

ABSCO PREMIER SHED MODEL: 30302GK-PTX 10' W x 10' D x 7' H

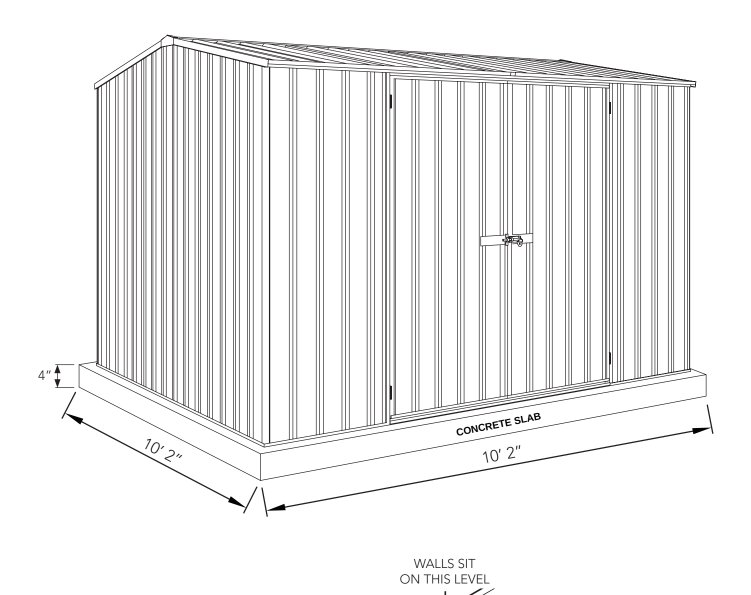
10' W x 10' D x 7' H

ASSEMBLY APP AVAILABLE ON **É** +

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



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



When laying a concrete slab for your shed, it is best practise to have a rebated edge to prevent water ingress.

Rebated section is 1" high and inset 3" on all sides from the overall slab base dimensions



admin@absco.com.au www.abscogardensheds.com PLEASE LEAVE A REVIEW www.abscosheds.com.au/review

27/07/22

RAISED FLOOR

INSIDE SHED

3

Overall slab base

dimensions for this

model are as shown above.

Illustration not to scale.



10' W x 10' D x 7' 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.

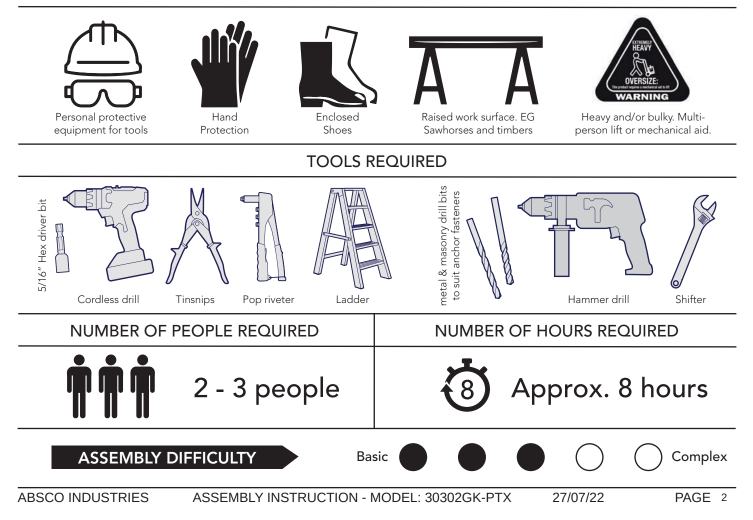
SITE PREPARATION

- 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 shed.

RECOMMENDED







COMPONENTS PACKING LIST - CHECK OFF ALL COMPONENTS

STEEL SHEET 5' 10 9/32" Long 2' 6 7/16" Wide STEEL SHEET 5' 10 9/32" Long 2' 6 7/16" Wide STEEL SHEET 5' 10 9/32" Long 2' 3 63/64" Wide STEEL SHEET 6' 3 25/64" Long 2' 6 7/16" Wide	30A 31A 34A 36L		1 2 1	Part No. Here JAMB L= 5' 1 47/64" JAMB L= 5' 10 9/32" Part No. Here JAMB L= 5' 7 29/32"	90A 89A 89C	
5' 10 9/32" Long 2' 6 7/16" Wide STEEL SHEET 5' 10 9/32" Long 2' 3 63/64" Wide STEEL SHEET 6' 3 25/64" Long	34A			JAMB L= 5' 10 9/32"		
5' 10 9⁄32" Long 2' 3 63⁄64" Wide STEEL SHEET 6' 3 25⁄64" Long			1		89C	
6' 3 25⁄64" Long	36L					
			4	Part No. Here JAMB L= 3' 8 3/32"	91A	
STEEL SHEET 6' 3 25⁄64" 2' 6 7⁄16" Wide	36R		4	LIP TRIM L= 5' 55/64"	87A	
STEEL SHEET 6' 8 33⁄64" Long 2' 6 7⁄16" Wide	38R		2	PEAK BRACE	15A	
STEEL SHEET 6' 8 33⁄64" Long 2' 6 7⁄16" Wide	38L		2	CHANNEL WITH HINGES L = 5' 7 29/32"	58A	
STEEL SHEET 5' 55⁄64" Long 2' 6 7⁄16" Wide	45A		1	CHANNEL L = 5' 7 29/32"	58B	
STEEL SHEET 5' 7 29⁄32" Long 2' 6 7⁄16" Wide	A		2	CHANNEL	84L	
5TEEL SHEET A 5' 7 29⁄32" Long 2' 6 7⁄16" Wide	В					
	6' 3 25/64" 2' 6 7/16" Wide STEEL SHEET 5' 8 33/64" Long 2' 6 7/16" Wide STEEL SHEET 5' 8 33/64" Long 2' 6 7/16" Wide STEEL SHEET 5' 55/64" Long 2' 6 7/16" Wide STEEL SHEET 5' 7 29/32" Long 2' 6 7/16" Wide TEEL SHEET A 5' 7 29/32" Long 2' 6 7/16" Wide	6' 3 25/64" 36R 2' 6 7/16" Wide 38R STEEL SHEET 38R 5' 8 33/64" Long 38R STEEL SHEET 38L 5' 8 33/64" Long 38L STEEL SHEET 38L 5' 8 33/64" Long 38L STEEL SHEET 5' 55/64" Long 2' 6 7/16" Wide 45A STEEL SHEET 45A STEEL SHEET A 5' 7 29/32" Long A 2' 6 7/16" Wide B TEEL SHEET A B 2' 6 7/16" Wide B	6' 3 25/64" 36R 2' 6 7/16" Wide 38R STEEL SHEET 38R 5' 8 33/64" Long 38R STEEL SHEET 38L 5' 8 33/64" Long 38L STEEL SHEET 38L 5' 8 33/64" Long 38L STEEL SHEET 38L 5' 8 33/64" Long 38L STEEL SHEET 45A 5' 5 55/64" Long 45A STEEL SHEET A 5' 7 29/32" Long A 2' 6 7/16" Wide B TEEL SHEET A B 5' 7 29/32" Long C 2' 6 7/16" Wide C	6' 3 25/64" 36R 4 2' 6 7/16" Wide 38R 2 STEEL SHEET 38R 2 5' 8 33/64" Long 38R 2 STEEL SHEET 38L 2 STEEL SHEET 38L 2 STEEL SHEET 38L 2 STEEL SHEET 38L 1 STEEL SHEET 45A 1 STEEL SHEET 45A 2 STEEL SHEET A A 2 STEEL SHEET A B 4 STEEL SHEET A B 4 STEEL SHEET A C 3 STEEL SHEET A C 3	6' 3 2564" 36R 4 2' 6 7/16" Wide 36R 4 STEEL SHEET 38R 2 5' 8 3364" Long 2 PEAK BRACE STEEL SHEET 38R 2 5' 8 3364" Long 2 CHANNEL WITH HINGES 2' 6 7/16" Wide 38L 2 STEEL SHEET 38L 2 5' 8 3364" Long 2 CHANNEL WITH HINGES 2' 6 7/16" Wide 45A 1 CHANNEL WITH HINGES 2' 6 7/16" Wide 45A 1 CHANNEL 5' 5 564" Long 2' 6 7/16" Wide A 2 STEEL SHEET 45A 1 CHANNEL 2' 6 7/16" Wide A 2 CHANNEL 2' 6 7/16" Wide A 2 CHANNEL 2' 6 7/16" Wide B CHANNEL L 4' 11 4964"	6'3 2564" 36R 4 IP TRIM L= 5' 5564" 87A STEEL SHEET 38R 2 IP TRIM L= 5' 5564" 15A STEEL SHEET 38R 2 IP EAK BRACE 15A STEEL SHEET 38R 2 IP EAK BRACE 15A STEEL SHEET 38L 2 IP EAK BRACE 58A STEEL SHEET 5564" Long 45A 1 IP EAK BRACE 58B STEEL SHEET 45A 1 IP EAK BRACE 58B STEEL SHEET A 2 IP EAK BRACE 58B STEEL SHEET A 2 IP EAK BRACE 84L STEEL SHEET A B IP EAK BRACE 84L



ABSCOABSCO PREMIER SHED**SHEDS**MODEL: 30302GK-PTX

10' W x 10' D x 7' H



COMPONENTS PACKING LIST - (CONT.) CHECK OFF ALL COMPONENTS

QTY	COMPONENT DESCRIPTION	PART No.	СНЕСК	QTY	COMPONENT DESCRIPTION	PART No.	СНЕСК
2	CHANNEL L = 14' 11 49⁄64"	84R		4	CHANNEL L = 2' 6 7/16"	58C	
				1	CHANNEL L = 5' 1 47/64"	79A	
	CON	ΓΕΝΤ	S OF F	ITTIN	IGS PACKET		
220	SELF TAPPING			3	DOOR PADBOLT	22A	
8	5/32" NUT & BOLT SET SECURE TWO PADBOLTS TO DOOR SHEET			2	DOOR STRAP L: 6 1/2"	12A	
2	DOOR PADBOLT HASP			2	CAP GABLE L: 6 11/16"	14A	
12	POP RIVETS SECURE HINGES TO DOOR			12	11/64" CSK SCREW & NUT SECURE HINGES TO DOOR (ALTERNATE METHOD)		
1	RIVET GUN	RIVET GUN		1	HEX TEK SCREW DRIVER BIT		
8	SELF DRILLING HEAD TEK SCREV HOLE REQUIR	VS (NO		1	1/8" DRILL BIT		



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SHEDSABSCO PREMIER SHED
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COMPONENTS PACKING LIST - (CONT.) CHECK OFF ALL COMPONENTS

QTY	COMPONENT DESCRIPTION	PART No.	CHECK	QTY	COMPONENT DESCRIPTION	PART No.	CHECK
10	CHANNEL JOINER L= 7 7/8"	CSJ		1	RIDGE BEAM JOINER L: 1' 5 23/32"	ZARSP	
¥	THESE COMPONENTS ARE TO BE TO THESE COMPONENTS JOINED					rs ↓	
1	CHANNEL L = 4' 10 59/64"	55AL		1	CHANNEL L = 4' 10 59/64"	55AR	
1	CHANNEL L = 4' 10 59/64"	55CL		1	CHANNEL L = 4' 10 59/64"	55CR	
1	CHANNEL L = 4' 10 59/64"	55BL		1	CHANNEL L = 4' 10 5964"	55BR	
1	CHANNEL L = 4' 10 59/64"	81BL		1	CHANNEL L = 4' 10 59/64"	81BR	
4	CHANNEL L = 4' 10 59/64"	81AL		4	CHANNEL L = 4' 10 59/64"	81AR	
2	CHANNEL L = 4' 10 59/64"	60AL		2	CHANNEL L = 4' 10 59/64"	60AR	
1	RIDGE BEAM L = 4' 11 7/8"	97AL		1	RIDGE BEAM L = 4' 11 7/8"	97AR	



10' W x 10' D x 7' H



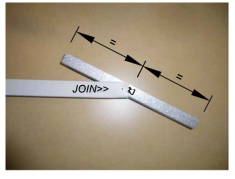
INSTRUCTIONS FOR JOINING SPLICED CHANNELS

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



STEP 1.

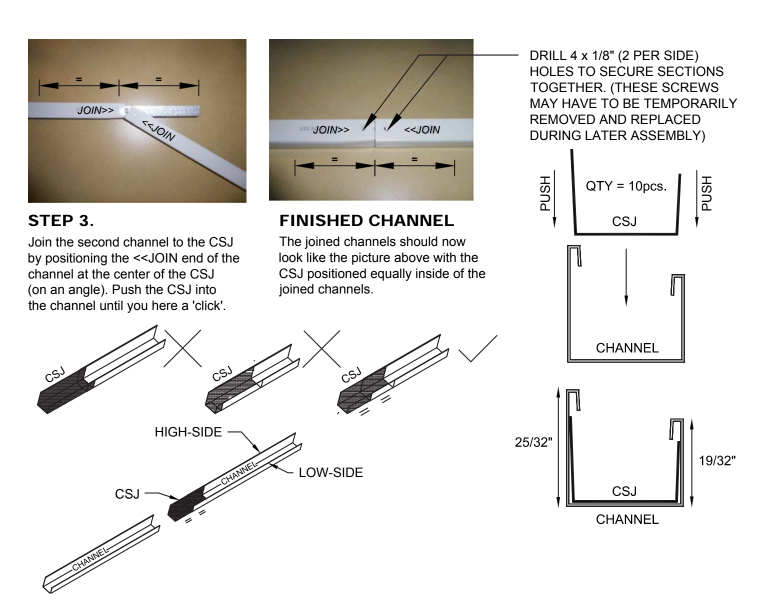
Position the channels and the CSJ joiner channel so the center of the CSJ is in line with the end of each channel to be joined together.





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'.



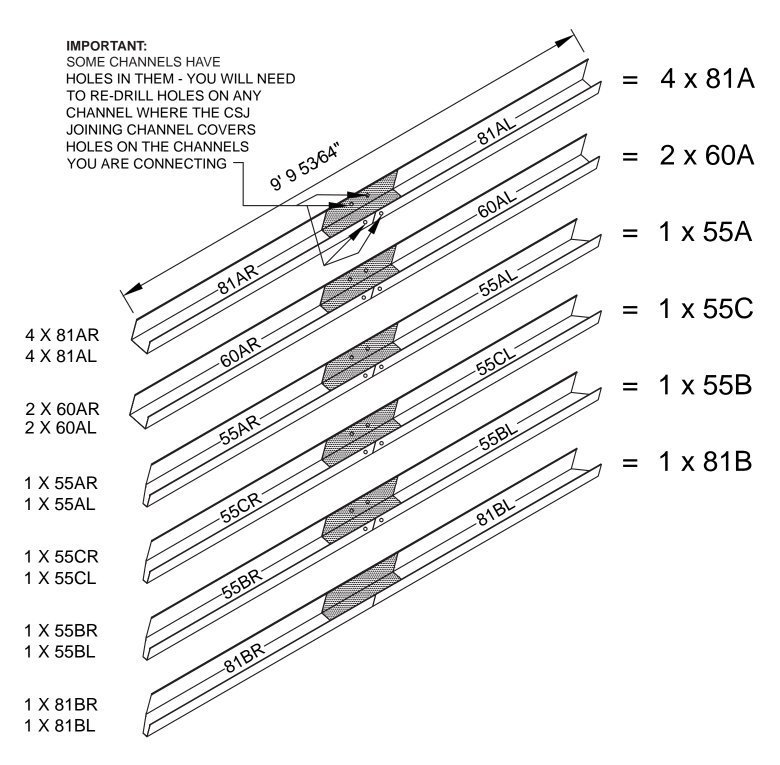


10' W x 10' D x 7' H



STEP 1. PRE-ASSEMBLY OF SPLICED CHANNELS

NOTE: JOIN TOGETHER 20 X CHANNEL SECTIONS USING 10 X CHANNEL JOINERS (PART CSJ)

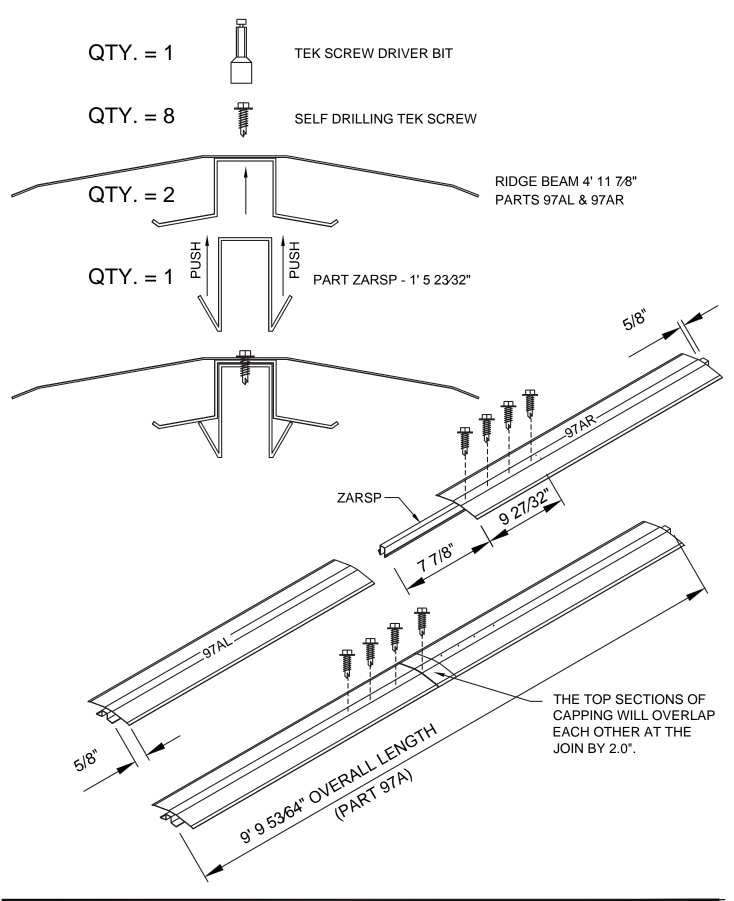




10' W x 10' D x 7' H



STEP 2. PRE-ASSEMBLY OF SPLICED RIDGE BEAM



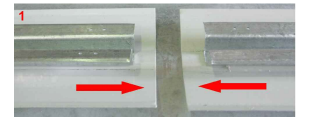


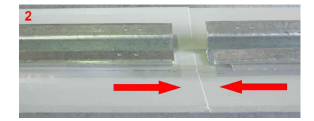
10' W x 10' D x 7' H

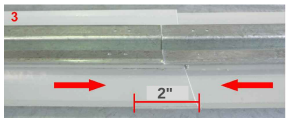


INSTRUCTIONS FOR JOINING SPLICED RIDGE BEAM

STAGE 1: PUSH RIDGE BEAMS TOGETHER, MAKE SURE THERE IS A 2" OVERLAP OF THE RIDGE CAP







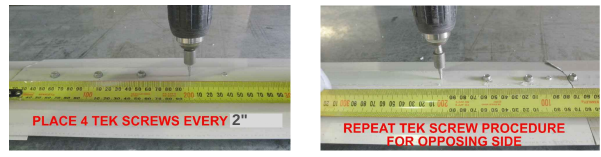
STAGE 2: INSERT RIDGE CAP JOINER INTO CONNECTED RIDGE CAPS. MAKE SURE JOINER HAS 8 55/64" IN EACH RIDGE CAP.





STAGE 3: TURN RIDGE CAP OVER AND MEASURE 9 27/32" FROM THE END OF EACH RIDGE CAP. PLACE TEK SCREWS IN 2" INCREMENTS FROM SAID END.

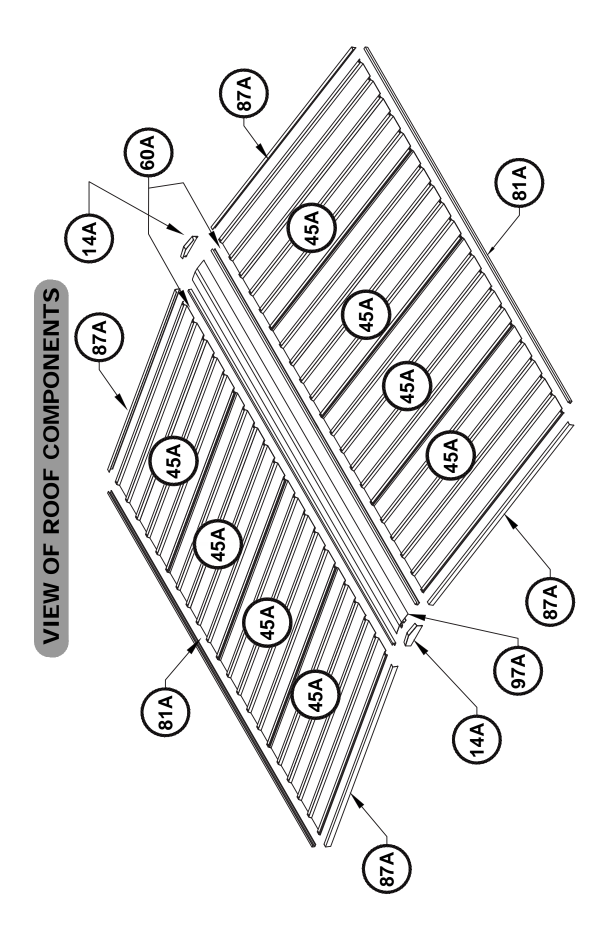
REPEAT THIS PROCESS FOR THE OPPOSING HALF OF RIDGE BEAM





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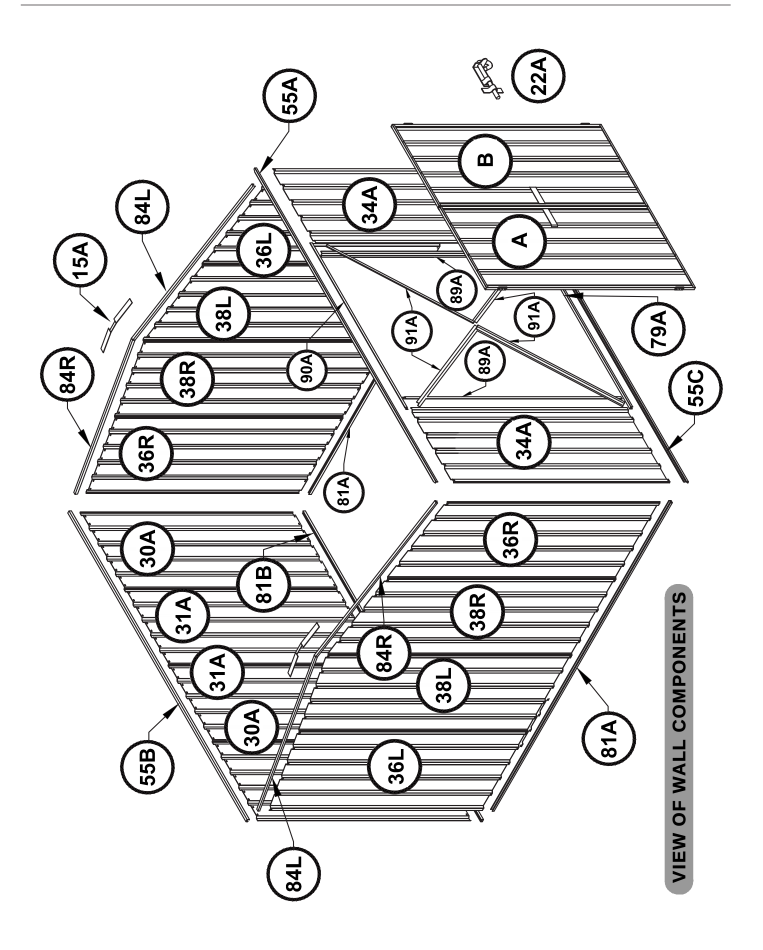






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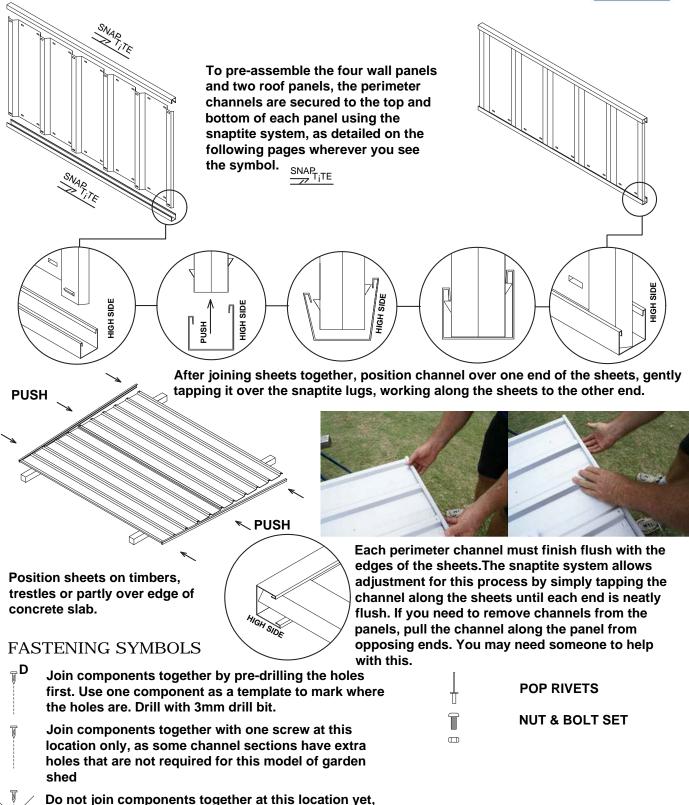
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ABSCO ASSEMBLY INTRODUCTION

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





ASSEMBLY INSTRUCTION - MODEL: 30302GK-PTX

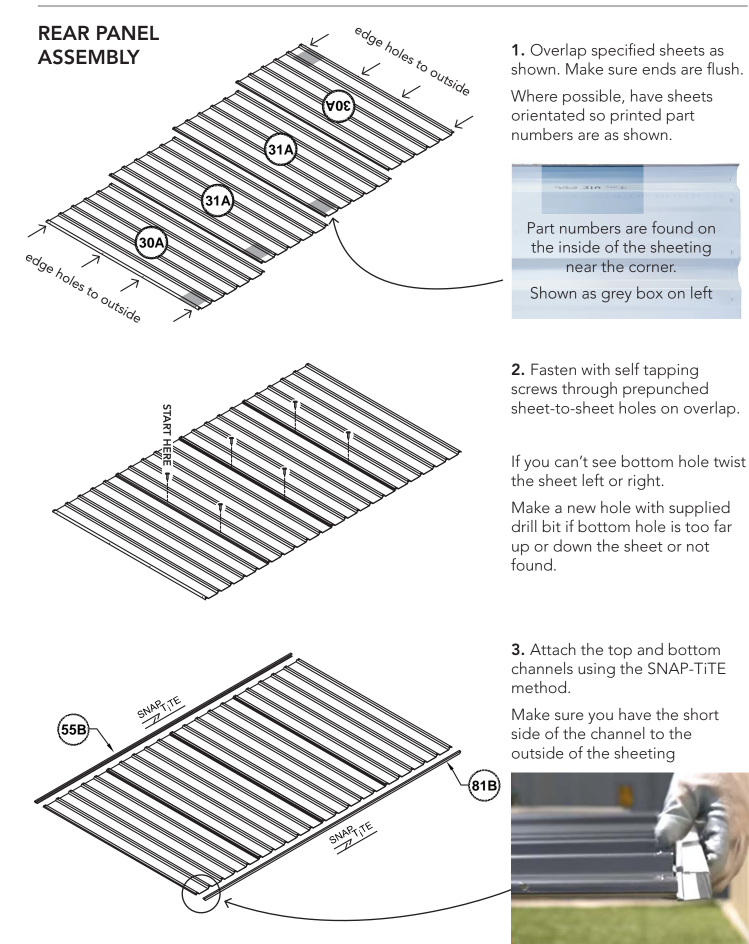
ABSCO INDUSTRIES

as the screw may obstruct further assembly of other



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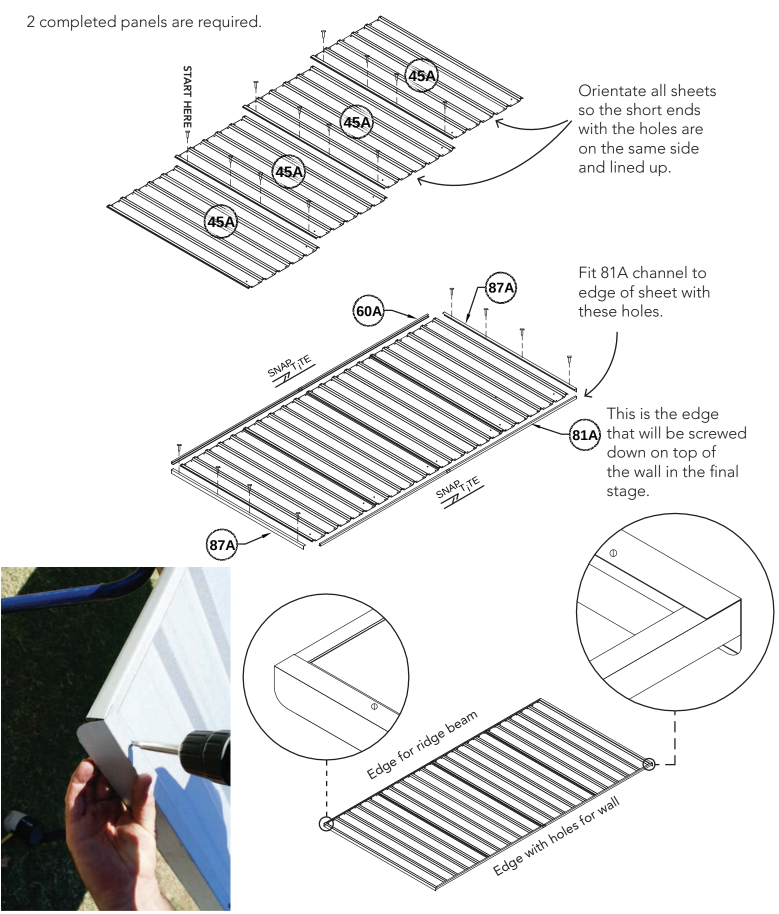








ROOF PANEL ASSEMBLY

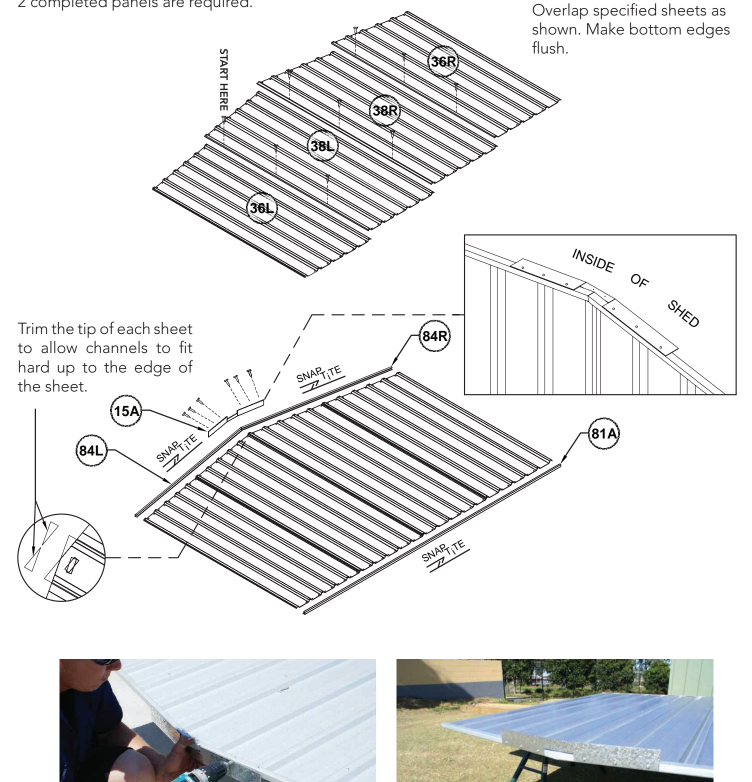






SIDE PANEL ASSEMBLY

2 completed panels are required.

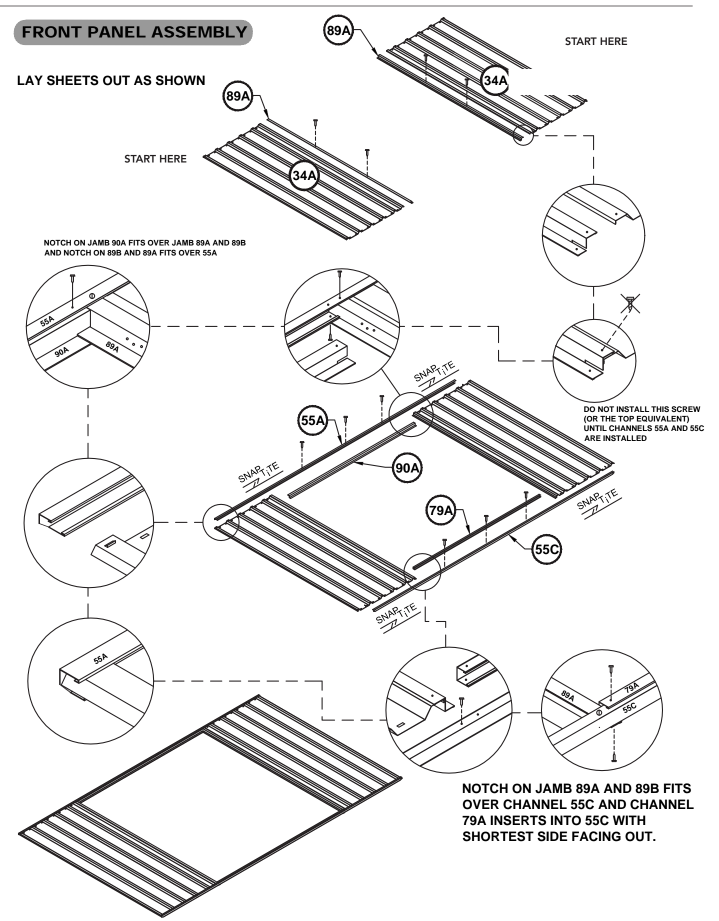






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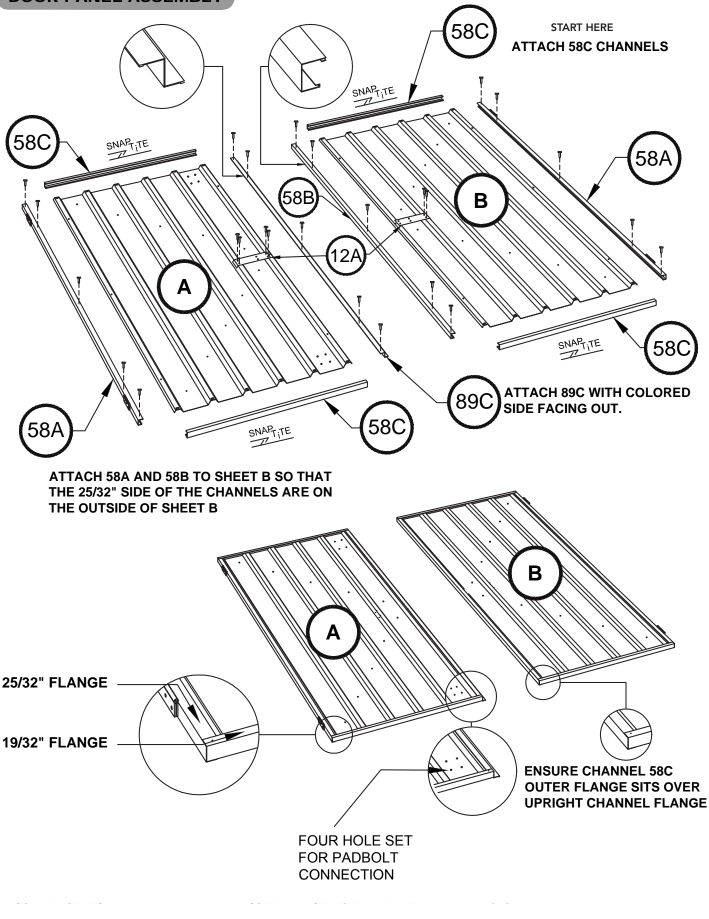




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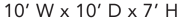


DOOR PANEL ASSEMBLY

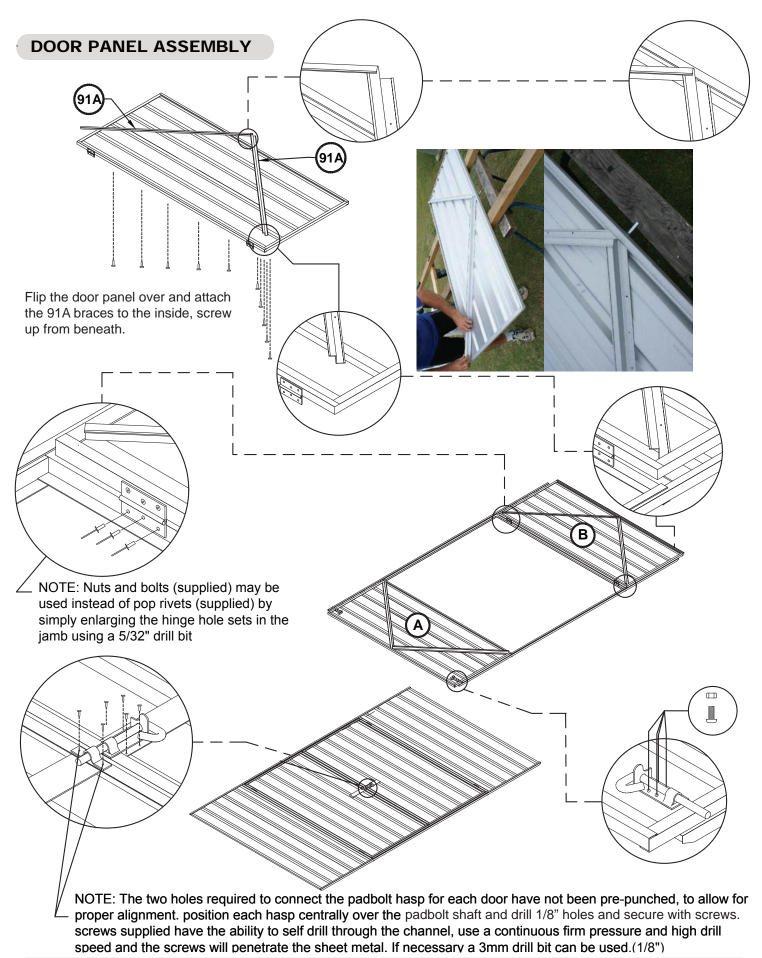










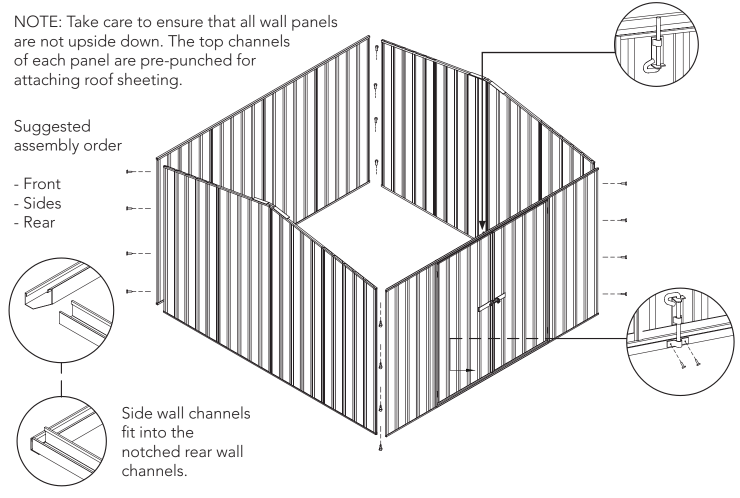




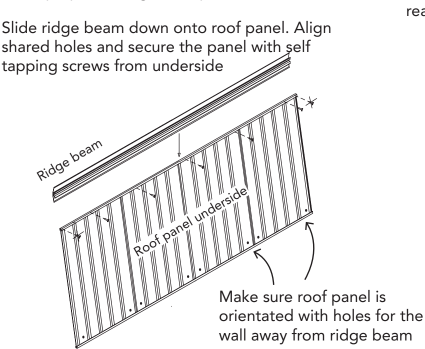
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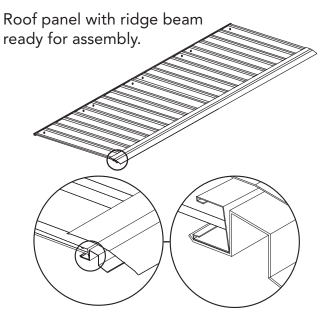


PANEL CONSTRUCTION



Next, prepare a single roof panel as shown.





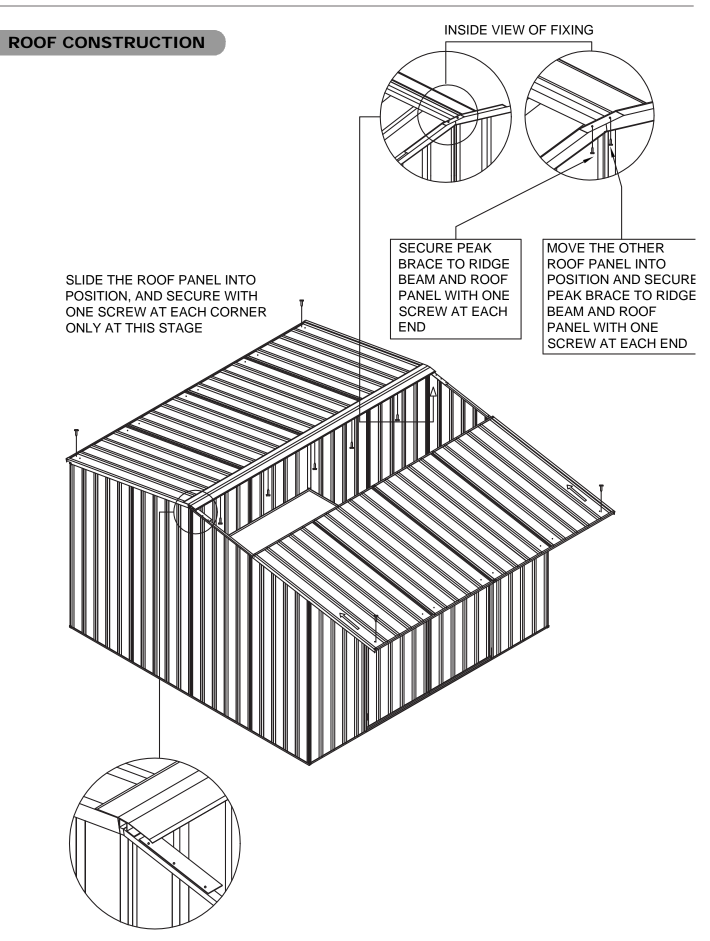
Roof panel channel should be flush with end of ridge beam

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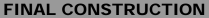




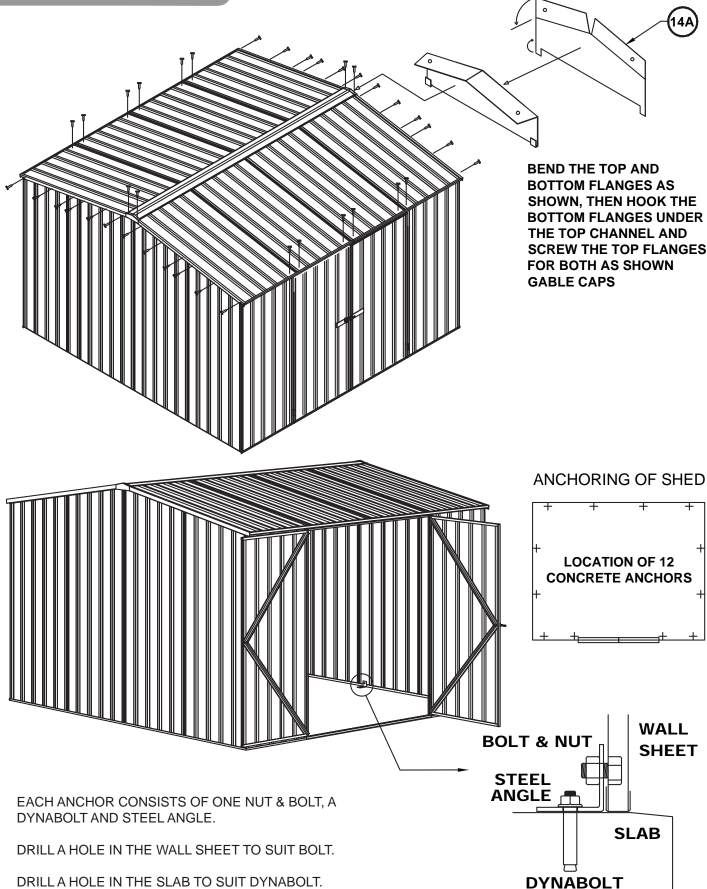


10' W x 10' D x 7' H





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REINFORCING ROOF

INSTALL ADDITIONAL SCREWS ALONG THE UNDERSIDE OF THE RIDGE BEAM, CENTERED IN EVERY SECOND PAN OF THE ROOF SHEETING AS PICTURED.



THESE POSITIONS DO NOT HAVE PRE-PUNCHED HOLES SO USE THE SUPPLIED DRILL BIT TO PREDRILL HOLES THROUGH THE RIDGE BEAM, THE ROOF PANEL CHANNEL INSIDE IT AND THE ROOF SHEET.

FIX USING A FAST001 SELF TAPPING SCREW IN EACH OF THESE POSITIONS.



10' W x 10' D x 7' 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: <u>warranty@absco.com.au</u>

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