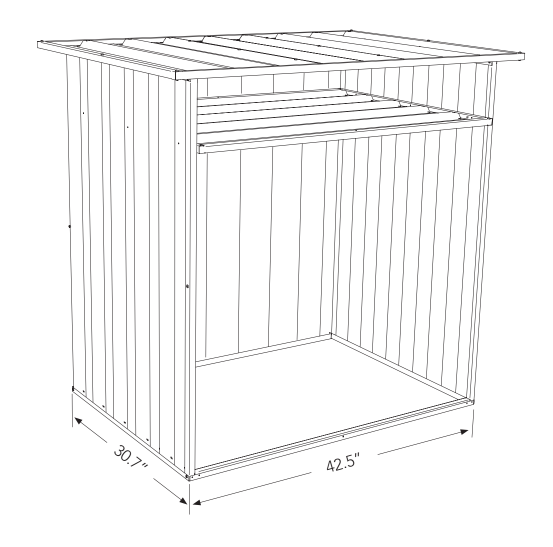


4' W x 2'10" D x 3'9" H





Model: 1208WSK-PTX



4' W x 2'10" D x 3'9" H



GENERAL INSTRUCTIONS

- Before commencing any assembly, read through these instructions in detail to gain a thorough understanding of assembly methods and associated details.
- Unpack the carton and carefully identify and check off all the parts against the parts described and illustrated on "COMPONENTS PACKING LIST" pages.

SITE PREPARATION

- The site for the cover must be level. An uneven surface may result in misalignment of parts.
- The cover shall be erected on top of a reinforced concrete slab and anchored down appropriately illustrated on "FINAL CONSTRUCTION" page.

SAFETY NOTES

- Some parts may have sharp edges. It is advisable to wear gloves when handling these items and safety glasses if drilling holes. Sensible shoes are highly recommended.
- Do not erect your shed in windy conditions.
- Ensure that the shed is securely anchored to a solid foundation immediately after construction is completed.
- It is highly recoended to erect the shed with two or more people.
- Do not sit, stand or walk on the roof of your

RECOMMENDED





Hand Protection



Enclosed Shoes

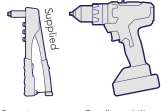


Raised work surface. EG Sawhorses and timbers



Heavy and/or bulky. Multiperson lift or mechanical aid.

TOOLS REQUIRED



Pop riveter Cordless drill metal & masonry drill bits to suit anchor fasteners Hammer drill Shifter

NUMBER OF PEOPLE REQUIRED



2 people



Approx. 3 hours

ASSEMBLY DIFFICULTY

Basic







NUMBER OF HOURS REQUIRED





Complex

2





4' W x 2'10" D x 3'9" H

COMPONENT PACKING LIST

Check off all components.

| QTY | DESCRIPTION | PART# | CHK | QTY | DESCRIPTION | PART# | CHK | |
|-----|---------------------------|-------|-----|--|-------------------------|-------|-----|--|
| 2 | STEEL SHEET 44.5" x 30.4" | 44A | | 1 | STEEL SHEET 34" x 30.4" | 44B | | |
| 2 | STEEL SHEET 44.5" x 30.4" | 44J | | 1 | STEEL SHEET 34" x 30.4" | 44T | | |
| 1 | STEEL SHEET 41" x 30.4" | 44K | | Nominal sheet widths are shown +/- 1/8" is within tolerance | | | | |
| 2 | CHANNEL 47.9" | 68D | | 2 | CHANNEL 41" | 68H | | |
| 2 | CHANNEL 44.5" | 68B | | 1 | CHANNEL 41" | 68J | | |
| 1 | CHANNEL 42.2" | 68K | | 2 | CHANNEL 34" | 68E | | |
| 1 | CHANNEL 42.2" | 68M | | 2 | CHANNEL 30.4" | 68C | | |
| 1 | CHANNEL 42.6" | 68P | | 4 | CHANNEL 30.4" | 58C | | |

| FITTINGS PACK | | | | | | | | | | | | |
|---------------|---|----------------------------------|--|-------|-------|--------------------|-------------|--|--|--|--|--|
| QTY | DESCRIPTION | PTION PART # CHK QTY DESCRIPTION | | PART# | CHK | | | | | | | |
| 220 | 8G x 1/2" SELF DRILLING PAN HD SCREW | FAST 096 | | 1 | F8 // | LIPS HD VER BIT | FAST 038 | | | | | |
| 1 | ANCHOR SET BRACKET / NUT & BOLT / CONCRETE ANCHOR | ANCH OR4 | | 1 | Ø DI | 1/8" RILL BIT | DRILL | | | | | |
| 4 | L-PLATE | BKT 262 | | 20 | SBS4 | 3E POP RIVET | FAST 009 | | | | | |
| 1 | POP | RIVET GUN | | | | | | | | | | |

2.0

3



4' W x 2'10" D x 3'9" H

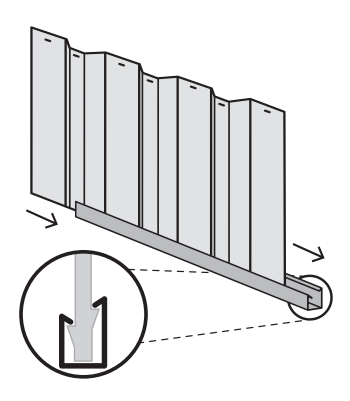


SNAPTITE ASSEMBLY GUIDE

The Snaptite Assembly System locks end channels to all roof and wall sheets without the need for tools and fasteners.

To assemble each panel, the perimeter channels are secured to the top and bottom of each panel. Gently tap the channel over the SNAPTITE lugs on the sheet, working along the sheet.

Each perimeter channel must finish flush with the edges of the sheets. Simply tap the channel along the sheets until each end is neatly flush. If you need to remove channels from the panels, slide it off from the side.





Channel locks the shed panel into position without the need for screws!

FASTENING SYMBOLS



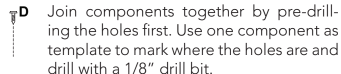
Secure channel to sheeting by SNAPTiTE fastening method.



Join components together with one screw at this location only, as some channels have extra holes that are not required for this model of shed.



Do not join components together at this location yet, as the screws may obstruct further assembly of the other components.





1/8" pop rivet



3/16" nut and bolt set.

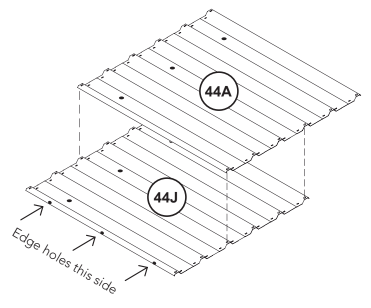


4' W x 2'10" D x 3'9" H



REAR PANEL ASSEMBLY

1x required.

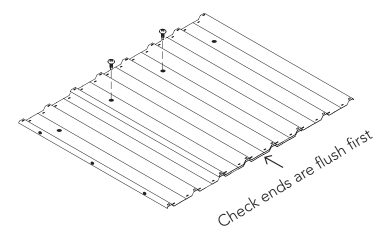


1. Place the 44J sheet with the edge holes as shown.

Orientate the 44B sheet so holes are as shown

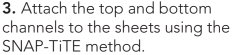
Overlap the sheets by four ribs.

TIP: Correct overlap makes coverage the same as 68K channel length.

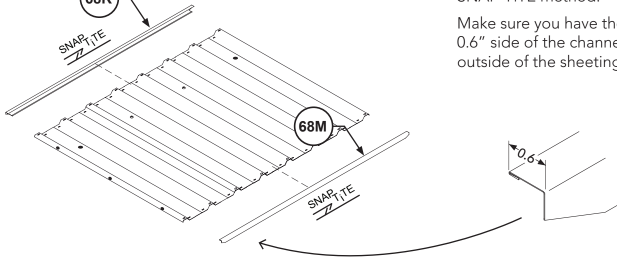


2. Make sure the ends of the sheets are flush at overlap before continuing.

Fasten through the two centre pans with two self drilling screws FAST096.



Make sure you have the shorter, 0.6" side of the channel to the outside of the sheeting.

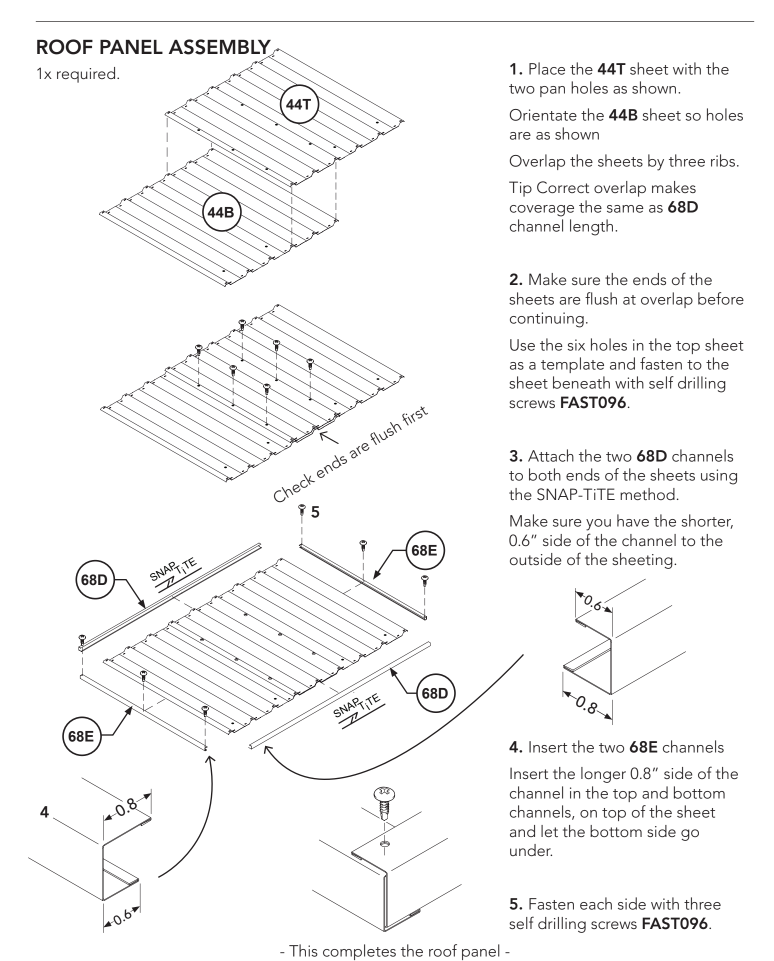


- This completes the rear panel -



Australian Made

4' W x 2'10" D x 3'9" H



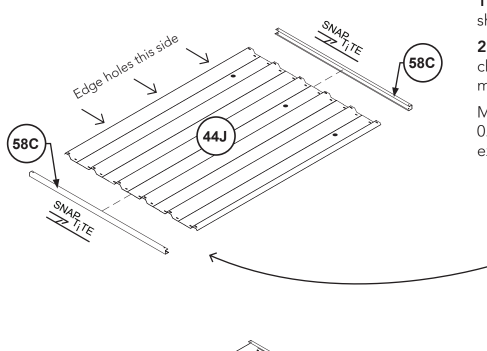


4' W x 2'10" D x 3'9" H



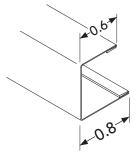
LEFT PANEL ASSEMBLY

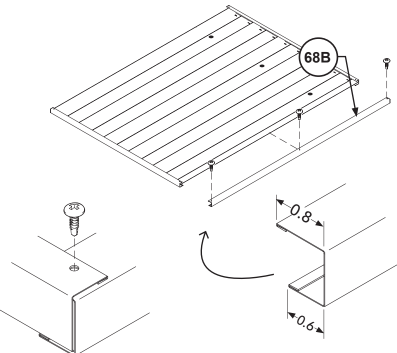
1x required.



- **1.** Orientate the **44J** sheet as shown.
- **2.** Attach the top and bottom channels using the SNAP-TiTE method.

Make sure you have the shorter, 0.6" side of the channel to the exterior of the sheeting





3. Attach the edge channel **68B** to the side without edge holes.

Insert the *longer* 0.8" side of the channel into the top and bottom channels, on top of the sheet and let the bottom side go under.

4. Use the top holes in the channel as a template and fasten into the sheet beneath with three self drilling screws **FAST096**

- This completes the left side panel -

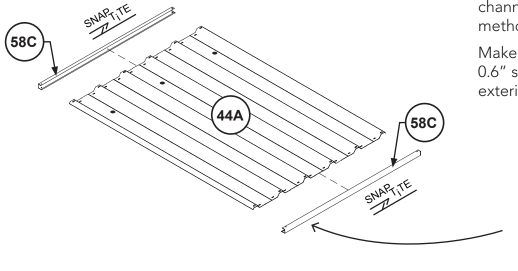


4' W x 2'10" D x 3'9" H



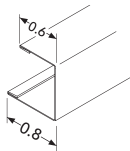
RIGHT PANEL ASSEMBLY

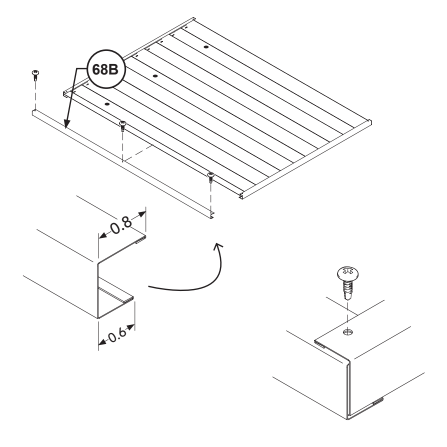
1x required.



- **1.** Orientate the **44A** sheet as shown.
- **2.** Attach the top and bottom channels using the SNAP-TiTE method.

Make sure you have the shorter, 0.6" side of the channel to the exterior of the sheeting





3. Attach the edge channel **68B** to the side without edge holes.

Insert the *longer* 0.8" side of the channel into the top and bottom channels, on top of the sheet and let the bottom side go under.

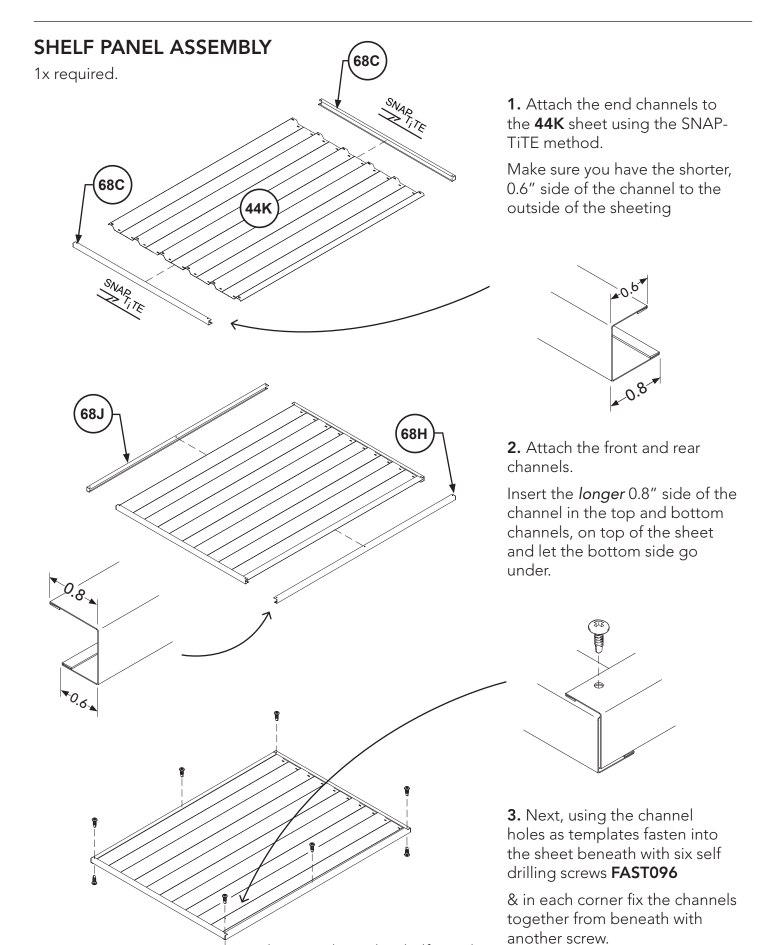
4. Use the top holes in the channel as a template and fasten into the sheet beneath with three self drilling screws **FAST096**

- This completes the right side panel -



Australian Made

4' W x 2'10" D x 3'9" H

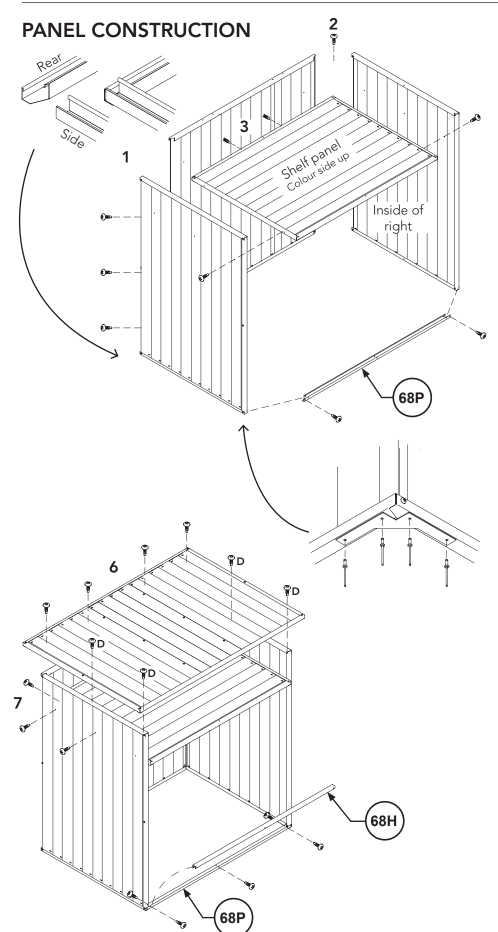


- This completes the shelf panel -



Australian Made

4' W x 2'10" D x 3'9" H



Make sure to have the wall panels orientated correctly with all holes intended for the shelf to the top.

1. Start with the **rear** and **left panel**. Sit the side wall on the rear wall channels as shown.

Overlap sheets so the sheet with four holes is to the front. Predrill with the 1/8" bit and fasten with three screws FAST096

- **2.** Attach the **right side panel** in the same manner.
- **3.** Attach the **shelf panel** to the rear wall. The two existing wall screws will align with holes in the shelf channel. Align the front-most side wall hole with the hole in the side channel.
- **4.** Take the **68P** channel and align the cutouts to the bottom of the side walls and fasten with a screw at both ends.
- **5.** Right angle brackets are supplied to be riveted to the underside of each corner as pictured.



6. Align the roof panel with the rear panel. The top channel holes of the rear wall will align with the sheet holes. Fasten with four self drilling screws **FAST096.**

There aren't existing holes for the side wall to attach to the roof panel. So carefully align the wall to be square and fix at the positions marked with a 'D' with four self drilling screws **FAST096**.

7. Further secure the shelf panel with two more self drilling screws **FAST096** per side, through the existing wall sheet holes.

Do the same for the rear with two more screws.

8. Insert the **68H** channel into the **68P** channel, make sure to have the 0.8" side inside.

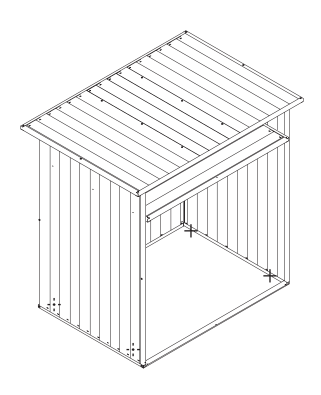
Then fix with five self drilling screws **FAST096** through channel holes.

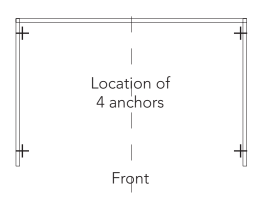


4' W x 2'10" D x 3'9" H



ANCHORING





It's best practice to anchor this structure to a concrete slab as shown.

Each anchor consists on one nut, bolt, dynabolt and steel angle.

- **1.** Drill a 10 mm hole into the side wall sheet.
- **2.** Drill a 10 mm hole into the concrete slab.
- 3. Position the steel angle.
- **4.** Place the dynabolt into the concrete hole & tighten.
- **5.** Secure the steel angle to the wall sheet using the nut & bolt.
- **6.** Repeat for each anchor location

