

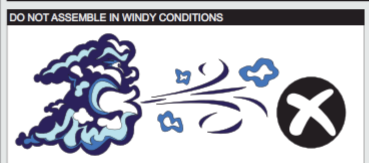
Simple, Strong, Quick & Easy.

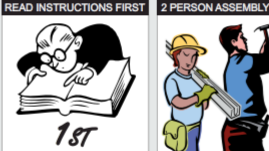
ASSEMBLY INSTRUCTIONS

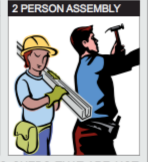


NOTES

BEFORE COMMENCING SHED ASSEMBLY, CHECK ALL PARTS. IF THERE IS A DISCREPANCY, PLEASE CALL YARDSAVER (SEE REAR OF INSTRUCTION BOOK)







THE MANUFACTURERS CANNOT BE HELD RESPONSIBLE FOR ANY CONSEQUENCES DUE TO SHEDS THAT ARE NOT INSTALLED PER INSTRUCTIONS OR FOR DAMAGE DUE TO WEATHER CONDITIONS, ACTS OF GOD OR FOR SHEDS THAT ARE LEFT PARTIALLY ASSEMBLED OVERNIGHT. PARTS MAY CONTAIN SHARP EDGES & CORNERS. CARE MUST BE TAKEN WHEN HANDLING VARIOUS PIECES TO AVOID A MISHAP, FOR SAFETY SAKE, PLEASE USE A PAIR OF WORK GLOVES, EYE PROTECTION & PROTECTIVE CLOTHING WHEN ASSEMBLING OR PERFORMING ANY MAINTENANCE ON THE BUILDING.

TOOLS REQUIRED



Electric Drill



Cordless Drill



Measuring Tape



Screwdrivers



8mm Masonry Drill Bit



Shifting Spanner



Bullders Pencil



Tin Snips (some models only)



Rubber Mallet

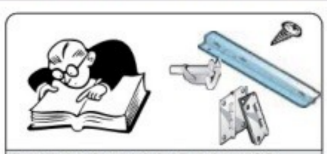


Sturdy Ladder (two if possible)

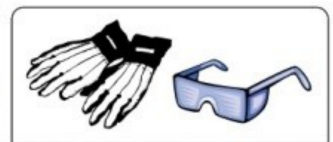


Protective Eyewear

HANDY HINTS FOR CONSTRUCTION



Read instructions and check parts carefully before assembling the shed.



Please wear safety gloves and glasses at all times to protect against sharp metal edges.



Do not assemble in windy conditions as panels may be difficult to handle and damage may result.

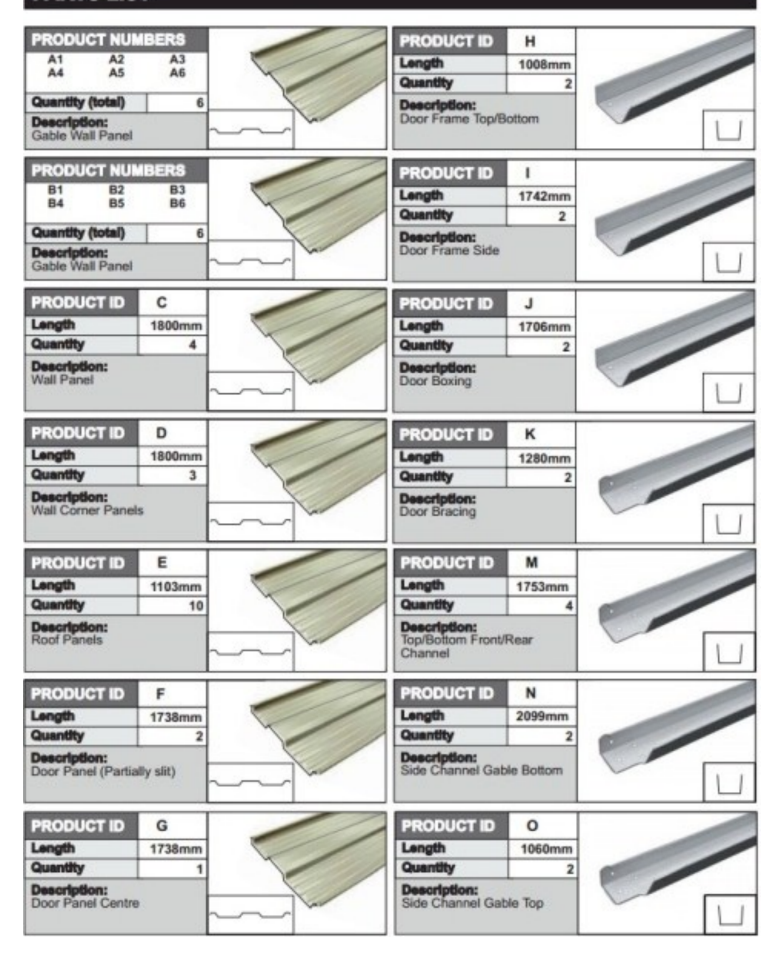


Do not back fill against the shed as this will result in corrosion. Allow drainage from the site.



MOST PILOT HOLES ARE PRE-PUNCHED AND IN THIS CASE DRILLING HOLES IS NOT NECESSARY, HOWEVER SOME PILOT HOLES NEED TO BE DRILLED WITH THE INCLUDED 2.5MM DRILL BIT WHERE INDICATED

PARTS LIST



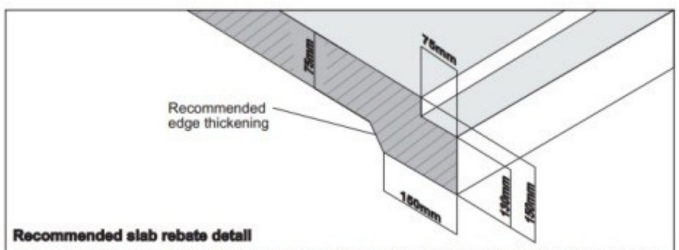
PARTS LIST

PRODUCT ID	P		PRODUCT ID	W	1000
CONTRACTOR OF THE PARTY OF THE					
Length Quantity	1064mm		Length	1095mm	
Description:	2		No. of Concession, Name of Street, Name of Str	2	
Side Channel Gab	le Тор		Description: Roof Angle Trim		
PRODUCT ID	Q		PRODUCT ID	w	
Length	1800mm		Length	1092mm	
Quantity	2		Quantity	2	
Description: Door Jamb			Description: Roof Angle Trim		
PRODUCT ID	R				
Length	1021mm		Quantity	400	
Quantity	- 1		Description:	un Citure	A STATE OF
Description: Bottom Door Space	er		Self Tapping Screv	vs - Silver	The sales
PRODUCT ID	S				-
Length	1021mm		Quantity	1	
Quantity	1		Description: 2.5mm Drill Bit		
Description: Top Door Spacer			2.5mm Dnii Bit		100
PRODUCT ID	т				
Length	1710mm		Quantity	2	
Quantity	2		Description: Hinges (offset)		
Description: Ridge Beam		m	ringes (diset)		
PRODUCT ID	U				
Length	708mm		Quantity	1	
Quantity	3		Description:		
Description: Ridge Cap			Padbolt		
PRODUCT ID	٧				
Length (spliced)	1750mm		Quantity	1	
Quantity	2		Description: Keeper		
Description: Gutter Trim			· · · · · · · · · · · · · · · · · · ·		•

PARTS LIST

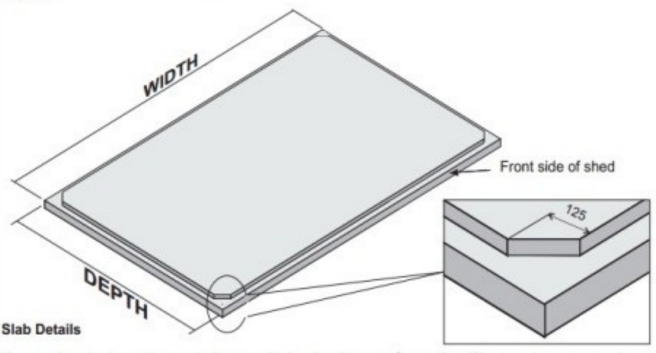


FOUNDATION



Although not required, it is strongly recommended that, to avoid water leakage around the base of your shed, a rebate be cast into the slab. This will allow the shed to sit below the slab level and prevent water from reaching the upper level of the slab.

If you planning a rebated slab make sure to cut the 4 corners at 125 x 45° as shown in detail below.

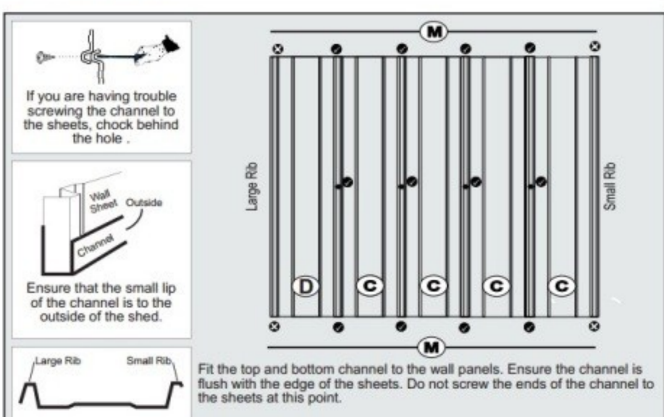


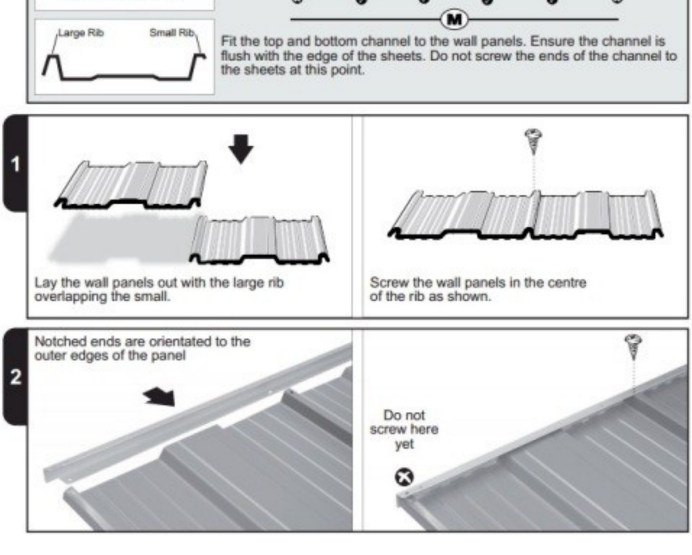
Your garden shed must be erected on a solid, level and square foundation. We strongly recommend you pour a concrete slab 75mm thick, reinforced with SL62 mesh (minimum) using dimensions from the table below.

Masonry anchors are supplied

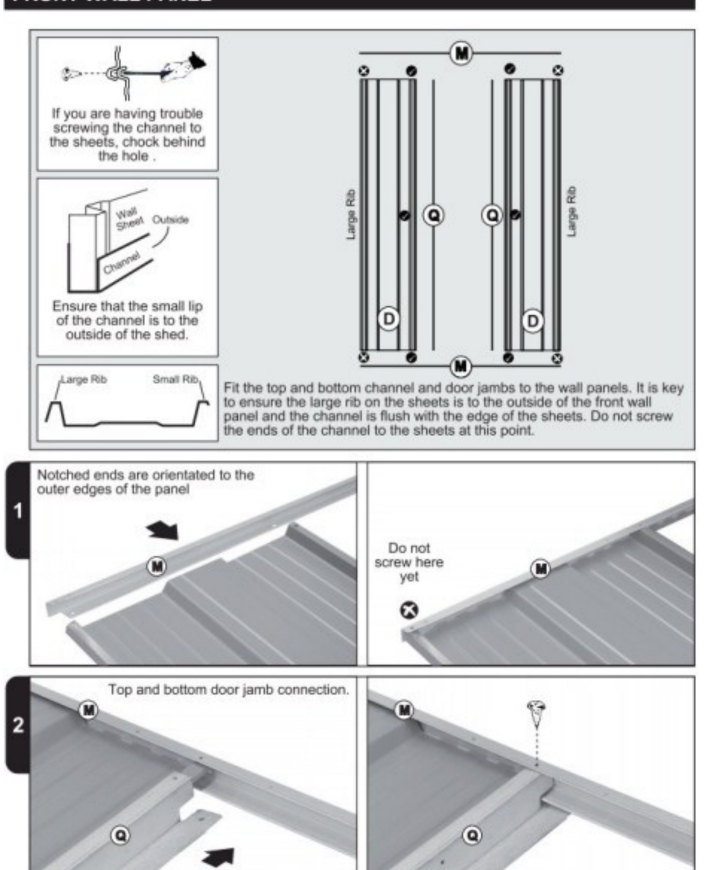
56	1860mm x 2205mm	8
SHED CODE	OUTER SLAB SIZE width x depth	ANCHORS M8 x 40mm

REAR WALL PANEL

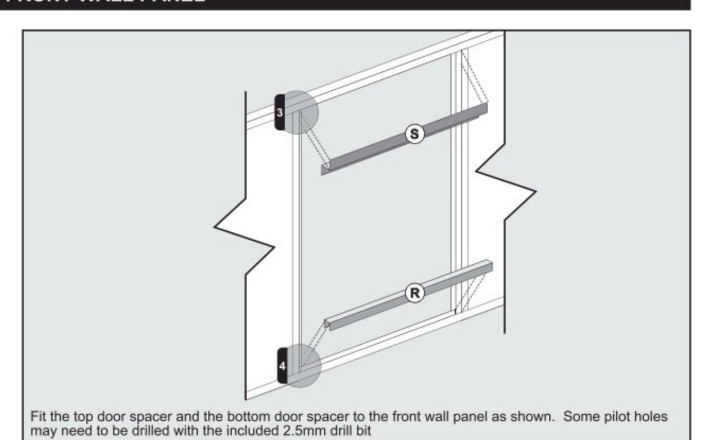


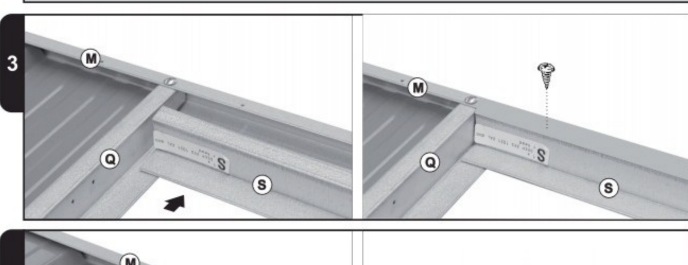


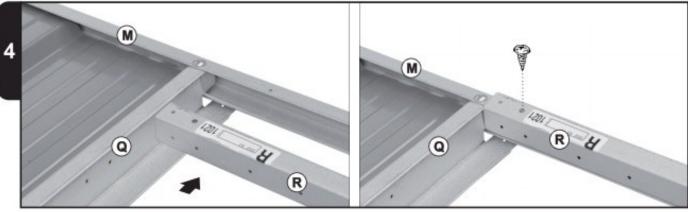
FRONT WALL PANEL



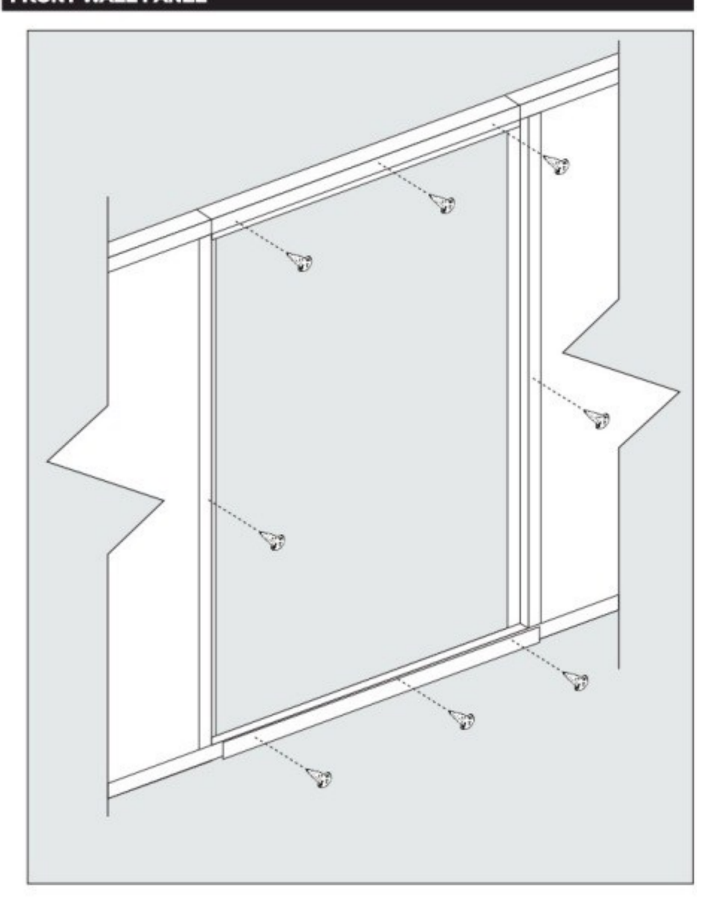
FRONT WALL PANEL



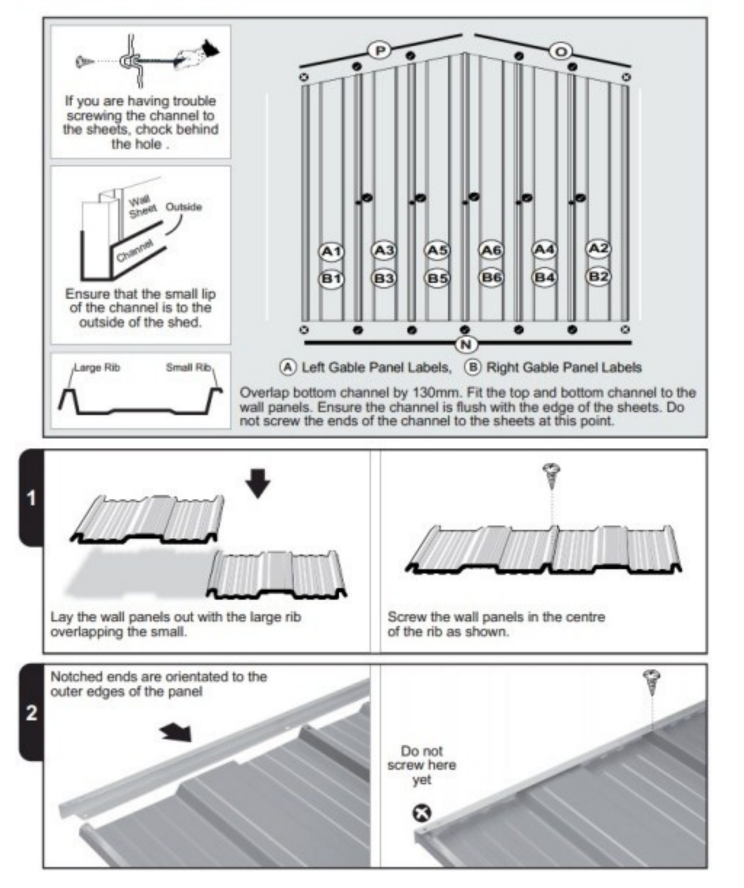




FRONT WALL PANEL



GABLE WALL PANELS

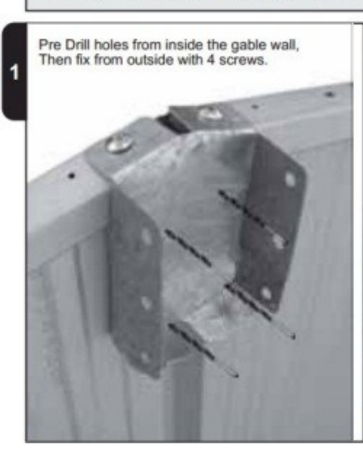


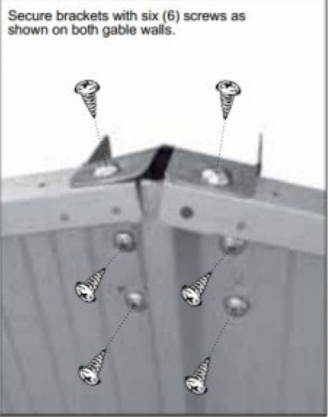
FIT RIDGE BEAM BRACKETS

NOTE: The diagram below shows a 66 gable wall. The assembly process is the same for all gable sizes.

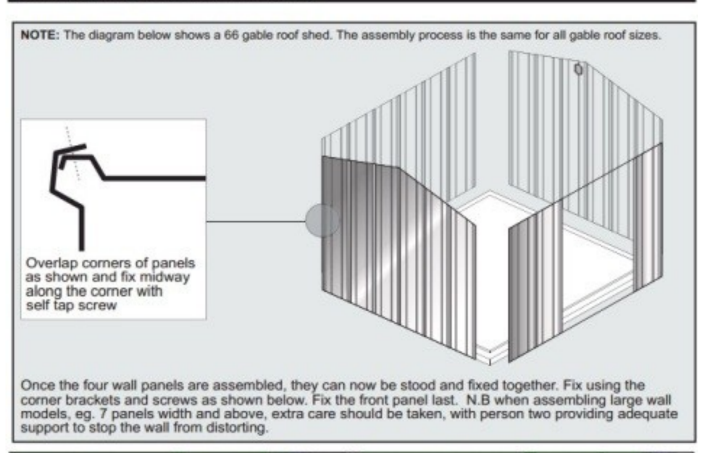


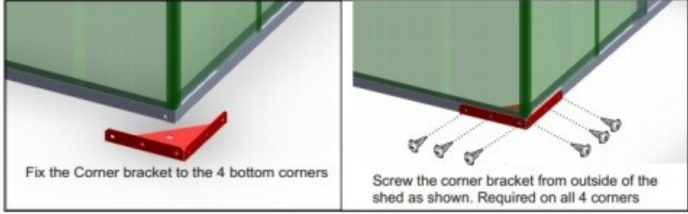
Fix the ridge beam brackets to the top of the gables using six (6) screws as shown below.



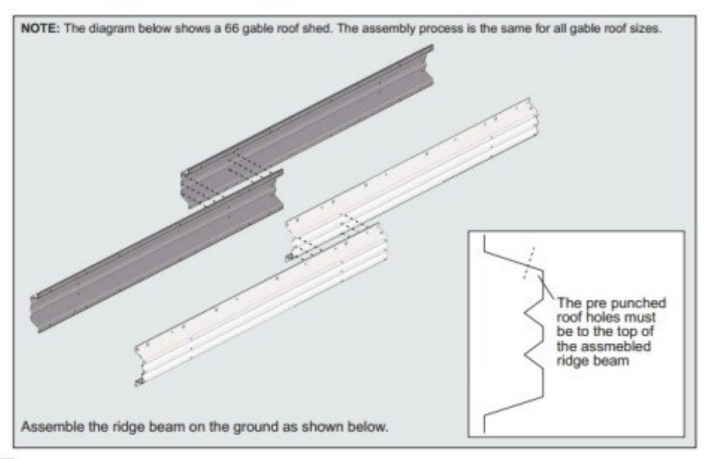


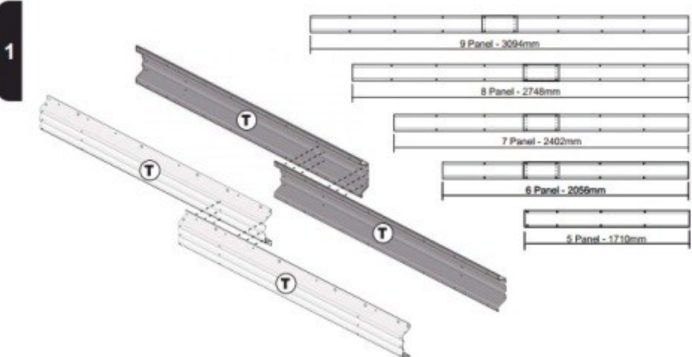
STAND AND JOIN WALL PANELS





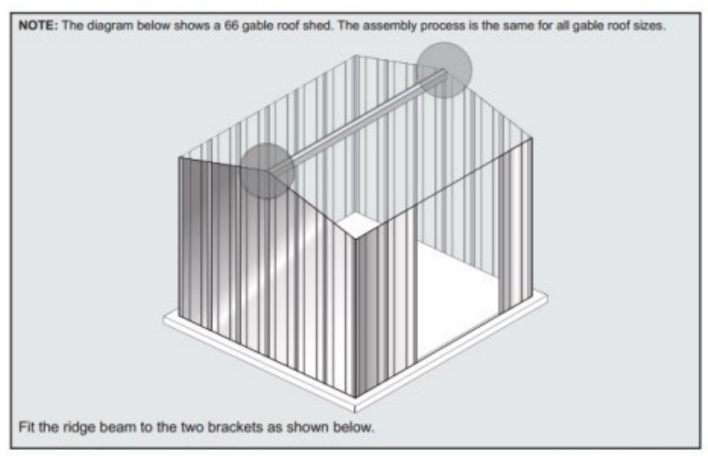
ASSEMBLE AND FIT RIDGE BEAM





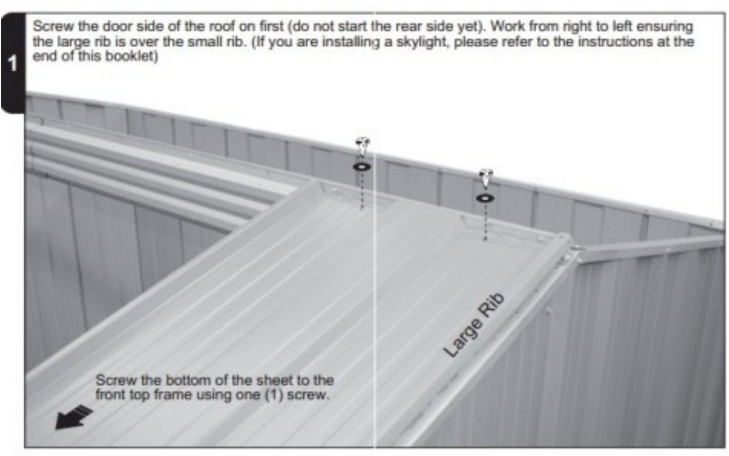
Overlap the two sides of the ridge beam securing them with six (6) screws per side. Ensure the pre-drilled roof panel holes are to the top. Screw the two sides together using the diagram top right as a guide. **Note**: The two halves of the ridge beam should be fixed at 346mm intervals.

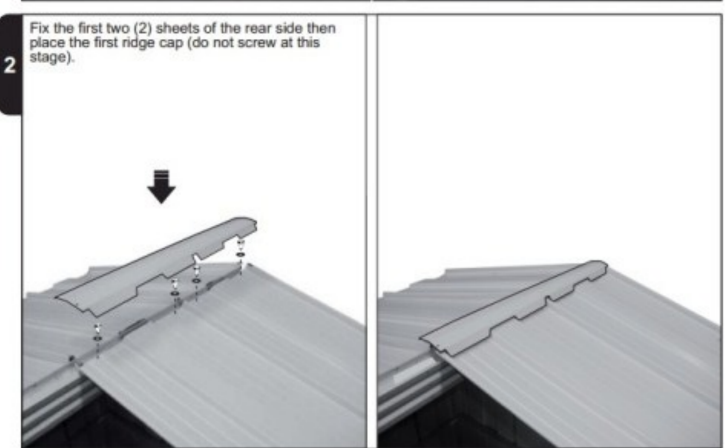
ASSEMBLE AND FIT RIDGE BEAM



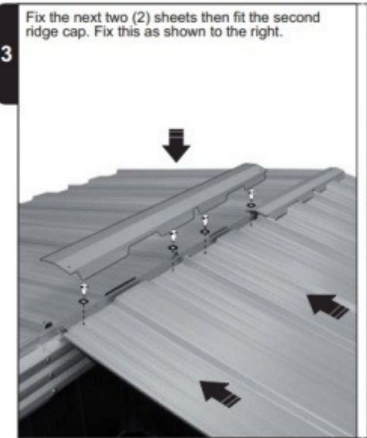


FIT ROOF AND TRIMS



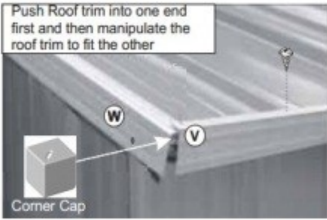


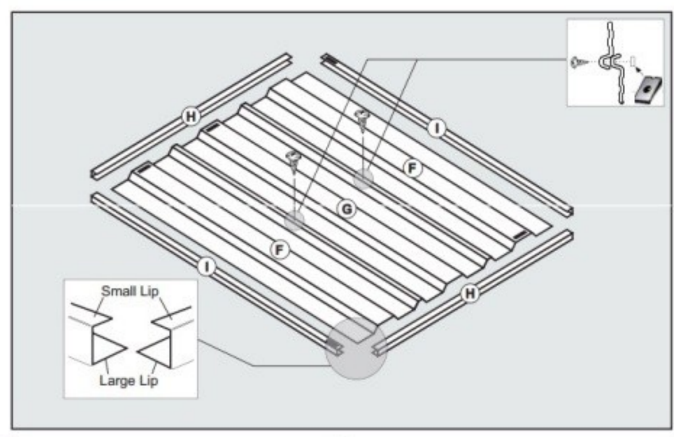
FIT ROOF AND TRIMS

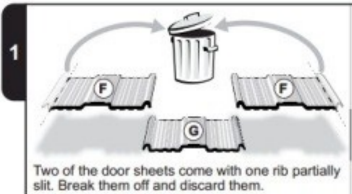


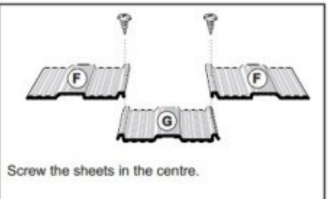






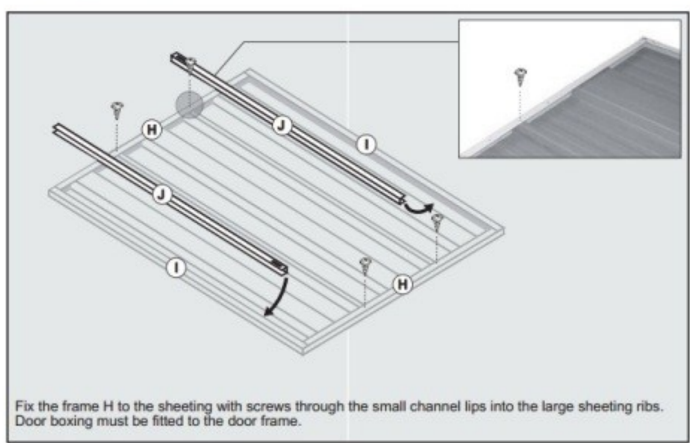


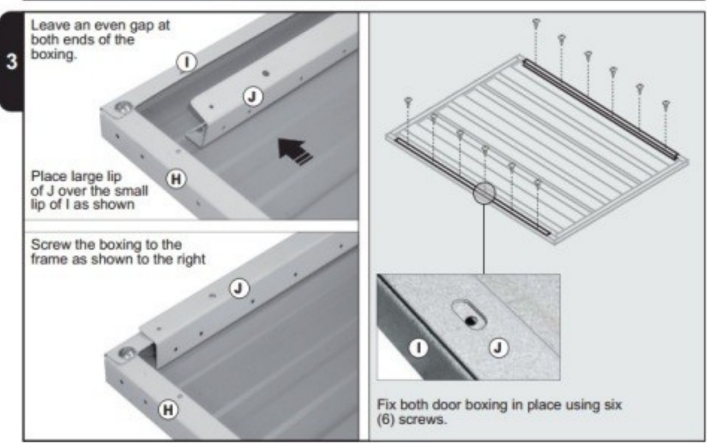


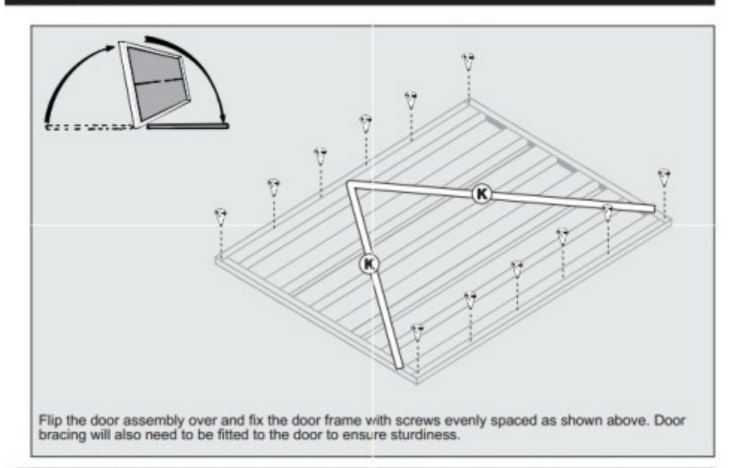


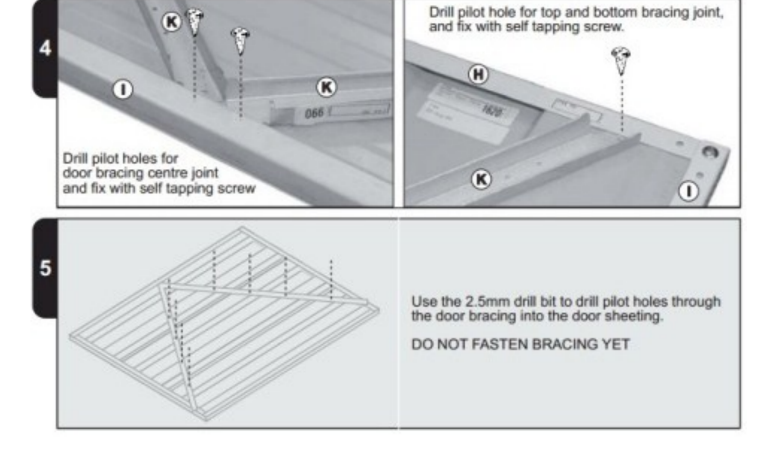


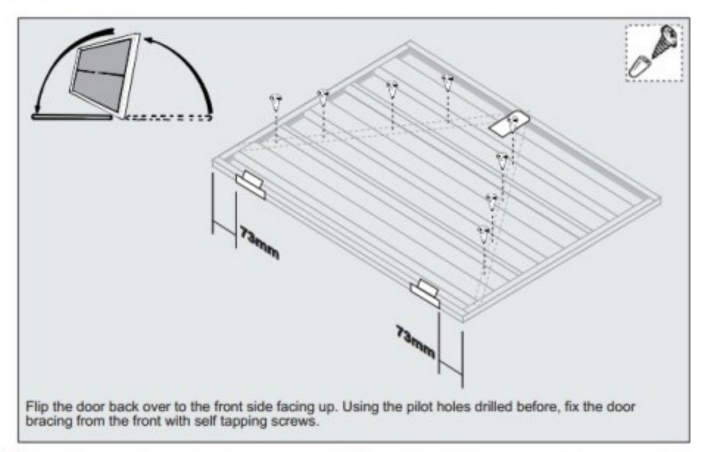


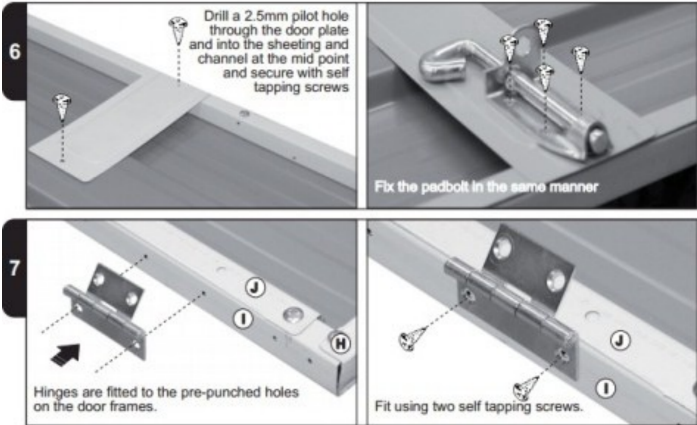




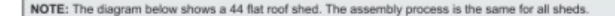


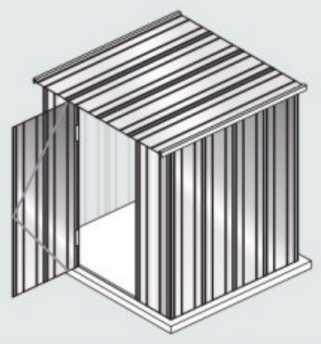






HANG DOOR





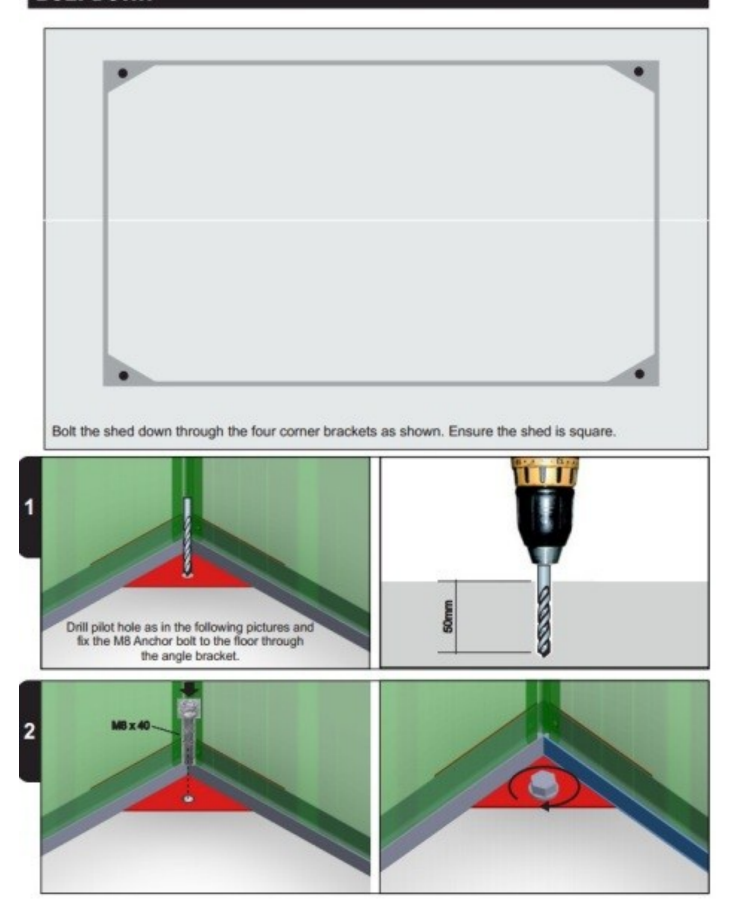
Fit the door to the left or right by fixing the hinges to the pre-drilled holes in the door jambs then fit the padbolt keeper.



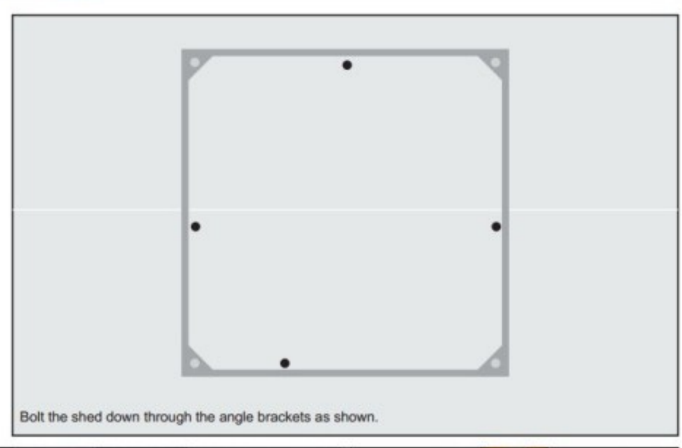


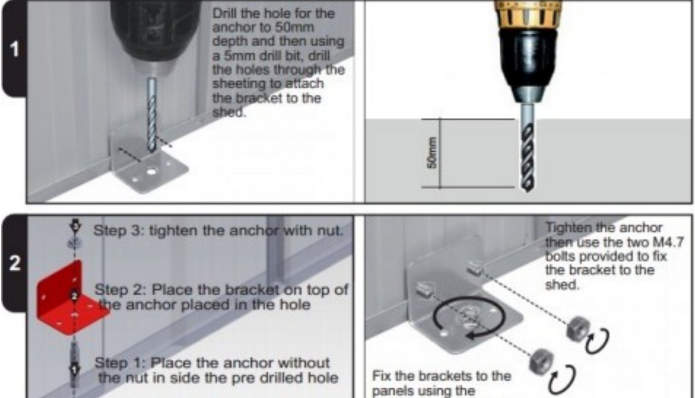


BOLT DOWN



BOLT DOWN





supplied nuts and bolts

FIT SKYLIGHT (OPTIONAL)



