



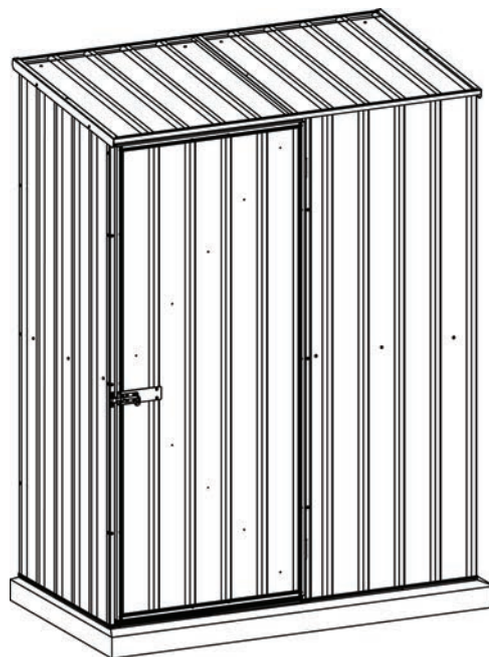
INSTRUCTIONS FOR:
GALVANIZED STEEL SHED GREEN
1.5 x 0.8 x 1.9m
 MODEL NO: **GSS1508G**

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.

1. SAFETY

- WARNING!** Ensure Health & Safety, local authority, and general workshop practice regulations are adhered to when building this shed.
- Keep the work area clean, uncluttered and ensure there is adequate lighting.
- Keep children and unauthorised persons away from the working area.
- DO NOT** use the shed for any purpose other than that for which it is designed.
- Use appropriate safety clothing including eye protection.
- NOTE:** The assembly of this product will require assistance.
- DO NOT** attempt assembly in windy conditions



2. INTRODUCTION

Galvanized, steel panels easily assembled to form a rigid and secure shed. Has skillion (sloping) roofs and single doors. Doors are secured by cross bolt and eyelet which will accept a padlock (not included) for additional security. All models are supplied with bolt-down fixing kits.

3. SPECIFICATION

Model No: **GSS1508G**
 Overall Size (W x D X H*):1500 x 800 x 1900mm
 Roof Type:Skillion
 *Minimum Wall Height.

4. CONCRETE SLAB

Concrete slab: Ensure that your site is level. It is recommended that your slab is 100mm thick and you use builders plastic and F52 reinforcing mesh. We recommend that you make your slab 100mm bigger than the base dimensions of your shed. This will allow for a 50mm edge around your shed. We recommend that you slope the 50mm edges downward by 10 mm so that rain water can be drained away from your shed.

5. TOOLS REQUIRED

Electric Drill



Cordless Drill



Tape Measure



Phillips Screw Driver



8mm Masonry Bit



Pop Rivet Gun



Rubber Mallet



Step Ladder (2)



Adjustable spanner



3mm Masonry bit



Saw Horse/Trestle



Pencil



Gloves



Protective Eyewear

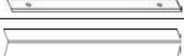
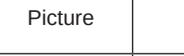


6. CONTENTS

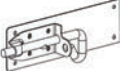
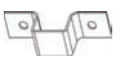
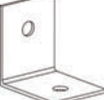
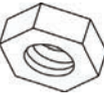
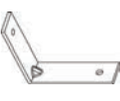
Check all parts against the component list.

Lay out all parts with number facing outwards and check off against parts list.

Picture	Description	Component	Location	Part No.	QTY	Check
	Sheet	Sheet 1980x770 -left	rear wall	1L	1	
	Sheet	Sheet 1980x770 -right	rear wall	1R	1	
	Sheet	Sheet 1900-1980x770 -left	side wall	2L	1	
	Sheet	Sheet 1900-1980x770 -right	side wall	2R	1	
	Sheet	Sheet 855x770	roof	3	2	
	Sheet	1900x708	front	4	1	
	Door	Sheet 1845x770	door	5R	1	

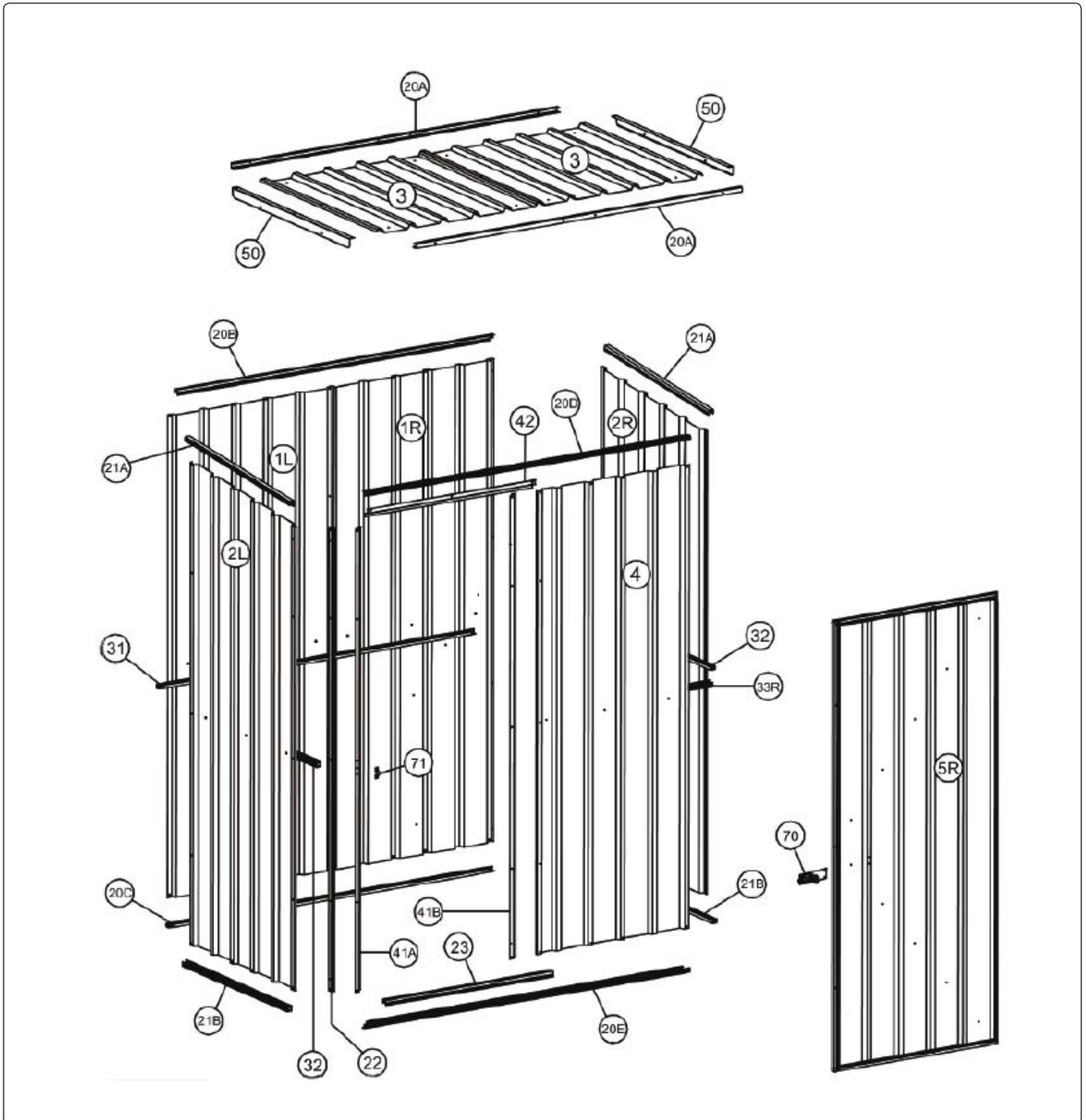
	Channel	channel 1508	roof	20A	2	
	Channel	channel 1508	rear wall	20B	1	
	Channel	channel 1508	rear wall	20C	1	
	Channel	channel 1508	front	20D	1	
	Channel	channel 1508	front	20E	1	
	Channel	channel 768	side wall	21A	2	
	Channel	channel 768	side wall	21B	2	
	Channel	channel 1898	front	22	1	
	Channel	channel 775	front	23	1	
	Channel	channel 1458	rear wall	31	1	
	Channel	channel 718	side wall	32	2	
	Channel	channel 674	front	33R	1	
	Jamb	jamb 1898	front	41A	1	
	Jamb	jamb 1898	front	41B	1	
	Jamb	jamb 775	front	42	1	
	Lip	lip 856	roof	50	2	

FITTINGS PACK

Picture	Component	QTY	Picture	Component	QTY
	Self tapping screws(10mm)	120		Self tapping screws(16mm)	10
	4*10mm Rivet	12		3*10mm Rivet	6
	Pad bolt	1		Keeper	1
	Bracket	8		M8*18mm Hexagonal bolt	8
	M8 Hexagonal Nut	8		Mid wall brace bracket	3
	Self tapper safety cover	25		Channel safety cover (L type)	1
	Channel safety cover (R type)	1		Rawlbolt	8

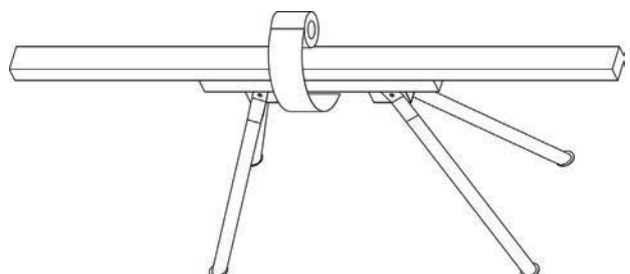
In the unlikely event that you find you are missing a part, please contact your Sealey dealer.

7. PARTS DIAGRAM



8. ASSEMBLY

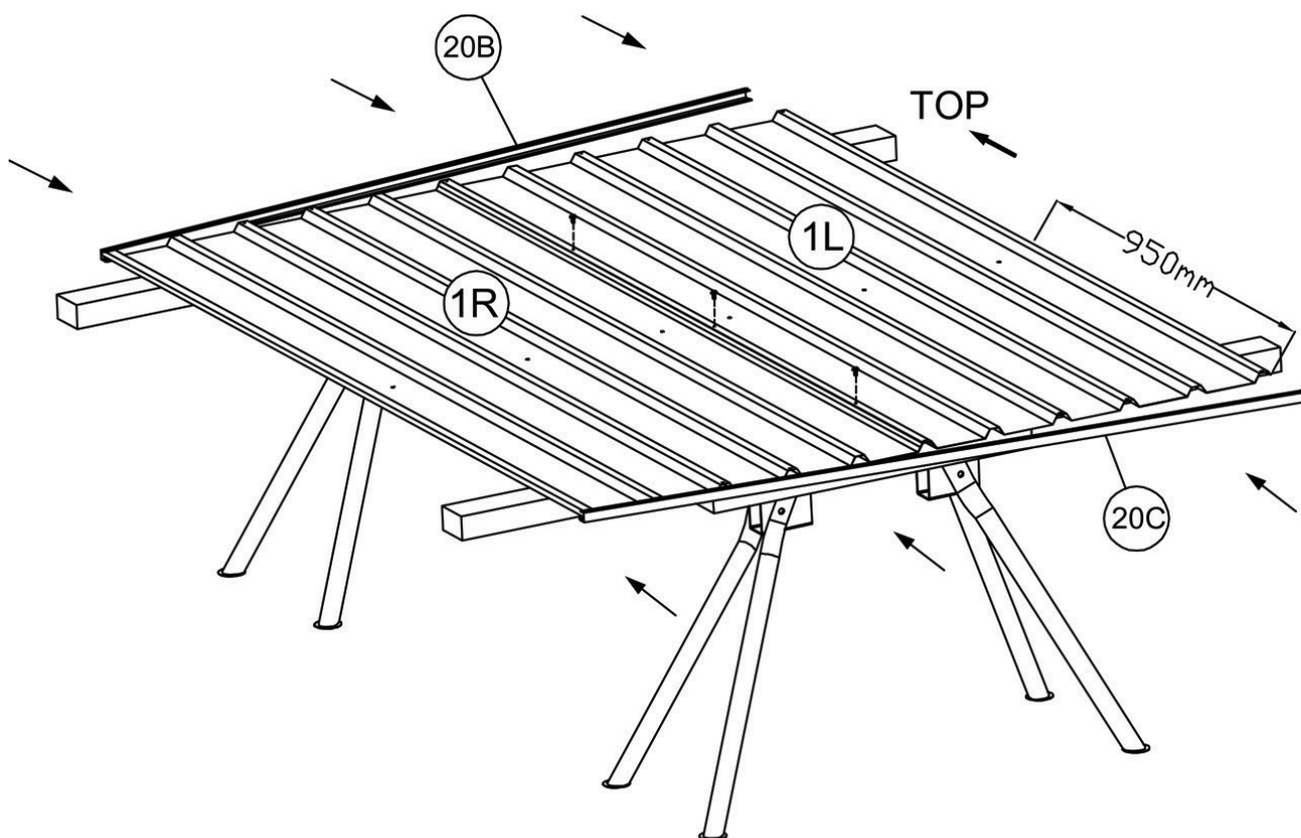
You will find it easier to assemble your shed using saw horses with timber battens attached (the timber needs to be the same length as the shed (1.5m). Alternatively, a trestle table can be used.



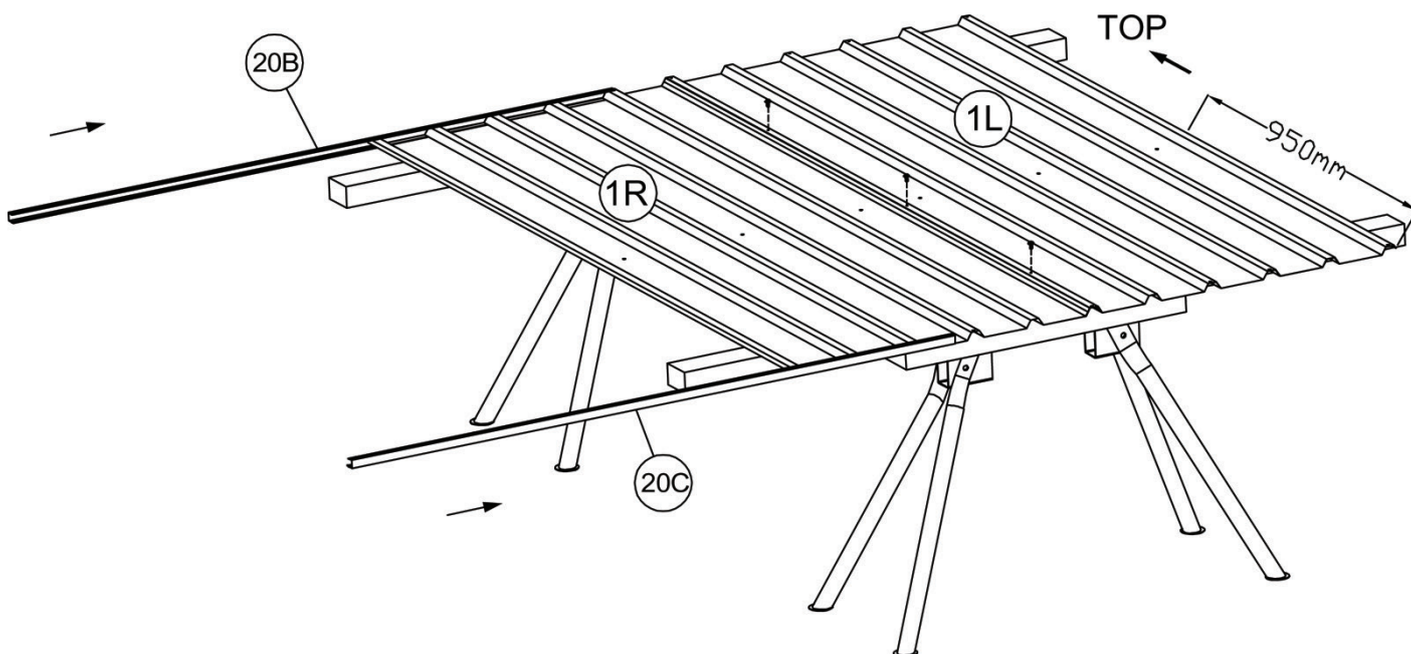
8.1. Rear Wall Panels

Place 1R and 1L on your work table and join together with the self tapping screws as per the diagram.

Now fit 20B top channel and 20C bottom channel to the sheeting by tapping it in (diagram A) or sliding it in (diagram B). Note that the small lip of the channel is always facing out. This is to ensure that rain water can not build up inside the shed.

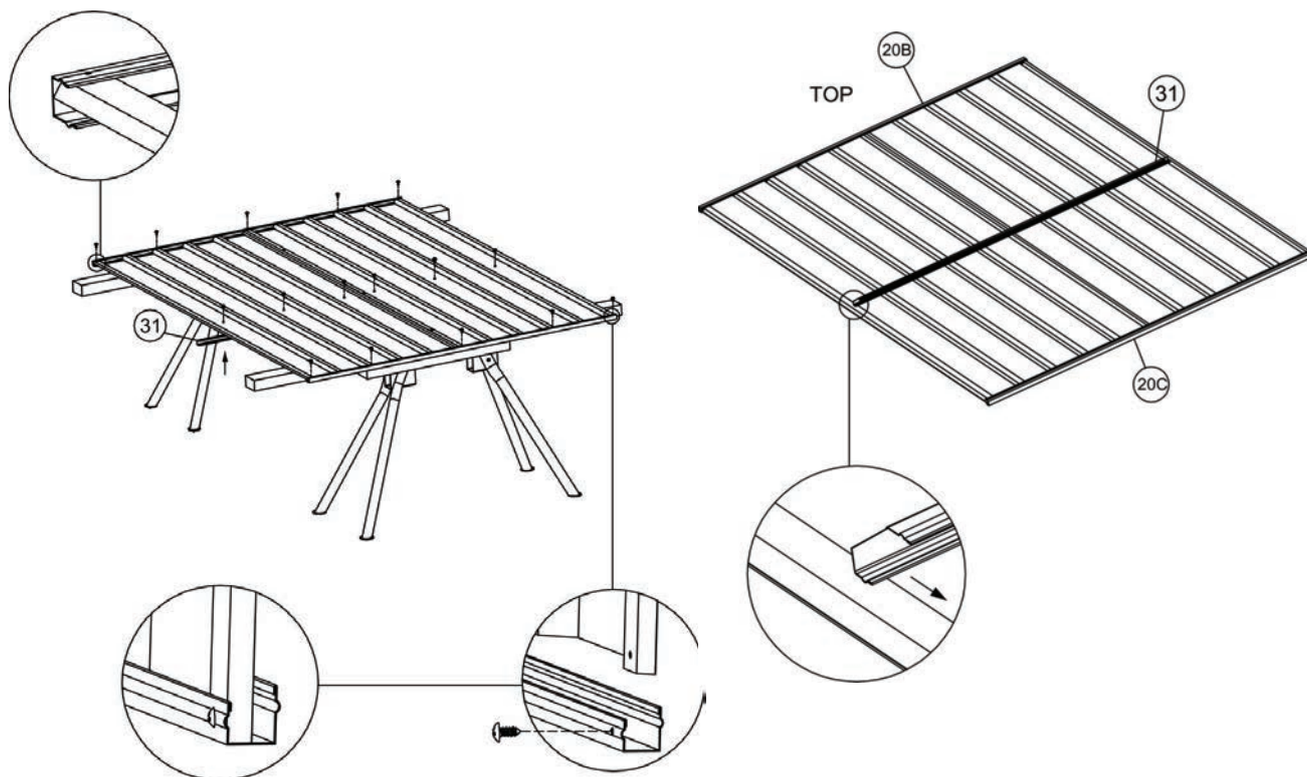


A



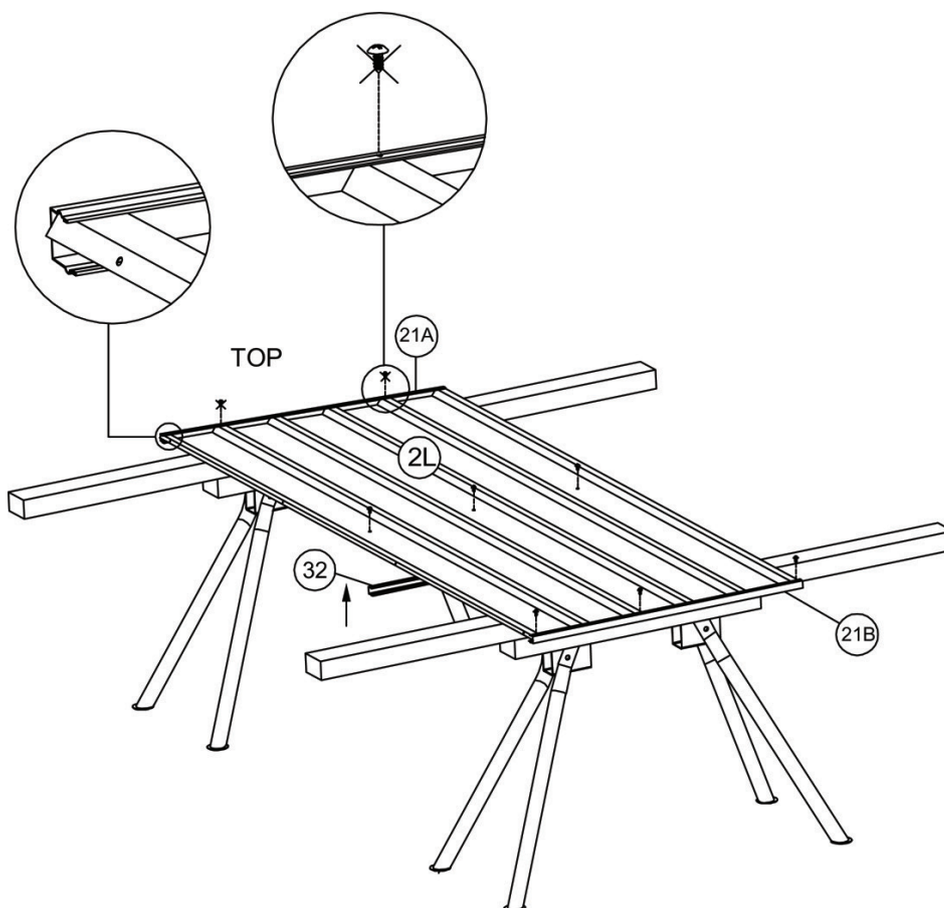
B

8.1.2. Now fit 31 mid wall channel to the sheeting and secure it by the self tapping screws. Please note that the groove should face downwards. Fix the top and bottom channels using the self tapping screws.



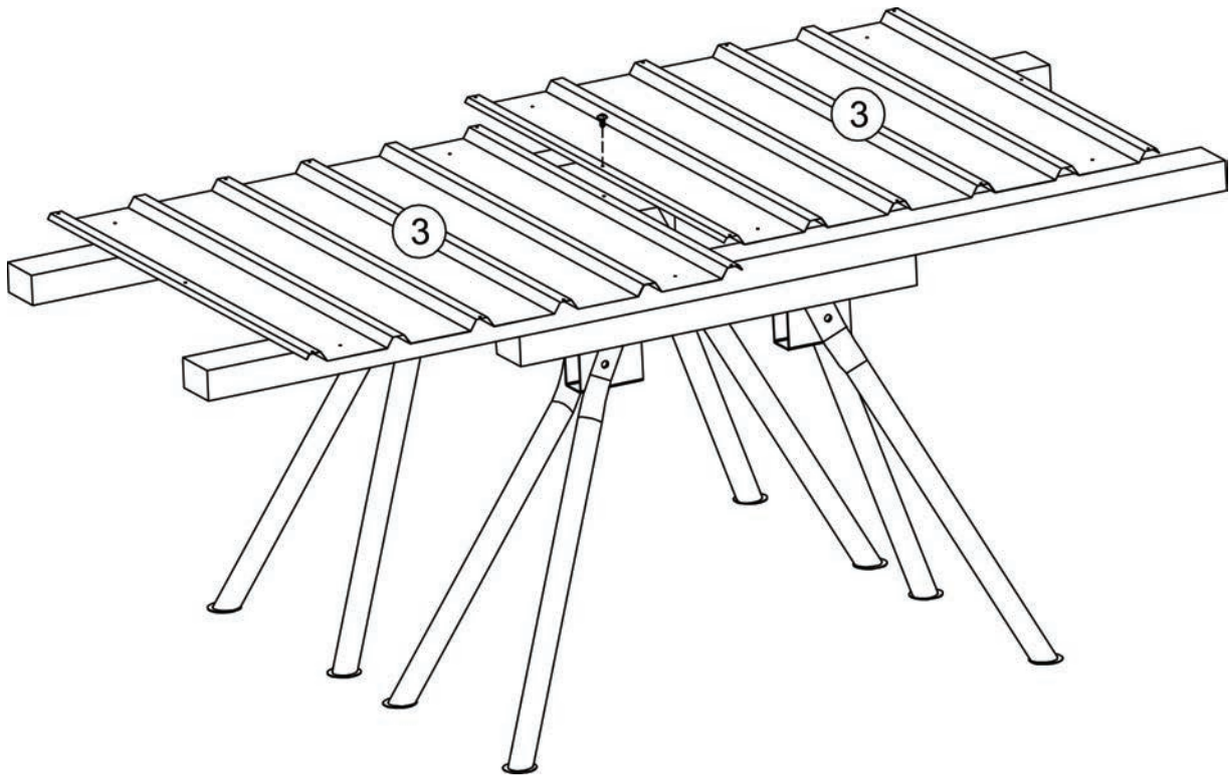
8.2. Side Wall Panels

Place 2L on your work table and tap or slide in 21A top channel and 21B bottom channel. Fix and position the 32 mid wall channel by the self tapping screws. Fix 21B the bottom channel by the self tapping screws but **NOT** 21A the top channel in this stage. Note that the small lip of the channel is always facing out. This is to ensure that rain water can not build up inside your shed. Repeat the same steps for 2L the other side wall.

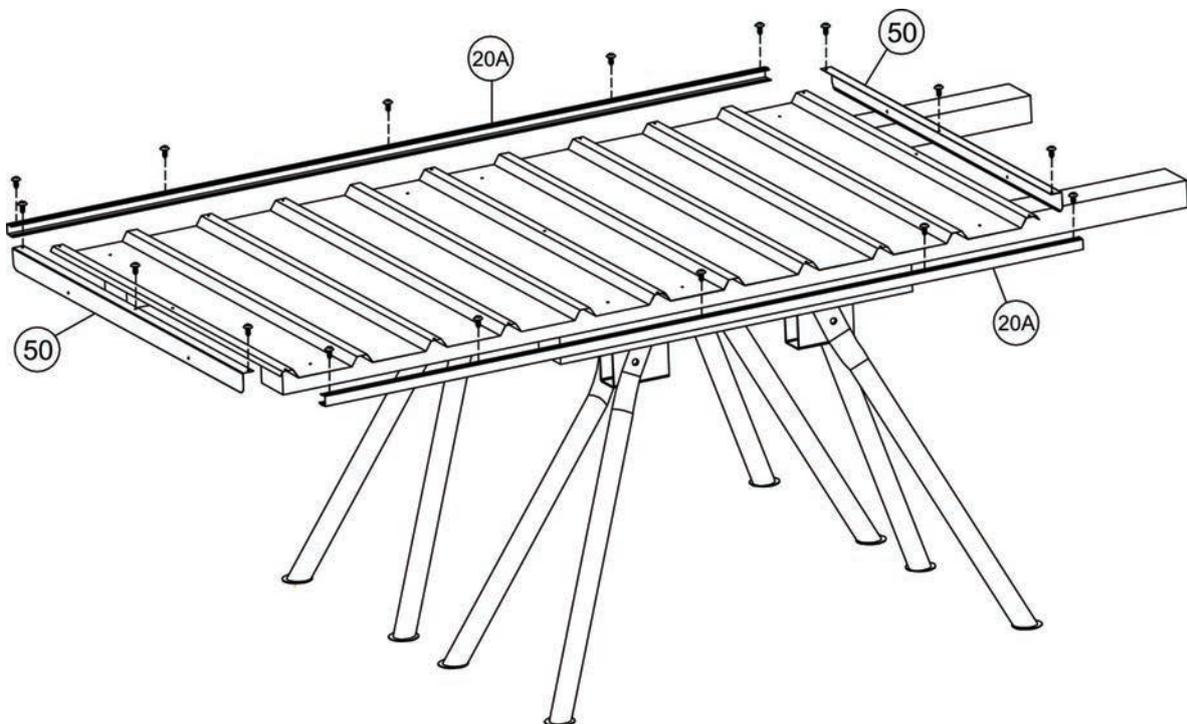


8.3. Roof Panels

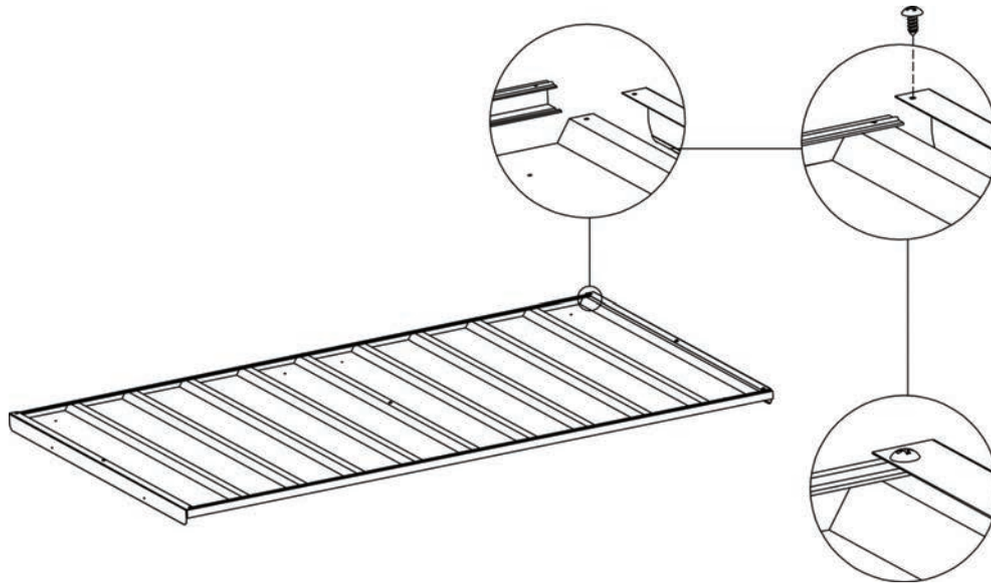
8.3.1. Place 3 and 3 on your work table and join together with the self tapping screws as per the diagram.



8.3.2. Now tap or slide in 20A and 20A the channels to the sheeting and fix them using the self tapping screws.



8.3.3. Now tap or slide in 20A and 20A the channels to the sheeting and fix them using the self tapping screws.



8.4. Front Wall Panels

8.4.1. Place 4 the sheeting on the work table. Fit 20D the top channel, 20E the bottom channel, 41B the jamb (There are pre-drilled holes for next step on both 4 and 41B and these must be aligned.) and 33R the mid wall channel to the sheeting and fix them using the self tapping screws. (**NOT** those with cross mark in this stage)

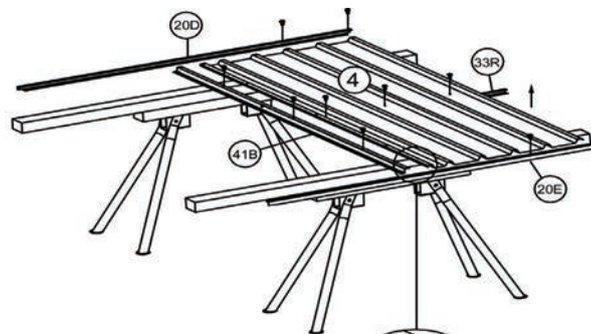


diagram A

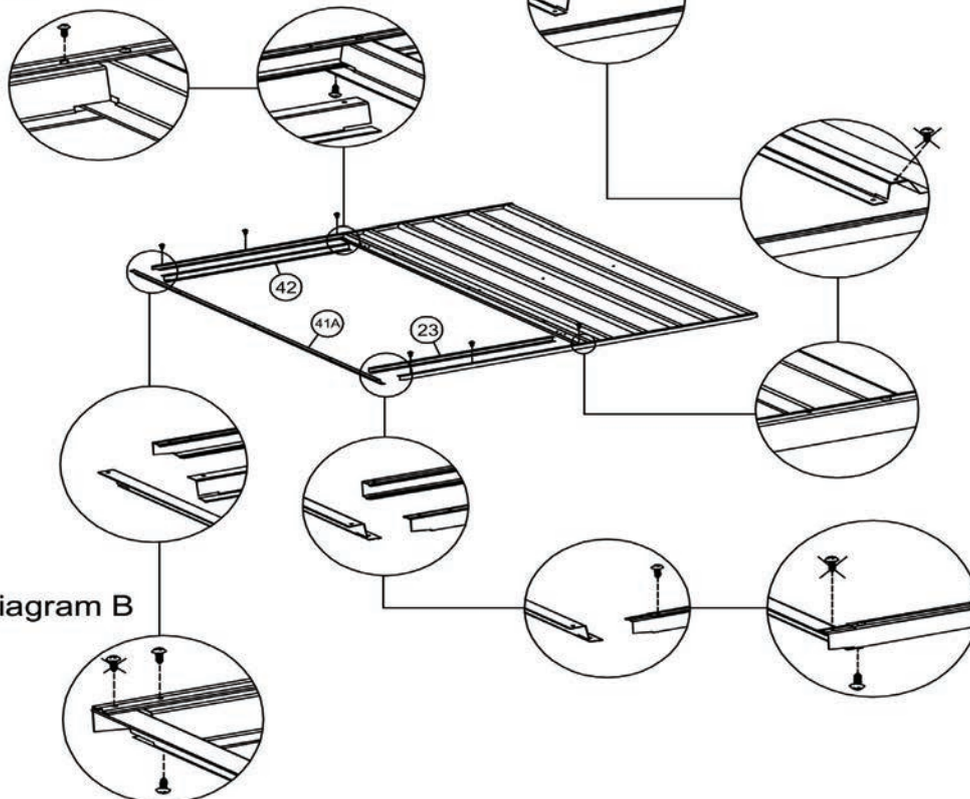
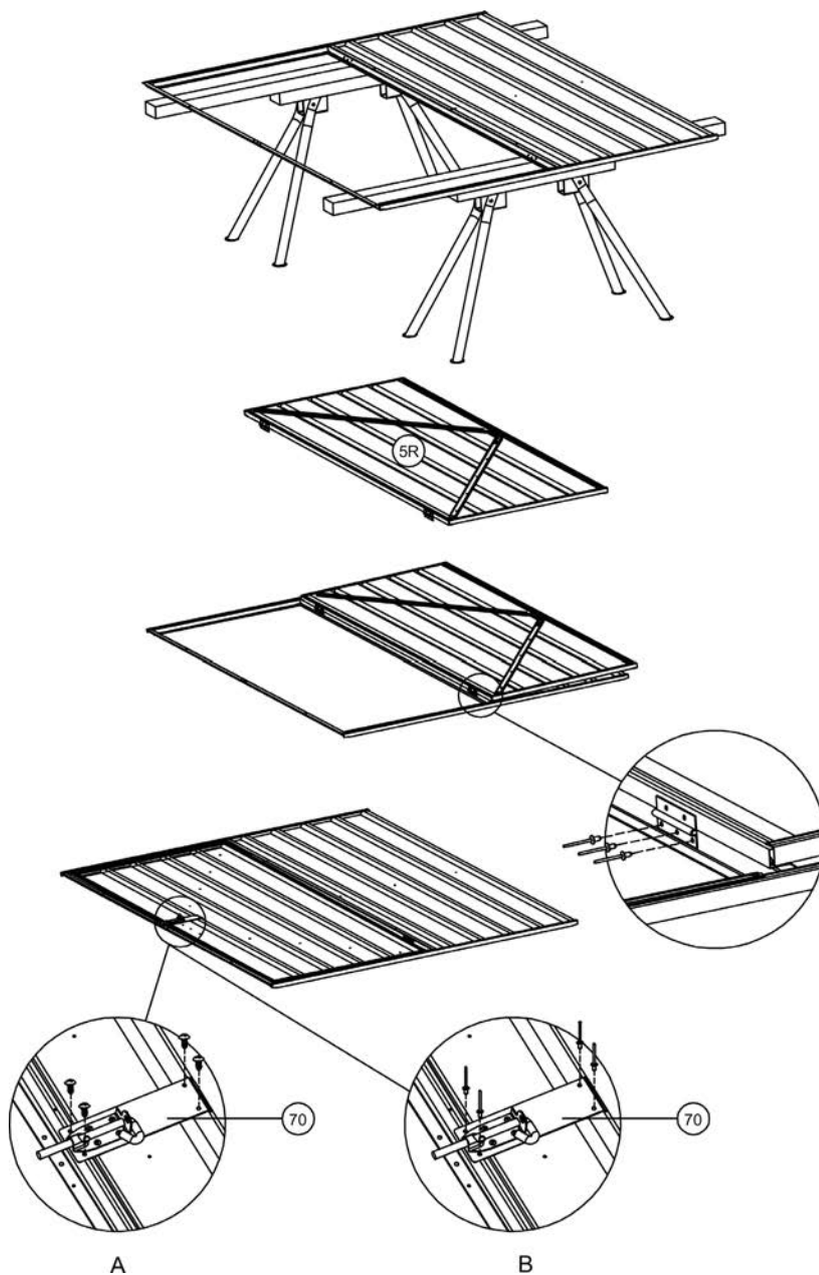


diagram B

8.4.2. Fit the 41A the jamb, 42 the jamb and 23 the bottom channel and fix them using the self tapping screws (**NOT** those with cross mark in this stage). Be aware of the joint details per the diagrams. (DIAGRAM B IS AS THE SAME AS DIAGRAM A.)

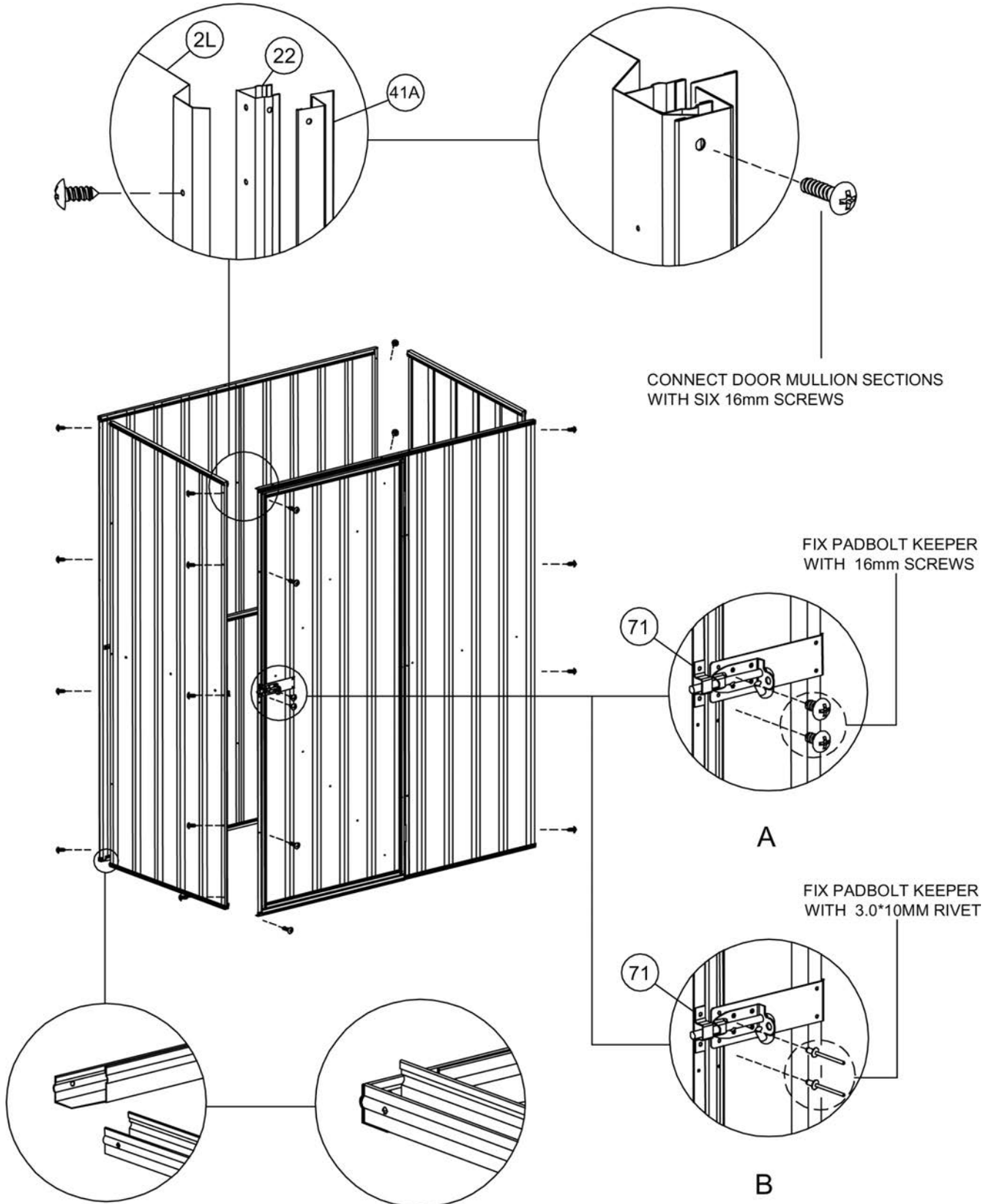
8.5. Front Door

Fit 5R the pre-assembled door to the front wall panel per the diagram. Use riveter to fix the door into the pre-drilled holes. Fix the pad bolt (but **NOT** its keeper in this stage) to the pre-drilled holes using supplied rivets or self tapping screws.

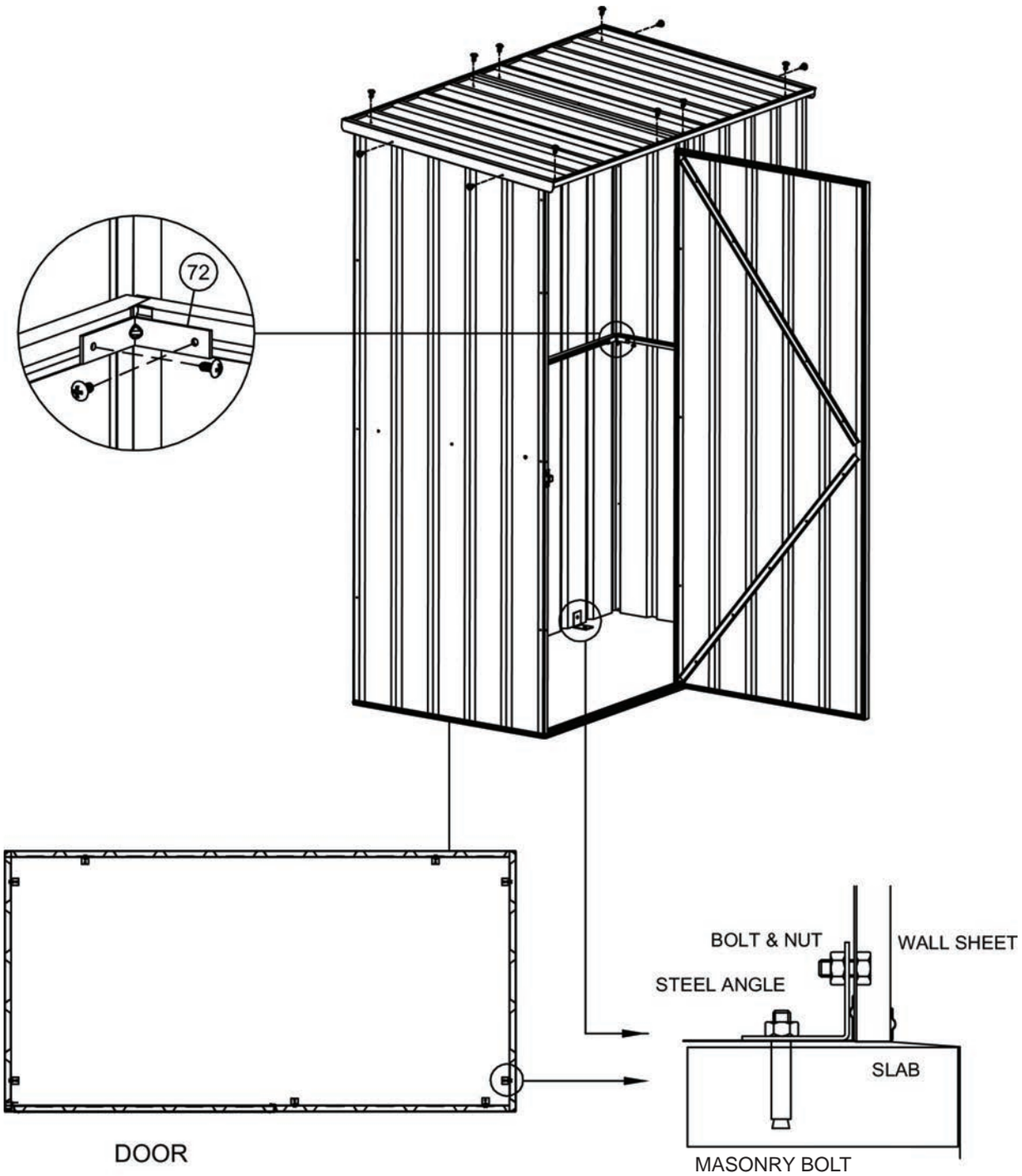


8.6. Fitting Panels Together

Fit 5R the pre-assembled door to the front wall panel per the diagram. Use riveter to fix the door into the pre-drilled holes. Fix the pad bolt (but **NOT** its keeper in this stage) to the pre-drilled holes using supplied rivets or self tapping screws.



8.7. Now fit the bolt down kit using the supplied masonry bolts as per the diagram. Strengthen your mid wall brace by applying 72 the mid wall brace bracket on each corner if necessary.



Sealey sheds are weatherproof; however, heavy winds with driving rain could cause your shed to leak. Condensation will also occur in some weather conditions such as extreme heat or cold. We would recommend the use of a waterproof sealant to help seal around all joins and wherever you feel that water may get in under these extreme conditions.

Shed is not to be used to store corrosive substances or as a chemical store.

Apply channel safety cover L type on channel 32 and R type on channel 33R.
Apply the self-tapper covers on the screws fixed on the wall to prevent accidental injuries.

