

7'6" W x 2'8" D x 3'9" H

ASSEMBLY APP AVAILABLE ON

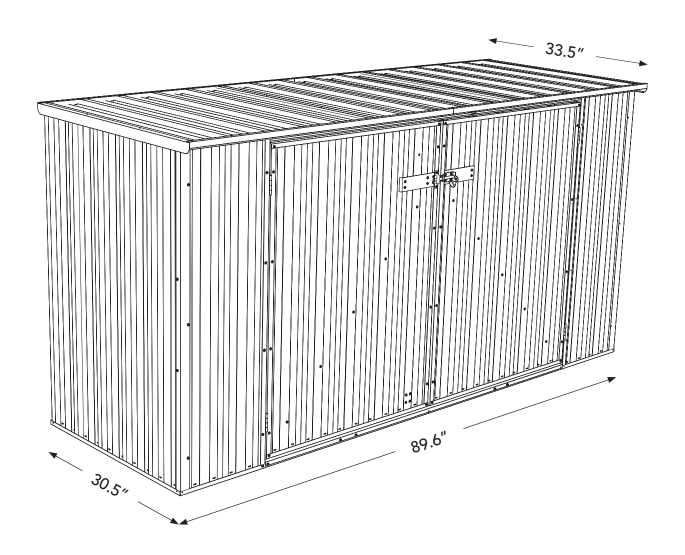


We highly recommend downloading the Absco Sheds Assembly App to assist with your build.

Scan to download

STEP BY STEP ASSEMBLY VIDEOS • PARTS CHECKLISTS • FAQ • 7 DAY CUSTOMER SERVICE • WARRANTY INFORMATION





- Store up to three "240L" garbage bins.
- Maximum internal height 43.7"



7'6" W x 2'8" 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 shed must be level. An uneven surface may result in misalignment of parts.
- The shed 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 recommended to erect the shed with two or more people.
- Do not sit, stand or walk on the roof of your

RECOMMENDED





Protection



Shoes





Raised work surface. EG Sawhorses and timbers

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

TOOLS REQUIRED



NUMBER OF PEOPLE REQUIRED



2 people



Approx. 7 hours

ASSEMBLY DIFFICULTY











1.1

Complex

NUMBER OF HOURS REQUIRED



7'6" W x 2'8" D x 3'9" H

QTY	DESCRIPTION	PART#	CHK	QTY	DESCRIPTION	PART#	CHK
2	STEEL SHEET 33.5" x 30.4"	B91		1	STEEL SHEET 44.5" x 30.4"	Q32	
1	STEEL SHEET 33.5" x 30.4"	1 ('h/		2	STEEL SHEET 44.5" x 30.4"	Q33	
2	STEEL SHEET 44.5" x 12.9"	1 116/1		1	STEEL SHEET 42.1" x 30.4"	DOOR L	
2	STEEL SHEET 44.5" x 30.4"	1 721		1	STEEL SHEET 42.1" x 30.4"	DOOR R	
		F	ITTING	S PAC			
QTY	DESCRIPTION	PART#	CHK	QTY	DESCRIPTION	PART#	CHK
220	8G x 1/2" SELF DRILLING PAN HD SCREW	FAST 096		1	SBS43E POP RIVET FAST009 x 50	PACK 12	
2	DOOR PLATE	1 174		1	LATCH & STAPLE	FAST 052	
6	CHANNEL JOINER	CSJ		7	2.5" BUTT HINGE 6 HOLE	FAST 012A	
2	C HANDLE 1.25"	FAST 048		2	M4 HEX NUT NYLOCK	FAST 064	
4	M4 X 10 mm PAN HD SCREW	1		2	M4 X 25 mm PAN HD SCREW	FAST 047	
2	L-PLATE	BKT 262		1	DOUBLE DOOR FITTINGS PACK	PSTK DBL	
1	1/8" DRILL BIT	DRILL		3	PADBOLT	FAST 006	
8	3/16" ROUND HD BOLTS			2	PADBOLT HASP	FAST 007	
8	3/16" NYLOCK NUTS	FAST 003		1	PHILLIPS HD DRIVER BIT	FAST 038	

Nominal sheet widths are shown, +/- 2 mm is within tolerance



ABSCO BIN COVER

QTY	DESCRIPTION	PART#	CHK	QTY	DESCRIPTION	PART#	CHK
2	CHANNEL 44.5"	C64L		2	CHANNEL 44.5"	C64R	
1	CHANNEL 44.5"	C20L		1	CHANNEL 44.5"	C20R	
1	CHANNEL 44.5"	L67L		1	CHANNEL 44.5"	L67R	
1	CHANNEL 44.7"	D77L		1	CHANNEL 44.7"	D77R	
1	CHANNEL 44.7"	V74L		1	CHANNEL 44.7"	V74R	
1	CHANNEL 15.4"	79AL		1	CHANNEL 46.2"	79AR	
1	CHANNEL 24.9"	61PL			CHANNEL 24.9"	61PR	
4	CHANNEL 30.4"	61G		1	CHANNEL 42.1"	58T	
4	CHANNEL 30.4"	58C		1	CHANNEL 42.1"	58W	
2	CHANNEL 42.1"	58Y					
1	JAMB 46.2"	90AL		1	JAMB 15.4"	90AR	
1	JAMB 44"	91A		1	JAMB 42.9"	91S	
3	JAMB 41.7"	91J		2	JAMB 44.5"	91K	
2	LIP 44.5"	B85		2	LIP 33.5" mm	R14	

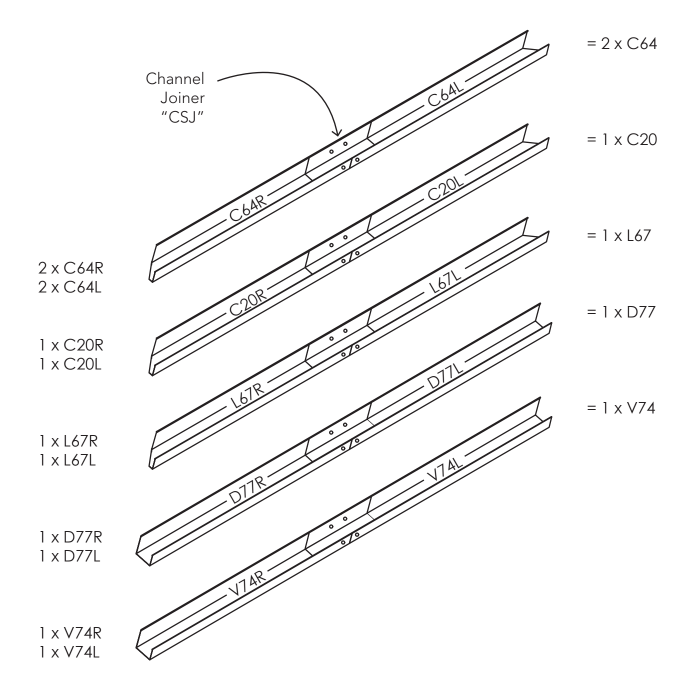


7'6" W x 2'8" D x 3'9" H

PRE-ASSEMBLY OF SPLICED CHANNELS

Join together 12x channel sections using 6x channel joiners (CSJ)

NOTE: Some channels may have holes in them - You will need to redrill holes where CSJ joining channel covers them.



See the next page for a photo guide on how to splice channels.



7'6" W x 2'8" D x 3'9" H

Guide on Joining Spliced Channels

The text marked on all parts must be shown on the same side as each other



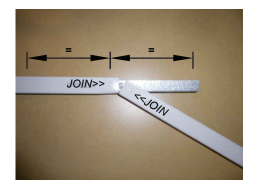
Step 1.
Position the channels and the CSJ joiner so the centre of the CSJ is in line with the end of each channel to be joiner together.



Step 2.
Join the first channel to the CSJ by inserting the centre of the CSJ, on an angle, to the end of the channel where the JOIN>> text is marked.

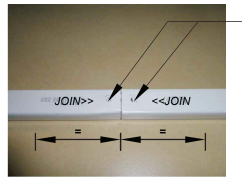


Push down one side of the CSJ until you hear a 'click'.



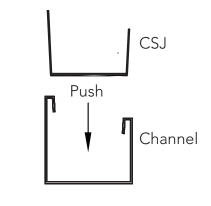
Step 3.

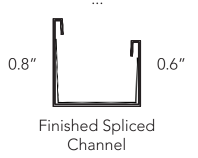
Join the second channel to the CSJ by positioning the <<JOIN of the channel at the centre of the CSJ, on an angle. Push the CSJ into the channel until you hear a 'click'.



Finished Channel.
The joined channels should now look like the picture with the CSJ positioned equally inside of the joined channels.

Drill out holes with 1/8" drill bit in CSJ to match the holes in channel. Drilling of screws on the joined channels is being done after sheets are locked on the spliced channels.







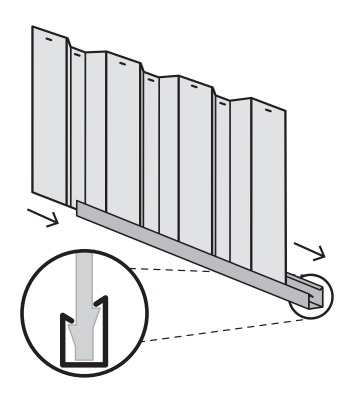
7'6" W x 2'8" D x 3'9" H

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.



Join components together by pre-drilling the holes first. Use one component as template to mark where the holes are and drill with a 1/8" drill bit.



1/8" pop rivet



3/16" nut and bolt set.



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Assembly Instruction Manual

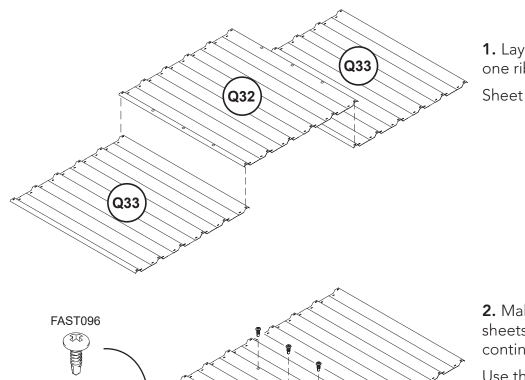
Model: 2308WBCK-PTX

22/08/23



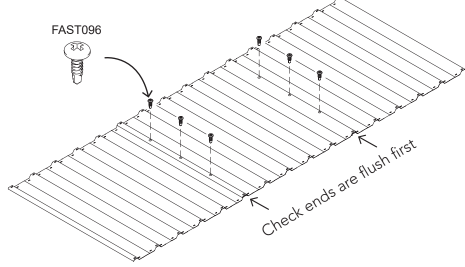
7'6" W x 2'8" D x 3'9" H

REAR PANEL ASSEMBLY



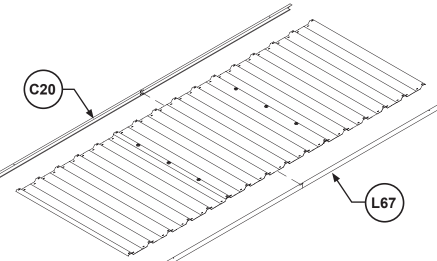
1. Layout and overlap sheets by one rib as shown.

Sheet **Q32** must be on top.



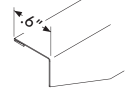
2. Make sure the ends of the sheets are flush at overlap before continuing.

Use the holes in the top sheet as a template and fasten to the sheet beneath with six self drilling screws FAST096.



3. 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 outside of the sheeting

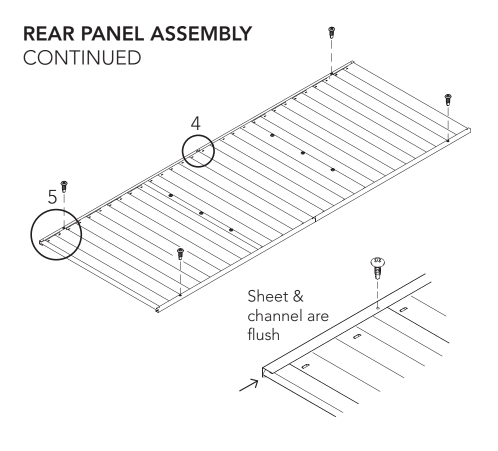




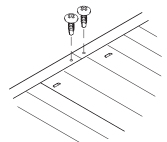
Stand the panel up so holes

ABSCO BIN COVER MODEL: 2308WBCK-PTX

7'6" W x 2'8" D x 3'9" H



4. Now both channels are attached, fasten their L&R pieces to the CSJ with a self drilling screw FAST096 in each top hole four screws total.



5. Align the side of the sheeting with the end of the channels and fasten with a self drilling screw FAST096 through the hole in the channel.

Do this at all corners - four screws total.

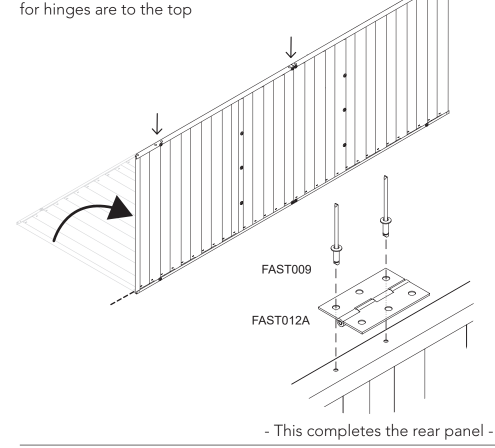
6. Stand up the panel.

Align the hinge FAST012A with the holes in to the top of the channel.

Make sure the bump of the hinge is down and to the outside of the panel.

Use a pop riveter and two FAST009 rivets per hinge.

Fit all three hinges with six pop rivets total.



'bump' of hinge

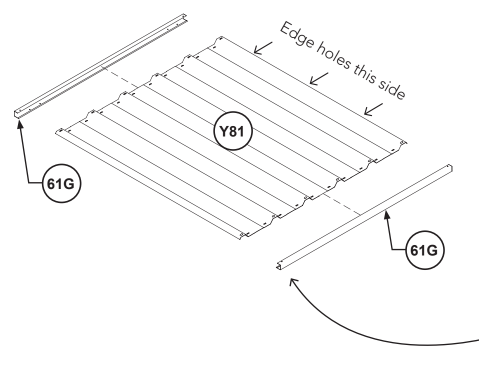


7'6" W x 2'8" D x 3'9" H

SIDE PANEL ASSEMBLY

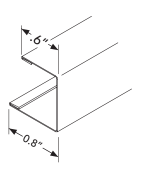
2 required

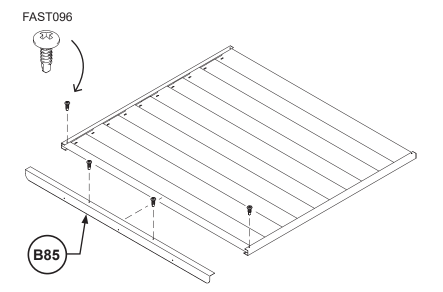
1. Orientate the Y81 sheet as shown.



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 outside of the sheeting





3. Take a B85 lip and place on top of the sheet and inside both channels. Make sure the face with two holes is to the top.

Next, using these holes and the end holes in the channels as a template fasten into the sheet beneath with four self drilling screws FAST096.

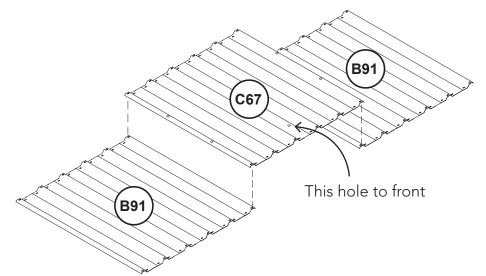
- This completes a side panel - Repeat to make the 2nd panel -

Model: 2308WBCK-PTX



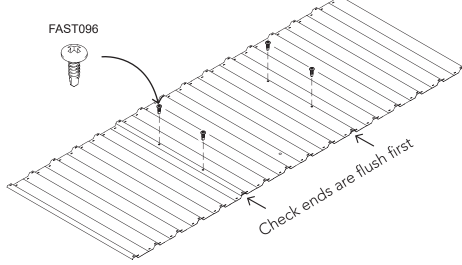
7'6" W x 2'8" D x 3'9" H

LID PANEL ASSEMBLY



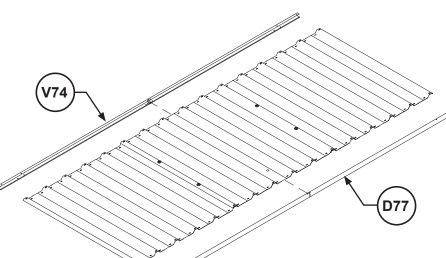
1. Layout and overlap sheets by one rib as shown.

Sheet **C67** must be on top, and orientated so the middle hole is to the front.



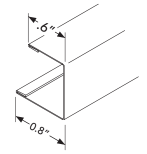
2. Make sure the ends of the sheets are flush at overlap before continuing.

Use the holes in the top sheet as a template and fasten to the sheet beneath with four self drilling screws FAST096.



3. Attach the front and rear channels using the SNAP-TiTE method.

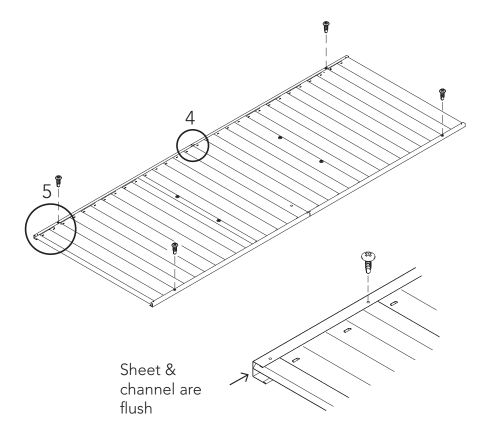
Make sure you have the shorter, 0.6" side of the channel to the top of the sheeting





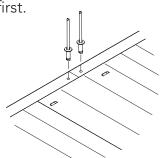
7'6" W x 2'8" D x 3'9" H

LID PANEL ASSEMBLY CONTINUED



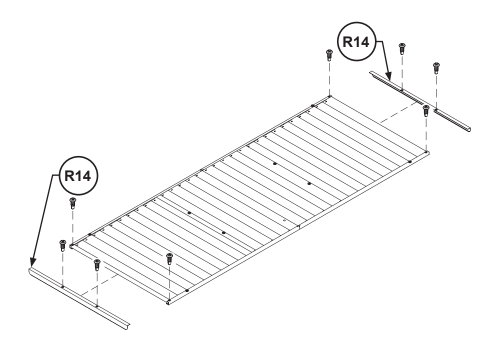
4. Now both channels are attached, fasten their L&R pieces to the CSJ with a pop rivet FAST009 in each top hole.

Drill out holes with supplied drill bit first.



5. Align the side of the sheeting with the end of the channels and fasten with a self drilling screw FAST096 through the hole in the channel.

Do this at all corners - four screws total.

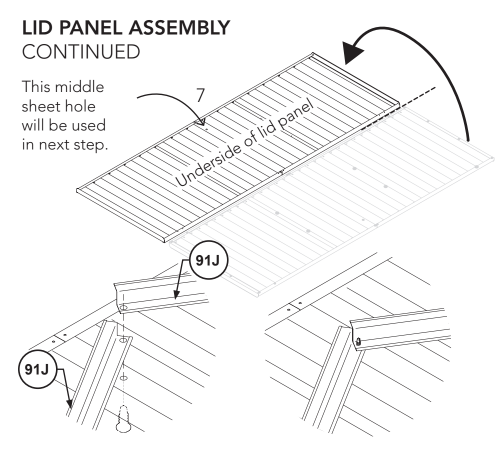


6. Take both **R14** lips and place on top of the sheet and inside both channels. Make sure the face with holes is to the top.

Next, using these holes and the end holes in the channels as a template fasten into the sheet beneath with four self drilling screws FAST096 - 8 screws total



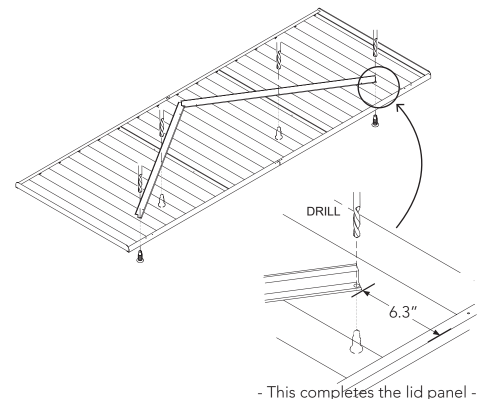
7'6" W x 2'8" D x 3'9" H



Flip the panel over, Check you have the panel orientated as shown for the next step.

7. Attaching the lid braces is next. Take two **91J** jambs and orientate them as shown.

Align the end holes with the middle sheet hole and fasten up from beneath the panel with one self drilling screw FAST096.



- **8.** Now the braces have a screw holding them, we'll secure the other end.
- A. Position the ends of each **91J** inset 6.3" as pictured below.
- B. Use the hole in the **91J** as a template & drill through the sheeting, in the middle of the pans, with the supplied 1/8" drill bit DRILL.
- C. Fasten from underneath with one self drilling screw FAST096.

Repeat B and C for the remaining two positions shown.

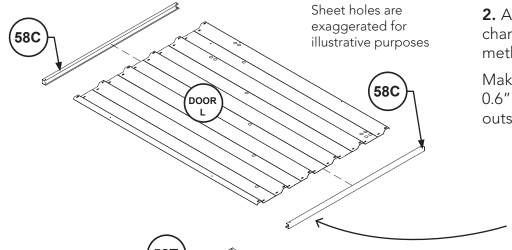
1.1

4 screws total.



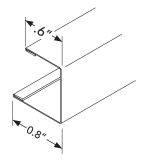
7'6" W x 2'8" D x 3'9" H

LEFT DOOR PANEL ASSEMBLY



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

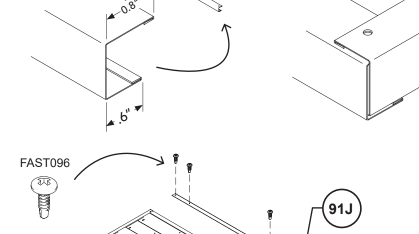
Make sure you have the shorter, 0.6" side of the channel to the outside of the sheeting



3. Attach the left and right channels.

Make sure you have the *longer*, 0.8" side of the channel to the outside.

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



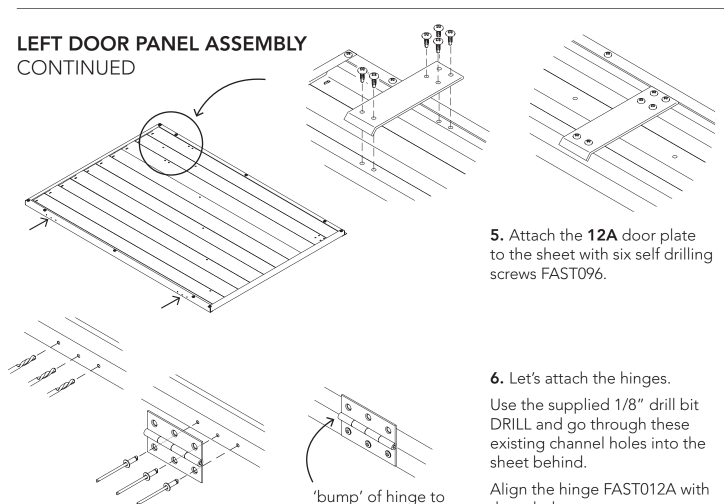
4. Take the **91J** jamb and insert in the top and bottom channels, on top of the **58T** channel.



Next, using the top holes as templates fasten into the sheet beneath with six self drilling screws FAST096 per side - 10 screws total



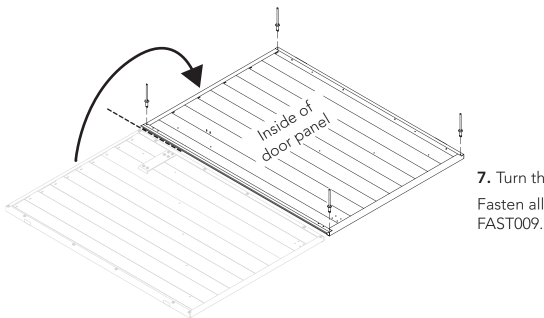
7'6" W x 2'8" D x 3'9" H



outside.

these holes.

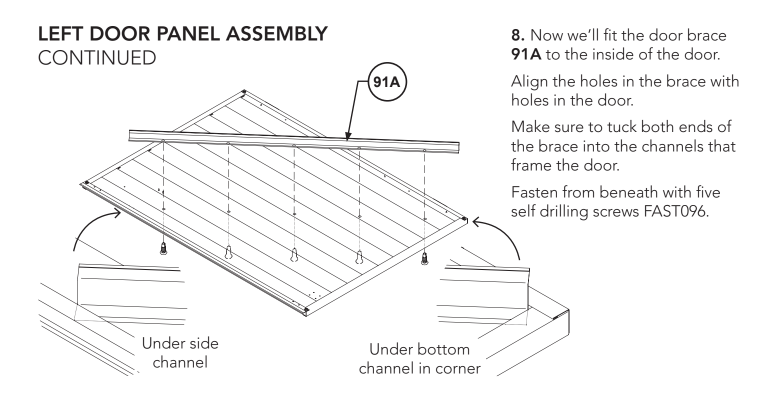
Use a pop riveter and three FAST009 rivets per hinge.

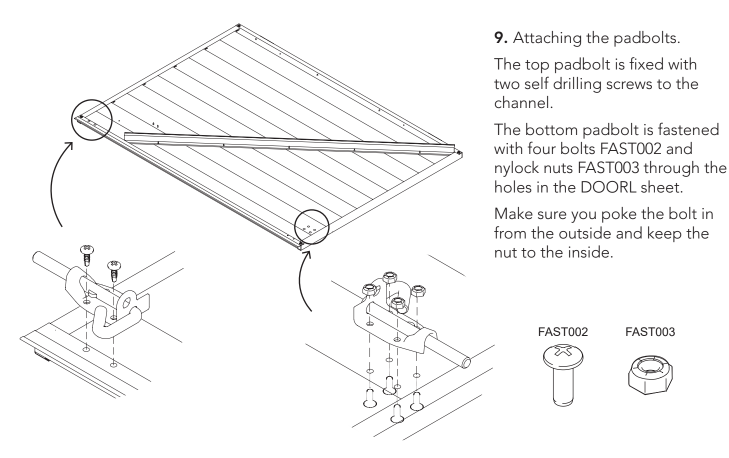


7. Turn the panel over as shown. Fasten all corners with pop rivets



7'6" W x 2'8" D x 3'9" H



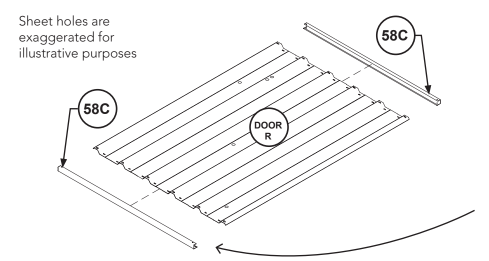


- This completes the left door panel -



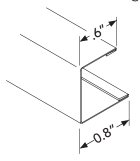
7'6" W x 2'8" D x 3'9" H

RIGHT DOOR PANEL ASSEMBLY



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

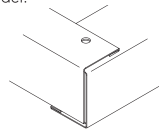
Make sure you have the shorter, 0.6" side of the channel to the outside of the sheeting



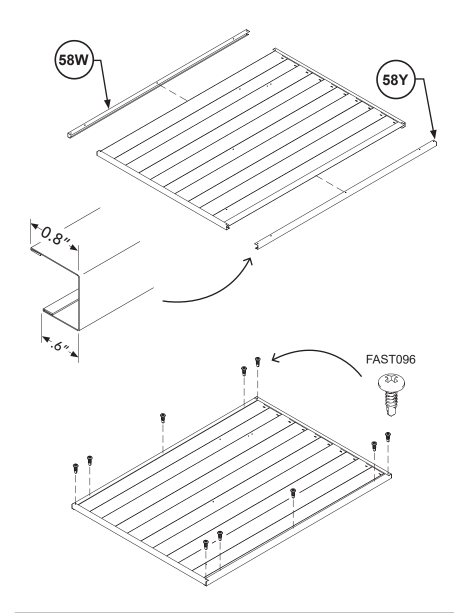
3. Attach the left and right channels.

Make sure you have the *longer*, 0.8" side of the channel to the outside.

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



4. Next, using the channel holes as templates fasten into the sheet beneath with six self drilling screws FAST096 per side - 10 screws total

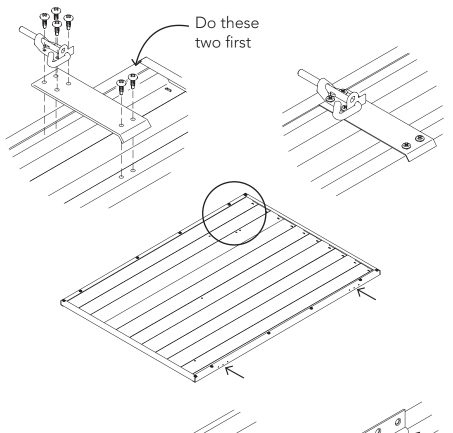




7'6" W x 2'8" D x 3'9" H

RIGHT DOOR PANEL ASSEMBLY

CONTINUED



5. First attach the **12A** door plate through the pair of holes in the sheet with two self drilling screws FAST096 at the location shown.

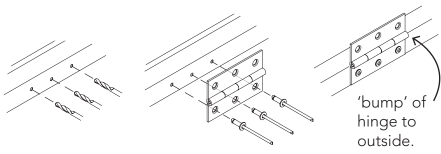
Next align the padbolt with the four remaining holes in the door plate and fasten into the sheeting underneath with four more self drilling screws.



Use the supplied 1/8" drill bit DRILL and go through these existing channel holes into the sheet behind.

Align the hinge FAST012A with these holes.

Use a pop riveter and three FAST009 rivets per hinge.



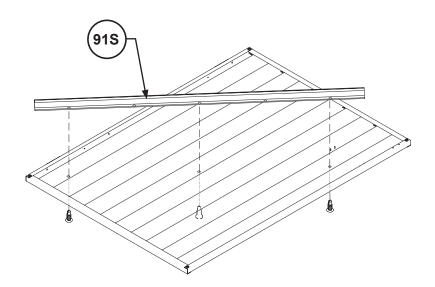
7. Turn the panel over as shown.
Fasten the corners with poprivets FAST009.



7'6" W x 2'8" D x 3'9" H

RIGHT DOOR PANEL ASSEMBLY

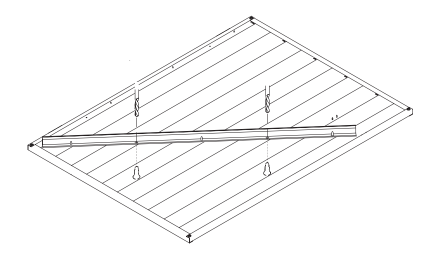
CONTINUED



8. Now we'll fit the door brace **915** to the inside of the door.

Align the holes in the brace with the three holes in the door.

Fasten from beneath with three self drilling screws FAST096.



9. Finally use the last two holes in the **91S** as a template & drill through the sheeting with the supplied 1/8" drill bit DRILL.

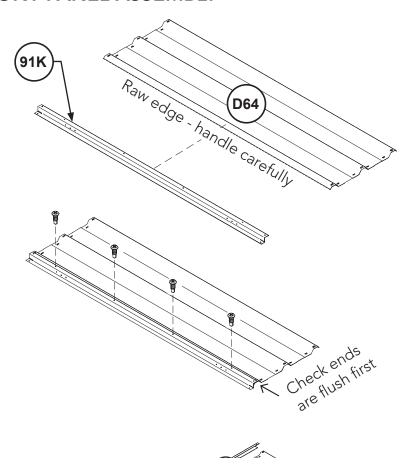
Fasten from underneath with two self drilling screw FAST096.

- This completes the right door panel -



7'6" W x 2'8" D x 3'9" H

FRONT PANEL ASSEMBLY



- 1. Take a narrow **D64** sheet and carefully orientate it as shown with the raw edge to the left.
- A 91K jamb will cover this edge, with the face with six holes on top of the sheet.
- 2. Align the ends of the jamb and sheet and use the holes in the jamb as a template and fasten it to the sheeting beneath with four self drilling screws.

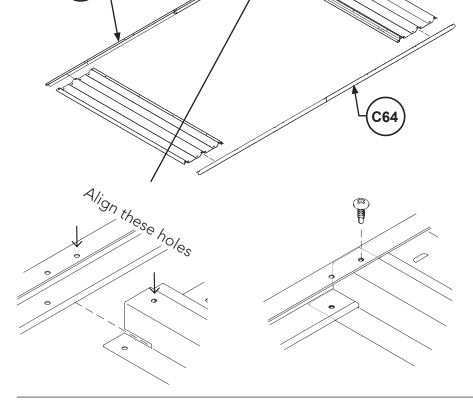
Don't put a screw in the end holes yet.

- 3. Repeat steps 1 and 2 to make another.
- 4. Place these two sheets with the jambs facing one another as pictured.

Align the holes in the parts and attach the channels using the SNAP-TiTE method.

The longer 0.8" side of the channel goes into the slot in the end of the jamb.

Fasten with a self drilling screw FAST096 at each end of both jambs - four total.



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Model: 2308WBCK-PTX



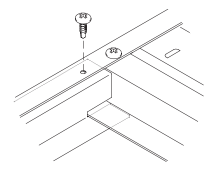
7'6" W x 2'8" D x 3'9" H

FRONT PANEL ASSEMBLY CONTINUED Align these holes Jamb goes inside Tob Chauvel Jamb slots over iside jamb 79AI Align these holes

5. Next are the top-of-doorway jambs.

Orientate the top jamb **90AR** so the side jamb goes into the slot and slide it up into the top channel.

Align the end hole of the jamb with the corresponding hole in the channel & fasten with a self drilling screw FAST096.



Other holes between these parts will align, fasten with more self drilling screws FAST096.

Repeat this for the other side with jamb **90AL**.

6. Now to the bottom of the doorway.

Orientate the 0.8" side of the **79AL** channel so it goes into the bottom channel.

Align the end hole of the channel with the corresponding hole in & fasten with a self drilling screw FAST096.

Other holes between these parts will align, fasten with more self drilling screws FAST096.

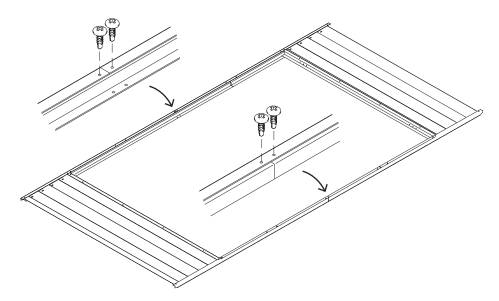
Repeat this for the other side with **79AR**.



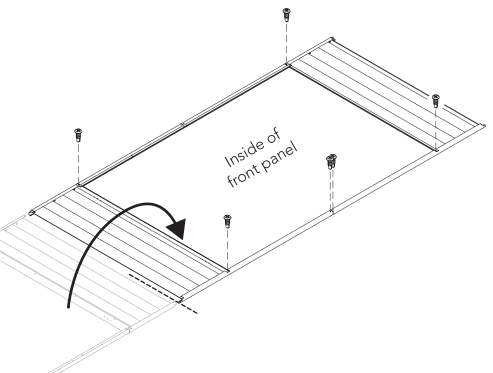
7'6" W x 2'8" D x 3'9" H

FRONT PANEL ASSEMBLY

CONTINUED



7. Be sure to fasten the L&R pieces of the top and bottom channels to the CSJ with a tek screw FAST096 in each top hole four screws total.



8. Turn the panel over to finish fastening with self drilling screws FAST096 through aligned holes.

Add one in each corner of the doorway holding the hinged jambs to the top and bottom channel - four screws total.

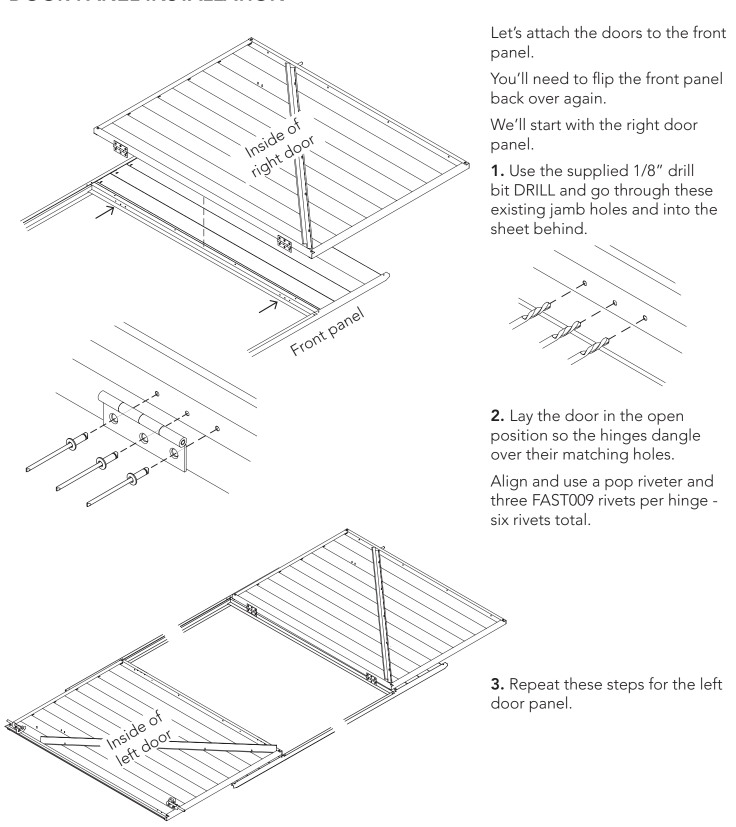
Add two screws to the midpoint on the bottom channel into the CSJ.

- This completes the front panel -



7'6" W x 2'8" D x 3'9" H

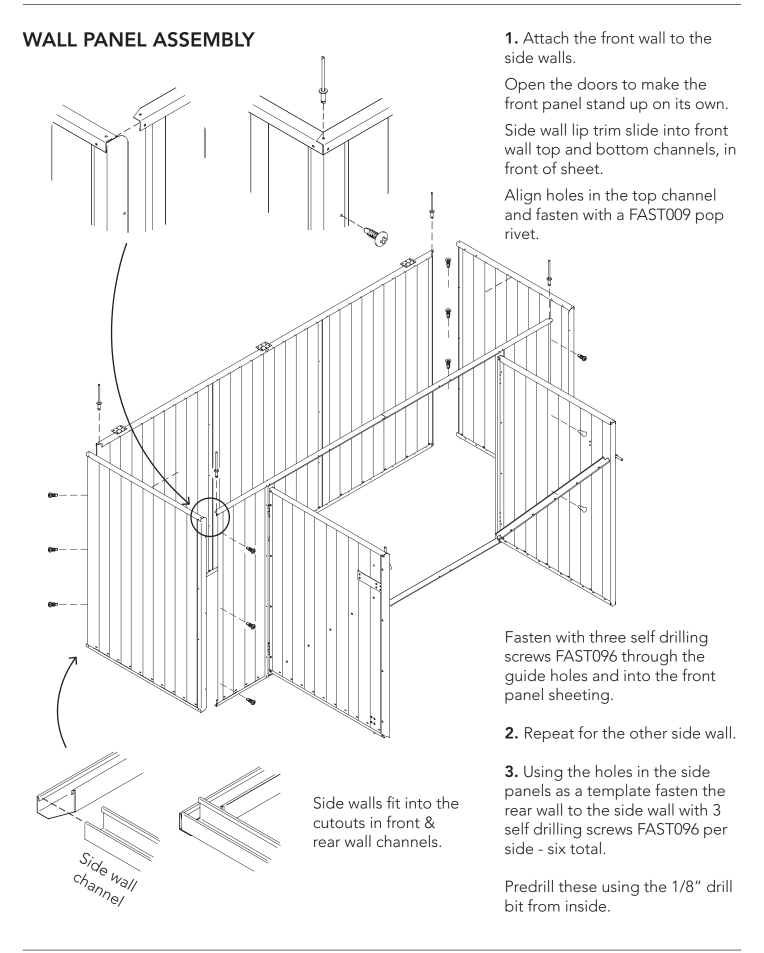
DOOR PANEL INSTALLATION



- This completes the door panel installation -

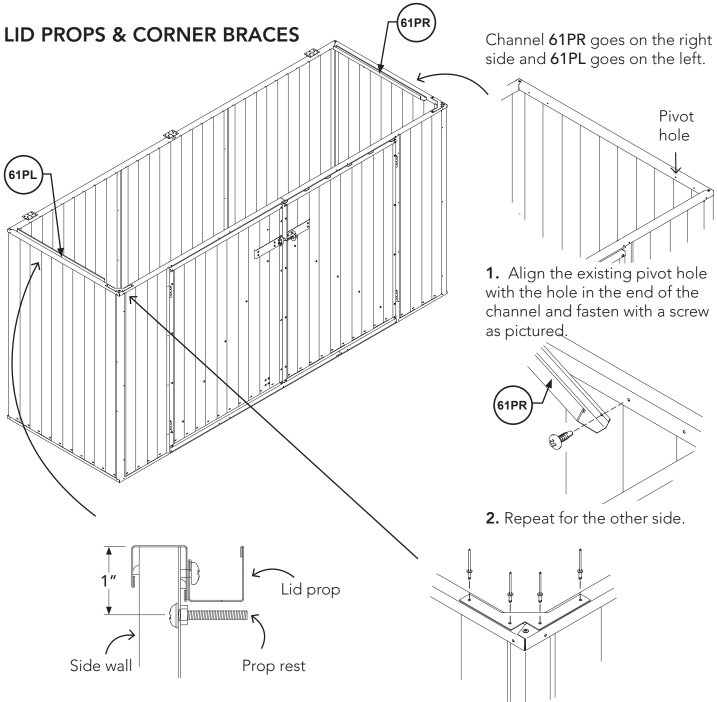


7'6" W x 2'8" D x 3'9" H





7'6" W x 2'8" D x 3'9" H



When not in use the lid prop will rest on the 25 mm screw.

- **3.** Measure down 1" and make a 5/32" hole in the pan of the side wall.
- **4.** From the outside poke a 25 mm long M4 screw FAST047 through from outside and fasten with a hex nut.
- **5.** Repeat this for the other side.

- **6.** Position the corner brace as pictured, on top of the front and side wall.
- **7.** Check walls are square and then fasten with four pop rivets FAST009 through the brace holes

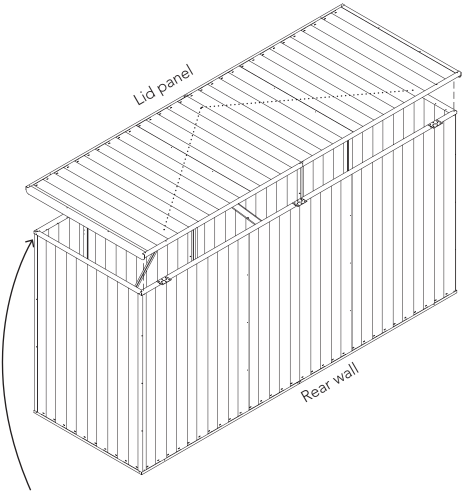
Predrill into the top channels with a 1/8" drill bit DRILL before riveting.

8. Repeat for the other side.



7'6" W x 2'8" D x 3'9" H

LID PANEL INSTALLATION



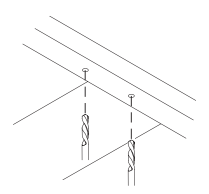
Note about side panels. Replace this top screw with a pop rivet to remove a potential catch point.

It's critical that walls are square before proceeding.

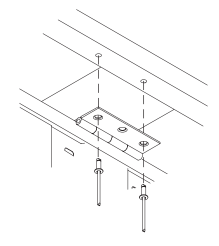
1. Place lid on top of walls.

Check you have the lid orientated so the bracing is as pictured.

2. Use the supplied 1/8" drill bit DRILL and go through these existing lid channel holes and into the CSJ and sheet behind at all three locations

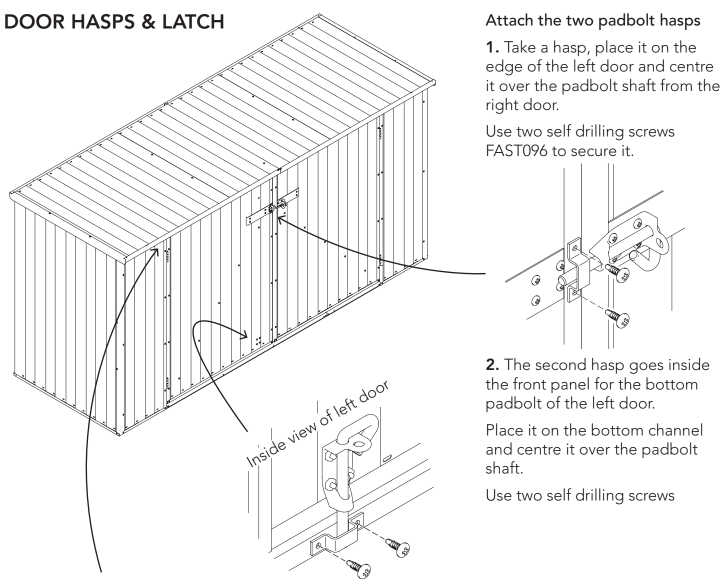


3. Align the hinges on the rear wall with these holes and fasten with two pop rivets FAST009 per hinge - Six pop rivets total.

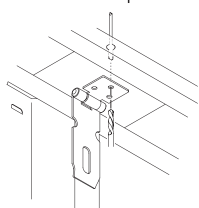




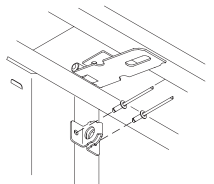
7'6" W x 2'8" D x 3'9" H



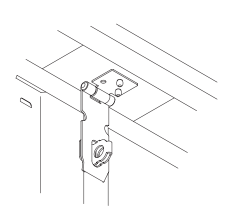
3. Option - Find a place on the front panel and lid and test **fit** the latch and staple FAST052.



A. Attach the latch to the underside of lid by drilling with supplied drill bit DRILL and poprivets FAST009 from above.

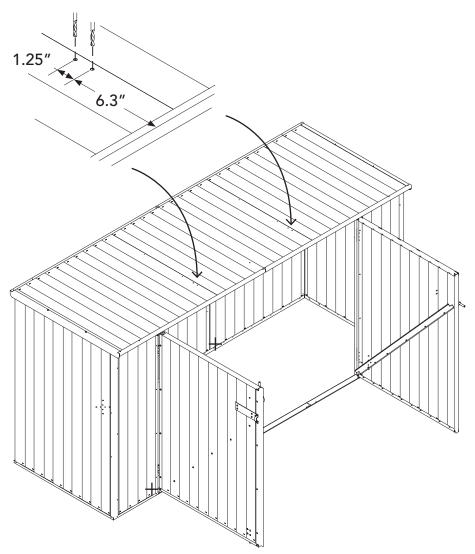


B. Attach the staple to the front panel with two pop rivets, drill with a 1/8" bit DRILL first.





7'6" W x 2'8" D x 3'9" H



Bin handle loops - Option

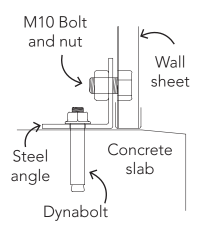
Use these as a hitching point for a cord so when you open the cover the bin lids open too.

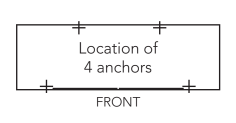
- **1.** Find a location along the lid that is going to be close to your bin handles. We'll position them where the lid sheeting overlaps.
- **2.** Make two marks per handle, one inset 6.3" from the front edge of the lid and another 1.25" from there.
- **3.** Drill through these marks with a 5/32" drill bit.
- **4.** Align the mounting holes of the 'C' handle FAST048 and fasten with two 10 mm long M4 screws FAST060 from the outside.
- **5.** Repeat for the other handle.

Anchoring

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

- **1.** Drill a 10mm hole into the wall sheet.
- **2.** Drill a 10mm 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







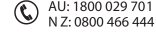
7'6" W x 2'8" D x 3'9" H

Absco Sheds Storage Guidelines

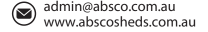
- Absco Sheds are designed to be weatherproof for normal weather conditions. In the event of extreme weather conditions such as heavy rain, combined with high wind gusts, the ridge capping, sheeting joins, screw fixings etc., may exhibit minor deformations which may allow some water entry. These areas should be checked regularly to ensure that maximum strength and protection is maintained.
- Other weather conditions such as extreme heat and extreme cold, moist or dry air can influence the effects of concrete floor moisture and/or condensation on the underside of the roof sheets.
- Absco Sheds and storage units are primarily used for storage of garden equipment such as lawnmowers, wheelbarrows, garden tools etc. Storage items that might be adversely affected by any of the above conditions may require additional protection such as being sealed or covered by plastic sheets and/or stacked above the concrete floor on timber slats.
- Waterproof sealants may be used to offer further protection where required around joins and screw fixings, as can rubber door seals and other products which are available from most hardware outlets.
- Placement of waterproof sealants (silicone) between the base of the shed and concrete slab is not recommended, as this process can have a reverse effect, preventing excess water from escaping, resulting with water accumulating and being trapped inside the shed.
- Absco accepts no responsibility for water entry, floor moisture, condensation or the condition of the Contents inside your Absco steel building arising from any of the pre-mentioned weather conditions.



6-12 Activity St, Acacia Ridge QLD 4110 PO Box 119, Acacia Ridge QLD 4110



Model: 2308WBCK-PTX



1.1



7'6" W x 2'8" D x 3'9" H

EXPORT PRODUCT WARRANTY AGAINST DEFECTS

Congratulations on your purchase of an ABSCO SHED

ABSCO SHEDS, including garden sheds, garden beds, aviaries, storage units, garages, awnings and carports are made using high quality Australian made steel.

We are pleased to advise we warrant that the steel coating will not rust, crack, flake peel or blister for 12 years from date of purchase.

This warranty does not apply to surface deterioration of panels caused by 'Swarf" (Tiny particles of steel debris left from cutting, grinding or drilling operations) that has not been removed after building construction, or as a result of contact with damp soil, chemicals, fertilisers or other corrosive substances.

This warranty covers any Absco product used for normal domestic use and installed in accordance with the installation instructions.

This warranty does NOT cover Damage caused by storms, wind, rain, snow or poor foundations.

This warranty does NOT cover ABSCO products installed in severe coastal, industrial or other highly corrosive environments. The warranty does not cover fasteners (screws, nuts, bolts, rivets, hasps or sliding padbolts).

The warranty is limited to replacement and delivery of components and does not include any labour or installation costs. The benefits given by the warranty are in addition to your other rights and remedies under a law in relation to the goods or services to which the warranty relates.

In the unlikely event a warranty claim is made, it must be supported by photographic evidence and details of the defect, including component part numbers, together with proof of purchase documentation (or on-line registration of purchase) and forwarded to the address below. Upon receipt of the warranty claim, the Customer Service Manager will contact you within three business days to advise you of the assessment outcome of the claim, which may include your expenses incurred in making the claim.

THE CUSTOMER SERVICE MANAGER, ABSCO SHEDS, PO BOX 119 ACACIA RIDGE QLD AUSTRALIA 4110

PHONE: +1 (866) 788 3046 EMAIL: warranty@absco.com.au

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