

Skillion Roof GARDEN SHED Assembly Instructions

Suitable for Models:

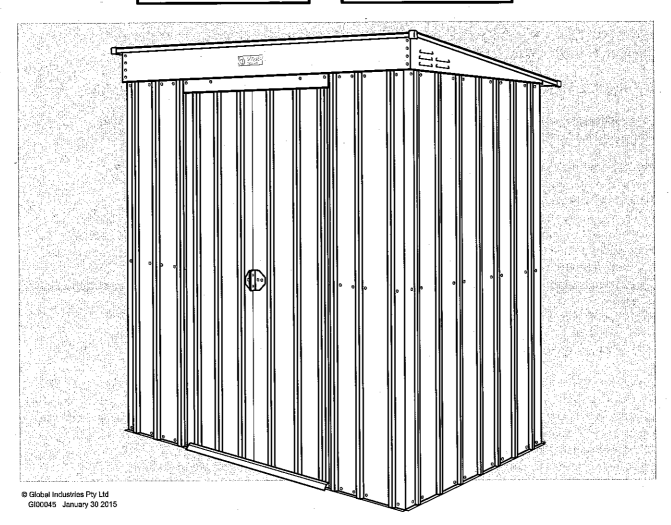
5'w x 3'd

6'w x 3'd

6'w x 4'd

8'w x 3'd

8'w x 4'd



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										
SHED TYPE / SIZE		BASE DIMENSIONS (Front x Sides mm)	ROOF DIMENSIONS (Front x Sides mm)	WALL SHEET HEIGHT	OVERALL HEIGHT		DOOR OPENING (Height x Width mm)	No. CARTONS (Weight Kg)		
Туре	Size (Feet)	(FIOIL X Sides IIIII)	(FIONEX Sides IIIII)	x sides initi) HEIGHT	Front	Back	(ueiður x sarðru umu)	(AsciditryA)		
Double Sliding Doors	5 x 3 6 x 3 6 x 4 8 x 3 8 x 4	1400 x 820 1710 x 820 1710 x 1130 2340 x 820 2340 x 1130	1480 x 930 1800 x 930 1800 x 1240 2420 x 930 2420 x 1240	1780 1780 1780 1780 1780	1935 1935 1975 1935 1975	1785 1785 1785 1785 1785	1700 x 590 1700 x 625 1700 x 625 1700 x 1050 1700 x 1050	1 (40) 1 (43) 1(50) 2 (55) 2 (60)		

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 x 4' deep garden shed, with additional instructions for 5' and 8' 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.

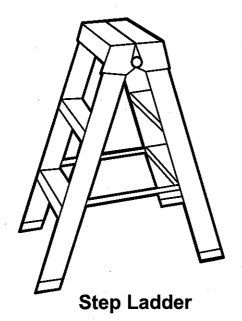
TOOLS INFORMATION:

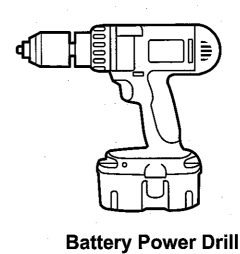
The tools you need are shown in the "TOOLS REQUIRED" section as all holes for screws and nuts and bolts are pre-drilled (excluding one hole only, which will require a 3mm drill bit) you will only need a power screw driver or a cordless drill with a magnetic Phillips-head tip to make the assembly quicker and easier.

Do not over-tighten self-tapping screws.

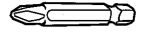
Nuts can be tightened by holding your finger on them as you tighten the bolt with the power screw driver - no spanner needed.

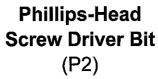
TOOLS REQUIRED













(not supplied)

6.5mm x 36mm

recommended

Dyna Bolts



6.5mm



3_{mm}

PARTS LIST

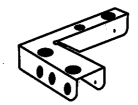
SPECIFIC TO MODEL SIZES LISTED

	5' x 3'	6' x 3'	6' x 4'	8' x 3'	8' x 4'		
							
CARTON '1'	QTY	QTY	QTY	QTY	QTY		
Corner Panel	4	4	4	4	4		
Wall Sheet (Full)	3	4	4	5	5		
Wall Sheet (Half)	1	. •	2	2	4		
Door Jamb	2	2	2	2	2		
Roof Sheet (Full)	2	2 2		3	3		
Roof Sheet (Half)	-	1	1	1	11		
Door	2	2	2	2	2		
Roof Starter (Left)	1	1	1	1	1		
Roof Starter (Right)	1	1	1	1	1		
Front Fascia Panel	1	1	1、	1 x Left & 1 x Right	1 x Left & 1 x Righ		
Above Door Fascia	1	1	1	1	1		
Door Brace (Top & Bottom)	2 of each	2 of each	2 of each	2 of each	2 of each		
Gable (Left)	1	11	1	1	1		
Gable (Right)	[1	1	1	1	1		
HARDWARE KIT			packed in Carton	•	A .		
Roof Corner Cap	4	4	4	4	4		
Corner Brace	6	6	6	6	6		
Left Top-Wall Rail Bracket	2	2	2	2	2		
Right Top-Wall Rail Bracket	2	2	2	2	2		
Door Glide Door Glide Roller	4 16	4 16	4 16	4	4		
Door Spacer	4	4	4	16 4	. 16 4		
Door Handle	2	2	2	2	2		
Screws	1 x bag	1 x bag	1 x bag	1 x bag	1 x bag		
Nuts	1 x bag	1 x bag	1 x bag	1 x bag	1 x bag		
Bolts	1 x bag	1 x bag	1 x bag	1 x bag	1 x bag		
Washers	YES	YES	YES	YES	YES		
CARTON '2' - (8' wide wide models only) Carton '2' parts as listed below for 5' wide and 6' wide models are packed in Carton '1'.							
Base Rail (Front)	11	1		1	1		
Base Rail (Back)	1 .	1	1	1	1		
Side Base Rail (Left)	1 1	1	1	1	1		
Side Base Rail (Right)	1	1	1	1	1		
Front Mid-Wall Brace (Left)	1	1	1	1	1		
Front Mid-Wall Brace (Right)	1 1	1	1	1	1		
Side Mid-Wall Brace	2	2	2	2	2		
Back Mid-Wall Brace	1	1	1	.1	1		
Right Side Top-Wall Rail	1 1	1	1	1	1		
Left Side Top-Wall Rail Front Top Rail	 	1	1	1	1 1		
Back Top Rail	 	1	1	1	1		
DOUN TUP NATE	<u> </u>	1	1	1	1		
Front Roof Trim	1			1	-		
	1 1	1 1	1	1	1 1		

PARTS LIST - Hardware Kit

WARNING

CHOKING HAZARD - This product contains small parts.



LEFT FRONT & BACK TOP-WALL RAIL **BRACKET**



RIGHT FRONT & BACK TOP-WALL RAIL BRACKET



DOOR GLIDE



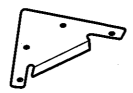
DOOR ROLLER



DOOR SPACER



DOOR HANDLE



CORNER BRACE



ROOF CORNER CAP

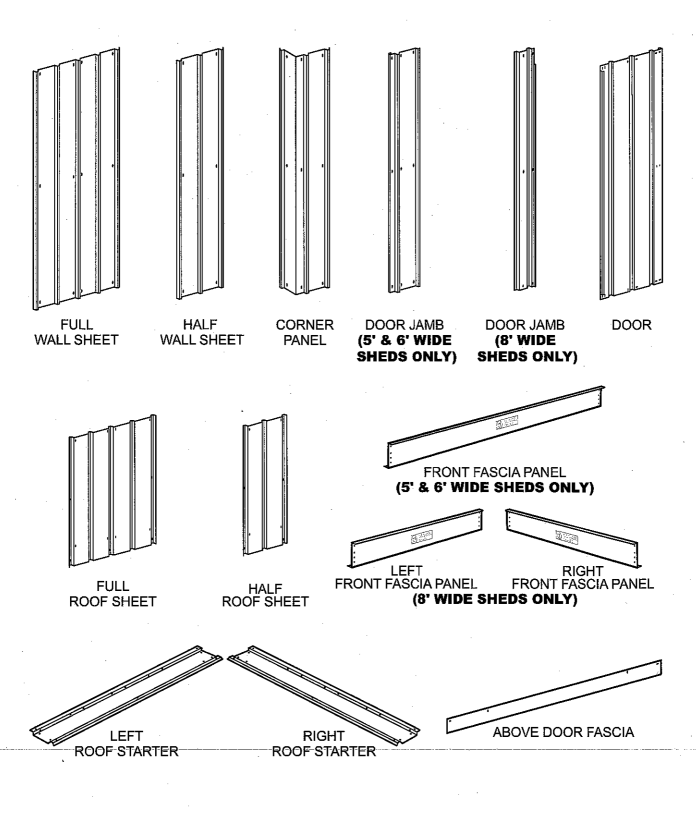




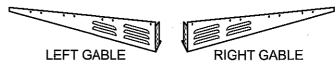


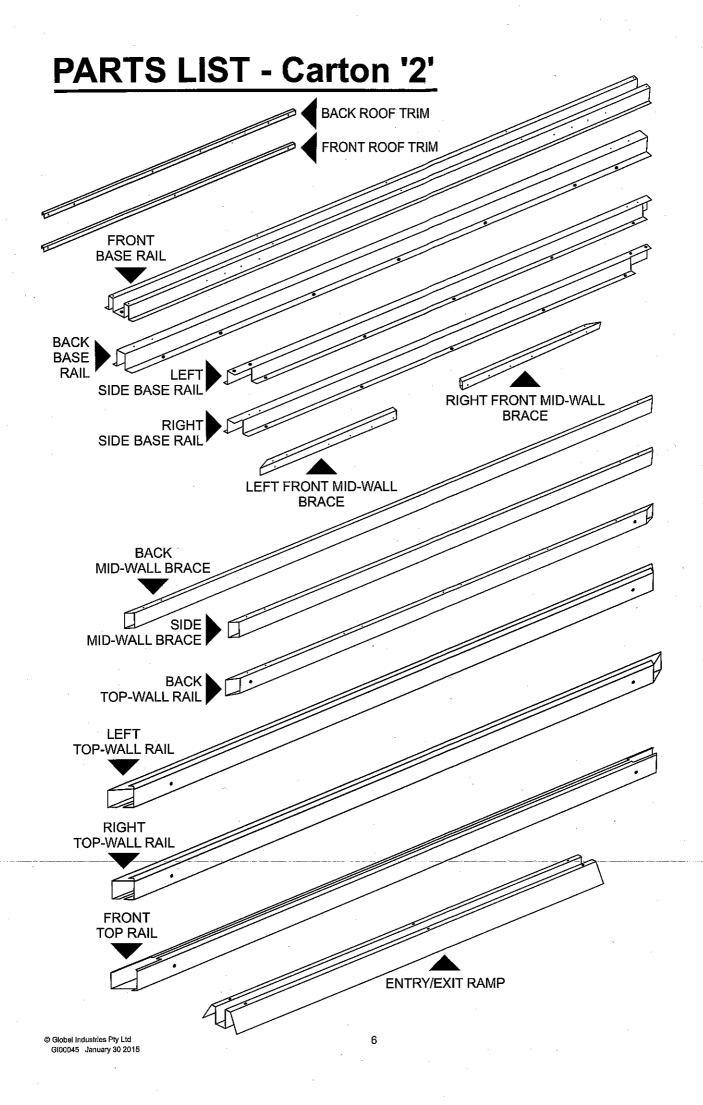


PARTS LIST - Carton '1'









FOUNDATIONS

Your shed requires a solid foundation.

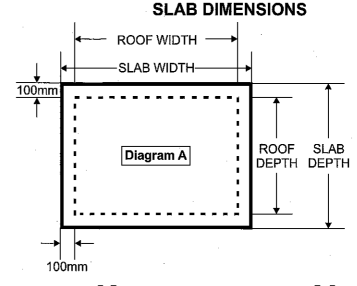
If you need to construct a concrete slab, this page shows the method and dimensions we recommend.

A

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.



B

Make sure the slab area is square

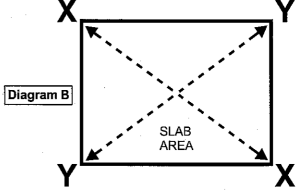
by ensuring diagonal corner dimensions are equal. (Diagram B)

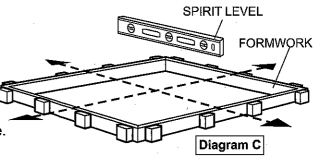


Formwork

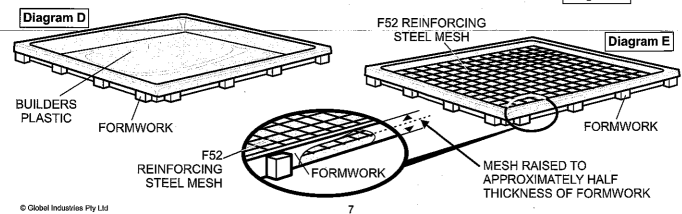
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must be100mm thick and level. (Diagram C)
First, lay builders plastic on the ground as a
barrier to rising moisture. (Diagram D)
Then place F52 reinforcing steel mesh on top of
the builders plastic, ensuring the steel mesh is
raised off the plastic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





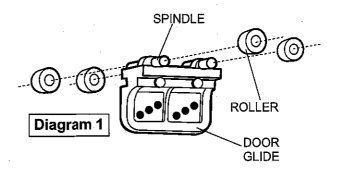
MEASUREMENT 'X' = MEASUREMENT 'Y'



Pre-Assembly

FRONT TOP RAIL AND DOOR GLIDES

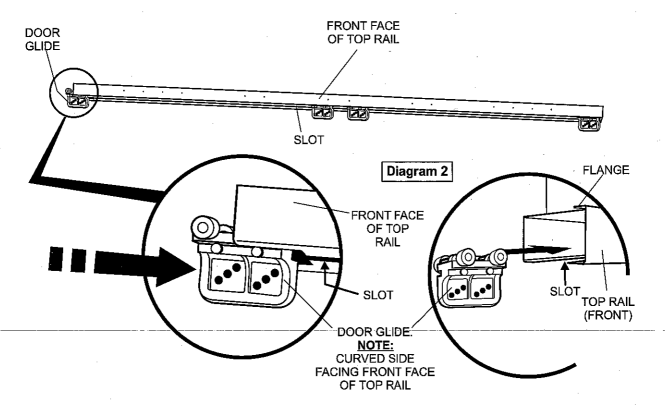
(i) Slip the four rollers onto the four spindles of each of the four door glides as shown in Diagram 1.



(ii) Slide the four door glides with rollers attached, into the slot under the front top rail.
 <u>Hint:</u> Front top rail is the longest of the three aluminium rails.

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 top rail as shown. See Diagram 2.

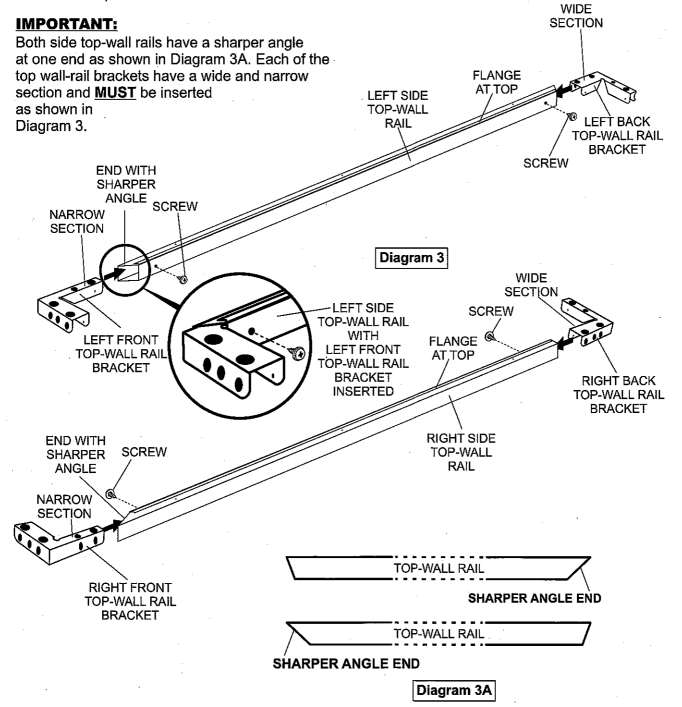


Pre-Assembly

RIGHT AND LEFT SIDE 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 3 below.

 Then secure each end with a screw as shown.
- (ii) Repeat using remaining top-wall rail and the two top-wall rail brackets.

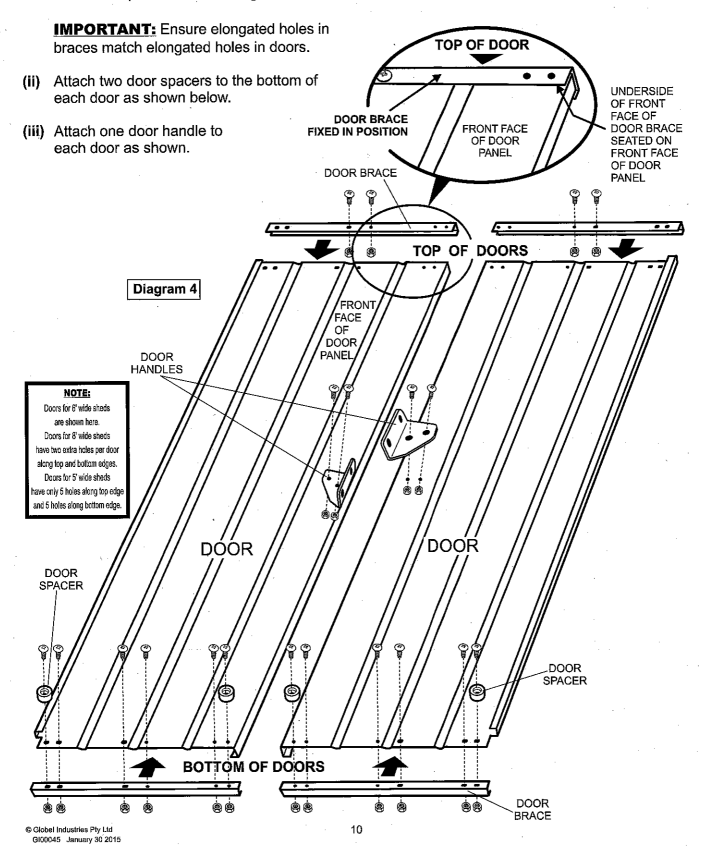


Pre-Assembly

SLIDING DOORS

NOTE: Assemble doors on a clean flat surface.

(i) Attach door braces as shown in Diagram 4, 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>.



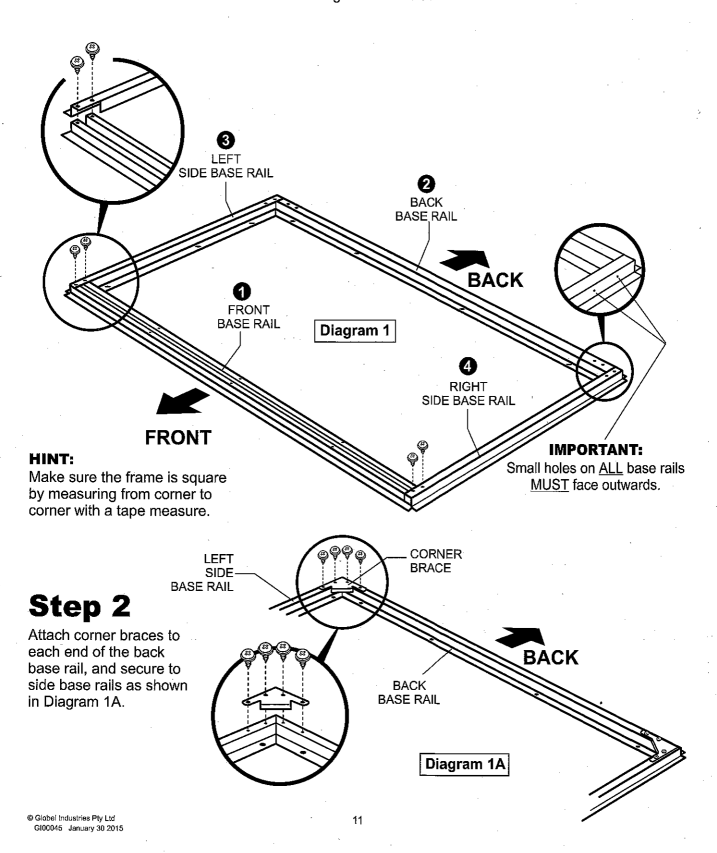
Garden Shed Construction

Step 1 Refer to Diagram 1

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

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

Fix two side base rails to the front base rail using two screws at each end.



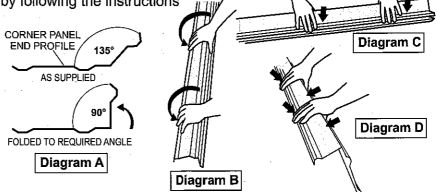
FORMING CORNER PANELS

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

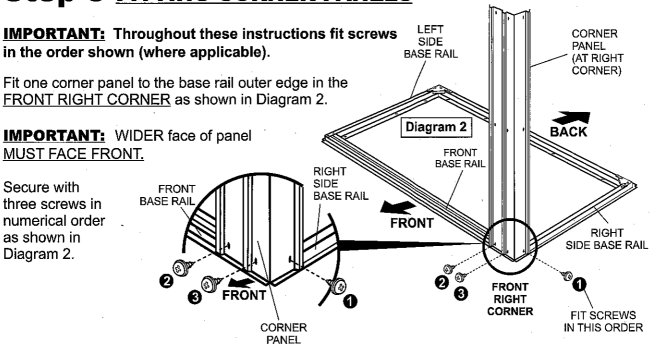
and diagrams to the right.

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.



Step 3 FITTING CORNER PANELS



WITH WIDER FACE

AT FRONT

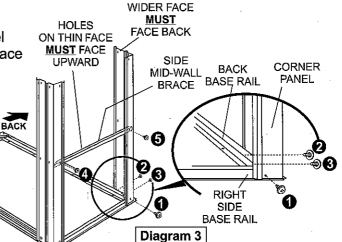
Step 4

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.



FRON

Step 5

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

IMPORTANT:

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

Step 6

This step uses pre-assembled components.

Attach and secure both side top-wall (left and right) rail assemblies to the inside of the corner panels as shown, using one screw at each end of rail. See Diagram 5.

IMPORTANT:

The two faces of the side top rails, with multiple holes, <u>MUST</u> face outwards and top of shed.

IMPORTANT:

The ends of the side top-wall rail assemblies with the <u>WIDE</u> section brackets <u>MUST</u> be positioned at the <u>FRONT</u> of the shed, and the <u>NARROW</u> section brackets positioned at the back of the shed.

Step 7

Attach the BACK top rail as shown in Diagram 6.

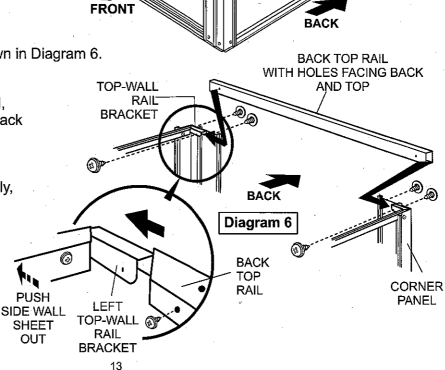
IMPORTANT:

The two faces of the back top rail, with multiple holes, <u>MUST</u> face back and top of shed.

HINT:

Push the corner panels out slightly, to allow each end of the brackets to be inserted.

Secure using one screw at each end of the top rail, and secure top of both corner panels to back rail using two screws per panel, as shown in Diagram 6.



CORNER PANELS AT LEFT SIDE, WITH WIDER FACES

AT FRONT & BACK

BRACKET

NARROW

SECTION

AT BACK

RIGHT SIDE TOP-WALL

ASSEMBLY

WITH

LEFT SIDE

TOP-WALL

TORNER

PANEL (RIGHT SIDE)

RAIL

RAIL

BACK

FLANGE

MUST FACE UPWARD

MID-WALL

BRACE

CORNER

PANEL

(LEFT SIDE)

n

FRONT

LEFT SIDE

TOP-WALL

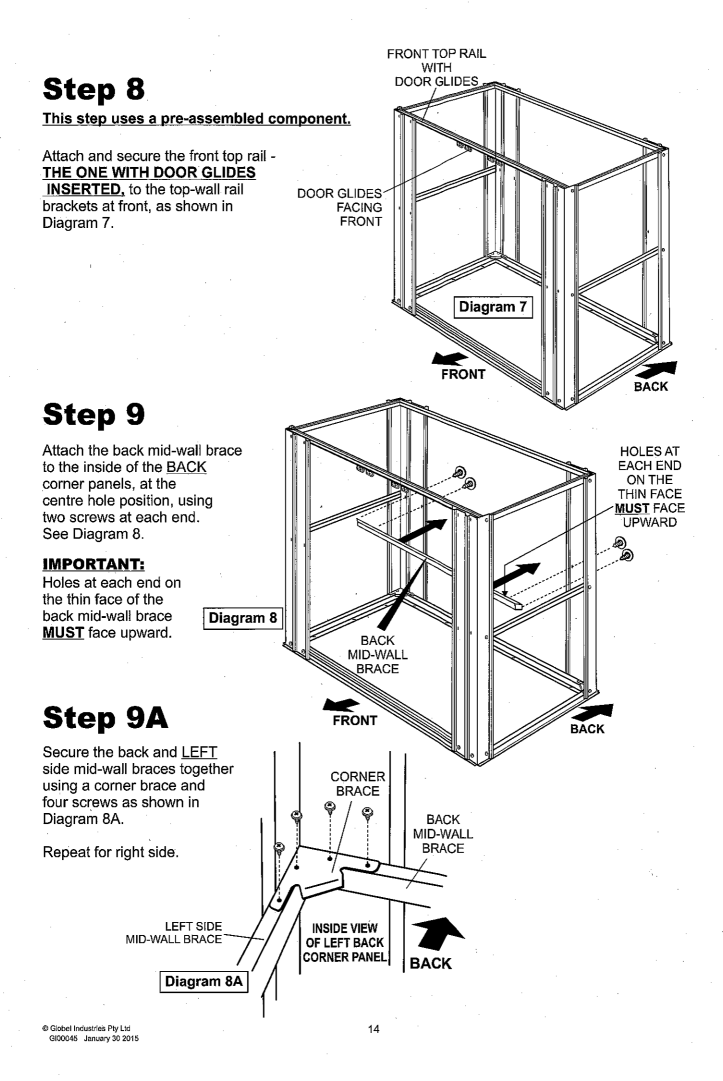
RAIL

ASSEMBLY

Diagram 4

Diagram 5

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Step 10

ATTACHING THE FRONT FASCIA PANEL

IMPORTANT: If you are constructing an 8' wide shed go directly to Step 10A now.

5' & 6' wide sheds

Fit the front fascia panel to the <u>FRONT</u> top rail by sliding the bottom back edge of the fascia panel into the flange at the top of the front top rail. See Diagram 9.

Secure using six screws. See Diagram 10.

Step 10A

8' wide shed

IMPORTANT:Ensure LEFT from

SCREW BOTTOM BACK EDGE FRONT **FLANGE FASCIA** ON FRONT PANEL TOP RAIL **FRONT** TOR TOP RAIL Diagram 10 RAIL FRONT FASCIA PANEL FRONT FASCIA PANEL (INSIDE VIEW) **BACK** (RIGHT SIDE VIEW)

FRONT FASCIA

PANEL

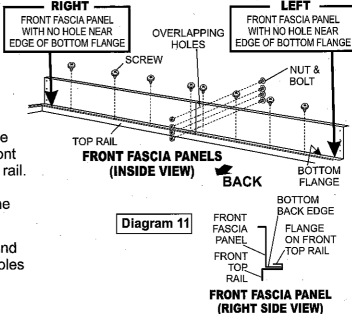
Diagram 9

Ensure <u>LEFT</u> front fascia panel is positioned at <u>LEFT</u> side (when viewing from front of shed) and <u>RIGHT</u> front fascia panel is positioned at <u>RIGHT</u> side. The left and right panels can be identified by having no hole at the outside edge of the bottom flange. See Diagram 11.

Fit the left and right front fascia panels to the FRONT top rail by sliding the bottom back edge of one panel into the flange at the top of the front top rail and aligning it to the left side of the top rail. See Diagram 11.

Then repeat for the other panel, overlapping the holes at the centre. See Diagram 11.

Secure using eight screws into the top beam and four nuts and bolts in the centre overlapping holes of the front fascia panels. See Diagram 11.



FLANGE AT TOP OF

FRONT TOP RAIL

FRONT

Step 11

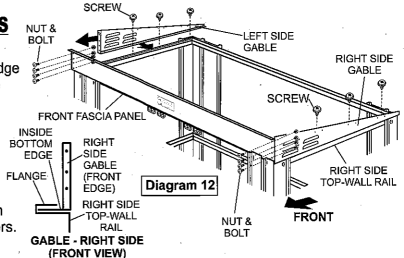
ATTACHING THE 2 SIDE GABLES

Fit the left and right side gables to the side top-wall rails by sliding the inside bottom edge of the gable into the flange at the top of the side top-wall rail and secure using screws. See Diagram 12.

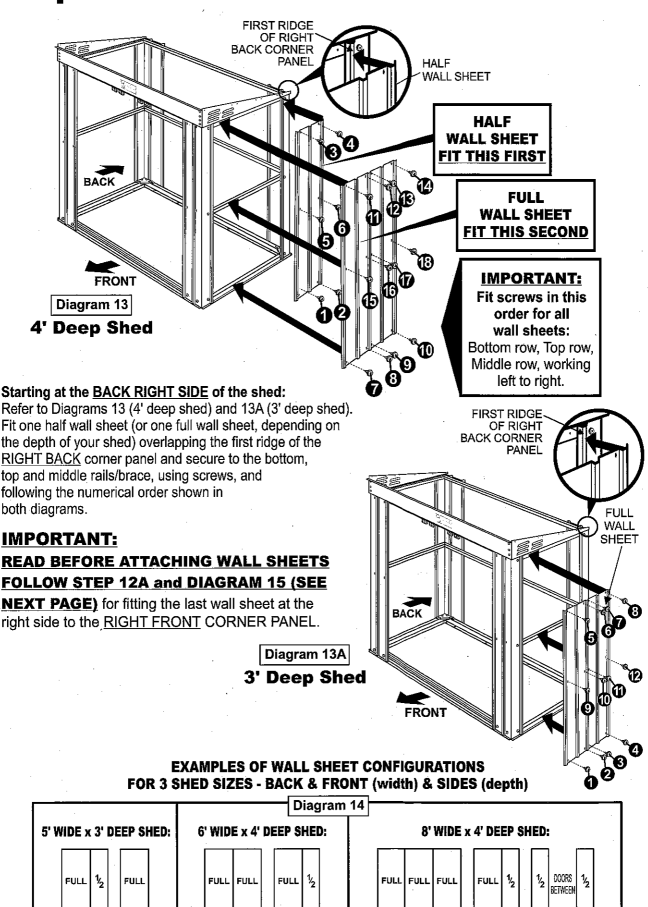
Secure to the front fascia panel using four nuts and bolts as shown.

NOTE FOR 3' DEEP SHEDS ONLY:

Only three nuts and bolts are required to join the gables to the front fascia panel in the corresponding far right and left corners. See Diagram 12.



Step 12 FITTING WALL SHEETS



BACK

SIDES

SIDES

FRONT

BACK

SIDES

BACK

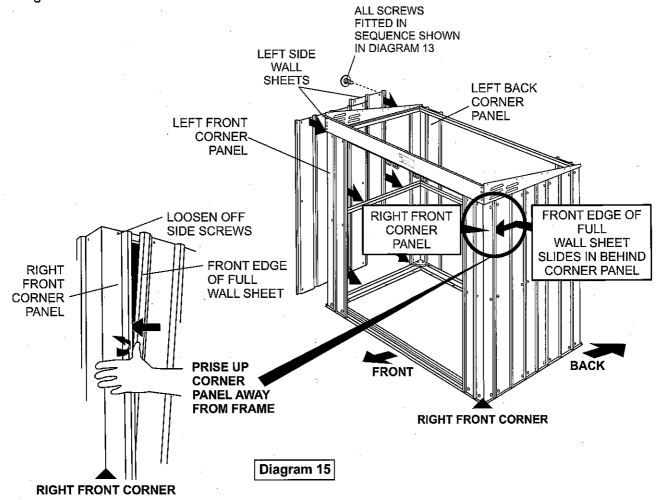
Step 12A

FITTING SIDE WALL SHEETS TO FRONT RIGHT & LEFT CORNER PANELS.

NOTE: For aesthetics we recommend the full wall sheets underlap the sides of the front corner panels. This 'underlapping' creates the appearance of the shed wall being one continuous sheet.

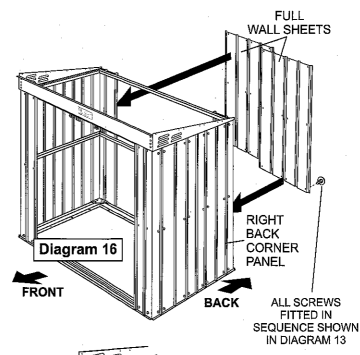
Loosen off (but do not remove) the three screws along the side edge of the corner panels. Then, by slightly prising the back edge of the corner panels away from the frame with your hand, slide the front edge of the wall sheets in behind. See diagram 15.

Re-tighten the three screws in the corner panels and secure the wall sheets, using screws, in the numerical order shown in Diagram 13.



Step 12B **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 with screws to the back bottom. top and middle rails/brace, in the same sequence as shown in Diagram 13. See Diagram 16.

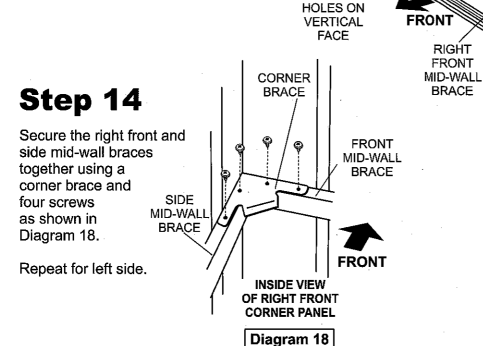


RIGHT **FRONT**

BRACE

Diagram 17

Step 13 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 17. **HINT:** The left and right front mid-wall HOLES ON braces can be distinguished by the **TOP FACE** position of the holes on the vertical and top faces. See Diagram 17. LEFT FRONT MID-WALL **BRACE**



Step 15 FITTING DOOR JAMBS (AND FRONT WALL SHEETS WHERE APPLICABLE)

NOTE: FRONT WALL SHEETS are **ONLY** relevant to **8' wide sheds** and **MUST** be attached prior to the door jambs. Refer to Page 16, Diagram 14 to see which size wall sheet applies to the shed size you are assembling.

IMPORTANT: If you are **NOT** assembling an **8' wide shed**, go directly to Step 15A now.

WALL SHEETS - FRONT

Fit the front left and right wall sheets to the corner panels by slightly prising up the edges of the corner panels and sliding the wall sheets under, as shown in Step 12A, Diagram 15, Page 17.

Secure using screws and follow the numerical order shown in Diagram 13, page 16.

See Diagram 19.

Step 15A DOOR JAMBS

Attach one of the door jambs to the front corner **panels** (for 6' wide sheds) or the front **sheet** (for 8' wide sheds) by slightly prising up the edges of the corner panels or front wall sheets and sliding the door jambs under, as shown in Step 12A, Diagram 15, Page 17. **NOTE:** Door jambs for 8' wide sheds are different in shape to those shown in Diagram 19A.

FOR 6' WIDE SHED:

Secure with three screws in the bottom of the door jamb, two screws (<u>ONLY</u>) in the top of the door jamb and three screws in the front mid-rail. See Diagram 19A.

FOR 8' WIDE SHEDS:

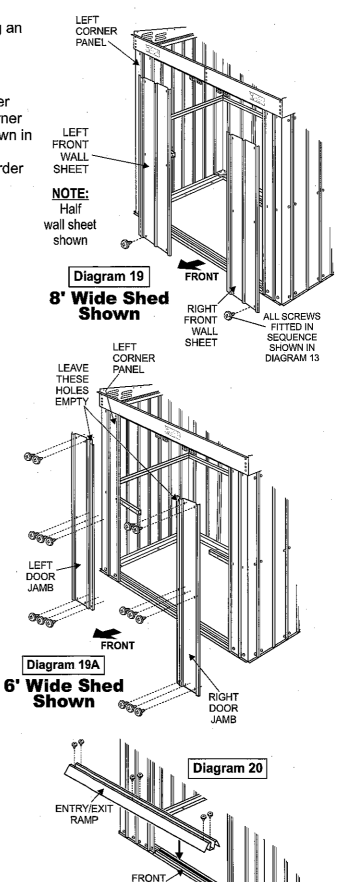
Secure with two screws in the bottom of the door jamb, one screw (ONLY) in the top of the door jamb and two screws in the front mid-rail.

IMPORTANT - ALL Shed Sizes:

Leave top inside hole empty, as shown in Diagram 19A

Step 16

Attach the entry/exit ramp to the front base rail, and secure using six screws. See Diagram 20.



BASE RAIL

Step 17

ROOF STARTERS & SHEETING

IMPORTANT:

For the roof starters and sheeting, every screw and bolt must have a washer.

NOTE:

Nuts and bolts fitted upside down along the front top edge of roof starters and roof sheets to front fascia must have the washers placed under the nut.



ROOF STARTERS

Fit the <u>RIGHT</u> roof starter to the top edge of the <u>RIGHT</u> side gable and secure to the top of the front fascia using two nuts and bolts in the positions shown in Diagram 21.



Insert bolts from the bottom. Place washers under nuts.

Step 17A

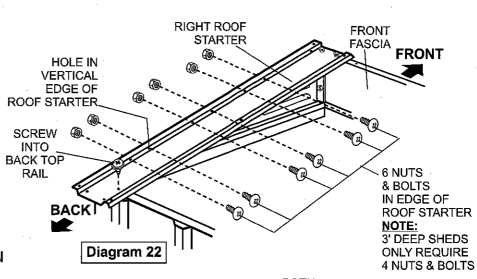
Secure the RIGHT roof starter to the side gable assembly using seven nuts and bolts with washers, in the holes along the vertical edge of the roof starter. See Diagram 22.

IMPORTANT:

NUTS AND BOLTS <u>MUST</u> BE INSERTED AS SHOWN

Then fit a screw in the hole near the bottom of the roof starter and into the top edge of the back top rail as shown in Diagram 22.

Repeat procedure for left side roof starter. See Diagram 23.



NUT & BOLT

FRONT FASCIA

Diagram 21

FRONT

THROUGH

WASHER

MUST BE

PLACED

UNDER NUT

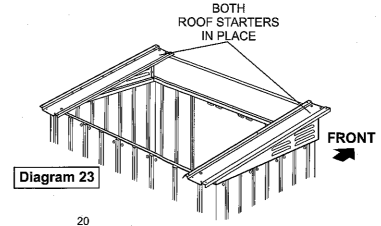
RIGHT ROOF

TOP

EDGE OF

SIDE GABLE

STARTER





Refer to Diagram 24 and fit roof sheets in the sequence shown in the "Roof Sheet Installation Number Sequences" Diagram at the bottom of this page, ensuring they are the correct way up, and the side edges overlap the corresponding roof starters.

First, secure the front edge to the top of the front fascia panel using nuts and bolts as shown in Diagram 24.

NOTE: insert the nuts and bolts from the bottom and place the washers under the nuts.

Then secure the back and side edge using screws, nuts and bolts as shown in Diagram 24.

NOTE FOR 3' DEEP SHEDS ONLY:
Nut & bolt into side edge is NOT required.

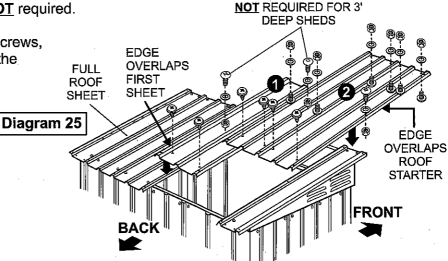
Continue fitting sheets using screws, nuts and bolts, depending on the roof sheets used (full or half). See Diagram 25.

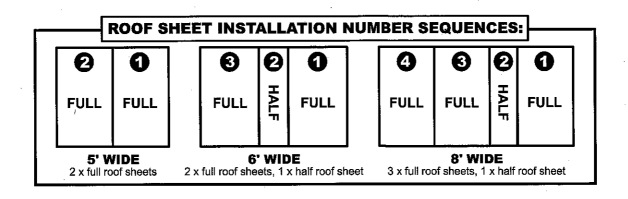
1 NUT & BOLT **BOLTS** IN CENTRE HOLE **ALONG** OF SIDE EDGE FRONT EDGE **FULL NOTE: NOT REQUIRED ROOF SHEET** NOTE: FOR 3' DEEP, SHEDS **INSERT BOLTS IMPORTANT:** FROM THE EDGE WITH THE BOTTOM. **MOST HOLES** 4 SCREWS WASHER IS AT **BACK** ALONG MUST BE BACK EDGE PLACED **EDGE OF UNDER FULL** NUT. **ROOF SHEET** TO OVERLAP EDGE OF ROOF STARTER RIGHT SIDE Diagram 24

NOTE: NUT & BOLT

IN CENTRE HOLE OF SIDE EDGE

4 NUTS &





Step 19

FITTING FRONT AND BACK

ROOF TRIMS

IMPORTANT:

Back roof trims for 6' and 8' wide sheds require four nuts and bolts, back roof trim for 5' wide sheds require three nuts and bolts.
See Diagram 26 and 26A.

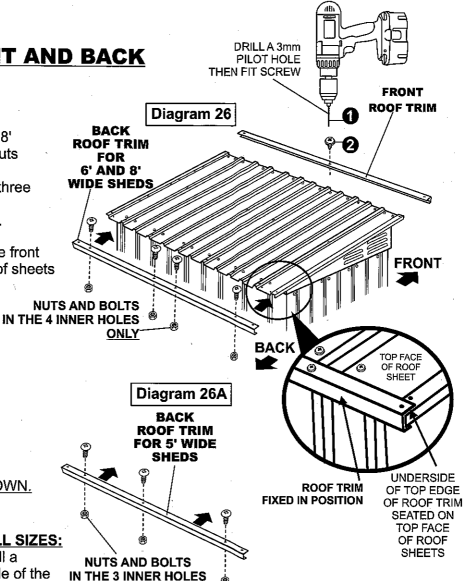
Attach the roof trims to the front and back edges of the roof sheets as shown in Diagram 26, by sliding the NUT bottom edge of the IN THE 4 roof trims under the edge of the roof sheets so the underside of the top edge of the roof trims are seated on the top face of the roof sheets.

Secure using one screw, and nuts and bolts
ONLY IN HOLES AS SHOWN.

IMPORTANT:

FRONT ROOF TRIM - ALL SIZES:

Using a 3mm steel bit, drill a pilot hole at the centre hole of the FRONT roof trim and into the roof sheet. Then fit a screw.



ONLY

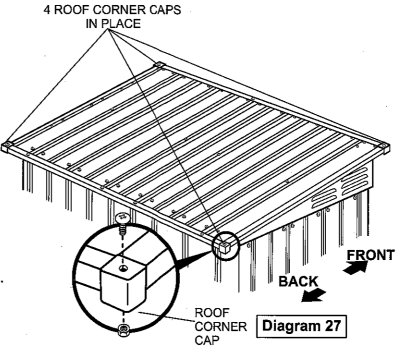
22

Step 20

Fit the four roof corner caps to the left and right ends of both roof trims and secure with nuts and bolts as shown in Diagram 27.

NOTE:

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



Step 21

FITTING SLIDING DOORS

This step uses pre-assembled components.

Start by fitting LEFT side door:

IMPORTANT:

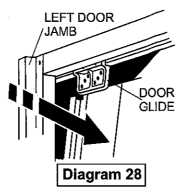
Work from the outside of the shed with the front face of the door facing you and the door handle at the right side.

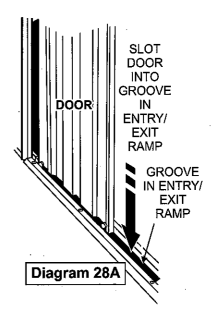
TOP EDGE OF DOOR TILTED INTO

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.





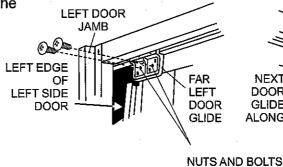
Step 22

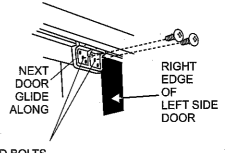
(i) Attach the top of the door to the <u>FAR LEFT</u> door glide by securing with one nut and bolt in each of the <u>CENTRE</u> holes of the door glide and through the holes at the

top LEFT of the door, as shown in

as snown 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.

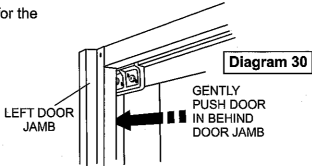




(iii) Gently push the left protruding edge of the door in behind the left door jamb, as shown in Diagram 30.

Diagram 29

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



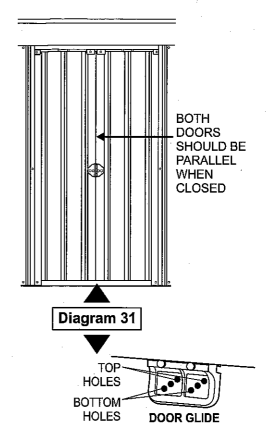
Step 23 DOOR ADJUSTMENT

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.

HINT: Extra holes are provided to align door if required. See Diagram 31.

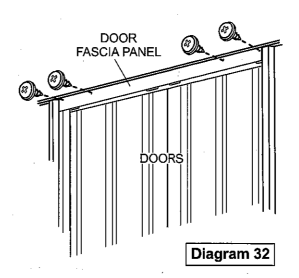
RECOMMENDATION

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 24

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

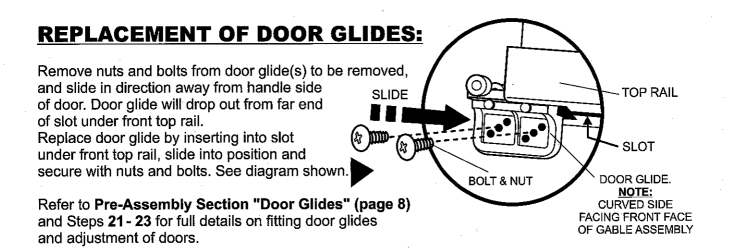


Additional Notes

SLIDING DOORS:

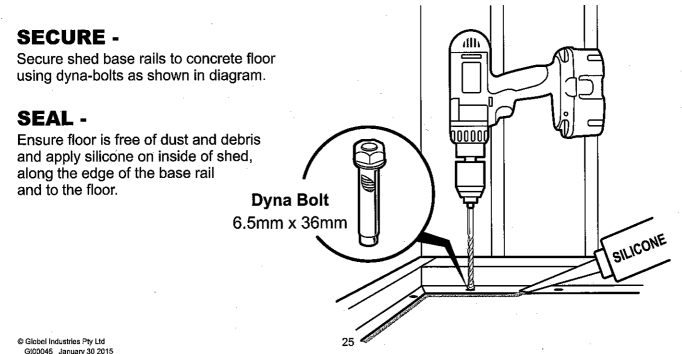
SUGGESTION - Lubrication of Doors:

Spraying a silicone spray into the slot under the front top rail and along the inside 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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