



## 6x3 SLIM SHED TALL GARDEN STORAGE SHED

**MODEL** BW0603SLIM-GY/GRY

	WIDTH	DEPTH	HEIGHT	CU. FT.
EXTERIOR	67.72"	39.37"	74.41"	
INTERIOR	66.14"	35.04"	71.65"	93.21



### THINK SAFETY FIRST

- For your own safety, please read and become familiar with these instructions.
- Read through the entire guide ahead of trying to assemble the shed.
- This shed is made from steel parts, some of which have sharp edges.
- We recommend the use of safety gloves, safety glasses, and sturdy shoes.
- Extreme caution should be taken at all times.



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ASSEMBLY GUIDE UPDATES...**

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**...AS WELL AS SHED VIDEOS  
AND ASSEMBLY CLIPS**

# IMPORTANT!

## PLEASE READ BEFORE CONTINUING.

Dear Valued Customer,

You have already read the **START HERE** document and have a good understanding of any prerequisites, safety information, and how to finish building your new shed.

At this point in the process, you should have completed the entire **SECTION ASSEMBLY**– what we consider the pre-build. At this point in the process, it is the time to put all the those completed Sections together, add Accessories, and then Anchor the shed properly.

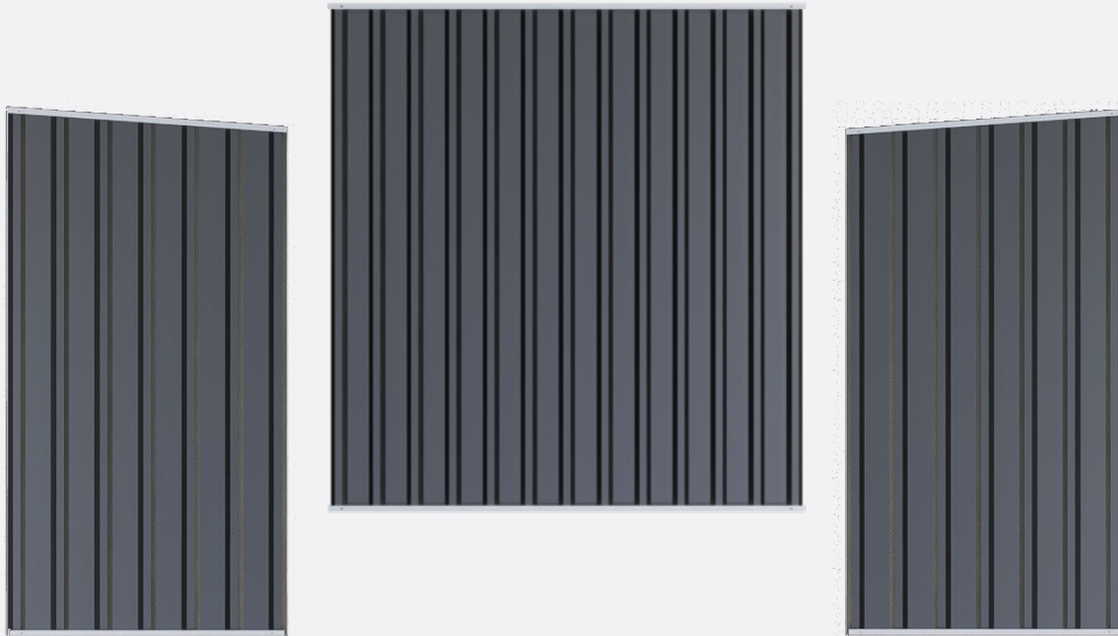
In this document you will be completing the **FINAL ASSEMBLY** of the Shed. It is highly recommended that you enlist someone to assist you with this part of the process. It is much easier to stand up and hold individual walls with an extra person helping.

**CAUTION:** Do not attempt this part of the assembly on a windy day. Use caution as the complete panel sections can act as a parachute and become a hazard.

### **ALWAYS THINK SAFETY FIRST**

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**EXPECTATIONS:** The assembly of the REAR & SIDE WALLS should take about **25 minutes** for an experienced DIY'er, to no more than **45 minutes** for a Novice or Beginner.

## Final Steps For REAR & SIDE WALLS



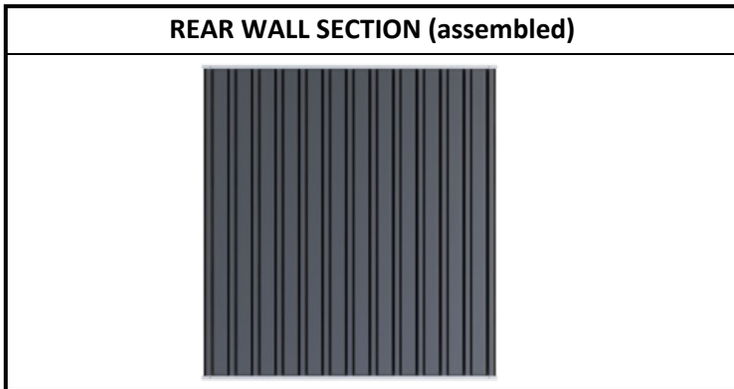
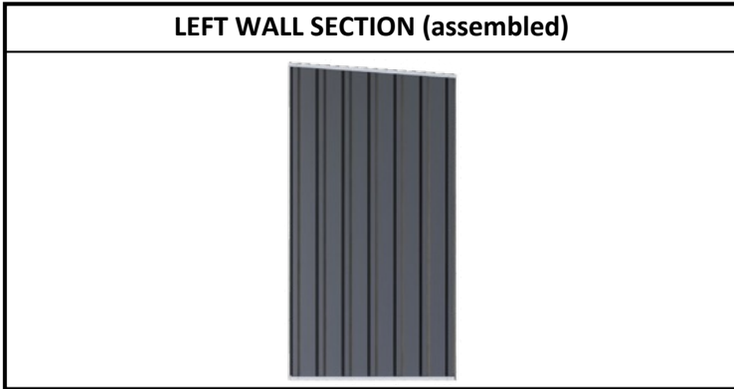
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# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.



C1	Click-Channel Corner Brace	QTY 4

# TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

**CAUTION:** Proper safety gear always recommended. This shed is made from cut metal parts and may be sharp. Handle with care.



## REAR & SIDE WALLS

### STEP 1

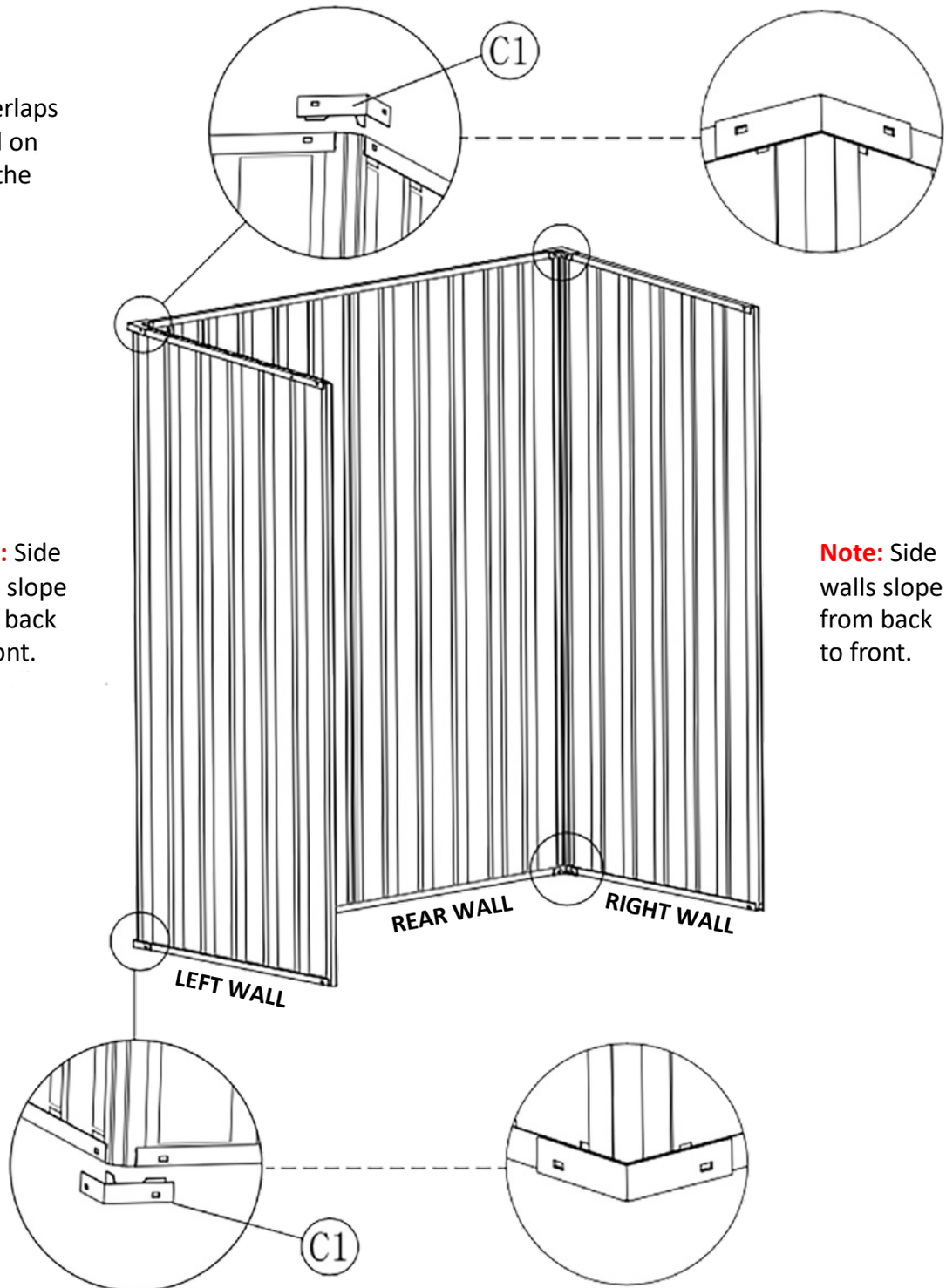
#### JOIN SECTIONS

Begin with Rear Wall and attach two corner brackets **C1** to the bottom of the Rear Wall Section at both ends.. Next, attached Left Wall to the Rear Wall by adding it into the bottom **C1** corner bracket. Add another **C1** to the top of Rear and Left Walls. Repeat this process for Rear Wall and Right Wall using the remaining **C1** corner brackets.

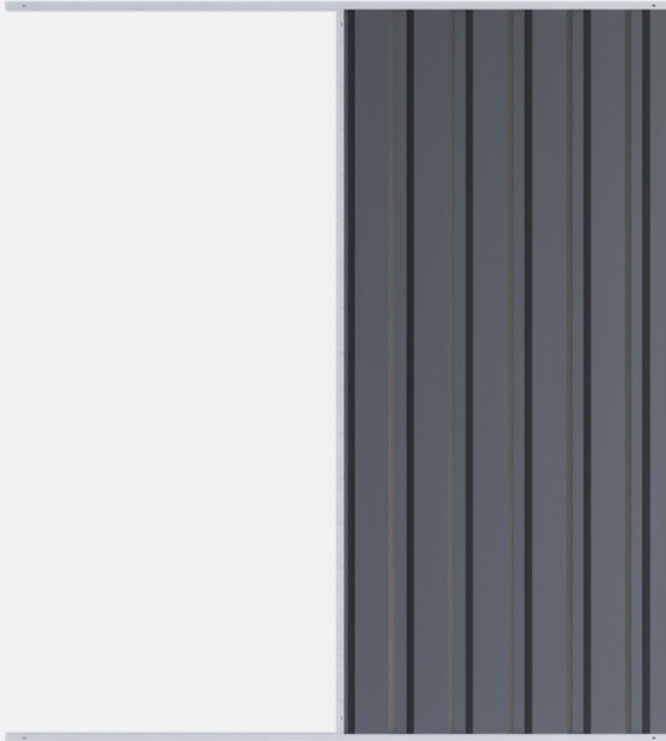
**Note:** Side Wall panels overlaps Rear Wall panel. Side Wall on the outside, Rear Wall on the inside of the lapping.

**Note:** Side walls slope from back to front.

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**EXPECTATIONS:** The final steps of the FRONT WALL should take about **25 minutes** for an experienced DIY'er, to no more than **45 minutes** for a Novice or Beginner.

## Final Steps For FRONT WALL



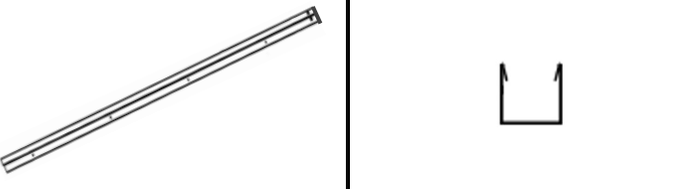
### THINK SAFETY FIRST

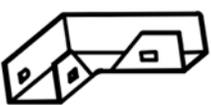
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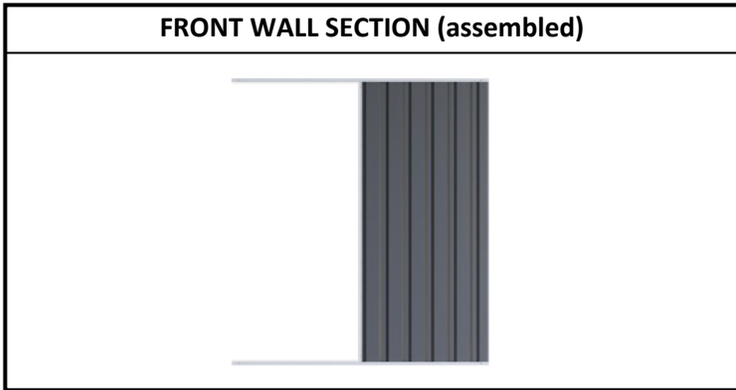
# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.

FV1	Click-Channel (Long)	QTY 1
		

C1	Click-Channel Corner Brace	QTY 4
		



S3	Metal Screw	QTY 12
		

## TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

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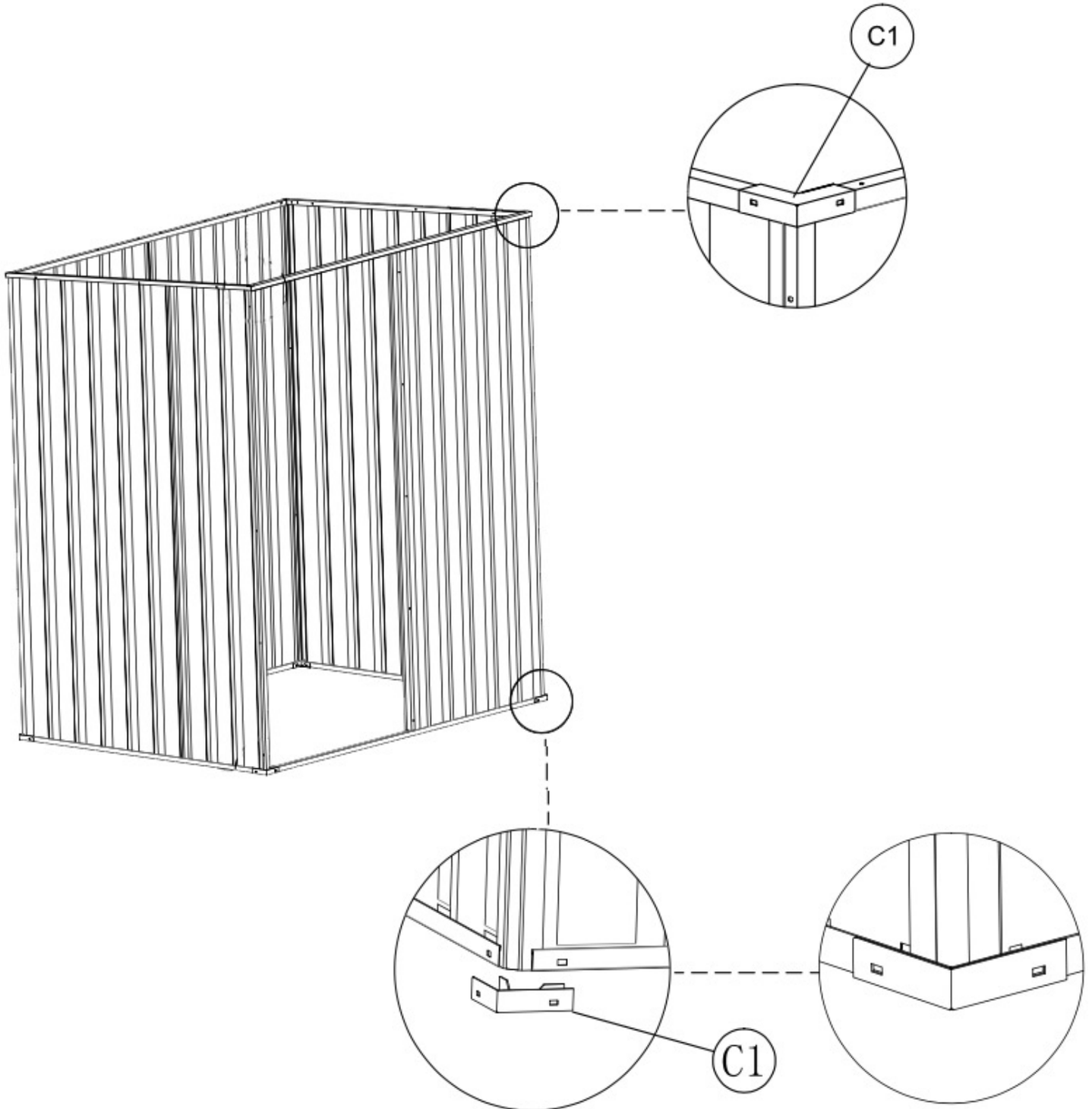
## JOINING FRONT WALL

### STEP 1

#### SECURE CORNERS

Add Front Wall by beginning with attaching two **C1** corner brackets to the right-hand side of Front Wall and front of the Right Wall, top and bottom as shown below.

This will hold Front Wall in place until securing Front Wall to Left Wall in the next step.

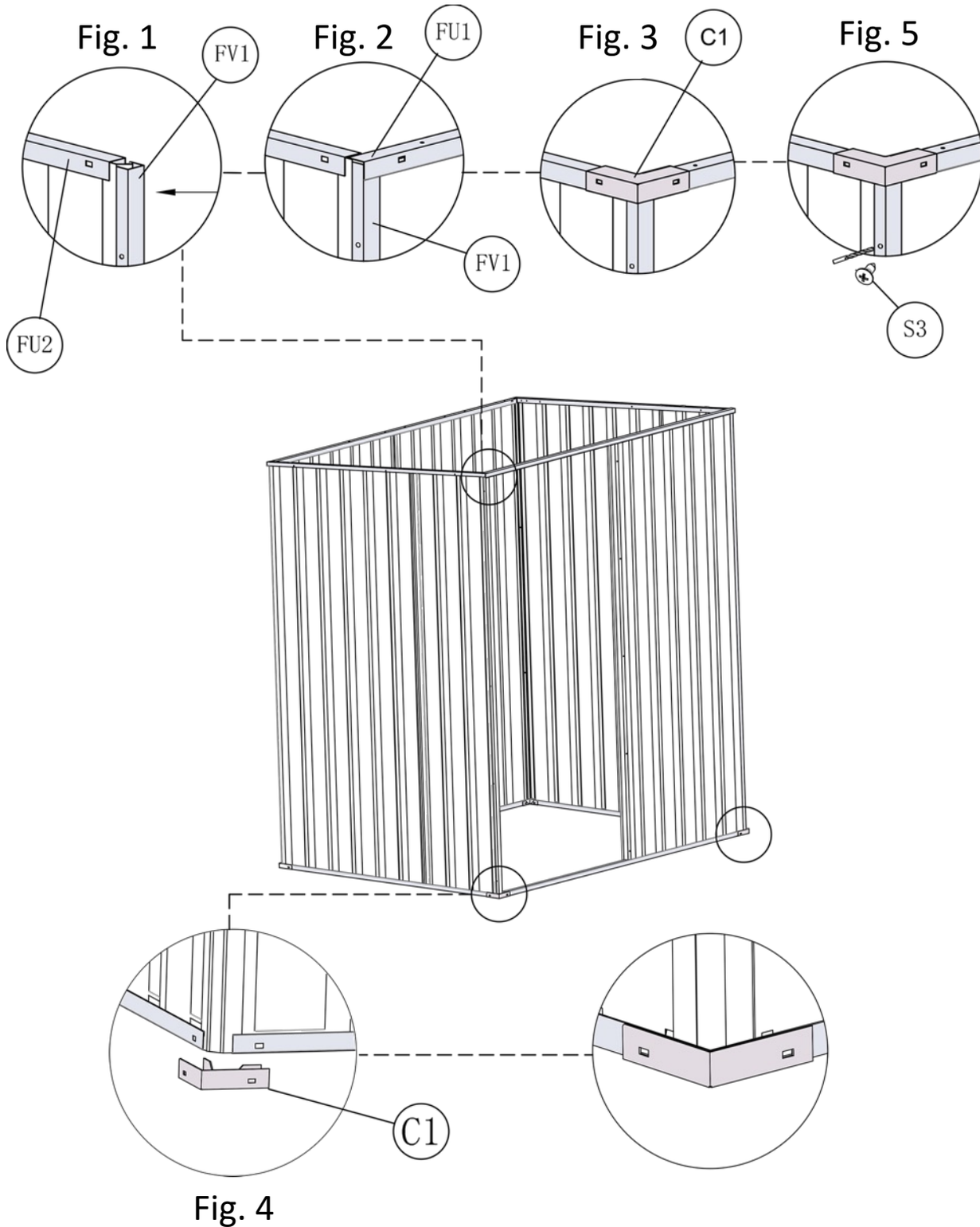


# JOINING FRONT WALL

## STEP 2

### SECURE CORNERS

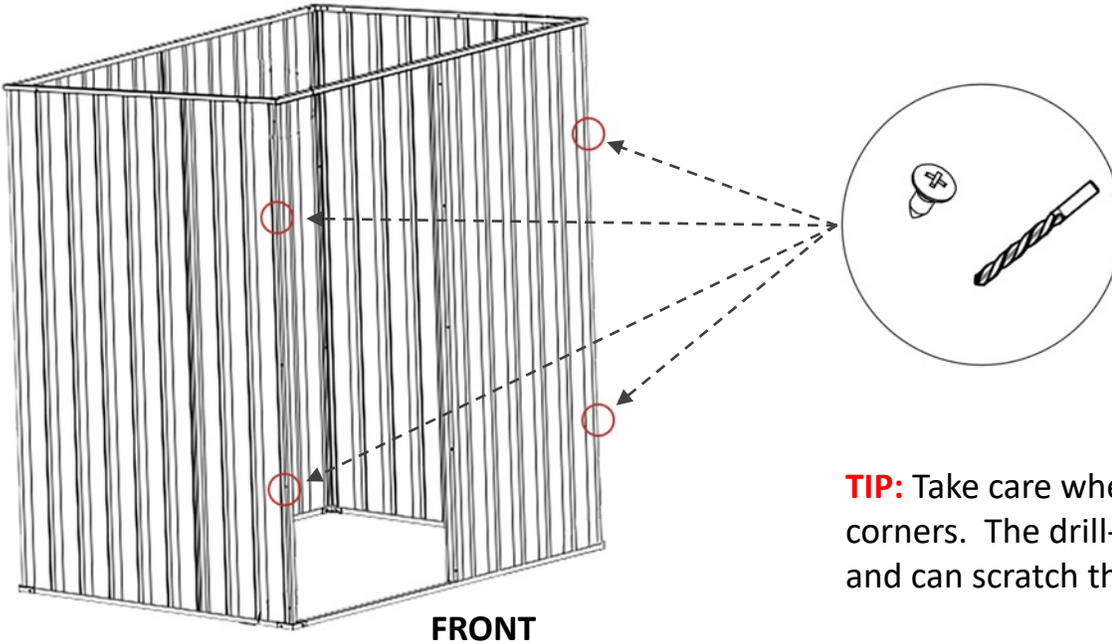
Position part **FV1** vertically onto the front-end of the left side wall [Fig. 1]. Next, position the Front Wall left corner **FU1** against **FV1** [Fig. 2]. Secure corner with **C1** [Fig. 3] corner joiner. Next, add a **C1** to the bottom where Left Wall and Front Wall meet [Fig. 4]. Lastly, secure **FV1** using **S3** (x4) screws where the pre-drilled holes are located [Fig. 5].



## STEP 3

### SECURE SCREWS

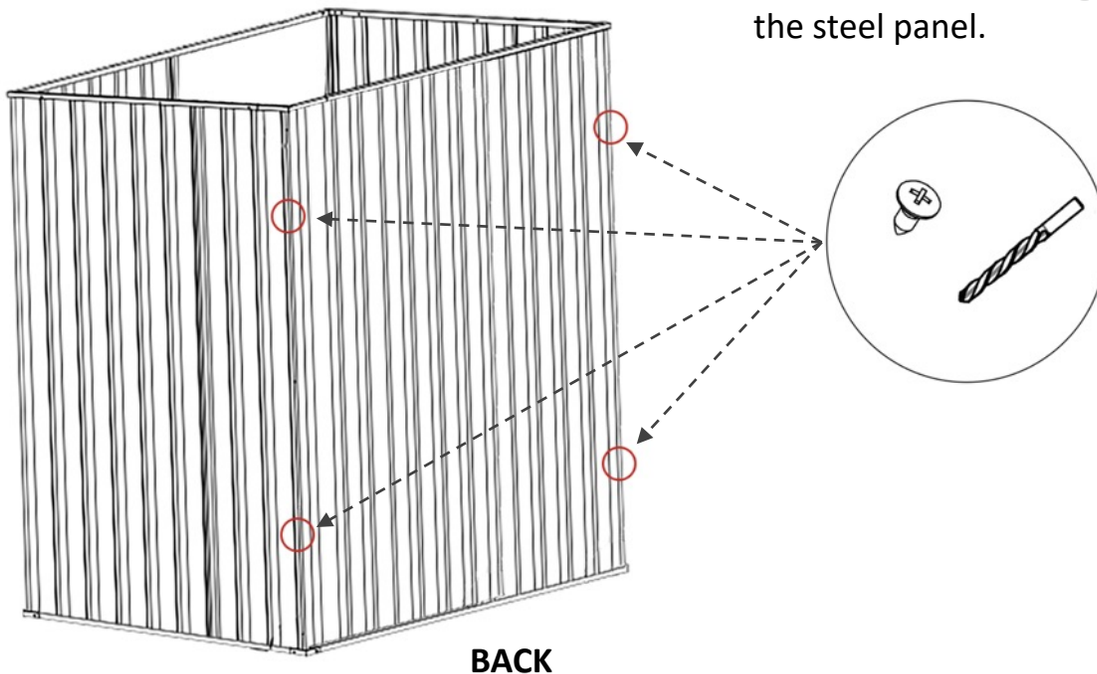
Now we will finish all four corners with **S3** screws for additional security. Drill a hole angled into where the both side walls meet the Rear Wall and Front Wall. The holes should be about 24" from the top and about 24" from the bottom. Add the **S3** (x8) screws to secure the panels together.



**TIP:** Take care when drilling into these corners. The drill-bit will want to slip and can scratch the panels/paint.

Drill at a slow speed with light pressure.

Hold the drill-bit tip firmly in position until it "bites" and begins to penetrate the steel panel.



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**EXPECTATIONS:** The final steps for the DOOR JAMB/STOP section should take about **30 minutes** for an experienced DIY'er, to no more than **60 minutes** for a Novice or Beginner.

## Final Steps For DOOR JAMB/STOP



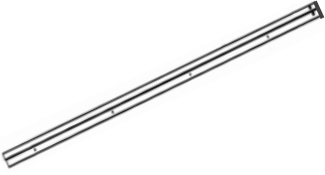
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# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.

FC1	Doorstop (bottom)	QTY 1
		

JA1	Doorstop (upper)	QTY 1
		

JAV2	Doorstop (left side)	QTY 1
		

S3	Metal Screw	QTY 8
		

## TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

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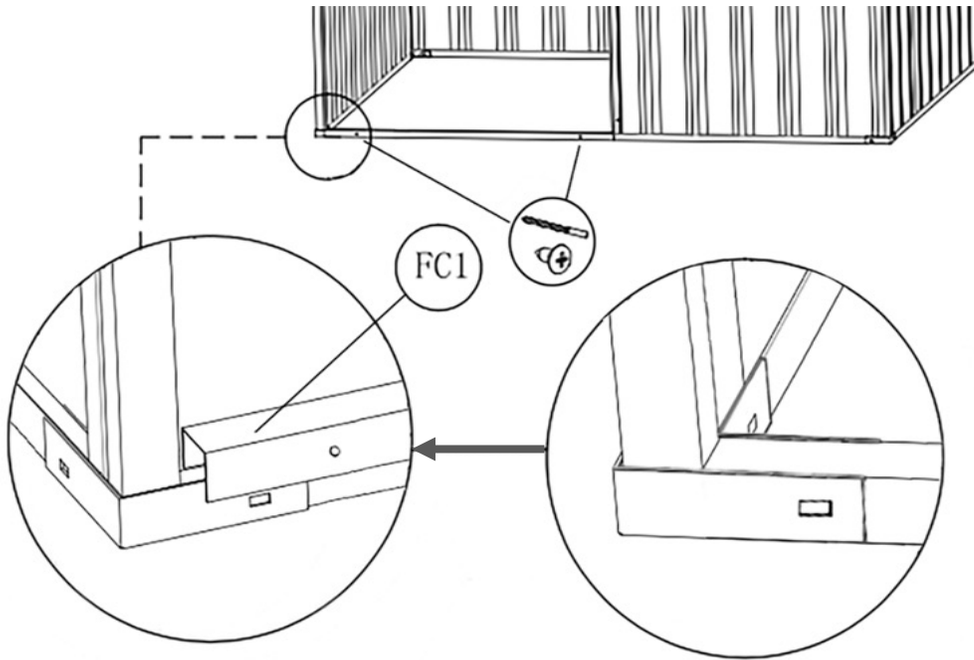


## DOORSTOP

### STEP 1

#### BOTTOM STOP

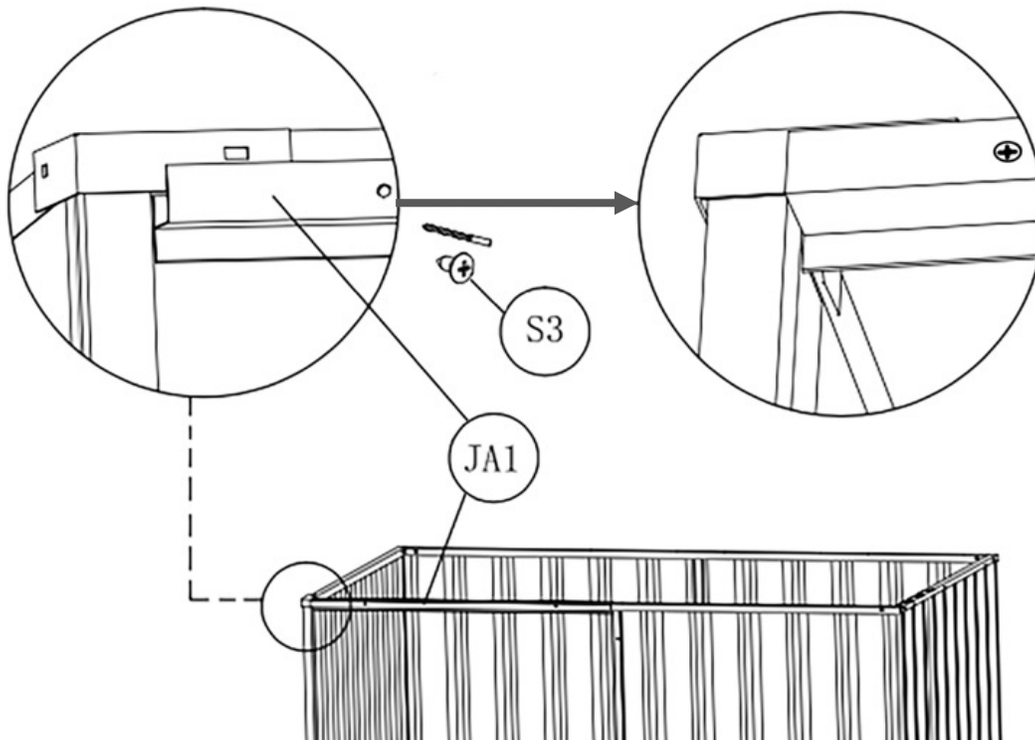
Position the bottom Doorstop **FC1** on top of the door opening bottom channel. **FC1** is positioned "outside of the front", but "inside the rear" of the channel. It cannot go over both the front and rear of that channel. Next, drill and secure with two (2) of the **S3** screws as shown below.



### STEP 2

#### TOP STOP

Position the top Doorstop **JA1** over the door opening top channel. Next, drill and secure with two (2) of the **S3** screws as shown below.

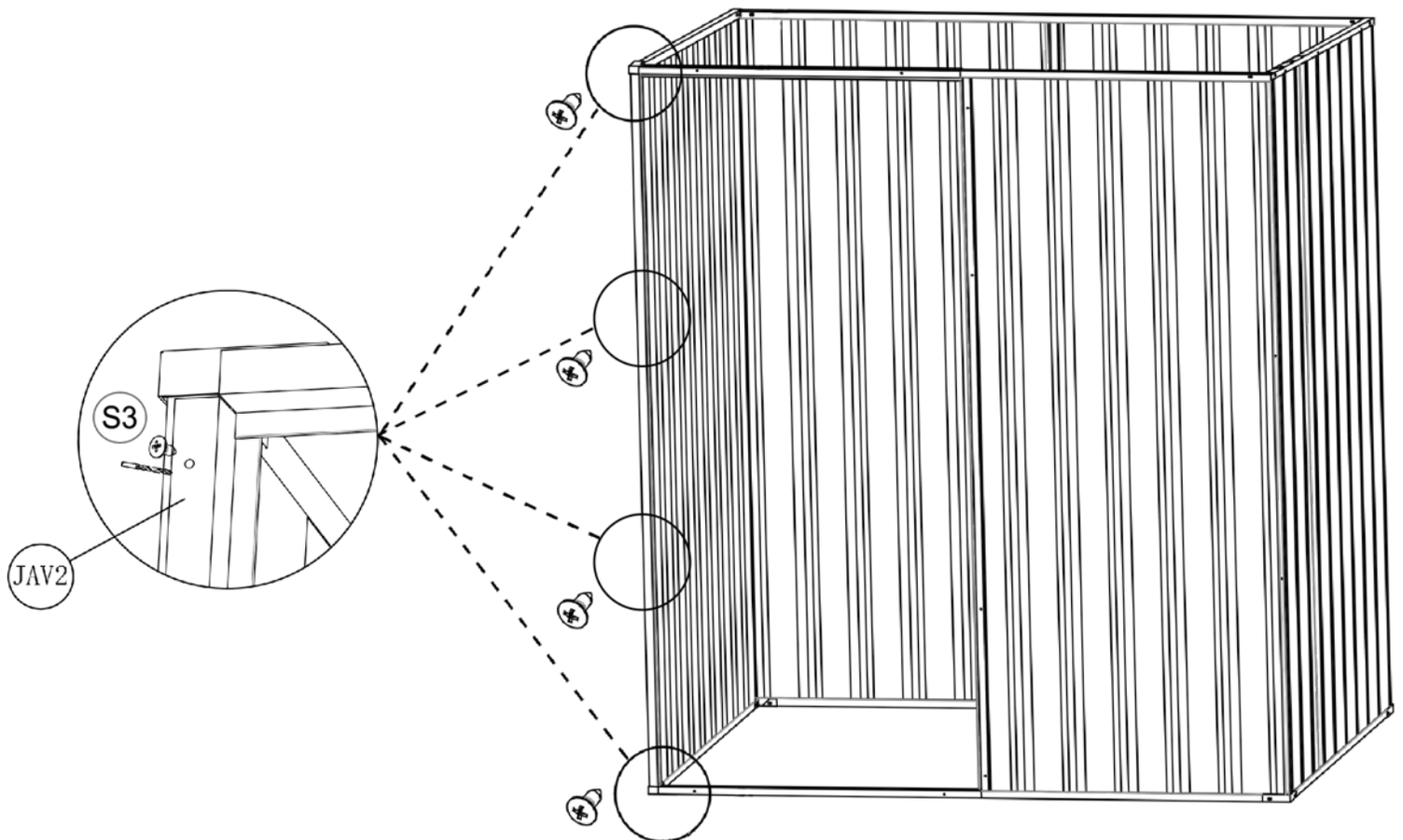


## DOORSTOP

### STEP 3

#### LEFT SIDE STOP

Position the top Doorstop **JAV2** over the door opening top channel. Next, drill and secure with four (4) of the **S3** screws as shown below.





**EXPECTATIONS:** The final steps of the ROOF section should take about **30 minutes** for an experienced DIY'er, to no more than **60 minutes** for a Novice or Beginner.

## Final Steps For ROOF



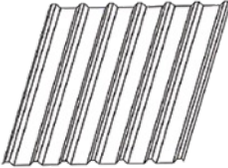
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# PARTS & TOOLS CHECKLIST

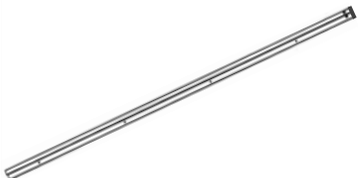
Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.

PT1	Roof Panel	QTY 2
		

S5	Silicone Washer	QTY 24
		

S3	Metal Screw	QTY 24
		

LT1	Roof Trim (front & rear)	QTY 2
		

LT2	Roof Trim (sides)	QTY 2
		

# TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

**CAUTION:** Proper safety gear always recommended. This shed is made from cut metal parts and may be sharp. Handle with care.



# ROOF PANELS

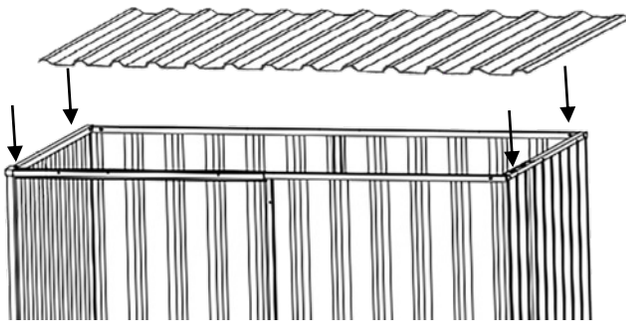
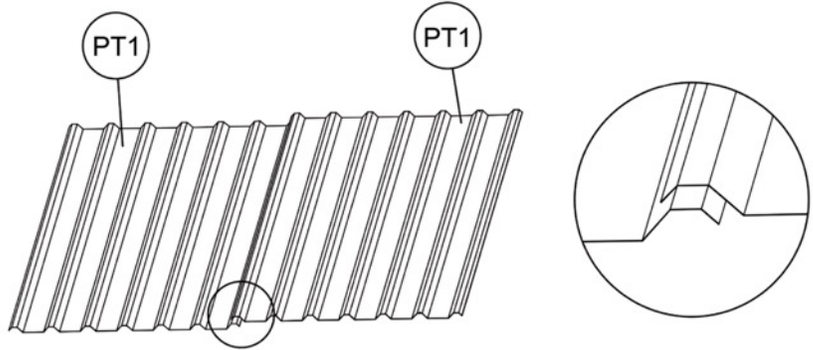
## STEP 1

### ROOF PANELS

Position the two (2) Roof Panels **PT1** on the top of the assembled shed, so they are flush with rear and sides, but with an overhang at the front.

**NOTE:** Overlap **PT1** panels with short rib as shown.

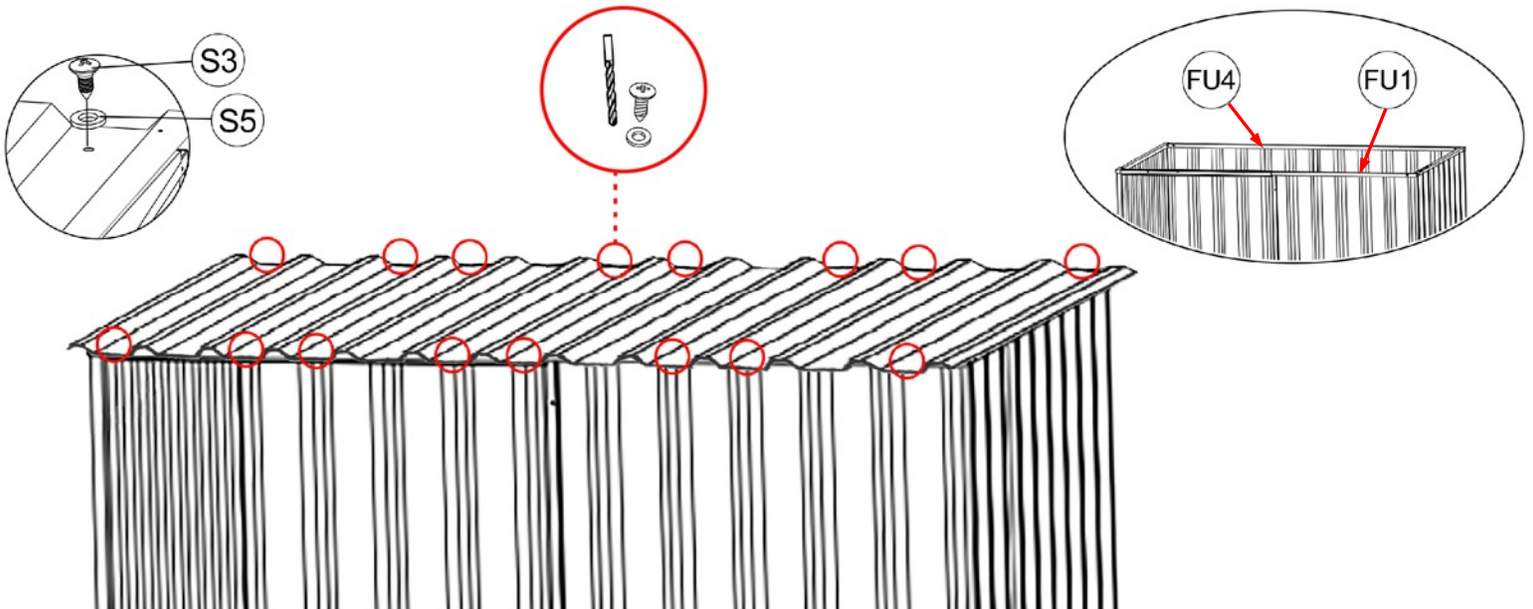
**TIP:** Ensure that the **PT1** panels are square long the top of the wall sheets.



## STEP 2

### ROOF PANELS

To secure the Roof Panel in place, drill through **PT1** into top channels **FU4** and **FU1** and use **S3** (x16) screws and **S5** (x16) washers, as shown below.

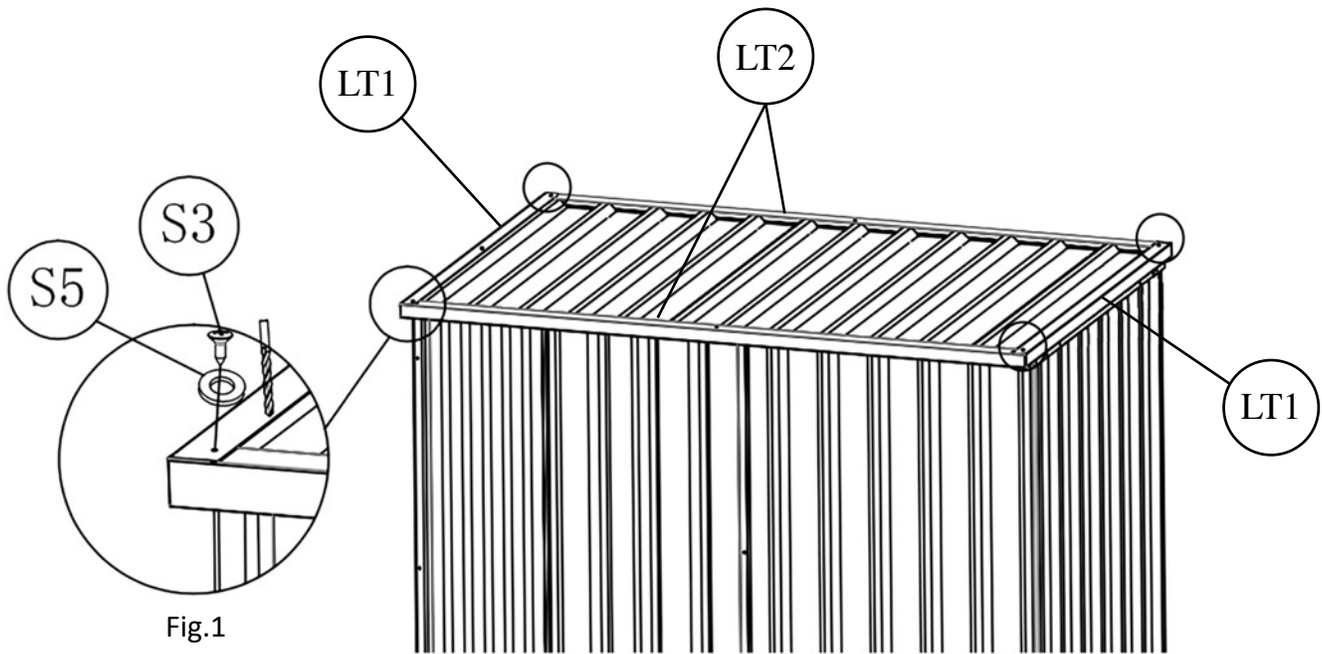


## ROOF TRIM

### STEP 3

#### ROOF TRIM

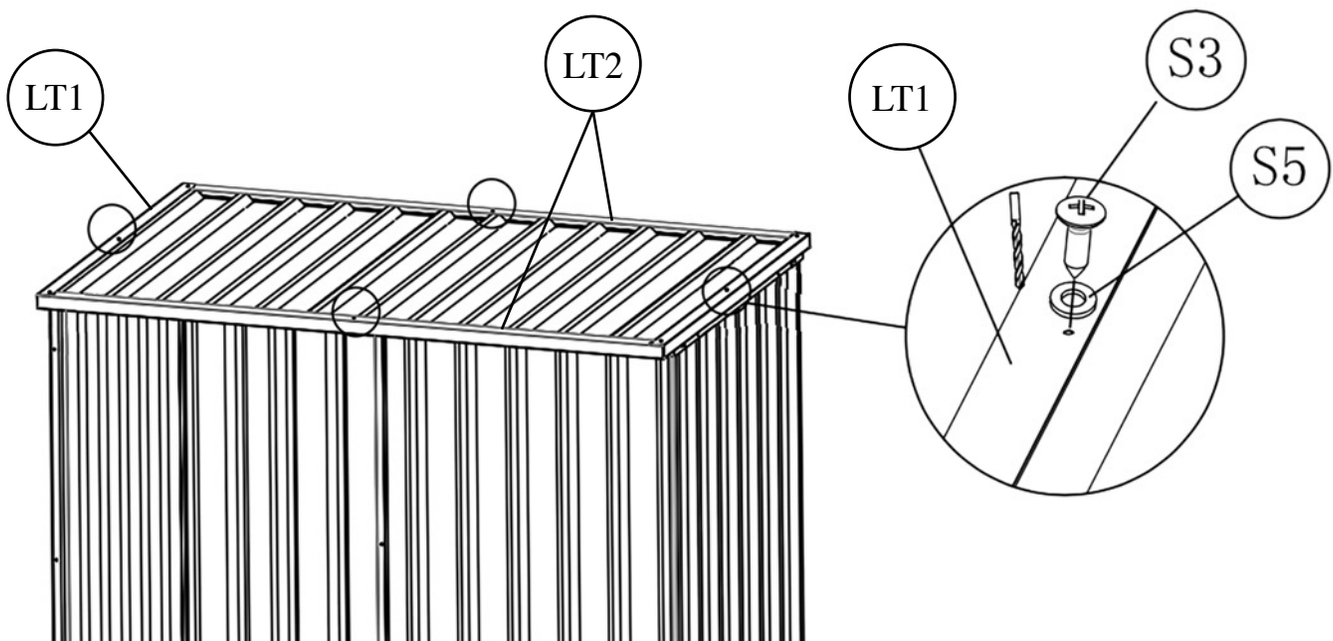
Position part **LT2** over PT1 panel edge at the front. Position a **LT1** over the PT1 panel edge on the left side. Hold in place and drill into corners of **LT1** and **LT2** and secure with **S3** screw and **S5** washer (Fig. 1). Add the remaining **LT1** and **LT2** and drill and screw the other corners as shown below.



### STEP 4

#### ROOF TRIM

Finally, drill and secure **LT1** and **LT2** using **S3** screws and **S5** washers approximately halfway along the PT1 panel on all sides as show below.





**EXPECTATIONS:** The final steps for the FRONT DOOR section should take about **30 minutes** for an experienced DIY'er, to no more than **60 minutes** for a Novice or Beginner.

## Final Steps For FRONT DOOR



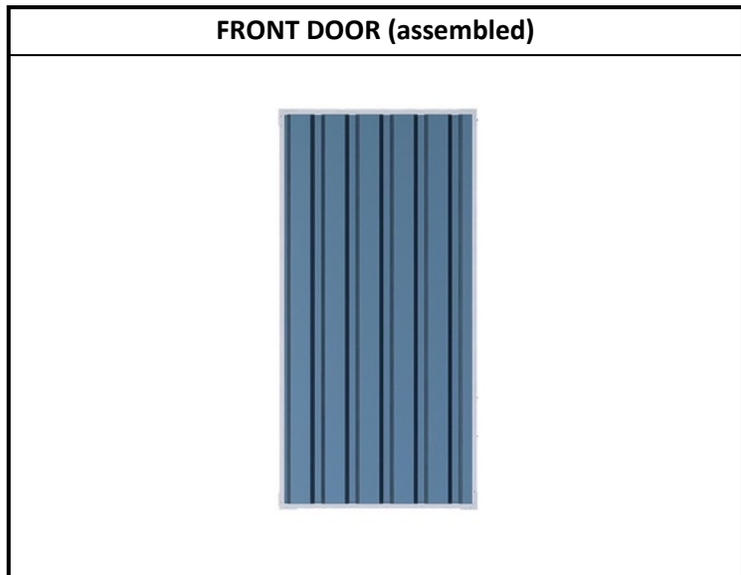
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# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.



S7	Rivet	QTY 6
		

S3	Metal Screw	QTY 1
		

## TOOLS & SAFETY GEAR REQUIRED

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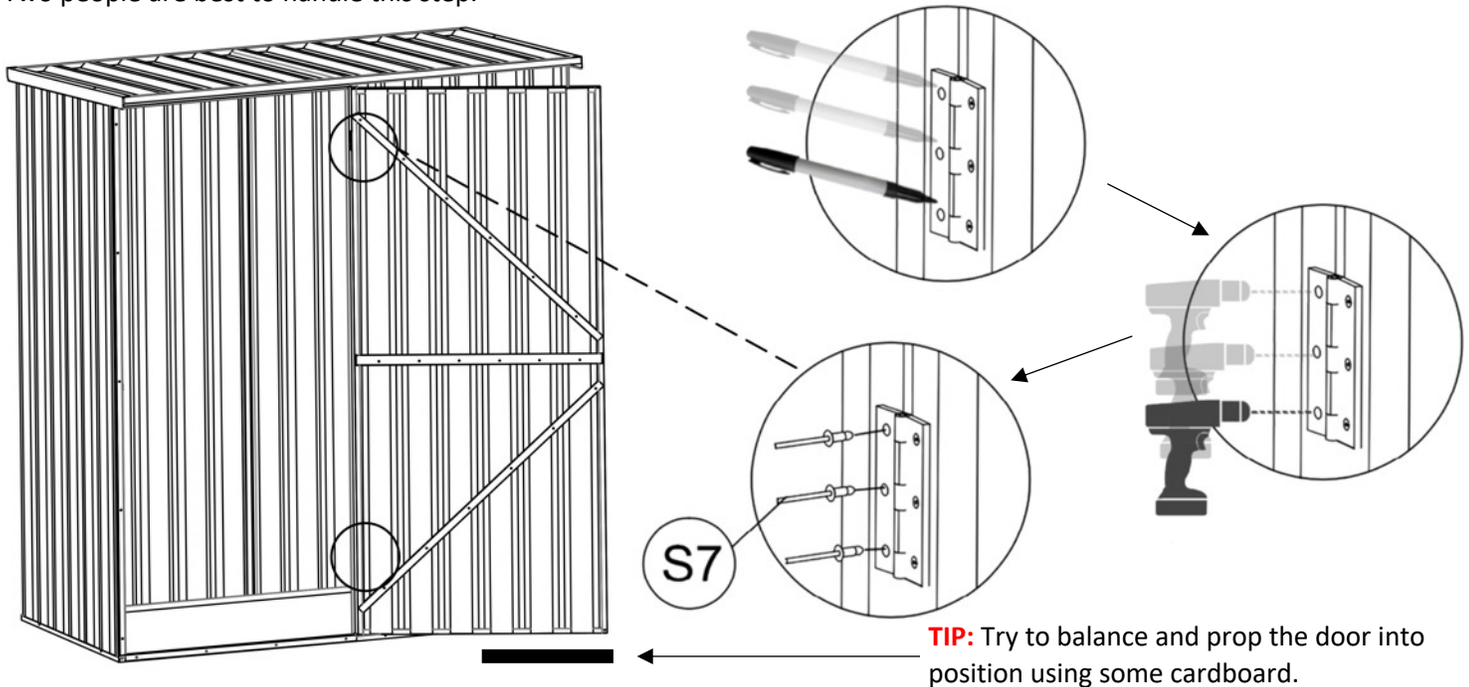
## FRONT DOOR

### STEP 1

#### HANGING DOOR

The Front Door is positioned equally from top to bottom of the door opening. Mark the hinge holes (top & bottom) onto **JAV1** edge of Front Wall. Next, drill the hinge holes. Add **S7** rivets to properly secure the door hinges to **JAV1**.

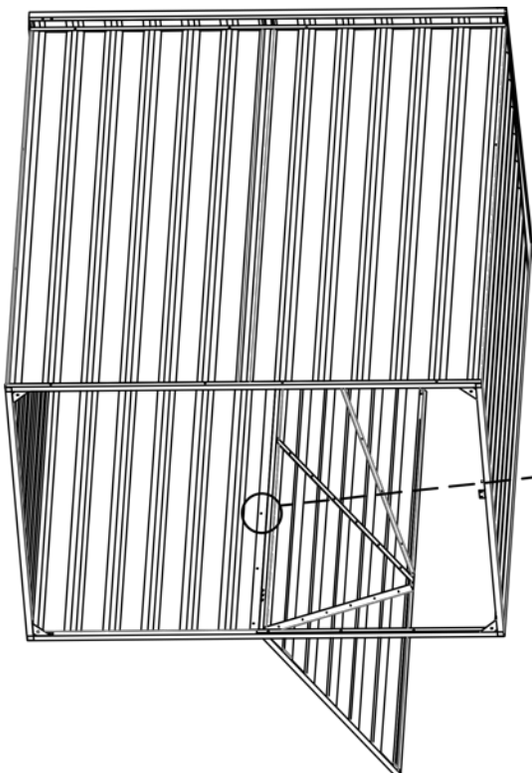
**TIP:** Two people are best to handle this step.



### STEP 2

#### ADJUSTING DOOR

Adjust the Door position until it opens and closes freely. Use the pre-drilled holes on **JAV1** to drill through-holes and secure with four (4) **S7** rivets.



**TIP:** Carefully swing the door closed and adjust positioning until the door opens and closes freely. Now mark the position of the center hole on the bottom hinge, drill and screw into place.

Open and close the door to confirm the position is correct.

Adjust as needed until the door opens and closes freely.

Now drill remaining holes and fix with S7 rivets.

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**EXPECTATIONS:** The final steps for this MISCELLANEOUS section should take about **20 minutes** for an experienced DIY'er, to no more than **45 minutes** for a Novice or Beginner.

## Final Steps For Miscellaneous



### THINK SAFETY FIRST

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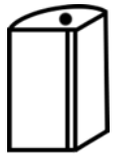
# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.

H1	Door Latch	QTY 1
		

S7	Rivet	QTY 6
		

LB	Corner Guard	QTY 4
		

S3	Metal Screw	QTY 4
		

## TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

**CAUTION:** Proper safety gear always recommended. This shed is made from cut metal parts and may be sharp. Handle with care.

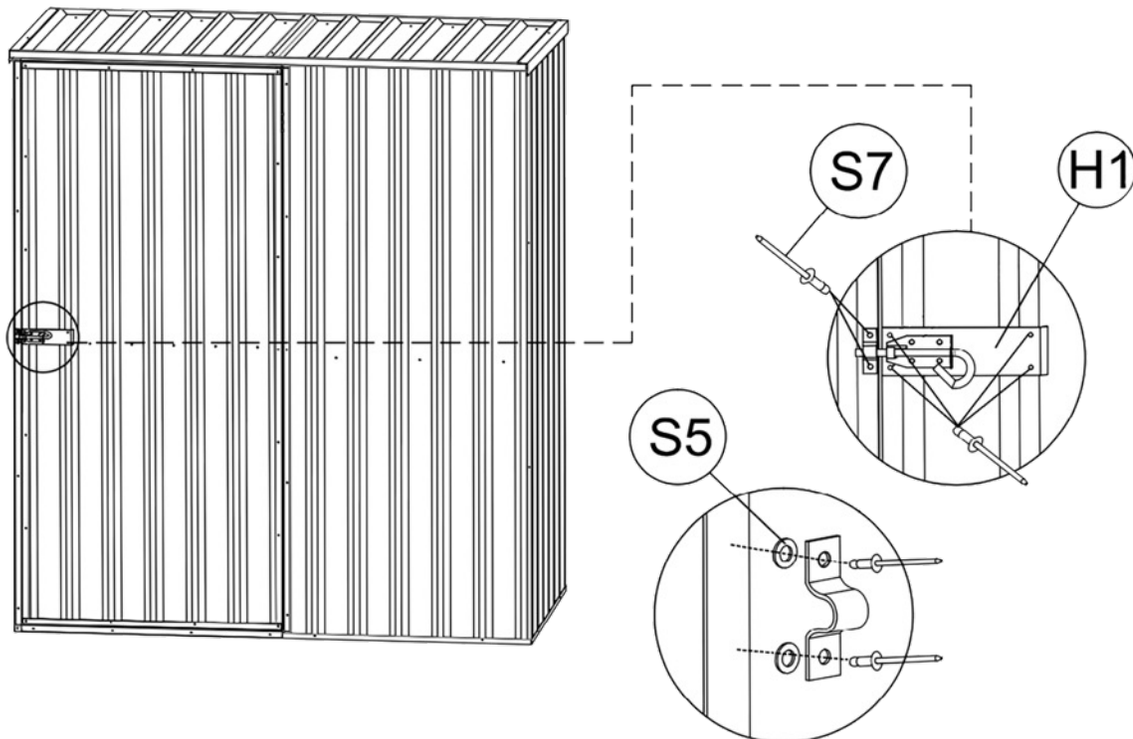


## DOOR LATCH

### STEP 1

#### DOOR LATCH

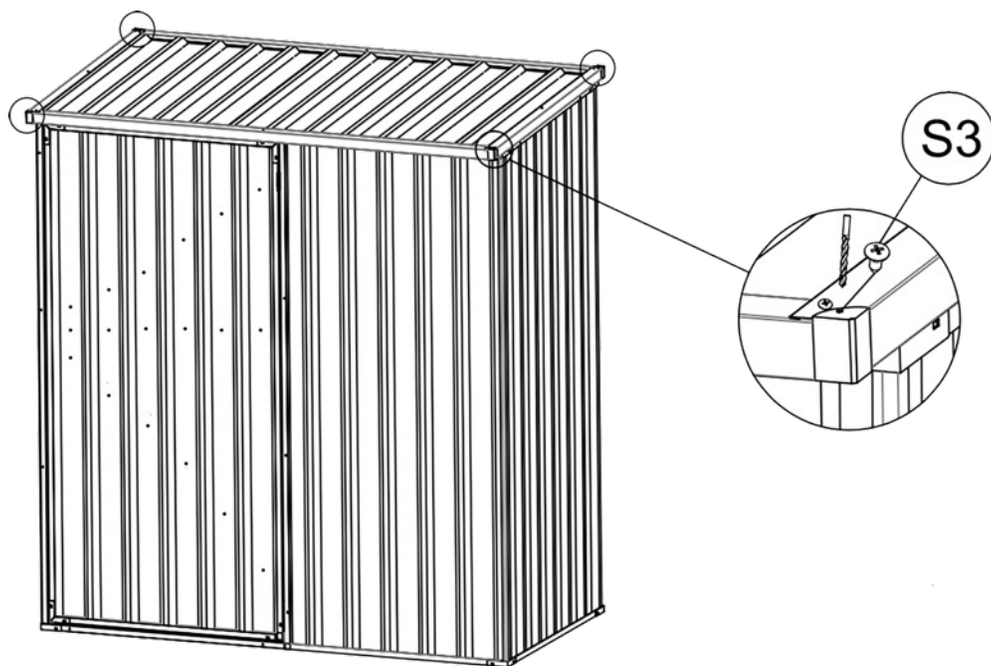
Position the Door Latch **H1** approximately 40" from the ground. Mark, then drill holes and secure using **S7** rivets.



### STEP 2

#### CORNER GUARDS

Add channel Corner Guards **LB** at each of the four corners. Secure in place with four (4) **S3** screws. Alternatively, **S7** rivets may be used for a flatter finish (rivet them in place with gentle tool pressure/force).



**TIP:** Use an **S7** rivet instead of **S3** screw for a nice flat finish.

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**EXPECTATIONS:** The final steps for this MISCELLANEOUS section should take about **30 minutes** for an experienced DIY'er, to no more than **60 minutes** for a Novice or Beginner.

## Final Steps For ANCHORING



### THINK SAFETY FIRST

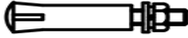
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# PARTS & TOOLS CHECKLIST

Begin this section by finding ALL of the parts shown in the following parts list.

Check off each  next to the QTY as you find the Parts/Pieces.

C7	Anchoring Clip	QTY 4
		

S11	Anchor Bolt & Nut	QTY 4
		

## TOOLS & SAFETY GEAR REQUIRED

This Section assembly requires the following tools:

**CAUTION:** Proper safety gear always recommended. This shed is made from cut metal parts and may be sharp. Handle with care.



# ANCHORING

## STEP 1

### ANCHORING

Position the shed against a wall or fence into its final desired location . The base must be flat and level. Reference back to the **START HERE** document for important foundation and anchoring information along with any local building code requirements.

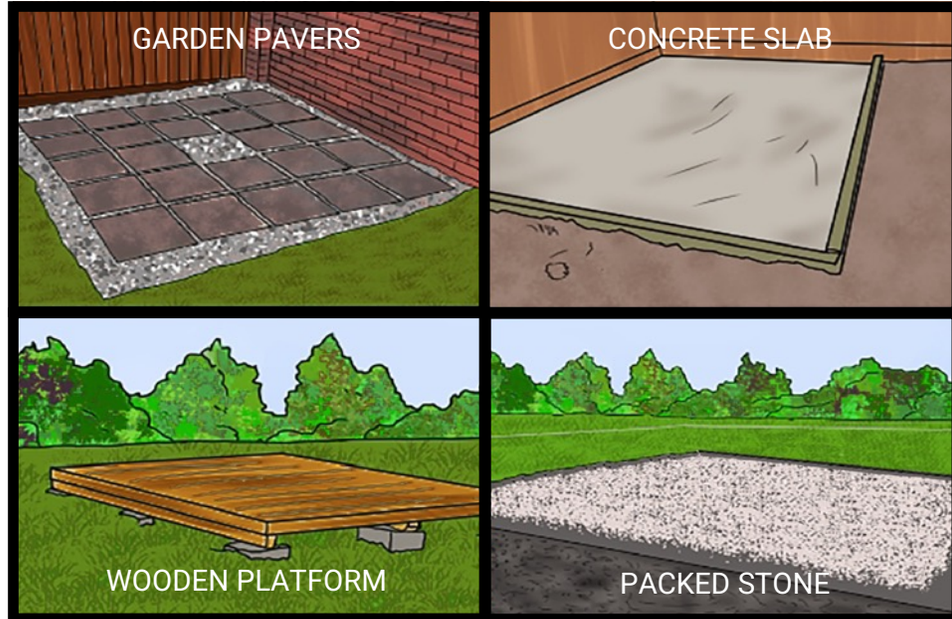
**IMPORTANT:** THE ANCHORING THE SHED IS AN IMPORTANT STEP AND IS REQUIRED FOR PROPER FUNCTION OF THE SHED.

**NOTE:** Wall fixing is optional.

If fixing to a masonry wall use a masonry drill (not supplied).

If fixing to a wooden fence use **S11** screws.

**IMPORTANT:** THE SHED MUST BE LEVEL FOR PROPER ANCHORING.

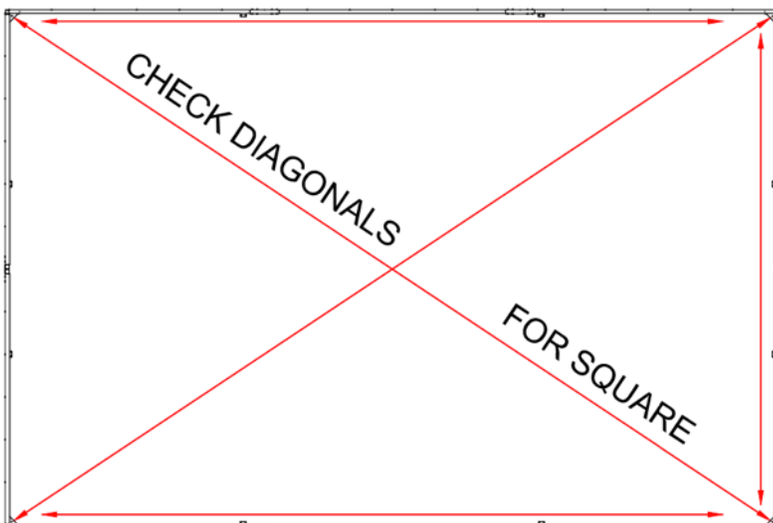


## STEP 2

### SQUARING

The shed is free-standing at this point. It is critical to make sure that the Shed is level. It is also critical to make sure that the Shed is properly squared.

Ensure the shed is square by checking diagonal measurements and 90-degree angles.

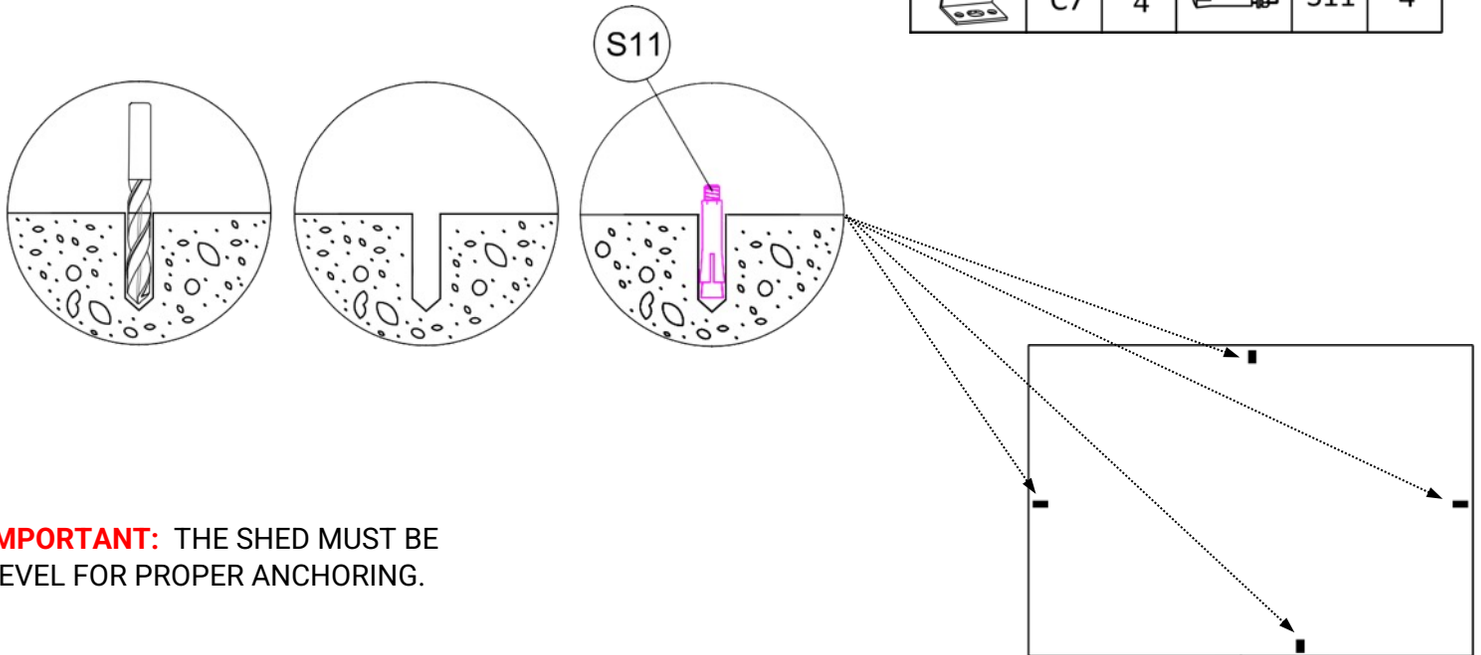


# ANCHORING

## STEP 3

### CONCRETE BOLTS

To secure the shed to a concrete pad use the concrete anchors. Position Hold Down Clips **C7** over base channel, as shown below. Mark where the holes need to be drilled. Remove C7 clips and use 3/16th concrete drill bit to drill a 2.5" hole into the concrete. Then, gently tap the concrete bolts **S11** into each hole.

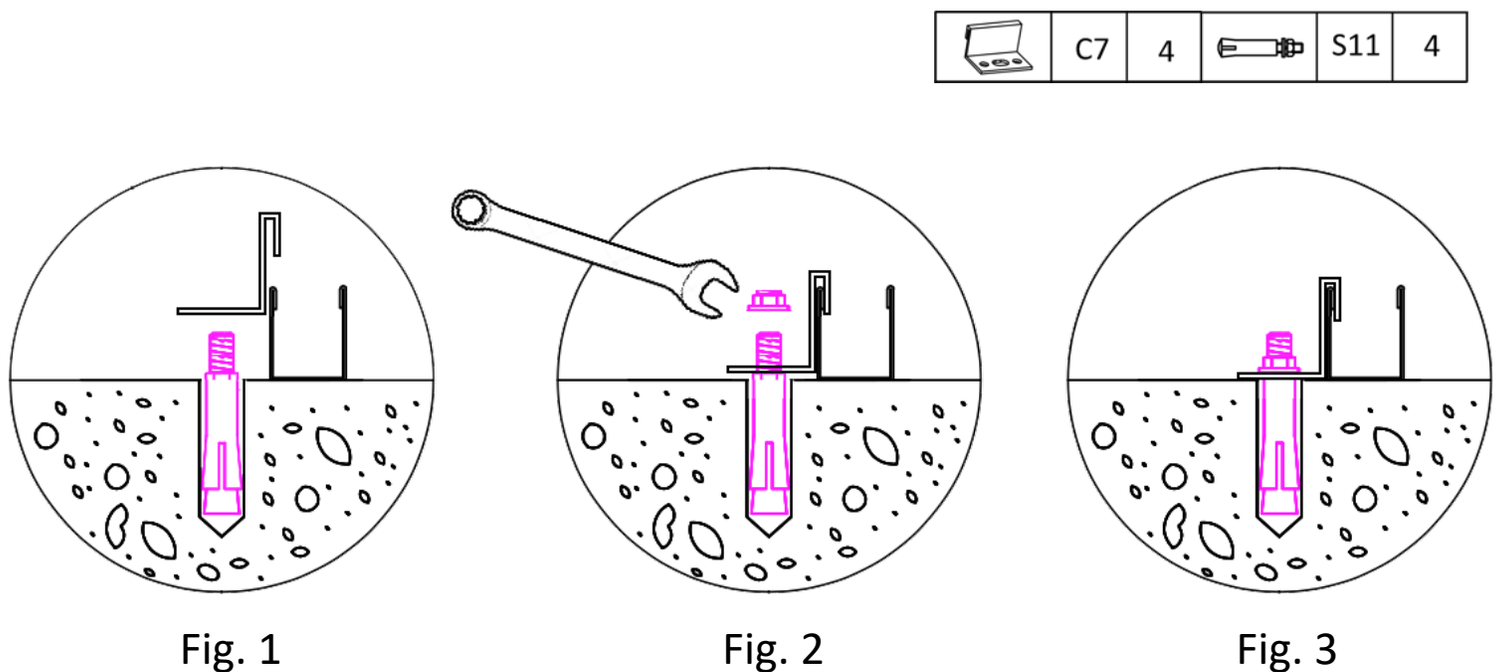


**IMPORTANT:** THE SHED MUST BE LEVEL FOR PROPER ANCHORING.

## STEP 4

### CHANNEL CLIPS

Next, reposition the Hold Down Clip **C7** over base channel (Fig.1). Tighten the concrete bolt's nut (Fig. 2) until the Hold Down Clip is flush and secure (Fig. 3).



## ANCHORING

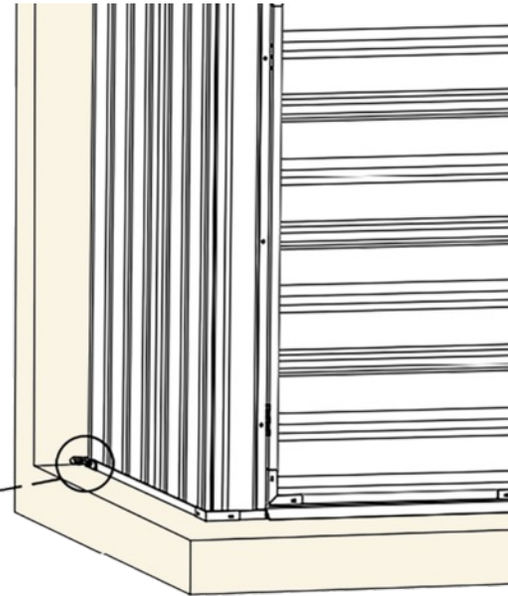
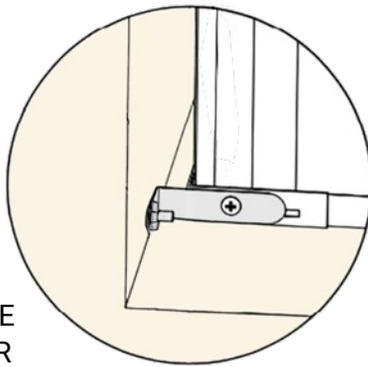
### OPTIONAL

#### WALL OR FENCE

**NOTE:** Anchoring the shed to a secure wall is an optional choice. If fixing to a wooden fence use the provided **S11** screws. If fixing to a masonry or block type wall use an appropriate masonry drill (*not supplied*).

**NOTE:** Use a basic galvanized steel "L" bracket (5/8" x 3") **purchased separately**, if required.

Position bracket against the shed and secure to shed using screws. Now drill and fix to the wall or fence and secure using screws.



**IMPORTANT:** THE SHED MUST BE LEVEL FOR PROPER ANCHORING.

### OPTIONAL

#### GROUND STAKES

If a packed gravel, or paver block foundation is used instead of a concrete base, anchoring the base channels with long metal stakes (*not supplied*) is recommended to help keep your shed in place.

