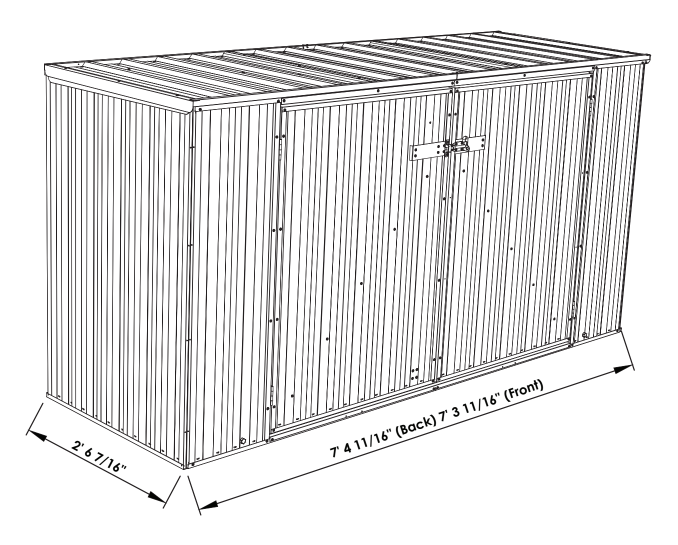


FRONT BASE LENGTH: 7' 5" **SIDE BASE LENGTH: 2' 6 11/16"** HEIGHT: 3' 9 1/4"









MODEL: 23083XK-PTX

We thank you for choosing an Australian made shed For further assistance please visit our detailed instructional video library at http://www.abscosheds.com.au/watch-videos

At ABSCO Industries we are always looking to be number ONE Please let us know what you think of our instructions Feedback makes us better feedback@absco.com.au



GENERAL INSTRUCTIONS

Before commencing any assembly, read through these instructions in detail to gain a thorough understanding of assembly methods and associated details.

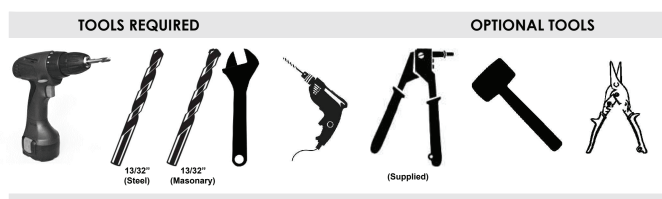
Unpack the carton and carefully identify and check off all the parts against the parts described and illustrated on "COMPONENTS PACKING LIST" pages.

SITE PREPARATION

The site for the shed must be level. An uneven surface may result in misalignment of parts.

It is recommended that the shed be set on a 4" concrete slab and anchored down appropriately (refer to last page for details).

Anchor sets suitable for concrete are supplied as standard items with this product.



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 recommended to erect the shed with the assistance of another person.











SPLIT SHEET 39B INTO 2x 1' 15/16" WIDE SHEETS

This shed comes with a perforated sheet 39C that is designed to be split into two smaller sheets (39C)

SPLITTING SHEET 39C							
QTY	COMPONENT PART DESCRIPTION No.		QTY		COMPONENT DESCRIPTION	PART No.	
1	STEEL SHEET 3' 8 1/2" LONG 2' 6 7/16" WIDE	39C	= 2	2	STEEL SHEET 3' 8 1/2" LONG 1' 15/16" WIDE	39C	

THESE SHEETS HAVE SHARP EDGES. ONCE SEPARATED PLEASE USE APPROPRIATE FOOT AND HAND PROTECTION WHEN HANDLING.

In order to split the sheet lay it on the ground and lift and fold one end until the perforations have cleanly snapped.

Discard the middle piece as scrap when convenient. Fold the scrap piece in half 2-3 times and throw in bin.









CHECK SHEET FOR PERFORATIONS

FOLD FIRST SECTION OF SHEET UNTIL FREE

FOLD MIDDLE SECTION OF SHEET UNTIL FREE

MODEL: 23083XK-PTX

DISCARD MIDDLE
PIECE

3



COMPONENTS PACKING LIST - CHECK OFF ALL COMPONENTS

MAIN PACK CARTON								
QTY	DESCRIPTION	PART #	СНК	QTY	DESCRIPTION	PART #	СНК	
2	STEEL SHEET 3' 8 1/2" LONG 2' 6 7/16" WIDE	447		2	STEEL SHEET 3' 8 1/2" LONG 2' 6 7/16" WIDE	44W		
1	STEEL SHEET 2' 6 7/8" LONG 2' 6 7/16" WIDE	43W		1 1	3' 8 1/2" LONG 1' 15/16" WIDE	39C		
1	STEEL SHEET 2' 6 7/8" LONG 2' 6 7/16" WIDE	43X		1	STEEL SHEET 3' 8 1/2" LONG 2' 6 7/16" WIDE	44Y		
1	STEEL SHEET 2' 6 7/8" LONG 2' 6 7/16" WIDE	43Y		1	STEEL SHEET 3' 6 1/8" LONG 2' 6 7/16" WIDE	DoorR		
1	ANCHORS 4 PACK	ANCHORSET4		1	STEEL SHEET 3' 6 1/8" LONG 2' 6 7/16" WIDE	DoorL		
INSTRUCTIONS & FITTINGS PACK								
2	CHAIN 1' 5 11/16" LONG	FAST073		4	3/16" x 1/2" PAN HEAD SCREW	FAST002		
7	2 1/2" BUTT HINGE 6 HOLE	FAST012A		8	☐ 3/16" NUT	FAST005		
2	DOOR PLATE 6 1/2"	CO12A		6	CHANNEL JOINER 7 7/8"	ZACSJ		
4	WAFER TEK SCREW	FASTO14		1	POP RIVET GUN			
1	POP RIVET x50	PACK12		1	PADBOLT	FAST006		
	PSTk	(DBL - DOU	BLE D	OOR FI	ITINGS PACK			
3	PADBOLT	FAST006		2	PADBOLT HASP	FAST007		
1	8G x 3/8 SELF TAPPING SCREWS x 220	PACK220		1	SCREW PACK 12	PACK12P		
1	3mm (0.18") DRILL BIT	DRILL		1	PHILLIPS HEAD DRIVER BIT	FAST038		
PACK12P - SCREW PACK 12								
12	POP RIVET	FAST009		12	3/16" x 1/2" COUNTERSUNK SCREW & NUT	FAST004 FAST005		
8	3/16" x 1/2" PAN HEAD SCREW	FAST002		8	3/16" NYLOCK NUT	FAST003		



COMPONENTS PACKING LIST - CHECK OFF ALL COMPONENTS

23083BSM CHANNEL PACK								
QTY	DESCRIPTION	PART #	СНК	QTY	DESCRIPTION	PART #	СНК	
1	CHANNEL 3' 8 3/8" NOTCHED ONE END	54PL		1	CHANNEL 3' 8 3/8" NOTCHED ONE END	54PR		
1	CHANNEL 3' 8 7/16" STRAIGHT	54SL		1	CHANNEL 3' 8 7/16" STRAIGHT	54SR		
1	CHANNEL 3' 8 7/16" STRAIGHT	54TL		1	CHANNEL 3' 8 7/16" STRAIGHT	54TR		
2	CHANNEL 3' 7 7/8" NOTCHED ONE END	54RL		2	CHANNEL 3' 7 7/8" NOTCHED ONE END	54RR		
1	CHANNEL 3' 8 3/8" NOTCHED ONE END	81DL		1	CHANNEL 3' 8 3/8" NOTCHED ONE END	81DR		
1	CHANNEL 1' 3 7/16" STRAIGHT	79AL		1	CHANNEL 3' 10 5/16" STRAIGHT	79AR		
4	CHANNEL 2' 6 7/16" STRAIGHT	58C		1	CHANNEL 3' 6 1/8" STRAIGHT	58T		
1	CHANNEL 3' 6 1/8" STRAIGHT	58W		2	CHANNEL 3' 6 1/8" STRAIGHT	58Y		
2	CHANNEL 2' 6 7/16" STRAIGHT	61G		2	CHANNEL 2' 6 7/16" STRAIGHT	81J		
1	JAMB 3' 10 5/16" NOTCHED BOTH ENDS	90AL		1	JAMB 1' 3 7/16" NOTCHED BOTH ENDS	90AR		
1	JAMB 3' 6 1/8" STRAIGHT	91J		2	JAMB 3' 8 1/2" NOTCHED BOTH ENDS	91K		
2	JAMB 3'3" STRAIGHT	91L		1	JAMB 3' 6 15/16" STRAIGHT	918		
1	JAMB 3' 8 1/8" STRAIGHT	91A		2	LIP 2' 6 7/8"	87H		
2	LIP 2' 5 1/2"	88Z						
		ANCHORSE	T - AN	CHOR	S (4 PACK)			
4	MASONRY ANCHOR Ø0.39x2"	FAST015		4	M10x20mm HEX HEAD BOLT	FAST018-1		
4	ANCHOR BRACKET	BKT01		4	M10 HEX NUT	FAST018-2		

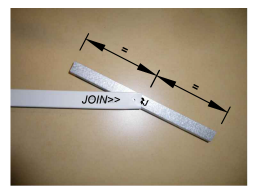


NOTE: THE TEXT MARKED ON ALL PARTS MUST BE SHOWN ON THE SAME SIDE AS EACH OTHER.



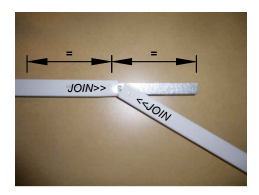
STEP 1.

Position the channels and the CSJ joiner channel so the center of the CSJ is in line with the end of each channel to be joined together.



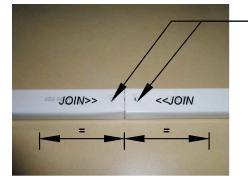
STEP 2.

Join the first channel to the CSJ by inserting the center 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'.



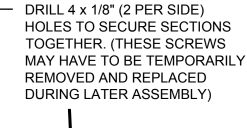
STEP 3.

Join the second channel to the CSJ by positioning the <<JOIN end of the channel at the center of the CSJ (on an angle). Push the CSJ into the channel until you here a 'click'.

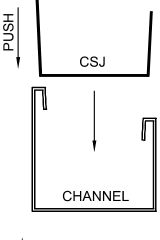


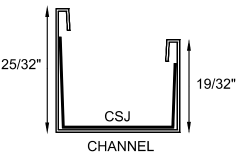
FINISHED CHANNEL

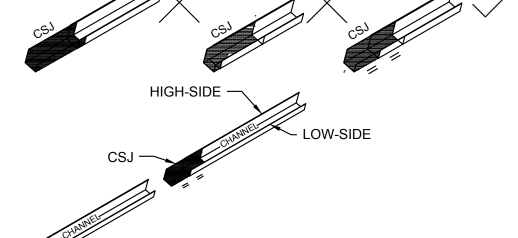
The joined channels should now look like the picture above with the CSJ positioned equally inside of the joined channels.



JOIN>>



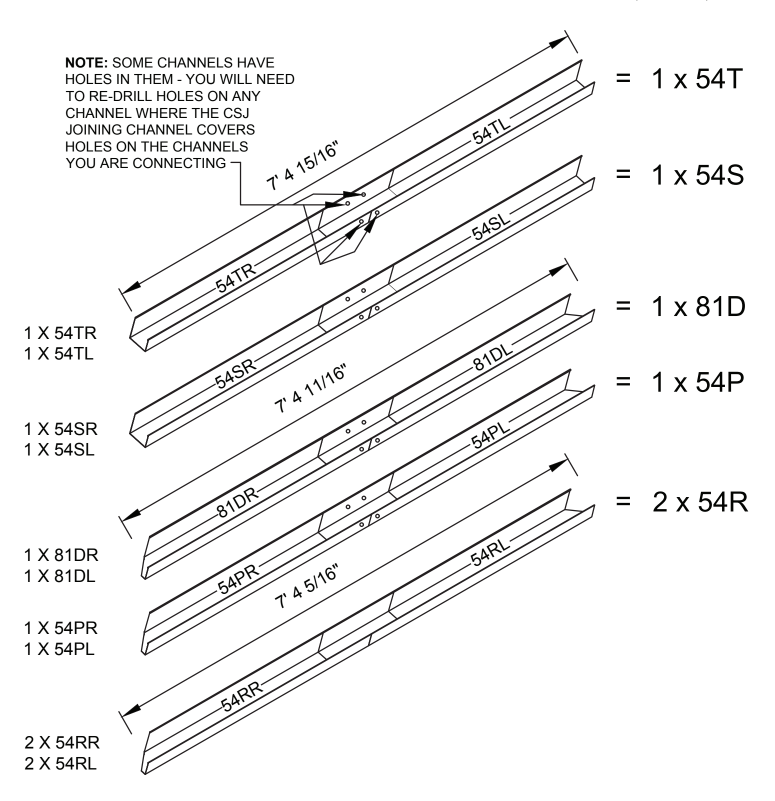






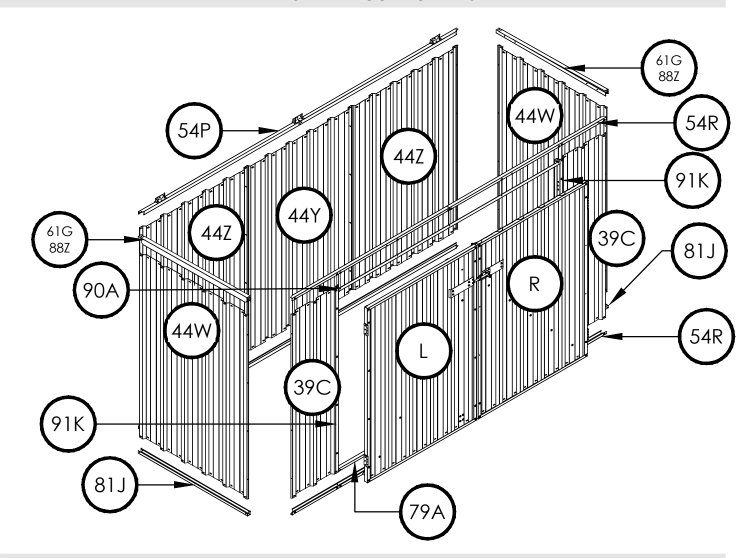
PRE-ASSEMBLY: JOINING SPLICED CHANNELS

NOTE: JOIN TOGETHER 12 X CHANNEL SECTIONS USING 6 X CHANNEL JOINERS (PART CSJ)

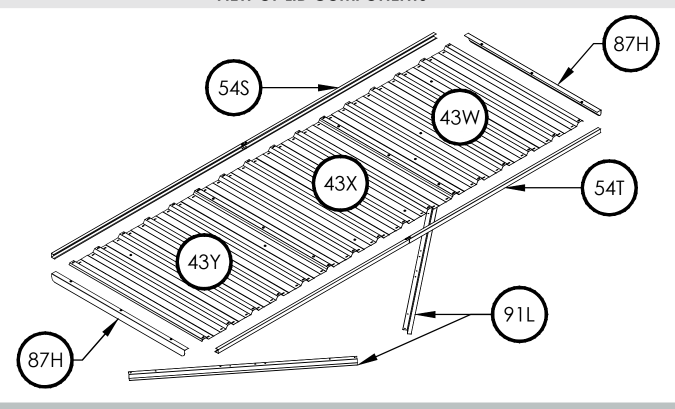




VIEW OF WALL COMPONENTS



VIEW OF LID COMPONENTS

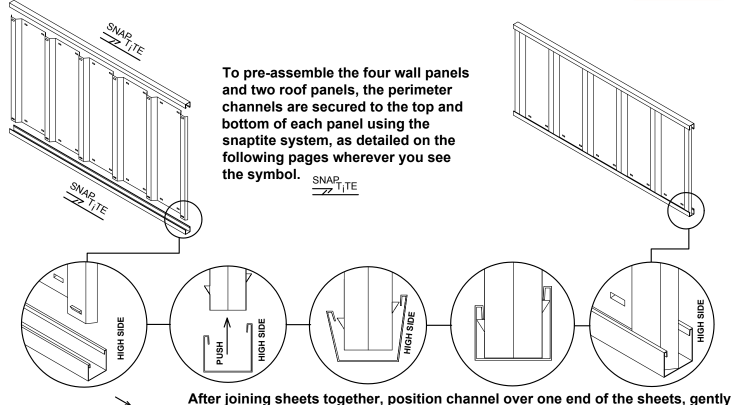




ABSCO ASSEMBLY INTRODUCTION

The snaptite assembly system locks most perimeter channels to all roof and wall sheets without the need for tools and fasteners.





Position sheets on timbers, trestles or partly over edge of concrete slab.

PUSH



channel along the sheets until each end is neatly flush. If you need to remove channels from the panels, pull the channel along the panel from opposing ends. You may need someone to help with this.

Each perimeter channel must finish flush with the edges of the sheets. The snaptite system allows

adjustment for this process by simply tapping the

Join components together by pre-drilling the holes first. Use one component as a template to mark where the holes are. Drill with 3mm drill bit.

PUSH

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

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



tapping it over the snaptite lugs, working along the sheets to the other end.

POP RIVETS

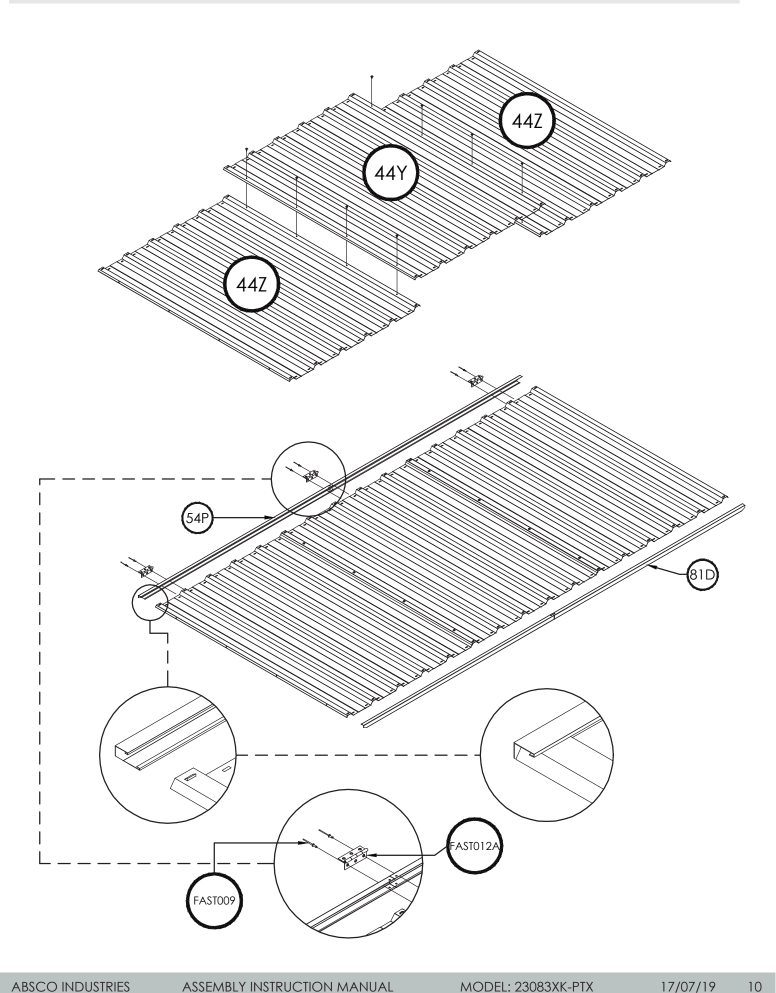


MODEL: 23083XK-PTX

NUT & BOLT SET

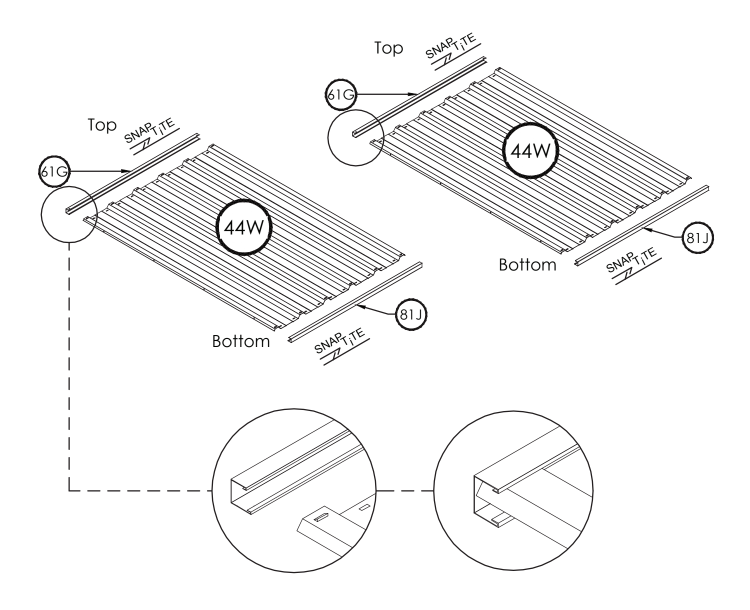


REAR PANEL ASSEMBLY



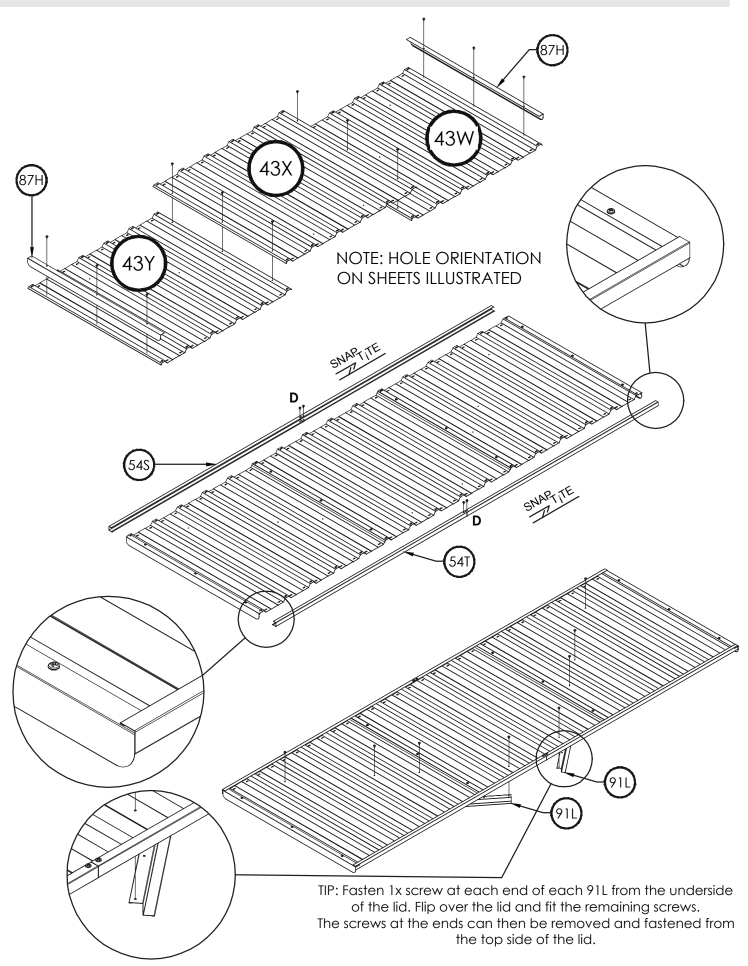


SIDE PANEL ASSEMBLIES



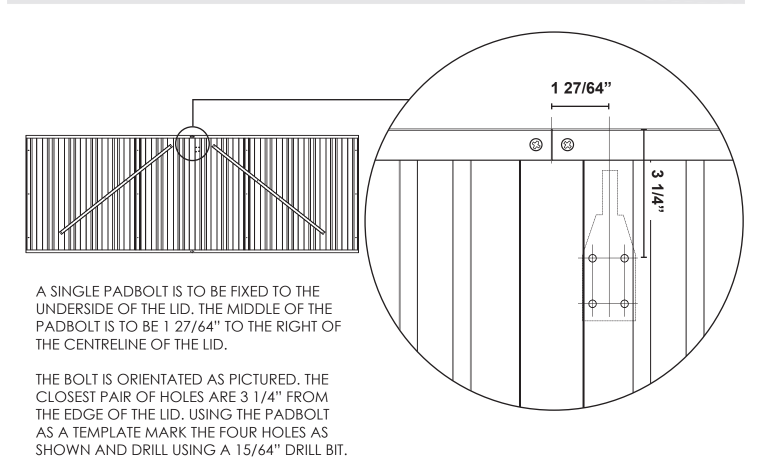


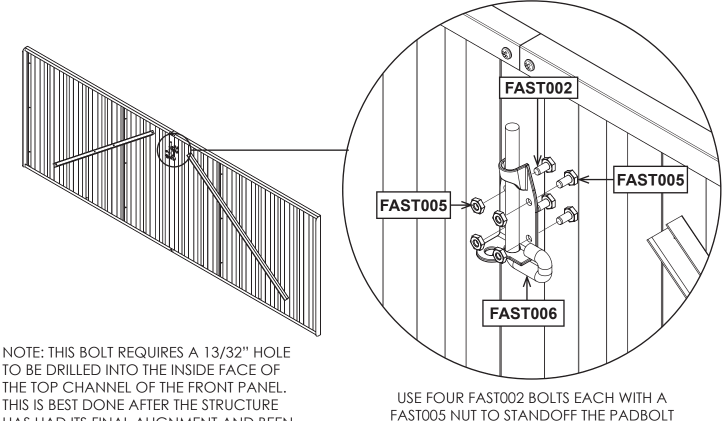
LID ASSEMBLY





LID ASSEMBLY





ANCHORED.

HAS HAD ITS FINAL ALIGNMENT AND BEEN

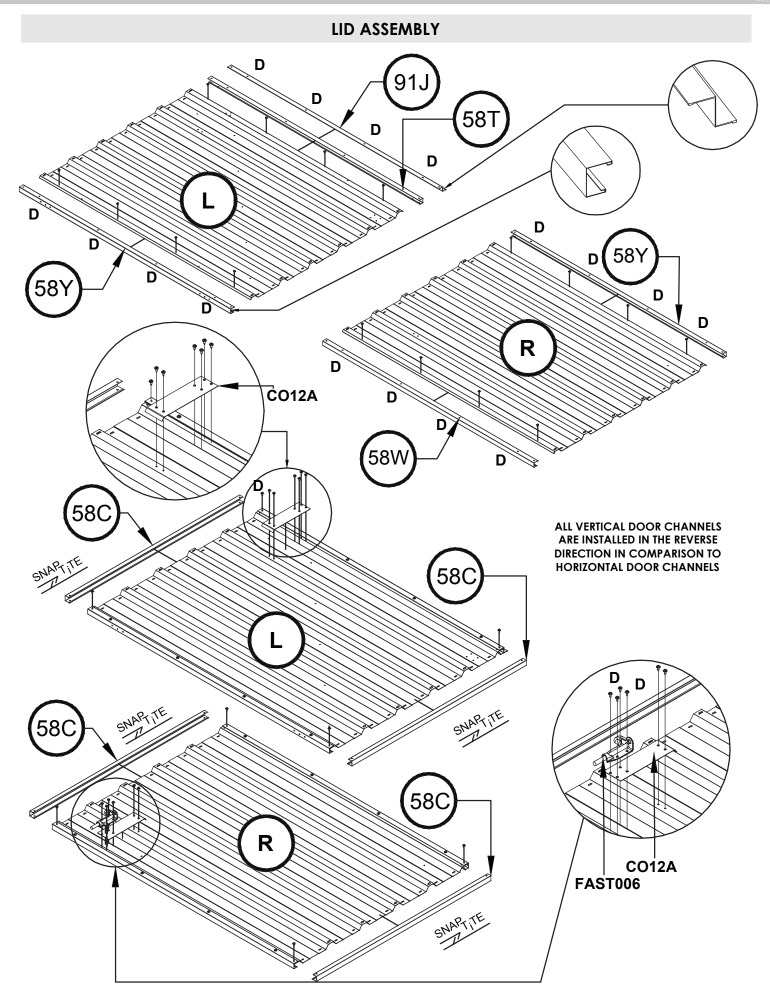
BEFORE FASTENING WITH ANOTHER NUT AS

PICTURED.

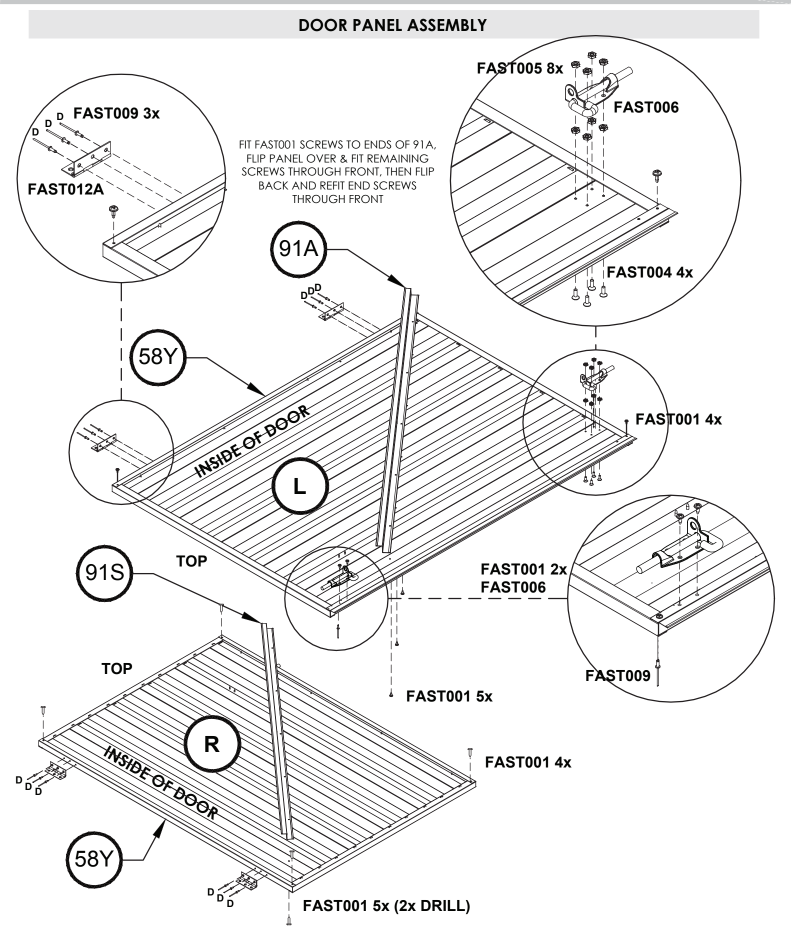
MODEL: 23083XK-PTX

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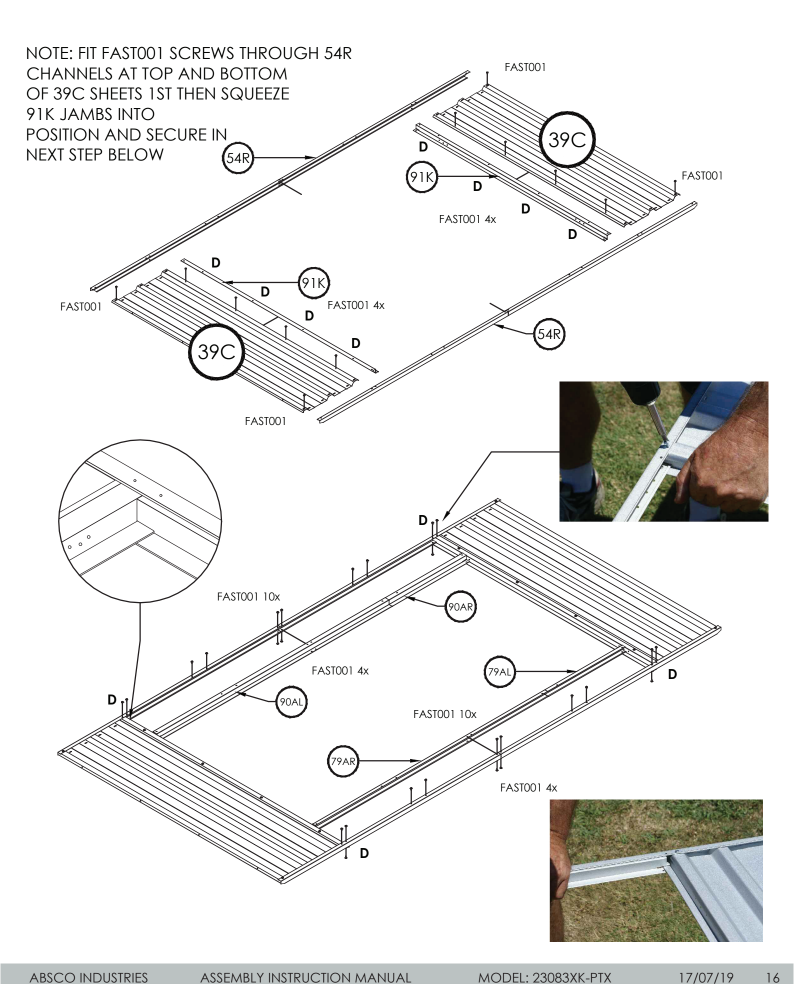


MODEL: 23083XK-PTX

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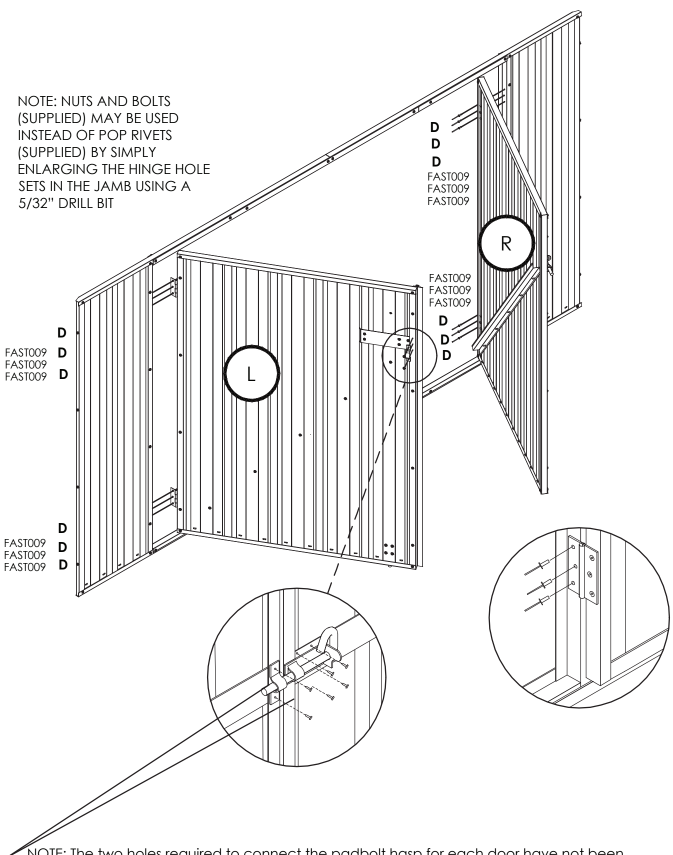


FRONT PANEL ASSEMBLY





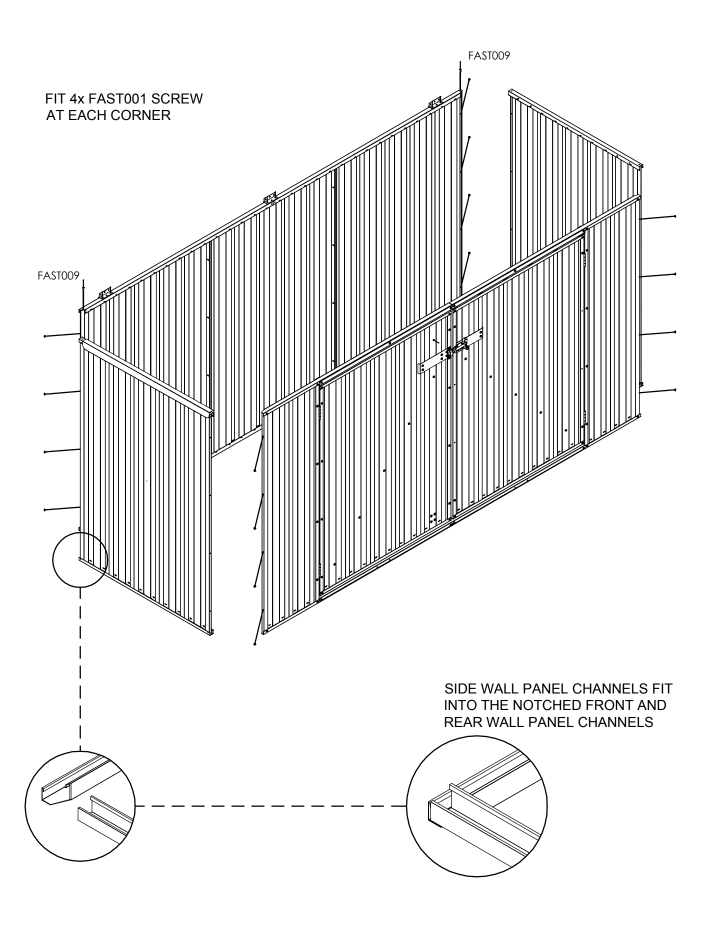
FRONT PANEL DOOR ASSEMBLY



NOTE: The two holes required to connect the padbolt hasp for each door have not been pre-punched, to allow for proper alignment. position each hasp centrally over the padbolt shaft, and drill 3mm (0.18") holes and secure with screws

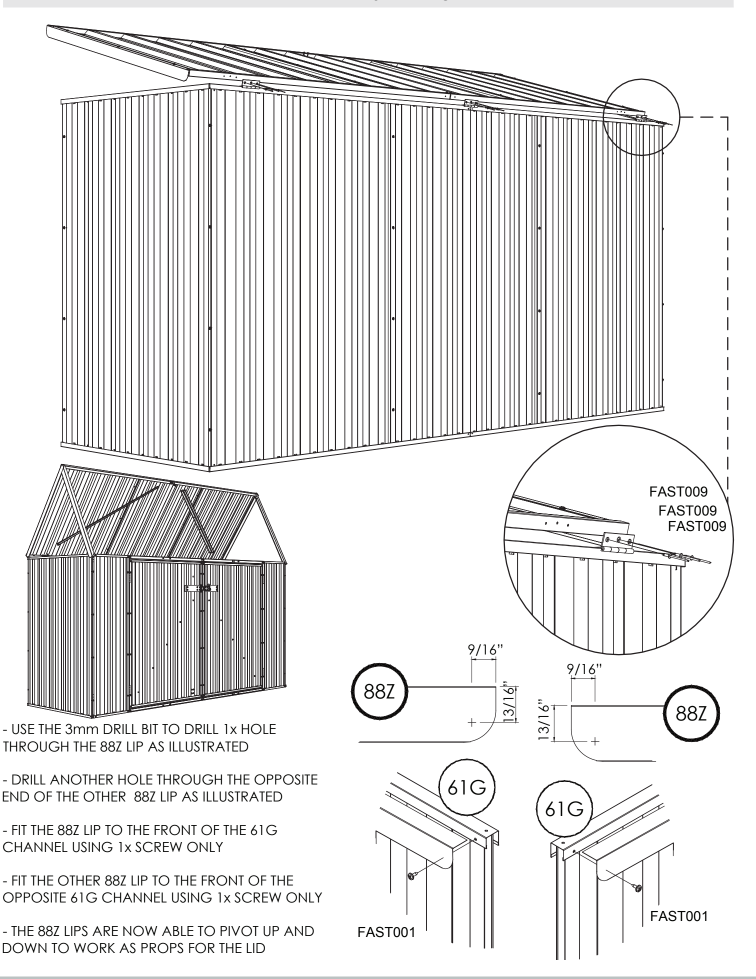


WALL PANEL CONSTRUCTION



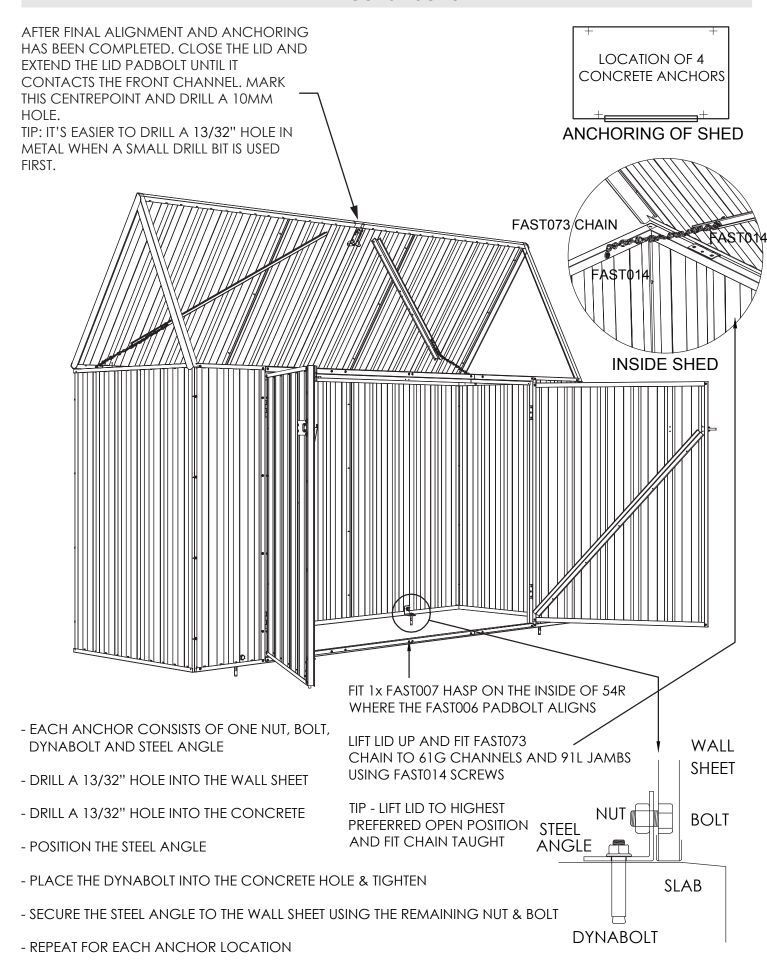


LID PANEL INSTALLATION





FINAL CONSTRUCTION





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: +61 1800 029701 EMAIL: warranty@absco.com.au

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