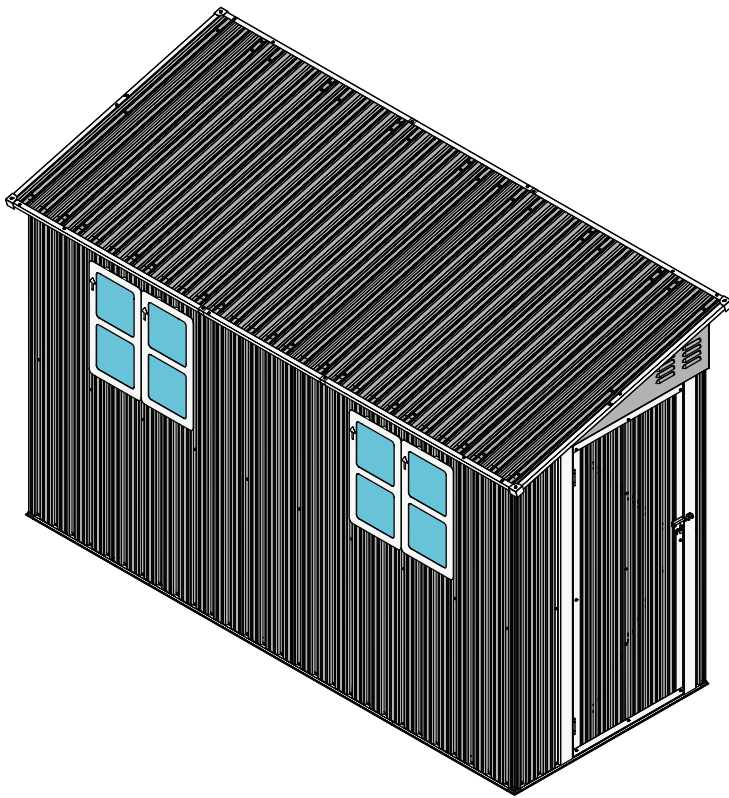
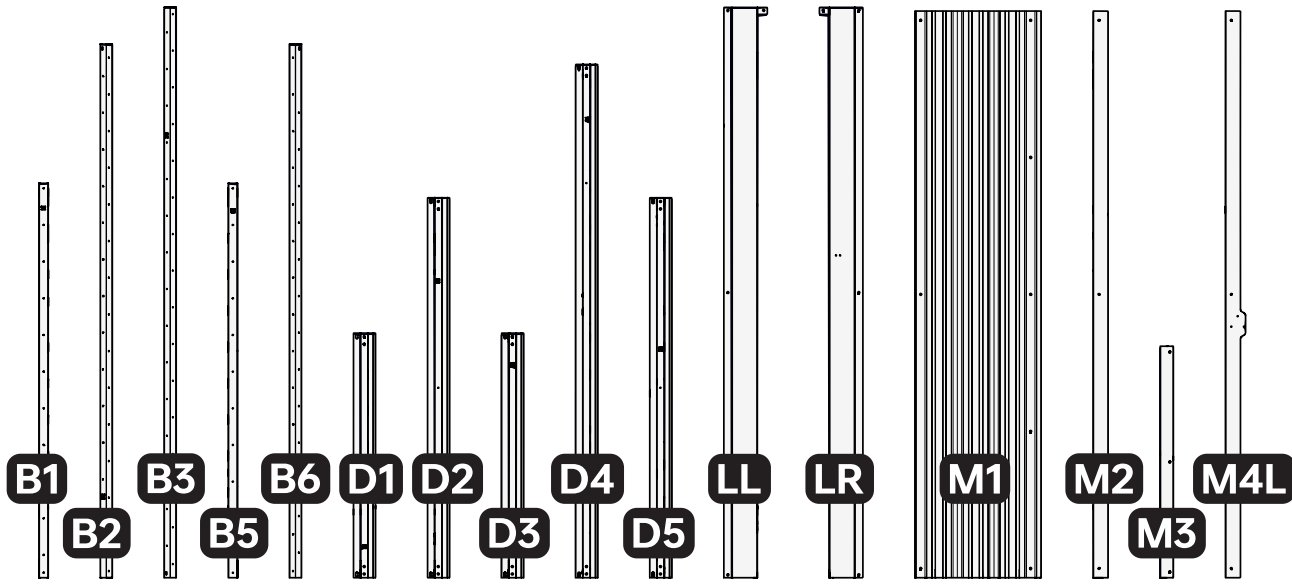


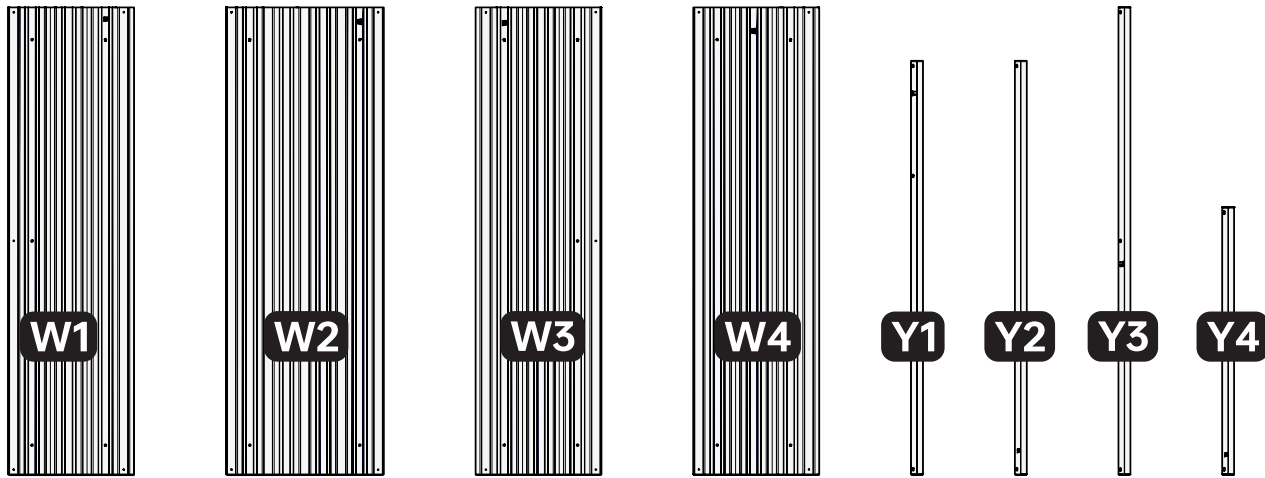
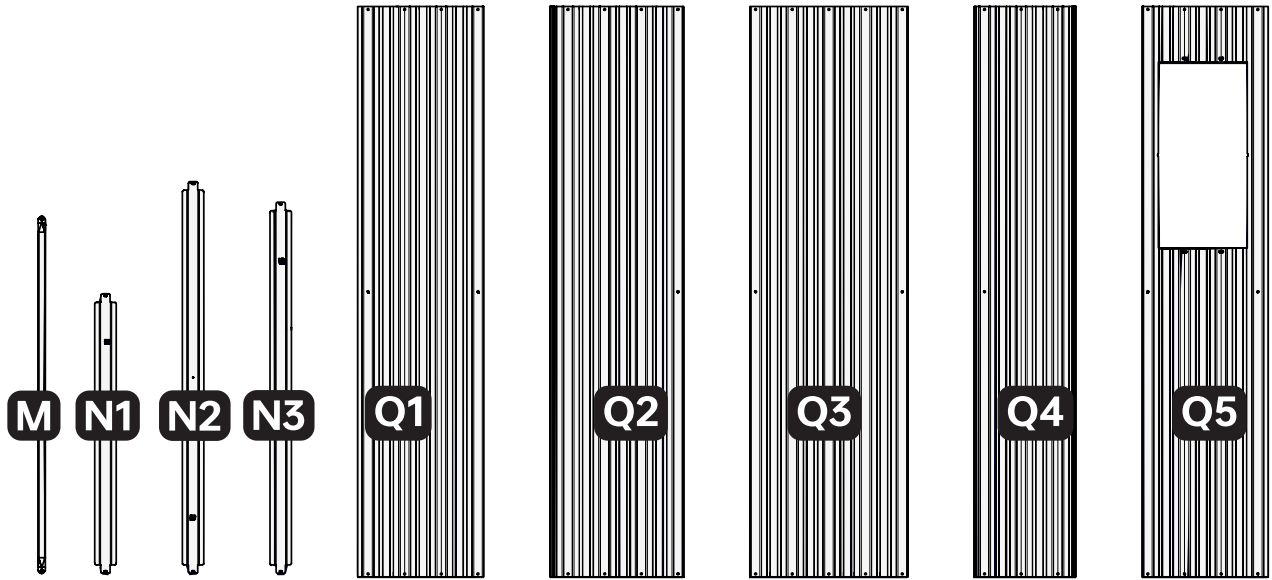
4FT X 10FT LEAN TO GARDEN STORAGE SHED ASSEMBLY MANUAL

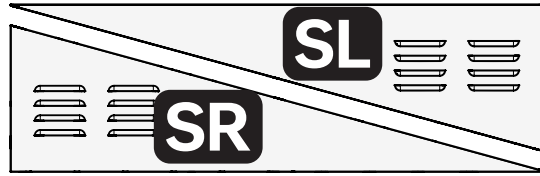
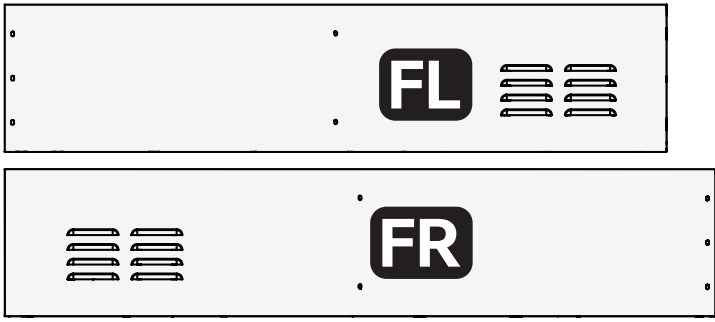


INSIDE THE CARTON



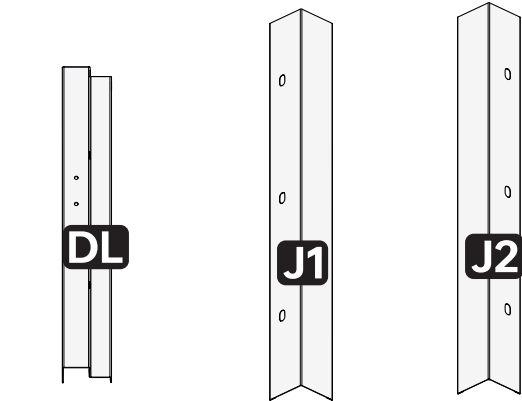
Part	Qty
B1	1
B2	2
B3	1
B5	1
B6	1
D1	2
D2	1
D3	2
D4	2
D5	1
LL	1
LR	1
M1	2
M2	1
M3	2
M4L	1
M	2
N1	1
N2	2
N3	2
Q1	8
Q2	2
Q3	5
Q4	2
Q5	4
W1	1
W2	5
W3	1
W4	1
Y1	2
Y2	2
Y3	2
Y4	2
BOX1	1
BOX2	1
BOX3	1



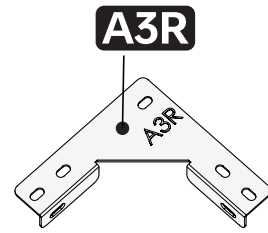
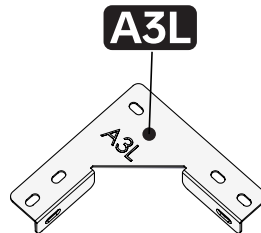
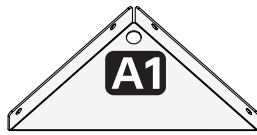
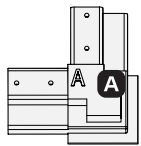


BOX1	
FL	1
FR	1
SL	1
SR	1

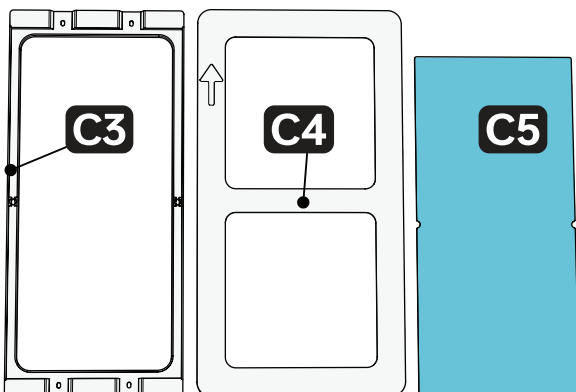
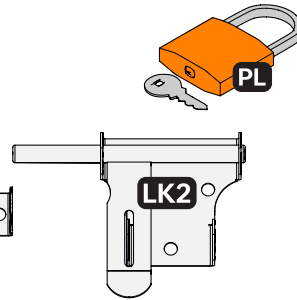
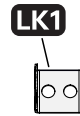
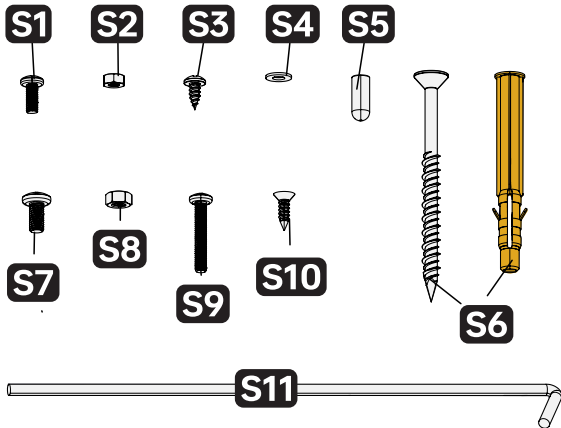
INSIDE BOX 1



INSIDE BOX 2



BOX2	
A	4
A1	2
A1K	2
A3L	1
A3R	1
DL	4
E	4
GLOVE	2
HG	2
J1	2
J2	2
LK	1
PL	1
S1	25
S2	33
S3	337
S4	228
S5	25
S6	4
S7	13
S8	13
S9	8
S10	2
S11	4



BOX3	
C3	4
C4	4
C5	4

INSIDE BOX 3

01 Getting Started

Thank you for buying our garden Shed. Please read the manual thoroughly before assembling the shed.

General Advice and Safety Guidelines

This product is designed for storing and sheltering items like tools, equipment and vehicles. It is not designed or intended for human or animal habitation.

It takes at least two people three hours to finish the assembly.

Assemble the shed when the weather is on your side. Avoid windy and rainy days.

Do not assemble the shed if you are tired, have taken drugs, or under the influence of alcohol.

Always wear work gloves, shoes, and safety goggles when assembling.

Keep children and pets away from the assembly site.

Watch out for overhead power cables.

Follow the instructions step by step.

Dispose of all plastic bags and protective films.

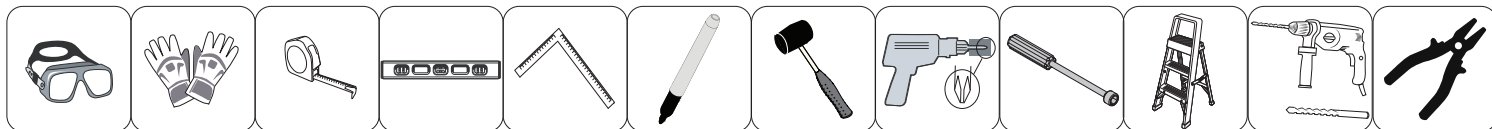
Do not climb or stand on the roof.

Do not lean against or push the unfinished shed.

Tools

Work Gloves, Safety Goggles, Tape Measure, Level, Carpenters Square, Marker Pen, Rubber Mallet, Philips head screw driver or Power tool, M4/M5 Wrench, Ladder, Plier.

Optional: Concrete Drill with M6 Drill Bit.



Part Checking

Put parts on a soft and clean surface, such as a blanket. This will prevent the parts from getting scratched or dented by the hard ground.

Compare the part list with the actual parts you received.

If you find any parts missing or damaged, do not assemble the shed. Contact the seller.

ABOUT THE PROTECTIVE FILM

Panels of the shed come with a thin layer of protective film. Remove the film before assembling.

ABOUT STACKED PARTS

There are cases where two parts are stacked firmly and may appear to be a whole part.

Care and Maintenance

Clean the shed once assembly is done.

Use warm water, mild detergent, and a soft sponge or cloth to clean the surface.

Clear snow from the roof top after each snowfall.

Do not store recently used grills, blowtorches, paint, etc in your shed.

02 Assembly Site

LOCATION

This garden shed has a roof footprint of 2.91m (9.5ft) in length and 1.24m (4.1ft) in width. The roof dimensions are larger than the base frame dimensions. **This footprint represents the minimum ground space required to set up this shed.**

Additionally, ensure a minimum clearance of 0.91m (3ft) is maintained on all sides of the shed from walls, fences, or other structures.

Make sure there are no hidden pipes, cables, or septic tank in the ground.

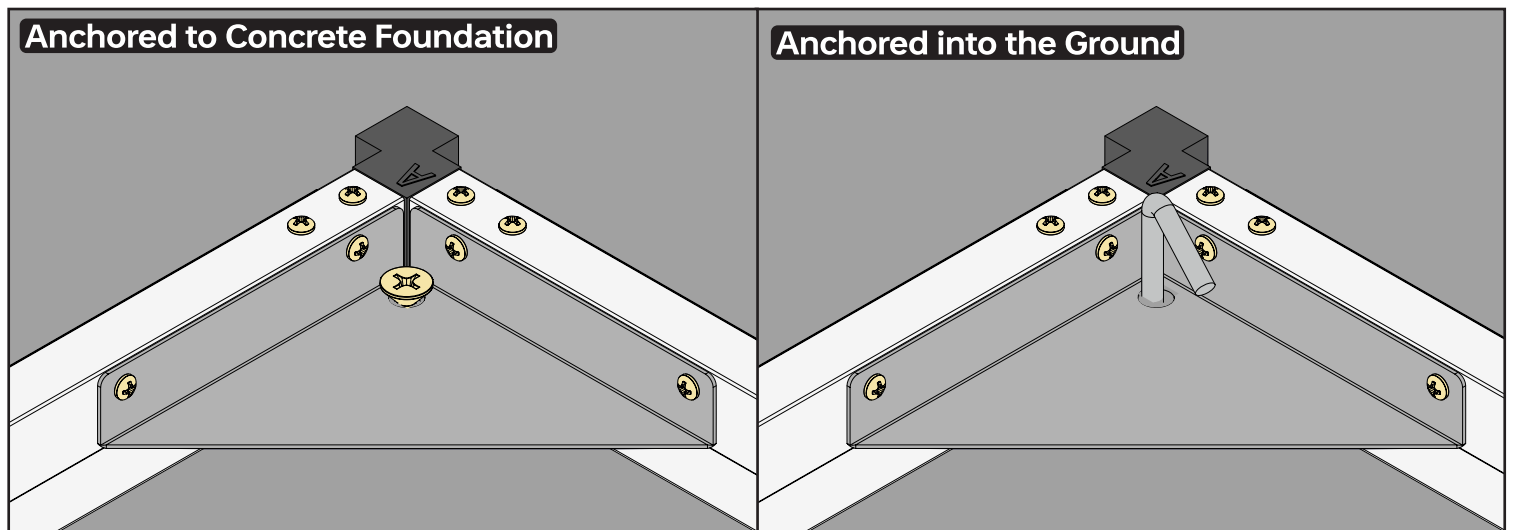
TWO FOUNDATION OPTIONS

This shed must be anchored to a level and solid foundation to increase its stability.

In the package there are bolts and parts to accommodate the following foundation options:

1. Anchored to a concrete foundation.
2. Anchored into the ground.

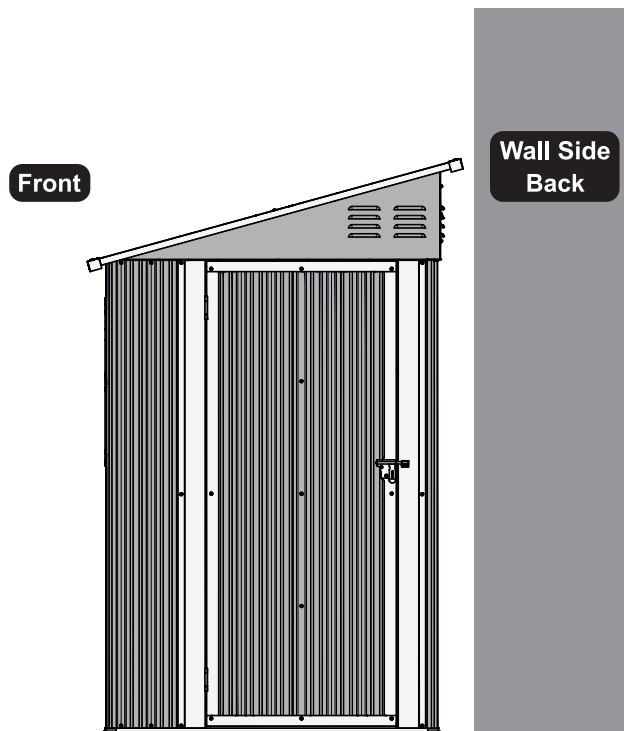
Details about the two foundation options will be discussed in later steps.



03 Door Position

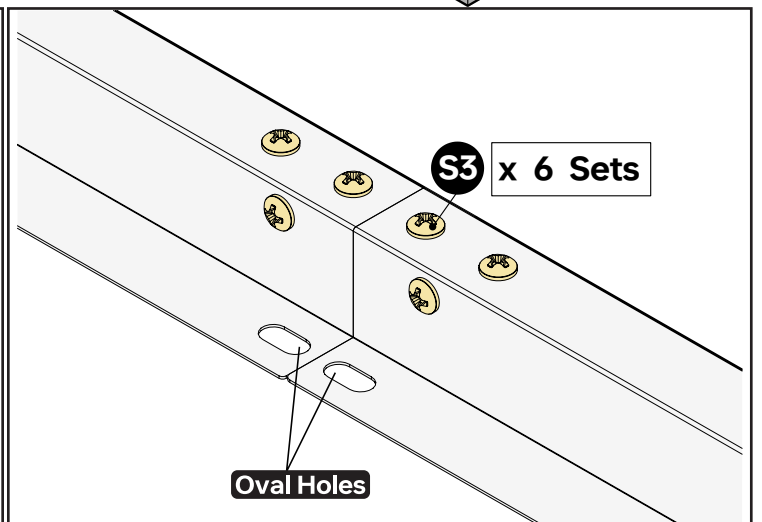
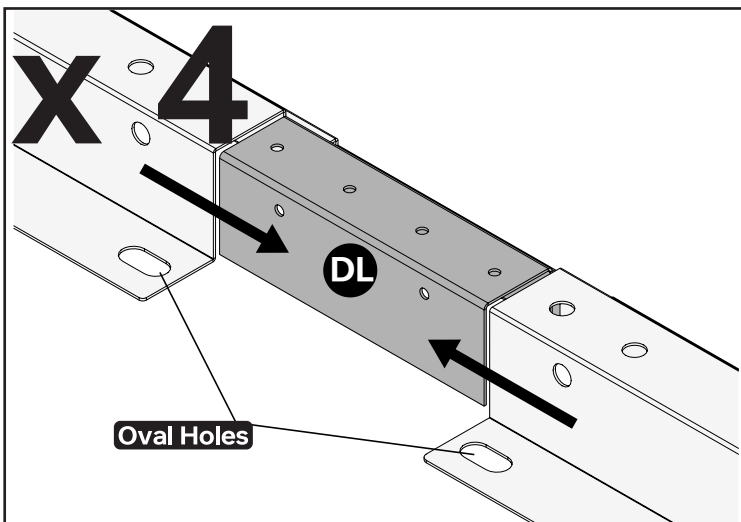
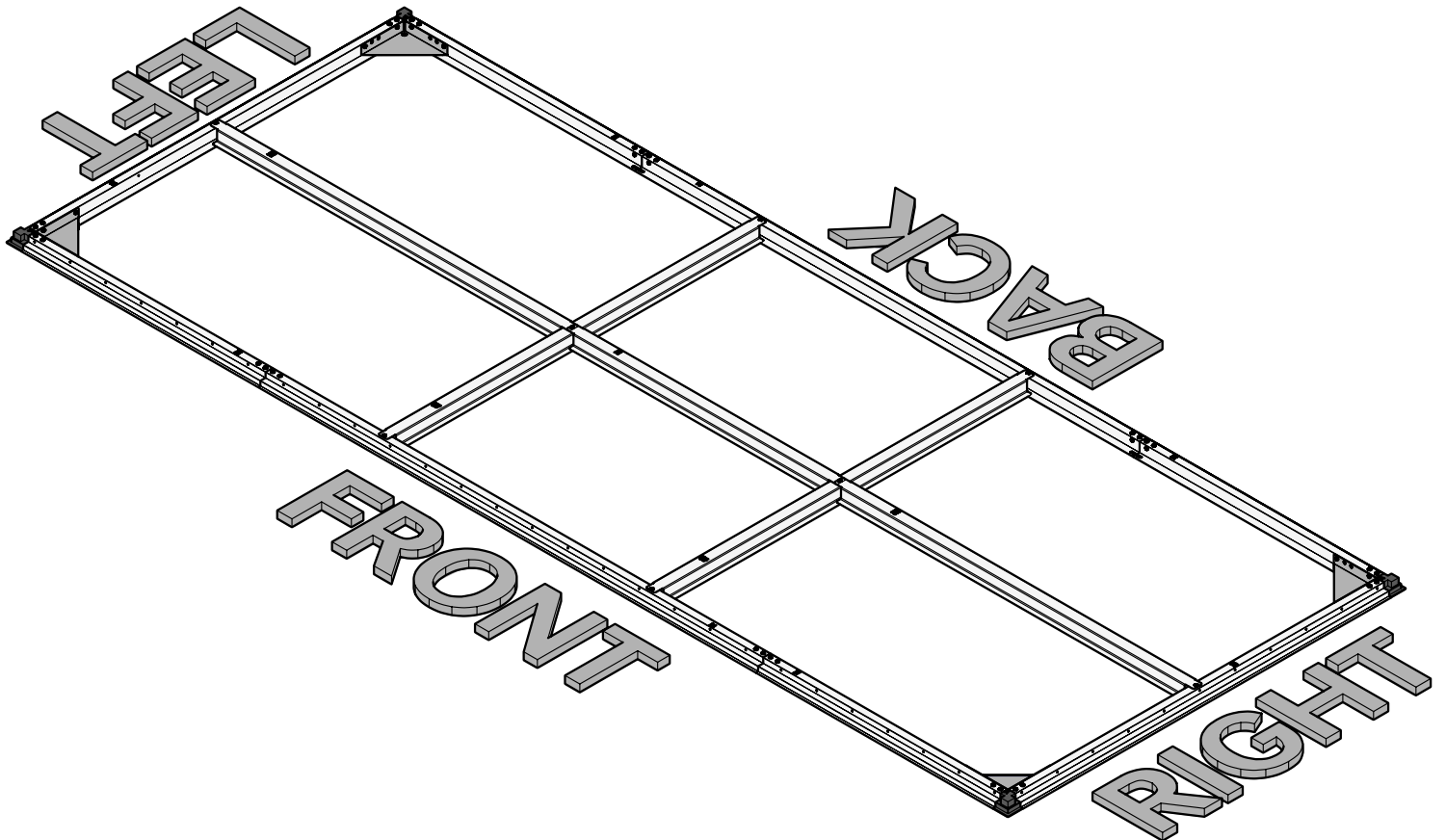
This shed features **one side door**. The side door can be installed on either the left or right side of the shed, offering flexible placement options. Refer to the detailed assembly instructions in Chapter 05, “Wall,” for guidance.

For clarity throughout this manual, the taller side of the shed (intended to be positioned against a wall) is designated as the “back side” or “wall side.” The opposite side is referred to as the “front side.” **These designations will be used consistently throughout the instructions, regardless of the side door’s final placement.**



04 Base Frame

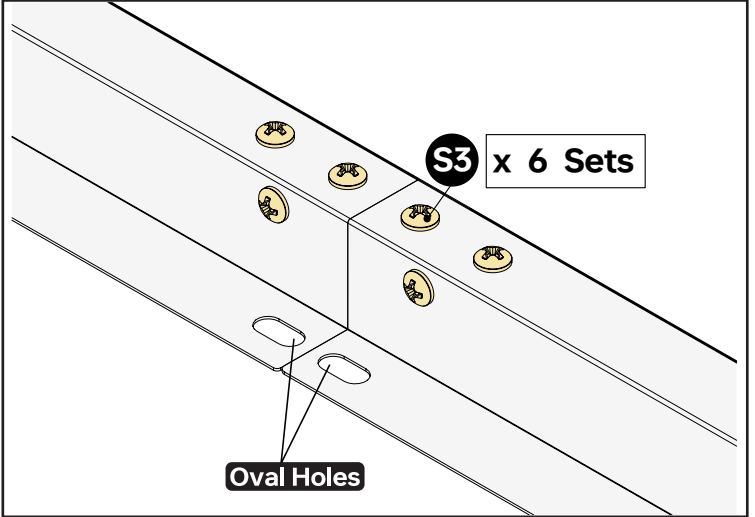
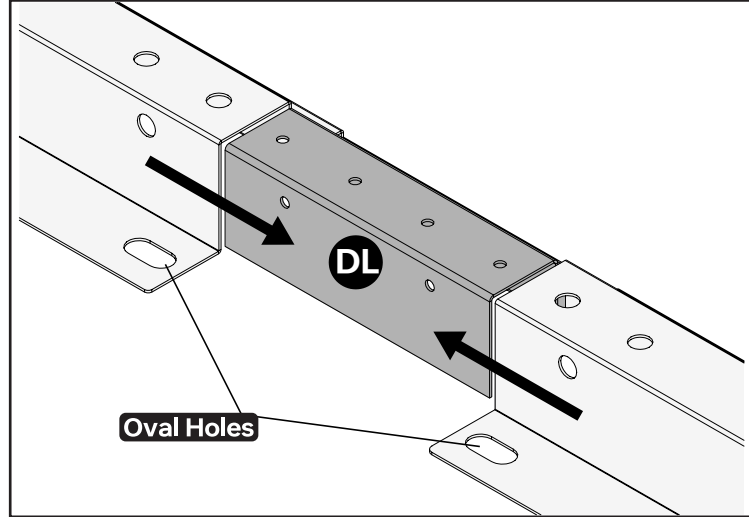
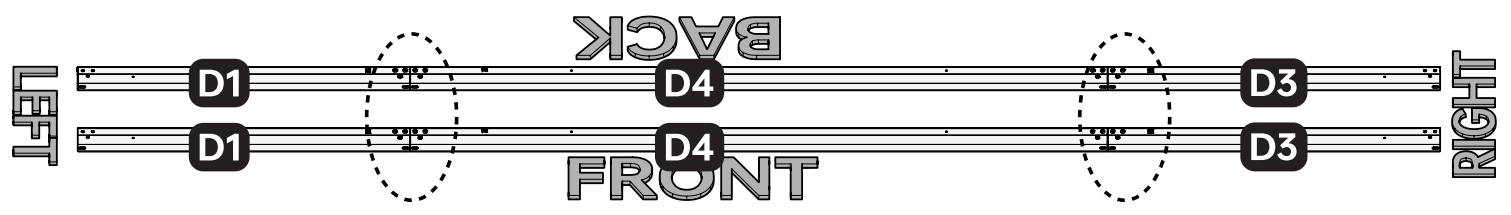
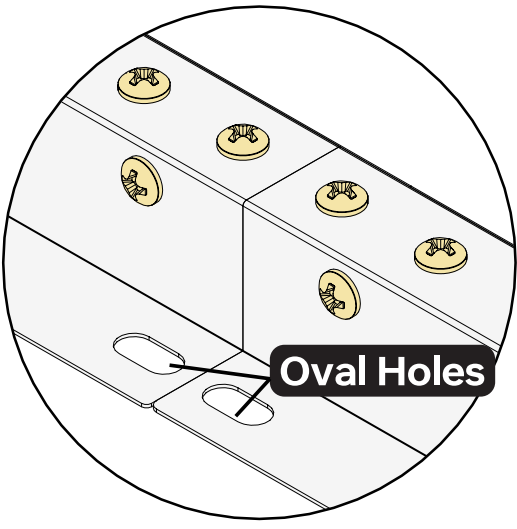
FOLLOW THE STEPS IN THIS CHAPTER TO ASSEMBLE THE BASE, REGARDLESS OF WHETHER YOU CHOOSE TO INSTALL THE SIDE DOOR ON THE LEFT OR RIGHT SIDE.



NOTE

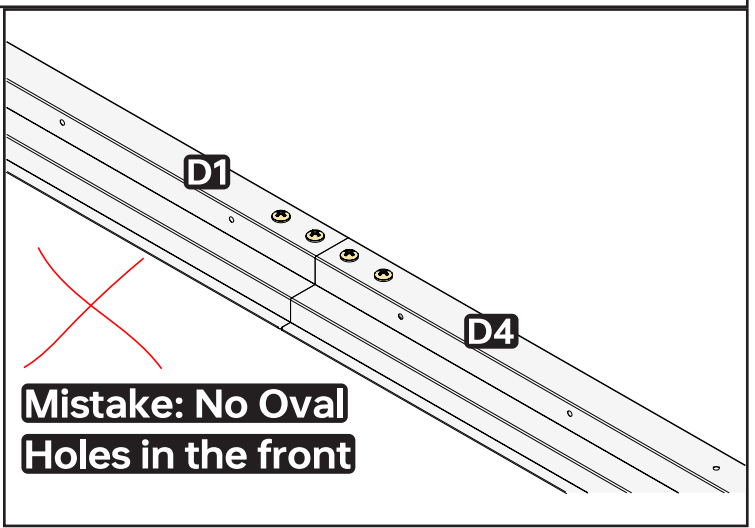
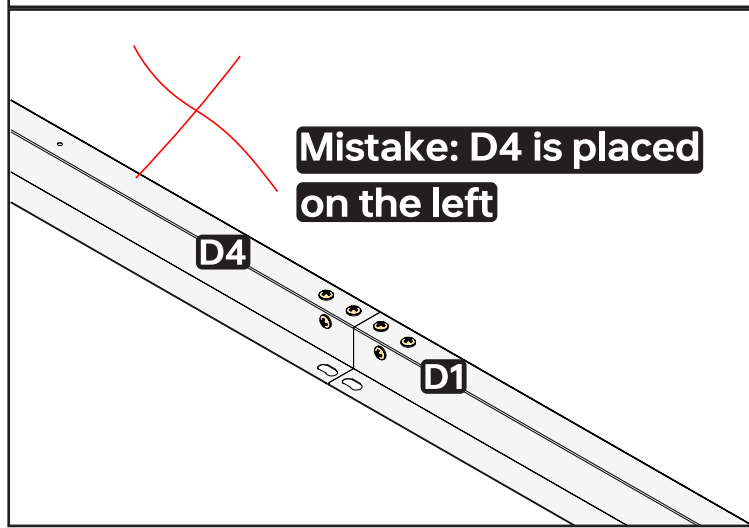
This manual uses specific notations to indicate repetition and component quantities. The notation 'x 4' following a step means that you must repeat that sub-step four times. A notation like 'S3 x 6 Sets' indicates that you will need six sets of the component labeled 'S3' for that particular sub-step.

Part	Qty
D1	2
D3	2
D4	2
DL	4
S3	24



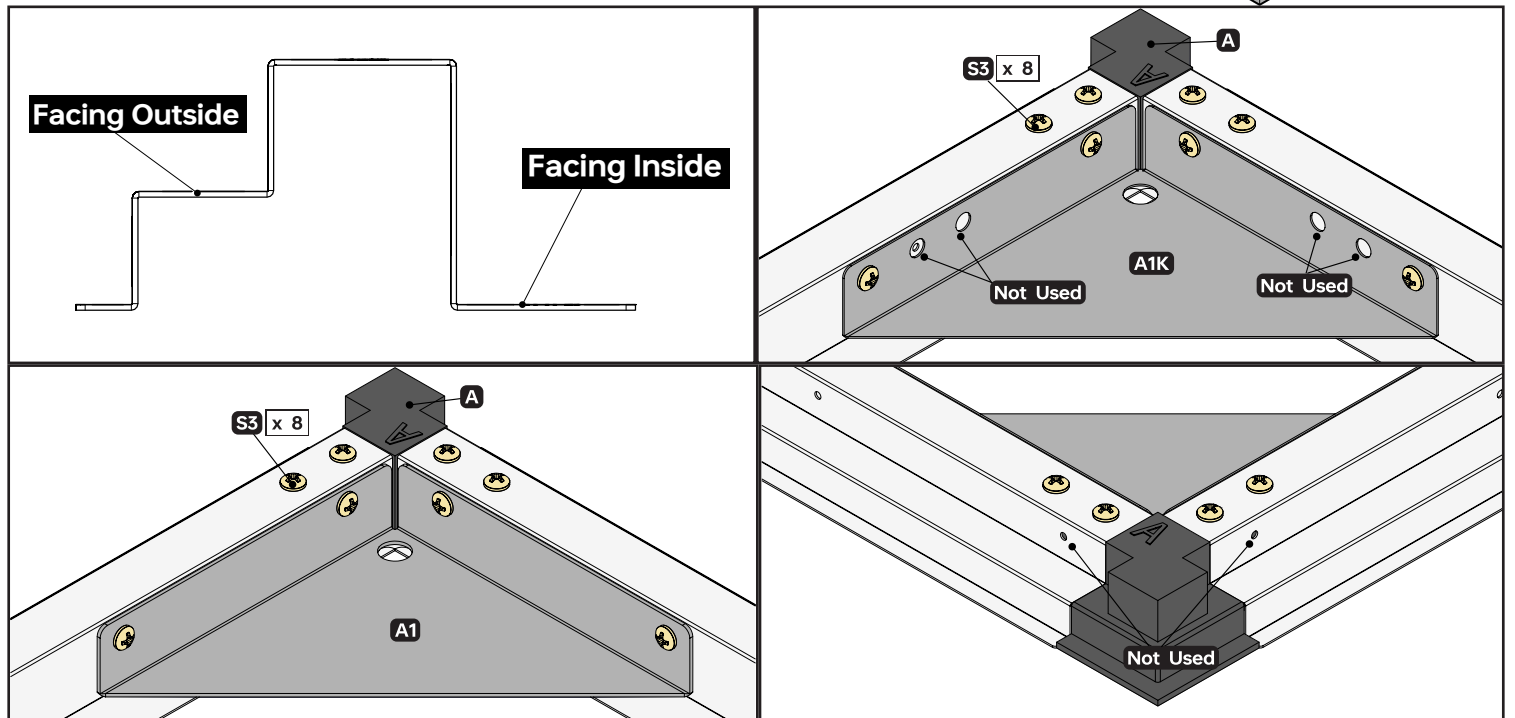
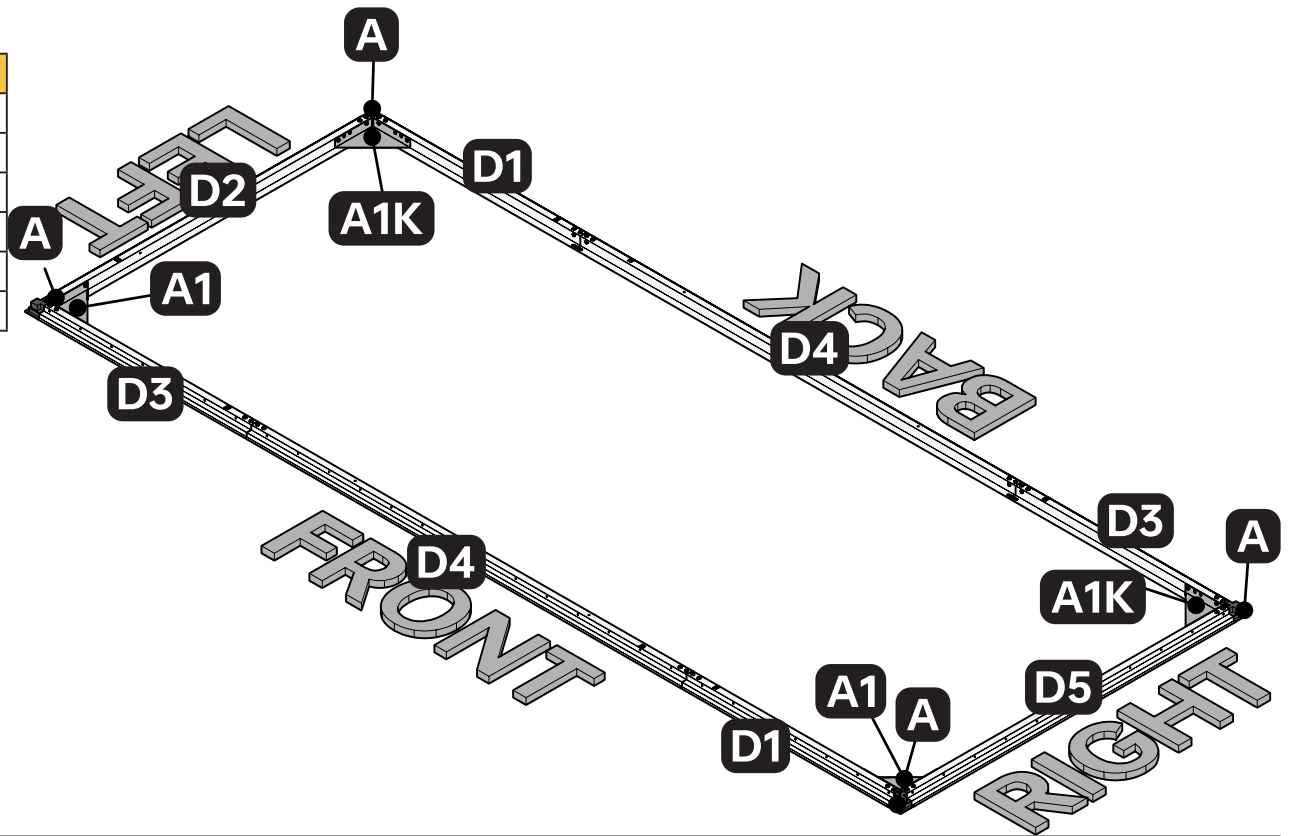
NOTE

FOR PROPER ASSEMBLY OF THE D1-D4 FRAMES:
 a) Align each frame exactly as depicted in the illustration above.
 b) Ensure that the two oval holes on each frame are oriented towards the front.
 See the images below for examples of incorrect assembly. Note that, the second example shows that even with frame D4 correctly positioned on the right, the assembly is incorrect because the oval holes are not facing forward.



2

Part	Qty
A1	2
A1K	2
A	4
D2	1
D5	1
S3	32



NOTE

FRAME POSITIONING (D1~D5):

Each frame (D1~D5) has a designated exterior side. Ensure this side consistently faces outward during assembly. If you encounter difficulties aligning the frames as illustrated, revisit Step 1 to verify correct initial setup.

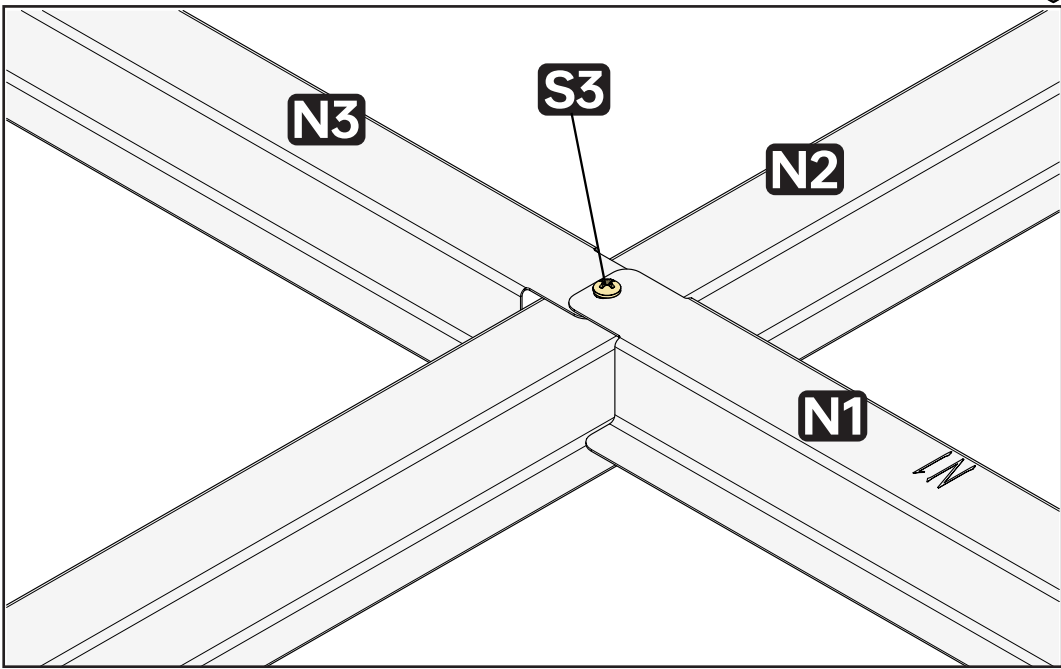
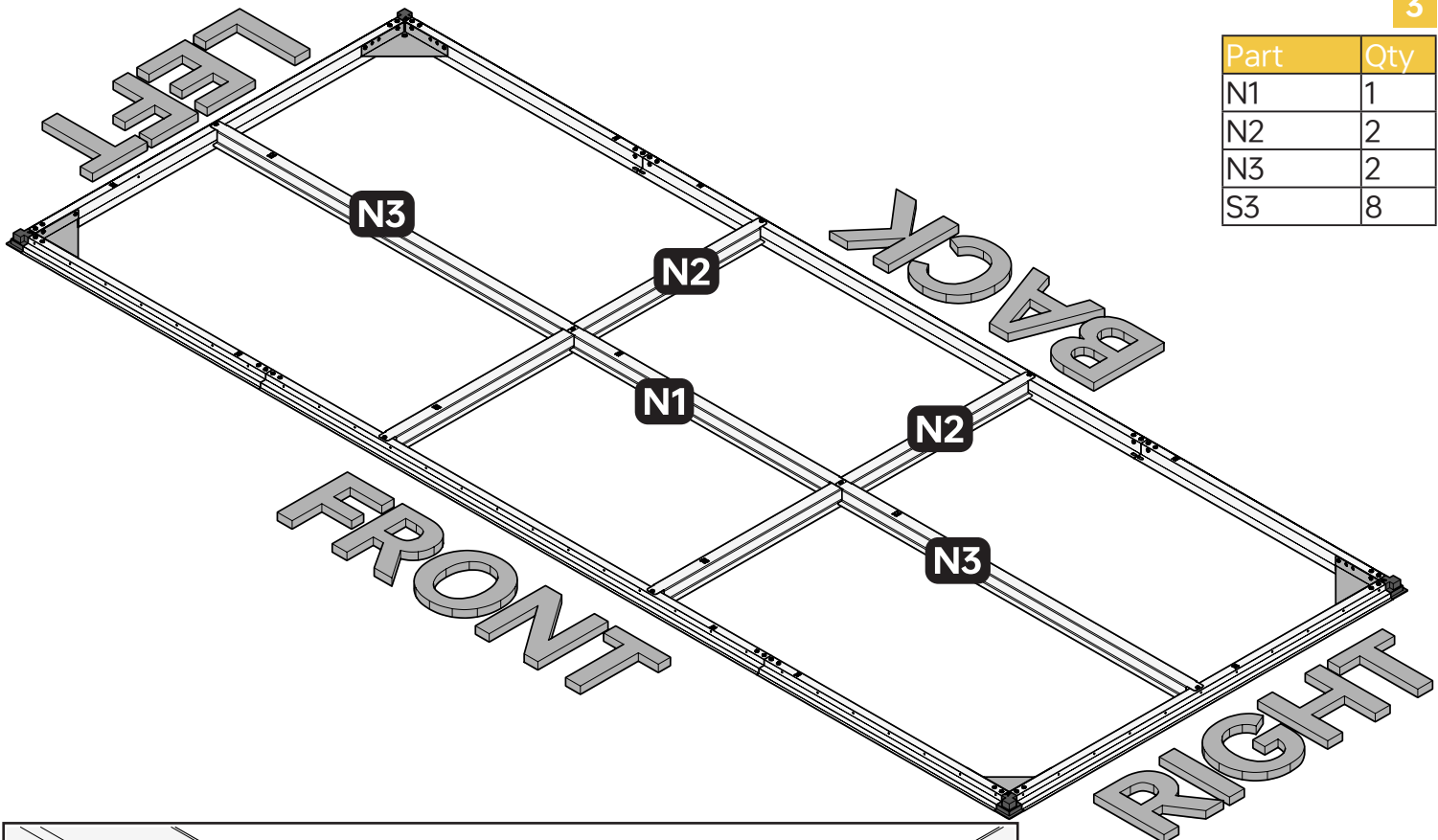
ABOUT CORNER BRACE A1 AND A1K

A1K: Install on the back side of the structure. **A1:** Install on the front side of the structure.

Each A1K brace has four screw holes on each side. For this step: Avoid using the two middle screw holes, marked "Not Used" in the diagram.

When securing S3 screws into part A, avoid using the two screw holes that face outward. These will be used in a later assembly step.

Part	Qty
N1	1
N2	2
N3	2
S3	8



NOTE

FRAME N1, N2, AND N3 INSTALLATION

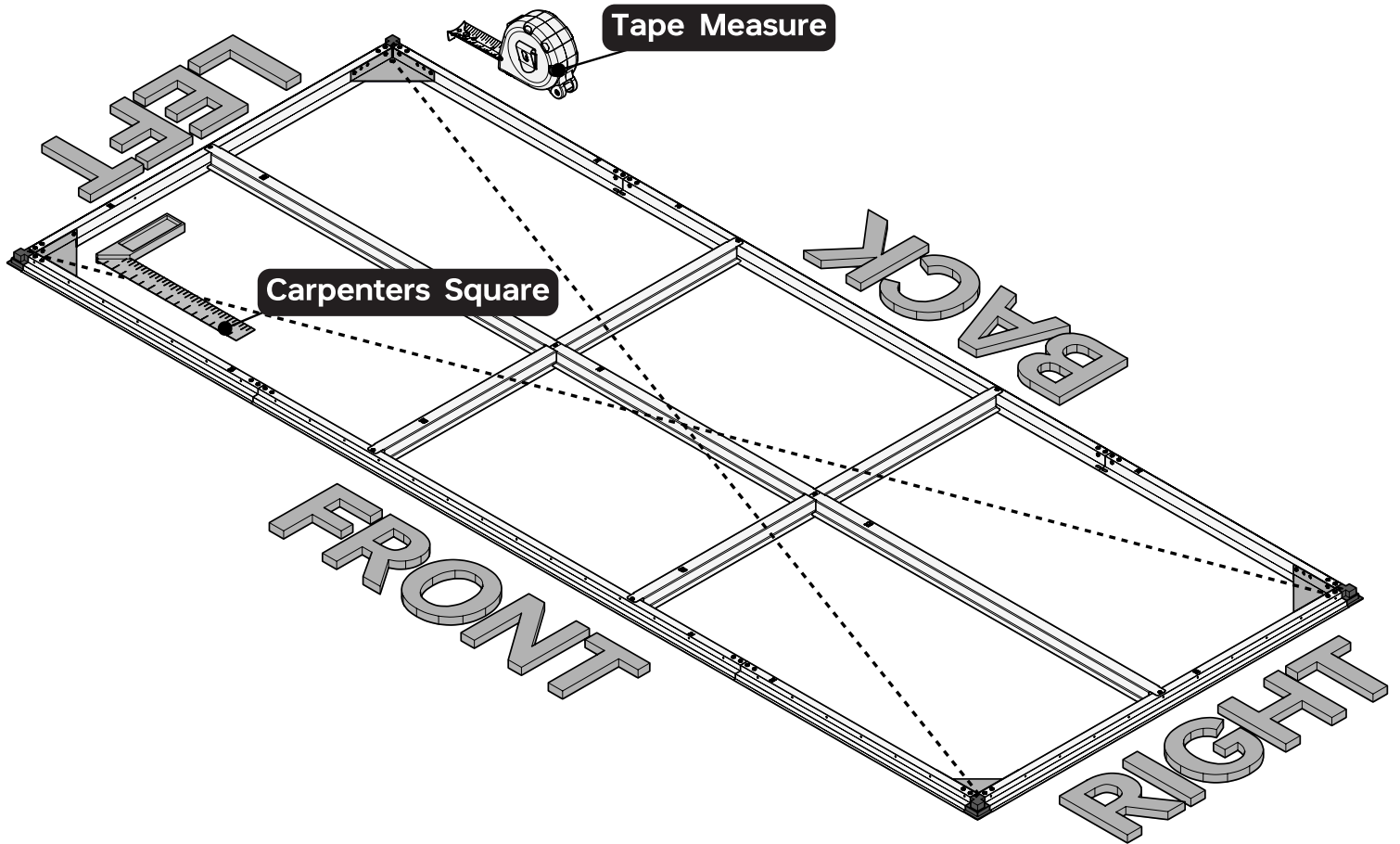
Frames N1, N2, and N3 are symmetrical in design. This means either end of these frames can be attached to the D frames.

ASSEMBLY SEQUENCE:

First: Attach frame N2 to the D frames.
 Next: Attach frames N1 and N3.

N1 AND N3 FRAME STACKING:

When installing frames N1 and N3, the order of placement does not matter. You can install either N1 or N3 on top without affecting the assembly.



IMPORTANT

AFTER COMPLETING THE ASSEMBLY OF THE BASE FRAMES, PERFORM THE FOLLOWING CHECKS:

Squareness Check: Use a carpenters square to ensure each corner of the frame forms a right angle (90 degrees).

Diagonal Measurement Check: Use a tape measure to verify that the lengths of both diagonal lines across the frame are identical.

If the diagonal measurements differ, adjust the connections between the D1-D4 frames until the lengths are equal.

NOTE

For the following steps, you will secure the base frame either to a concrete foundation or directly into the ground.

RECOMMENDED APPROACH:

We recommend securing the base frame at this stage and then building the rest of the shed. This method ensures stability and ease of assembly.

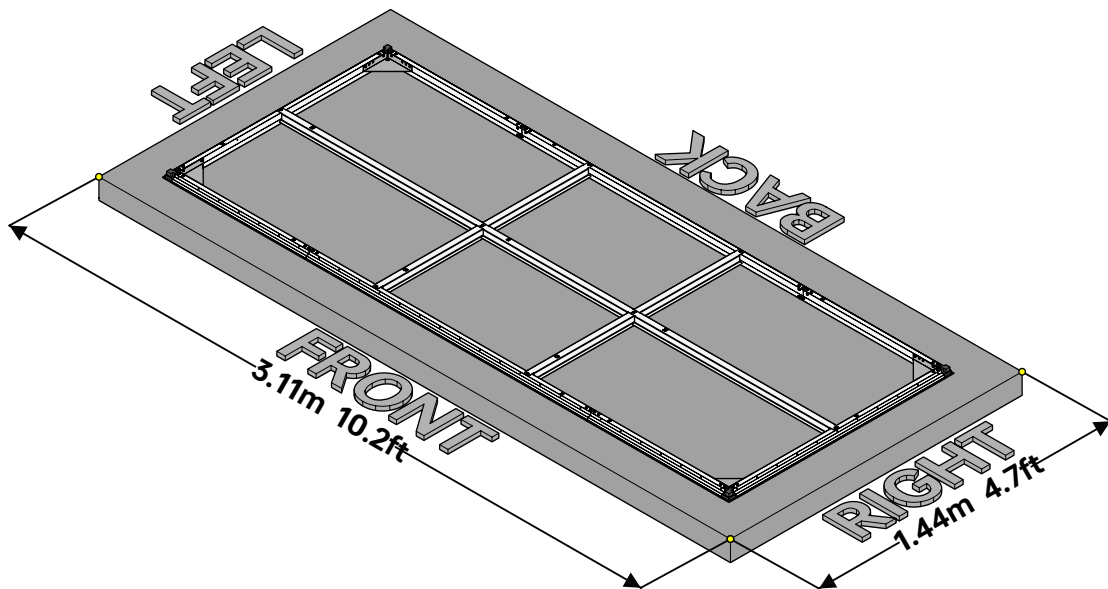
ALTERNATIVE APPROACH (LIMITED SPACE):

If you have limited space and need to place the shed closely against a wall, you may assemble the entire shed first and then move it to the foundation or ground. In this case, ensure you anchor the shed as the final step.

Choose the approach that best fits your situation, but always prioritize safety and stability during assembly.

6 OPTION 1 ANCHORED TO CONCRETE FOUNDATION

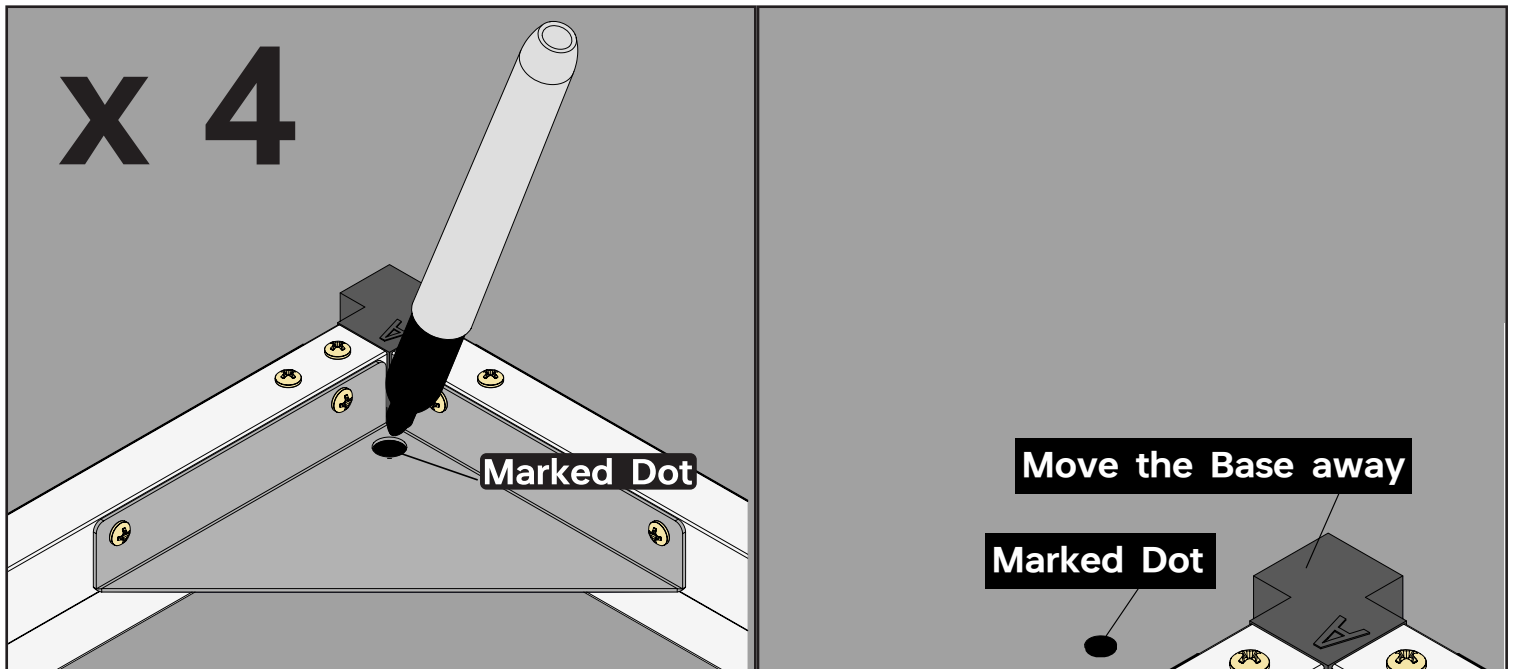
Part	Qty
S6	4



NOTE

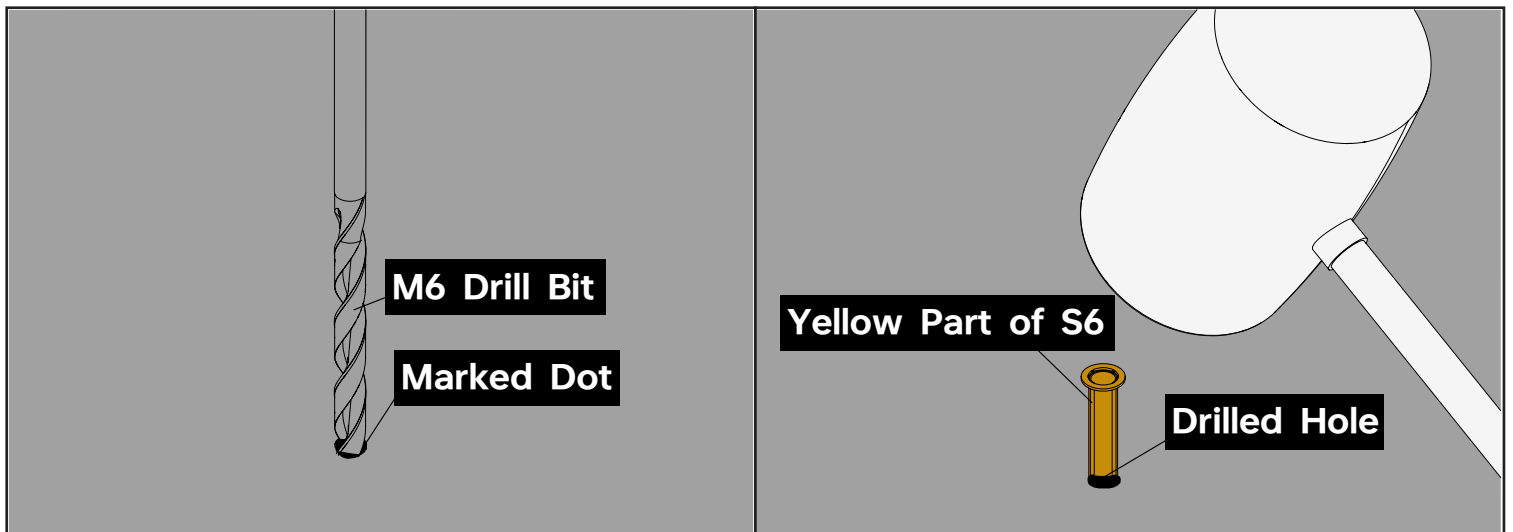
Size: The dimensions on the illustrations above represent the recommended minimum size for the concrete surface or pad if one is used.

(Continued on next page)



NOTE

Foundation Marking: In each corner of the base frame, use a marker pen to mark a dot through A1/A1K onto the foundation surface. Then, move the base frame away from the marked foundation.



NOTE

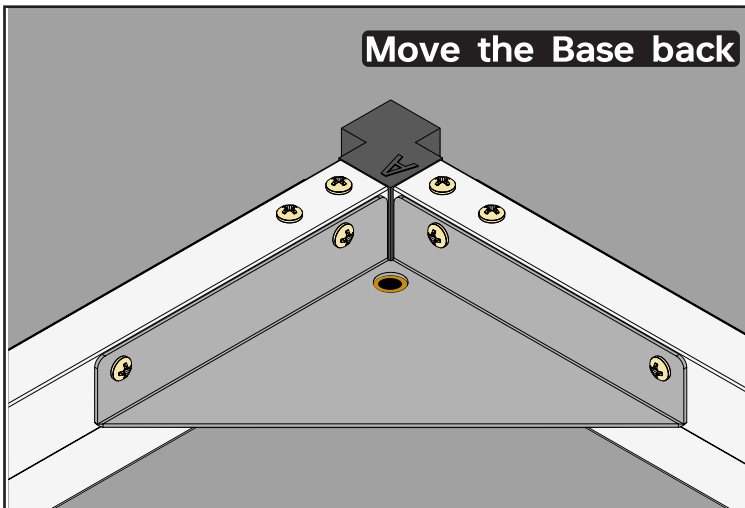
FOUNDATION DRILLING: Using a concrete drill with an M6 drill bit, drill a hole at each of the four marked locations on the foundation. Drill to a depth of 8 cm (3.15 inches).

ANCHOR INSTALLATION: Use a rubber mallet to hammer the yellow plastic anchor component of S6 into each drilled hole.

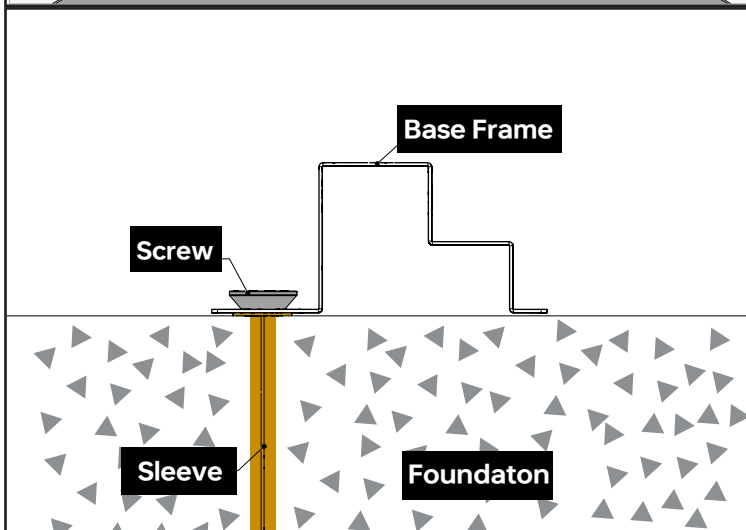
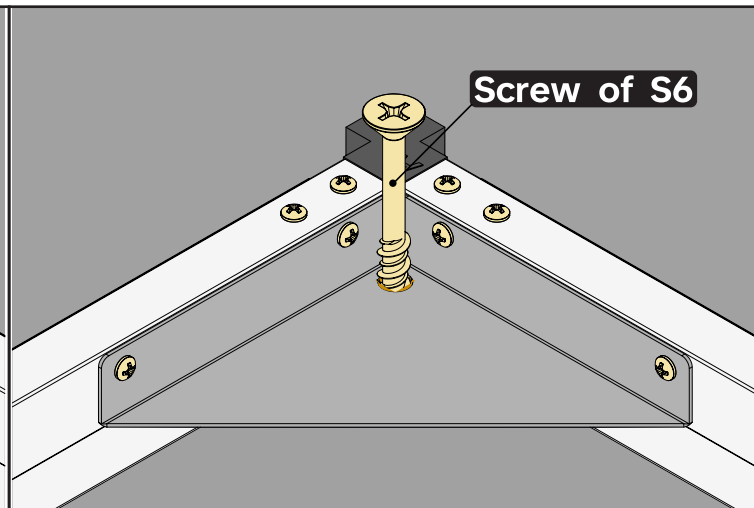
IMPORTANT: Only use the yellow plastic anchor part of S6 in this step. Do not use the screws of S6 at this time.

(Continued on next page)

Move the Base back



Screw of S6



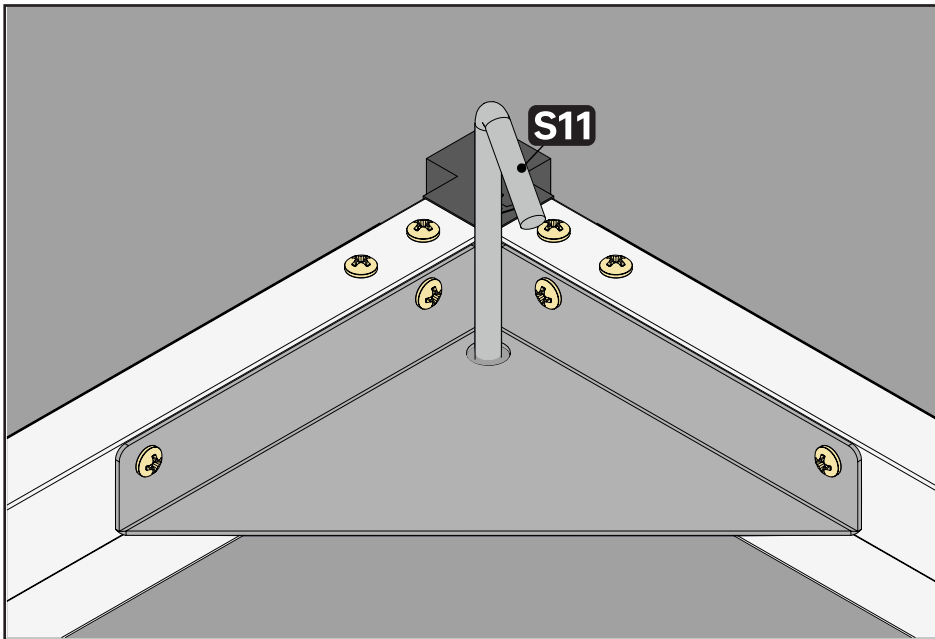
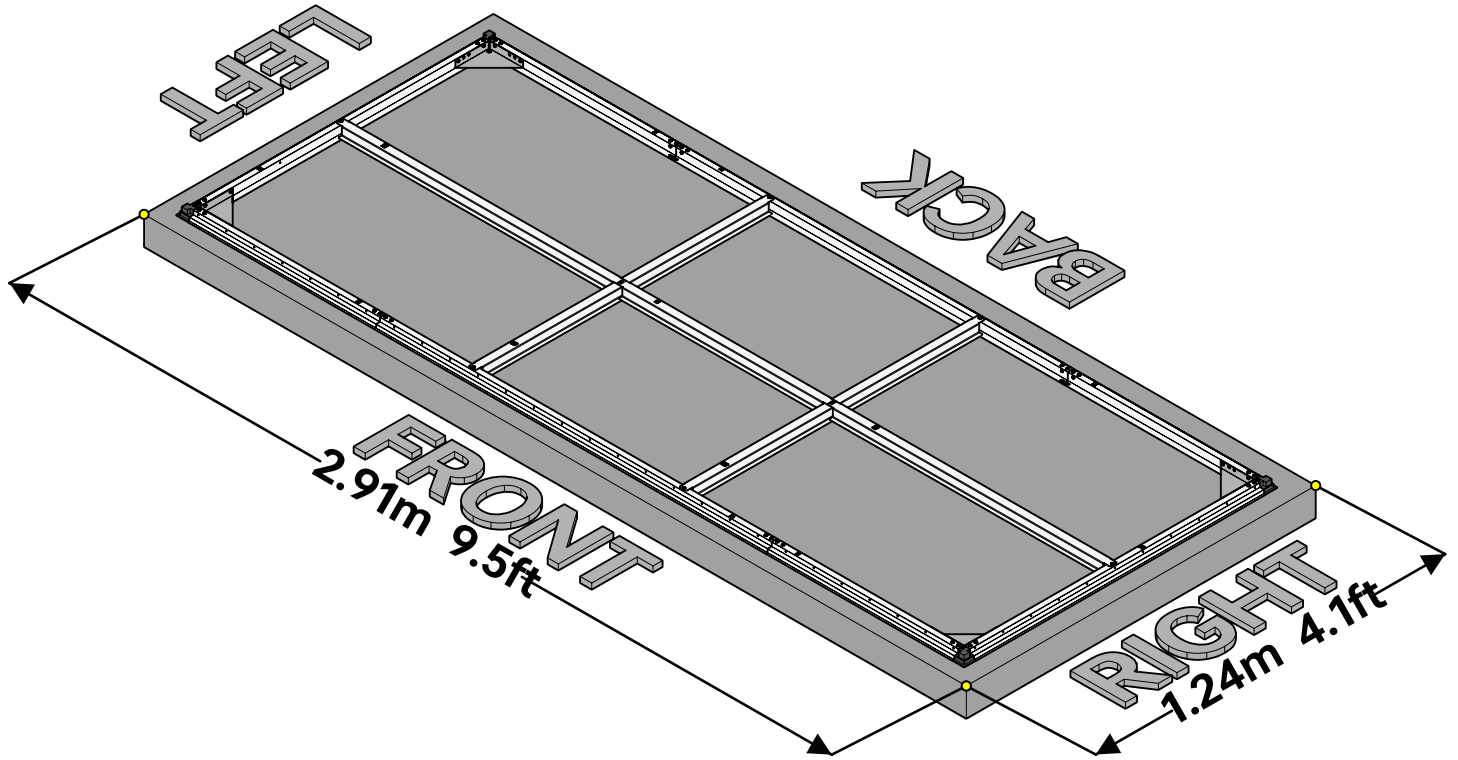
NOTE

Securing the Base: Carefully reposition the assembled base frame onto the foundation, aligning the frame holes with the installed anchors. Now, use the screw of S6 to securely fasten the frame to the foundation.

This completes Option 1.

6 OPTION 2 ANCHORED INTO GROUND

Part	Qty
S11	4



NOTE

Size: The dimensions on the illustrations above represent the minimum ground space required to set up this shed.

For this simplified foundation option, use a mallet to hammer the S11 anchors directly into the ground.

This concludes the Base Assembly chapter. In the following chapters, we will demonstrate the assembly of the remaining shed components, without showing the foundation for clarity.

05 Wall



NOTE

This chapter consists of eight steps. Steps 1 through 7 are identical, regardless of whether you plan to place the side door on the left or right side of the shed. Follow these steps sequentially.

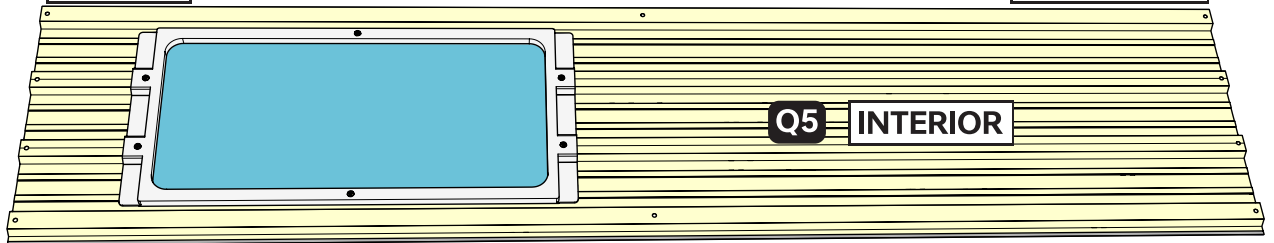
For Step 8, you will need to decide where to place the side door. The manual provides specific guidance for installing the side door on either the left or right side. Follow the instructions corresponding to your chosen placement.

1

Top End

Bottom End

Part	Qty
C3	4
C4	4
C5	4
Q5	4
S3	24



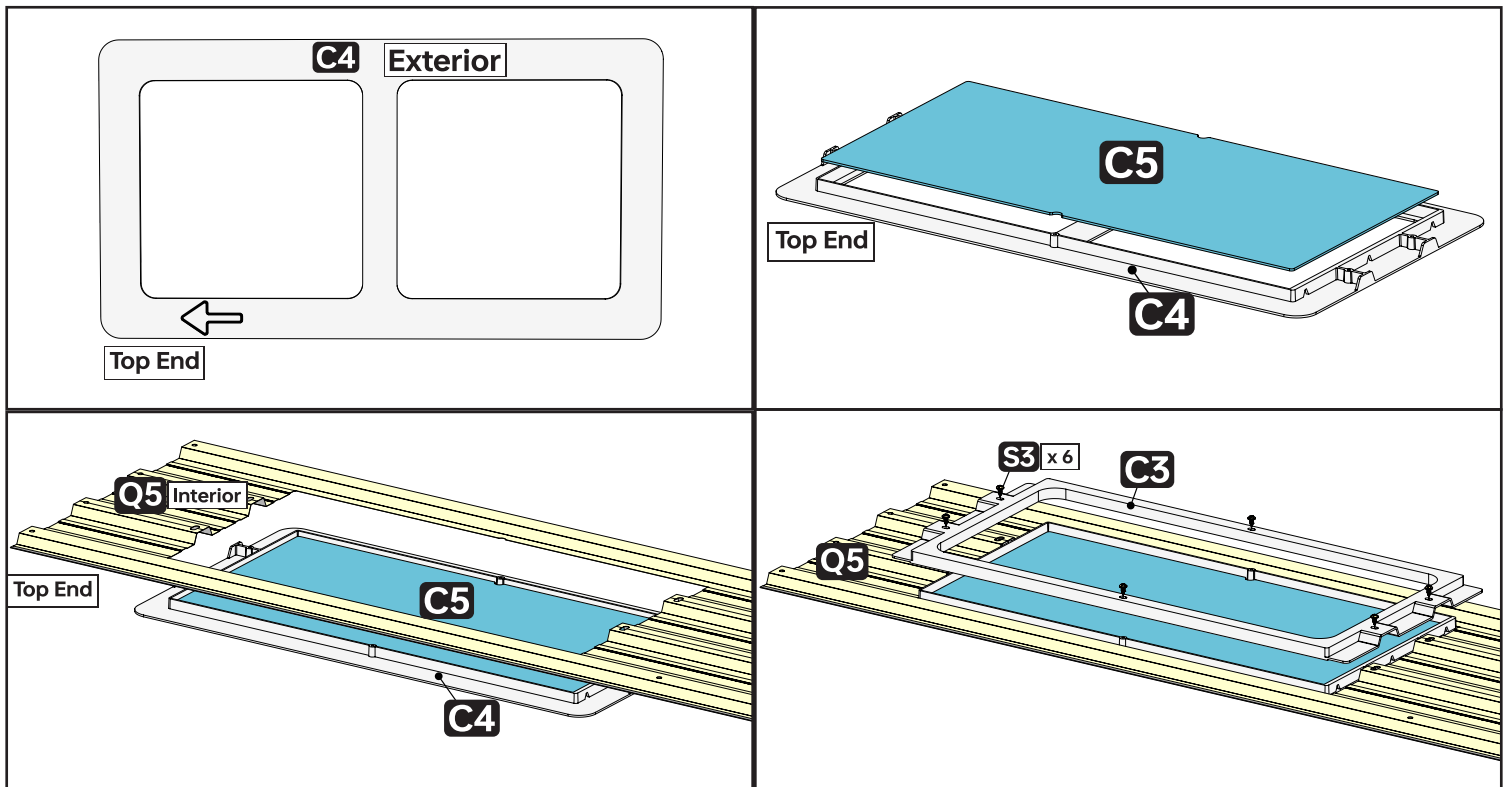
NOTE

IDENTIFYING THE INTERIOR AND EXTERIOR SIDE OF PANELS

Each panel of your shed comes with two distinct sides:

Interior Side: This side is always light gray, providing a uniform look inside your shed, regardless of the exterior color you choose.

Exterior Side: This is the side that showcases the color you selected for your shed, facing outward.



NOTE

WINDOW PANE PREPARATION:

Remove the protective film from window pane C5.

WALL COMPONENT C4 ORIENTATION:

When positioning wall component C4, locate the arrow imprint on its exterior side.

Ensure this arrow is pointing upwards.

Align the top end of C4 flush with the top end of wall panel Q5.

COMPONENTS C3 AND C5:

Components C3 and window pane C5 are symmetrical. Either end of these components can be oriented upwards.

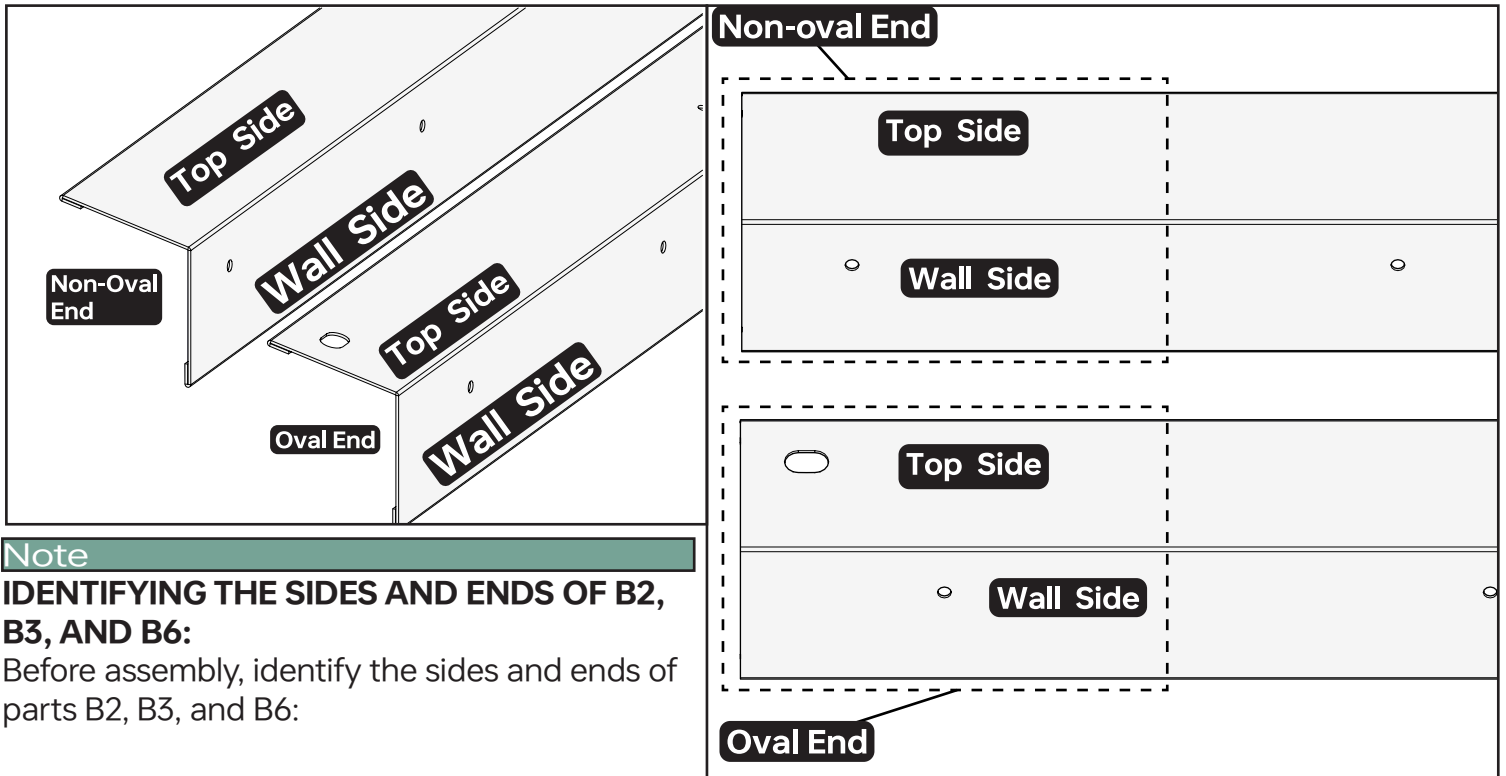
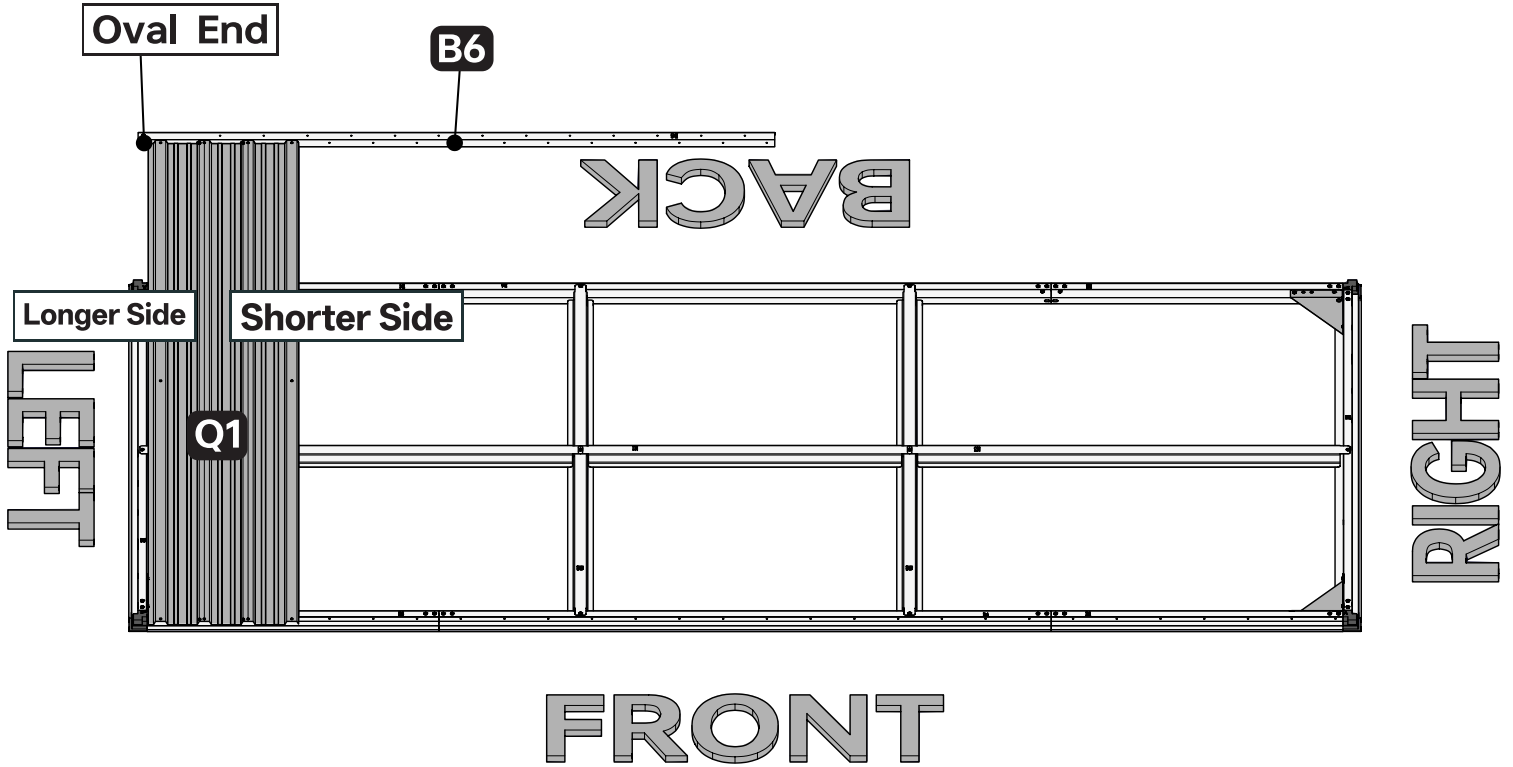
Window pane C5 is designed for universal fitting. Either side can face the exterior of the shed.

REPEAT ASSEMBLY:

Repeat the above steps to assemble four sets of this structure.

2

Part	Qty
B6	1
Q1	1
S3	4
S4	4



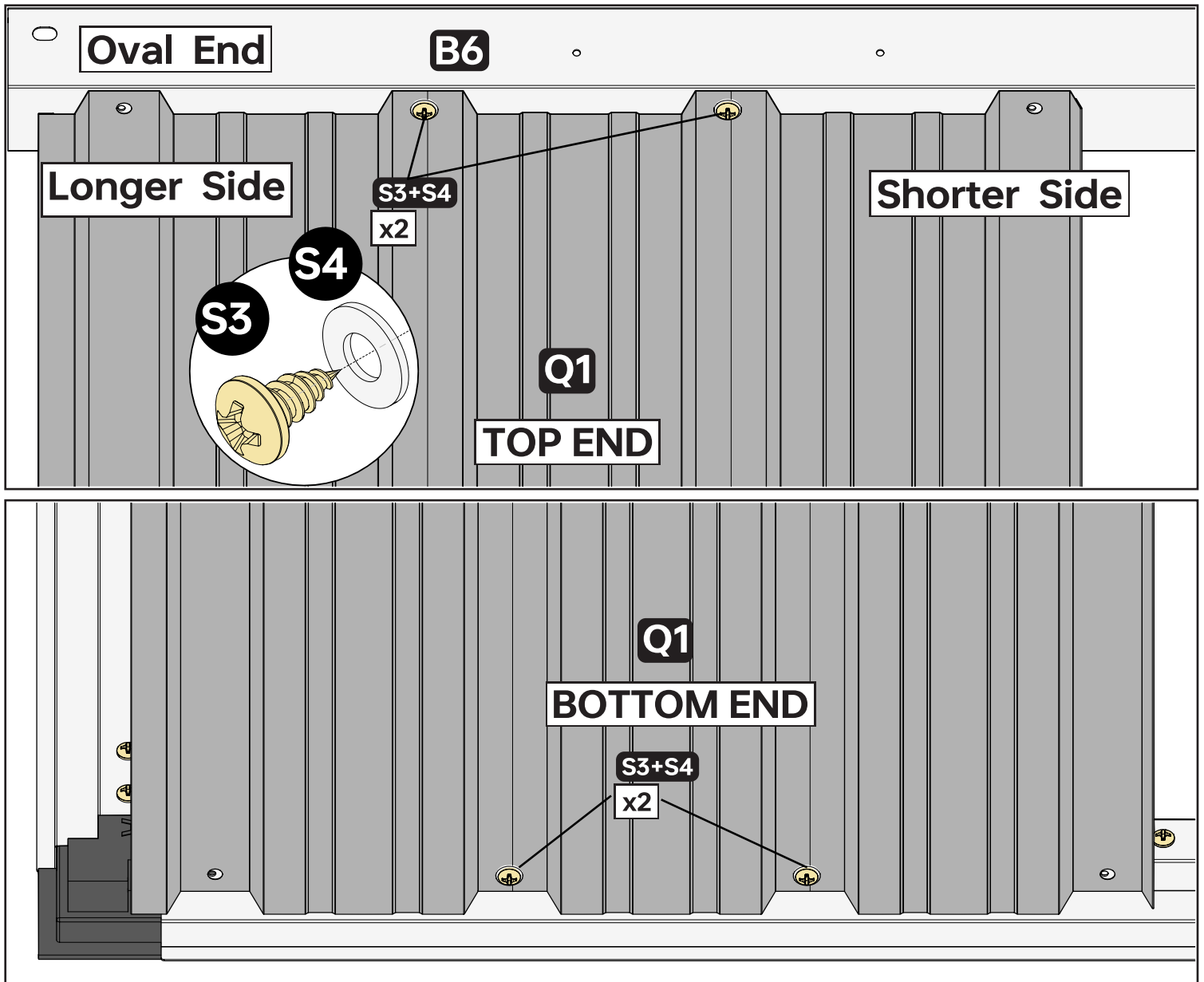
Top Side: This side has the oval hole and will always face upwards during assembly.

Wall Side: This side will be against the wall during assembly.

Oval End: This end has the oval hole on its top side.

Non-oval End: This end has no oval screw hole.

Continued on next page for this step.



NOTE

IDENTIFYING THE INTERIOR AND EXTERIOR SIDE OF PANELS

Each panel of your shed comes with two distinct sides:

Interior Side: This side is always light gray, providing a uniform look inside your shed, regardless of the exterior color you choose.

Exterior Side: This is the side that showcases the color you selected for your shed, facing outward.

IDENTIFYING Q1 PANELS

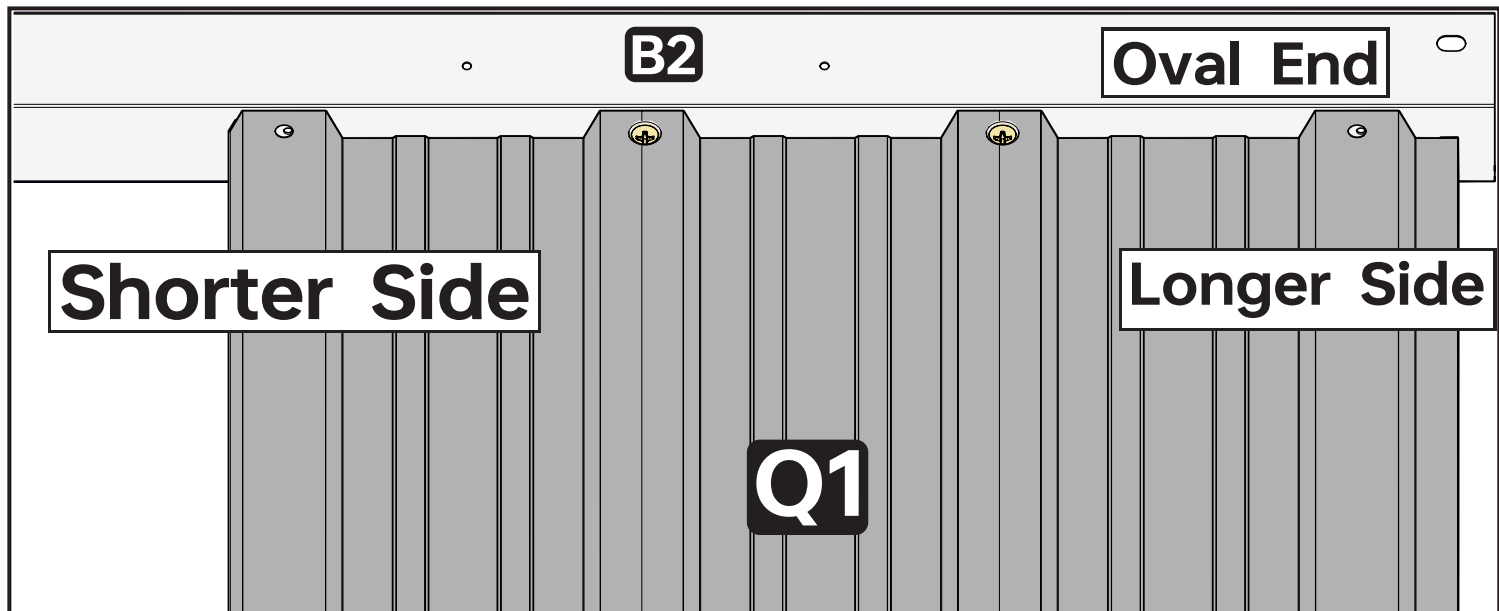
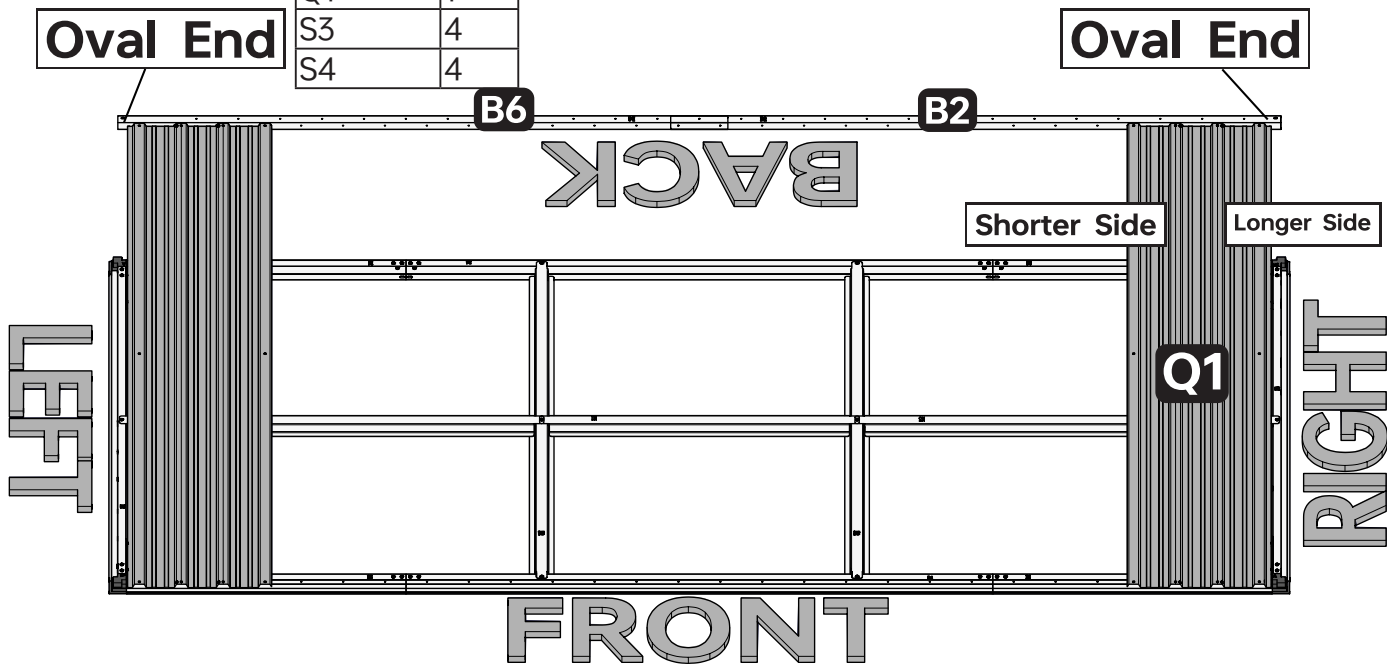
Before you begin assembling the left side of the shed, it's important to identify the longer side and the shorter side of the Q1 panels.

Carefully examine the Q1 panels: Notice that the left and right edges of the Q1 panels are not symmetrical. One edge has a longer section, while the other has a shorter section.

Orientation: For the next steps in assembling the left side of the shed, position the Q1 panel as shown above. Ensure the longer and shorter sides are oriented as indicated in the diagram. This is important for proper alignment.

Fastening: Use the two middle screw holes on each end of Q1 to attach the assembly. The outer holes will be used in a later step.

Part	Qty
B2	1
Q1	1
S3	4
S4	4

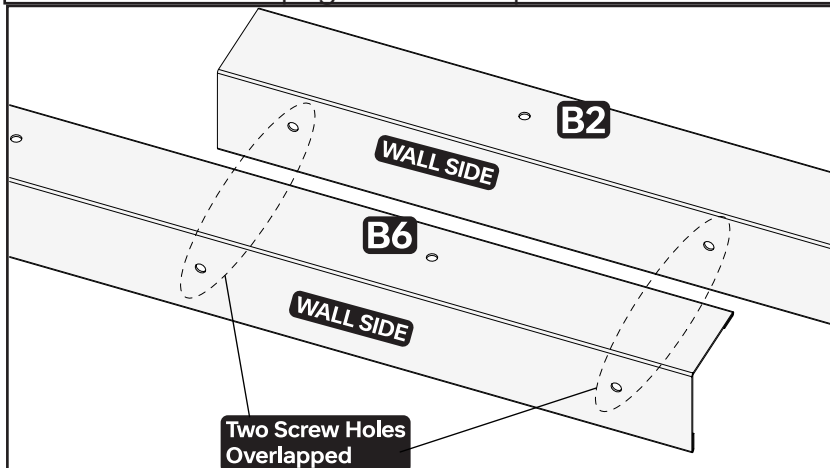


Note

Important: Pay close attention to the orientation of this panel. The “longer side” and “shorter side” will be positioned differently compared to last step.

Orientation: Carefully align and position the second Q1 panel as shown above. Ensure that the “longer side” and “shorter side” are oriented as indicated. Double-check the diagram to avoid misalignment.

Continued on next page for this step.



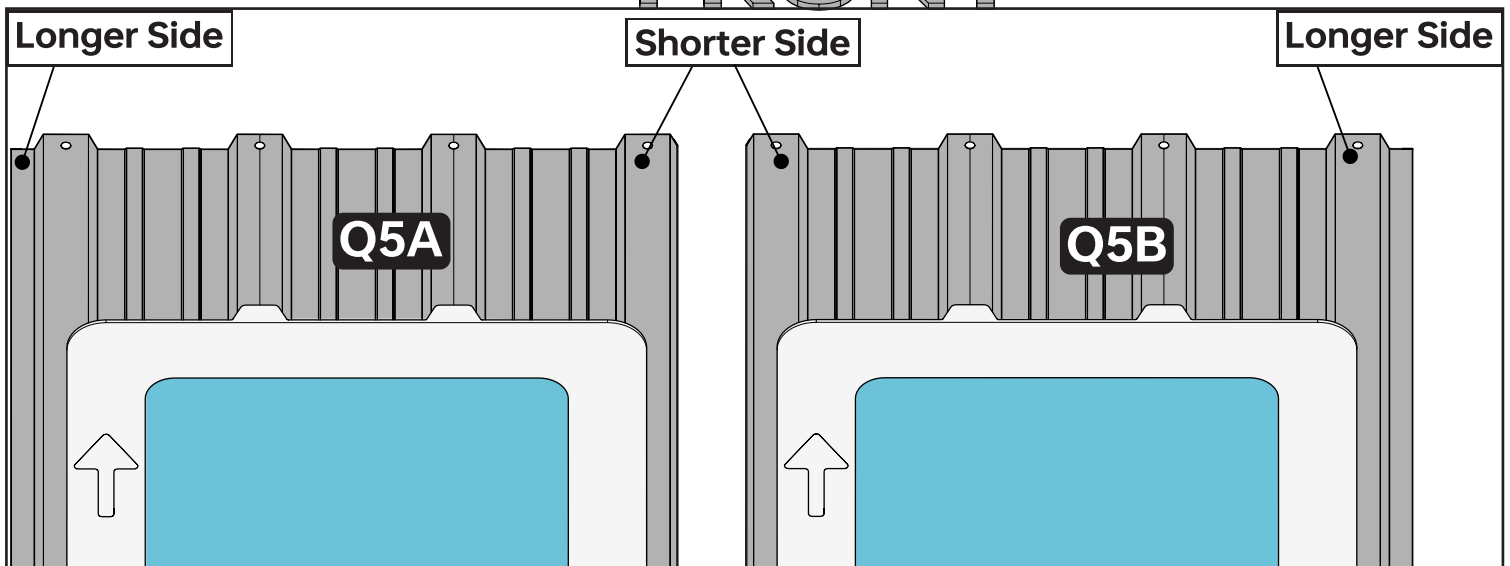
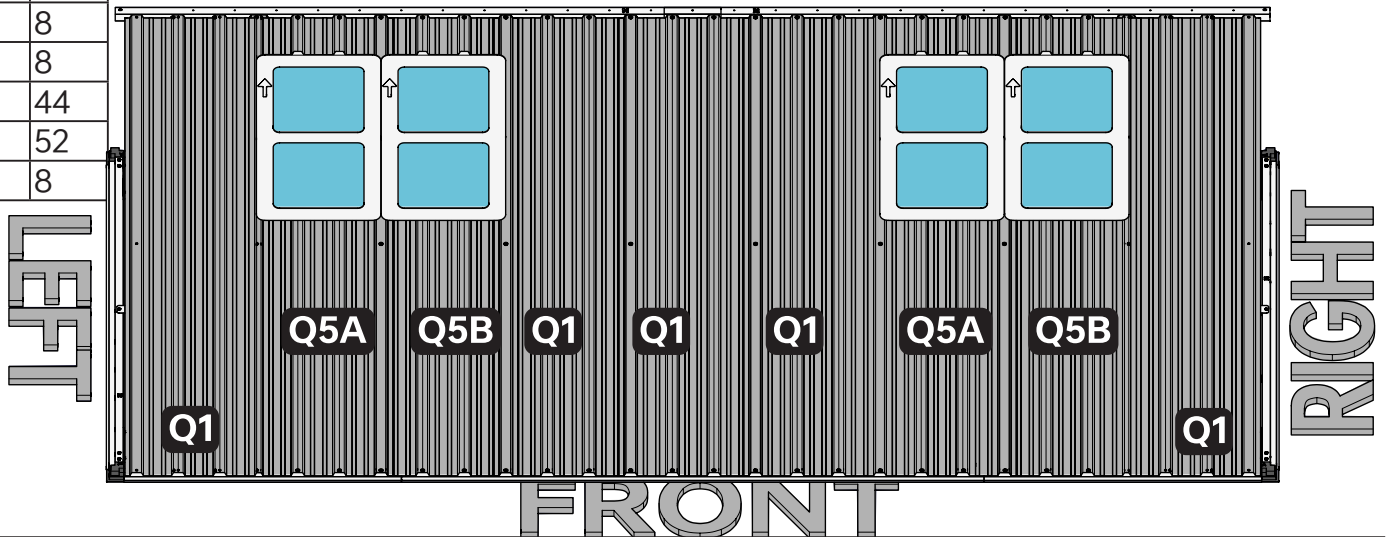
NOTE

JOINING B6 AND B2:

Alignment: Position B6 and B2 with their wall sides stacking together, aligning the overlapped screw holes.

Temporary Fastening: Secure the parts with binder clips or duct tape. Either part can be on top.

Part	Qty
Q1	3
Q5	4
S1	8
S2	8
S3	44
S4	52
S5	8



NOTE

IDENTIFYING AND ORIENTING Q5 PANELS (Q5A AND Q5B)

The Q5 panels are similar to the Q1 panels, with the addition of a window opening. Like the Q1 panels, the Q5 panels also have a “longer side” and a “shorter side.” However, the window must always be at the top. Therefore, there are two versions of the Q5 panel: Q5A and Q5B.

Identifying Q5A and Q5B: The panels are only labeled “Q5,” so you’ll need to differentiate them yourself:

Q5A: Has the “longer side” on the left when the window is at the top.

Q5B: Has the “longer side” on the right when the window is at the top.

Panel Order: When assembling the four Q5 panels, follow the order shown above to ensure correct placement. Make sure the “longer side” of each Q5 panel is oriented correctly.

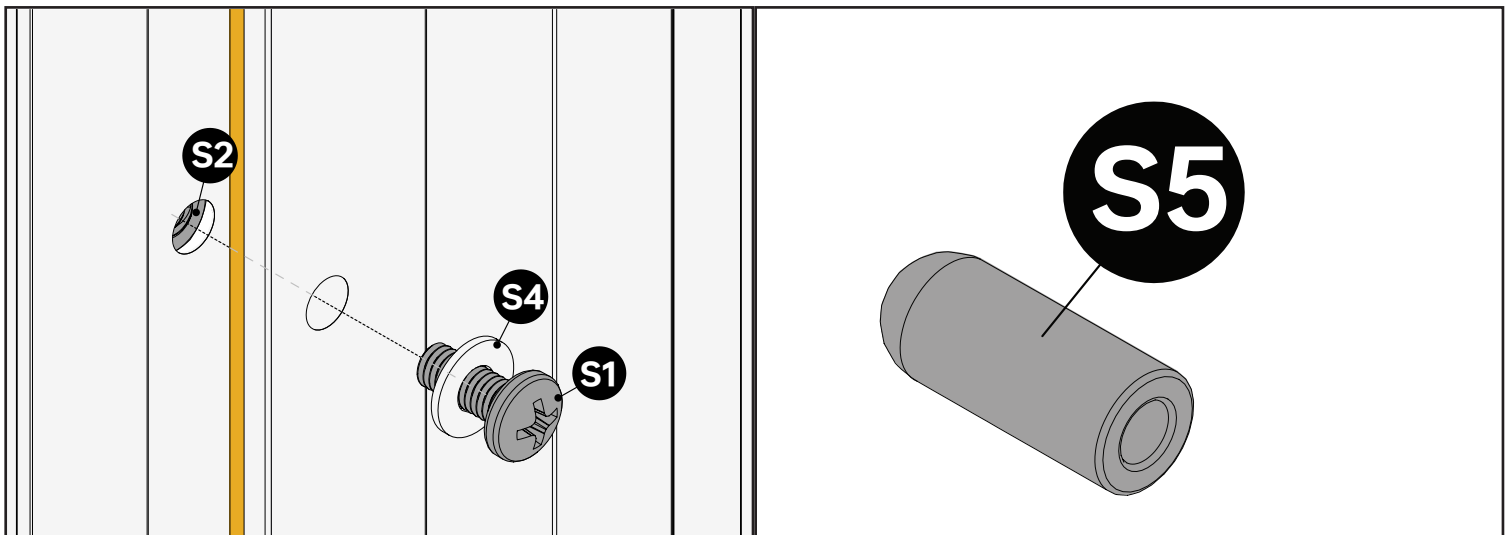
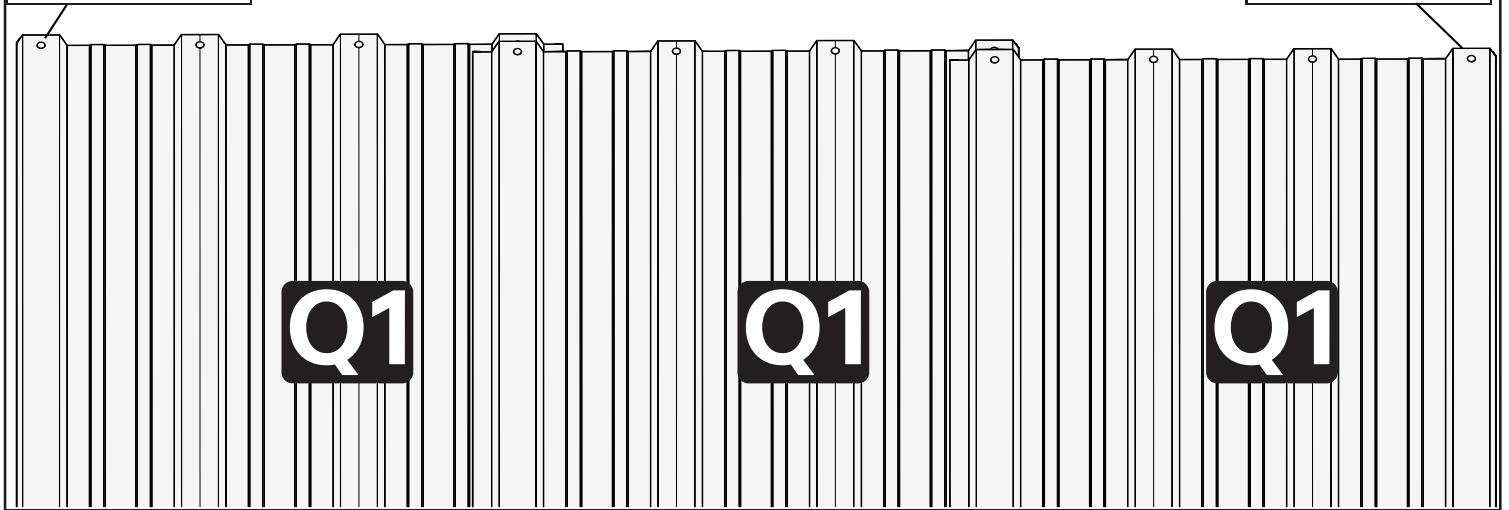
Tip: Separate the Q5 panels into Q5A and Q5B before you begin assembly to make the process easier.

NOTE

When positioning the **three (3) Q1 Panels** between the Q5B Panel and the Q5A Panel: Look closely at the Q1 Panels. Make sure you orient them so that the shorter side of Q1 Panel stacks with the longer side of the Q5B and Q5A Panels.

Shorter Side

Shorter Side



Note

PANEL COLOR

For clarity, panels are shown in different colors in this manual to illustrate the stacking order.

UNUSED SCREW HOLES

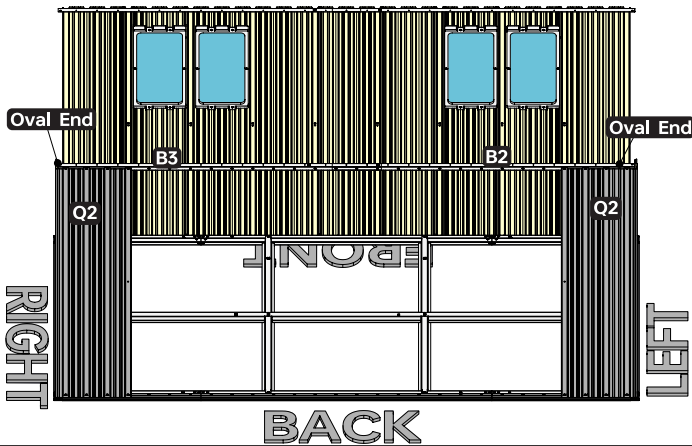
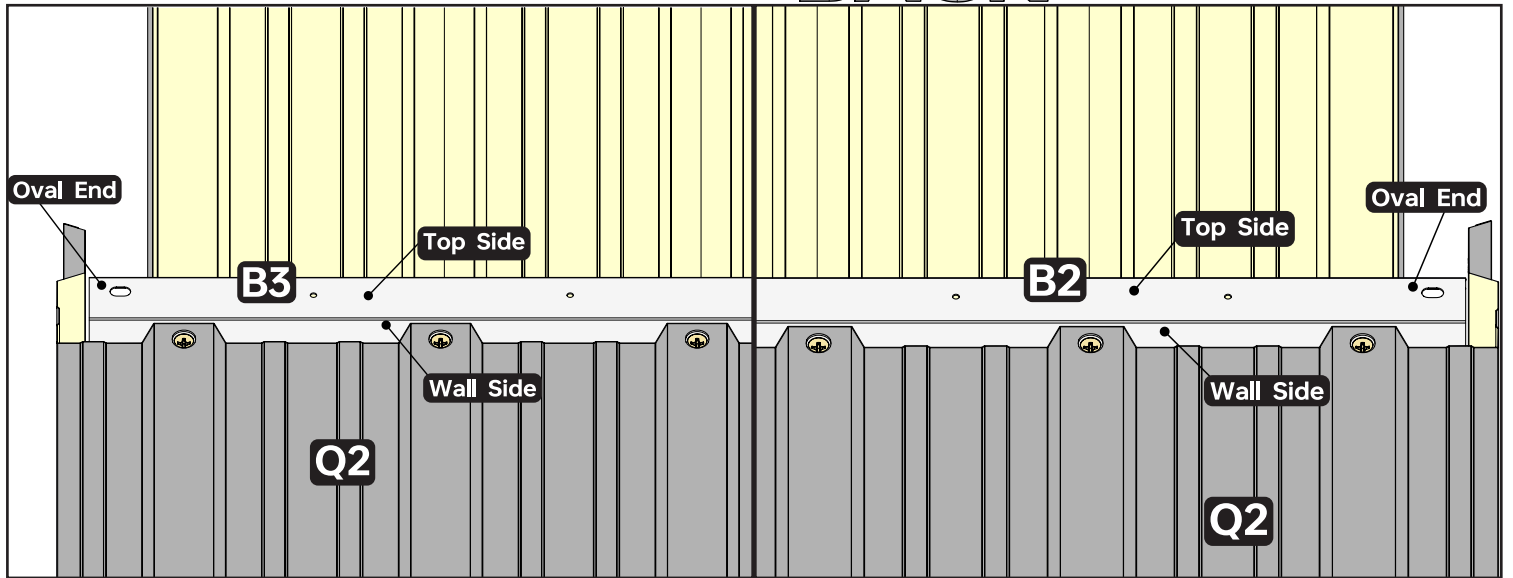
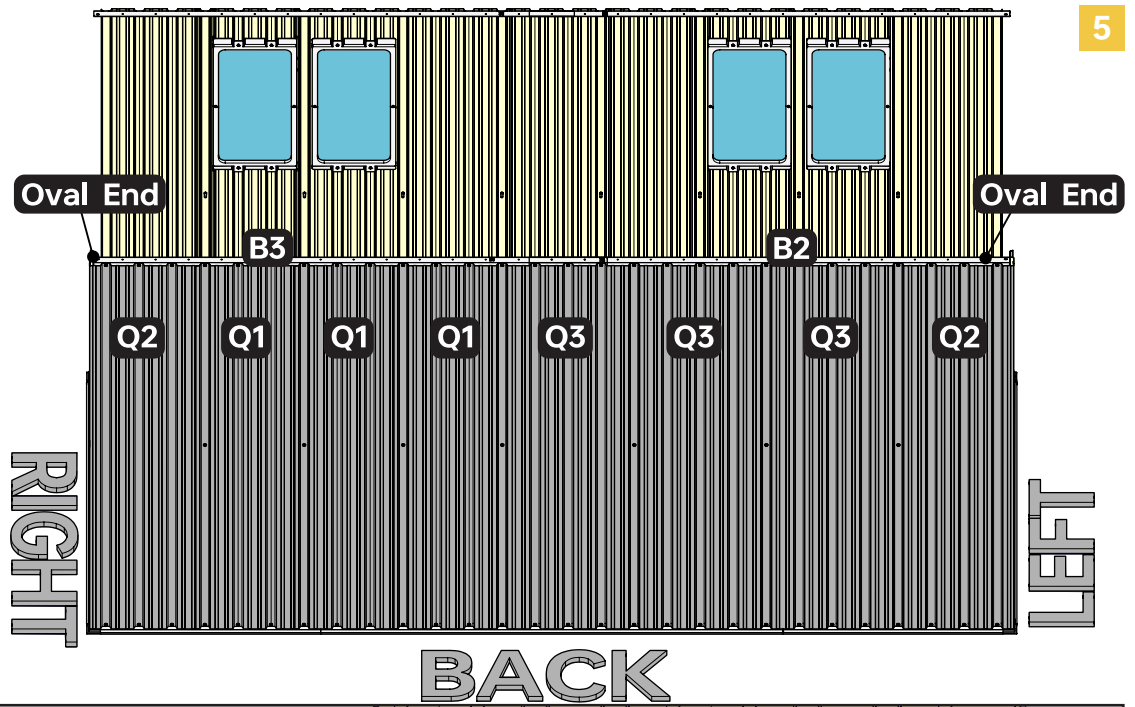
Do not use the outermost screw holes; these will be used later.

ABOUT S1, S2, S4, AND S5

Besides the S3+S4 that are used to attach wall panels to the shed frames, two panels are attached together using S1+S2+S4 **in the middle** as shown above.

S5 is a plastic cap designed to fit with S1 and S3. Its primary function is to cover the sharp ends of screws, providing a neat finish. After you have completely assembled your garden shed, attach the caps to any exposed screw heads for a cleaner appearance.

Part	Qty
B2	1
B3	1
Q1	3
Q2	2
Q3	3
S1	7
S2	7
S3	56
S4	63
S5	7

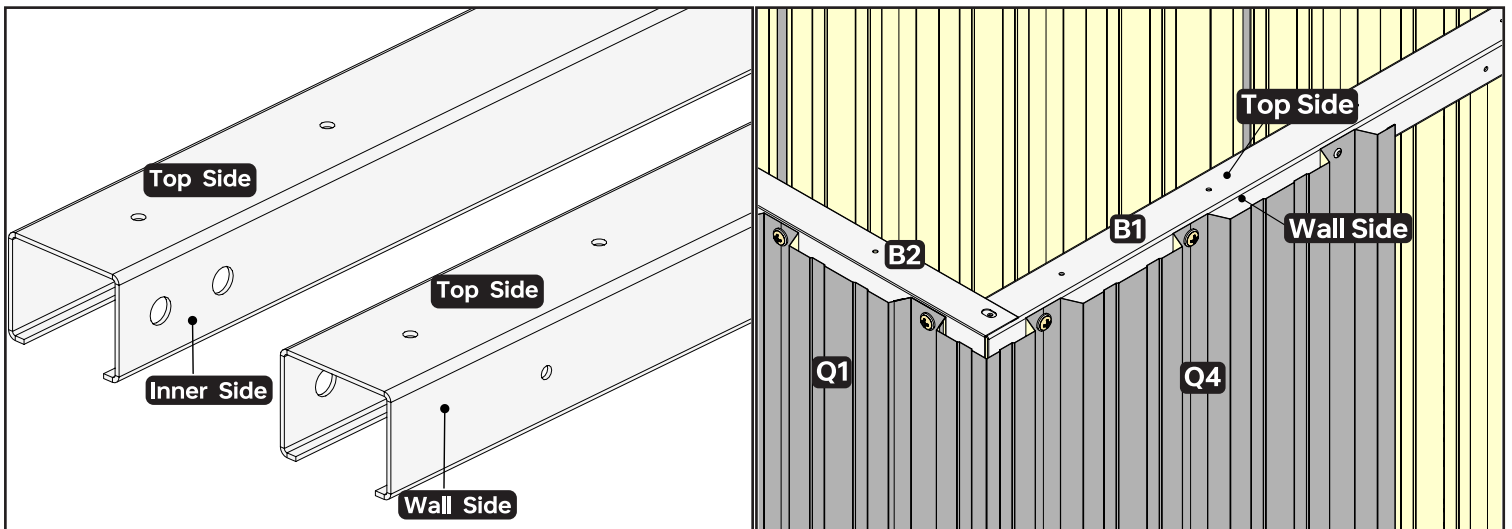
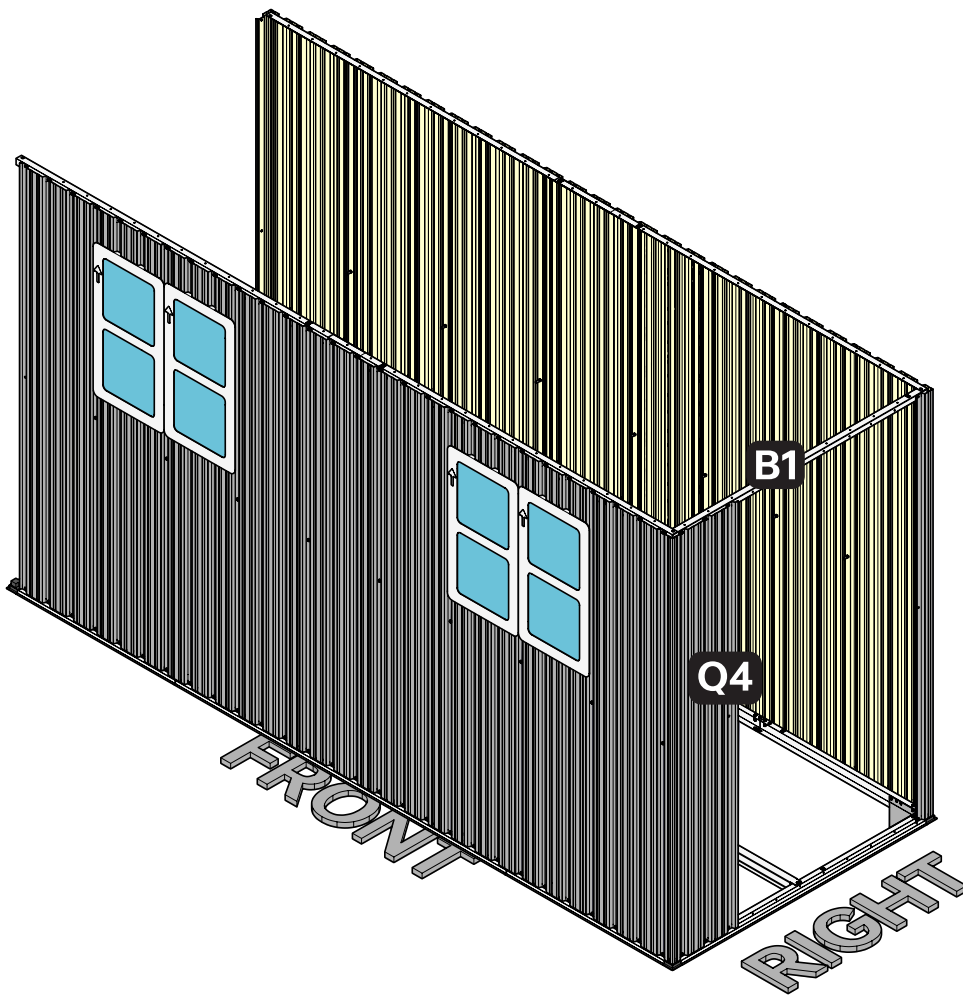


Note

PLACING B2 AND B3
 Position B2 and B3 in the similar way you positioned B2 and B6 previously. Note: The illustrations show the back view.

CONNECTING B2/B3 TO WALL PANELS Q1, Q2, AND Q3:
Start with Q2: Attach two Q2 wall panels to the wall sides of B2 and B3.
Align B2 and B3: Ensure that when B2 and B3 are stacked together.
Double Check: Double-check that the top side is indeed facing upwards.

Part	Qty
B1	1
Q4	1
S1	1
S2	1
S3	6
S4	7
S5	1



Note

IDENTIFYING THE SIDES OF B1 AND B5:

Top Side: Locate the opening on B1/B5. The side opposite the opening is the top side. B5 will be used in next step.

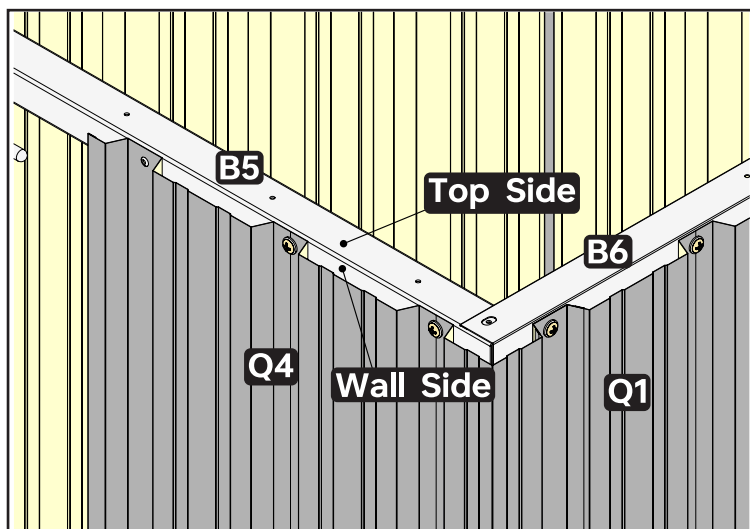
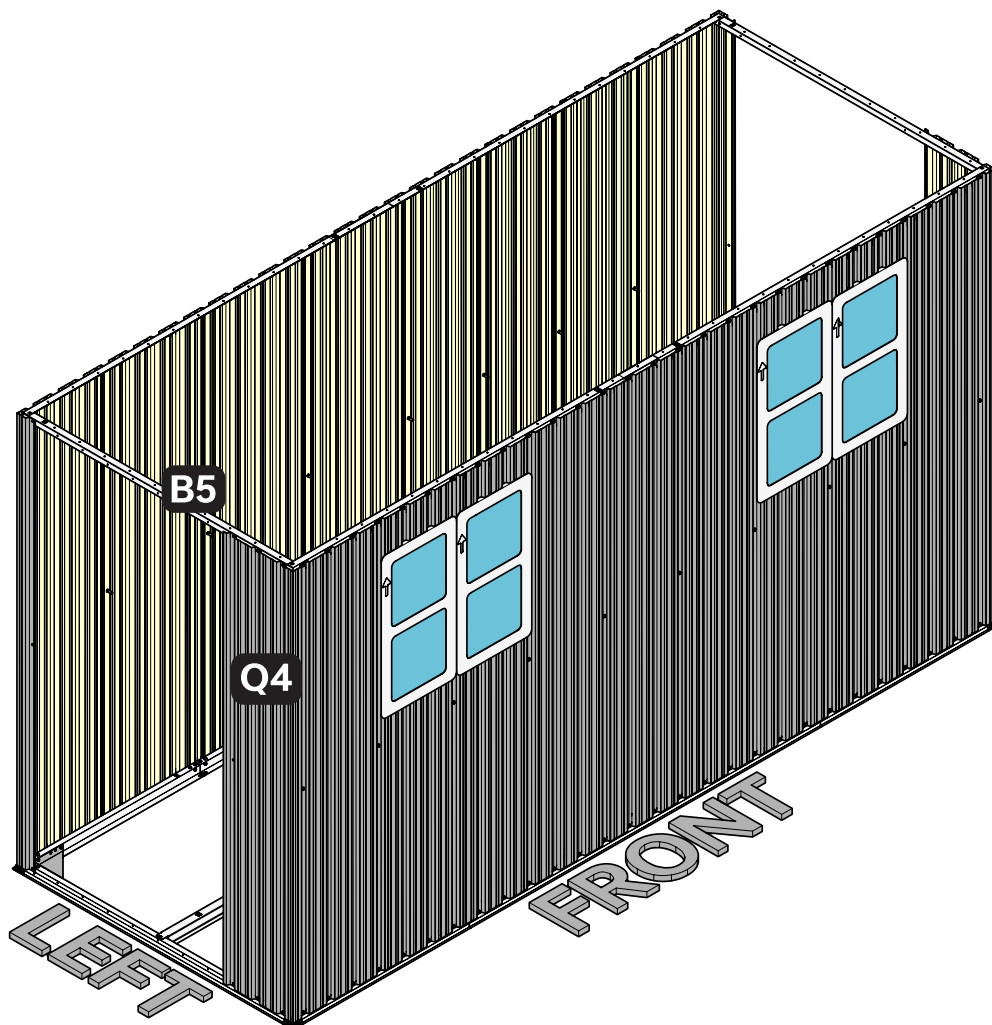
Inner Side: Find the two large holes near the edge of one side. This is the inner side.

Wall Side: The side opposite the inner side is the wall side.

Attaching Wall Panels: Ensure the wall panels are attached to the wall side of B1/B5, with the top side facing upwards.

7

Part	Qty
B5	1
Q4	1
S1	1
S2	1
S3	6
S4	7
S5	1

**Note**

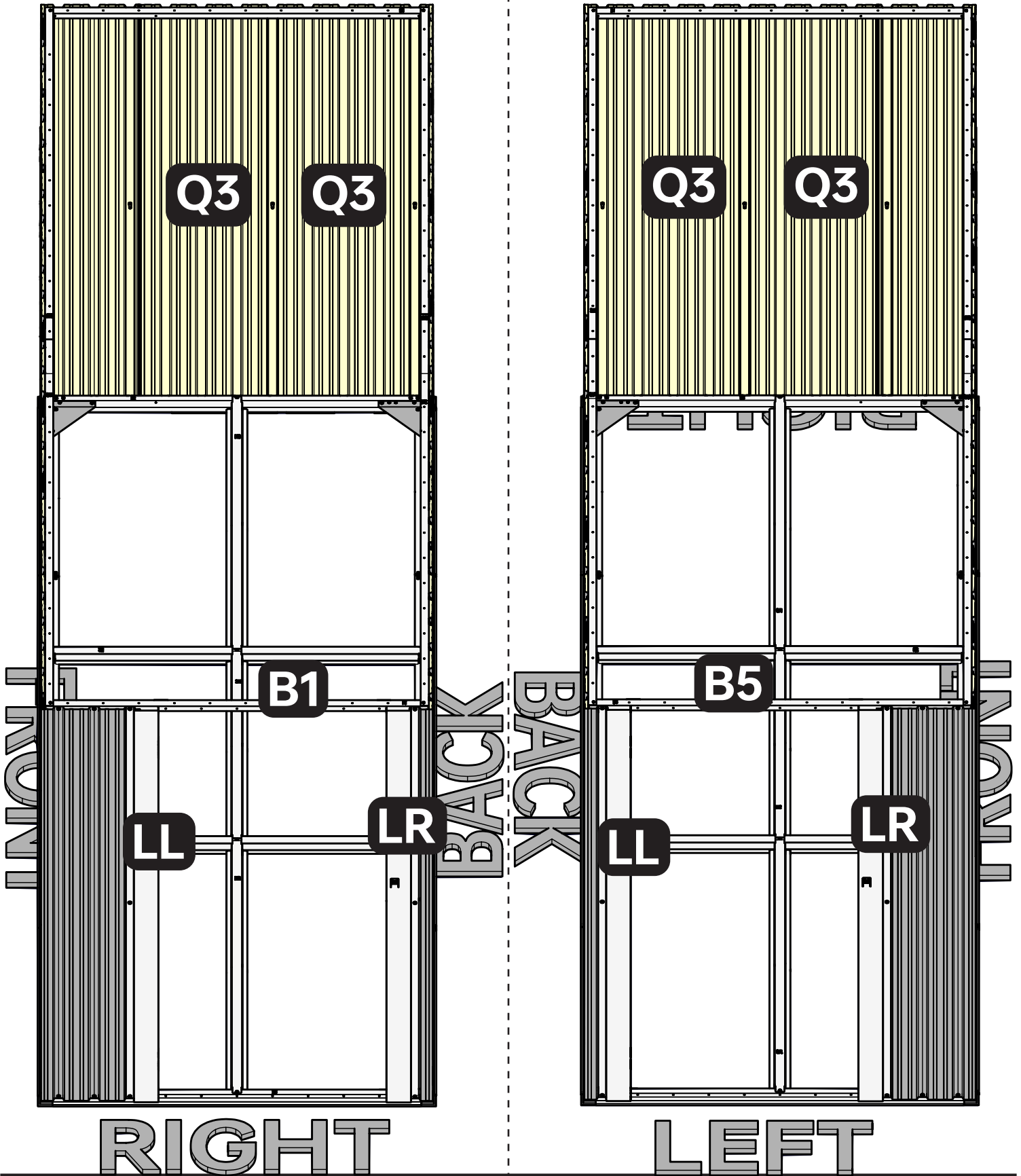
As with the previous step, ensure the top side of B5 faces upwards and the wall side is against wall panel Q4.

IMPORTANT**DOOR PLACEMENT (IMPORTANT DECISION):**

You must decide whether to install the door on the left or right side of the shed. This decision is permanent and cannot be changed after proceeding with step 8.

8 OPTION 1 DOOR ON THE RIGHT SIDE

OPTION 2 DOOR ON THE RIGHT SIDE



NOTE

After completing Step 7, the shed will be in a symmetrical state, with the left and right sides being mirror images of each other.

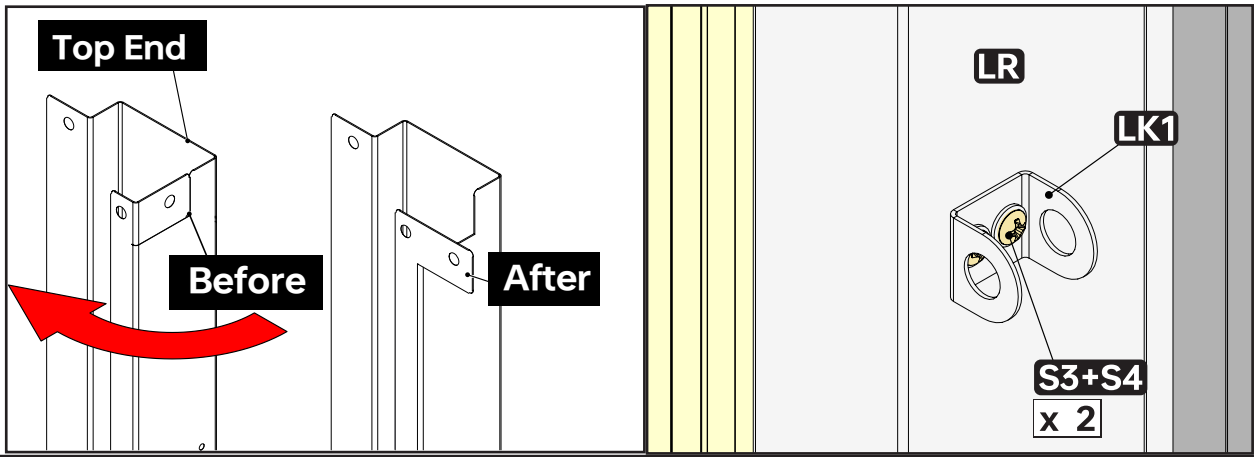
To place the side door on the **right**:

- Install LL and LR on the right side. Install two Q3 on the left side.

To place the side door on the **left**:

- Install LL and LR on the left side. Install two Q3 on the right side.

Part	Qty
LK1	1
LL	1
LR	1
Q3	2
S1	5
S2	5
S3	28
S4	29
S5	5



NOTE

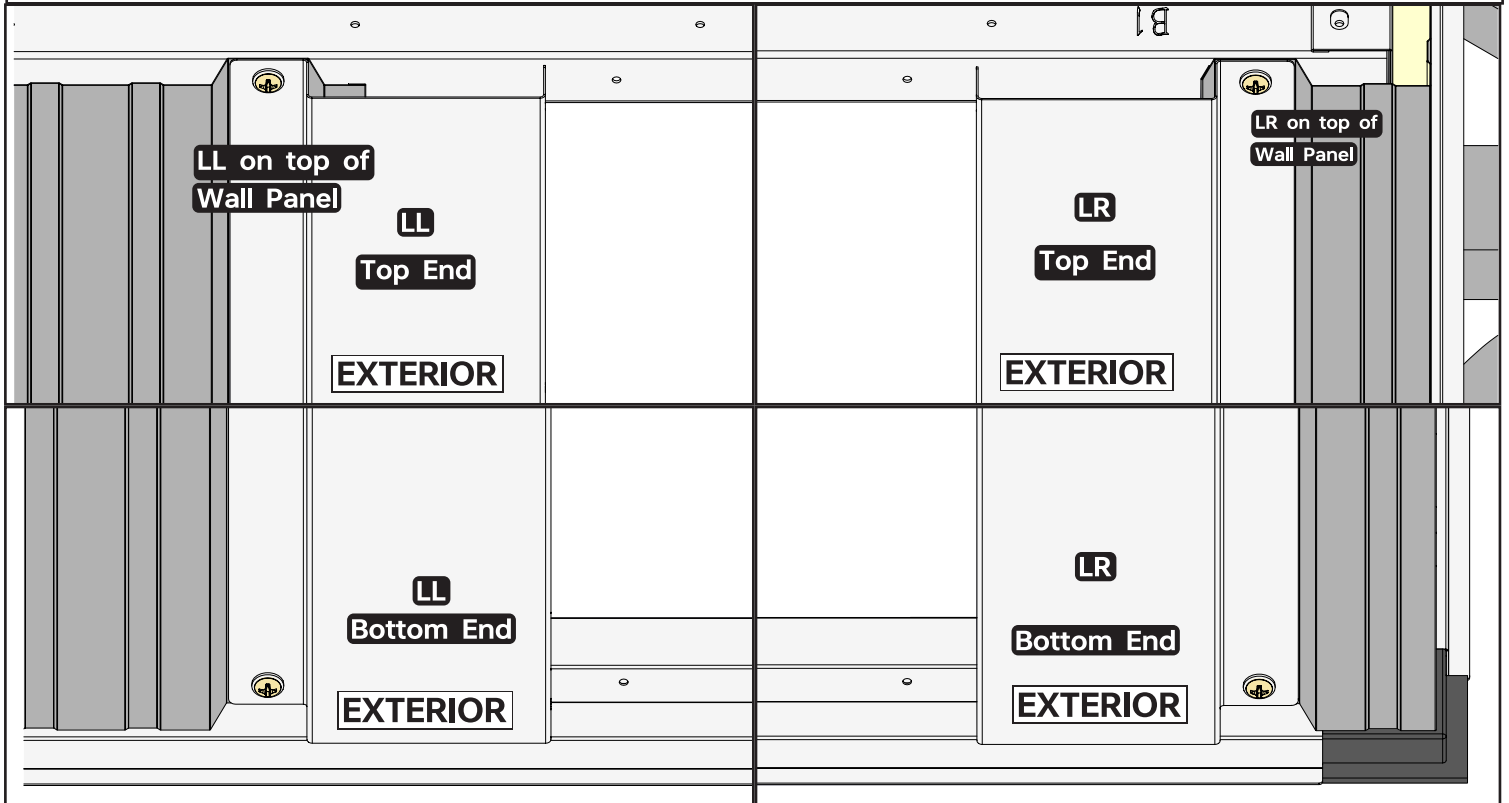
PREPARING LL AND LR:

Ensure you can clearly distinguish the top and bottom ends of both LL and LR. Using pliers (or protected hands), carefully bend the top end of both parts.

DOOR FRAME ATTACHMENT (RIGHT SIDE EXAMPLE)

The following steps will demonstrate how to attach the LL and LR door frame components on the right side of the shed.

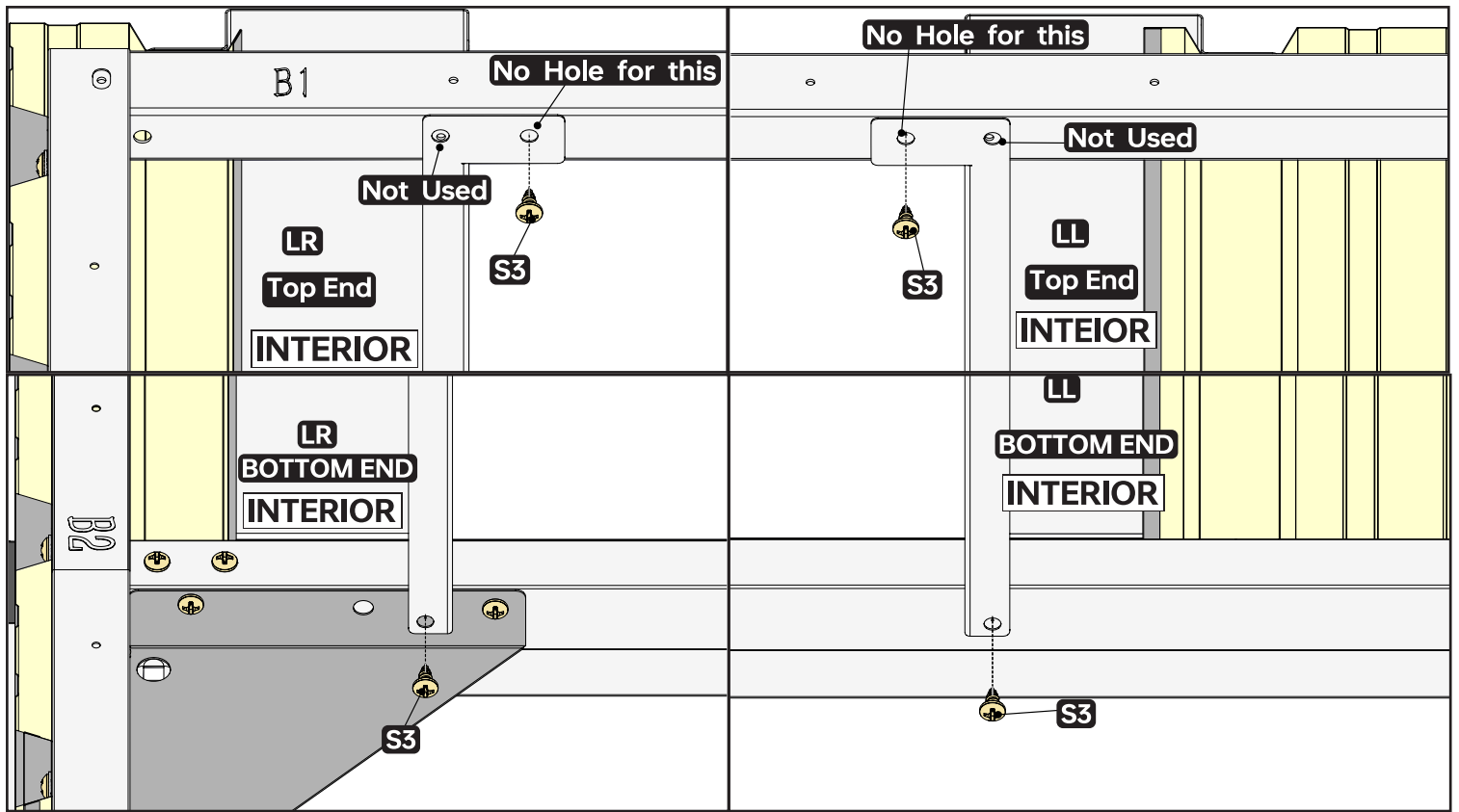
The same methods for placing LL, LR, and selecting screw types apply if you choose to install the door on the left side.



NOTE

EXTERIOR AND INTERIOR MARKINGS

During the attachment of LL and LR, you will be working inside the shed. We will use “exterior” and “interior” markings to distinguish between steps performed outside and inside the shed respectively.



NOTE

ATTACHING LL AND LR:

Inside the shed, find the three screw holes on LL and LR.

B1/B5 FRAME

The B1/B5 frame does not have a pre-drilled hole for the screw on the bent portion of the LL/LR components. This is labeled as “No Hole for This One.”

Because the B1/B5 frame is made of aluminum, screws can be inserted directly into the frame without needing pre-drilled holes.

Important: Do not use the screw hole marked “Not Used.” This hole is required later for attaching the roof.

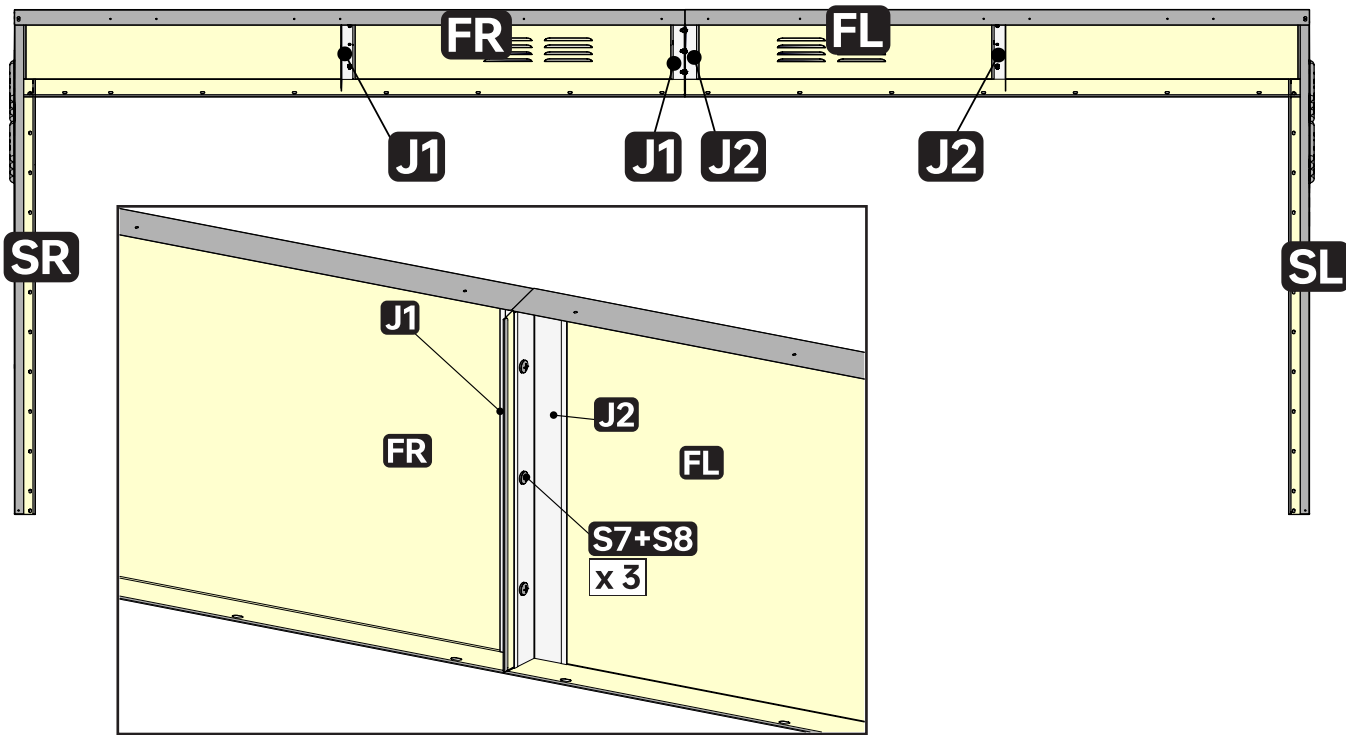
06 Roof



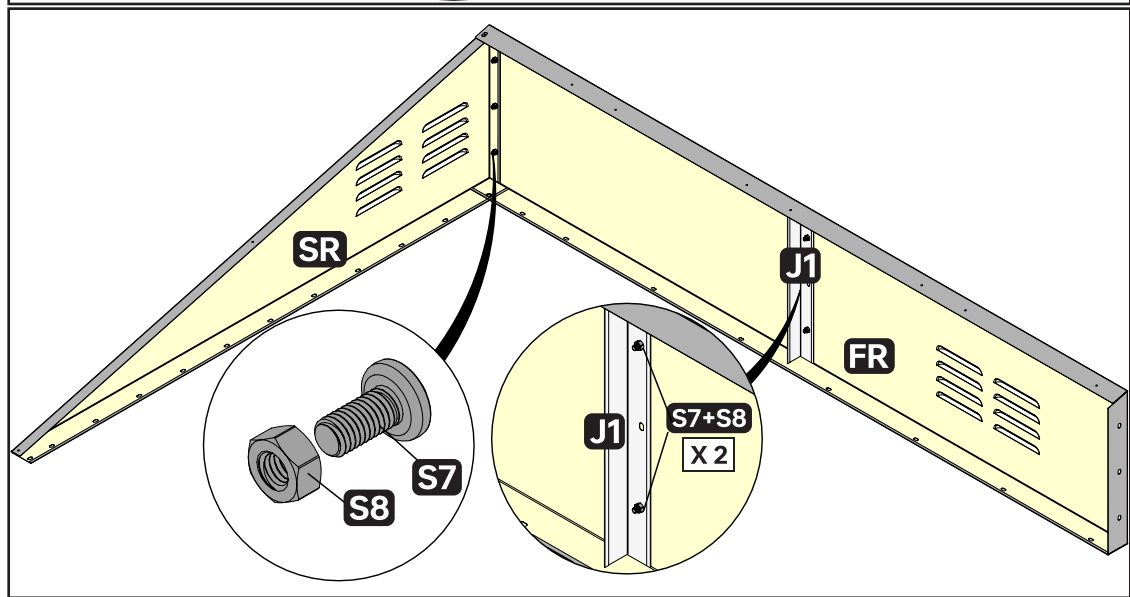
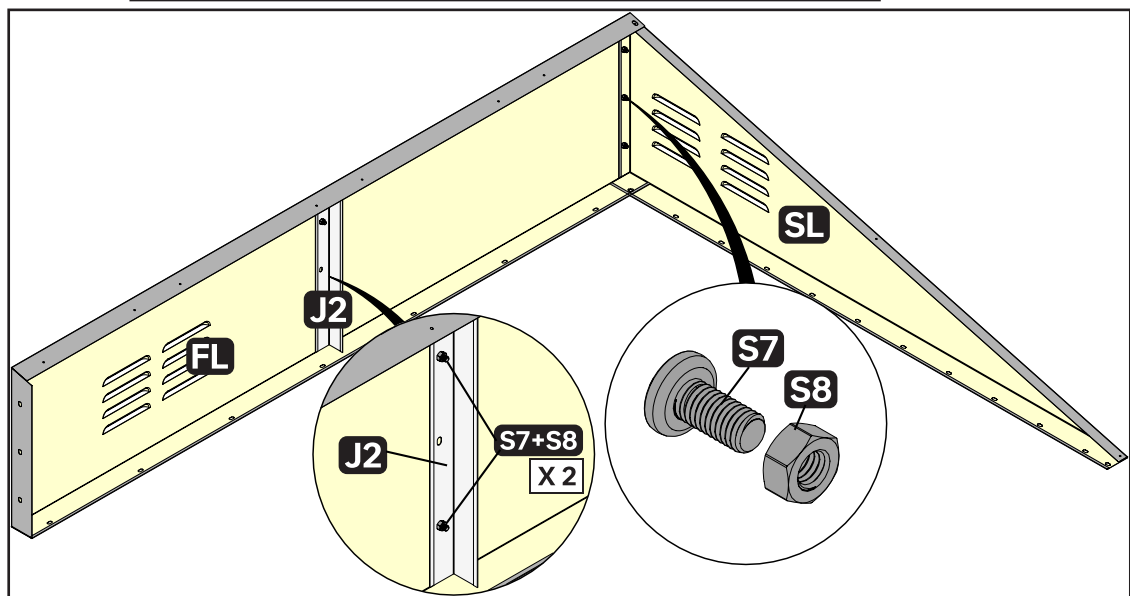
NOTE

The steps in this chapter apply to both door placement options (left or right).

We will use the right-side door configuration for demonstration purposes.



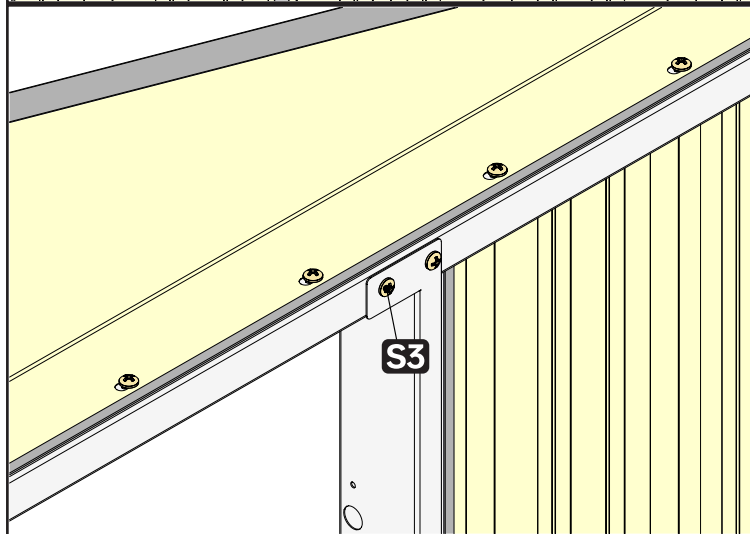
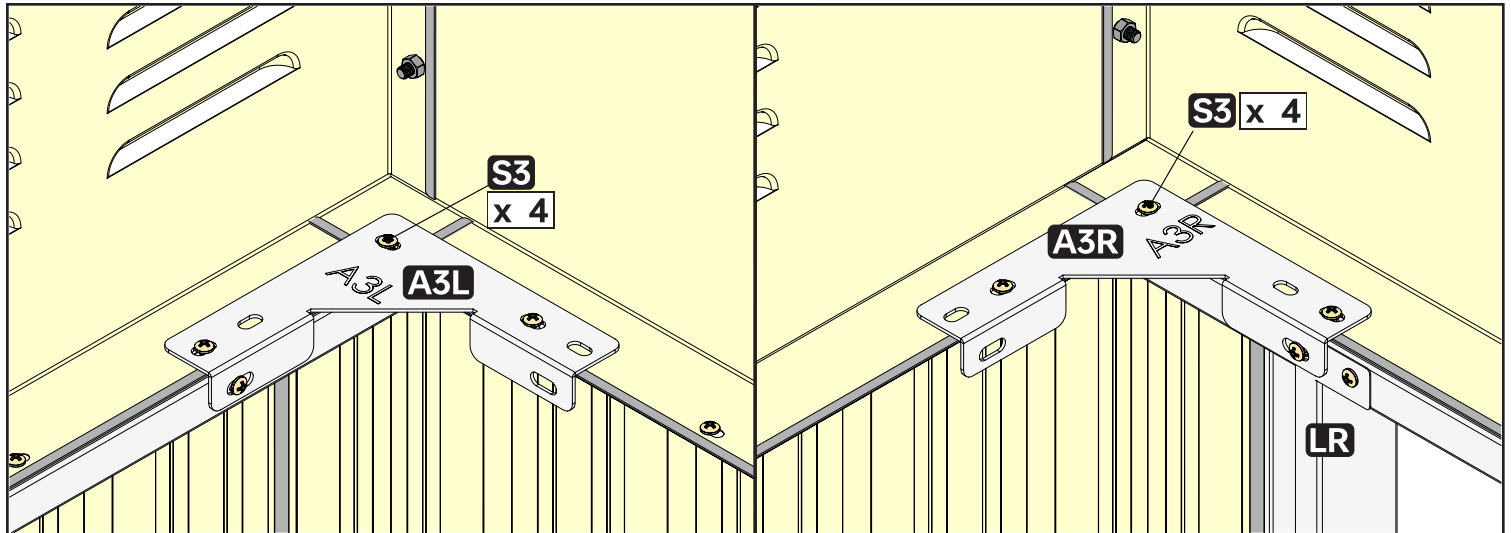
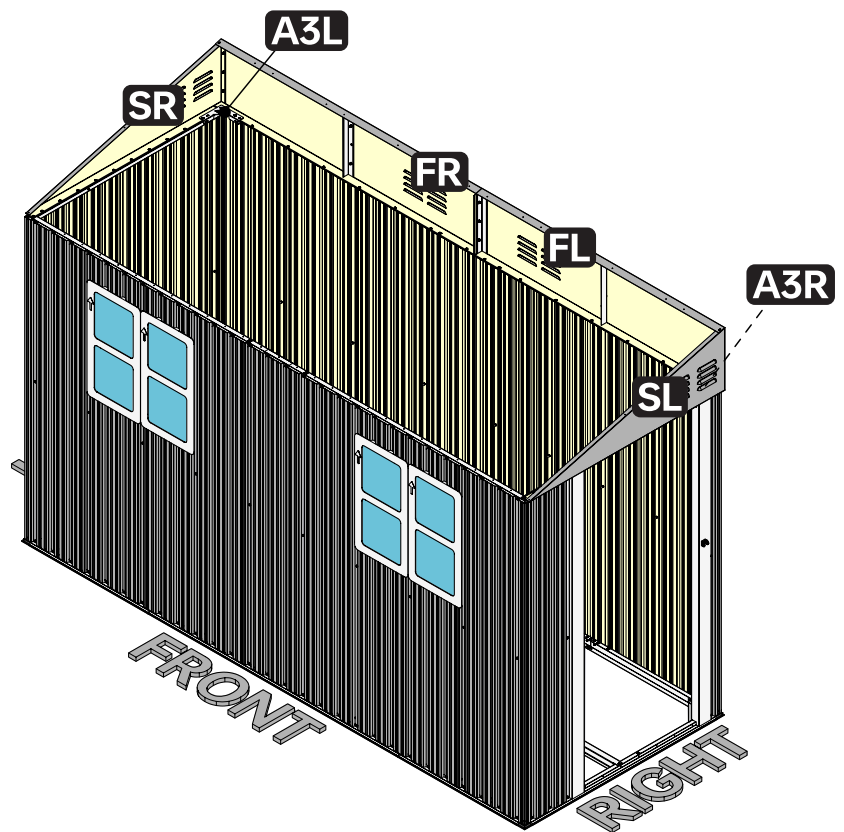
		1
Part	Qty	
FL	1	
FR	1	
J1	2	
J2	2	
S7	13	
S8	13	
SL	1	
SR	1	



NOTE
 Use S7 and S8 screws without S4 screws for this step.
 The SL and SR components are located inside the FL and FR components, respectively.
 Carefully observe the illustration to ensure correct orientation of J1 and J2 during installation.

2

Part	Qty
A3L	1
A3R	1
S3	42



NOTE

Use S3 to secure SL+FL+FR+SR to the rest of the shed.

A3L AND A3R PLACEMENT:

Always place A3L on the left side of the shed.

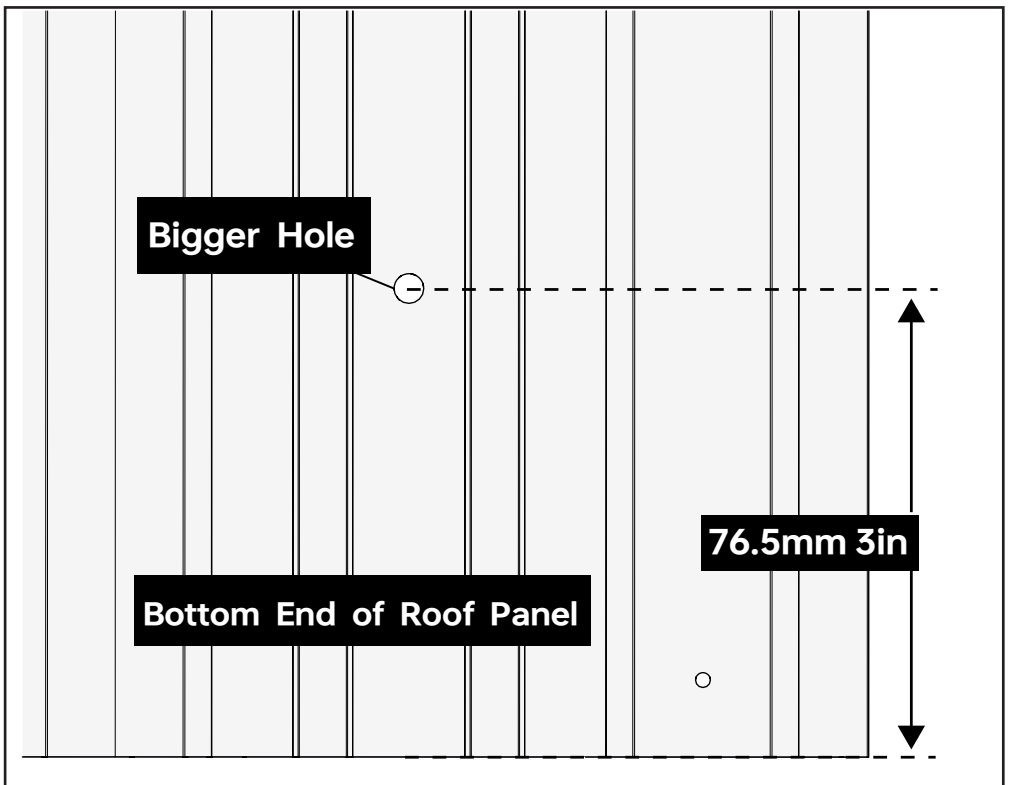
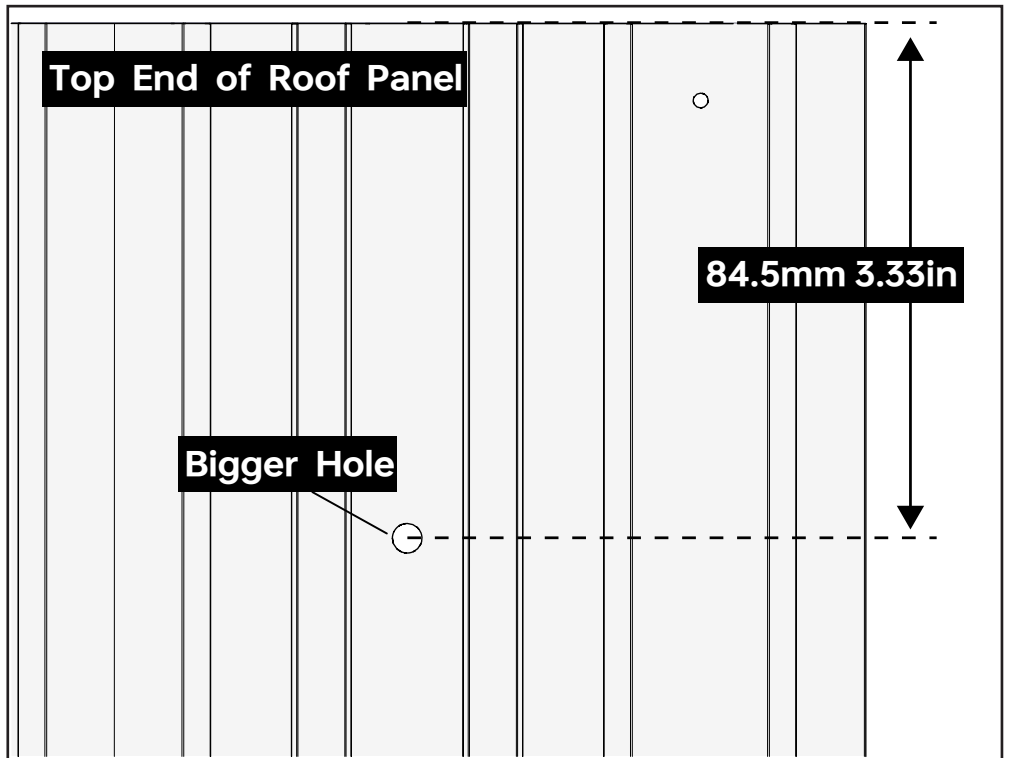
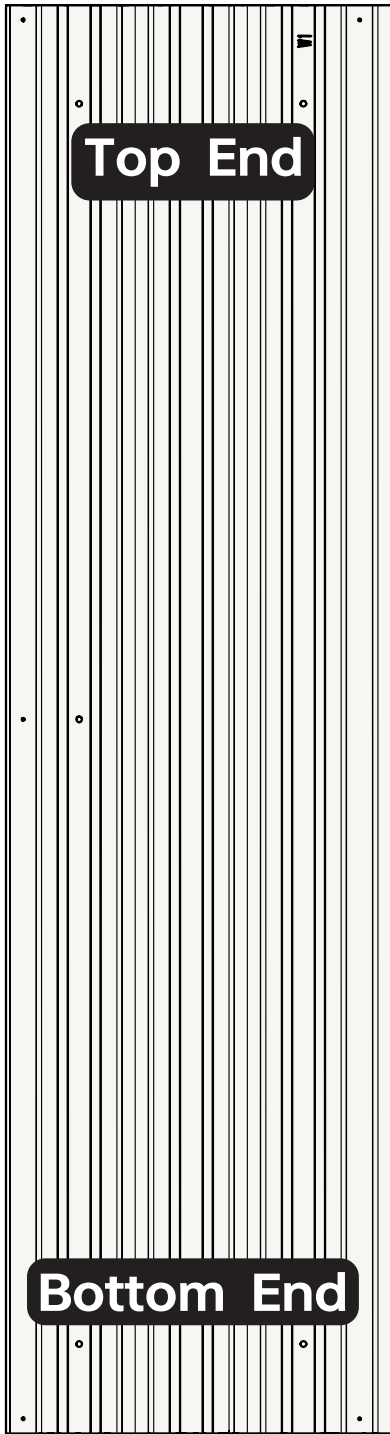
Always place A3R on the right side of the shed, regardless of the door's location.

SCREW HOLE OVERLAP:

If the side door is on the right, one A3R screw hole will overlap with an unused hole on LR.

If the side door is on the left, one A3L screw hole will overlap with an unused hole on LL.

Final Screw: After this step, locate the unused screw hole on LL or LR and secure it with an S3 screw.



NOTE

IDENTIFYING TOP AND BOTTOM ENDS OF ROOF PANELS W1, W2, W3, AND W4

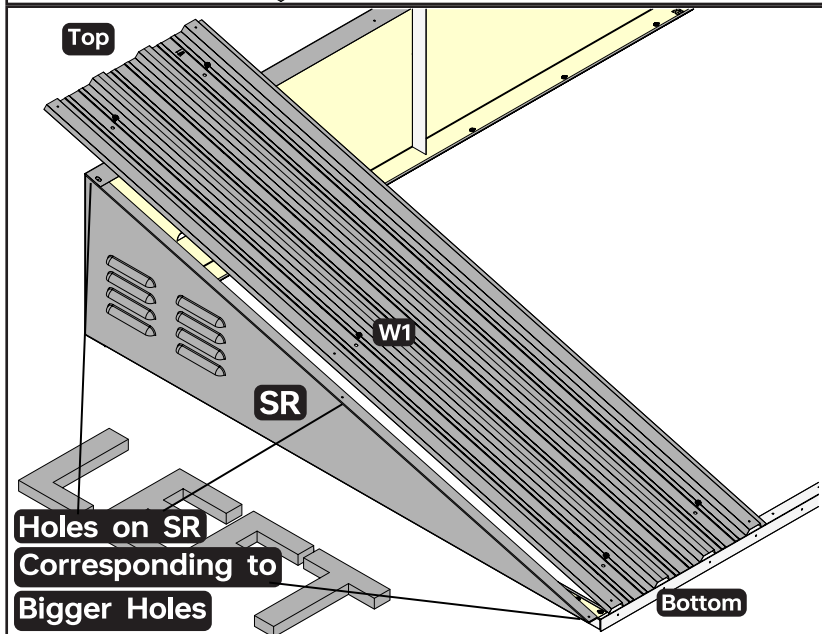
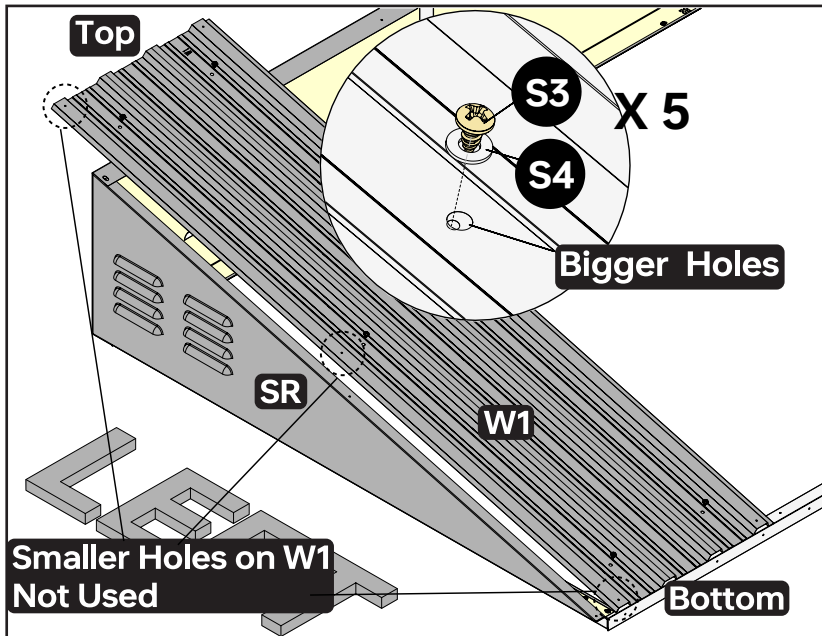
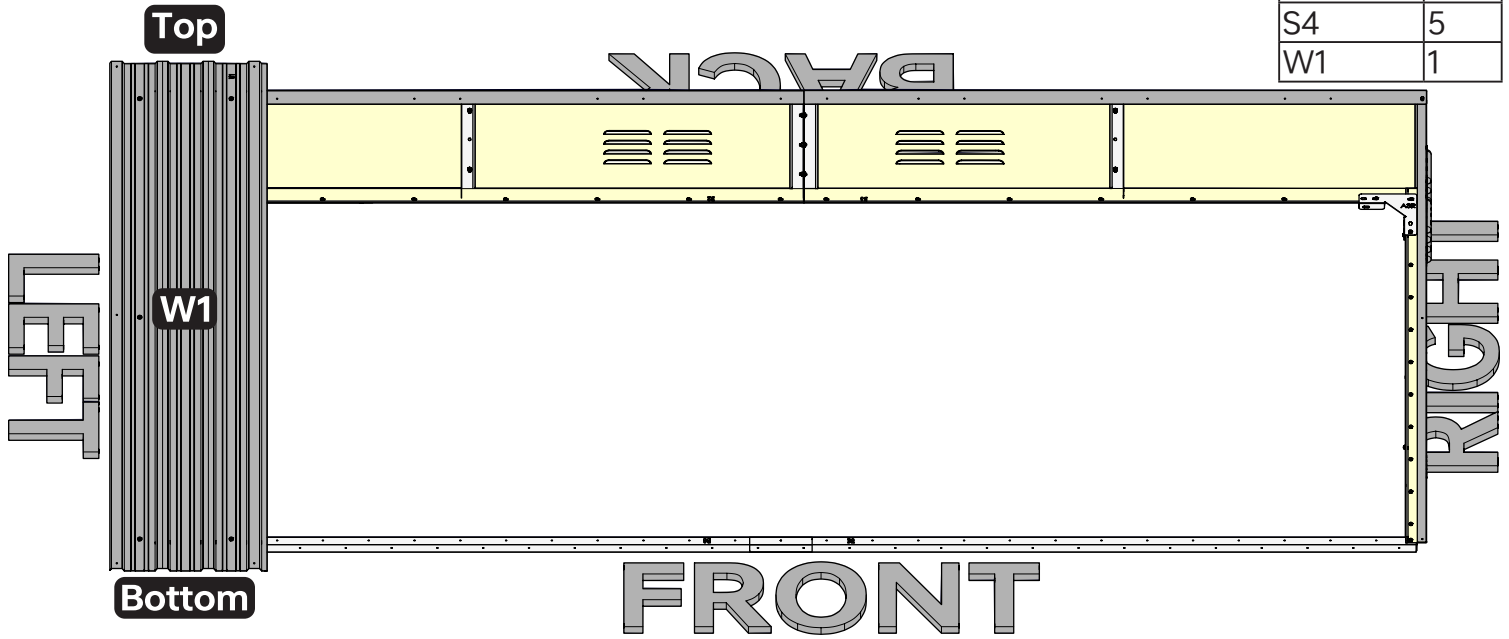
Proper orientation of the roof panels is essential for correct assembly. Each panel has a distinct top and bottom end, identified by the position of the larger diameter screw holes:

Top End: The larger diameter screw holes are positioned **further** from the edge of the panel.

Bottom End: The larger diameter screw holes are positioned **closer** to the edge of the panel.

Ensure you correctly identify these ends before proceeding with the assembly to maintain the structural integrity of the roof.

Part	Qty
S3	5
S4	5
W1	1



NOTE

TOP AND BOTTOM OF ROOF PANEL

When installing the roof panels, position them with the top end at the back side of the shed and the bottom end at the front side of the shed.

Ensure the panels are correctly oriented to maintain the proper slope and drainage of the roof.

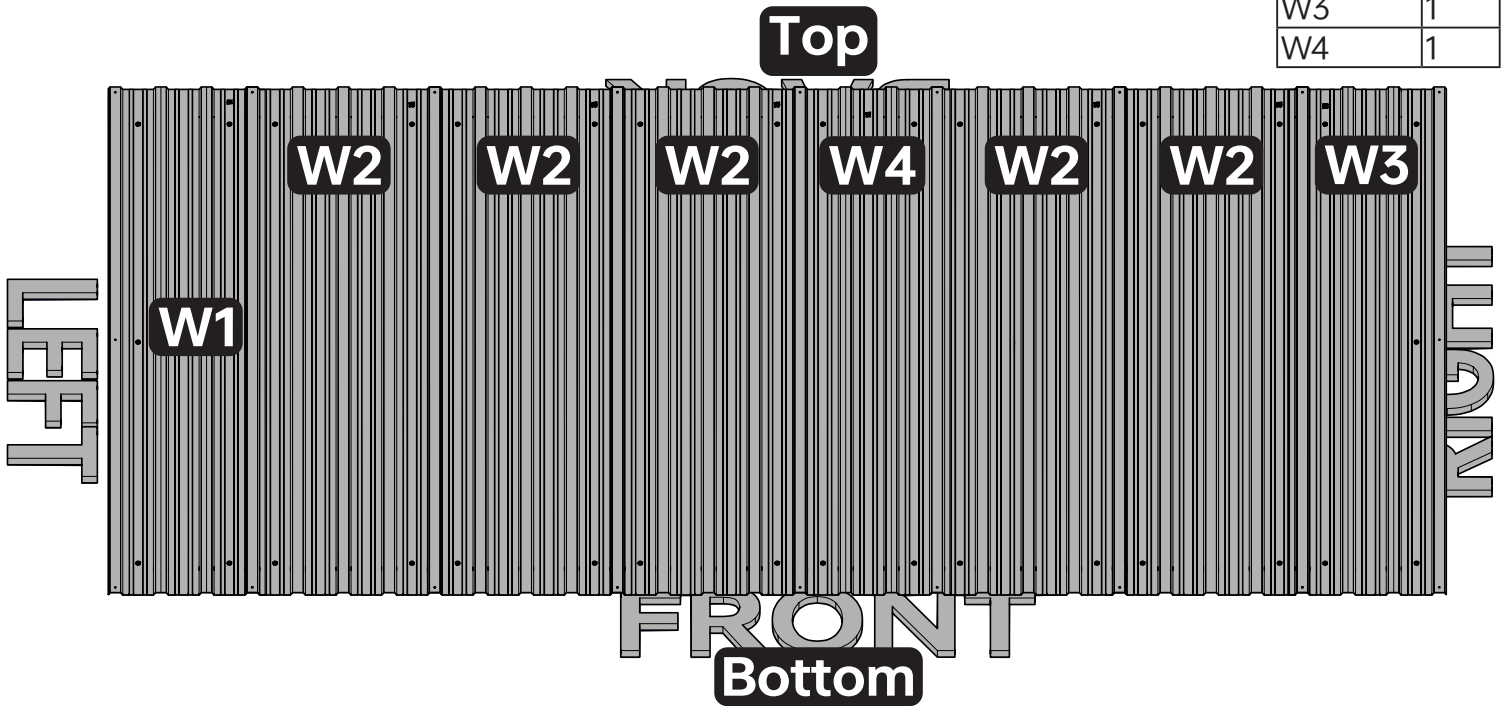
ATTACHING ROOF PANEL W1

When connecting wall panel W1 to the shed, choose the bigger screw holes. Don't use the smaller ones.

FR+ SR have holes that match the bigger screw holes on W1.

Other parts of the shed won't be visible during this step and some future steps in this chapter.

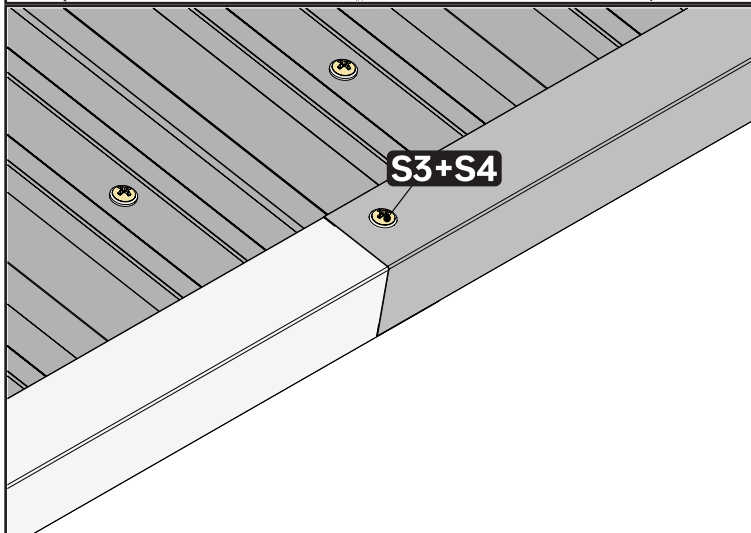
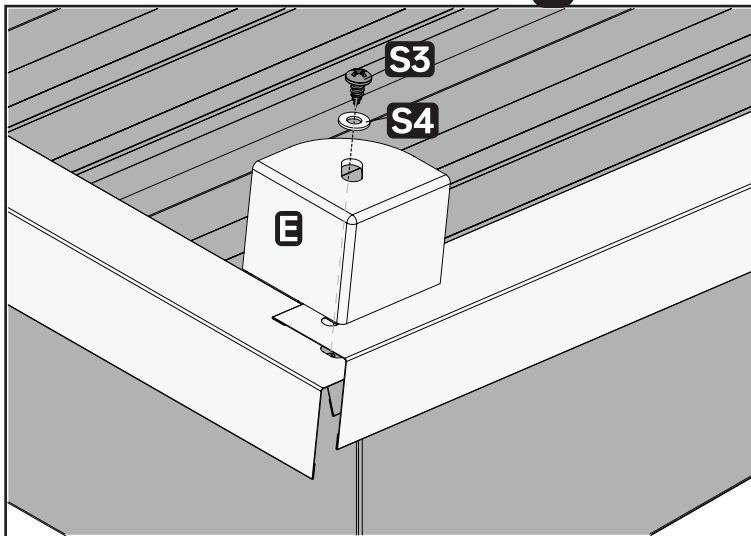
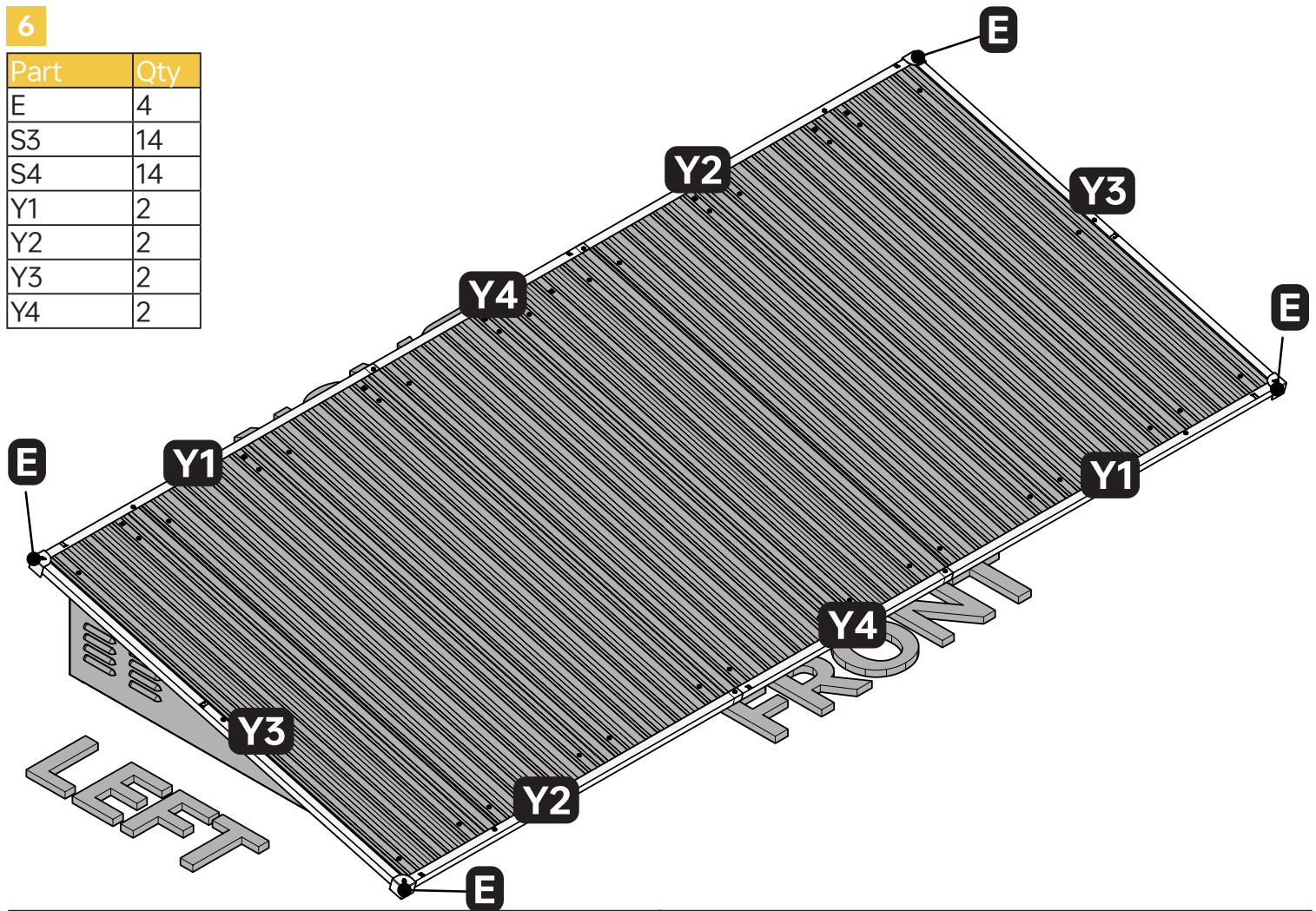
Part	Qty
S3	29
S4	29
W2	5
W3	1
W4	1



NOTE

Stacking roof panels is similar to stacking wall panels. It doesn't matter which panel is layered on top. Similar to W1, W 3 is connected to SL+FL via bigger screw holes on W1 and screw holes on SL+FL.

Part	Qty
E	4
S3	14
S4	14
Y1	2
Y2	2
Y3	2
Y4	2

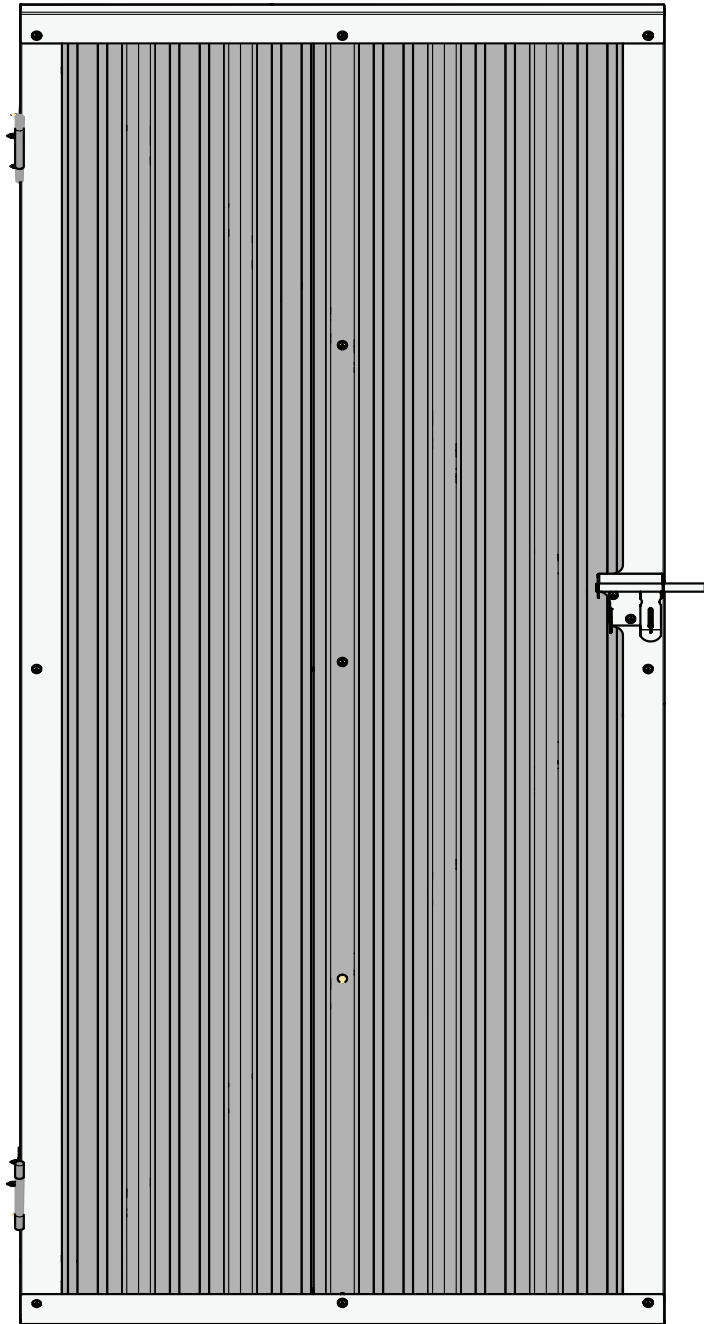


NOTE

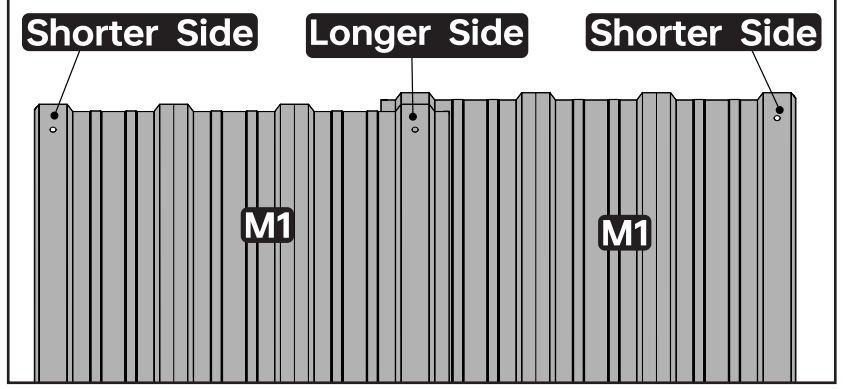
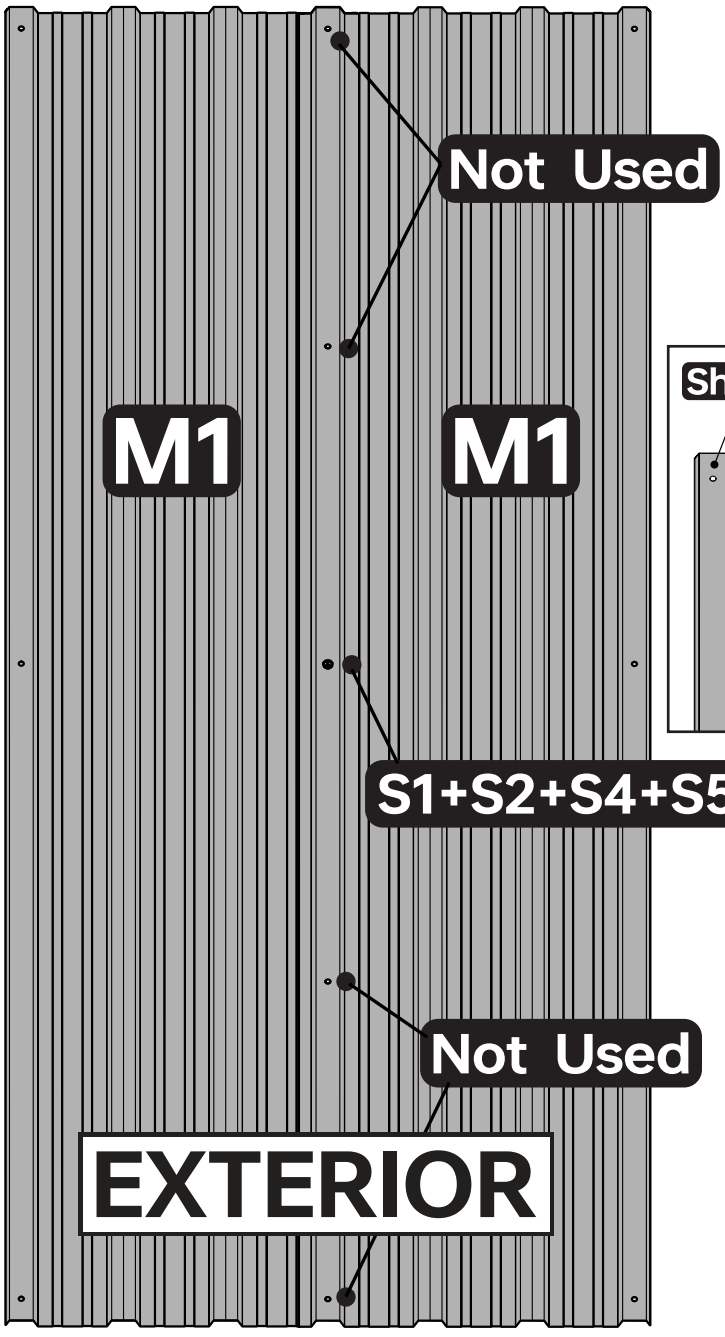
Screw Hole Usage
This step utilizes the smaller diameter screw holes on the roof panels, which were intentionally left unused during previous assembly steps.

Component Placement
The order of placement for components Y1, Y2, Y3, and Y4 is not critical. You can stack these components in any order without affecting the final assembly.

07 Doors



Part	Qty
M1	2
S1	1
S2	1
S4	1
S5	1

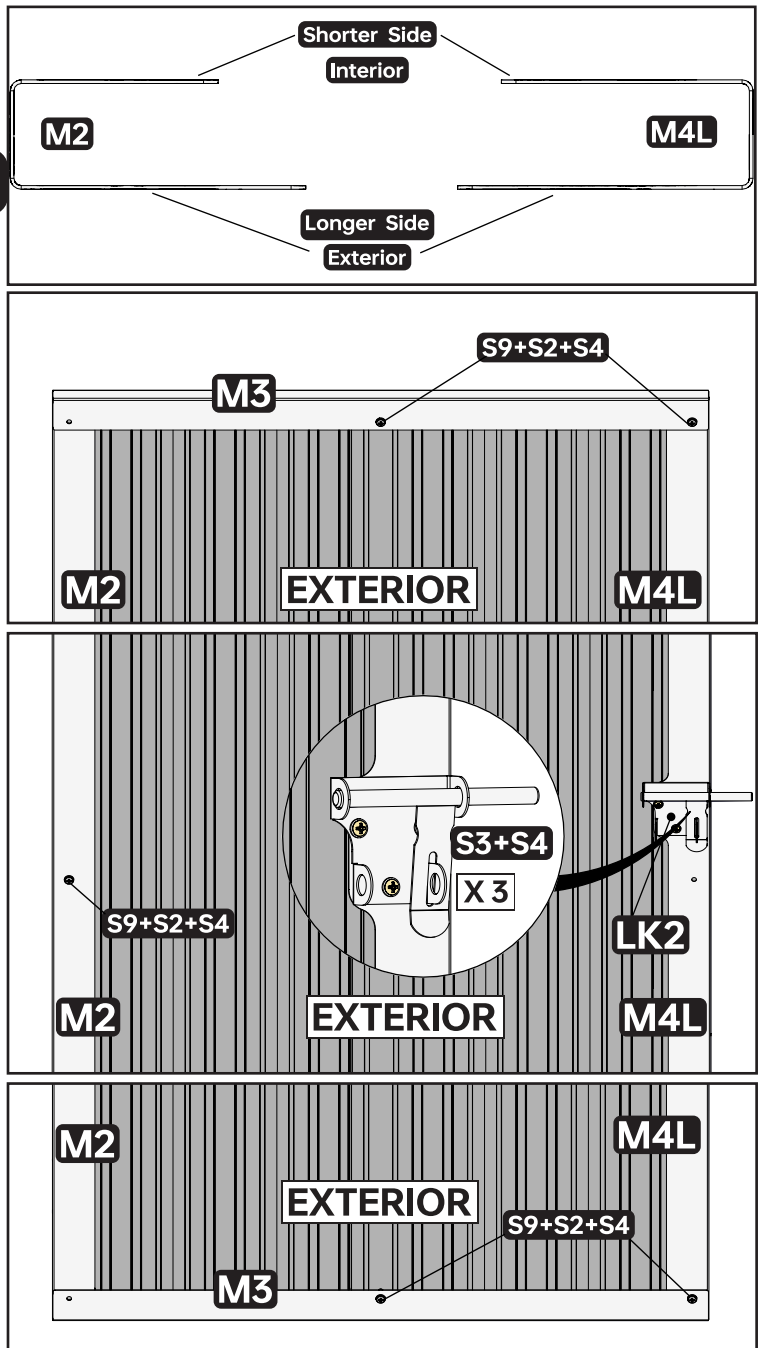
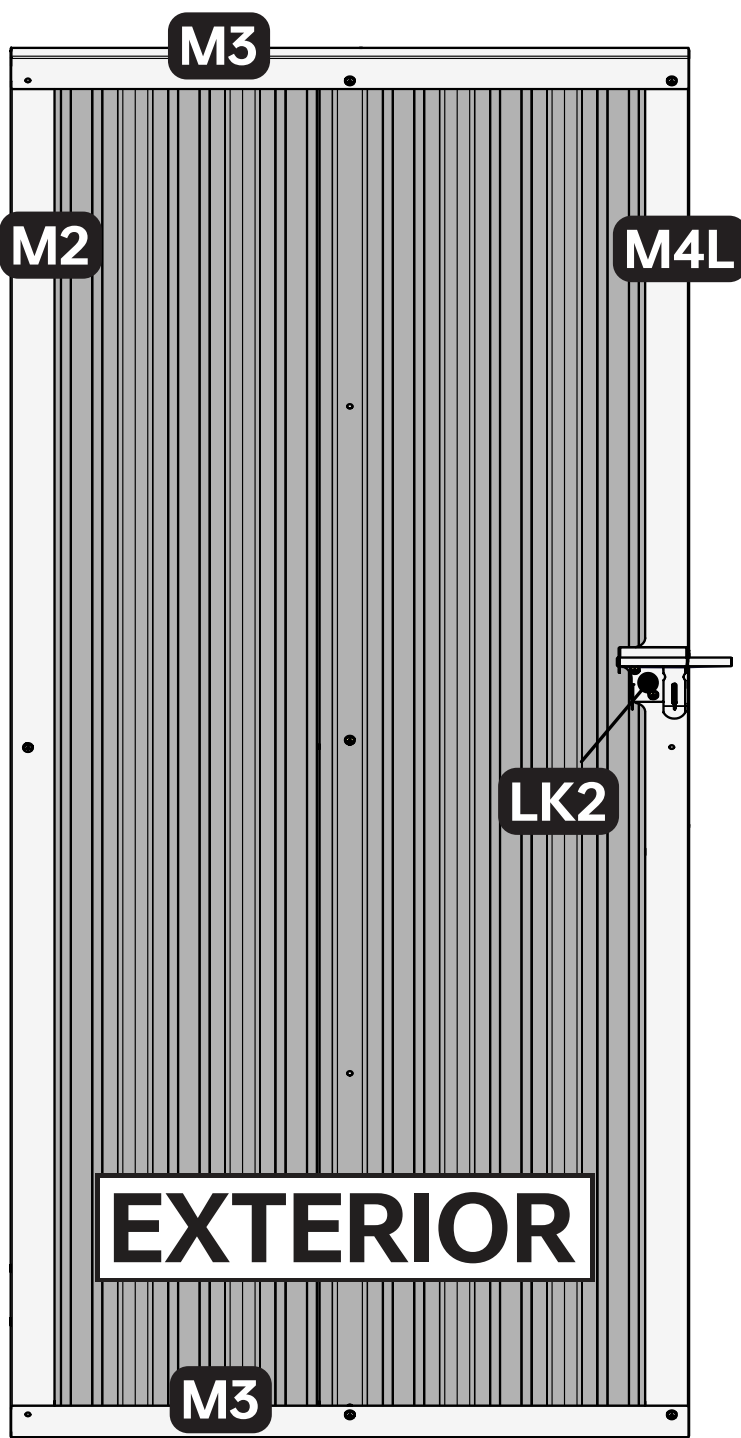


NOTE

DOOR PANEL M1 ASSEMBLY

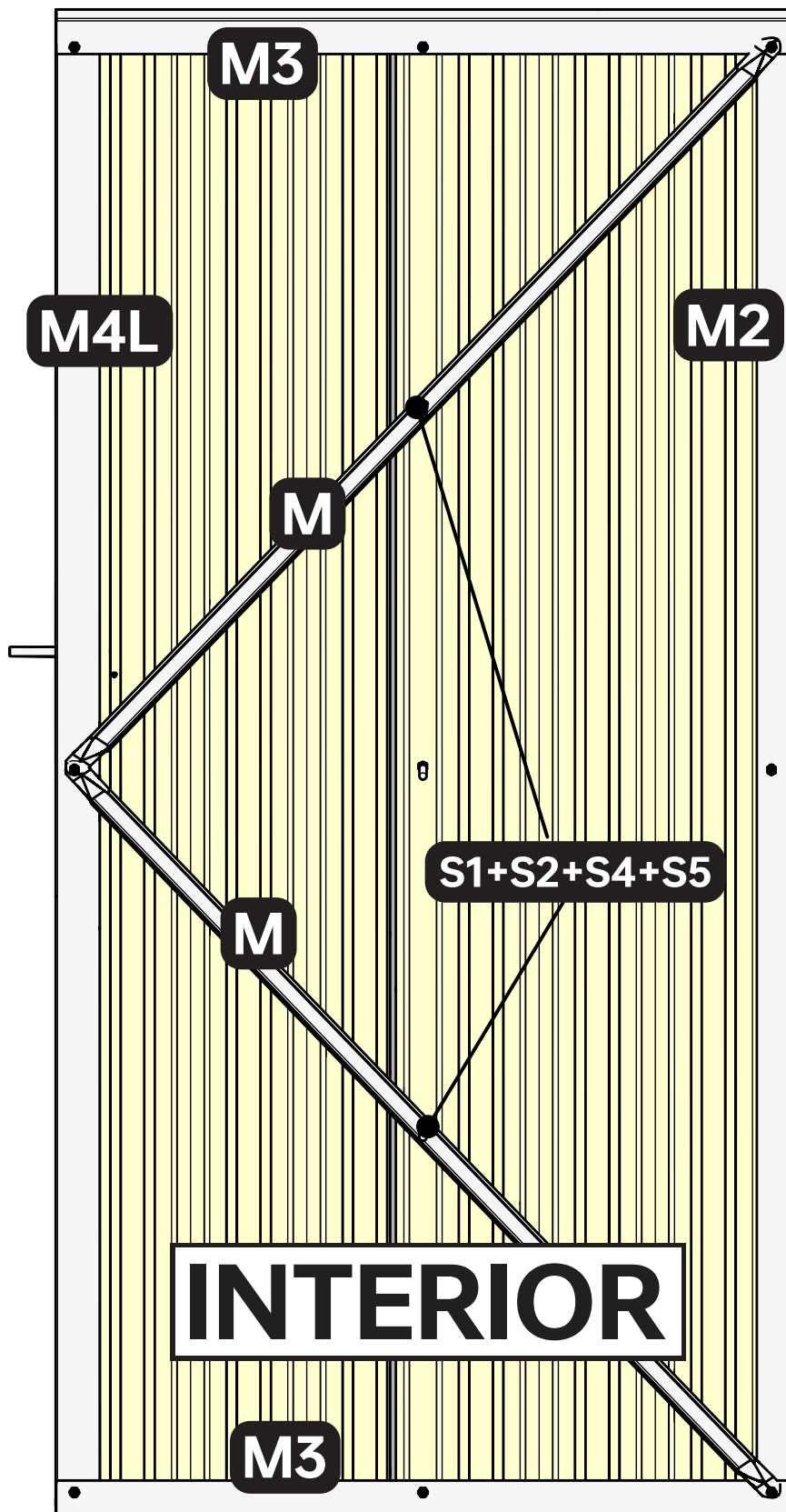
Door panel M1 has an asymmetrical design. When examining the cross-section of M1, you will notice a longer side and a shorter side. When stacking two M1 panels together, ensure that the longer sides are aligned with each other.

When two M1 panels are stacked, five screw holes will overlap. In this step, use S1+S2+S4+S5 to fasten the two M1 panels together at the middle screw hole. The remaining screw holes will be used in a later step.



Part	Qty
LK2	1
M2	1
M3	2
M4L	1
S2	5
S3	8
S4	8
S9	5

NOTE
ASSEMBLING THE SIDE DOOR
 Use screw set S9, S2, and S4 to connect the door panels to M2, M3, and M4L. Only **FIVE** sets of these screws are required for this step.
 Before attaching the door panels, ensure you are using the correct exterior and interior sides of M2 and M4L.
 M3 has a symmetrical design and either side can be used as the exterior or interior side



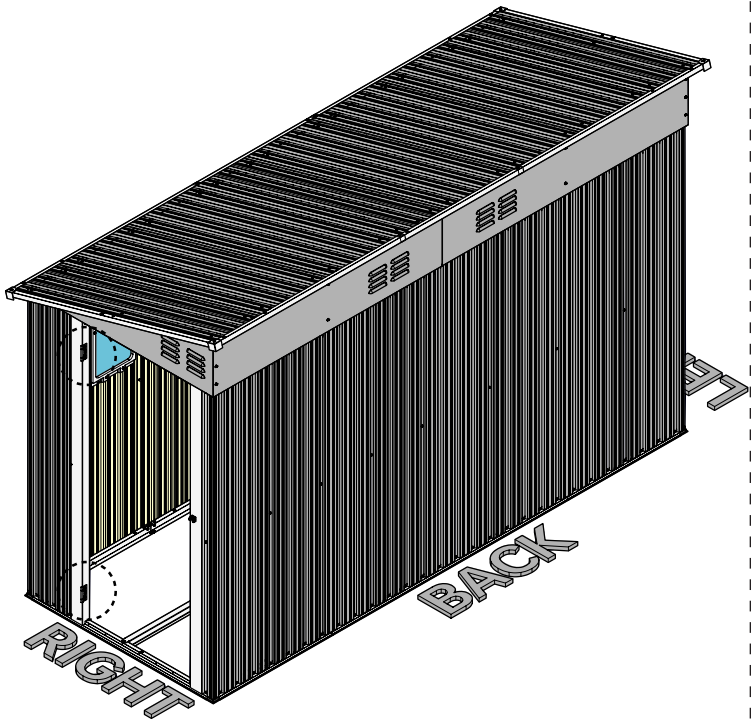
Part	Qty
M	2
S1	2
S2	5
S4	5
S5	2
S9	3

NOTE

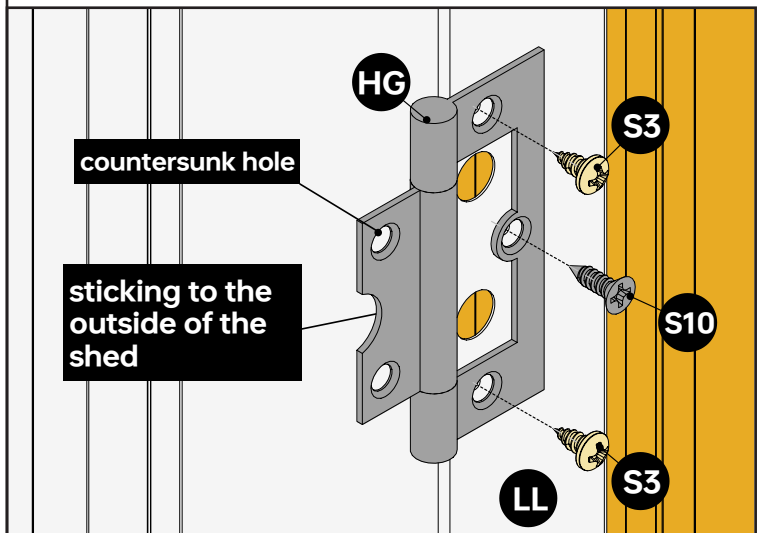
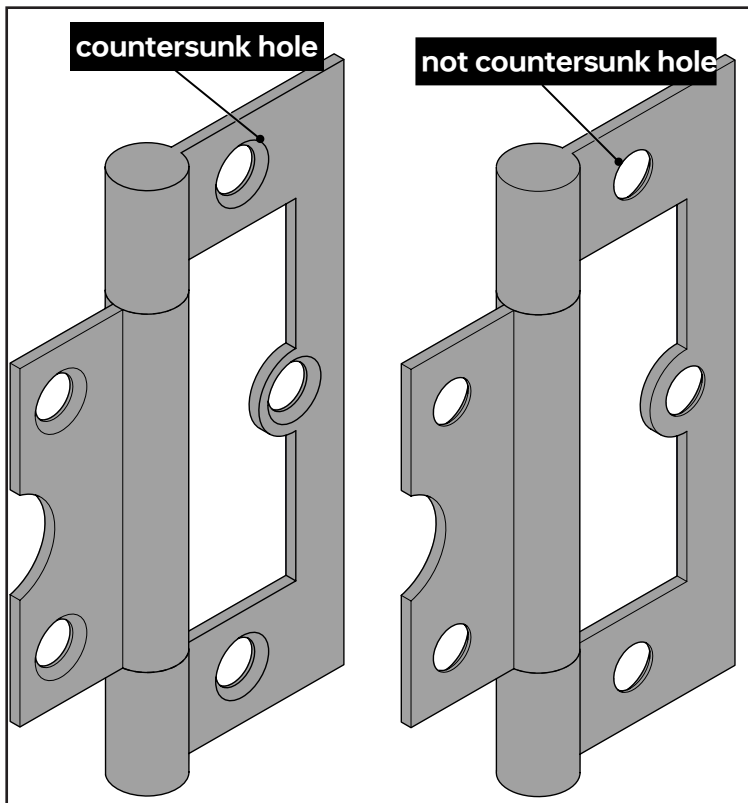
This step uses the interior view of the side door.

M2, M3, M4L Connection: The three previously unused screw holes on M2, M3, and M4L are now used. Connect part M to these components using S9, S2, and S4.

M1 Connection: The two previously unused screw holes on M1 are now used to connect part M to M1 using S1+S2+S4+S5.



Part	Qty
HG	2
S3	4
S10	2



NOTE

Unfold all hinges before you start.
You'll need two S3 screws and one S10 screw for each hinge.

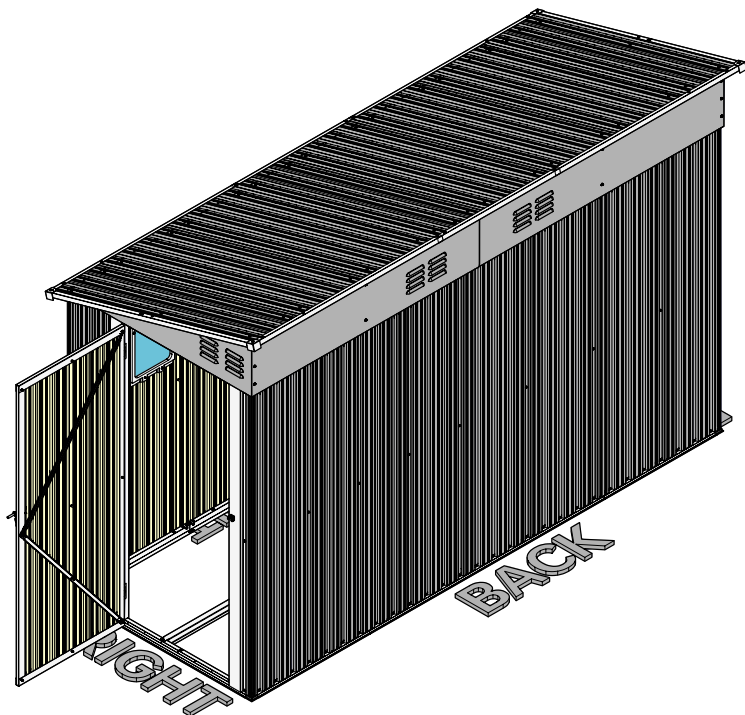
The hinges have two sides: one with indented holes (countersunk holes) and a smooth side. Make sure you attach the hinges (HG) to LL with the countersunk holes facing the screws. After attaching the hinges, the curved opening on the hinge should be on the outside of the shed.

DON'T USE S4 WITH THE HINGES.

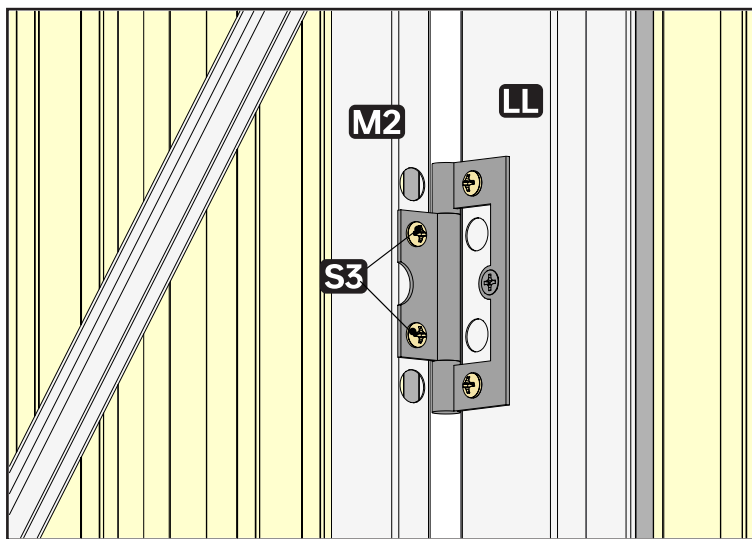
OPTION 1 SIDE DOOR ON THE RIGHT

OPTION 2 SIDE DOOR ON THE LEFT

5



Part	Qty
S3	4



NOTE

FINAL ASSEMBLY AND FINISHING:

This is the final step of the assembly process. After attaching the doors to the shed, inspect all exposed screw heads. Cover any remaining exposed screw heads with the provided S5 caps for a safe and finished appearance.

Congratulations! You have completed the assembly of your garden shed.