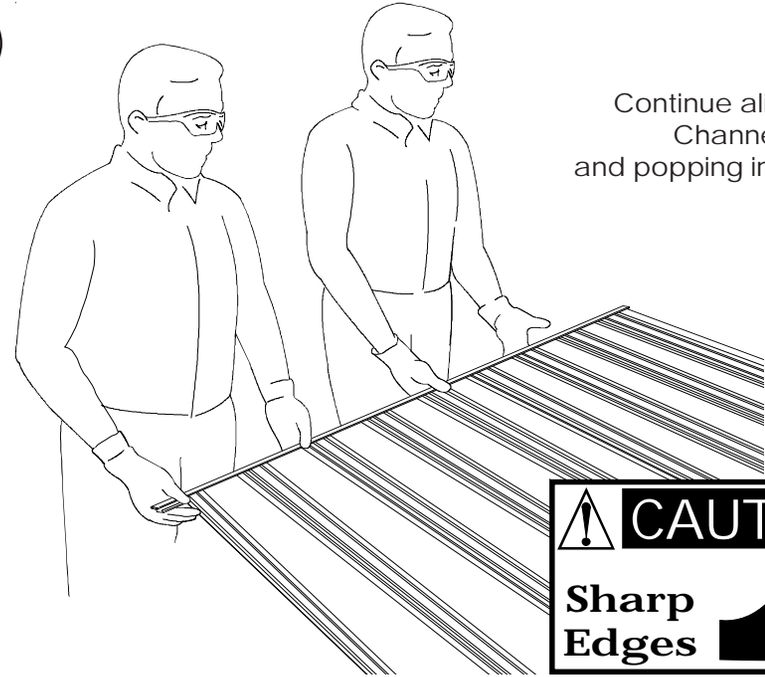
J

Align Channel to Panel Ribs and pop into place at corner



K

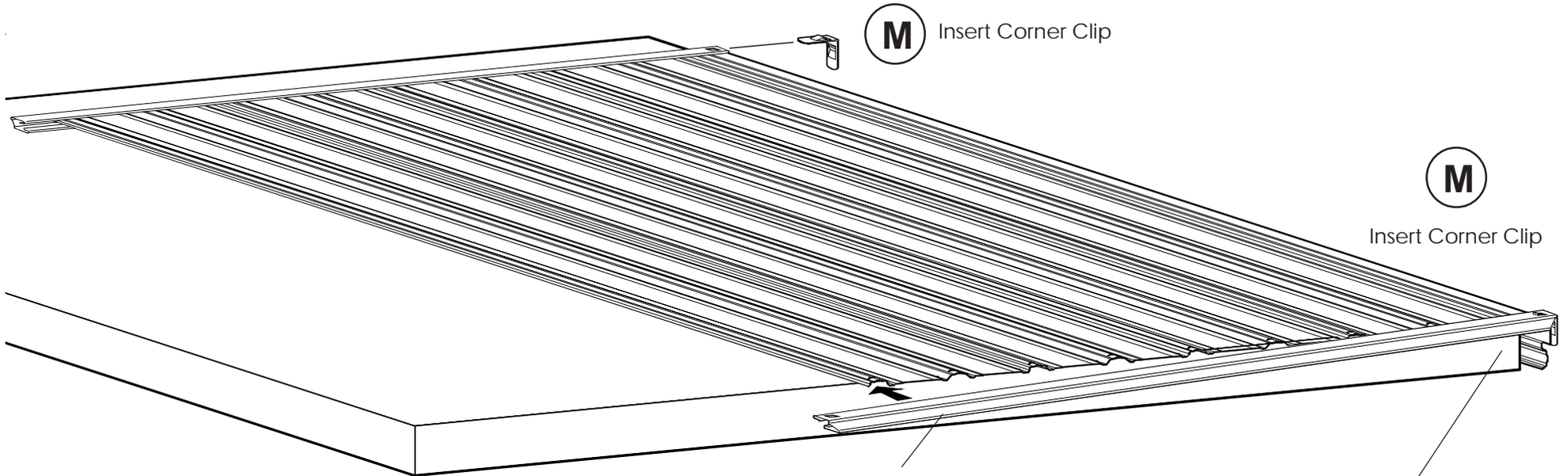
Continue aligning Channel and popping into place



Pre-Assembly Side Wallscont



Part No	Name	Quantity
10255	Floor Channel (unpainted)	2
10280	Corner Clip	4



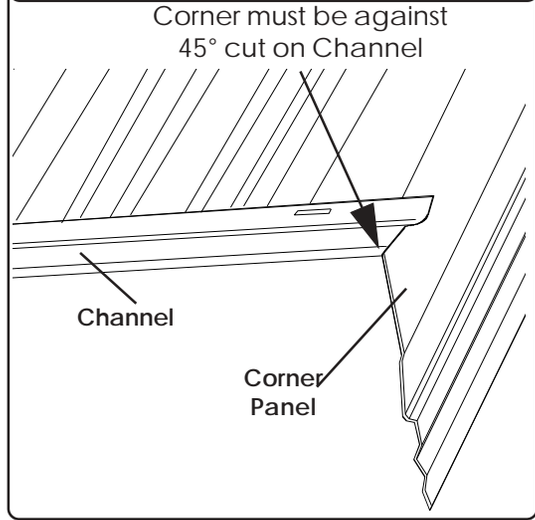
M Insert Corner Clip

M
Insert Corner Clip

Floor Channel is Unpainted

L Attach Floor Channel in the same sequence as Upper Channel.

**-IMPORTANT-
START ASSEMBLY AT CORNER PANEL**



MAKE TWO (2) SIDE WALL SECTIONS

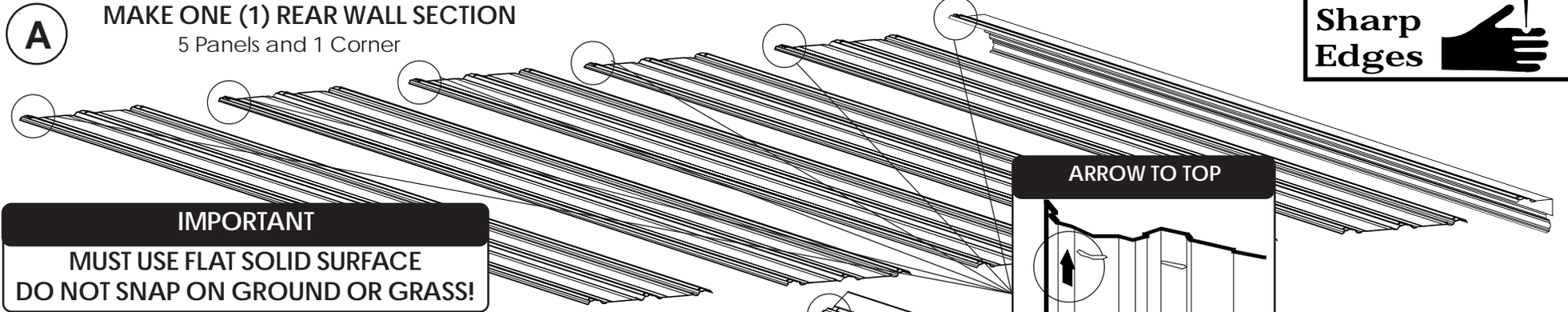
Step 2 Pre-Assembly Rear Wall



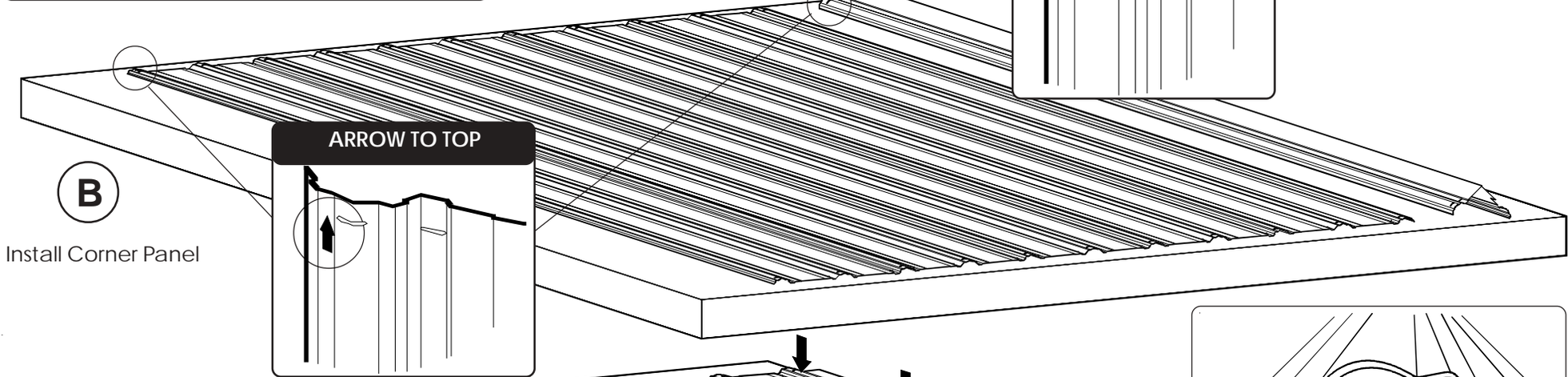
Part No	Name	Quantity
10307	Wall Panel	5
10268	Corner Panel	1

CAUTION
Sharp Edges

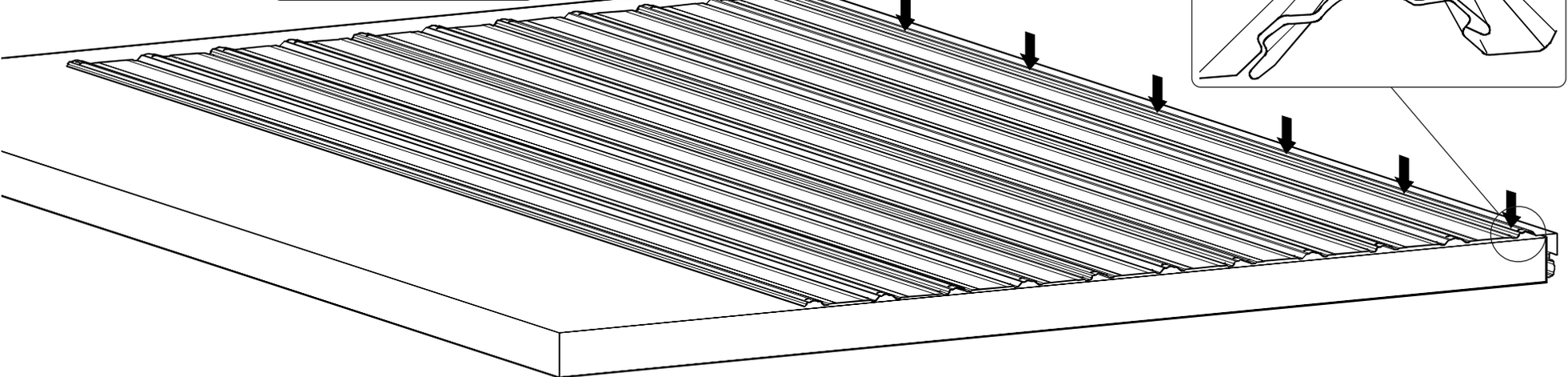
A MAKE ONE (1) REAR WALL SECTION
5 Panels and 1 Corner



IMPORTANT
MUST USE FLAT SOLID SURFACE
DO NOT SNAP ON GROUND OR GRASS!



B
Install Corner Panel

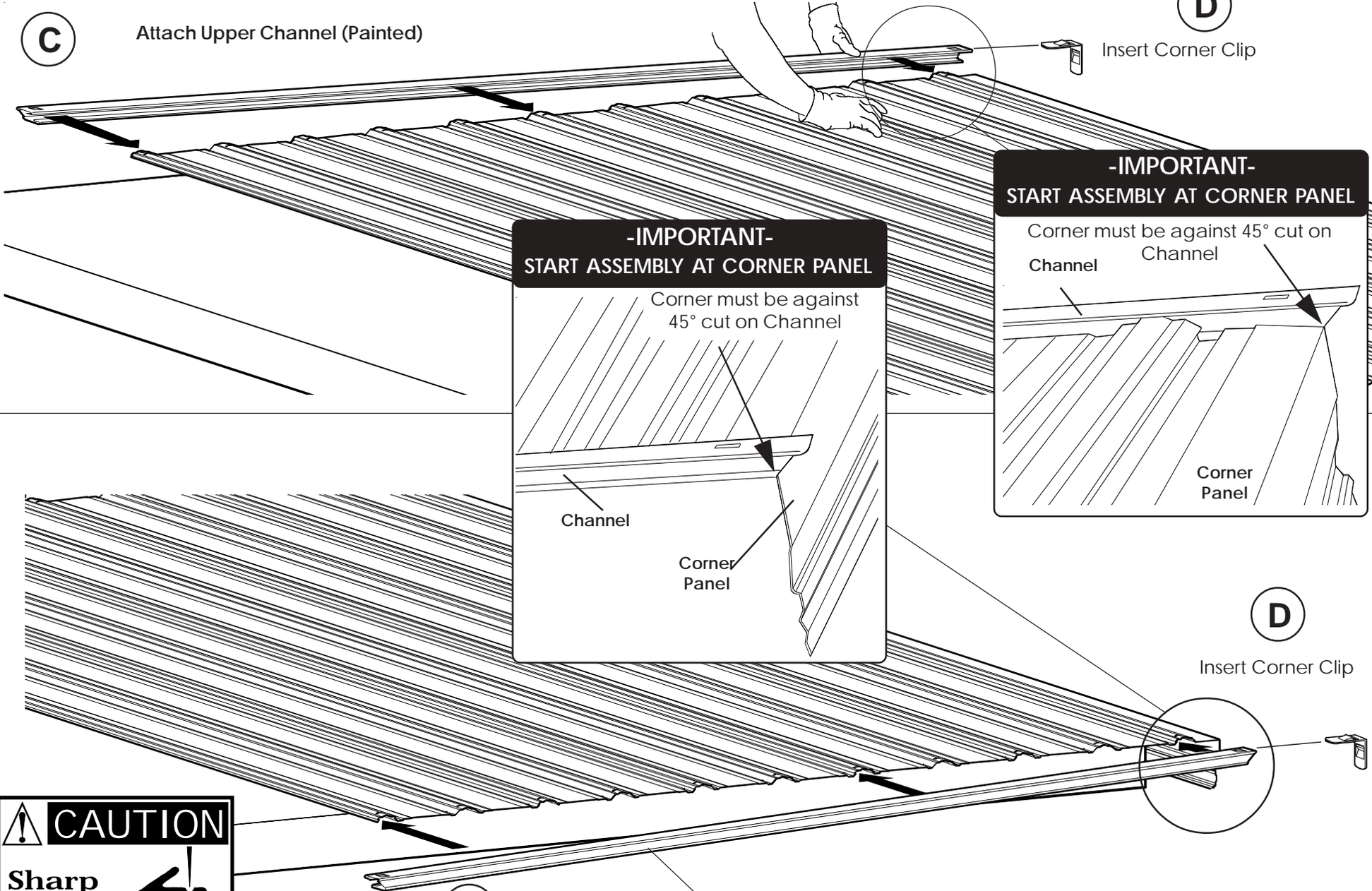


Pre-Assembly Rear Wallcont



Part No	Name	Quantity
10262	Upper Channel (painted)	1
10256	Floor Channel (unpainted)	1
10280	Corner Clip	2

C Attach Upper Channel (Painted)



**-IMPORTANT-
START ASSEMBLY AT CORNER PANEL**

Corner must be against 45° cut on Channel

Channel

Corner Panel

**-IMPORTANT-
START ASSEMBLY AT CORNER PANEL**

Corner must be against 45° cut on Channel

Channel

Corner Panel

D
Insert Corner Clip

D
Insert Corner Clip

E Attach Floor Channel (unpainted) in the same sequence as Upper Channel.

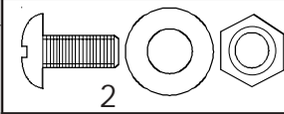
CAUTION

Sharp Edges

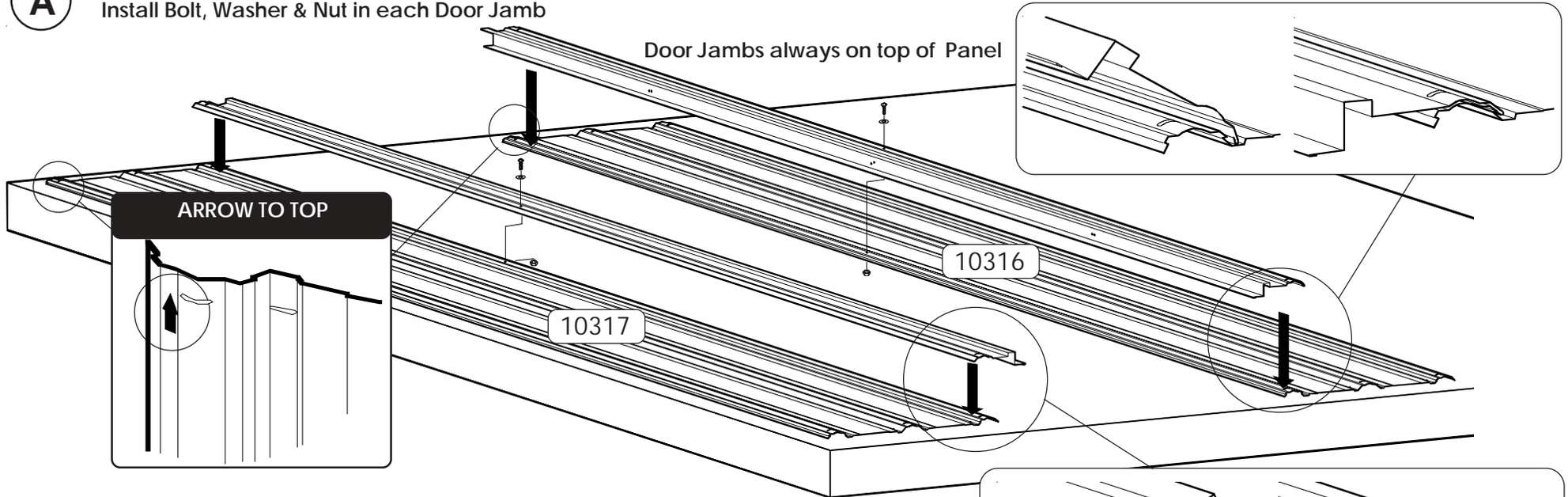
Step 3 Pre-Assembly Front Wall



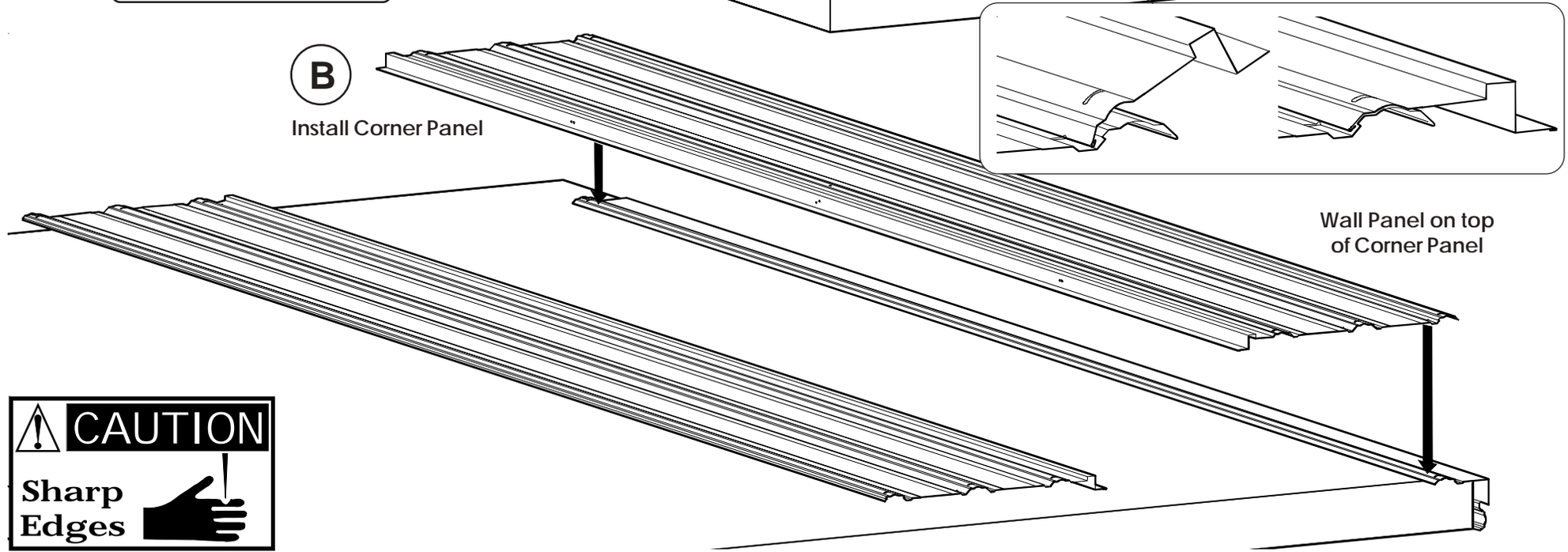
Part No	Name	Quantity
10316	Wall Panel - Right	1
10317	Wall Panel - Left	1
10373	Door Jamb	2
10268	Corner Panel	1



A Assemble Door Jambs to Wall Panels
Install Bolt, Washer & Nut in each Door Jamb



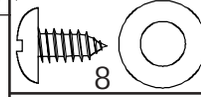
B Install Corner Panel



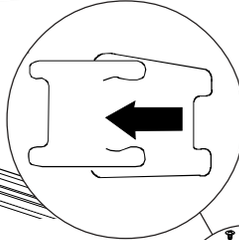
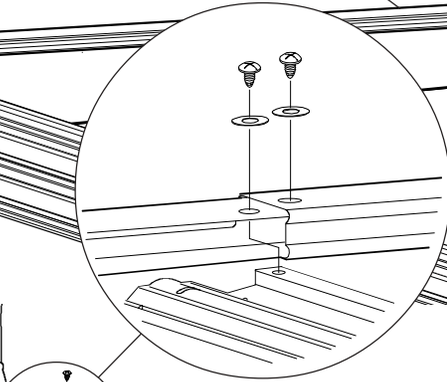
Pre-Assembly Front Wall . . . cont



Part No	Name	Quantity
10262	Upper Channel	1
10263	Header Trim	1
10256	Floor Channel	1
10280	Corner Clip	2

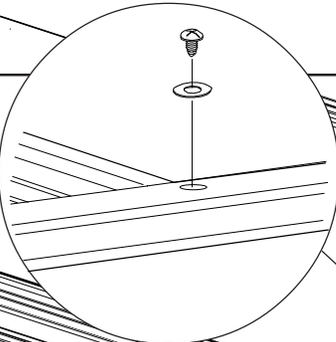


C Attach Upper Channel (Painted)

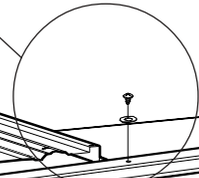


F Insert Corner Clip

D Attach Header Trim (Painted)



E Attach Floor Channel (Unpainted)



F Insert Corner Clip

**-IMPORTANT-
START ASSEMBLY AT CORNER**

Corner must be against 45° cut on Channel

**-IMPORTANT-
START ASSEMBLY AT CORNER**

Corner must be against 45° cut on Channel

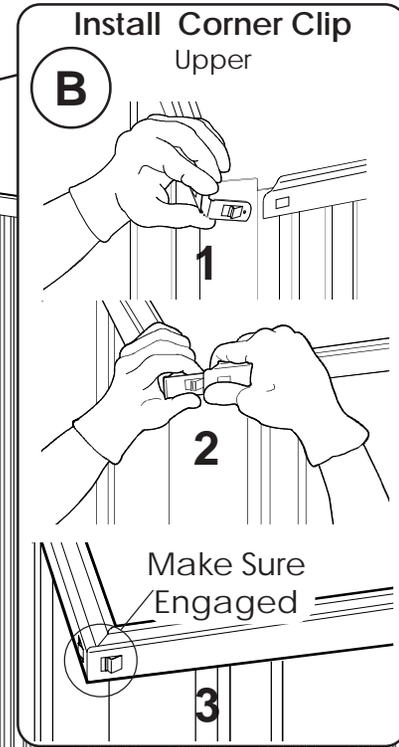
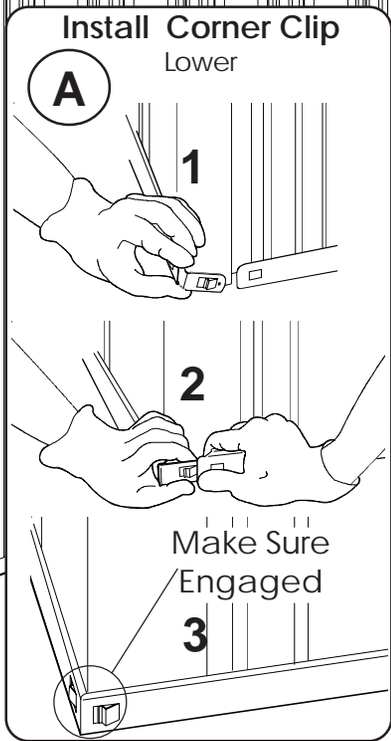
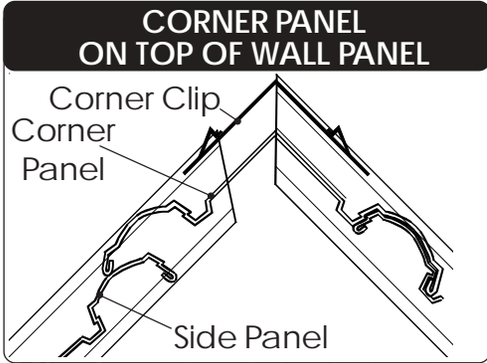
CAUTION

Sharp Edges

Step 4 Wall Assembly



Part No	Name	Quantity
	Side Wall Assembly	1
	Rear Wall Assembly	1



Wall Assembly . . .cont



Part No	Name	Quantity
	Side Wall Assembly	1
	Front Wall Assembly	1

Install Corner Clip Lower

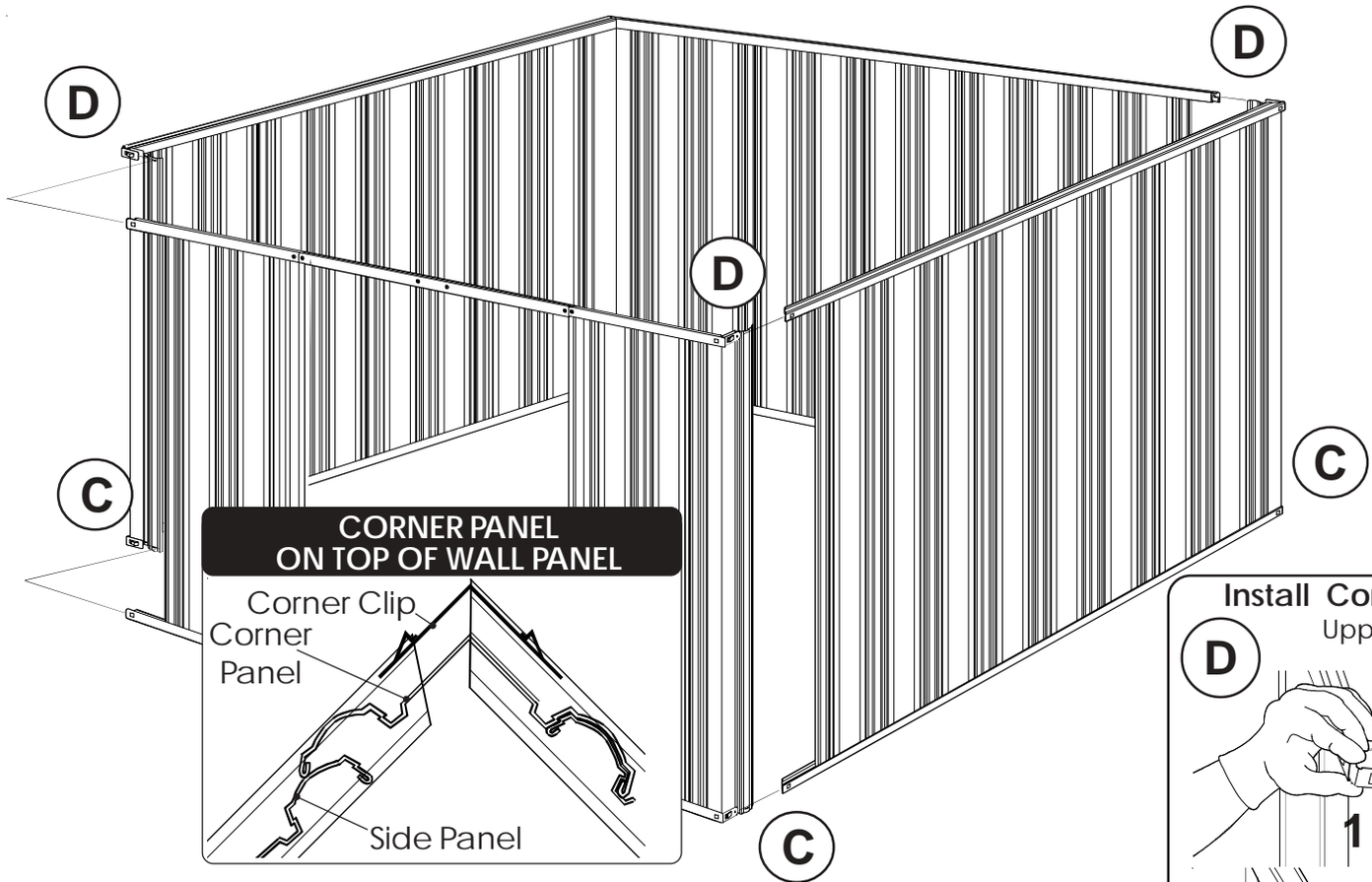
C

1

2

Make Sure Engaged

3



CAUTION

Sharp Edges

Snap Corner Panels to Wall Panel

E

Inside assembler applies pressure to hold wall firm

Outside assembler snaps corner panel to side panel top to bottom

Join Corner

INSIDE

INSIDE

Install Corner Clip Upper

D

1

2

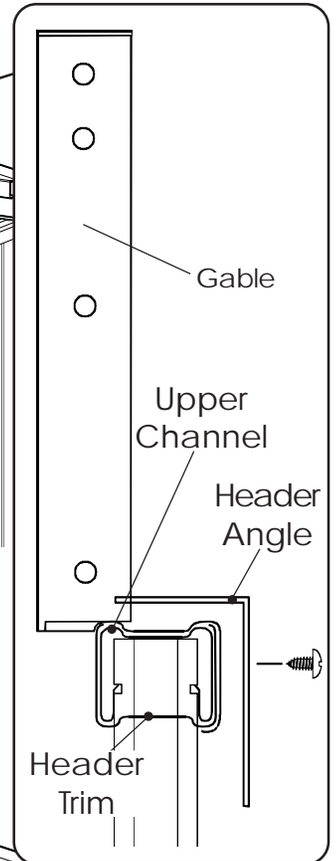
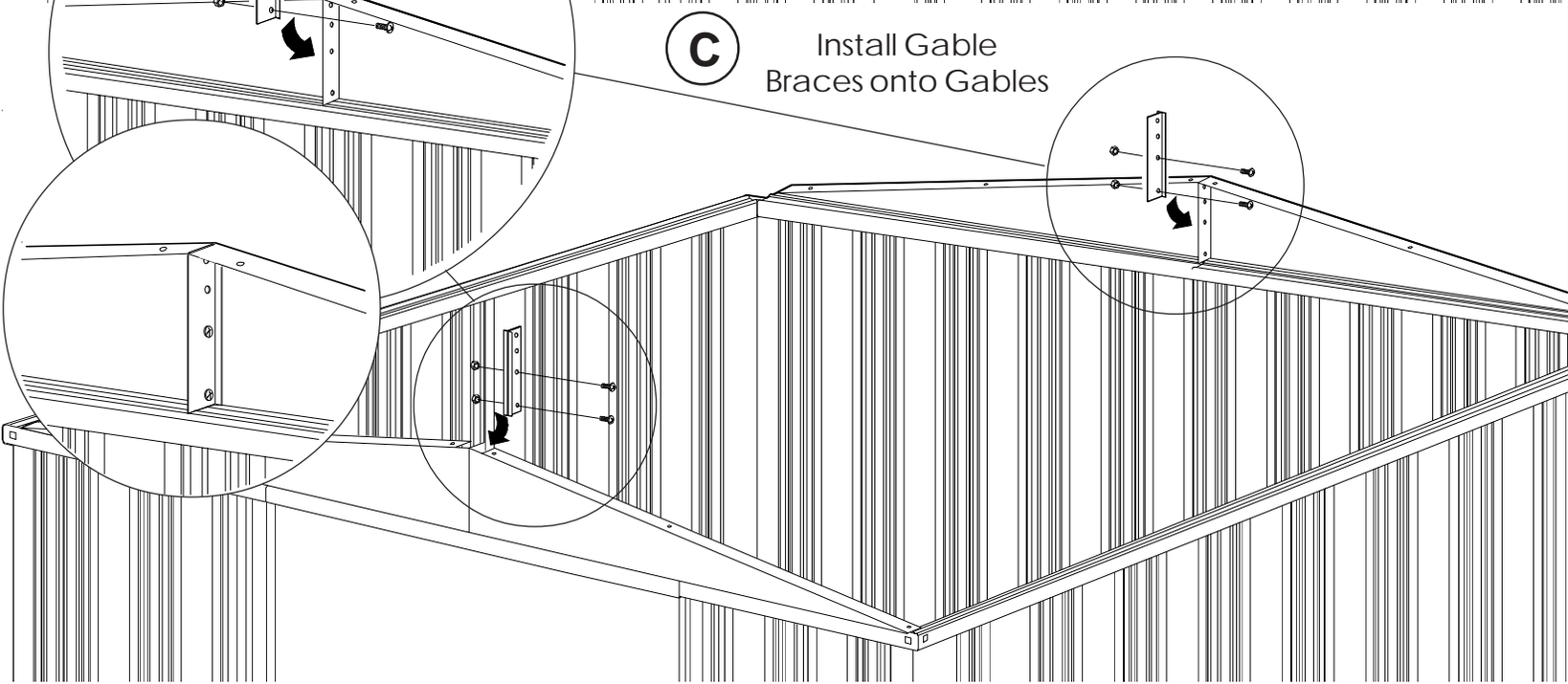
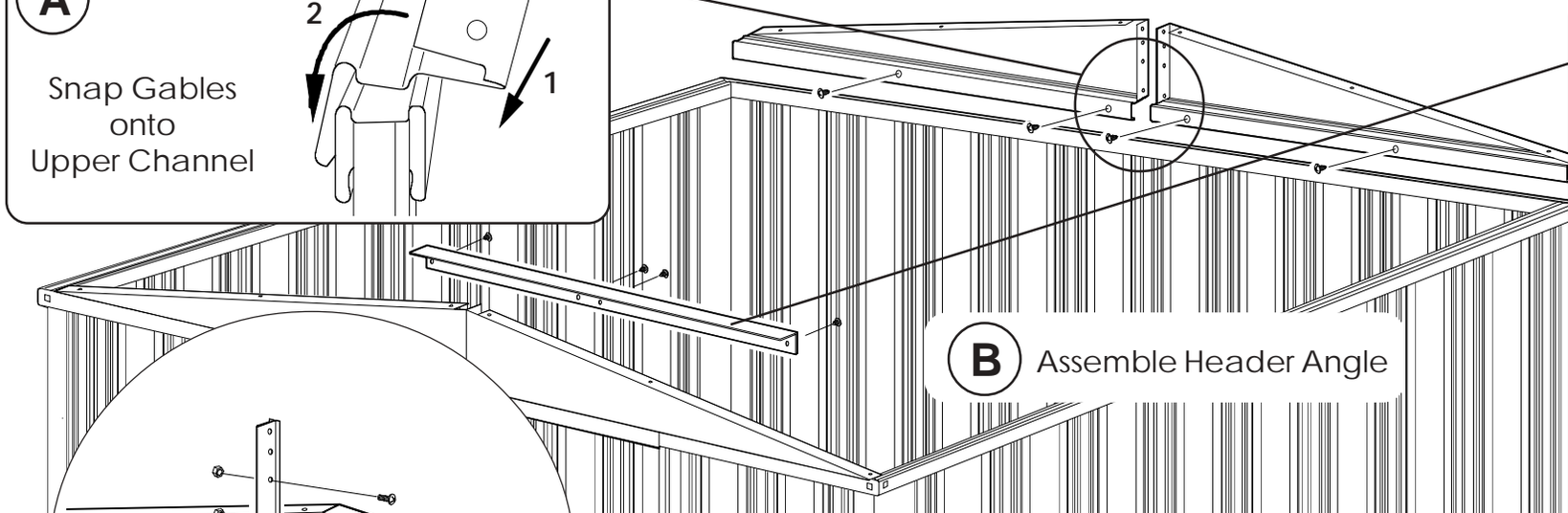
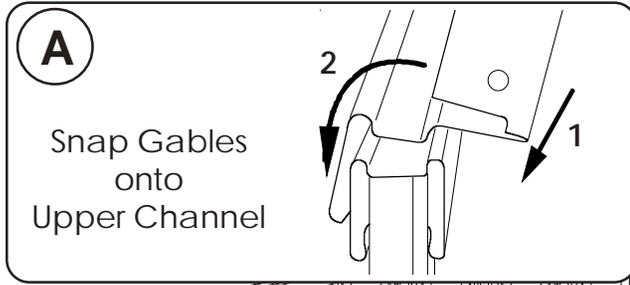
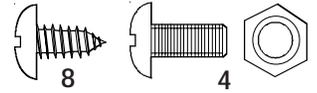
Make Sure Engaged

3

Step 5 Gable & Ridge Beam Assembly



Part No	Name	Quantity
10265	Left Gable	2
10266	Right Gable	2
10258	Header Angle	1
10278	Gable Brace	2



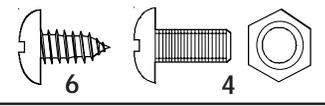
CAUTION

Sharp Edges

Gable & Ridge Beam Assembly . . . cont

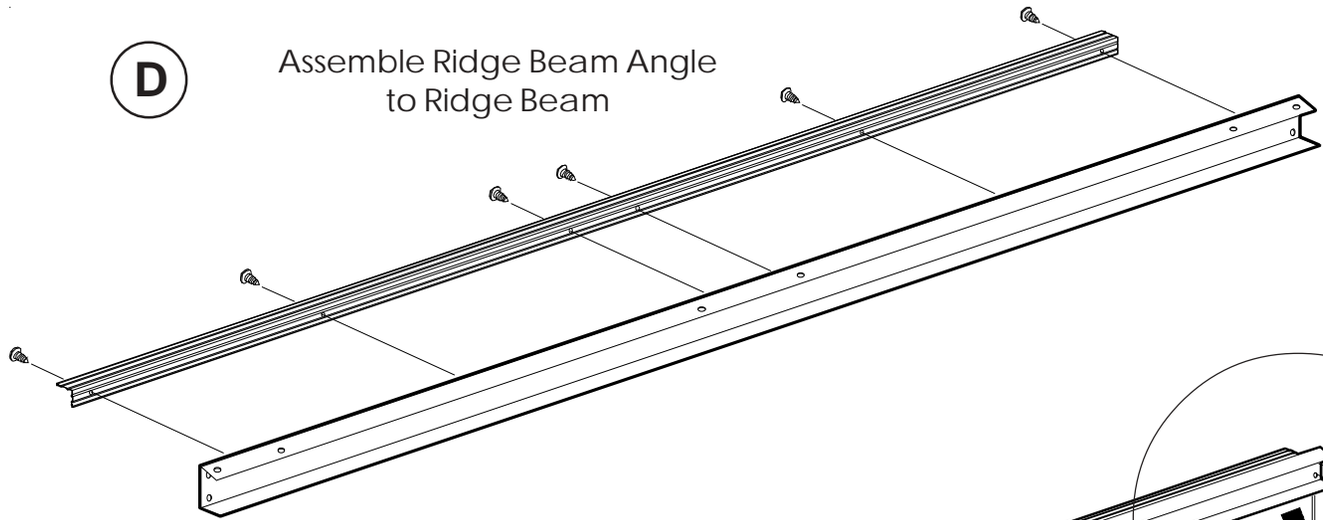


Part No	Name	Quantity
10269	Ridge Beam	1
10312	Ridge Beam Angle	1



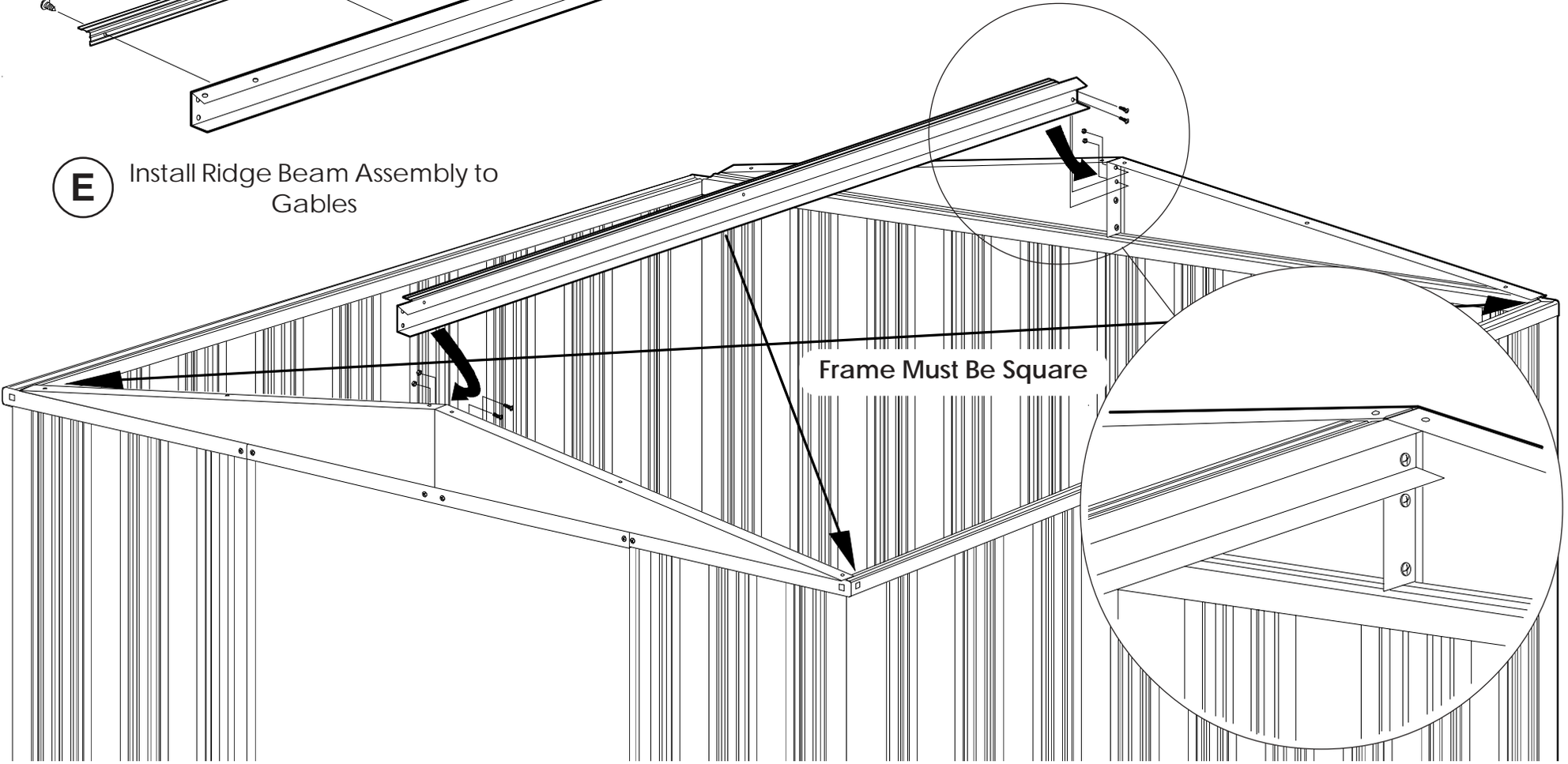
D

Assemble Ridge Beam Angle to Ridge Beam



E

Install Ridge Beam Assembly to Gables



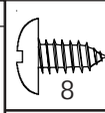
CAUTION

Sharp Edges

Step 6 Pre-assembly - Roof

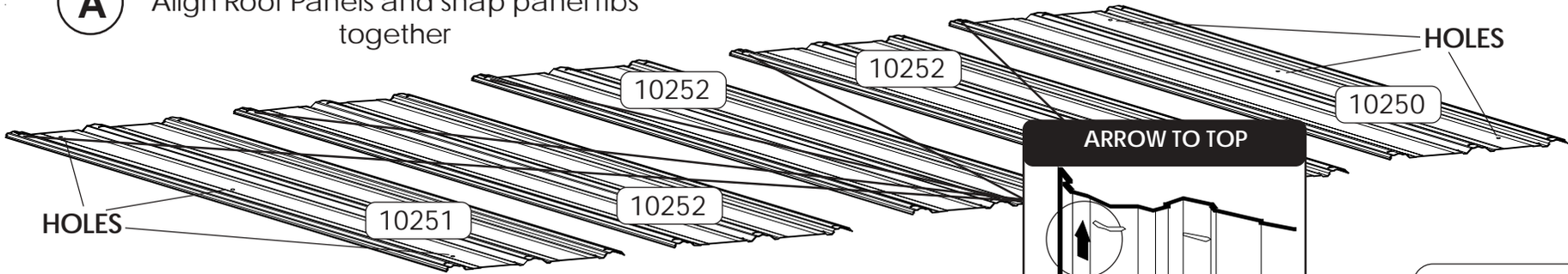


Part No	Name	Quantity
10252	Roof Panel	6
10250	Roof Panel-Right	2
10251	Roof Panel-Left	2
10267	Roof Channel	4
10320	Roof Fascia	4

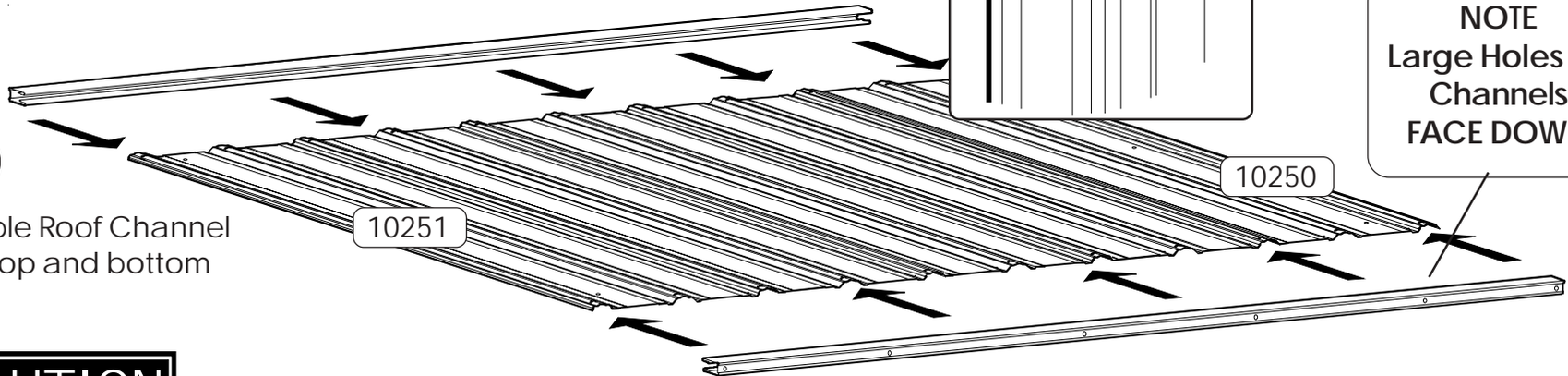


MAKE TWO (2) ROOF SECTIONS

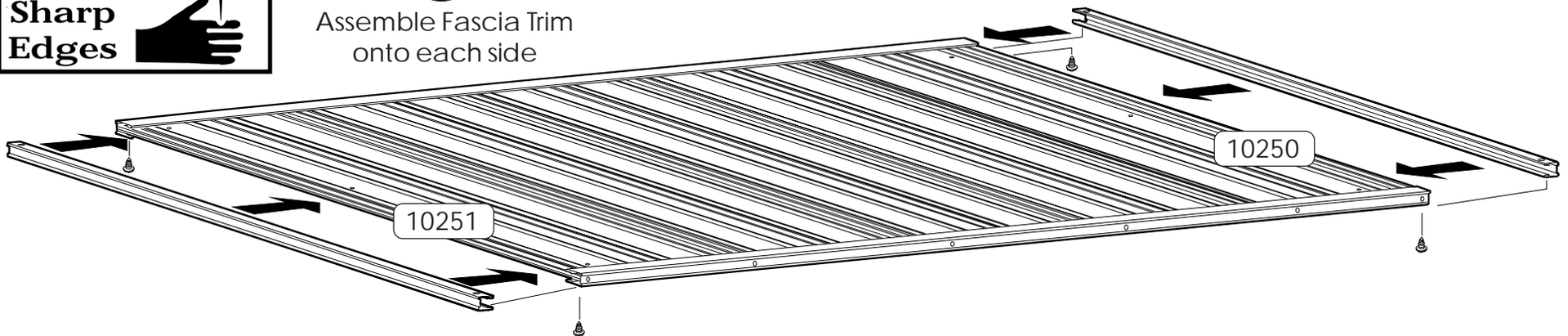
A Align Roof Panels and snap panel ribs together



B Assemble Roof Channel onto top and bottom



C Assemble Fascia Trim onto each side



Step 7 Roof Assembly

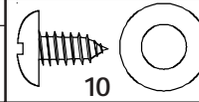


Part No
10270

Name
Ridge Cap

Quantity

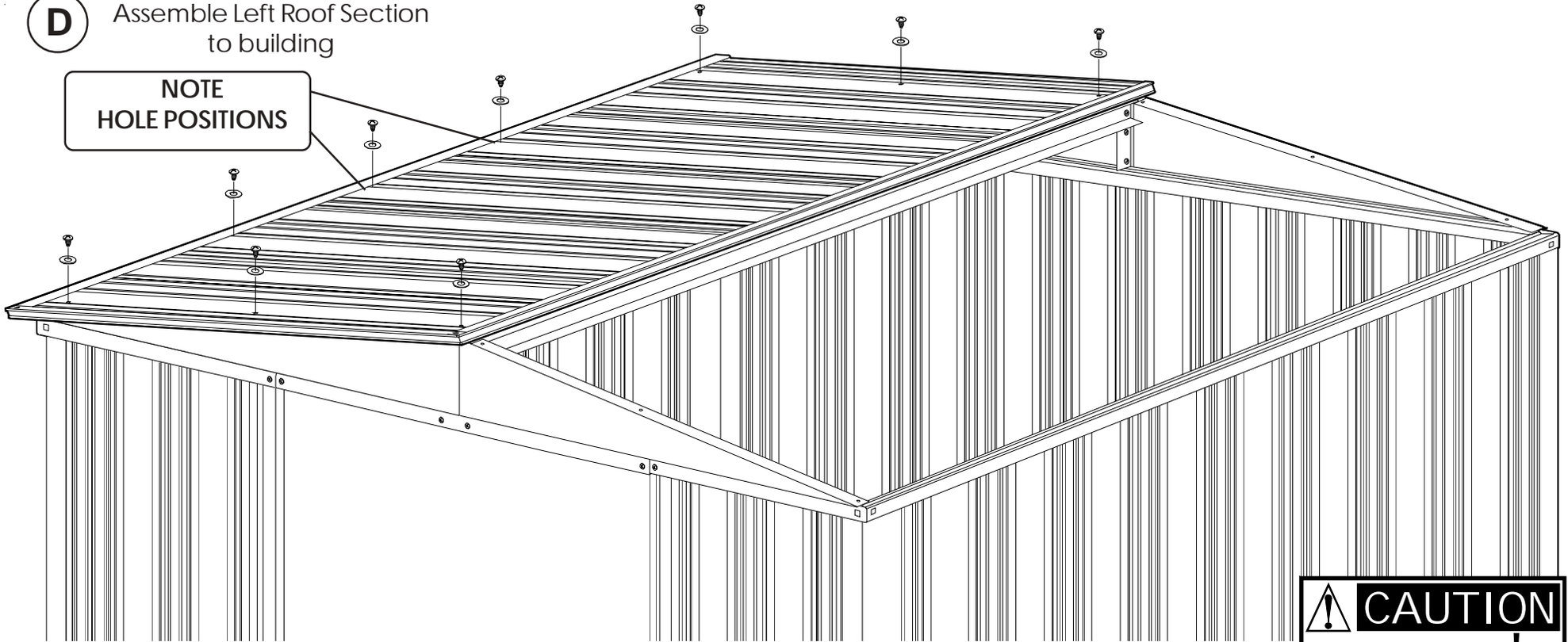
1



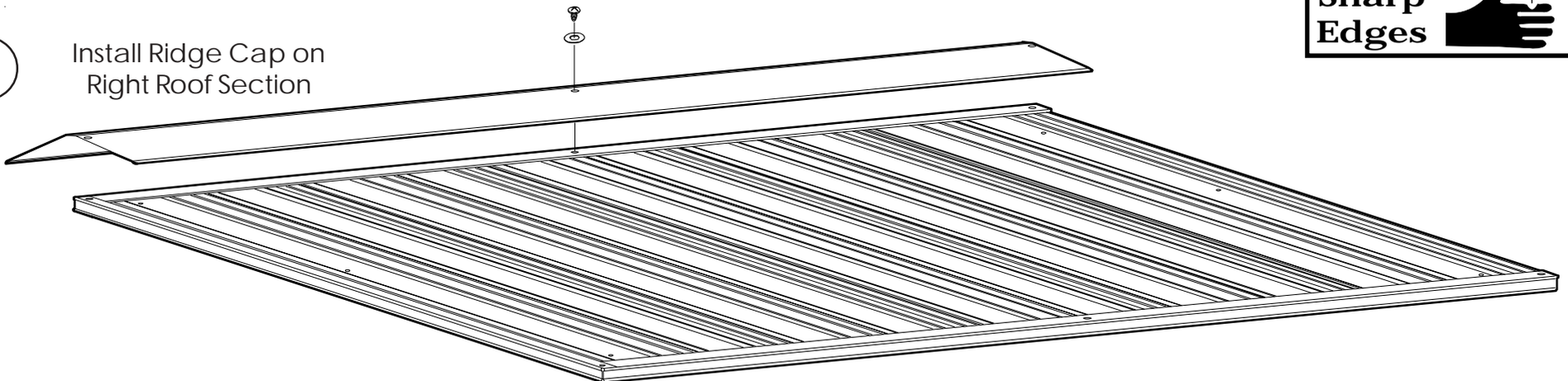
10

- D** Assemble Left Roof Section to building

NOTE
HOLE POSITIONS



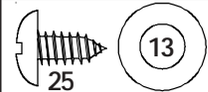
- E** Install Ridge Cap on Right Roof Section



Roof Assembly . . .cont



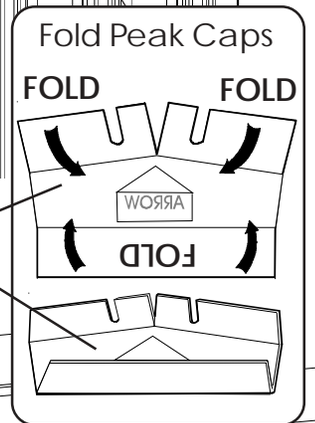
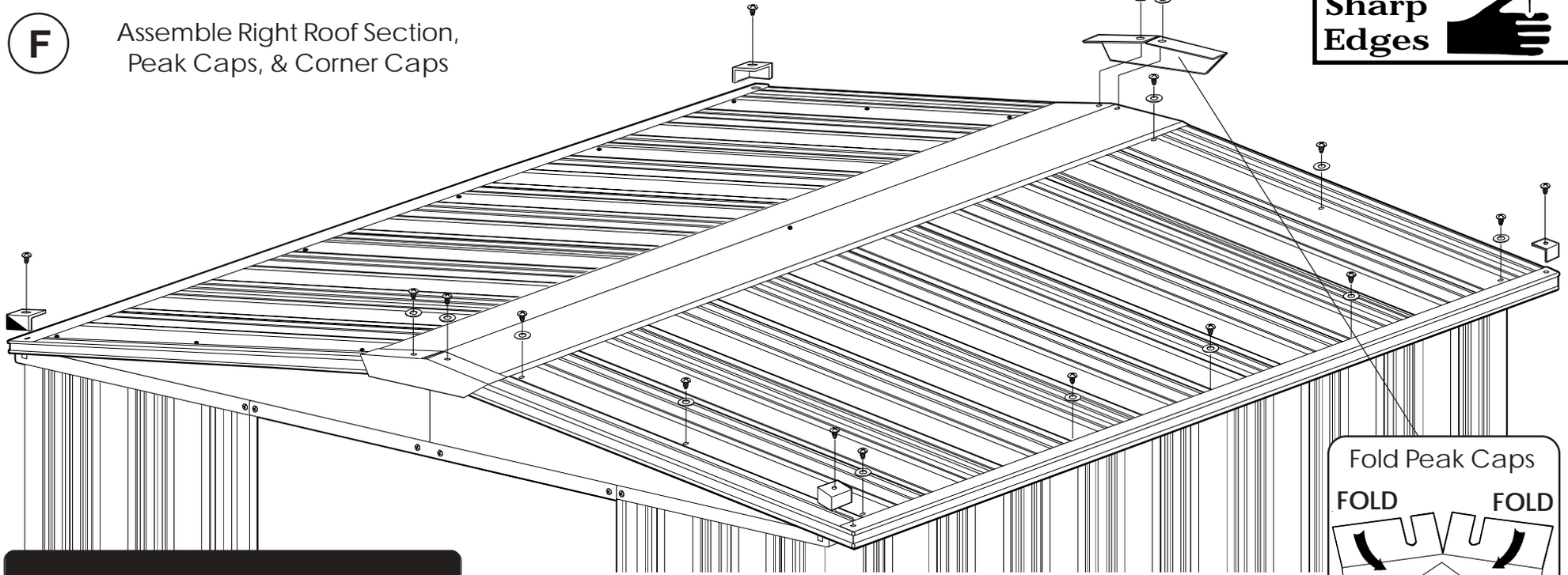
Part No	Name	Quantity
	Peak Cap	2
	Corner Cap	4



CAUTION

Sharp Edges

F Assemble Right Roof Section, Peak Caps, & Corner Caps



Gray Paint

HELPFUL HINT

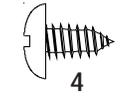
Gently tap Channel to align holes with Main Ridge Beam

G Install screws through Ridge Beam and Roof Angle into Roof Channel

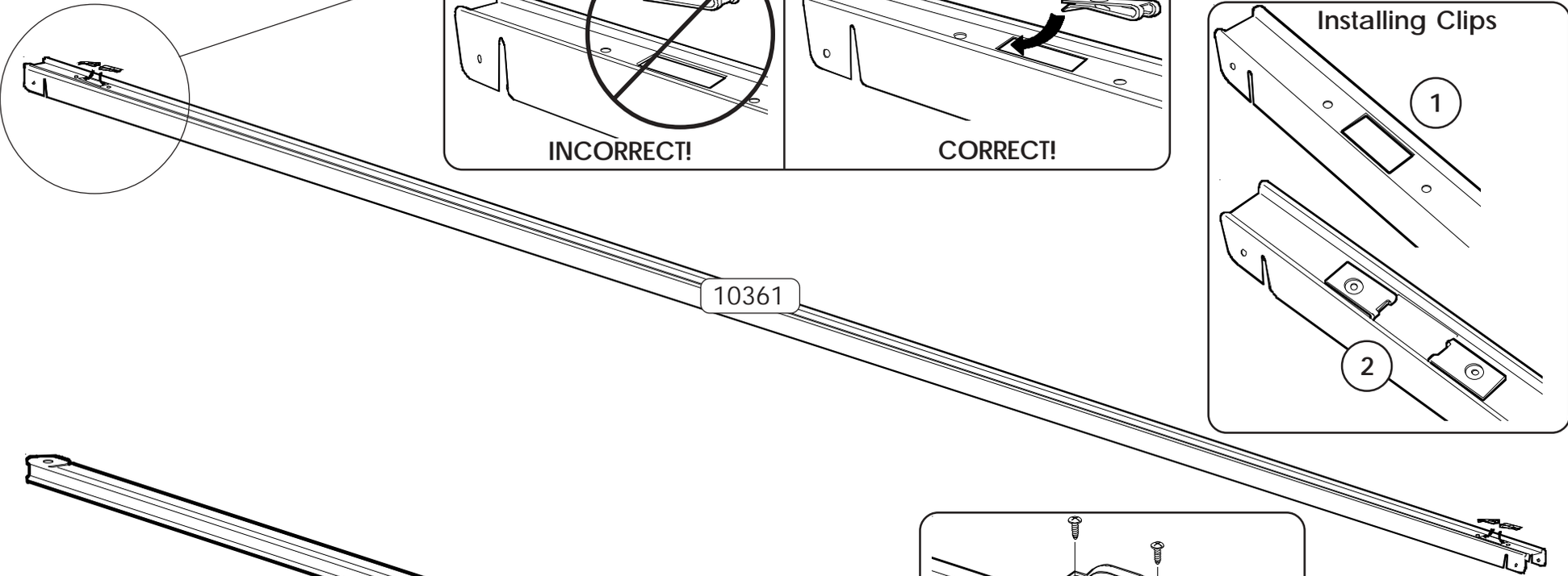
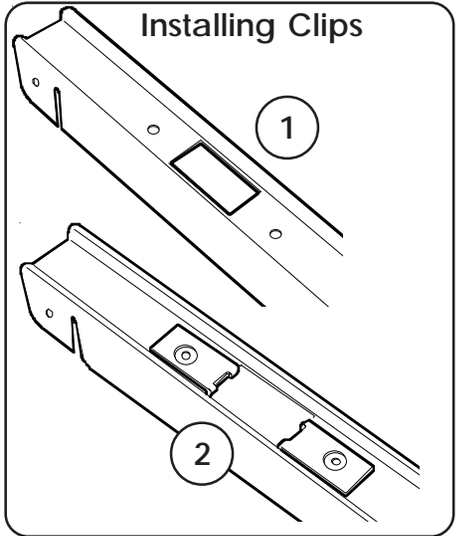
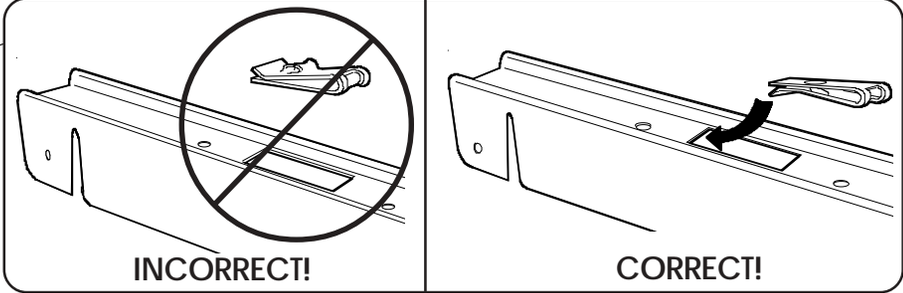
Step 8 Door Assembly



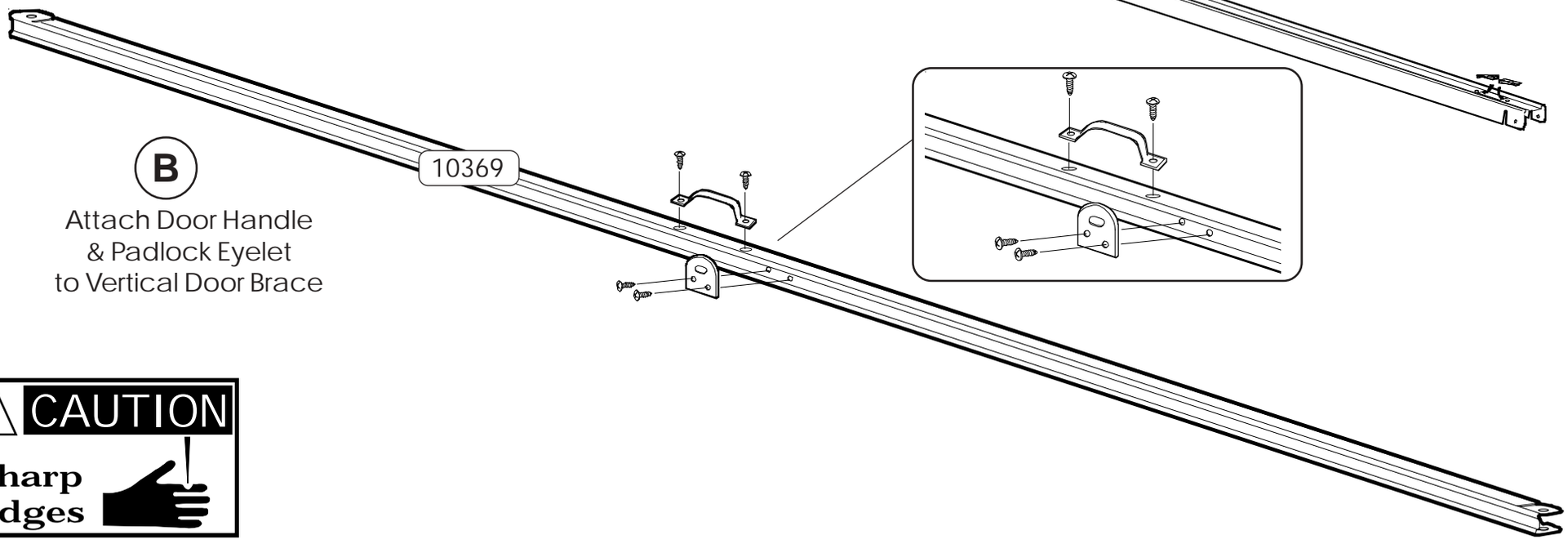
Part No	Name	Quantity	Part No	Name	Quantity
10361	Vertical Door Brace	1		Padlock Eyelet	1
10369	Vertical Door Brace Handle	1		Clip	4



A Slide Clips onto Vertical Door Brace



B Attach Door Handle & Padlock Eyelet to Vertical Door Brace



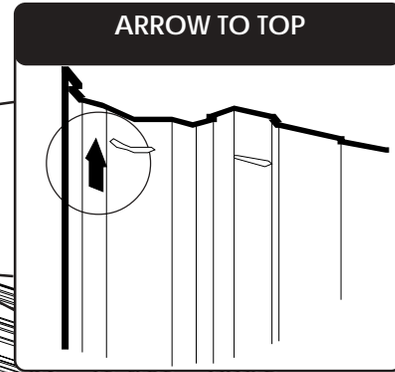
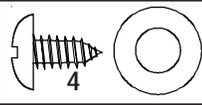
CAUTION

Sharp Edges

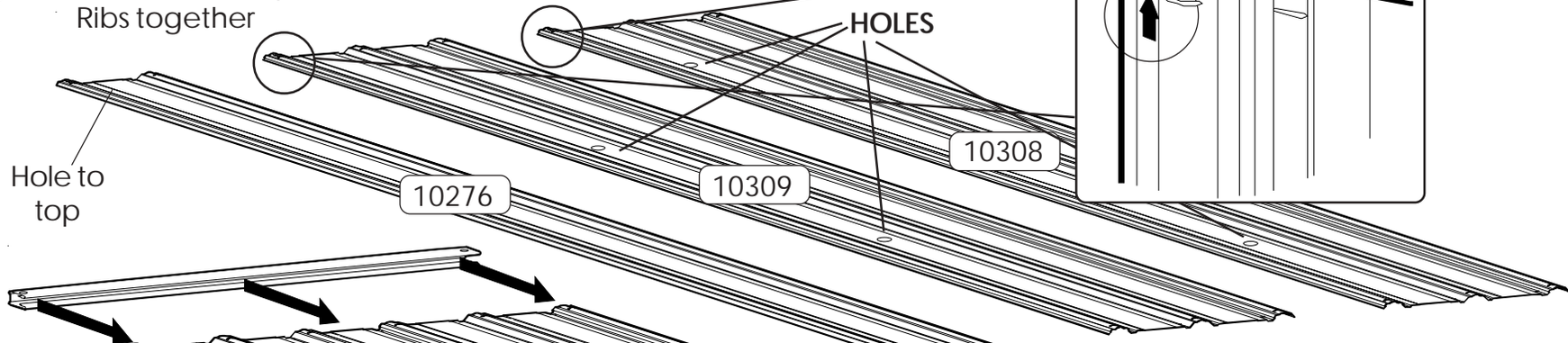
Door Assemblycont



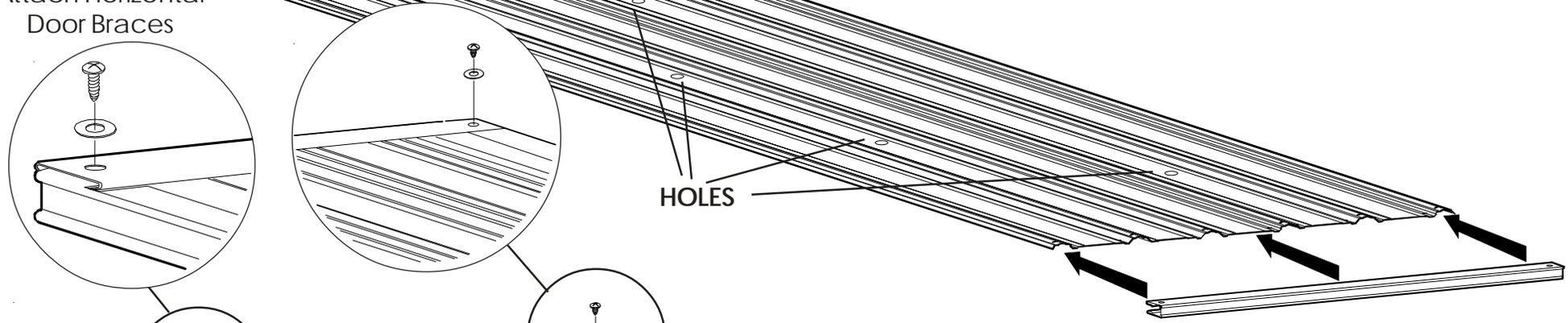
Part No	Name	Quantity
10276	Door Panel (1/2)	1
10308	Door Panel	1
10309	Door Panel	1
10275	Door Brace (Horz)	2



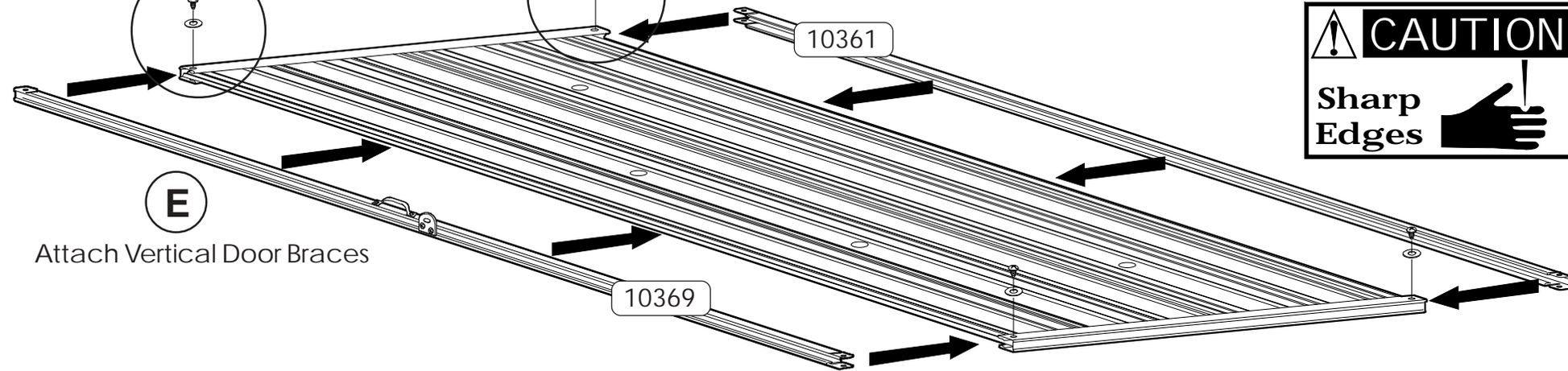
C Align Door Panels & snap Panel Ribs together



D Attach Horizontal Door Braces



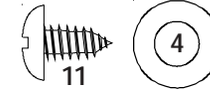
E Attach Vertical Door Braces



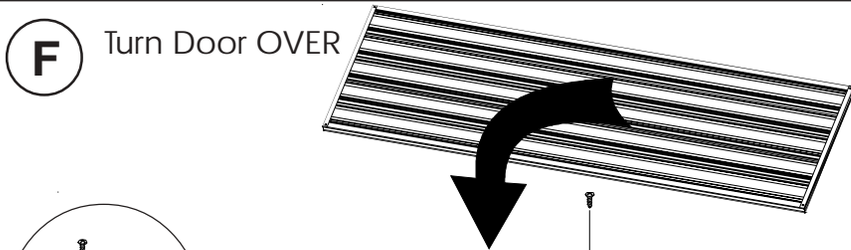
Door Assembly . . . cont



Part No	Name	Quantity
10288	Diagonal Door Brace	2

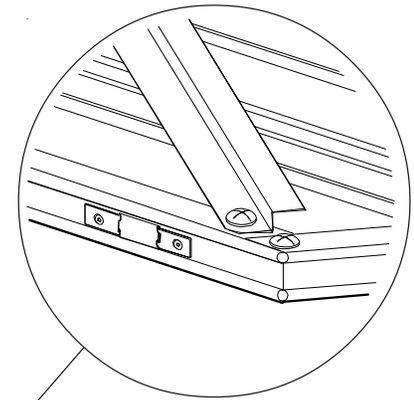
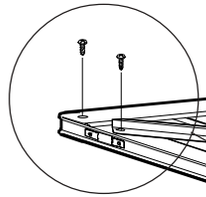


F Turn Door OVER

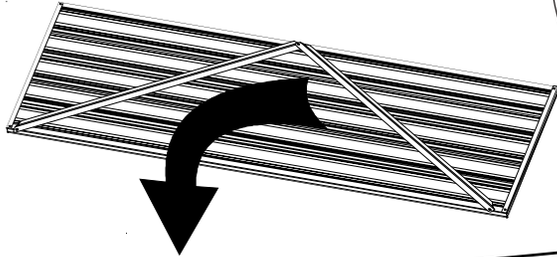


G

Attach Diagonal Braces & install Screws for Horizontal Braces

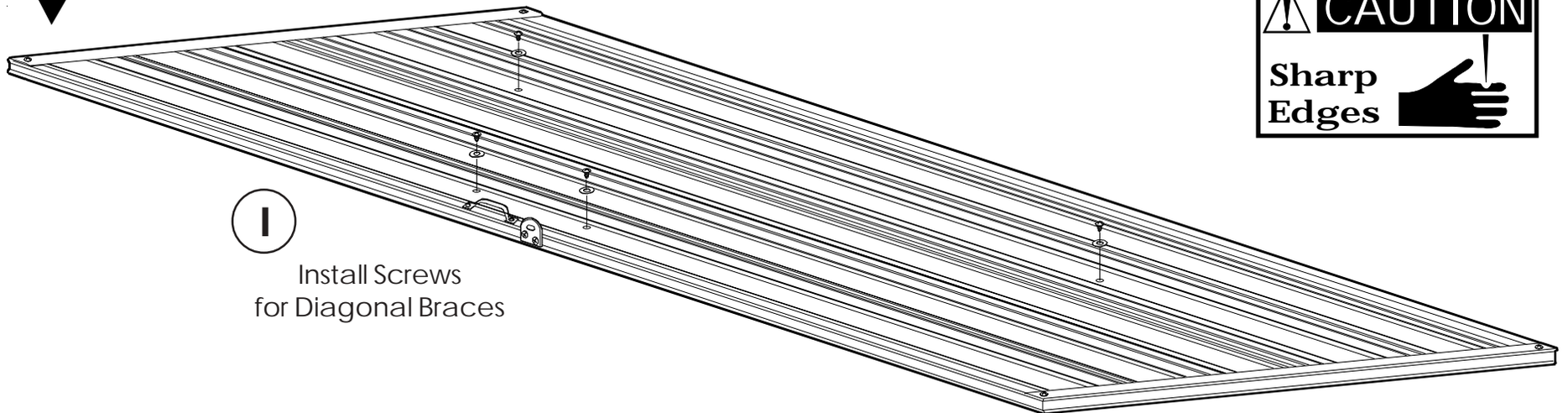


H Turn Door OVER



I

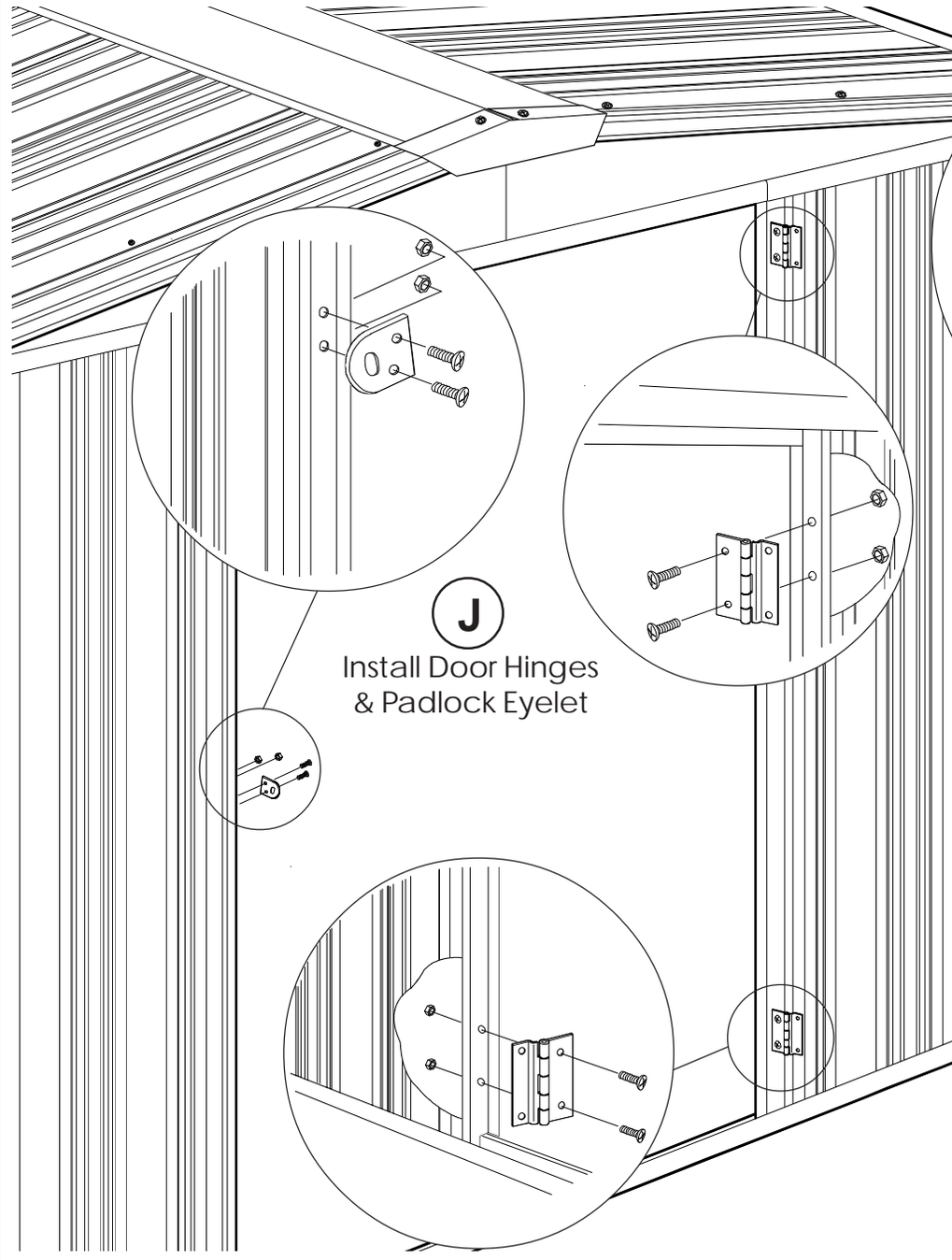
Install Screws for Diagonal Braces



Door Assemblycont

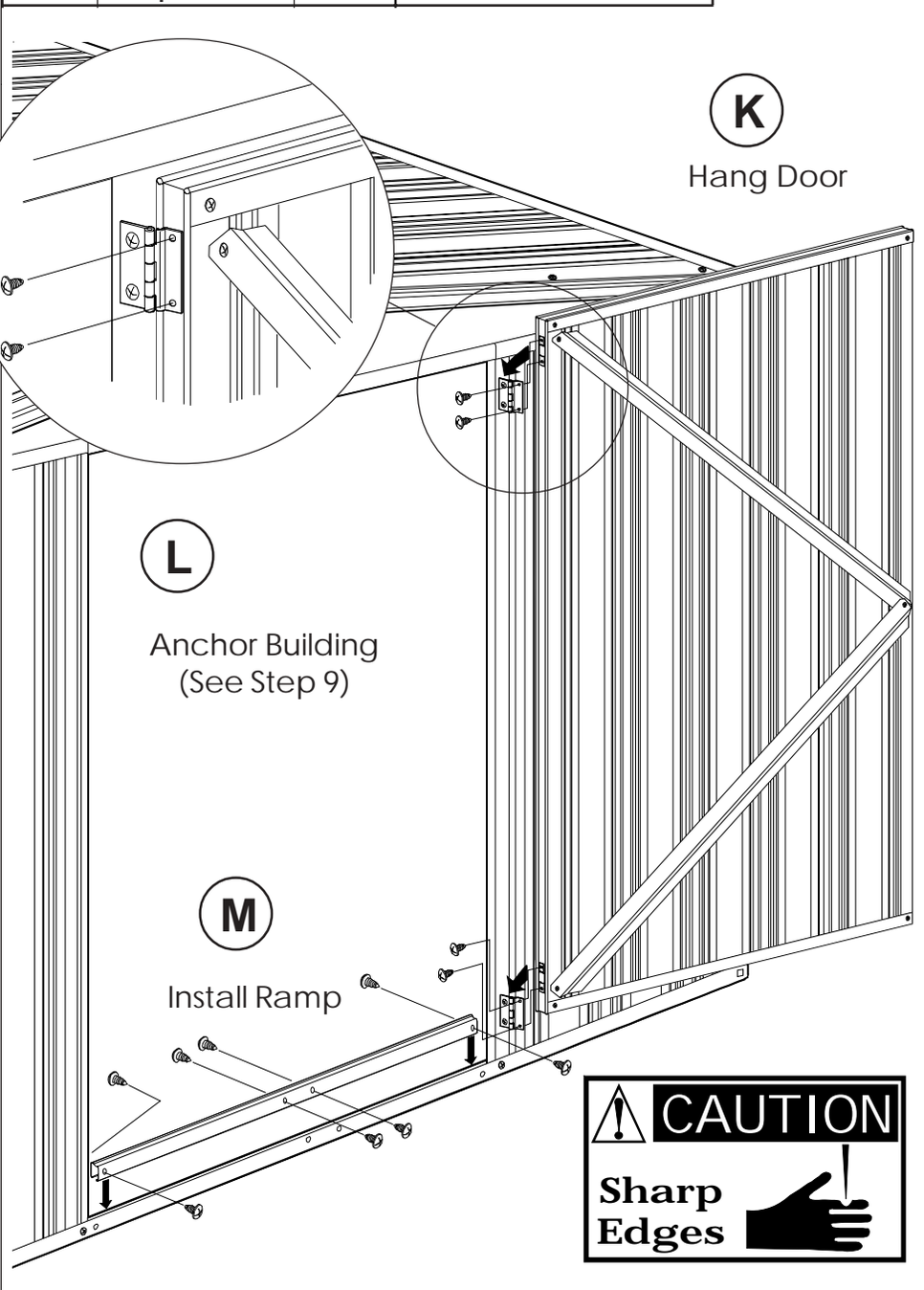


Part No	Name	Quantity
	Padlock Eyelet	1
66718	Hinge	2
10264	Ramp	1



J

Install Door Hinges
& Padlock Eyelet



K

Hang Door

L

Anchor Building
(See Step 9)

M

Install Ramp



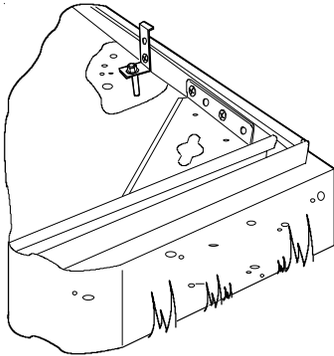
Step 9 Anchor Building



It is important that building be anchored after construction. These are recommended ways of anchoring.

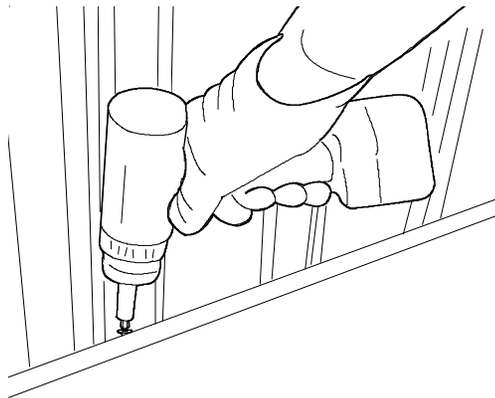
Anchor Kit Model No AK100, SAK100 or 68383

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

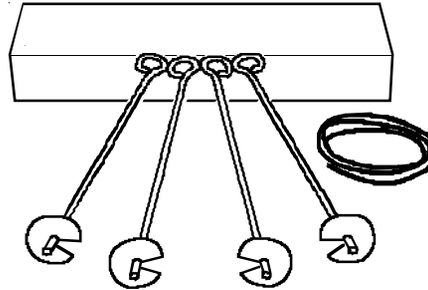


Anchor into Wood or Concrete

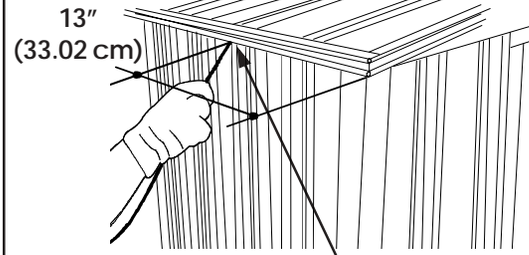
For wood platform. Use Decking Screws.
For concrete slab. Use Lag Screws.



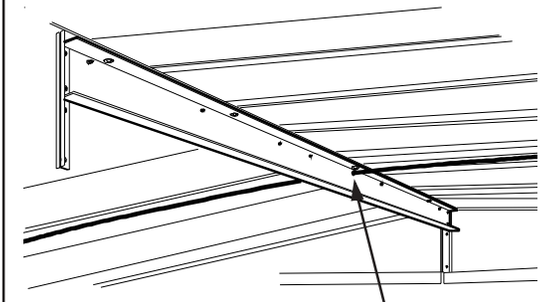
Anchor Kit Model No AK4, SAK4 or 60298



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

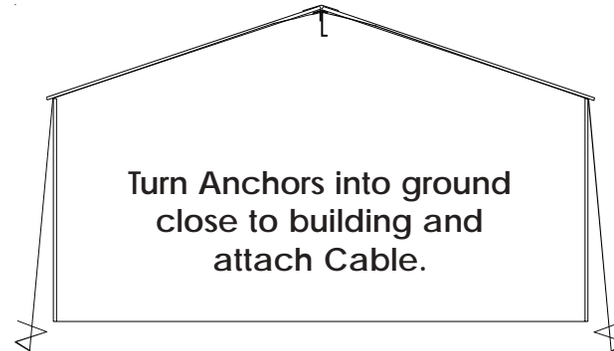


Insert Cable



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.

If you find any parts missing
during construction call:

1-800-851-1085

or write:

CUSTOMER SERVICE

1101 North Fourth Street

Breese, Illinois 62230

www.sheds.com

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

Keep this Assembly Manual for further reference.

6x5

