GARDEN**SHED**



2.99W x 2.99D x 2.39Hm | Double Sliding Door

www.pinnacle.net.au

Gable Series

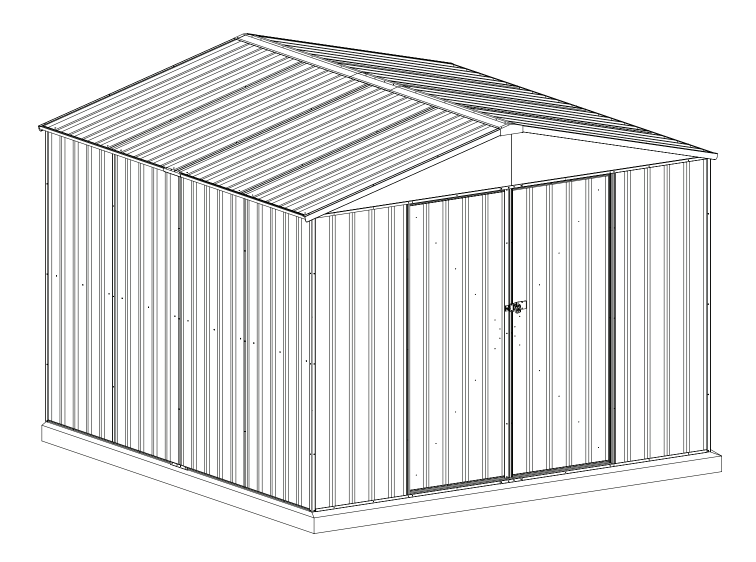
Assembly instructions

Check out our shed building tips on YouTube!





AU: 1800 349 776 **NZ:** 09 276 4071



Congratulations on purchasing your new Pinnacle garden shed. Before assembling, we recommend you read the instructions thoroughly. Your new garden shed comes with pre-drilled holes to make assembly quicker. We recommend you assemble it using a trestle table or sawhorses and planks. This will ensure that you are working off the ground and make it easier for you.

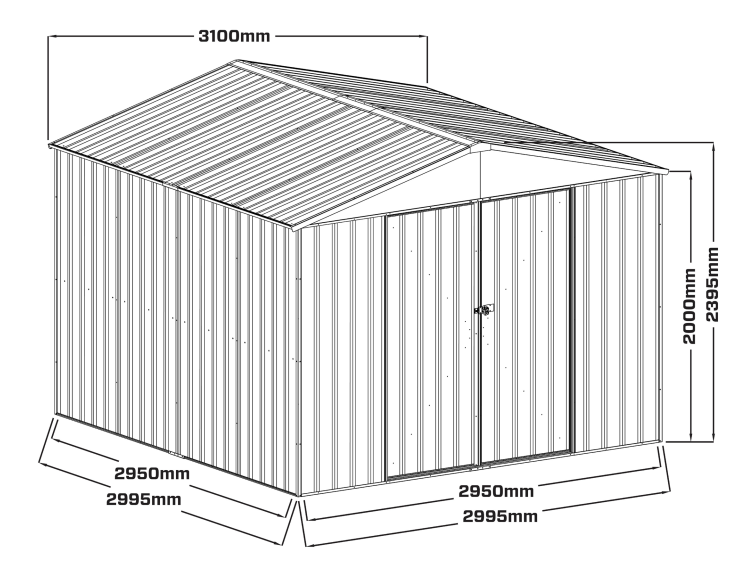
Assembly of this shed is a three-person job and should not be attempted in windy conditions.

A SAFETY TIP:

When assembling or installing this product wear protective gloves and eyewear.

Tools required: Drill, measuring tape, Phillips-head screw driver, rivet gun, rubber mallet, sturdy ladder, shifting spanner, 2 saw horses, 3mm steel drill bit, 4mm steel drill bit and a 10mm masonry drill bit.

Dimension overview:



Outer base dimensions	2995 x 2995 mm
Inner base dimensions	2950 x 2950 mm
Wall height	2000 mm
Peak height	2395 mm
Roof width	3100 mm
Door opening dimensions	1950 x 1515 mm



Build your garden shed in 7 easy steps!

Step 1: Check all parts against the component list

Step 2: Assemble the rear wall panels

Step 3: Assemble the side wall panels

Step 4: Assemble the roof panels

Step 5: Assemble the front wall panel

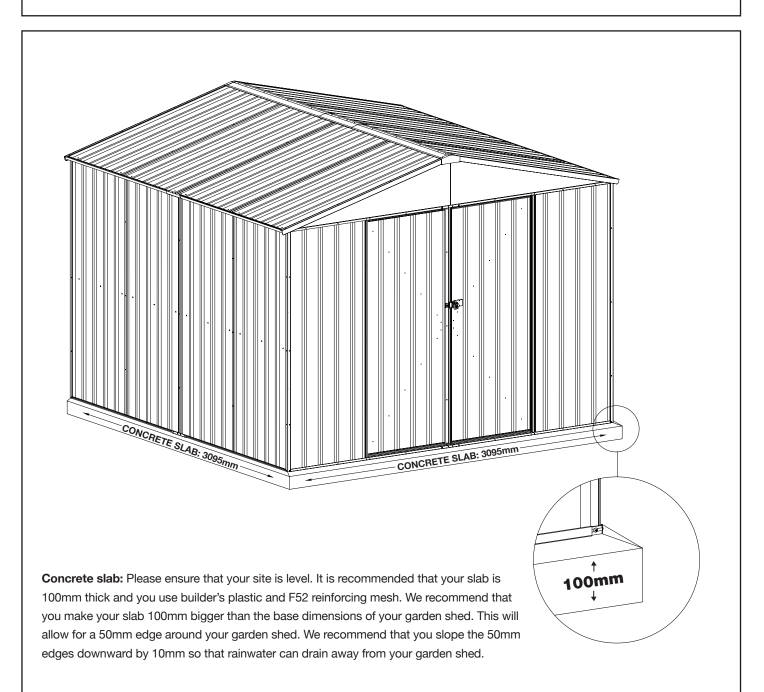
Step 6: Assemble the front door

Step 7: Fit the panels together

Warning: Do not assemble this shed on a windy day.

Warning: This shed must be fully assembled and anchored to a concrete slab using the supplied bolt down kit in one session/day. The shed must not be left partly assembled.

Assembly recommendations: We recommend a minimum of three people are needed to assemble this shed.



Step 1: 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	вох	Check
	Sheet	Sheet 2000x770mm	Rear wall Side wall	9F	12	1	
	Sheet	Sheet 1579x770mm	Roof	S30	2	2	
	Sheet	Sheet 1579x770mm	Roof	S31	2	2	
	Sheet	Sheet 1579x770mm	Roof	S32	4	2	
	Sheet	Sheet 2000x735mm	Front	11Y	2	2	
	Door Sheet	Sheet 1968x770mm	Door	5P	1	2	
	Door Sheet	Sheet 1968x770mm	Door	5Q	1	2	
	Channel	Channel 1967mm	Door	24K	1	2	
	Channel	Channel 1967mm	Door	24L	2	2	
	Channel	Channel 768mm	Door	21P	4	2	
• •	Jamb	Jamb 1953mm	Door	J37	1	2	
1 1 1 1	Brace	Brace 1075mm	Door	U4	4	2	



Picture	Description	Component	Location	Part No.	QTY	вох	Check
	Channel	Channel 1494mm Side wall roof		27A	4	1	
	Channel	Channel 1494mm Side wall roof		27B	4	1	
	Channel	Channel 1494mm	Rear wall	27C	1	1	
	Channel	Channel 1494mm	Rear wall	27D	1	1	
	Channel	Channel 1494mm	Roof	27E	2	1	
	Channel	Channel 1494mm	Roof	27F	2	1	
	Channel	Channel 1494mm Rear wall		27H	1	1	
	Channel	Channel 1494mm	Rear wall	271	1	1	
	Channel	Channel 1494mm	Side wall	27J	2	1	
	Channel	Channel 1494mm	Side wall	27K	2	1	
	Channel	Channel 1494mm	Front	27Q	1	1	
	Channel	Channel 1494mm	Front	27R	1	1	

Picture	Description	Component	Location	Part No.	QTY	вох	Check
	Channel	Channel 1494mm	Front	27S	1	1	
	Channel	Channel 1494mm	Front	27T	1	1	
	Channel	Channel 1514mm	Front	C26	2	2	
	Channel	Channel 1468mm	Side wall Rear wall	35R	2	2	
	Channel	Channel 1468mm	Side wall Rear wall	35L	2	2	
	Channel	Channel 1443mm	Side wall	C24	1	2	
	Channel	Channel 1443mm	Side wall	C25	1	2	
	Channel	Channel 1998mm	Front	22J	2	2	
	Top Track	Track 1470mm	Front	01	1	1	
	Top Track	Track 1470mm	Front	02	1	1	
	Bottom Track	Track 1470mm	Front	O3	1	1	
	Bottom Track	Track 1470mm	Front	O4	1	1	
0 0	Corner Bracing	Bracing 1998mm	Corner	Z23	4	2	
	Lip	Lip 1582mm	Roof	L4	4	2	



Picture	Description	Component	Location	Part No.	QTY	вох	Check
	Gable Cap	Gable cap 1495mm	Roof	E4	2	2	
	Connector	Connector 450mm	Roof	E3	1	2	
	Ridge Beam	Ridge beam 1495mm	Roof	73	2	1	
	Gable R/H	Gable 1470mm	Roof	G7	1	2	
	Gable L/H	Gable 1470mm	Roof	G8	1	2	
	Gable R/H	Gable 1470mm	Roof	G9	1	2	
	Gable L/H	Gable 1470mm	Roof	G10	1	2	
	Ridge Beam Connector	Ridge beam connector 450mm	Roof	67	1	1	
	Logo Cap	Logo cap	Roof	95	2	2	
	Roof Brace	Roof brace - zinc	Roof	96	2	1	
0 0 0 0	Channel Connector	Channel connector 188mm	Walls / Roof	66	10	2	
	Track Connector	Track connector 178mm	Door	66A	2	2	
	Joining Brace	Brace	Door	W	2	2	

Fittings part list:

Picture	Component	QTY	Picture	Component	QTY	
	Self-tapping screws (10mm)	410		Self-tapping screws (16mm)		
	4.0 x 10mm Rivet	26		3.0 x 10mm Rivet	72	
	Hasp (Part C4)	1		Staple	1	
	Mid wall brace bracket (Part 72)	2	0	Base bracket	9	
	5/16 x 19mm Hexagonal bolt	9		5/16" Hexagonal nut	9	
	Mid wall channel connector	3		Self tapper safety cover	40	
	Channel safety cover (L type)	1	R	Channel safety cover (R type)	1	
	Plastic stopper	8		Sleeve anchor bolt	9	

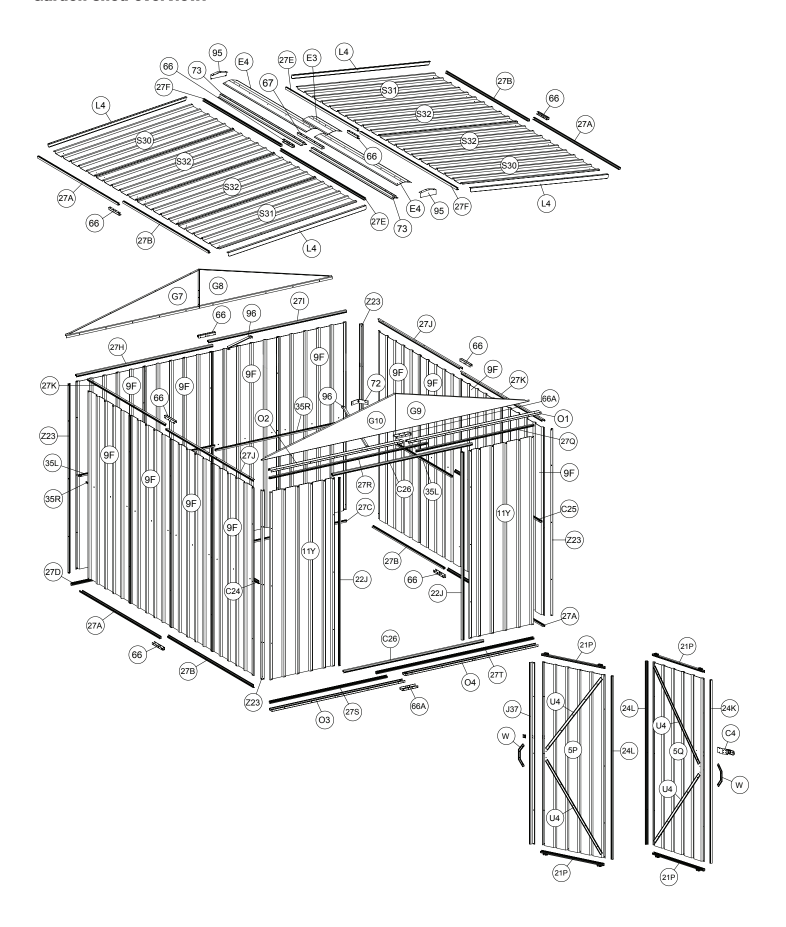
Note: All fittings are located in Box 2.

Qty checking date://	
Qty checking personal badge number:	
Signature:	

In the unlikely event that you find you are missing a part, Australian customers please contact Pinnacle on 1800 349 776. New Zealand customers please contact Harco (Harkness & Young Ltd) on: 09 276 4071. A copy of proof of purchase may be requested.

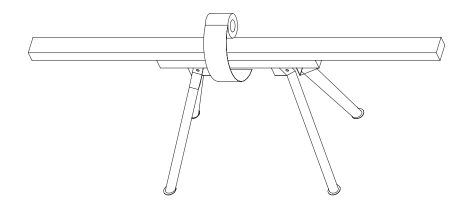


Garden shed overview:

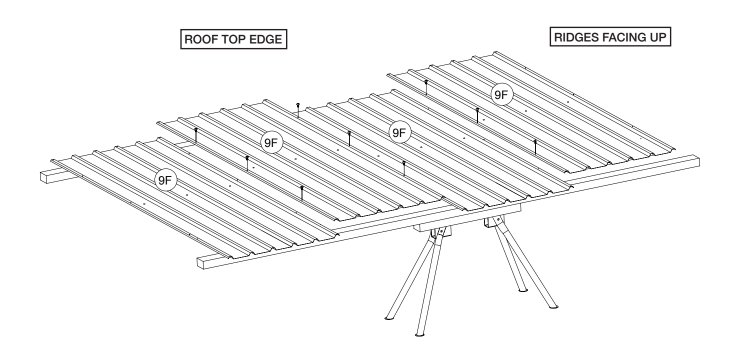


Step 2: Assemble the rear wall panels

You will find it easier to assemble your shed using sawhorses with timber studs attached (timber needs to be the same length as the shed (3.0 m)) or alternatively, a trestle table.



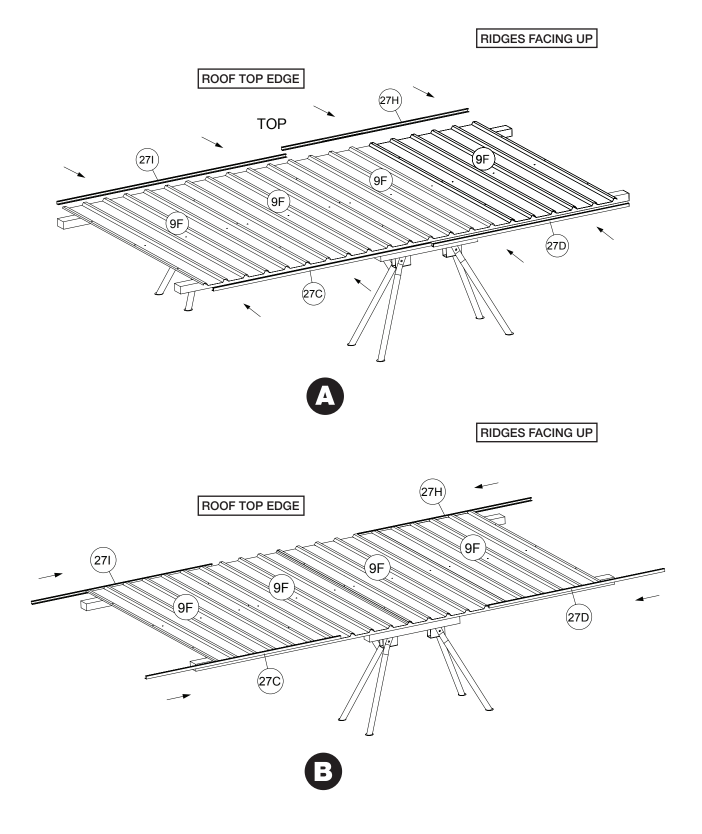
Place 4 x part 9F (sheeting) on your work table and join together with self-tapping screws as per the diagram below.





Step 2: Assemble the rear wall panels (continued)

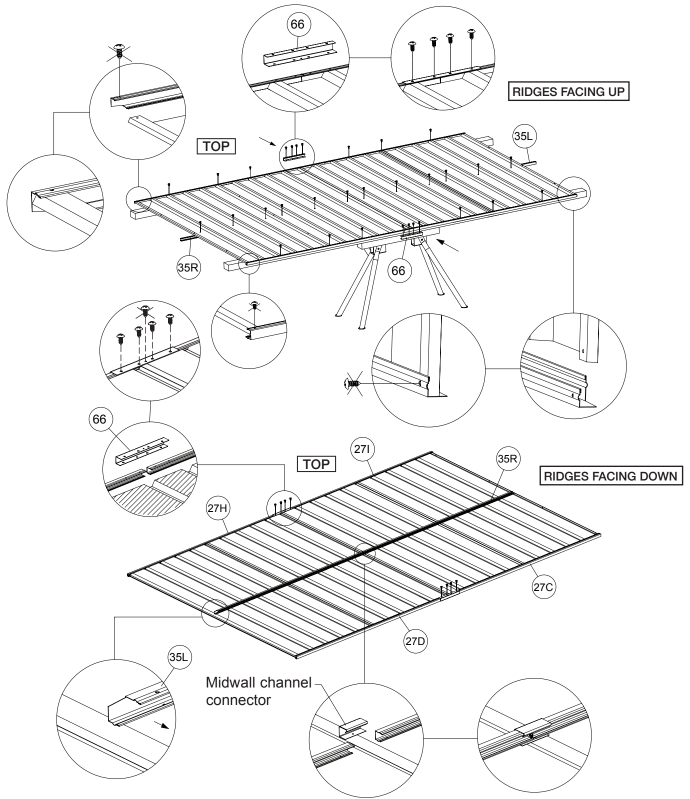
Now fit parts 27I and 27H (top channel) and parts 27C and 27D (bottom channel) to the sheeting by tapping it in (diagram A) or sliding it in (diagram B). Make sure the small lip of the channel is always facing out. This ensures rain water cannot build up inside your shed. Make sure parts 27I and 27H are used as top side channels as per diagram A below.



Tip: If panel and screw holes do not line up, try pulling panel to match up holes.

Step 2: Assemble the rear wall panels (continued)

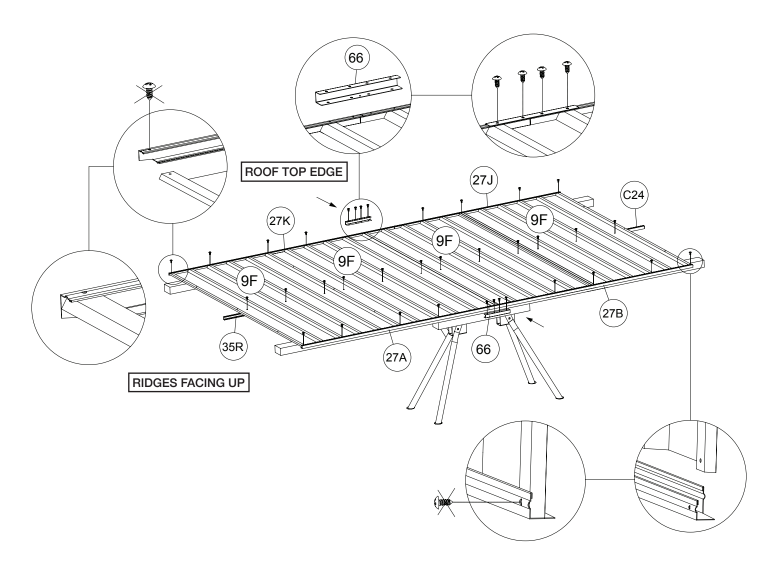
Now fix parts 35R and 35L (mid wall channels) joined by mid wall channel connector to the sheeting with self-tapping screws. Please note that the groove should face downwards. Fix other channels with self-tapping screws. TIP (before applying connectors): to help panel and screw holes to line up, fasten screws one at a time from one side of the wall to the other and pull panel away from screw each time to match up holes. Apply part 66 (channel connector) on top and bottom channels to enhance the strength. **NOTE:** Screws are applied to both sides of the connectors. All screws marked with a cross should not be fixed at this stage.





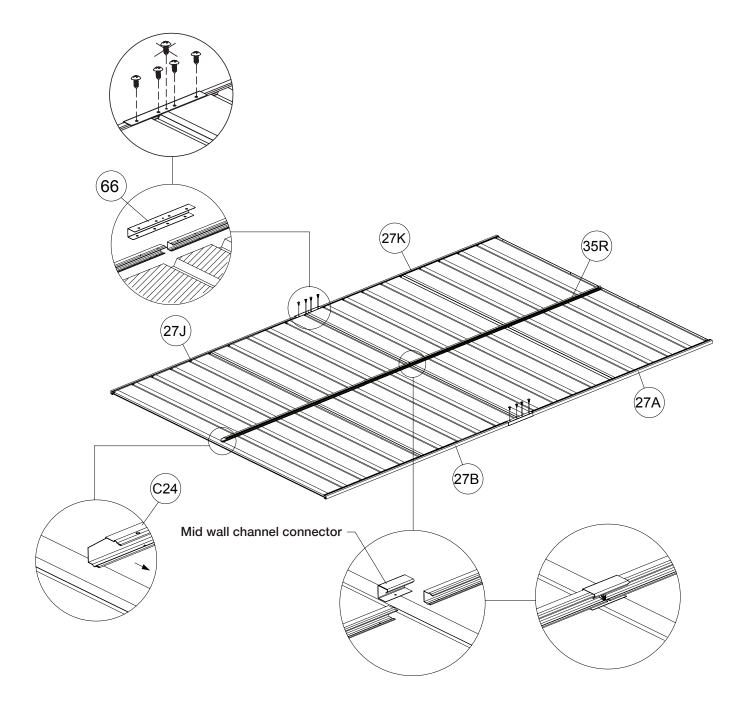
Step 3: Assemble the side wall panels

Place 4 x part 9F (sheeting) on your worktable and join together with self-tapping screws as per the diagram below. Now fit parts 27K and 27J (top channel) and parts 27A and 27B (bottom channel) to the sheeting by tapping or sliding it in. Make sure the small lip of the channel is always facing out. This ensures rainwater cannot build up inside your shed. Make sure parts 27K and 27J are used as top side channels. TIP (before applying connectors): to help panel and screw holes to line up, fasten screws one at a time from one side of the wall to the other and pull panel away from screw each time to match up holes. Now fix parts 35R and C24 (mid wall channels) joined by a mid wall channel connector to the sheeting with self-tapping screws. **NOTE:** the groove should face downwards. Fix channels with self-tapping screws and apply part 66 (channel connectors) to enhance the structural strength. Note that screws are applied to both sides of the connectors.



Step 3: Assemble the side wall panels (continued)

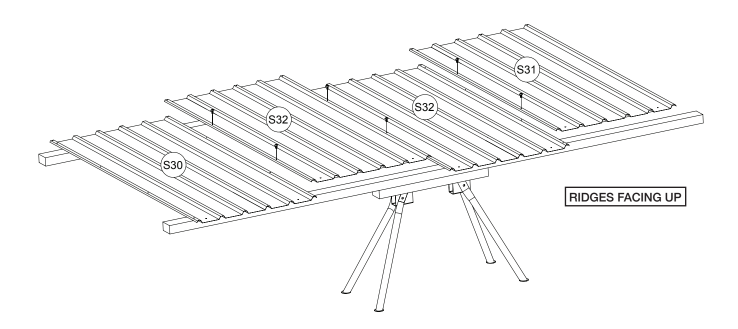
All screws marked with a cross should not be fixed at this stage. Repeat the same steps for the other side wall. Make sure the small lip of the channel is always facing out. This ensures rain water cannot build up inside your shed.



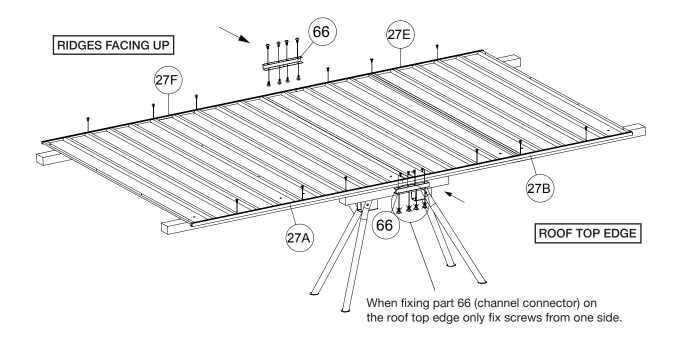


Step 4: Assemble the roof panel

Place parts S30, S31 and 2 x part S32 (sheeting) on your worktable and join together with self-tapping screws as per the diagram below.



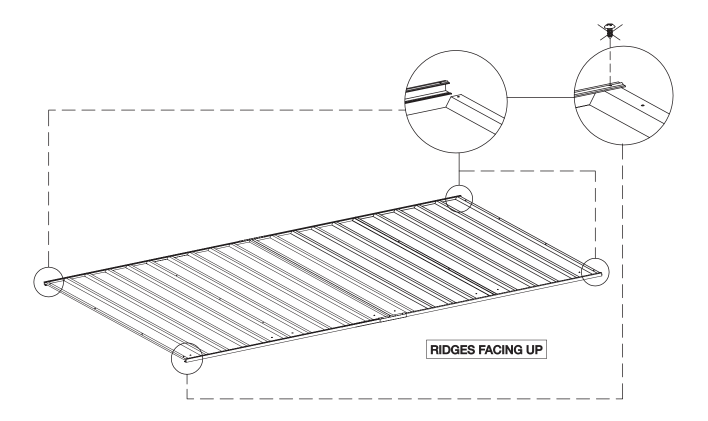
Fix parts 27F, 27E, 27A and 27B (channels) using self-tapping screws as per the diagram below. Please ensure parts 27A and 27B are attached to the side of the sheeting which has pre-punched holes as per the diagram below. Make sure the small lip of the channel is always facing out. This ensures rain water cannot build up inside your shed.



TIP (before applying part 66 connectors): to help panel and screw holes to line up, fasten screws one at a time from one side of the wall to the other and pull panel away from screw each time to match up holes.

Step 4: Assemble the roof panel (continued)

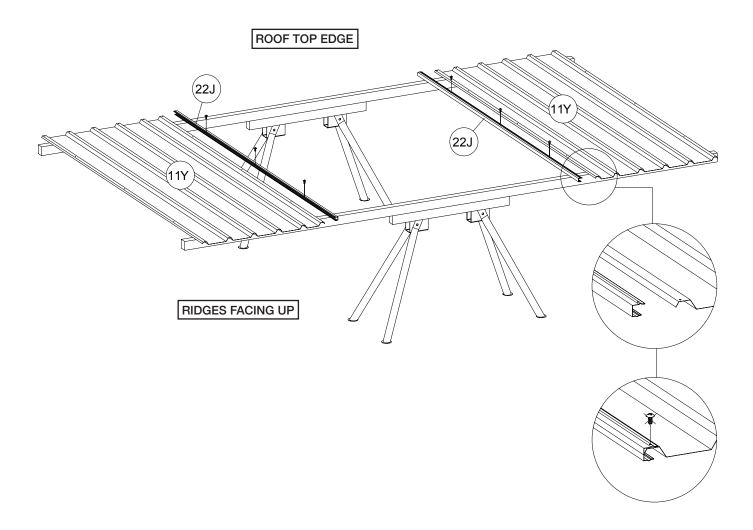
Leave the 4 corners of the roof panel unfixed in this stage.





Step 5: Assemble the front wall panels

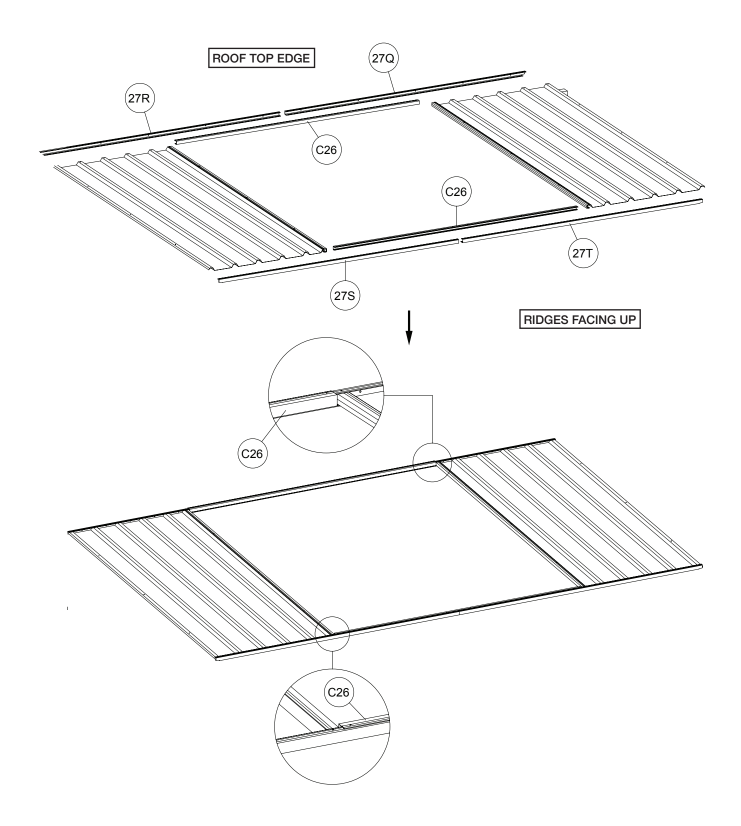
Place 2 x part 11Y (sheet) onto your worktable and fix 2 x part 22J (channel) to the inside edges of the sheeting with self-tapping screws provided as per the diagram below. **NOTE:** All screws marked with a cross should not be fixed at this stage.



Step 5: Assemble the front wall panels (continued)

Fix parts 27R, 27Q, C26 (top channels) and parts 27S, 27T, and C26 (bottom channels) using self-tapping screws.

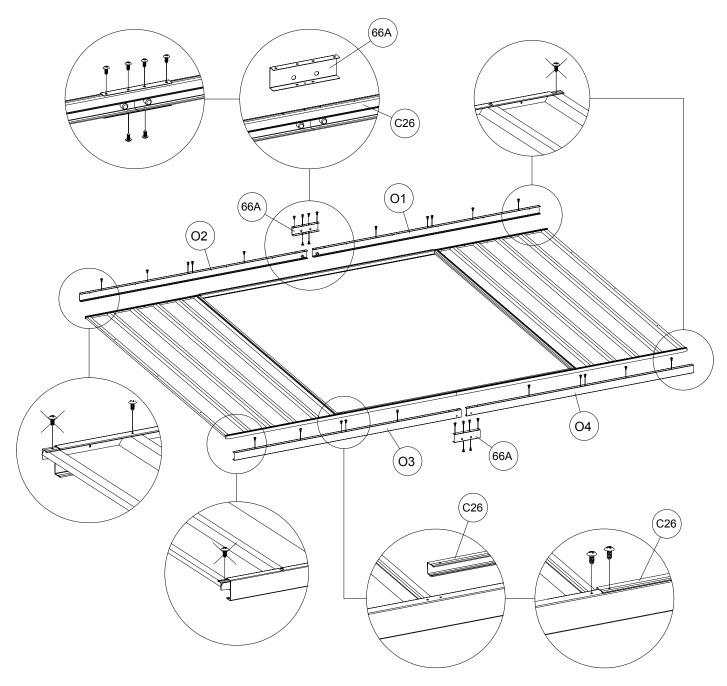
Please note: for parts 27R, 27Q, 27S and 27T the small lip should be facing out to stop water building up and leaking into shed.





Step 5: Assemble the front wall panels (continued)

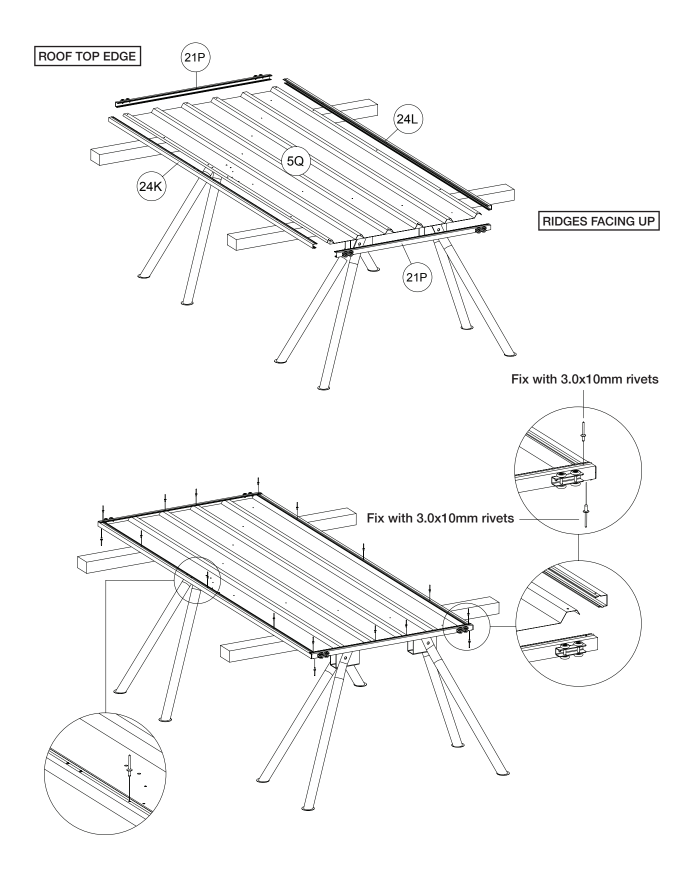
Once the top and bottom channels are fixed position parts O2, O1 (top track) and O3, O4 (bottom track) and fix with the provided self tapping screws. Attach part 66A (track connector) on the top and bottom tracks to enhance strength. **NOTE:** All screws marked with a cross should not be fixed at this stage.



Fix all screws on this page using the provided 16mm self-tapping screws.

Step 6: Assemble the front door

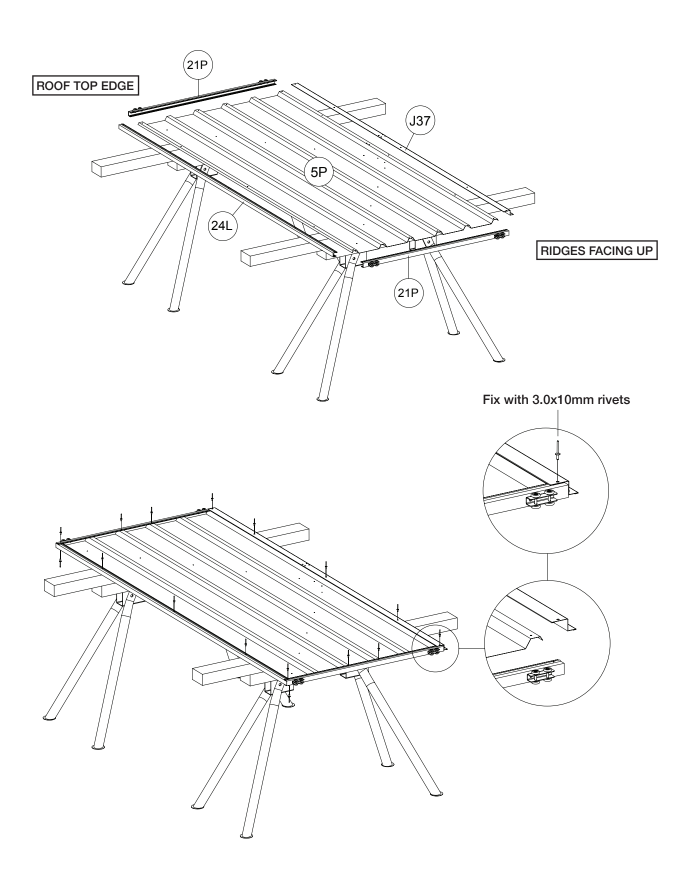
Place part 5Q (door sheet) on the worktable. Fit 2 x part 21P (channel) to the top and bottom of the sheet and parts 24K, 24L(channels) to the side of the door panel. Fix these channels with the provided 3.0 x 10mm rivets as per the diagrams below.





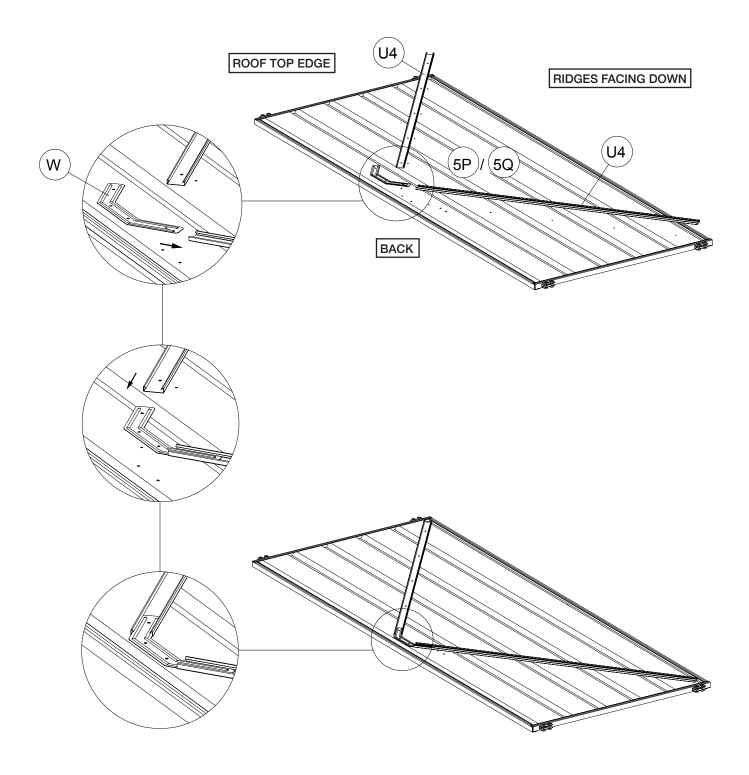
Step 6: Assemble the front door (continued)

Now repeat the same step for the other door as per the diagram below.



Step 6: Assemble the front door (continued)

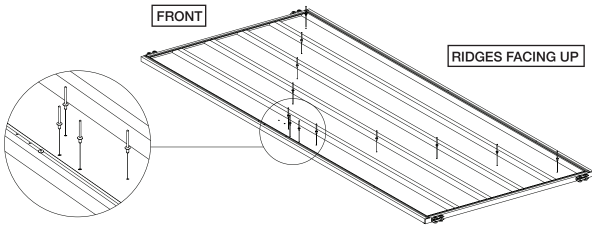
Once channels are fixed to both doors, align 2 x part U4 (brace) and part W (joining brace) with holes on the back of each door and position temporarily with some tape or simply hold in place.



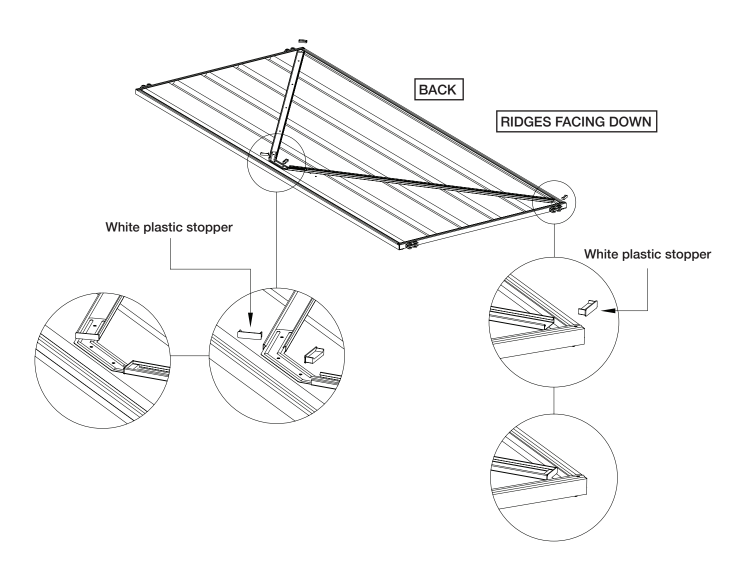


Step 6: Assemble the front door (continued)

Turn door over with bracing still aligned with holes (make sure the ridges of the door are facing up) and fix the bracing with 3.0 x 10mm rivets through the front of the panel. Then turn door over and insert plastic stoppers at the ends of braces as shown below.

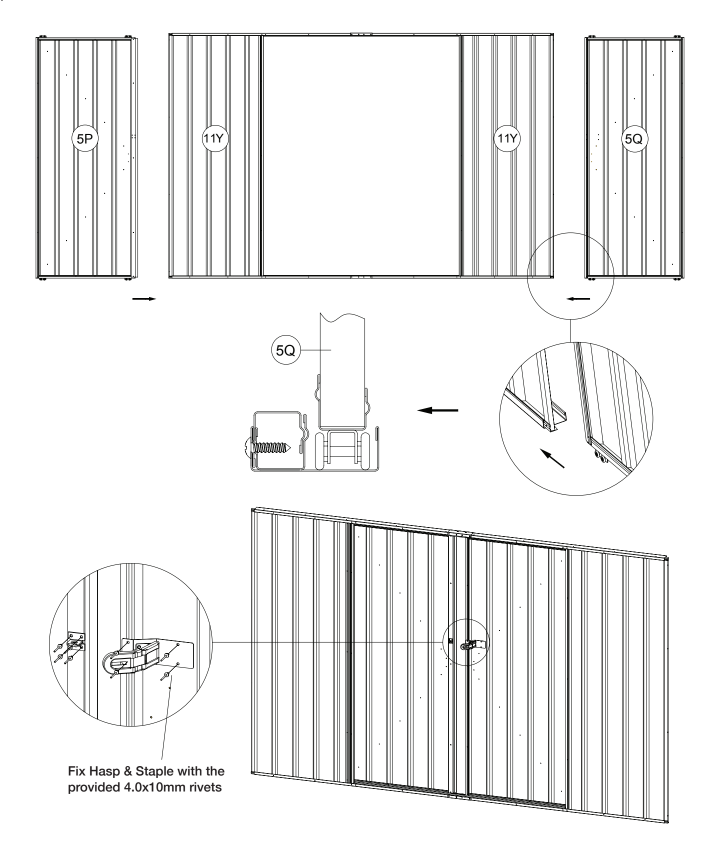


Fix with 3.0x10mm rivets



Step 6: Assemble the front door (continued)

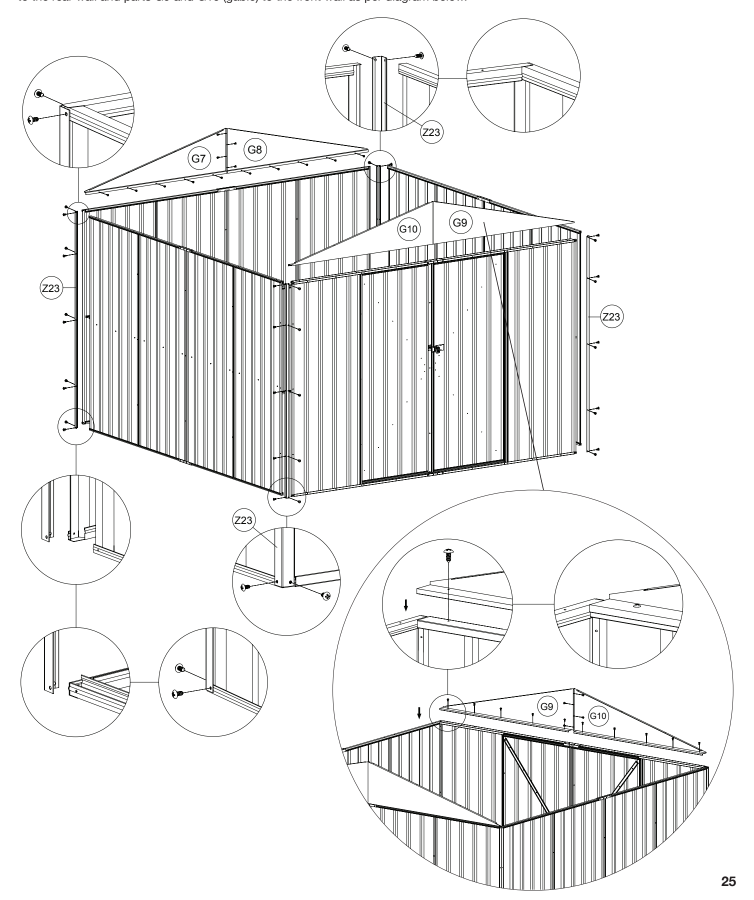
Position the doors and ensure the top and bottom channel engage the tracks as you slide them on as per the diagram below. Once doors are sliding freely on the tracks position the doors in a closed position and install parts C4 (hasp & staple) with the provided 4.0 x 10mm rivets.





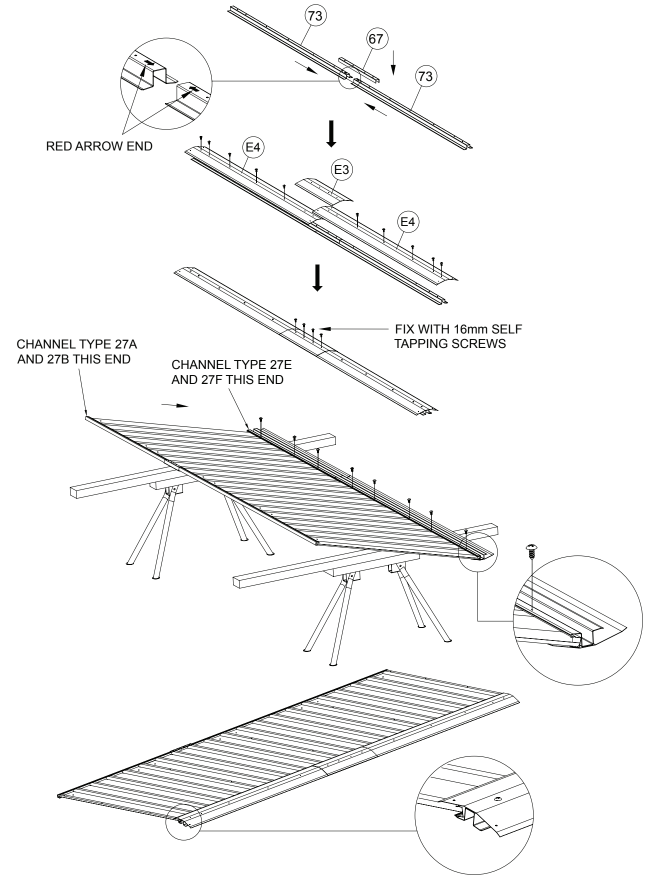
Step 7: Fit the panels together

Attach the two side walls to the back wall followed by the front wall. When attaching the wall panels together also fix 4 x parts Z23 (jamb) to each corner using the provided self-tapping screws. Once the four walls are fixed together attach parts G7 and G8 (gable) to the rear wall and parts G9 and G10 (gable) to the front wall as per diagram below.



Step 7: Fit the panels together (continued)

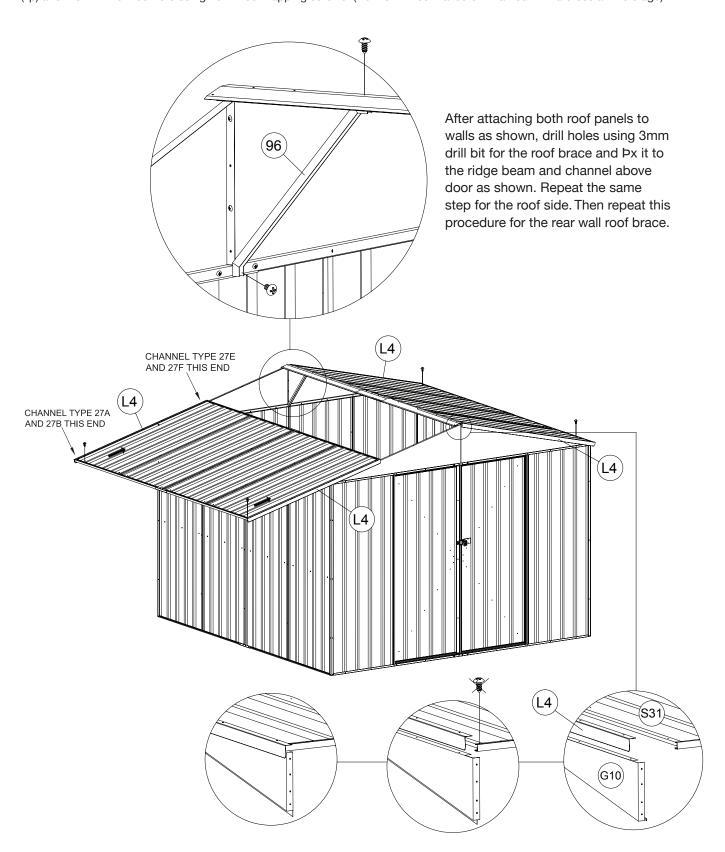
Join 2 x part 73 (ridge beam) together at the end marked with a red arrow using part 67 (ridge beam connector) as per the diagrams below. Then fix 2 x part E4 (gable caps) and join them using part E3 (gable cap connector) and the provided 16mm self-tapping screws.





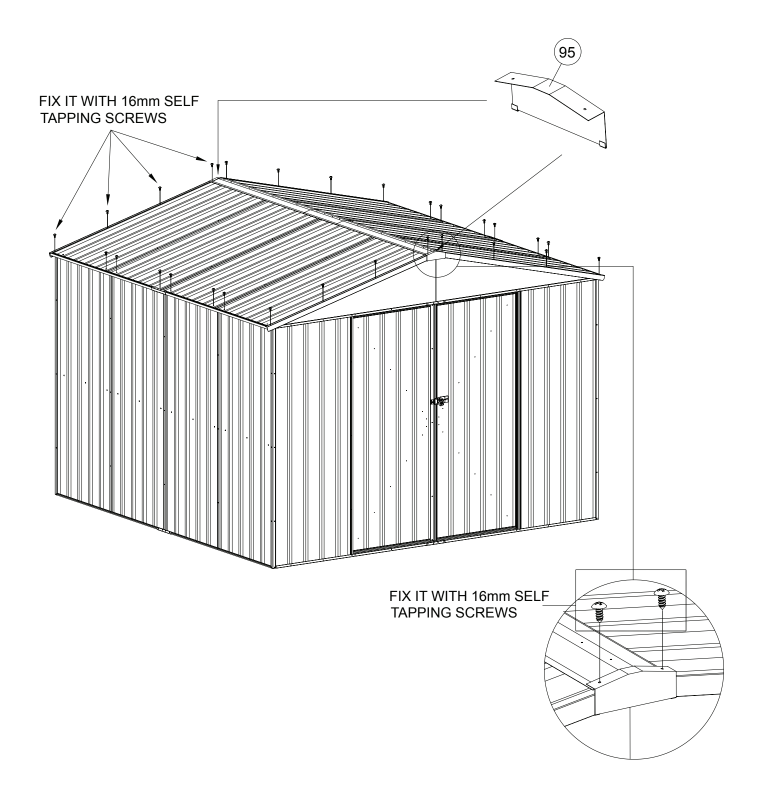
Step 7: Fit the panels together (continued)

Drill holes for roof brace using 3mm drill bit. Then fix the roof brace as per the below diagram. Join the sheeting and the gable using part L4 (lip) and then fix the 4 corners using 16mm self-tapping screws. (Do NOT fix central screw marked with a cross at this stage).



Step 7: Fit the panels together (continued)

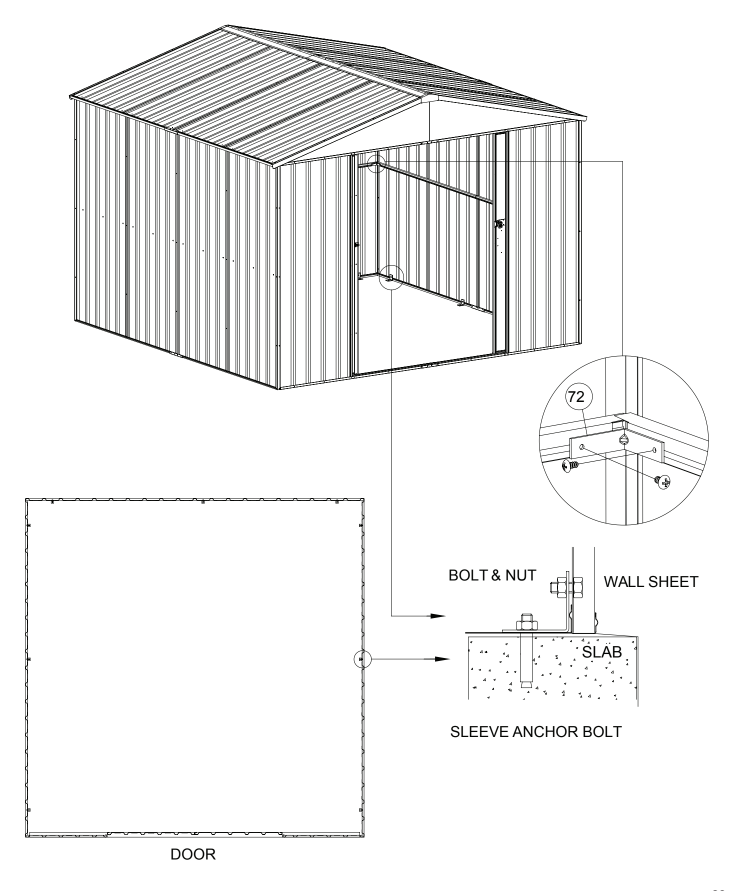
Attach 2 x part 95 (logo cap) and fix roof panels using 16mm self-tapping screws as per the diagrams below.





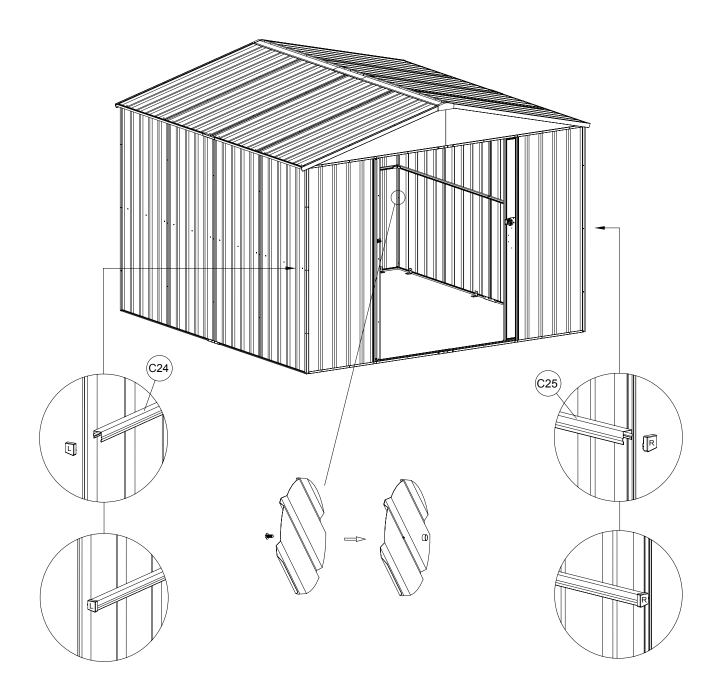
Step 7: Fit the panels together (continued)

Now fit the bolt down kit as per the below diagram. Strengthen your mid wall brace by applying part 72 (mid wall brace bracket) to each corner.



Step 7: Fit the panels together (continued)

Apply channel safety cover L type to channel C24 and R type to channel C25 for safety. Also apply the self-tapper covers to the screw ends visible in walls on the inside of the shed.





Warranty statement:

This warranty against defects is given by:

Pinnacle Hardware

Business Address: 28 Hudson Court, Keysborough VIC 3173

Ph: 1800 349 776

Email: support@pinnacle.net.au

New Zealand customers please contact:

HARCO (Harkness & Young Ltd)

Ph: 09 276 4071

Email: sales@harknessyoung.co.nz

Details of Manufacturer's Warranty

This product comes with a 25 year limited structural warranty ("the Warranty Period") from the date of purchase. This warranty also applies where there are missing or damaged parts identified in the parts list referred to in the instruction kit within the product packaging.

Please ensure that you keep this warranty form in a safe place along with your proof of purchase.

Product:	
Place of purchase & Postcode:	
Date of Purchase: /	

The benefits of this warranty are in addition to your rights under the Australian Consumer Law (ACL) or Consumer Guarantees Act 1993 (NZ) and in particular, the guarantees implied under the ACL or Consumer Guarantees Act 1993 (NZ) and any other rights and remedies of the consumer under a similar law in relation to the goods and services to which this warranty relates.

Process of claiming Warranty:

To make a claim under the Warranty within the Warranty Period, you will need to contact the manufacturer directly by phone or email:

Australian Customers please contact Pinnacle Hardware on:

Claims Department contact number: 1800 349 776

Claims Department email: support@pinnacle.net.au

New Zealand Customers contact Harco (Harkness & Young) on:

Claims Department contact number: 09 276 4071

Claims Department email: sales@harknessyoung.co.nz

You will be required to produce proof of purchase (this is at discretion of the manufacturer) at the time of the claim.

The manufacturer bears the cost of replacing the products or spare parts or repairing the products and reasonable direct expenses of claiming under this warranty:

- Where parts are replaced, the manufacturer will bear the cost of sending the spare part and will endeavour to deliver it to the customer's nearest reseller within 10 working days for the customer to pick up. At such time the customer may be required to return the alleged faulty parts.

- Where assessment is required in case of replacing or repairing the product, the manufacturer will appoint an assessor within 10 working days to identify the alleged defect. The manufacturer will bear the repair costs by appointing a local tradesman. The manufacturer may choose to replace the product if the repair or the cost of repair is not feasible. The replacement product will be available for collection from the nearest reseller within 10 working days. The customer will bear the cost of assembly for the replacement product.

IMPORTANT

1. Manufacturer's Disclosure

This warranty against defects shall not apply in the following situations:

- A) Where the product is not assembled in accordance with the instructions provided in the product kit.
- B) Where the product is used to store corrosive materials such as fertilizer, chlorine etc;
- C) Where the damage to the product is caused by storms.

2. Weatherproofing

This product is weatherproof to a certain level; however driving windy rain may cause the product to leak. Condensation may also occur in some weather conditions such as extreme heat or cold. The product should only be used for storing items such as gardening equipment and should not be used for articles that may be prone to damage if they come into contact with moisture.

We strongly recommend you use a waterproof sealant to fill any gaps or joins in order to minimise the risk of water entering.

3. Major Defects

If the manufacturer is satisfied that the defect is a major defect, the purchase price may be refunded in lieu of providing a replacement product or repairing the product.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law or Consumer Guarantees Act 1993 (NZ). You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.