

GARDEN SHED

Assembly Instructions

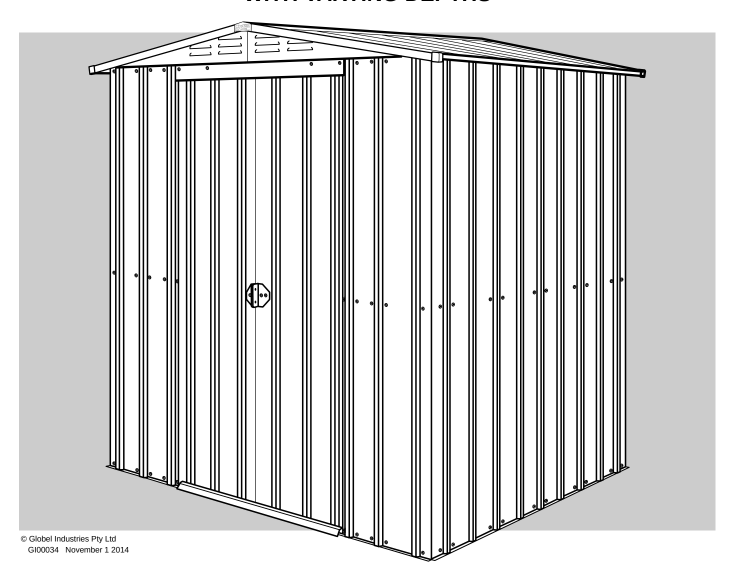
Suitable for Models

6 Wide

8' Wide

10**"** Wide

WITH VARYING DEPTHS



INSTALLATION ADVICE

It's Not That Difficult!

The construction of your shed isn't as complicated as it may first appear.

Our step by step, illustrated instructions are easy to follow, and we provide hints to make the assembly even easier. Simply follow our recommendations and carefully study our illustrations, then your garden shed will be assembled quickly and accurately.

Garden Shed Specifications - Examples of specific shed sizes listed - will vary for other sizes										
SHED TYPE / SIZE		BASE DIMENSIONS	ROOF DIMENSIONS	WALL SHEET	OVERALL HEIGHT		DOOR OPENING	No. CARTONS		
Type Size (Feet	Size (Feet)	(Front x Sides mm)	(Front x Sides mm)	HEIGHT	mm		(Height x Width mm)	(Weight Kg)		
Туре	Size (i eet)			mm	Sides	Pitch				
Double Sliding Doors	6 x 5	1710 x 1440	1840 x 1540	1780	1790	1930	1700 x 625	1 (56)		
Double Sliding Doors	8 x 6	2340 x 1750	2455 x 1850	1780	1790	1980	1700 x 1050	2 (73)		
Double Sliding Doors	10 x 8	2950 x 2370	3070 x 2470	1780	1790	2020	1700 x 1050	2 (100)		

IMPORTANT! Read These Instructions FIRST.

CHECK THE PARTS:

Before you start, separate and identify all the parts and hardware. (Refer to Parts List diagrams in the following pages).

WARNING: Edges are sharp - Handle with care - Using gloves is highly recommended. Choking Hazard - This product contains small parts.

WE RECOMMEND you get a second pair of hands to assist you with the assembly.

For simplicity, in most part, this manual illustrates the construction of a 6' wide garden shed, with additional instructions for 8' and 10' wide garden sheds inserted where applicable.

Make sure the site you choose for your garden shed is firm and level, and water drains away from the site.

Do not install the garden shed in areas subject to high winds.

Do not assemble the garden shed on a windy day.

Your garden shed should be assembled on a specifically prepared base, ie concrete slab or pavers (or a suitable Garden Shed Foundation Kit) and then secured using the recommended dyna bolts as listed in the "Tools Required" page. A heavy duty polythene sheet should be placed under the foundation to assist in reducing rising dampness from the soil, thus reducing condensation build up in your garden shed.

Once secured, we highly recommend applying silicone along the inside of the base rail to prevent water from seeping under the base frame and into your shed.

Do not backfill against the shed's walls or base, as this will cause corrosion and void the warranty.

Check the labelling on the Parts Cartons to ensure you have the shed model you ordered, and the correct number of Parts Cartons.

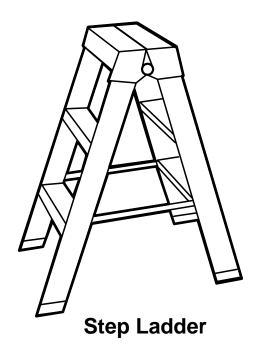
TOOLS INFORMATION:

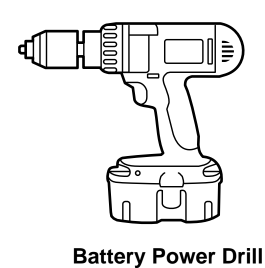
The tools you need are shown in the "TOOLS REQUIRED" section. As all the holes for screws and nuts and bolts are pre-drilled, you will only need a power screw driver or a cordless drill with a magnetic Phillips-head tip to make the assembly quicker and easier.

Do not over-tighten self-tapping screws.

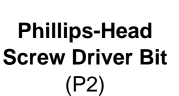
Nuts can be tightened by holding your finger on them as you tighten the bolt with the power screw driver - no spanner needed.

TOOLS REQUIRED



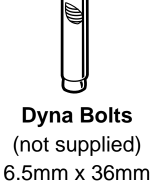




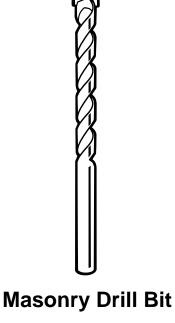




6.5mm



recommended



PARTS LIST

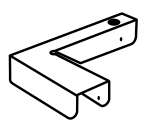
SPECIFIC TO 3 SIZES LISTED

	MODEL 6' x 5'	MODEL 8' x 6'	MODEL 10' x 8'	
CARTON '1'	QTY	QTY	QTY	
Corner Panel	4	1	4	
	4	4 7 ★	4	
* Wall Sheet (Full)	6 * - *	·	12*	
Wall Sheet (Half)		4*	2*	
Door Jamb	2	2	2	
Roof Sheet (Full)	4 *	4*	6 *	
Roof Sheet (Half)	_ *	2*	2*	
Door	2	2	2	
Roof Starter	4	4	4	
Above Door Fascia	1	1	1	
Door Brace (Top & Bottom)	2 of each	2 of each	2 of each	
Gable (Left)	2	2	2	
Gable (Right)	2	2	2	
-	*Quantity	will vary depending on dep	th of shed	
HARDWARE KIT	NOTE: Hardwa	re Kit is packed in Carton '1	' for all models	
Roof Corner Cap	4	4	4	
Corner Brace	6	6	6	
Left Top-Wall Rail Bracket	2	2	2	
Right Top-Wall Rail Bracket	2	2	2	
Door Glide	4	4	4	
Door Glide Roller	16	16	16	
Door Spacer	4	4	4	
Gable Name Plate	2	2	2	
Door Handle	2	2	2	
Screws	1 x bag	1 x bag	1 x bag	
Nuts	1 x bag	1 x bag	1 x bag	
Bolts	1 x bag	1 x bag	1 x bag	
Washers	YES	YES	YES	
Left Mid Roof Beam Bracket	-	-	2	
Right Mid Roof Beam Bracket	-	-	2	
CARTON '2' - (8' wide & 10' w	ide models only)	<u>NOTE:</u> I' parts as listed below for 6' wide m is refers to all 6' wide models with a	odels are packed in Carton '1'. depth not exceeding 6').	
	1 1	1	1	
Base Rail (Front)	1	1	1	
Base Rail (Back)	1	1	1	
Base Rail (Back) Side Base Rail (Left)	1 1	1	1 1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right)	1 1 1	1	1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left)	1 1 1 1	1	'	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right)	1 1 1 1 1	1 1 1 1	1 1 1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace	1 1 1 1	1 1 1	1 1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right)	1 1 1 1 1 2	1 1 1 1 2	1 1 1 2 1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace	1 1 1 1 1 1 2	1 1 1 1 1 2	1 1 1 1 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace	1 1 1 1 1 2	1 1 1 1 2	1 1 1 2 1	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail	1 1 1 1 1 2 1 2	1 1 1 1 2 1 2	1 1 1 2 1 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back)	1 1 1 1 1 2 1 2 2	1 1 1 1 2 1 2 2	1 1 1 2 1 2 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back) Roof Beam Mid Roof Beam	1 1 1 1 1 2 1 2 2 2 2	1 1 1 1 2 1 2 2 2 2	1 1 1 2 1 2 2 2 2 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back) Roof Beam Mid Roof Beam Side Roof Trim	1 1 1 1 1 2 1 2 2 2 2 2	1 1 1 1 2 1 2 2 2 2 2	1 1 1 2 1 2 2 2 2 2 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back) Roof Beam Mid Roof Beam Side Roof Trim Entry/Exit Ramp	1 1 1 1 1 2 1 2 2 2 2 2 2	1 1 1 1 2 1 2 2 2 2 2 2	1 1 1 2 1 2 2 2 2 2 2 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back) Roof Beam Mid Roof Beam Side Roof Trim Entry/Exit Ramp Roof Cap (Standard)	1 1 1 1 1 2 1 2 2 2 2 2	1 1 1 1 2 1 2 2 2 2 2 2	1 1 1 2 1 2 2 2 2 2 2 2 2	
Base Rail (Back) Side Base Rail (Left) Side Base Rail (Right) Front Mid-Wall Brace (Left) Front Mid-Wall Brace (Right) Side Mid-Wall Brace Back Mid-Wall Brace Side Top-Wall Rail Top Rail - (Front & Back) Roof Beam Mid Roof Beam Side Roof Trim Entry/Exit Ramp	1 1 1 1 1 2 1 2 2 2 2 2 2 2	1 1 1 1 2 1 2 2 2 2 2 2	1 1 1 2 1 2 2 2 2 2 2 2	

PARTS LIST - Hardware Kit

WARNING

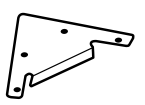
• CHOKING HAZARD - This product contains small parts.



LEFT TOP-WALL RAIL BRACKET



RIGHT TOP-WALL RAIL BRACKET



CORNER BRACE



DOOR ROLLER



DOOR GLIDE



DOOR SPACER



ROOF CORNER CAP

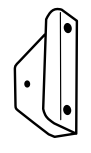


LEFT



RIGHT

MID ROOF BEAM BRACKETS (10' WIDE SHED ONLY)



DOOR HANDLE





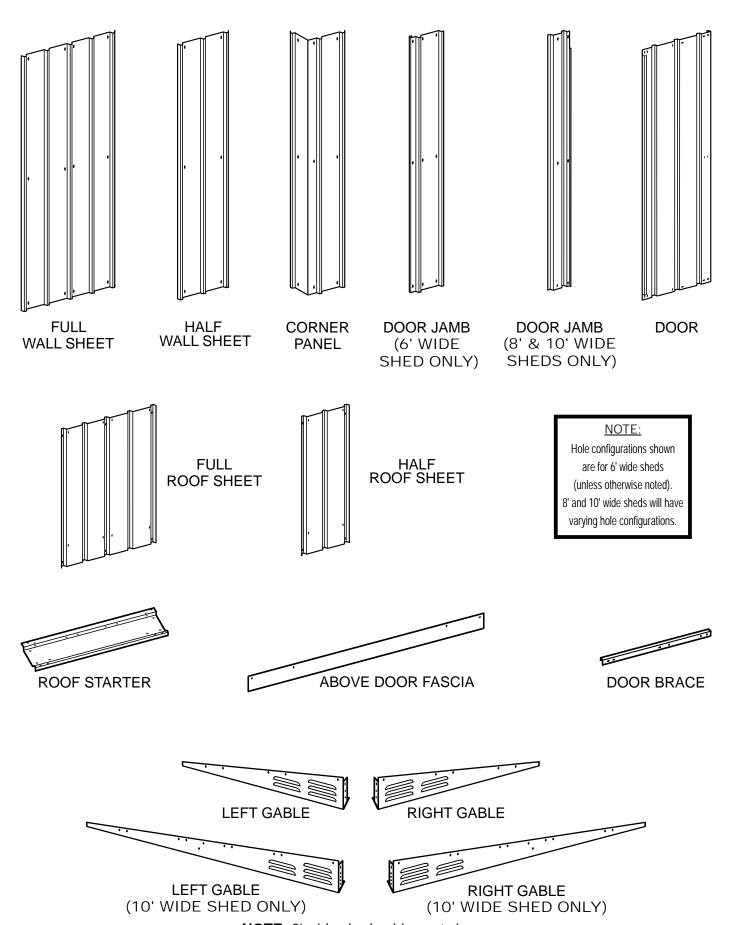
EW BOLT





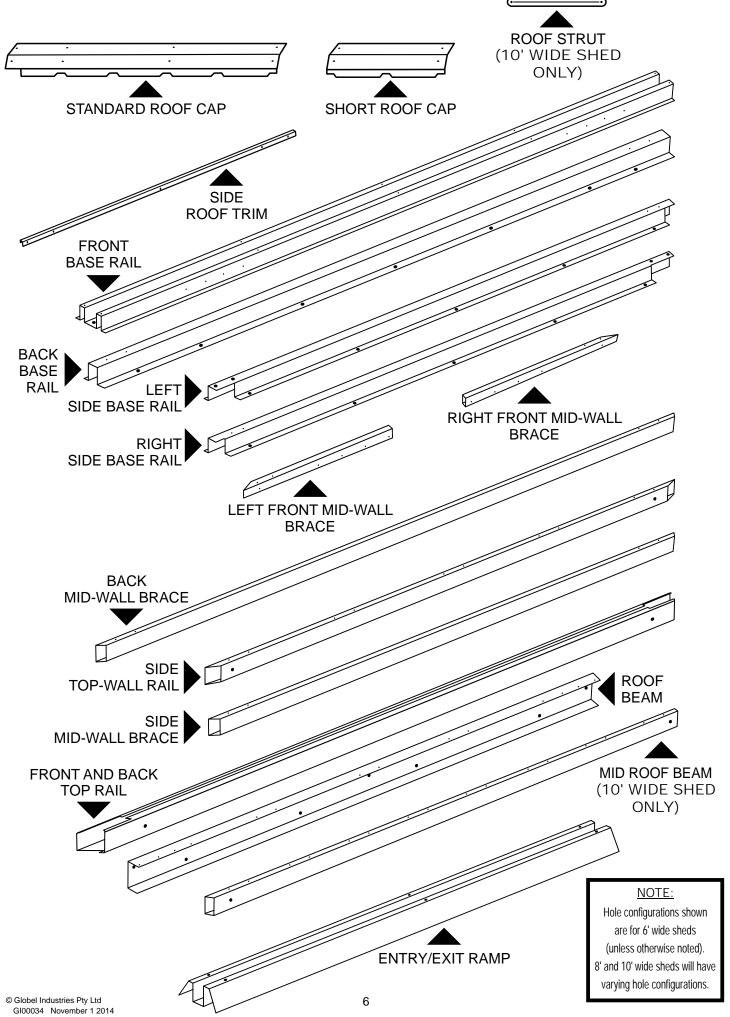


PARTS LIST - Carton '1'



NOTE: 8' wide shed gables not shown

PARTS LIST - Carton '2'



FOUNDATIONS

Your shed requires a solid foundation.

If you need to construct a concrete slab, this page shows the method and dimensions we recommend.

А

Determine the size of the concrete slab

by adding 100mm to the width and 100mm to the depth of the roof size of the shed. (See Diagram A).

Adding the additional 100mm prevents rainwater from the roof creating a trench, and splashing soil against the walls of the shed, which could cause corrosion.

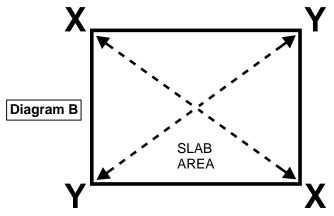
ROOF WIDTH SLAB WIDTH 100mm **ROOF** SLAB Diagram A DEPTH DEPTH 100mm

SLAB DIMENSIONS

Make sure the slab area is square

by ensuring diagonal corner dimensions are equal.

(Diagram B)

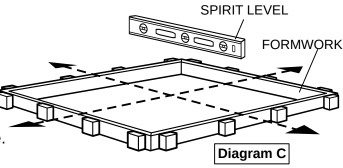


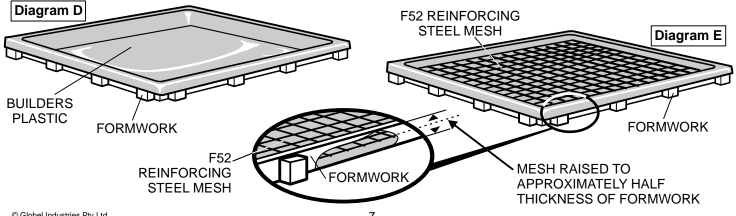
MEASUREMENT 'X' = MEASUREMENT 'Y'

Formwork

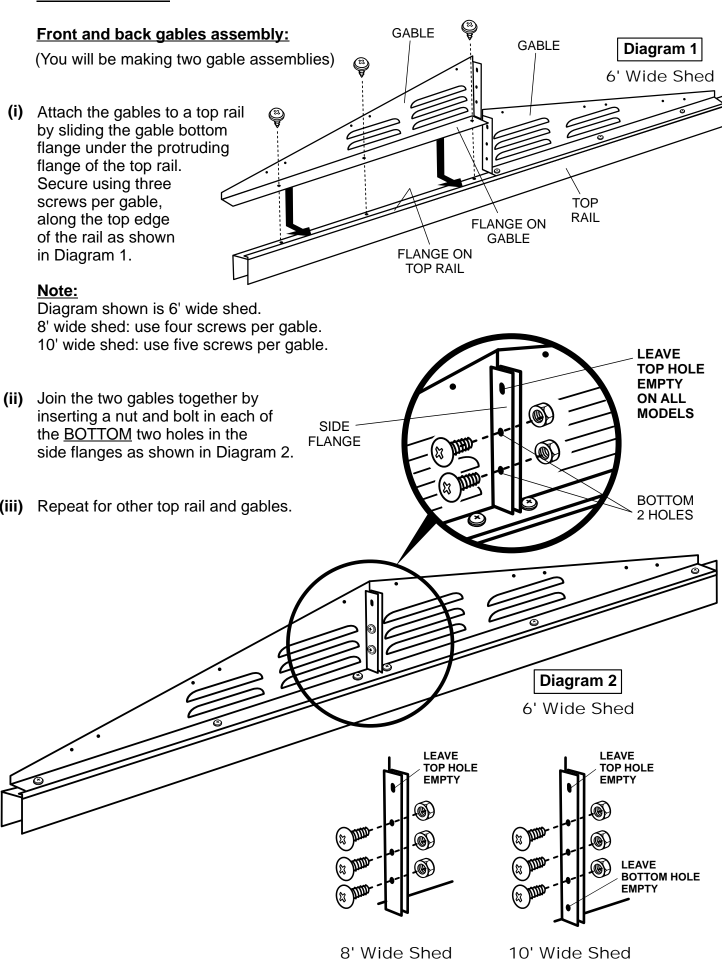
must be100mm thick and level. (Diagram C) First, lay builders plastic on the ground as a barrier to rising moisture. (Diagram D) Then place F52 reinforcing steel mesh on top of the builders plastic, ensuring the steel mesh is raised off the plastic to a depth of approximately half the thickness of the formwork. (Diagram E)

Then pour the concrete and allow five days to cure.





GABLES



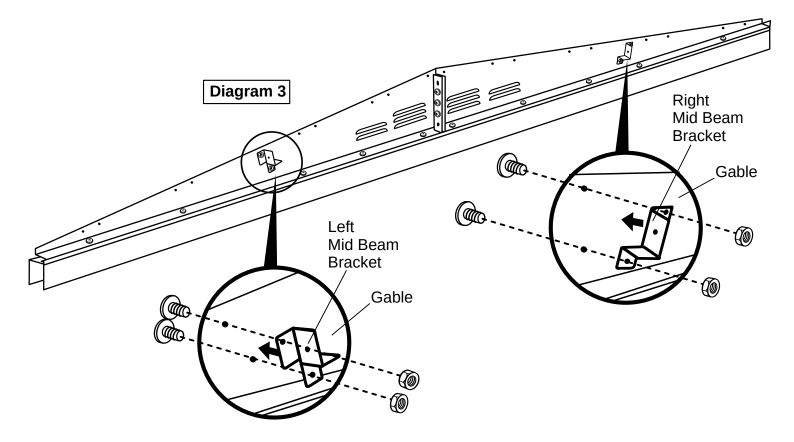
GABLES - 10' wide shed only:

(i) Attach two mid beam brackets to the gable assembly as shown, and secure using two nuts and bolts in each. See Diagram 3.

IMPORTANT:

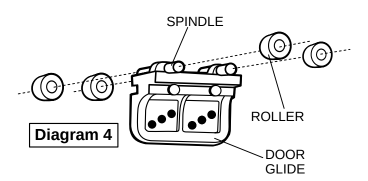
Study diagrams and brackets to ensure correct brackets are used at each side.

(ii) Repeat for other gable assembly, using the remaining two mid beam brackets.



DOOR GLIDES

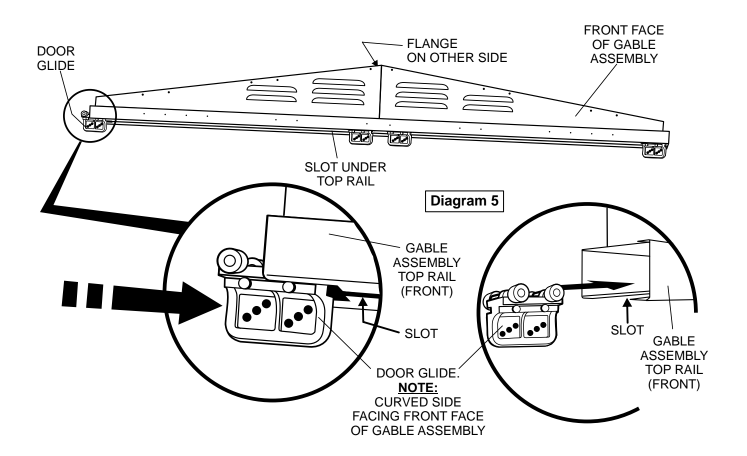
- (i) Slip the four rollers onto the four spindles of one door glide as shown in Diagram 4.
- (ii) Repeat for the other three door glides.



(iii) Using one gable assembly only, slide four door glides, with rollers attached, into the slot under the top rail.

IMPORTANT: Make sure rollers don't slip off.

Note: The door glides <u>MUST</u> be positioned with the <u>CURVED</u> side facing the <u>FRONT</u> face of the gable assembly as shown. See Diagram 5.



ROOF BEAMS

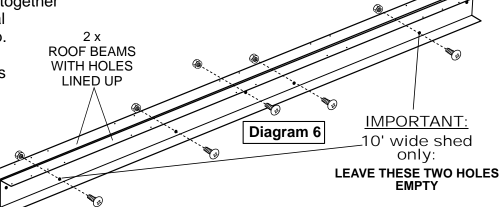
(i) Place the two roof beams together so the holes on the vertical face on each beam line up.

(ii) Secure the two roof beams together using five nuts and bolts in the hole positions as shown in Diagram 6.

IMPORTANT:

IMPORTANT:

DO NOT tighten nuts and bolts at this stage.



IMPORTANT:

10' wide shed only: Also leave the two holes second in from the ends empty. These will be used in a later step.

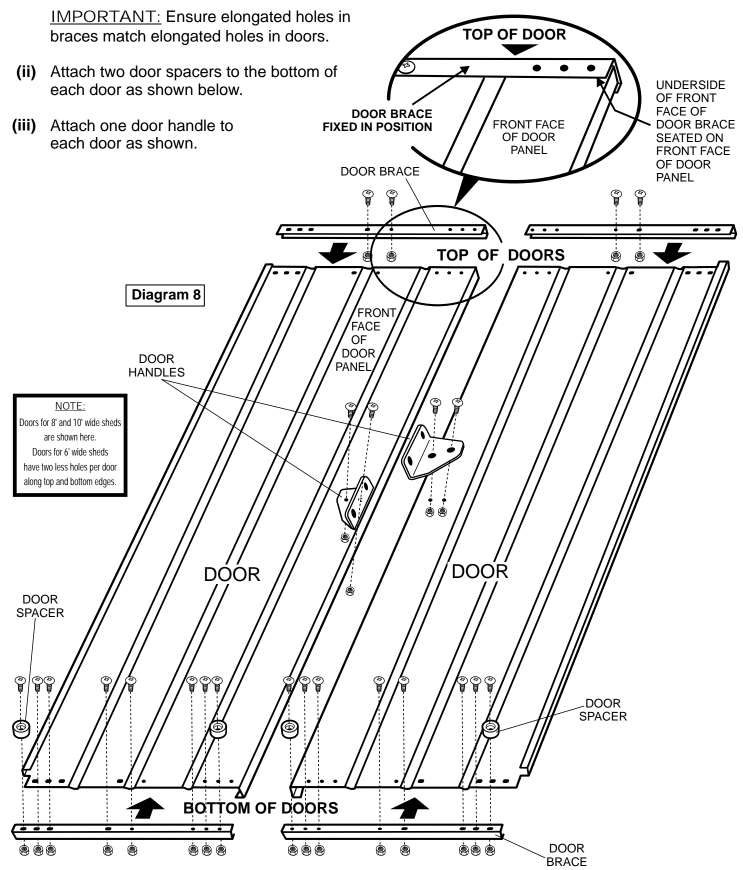
TOP-WALL RAILS

(i) Using one of the top-wall rails, slide the corresponding top-wall rail brackets into each end as shown in Diagram 7 below. Then secure each end with a screw as shown. (ii) Repeat using remaining top-wall rail and SIDE TOP-WALL the two top-wall rail brackets. **RAIL RIGHT** TOP-WALL RAIL **BRACKET SCREW SCREW** Diagram 7 SIDE **TOP-WALL LEFT RAIL TOP-WALL RAIL** WITH LEFT **BRACKET TOP RAIL BRACKET INSERTED**

SLIDING DOORS

NOTE: Assemble doors on a clean flat surface.

(i) Attach door braces as shown in Diagram 8, by sliding the underside of the brace under the door edge, so the underside of the front face of the door brace is seated onto the front face of the door panel. Secure using nuts and bolts <u>ONLY IN HOLES AS SHOWN</u>.



Garden Shed Construction

Step 1 Refer to Diagram 1

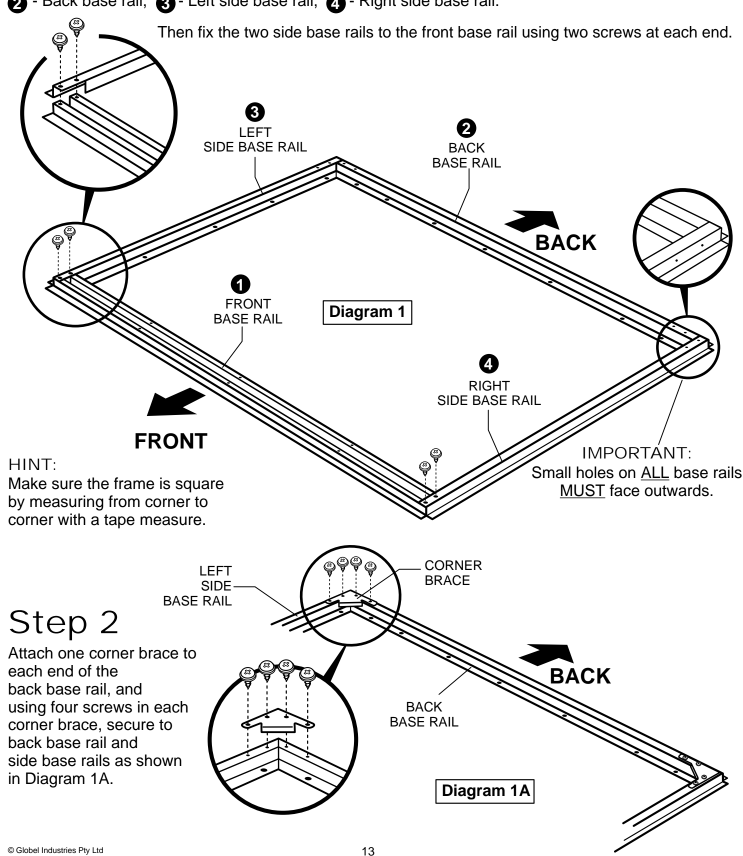
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Note: Familiarise yourself with the profile of each base rail.

IMPORTANT: The small holes on the vertical (side) faces of each base rail MUST face outwards.

Position each base rail as shown, and assemble in the following order:

- 1 Front base rail (in the position you want your shed to face),
- 2 Back base rail, 3 Left side base rail, 4 Right side base rail.

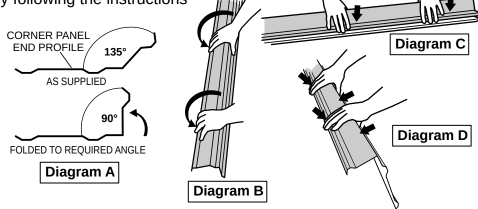


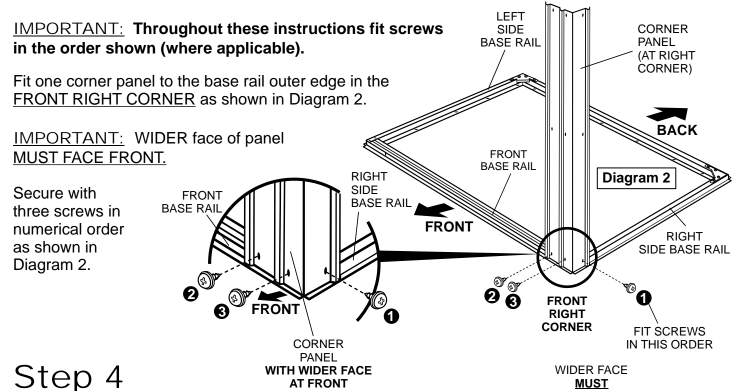
Step 3 CORNER PANELS

IMPORTANT: Corner panels are supplied bent to a 135° angle. Bend these panels to a 90° angle by following the instructions

and diagrams to the right.

Lay the panel on a non-scratch surface and carefully form the angle to 90° by slowly working along the panel and bending it as you go. See Diagrams A - D. IMPORTANT: DO NOT OVER BEND PANEL.



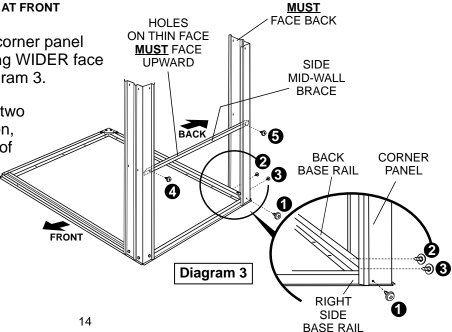


Repeat the procedure for the second corner panel at the **BACK RIGHT CORNER**, ensuring WIDER face of the panel faces the BACK. See Diagram 3.

Then fit one side mid-wall brace to the two corner panels at the centre hole position, and secure using a screw at each end of the mid-wall brace. See Diagram 3.

IMPORTANT:

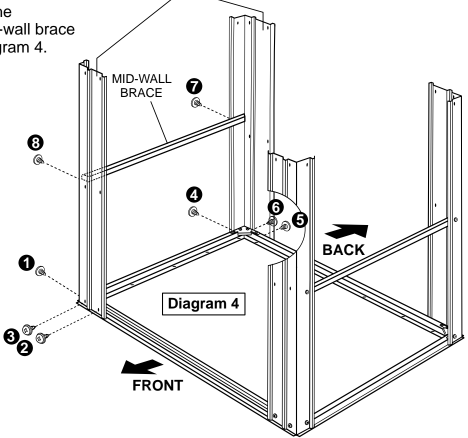
Holes at each end on the thin face of the side mid-wall brace MUST face upward.



Repeat steps **3** and **4** for the two corner panels and mid-wall brace at the LEFT side. See Diagram 4.

IMPORTANT:

Ensure the wider faces of the corner panels are facing front and back.



CORNER PANELS AT LEFT SIDE,

WITH WIDER FACES AT FRONT & BACK

Step 6

This step uses pre-assembled components.

Attach and secure both top-wall rail assemblies to the inside of the corner panels as shown, using one screw at each end of rail.

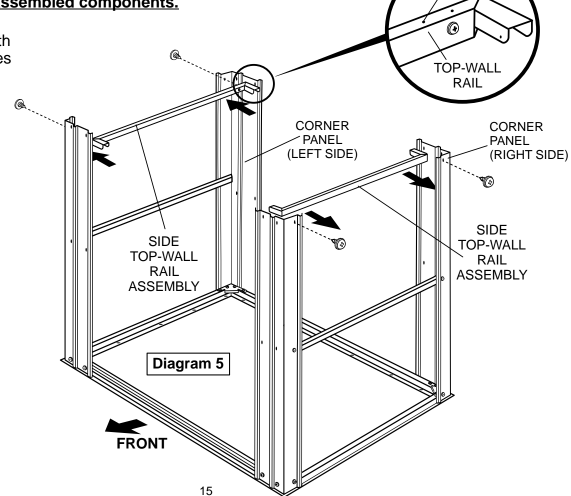
See Diagram 5.

IMPORTANT:

Holes along the thin face of the top-wall rail **MUST** face upward.

NOTE:

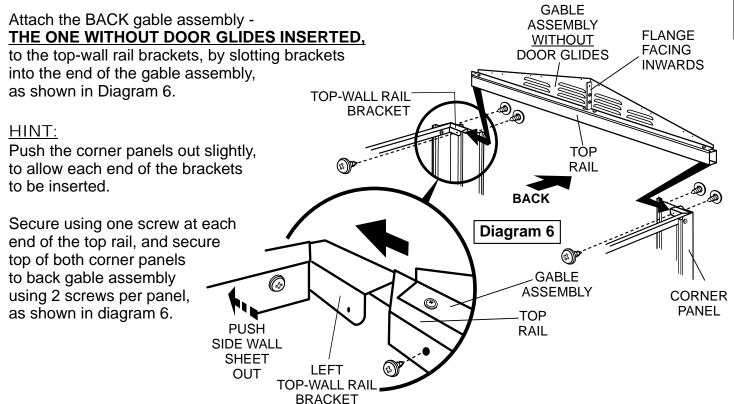
Brackets <u>MUST</u> face inside of shed.



HOLES ALONG THIN FACE

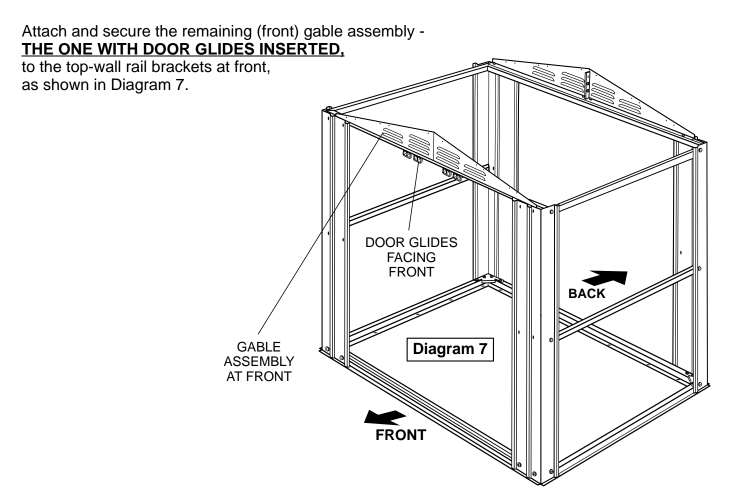
MUST FACE UPWARD

This step uses a pre-assembled component.



Step 8

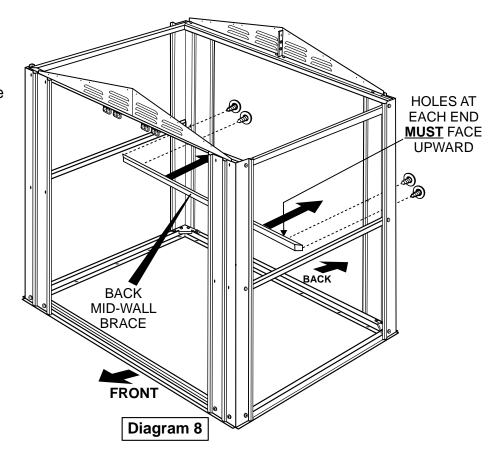
This step uses a pre-assembled component.



Attach the back mid-wall brace to the inside of the <u>BACK</u> corner panels, at the centre hole position, using two screws at each end. See Diagram 8.

IMPORTANT:

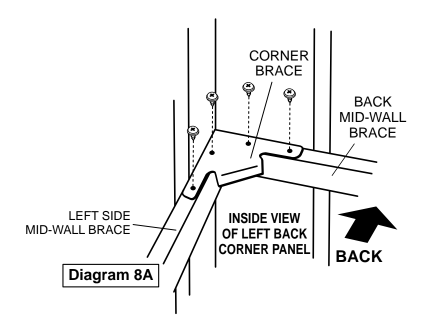
Holes at each end of the back mid-wall brace MUST face upward.



Step 9A

Secure the back and <u>LEFT</u> side mid-wall braces together using a corner brace and four screws as shown in Diagram 8A.

Repeat for right side.



Step 10 ROOF BEAMS

This step uses a pre-assembled component.

Note: For 10' WIDE SHED:

Follow this step using the pre-assembled Roof Beam, then follow step **10A** for attaching the two Mid Roof Beams.

Fit the roof beam assembly to the inside <u>FRONT</u> gable by slotting the centre groove of the roof beam over the flange of the gable assembly, as shown in Diagrams 9 & 9A.

IMPORTANT:

Ensure holes along the top edge of the roof beam assembly are facing upward, as shown in Diagram 9.

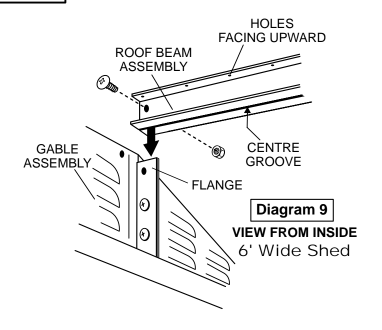
Secure using one nut and one bolt through the roof beam. **Do not tighten.**

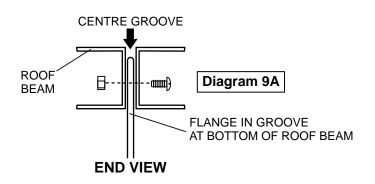
Repeat the procedure for the opposite end and secure.

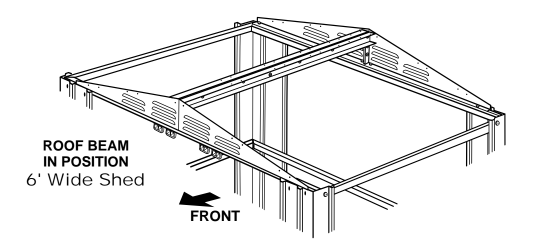
IMPORTANT:

For 6' wide & 8' wide sheds ONLY

TIGHTEN ALL NUTS AND BOLTS
IN THE ROOF BEAM ASSEMBLY NOW.







Step 10A

ROOF BEAMS (continued)

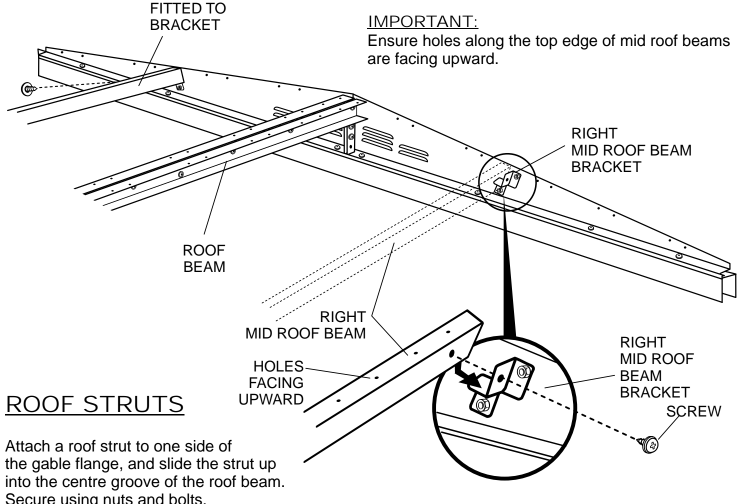
For 10' WIDE SHED ONLY:

Follow the steps on this page for attaching the two Mid Roof Beams and two Roof Struts.

LEFT MID ROOF BEAM

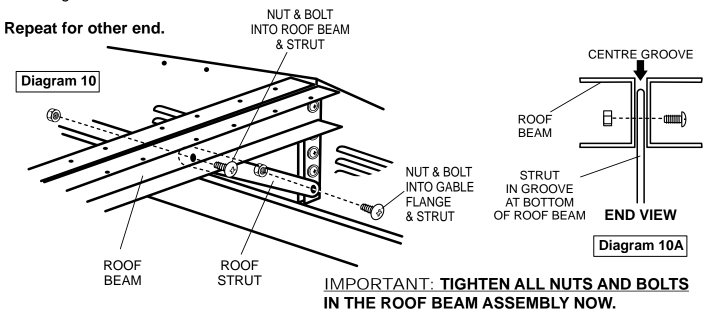
MID ROOF BEAMS

Fit the two mid roof beams to the left and right gable brackets on both gables and secure using one screw in each bracket. See exploded view below.



Secure using nuts and bolts.

See Diagrams 10 and 10A.



ALL SHED SIZES:

Depths of sheds will vary.

Count the number of wall sheets in carton to determine <u>your</u> specific configuration and refer to Diagram 12.

Starting at the <u>BACK RIGHT SIDE</u> of the shed:

Refer to Diagram 11. Fit one full wall sheet (or one half wall sheet, depending on the depth of your shed) overlapping the first ridge of the <u>RIGHT BACK</u>

corner panel and secure to the top, middle and bottom rails/brace, using screws, and following the numerical order shown in Diagram 11A.

IMPORTANT:

Each sheet must be secured as per the sequence shown in Diagram 11A BEFORE fitting subsequent sheets.

Continue installing full wall sheets and half wall sheets, as required, to complete the right side of the shed.

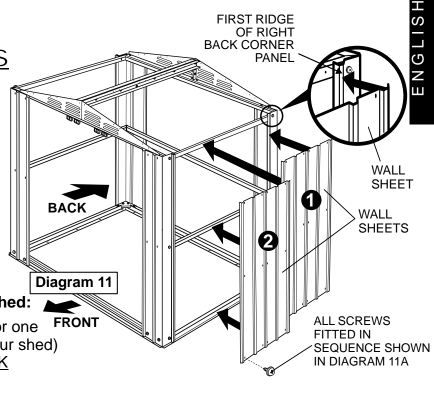
IMPORTANT:

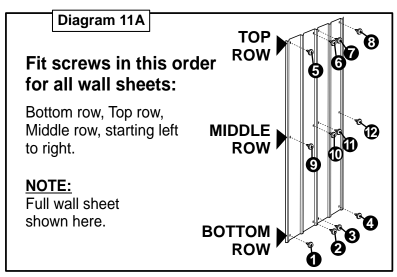
Follow Step 11A and Diagram 12A (see next page) for fitting the last wall sheet at the

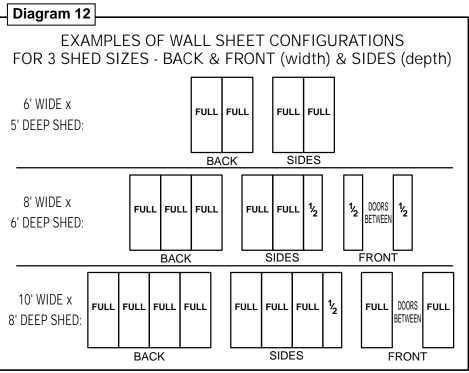
right side to the <u>RIGHT FRONT</u> CORNER PANEL.

IMPORTANT:

- Depth of sheds will vary.
 Count number of wall sheets in carton to determine your specific configuration.
- If you are constructing a shed that is a different depth to the ones shown, use Diagram 12 as a guide only.







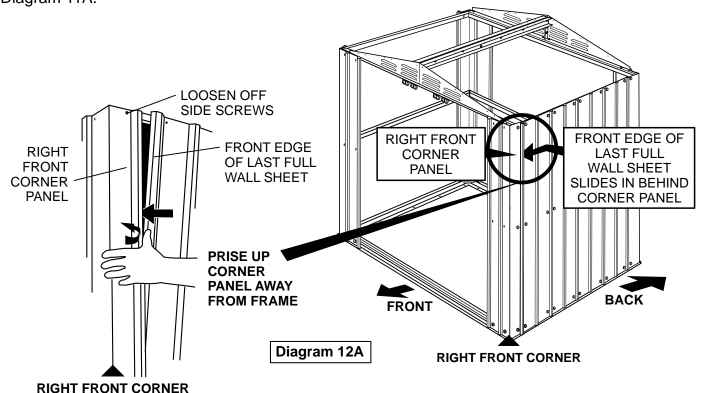
Step 11A

Fitting last sheet at right side to right front corner panel.

NOTE: For aesthetics, we recommend the last sheet at the right side (towards the front) underlaps the right front corner panel. This 'underlapping' creates the appearance of the shed wall being one continuous sheet.

Loosen off (but do not remove) the three screws along the side edge of the <u>RIGHT FRONT</u> corner panel. Then, by slightly prising the back edge of the corner panel away from the frame with your hand, slide the front edge of the wall sheet in behind. See diagram 12A.

Re-tighten the three screws in the corner panel and secure the full wall sheet, using screws, in the numerical order shown in Diagram 11A.



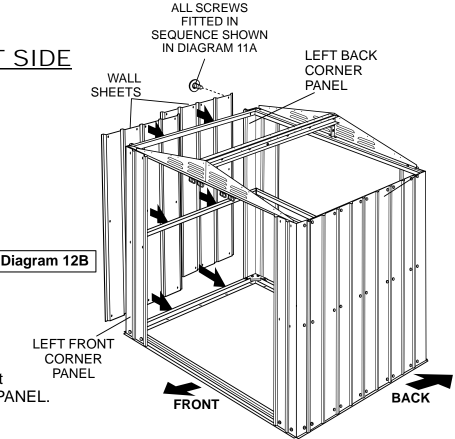
Step 11B

WALL SHEETS - LEFT SIDE

Attach full wall sheets and half wall sheets (depending on the <u>DEPTH</u> of your shed - Refer Diagram **12** for wall sheet configurations) to the left side of the shed, starting at the LEFT BACK corner panel and overlapping each sheet. Secure them to the side top, middle and bottom rails/brace, using screws as shown in Diagram 11A. See Diagram 12B.



Refer to Step **11A** and Diagram **12A** for fitting the last wall sheet at the left side to the <u>LEFT FRONT</u> CORNER PANEL.

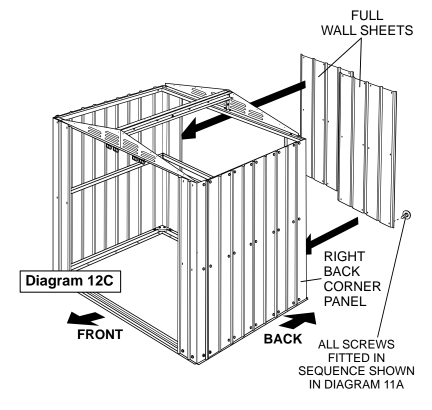


Step 11C WALL SHEETS - BACK

Attach full wall sheets to the back of shed, starting at the RIGHT BACK corner panel and overlapping each sheet.

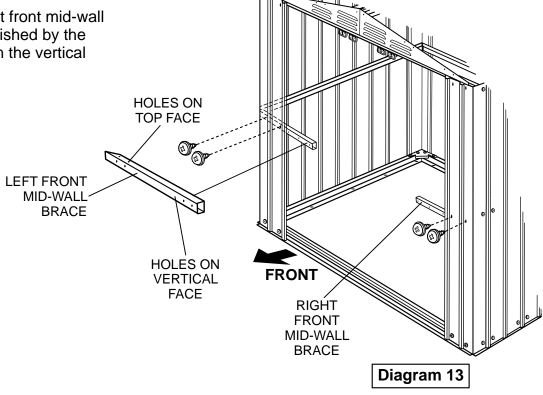
Secure them to the back top, middle and bottom rails/brace, using screws as shown in Diagram 11A.,

See Diagram 12C



Attach the left and right front mid-wall braces to the inside corner panels, securing with two screws in each side as shown in Diagram 13.

<u>HINT:</u> The left and right front mid-wall braces can be distinguished by the position of the holes on the vertical and top faces.
See Diagram 13.



Step 13

Secure the right front and side mid-wall braces together using a corner brace and four screws as shown in Diagram 14.

Repeat for left side.

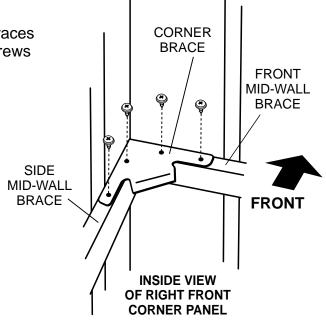


Diagram 14

Step 14 FRONT WALL SHEETS & DOOR JAMBS

NOTE: FRONT WALL SHEETS are ONLY relevant to 8' wide and 10' wide sheds and MUST be attached prior to the door jambs. Refer to Page 20, Diagram 12 to see which size wall sheet applies to the shed size you are assembling.

<u>IMPORTANT:</u> If you are assembling a <u>6' wide shed</u>, go directly to Step **14A** now.

WALL SHEETS - FRONT

Fit one of the front wall sheets to the front <u>LEFT</u> corner panel by slightly prising up the right edge of the corner panel and sliding the wall sheet under, as shown in Step **11A**, Diagram **12A**, Page **21**.

Secure using screws and follow the numerical order shown in Diagram 11A, page 20.

Repeat procedure for attaching remaining wall sheet at RIGHT side. See Diagram 15.

Step 14A DOOR JAMBS

Attach one of the door jambs to the front **LEFT corner panel** (for 6' wide sheds) or the **LEFT front sheet** (for 8' wide & 10' wide sheds) by slightly prising up the right edge of the corner panel or front wall sheet and sliding the door jamb under, as shown in the diagram in Step **11A**. **NOTE:** Door jambs for 8' and 10' wide sheds are different in shape to those shown in Diagram 15A.

FOR 6' WIDE SHED:

Secure with three screws in the bottom of the door jamb, two screws (ONLY) in the top of the door jamb and three screws in the front mid-rail. See Diagram 15A.

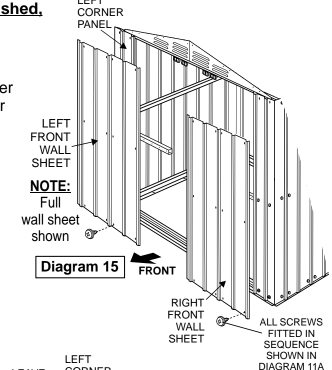
FOR 8' WIDE & 10' WIDE SHEDS: Secure with two screws in the bottom of the door jamb, one screw (ONLY) in the top of the door jamb and two screws in the front mid-rail.

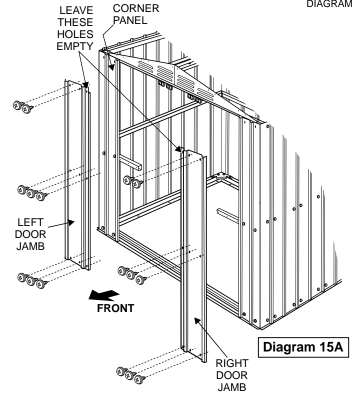
IMPORTANT - ALL Shed Sizes: Leave top inside hole empty, as shown in Diagram 15A.

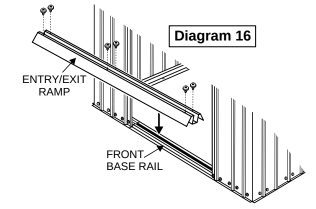
Repeat procedure for attaching remaining door jamb at RIGHT side. See Diagram 15A.

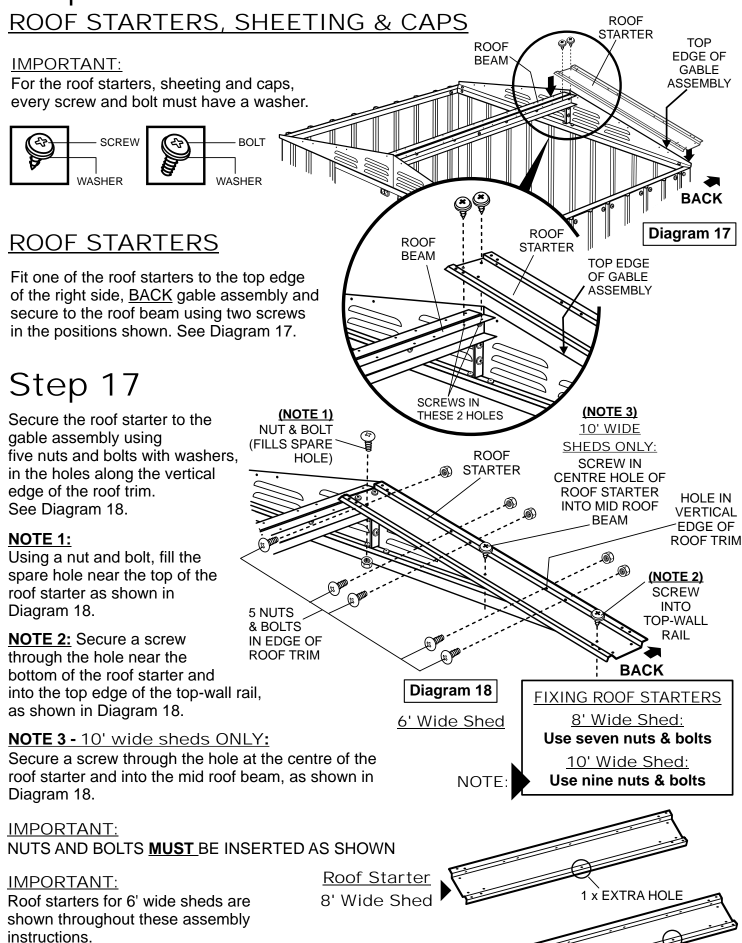
Step 15

Attach the entry/exit ramp to the front base rail, and secure using six screws. See Diagram 16.







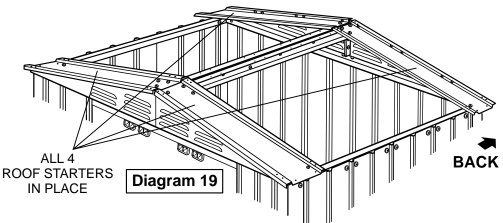


Roof starters for 8' wide and 10' wide sheds have extra holes as shown here.

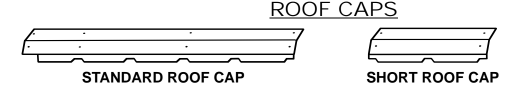
Roof Starter
10' Wide Shed

3 x EXTRA HOLES

Repeat steps 16 & 17 to attach and secure the remaining three roof starters to the top edges of the gable assemblies, as shown in Diagram 19.



ROOF SHEETS & ROOF CAPS

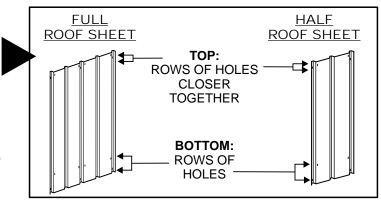


ROOF SHEETS

IMPORTANT:

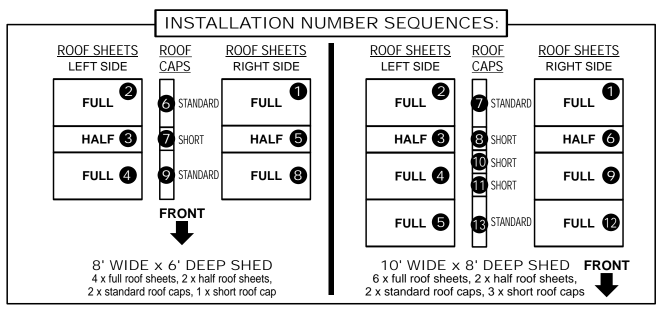
The rows of holes in the <u>TOP</u> of ALL roof sheets are closer together than the bottom rows.

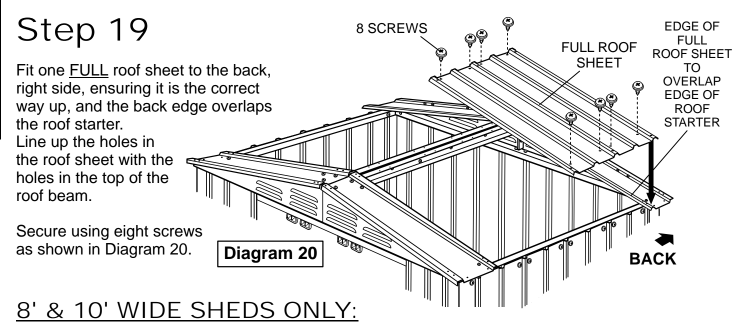
Hole configurations are different for 6', 8' & 10' wide sheds. This Diagram shows roof sheets for 6' wide sheds. Roof sheets for 8' & 10' wide sheds are referred to later in this manual.



IMPORTANT:

- Depth of sheds will vary Count the number of roof sheets in the carton to determine your specific installation arrangement.
- Steps 19 23 show the installation procedure and sequence for roof sheets and roof caps for a 6' wide x 5' deep shed.
- If you are constructing an 8' wide x 6' deep or 10' wide x 8' deep shed: Study the installation NUMBER sequence diagram below, then follow Steps 19 23A, for procedure, and fit the roof sheets and roof caps in the respective order.
- If you are constructing a shed that is a different depth to the ones shown, use the instructions and installation number sequence diagram as a guide only.





In addition to screws in roof sheet, as per Step 19:

Secure roof sheet to roof starter with additional nuts and bolts. See Diagrams 20A and 20B.

Roof sheets for 10' wide shed ONLY:

Also secure to mid roof beam using screws. See Diagram 20B.

Follow this procedure for ALL subsequent roof sheets.

NOTE - HALF SHEETS:

Diagram shows <u>FULL</u> roof sheets. Half roof sheets have less holes. Half sheets for <u>10' wide sheds only</u> use two screws into mid roof beam.

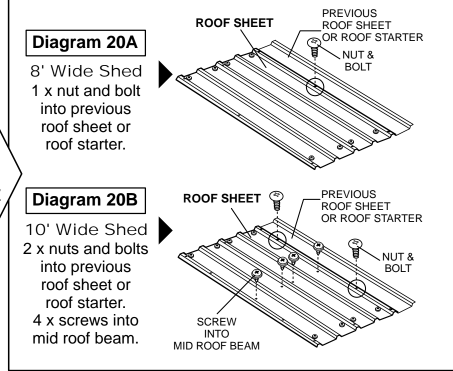
Step 20

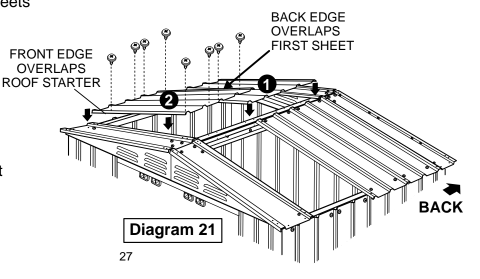
Repeat the procedure, and fit and secure the back and front roof sheets on the left side of the shed in the order shown in Diagram 21.

NOTES:

First (back) sheet overlaps back roof starter.

Second sheet overlaps first sheet and front edge of roof starter.





ROOF CAPS

IMPORTANT:

Steps 21 - 23 show the installation procedure and sequence for roof caps for a 5' DEEP shed. If you are constructing a shed of a greater depth: Follow Step 21 then go to Step 23A to install the additional roof caps required in between. NOTE: For sheds of a shorter depth (less than 5') overlap the two standard roof caps at the centre of the roof.

Step 21

STANDARD OUTSIDE **ROOF CAP** OUTSIDE **INSIDE EDGE EDGE** Note the shape of the **EDGE** MUST FACE, TANDARD ROOF CAP AND BE IN LINE outside edge and the WITH, BACK inside edge of the STANDARD roof cap. OF SHED Working from the inside of the shed VACANT **SPACE** through the vacant space, fit one STANDARD roof cap to the position at which the back two roof sheets meet, and line up the holes with the roof sheets and roof starter. Diagram 22 **Note:** The outside edge of the STANDARD **FRONT** roof cap MUST face, and be in line with, the BACK of shed as shown in Diagram 22.

IMPORTANT: Secure using ONLY FOUR nuts and bolts in the positions shown.

NOTE: Leave the two end holes on outside edge of roof cap empty at this point.

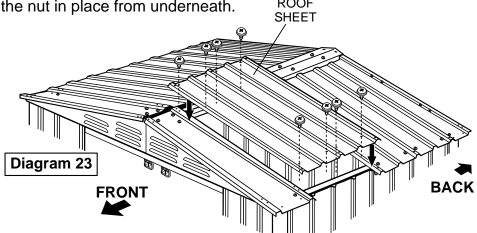
considerably easier by holding the nut in place from underneath.

HINT: A second person inside shed, will make this process

ROOF

Step 22

Fit the remaining roof sheet over the back sheet and overlap the roof starter as per Step 20, and secure using eight screws. See Diagram 23.



Step 23

Fit the remaining STANDARD roof cap over the two front roof sheets, and line up the holes as required. **Note:** The outside edge of the roof cap MUST

face, and be in line with, the front of the shed. See Diagram 24.

> **OUTSIDE EDGE**

MUST FACE,

AND BE IN

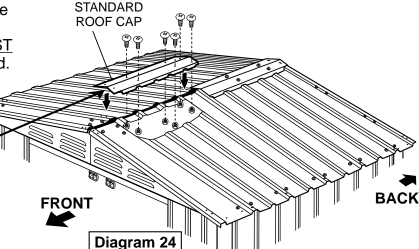
LINE WITH FRONT OF

SHED

For 5' DEEP shed:

Secure using SIX nuts and bolts in the positions shown. See Diagram 24.

NOTE: Leave the two end holes on outside edge of roof cap empty at this point.



Step 23A

FITTING ADDITIONAL SHORT ROOF CAPS - For sheds more than 5' DEEP:

Depending on the <u>DEPTH</u> of your shed (measurement <u>front to back</u>), you will need to use the STANDARD roof caps and additional SHORT roof caps supplied. The SHORT roof caps are to be positioned between the two STANDARD roof caps.

IMPORTANT:

This page shows the configuration and numerical order for installation of additional <u>SHORT</u> roof caps for 6' <u>DEEP</u> and 8' <u>DEEP</u> sheds. **If you are installing additional <u>SHORT</u> roof caps,** fit them as you attach the subsequent roof sheets, using the same procedure as shown in these diagrams and finish with a <u>STANDARD</u> roof cap at the front.

Ensure ALL holes in the SHORT roof caps are filled.

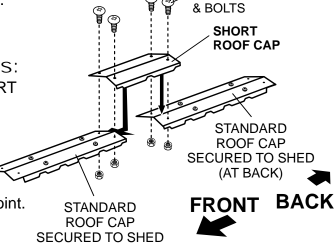
FITTING SHORT ROOF CAPS

IMPORTANT: 6' wide & 8' wide sheds:

Steps **19** to **21** <u>MUST</u> be completed before fitting SHORT roof caps. A <u>SHORT</u> roof cap <u>MUST</u> be fitted in correspondence with each subsequent roof sheet at the right side of the shed.

HINT:

If this procedure is not followed you will not be able to reach to fit and secure the short roof cap at a later point.



4 NUTS

Diagram 24A

(AT FRONT)

CONFIGURATION OF ROOF CAPS FOR 6' <u>DEEP</u> SHED

6' DEEP SHED:

Refer to Diagram 24A.

Fit the SHORT roof cap to the top of the standard roof cap already secured to the back of the shed and line up the holes.

<u>NOTE:</u> At this point, using two nuts and bolts <u>ONLY</u>, secure the short roof cap to the back standard roof cap in the aligning two holes <u>ONLY</u>.

Then refer to Step 23 (on previous page) for fixing the remaining standard roof cap at the front of the shed.

8' <u>DEEP</u> SHED:

Refer to Diagram 24B.

Fit one of the three short roof caps to the top of the standard roof cap already secured to the <u>BACK</u> of the shed, and line up holes. Secure with two nuts and bolts at the back of the short roof cap. Then fit the remaining two short roof caps, working from the back to the front.

NOTE: At this point, using two nuts and bolts **ONLY**, secure the short roof cap to the back standard roof cap in the aligning two holes **ONLY**. Fit subsequent short roof caps in sequence to the remaining roof sheets on right side of shed. Fit remaining standard roof cap to front of shed as per Step **23** (on previous page).

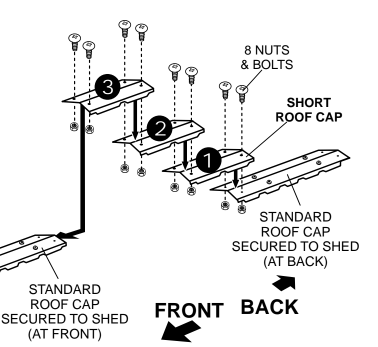


Diagram 24B

CONFIGURATION OF ROOF CAPS FOR 8' DEEP SHED

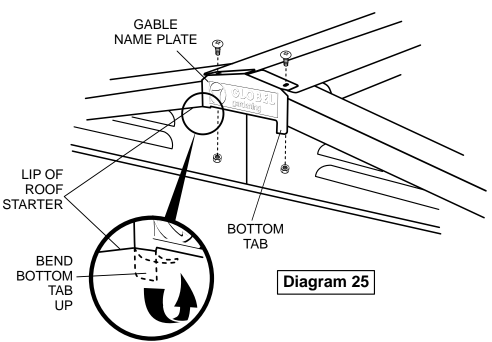
ALL SIZE SHEDS:

Step 24

Fit the gable name plates to the top centre outside pitch of the front and back gables. Secure using two nuts and bolts. Then bend the two bottom tabs up and underneath the lip of the roof starter as shown in Diagram 25.

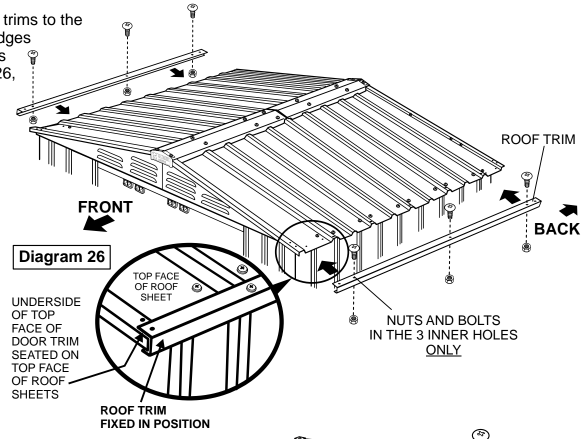
NOTE:

Name plate fits <u>OVER</u> the front top edge of the roof starter.



Step 25

Attach the side roof trims to the left and right side edges of the roof sheets as shown in Diagram 26, by sliding the underside of the roof trim under the edge of the roof sheets, so the underside of the top face of the roof trim is seated onto the top face of the roof sheets. Secure using nuts and bolts **ONLY IN HOLES** AS SHOWN.

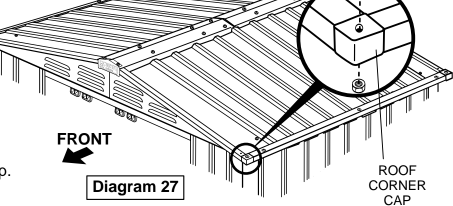


Step 26

Fit the roof corner caps to the four outside corners of the shed and secure with nut and bolt as shown in Diagram 27.

NOTE:

Roof corner cap fits <u>OVER</u> roof trim. Washers are not required for this step.



FIT SLIDING DOORS

This step uses pre-assembled components.

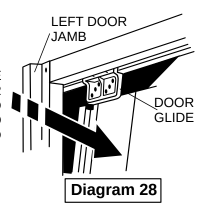
Start by fitting LEFT side door:

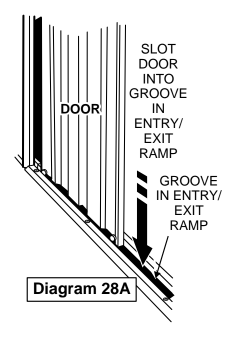
IMPORTANT:

TOP EDGE Work from the outside of OF DOOR the shed with the front face TILTED INTO of the door facing you and SHED the door handle at the right side.

Taking the left door panel, tilt the top edge into the shed and under the door glides, as shown in Diagram 28.

Then slot the bottom of the door into the groove in the entry/exit ramp as shown in Diagram 28A.





Step 28

Attach the top of the door to the <u>FAR LEFT</u> door glide by securing with one nut and bolt in each of the CENTRE holes of the door glide

and through the holes at the top LEFT of the door, as shown in

Diagram 29.

(ii) Repeat the procedure for the next door glide along, and secure it to two holes in the top right of the door.

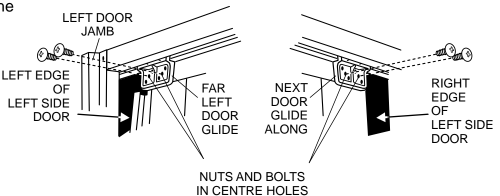
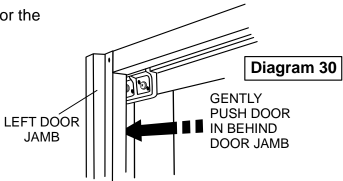


Diagram 29

(iii) Gently push the left protruding edge of the door in behind the left door jamb, as shown in Diagram 30.

(iv) Repeat the procedure (i to iii) for the right side door.



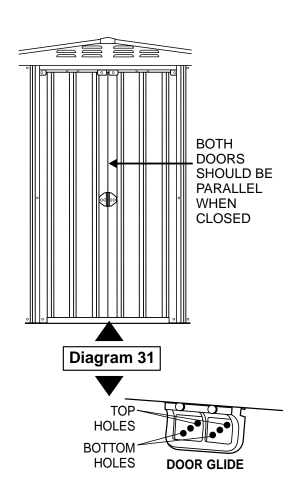
Door adjustment

When both doors are closed, they should be parallel at the centre. If not, adjust the position of one of the bolts in the relevant door glide to either raise or lower the edge of the door to make it parallel with the edge of the other door.

<u>HINT:</u> Extra holes are provided to align door if required. See Diagram 31.

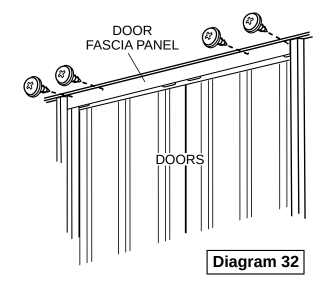
RECOMMENDATION

In most cases, only a small adjustment is required by lifting or lowering the door slightly, which can be achieved without moving the bolt to another hole, but by simply loosening the bolts in the door glide and adjusting to suit, then re-tightening.



Step 30

Fit the door fascia panel to the front top rail, using four screws as shown in Diagram 32.

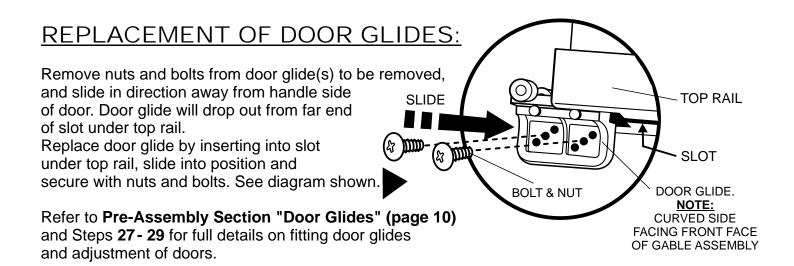


Additional Notes

SLIDING DOORS:

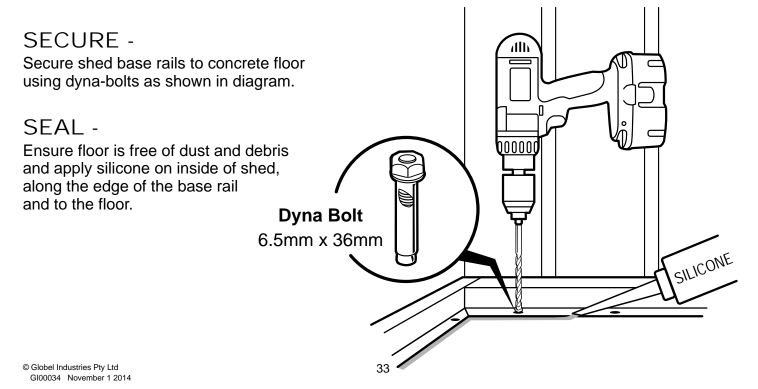
SUGGESTION - Lubrication of Doors:

Spraying a silicone spray into the slot under the top rail and along the front face of the internal front mid-wall brace, will assist in a smoother and quieter operation of sliding doors.



SECURING & SEALING SHED BASE RAILS:

We recommend the following procedure for securing and sealing shed base rails to concrete floor:



Warranty Clause

10 Year (Limited)

- 1. You must have a copy of your original purchase receipt if warranty is required.
- 2. Globel Garden Sheds are built for the purpose of domestic use only and must be installed according to the steps and procedures in the assembly instructions booklet herewith.
- 3. Installation of shed in ocean locations, heavy industrial or unusually corrosive environments voids the warranty.
- 4. Warranty does not apply if proven that a third party contaminate contributed to the fault.
- 5. Warranty is not transferable.
- 6. Fasteners, door glides and other plastic parts are not covered by the warranty.
- 7. Missing components must be claimed within 14 days of purchase.
- 8. For any warranty claim you must contact the original place of purchase.
- 9. Any expenses incurred by the claimant in conducting their claim will be at the expense of the claimant.
- 10. Any expenses and/or labour incurred costs by the claimant for the purpose of the replacement and/or fixing any parts to the shed will be at the claimants expense.

Purchase details:	FOR YOUR RECORDS PLEASE STAPLE ORIGINAL PURCHASE RECEIPT HERE
Date of Purchase	
Model / Product Code	
Place of Purchase	
Receipt Number	



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