

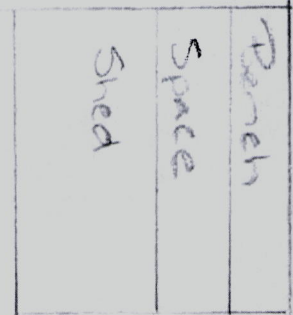
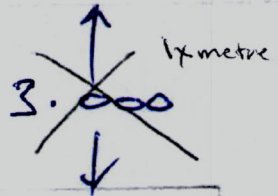
FILE COPY

These Plans have been approved
in accordance with the
Matamata-Piako District Plan

22/01/2019
Sarah Osborne

The proposed shed shall be set back
from the boundary 1.5m as confirmed
by the applicant and the revised plans
provided.

Bare Land



OUTBUILDING

INSPECTIONS REQUIRED

☐ Footing	☐ Pre Line (Plumbing)
☐ Bond Beam	☐ Post Line
☐ Floor	☐ Brick Veneer Cavity
☐ Drainage	☐ Flashing/Exterior Cladding
☐ Pre Wrapproof	☐ Fireplace
☐ Pre Line Building	☒ Completion

24 HOURS NOTICE BEFORE
REQUESTING INSPECTION

MATAMATA PIAKO
DISTRICT COUNCIL
These plans approved
In accordance with the
Building Act/Regulations

MATAMATA PIAKO DISTRICT COUNCIL
THIS SET OF PLANS AND SPECIFICATIONS ARE
THOSE COVERED IN THE APPROVAL GIVEN BY
BUILDING CONSENT NO. 2018: 6882 DATED 23/01/19
AND THESE DOCUMENTS MUST BE RETAINED ON
THE SITE OF WORKS DURING CONSTRUCTION
R. Scott
BUILDING ADVISORY OFFICER

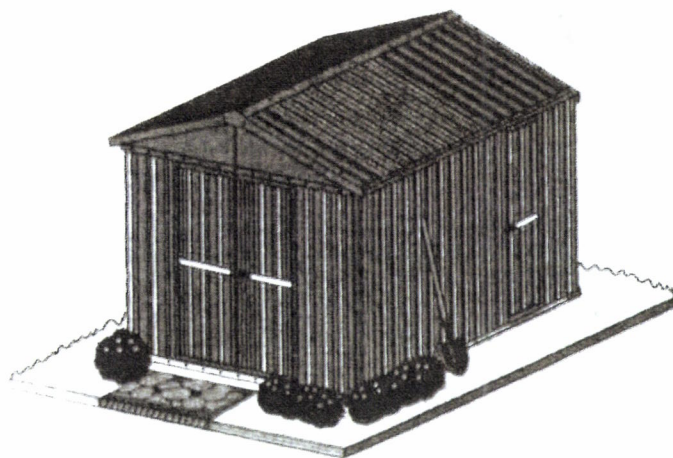
INSPECTIONS REQUIRED

☐ Footing	☐ Pre Line (Plumbing)
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☐ Drainage	☐ Flashing/Exterior Cladding
☐ Pre Wrapproof	☐ Fireplace
☐ Pre Line Building	☐ Completion

24 HOURS NOTICE BEFORE
REQUESTING INSPECTION

CONGRATULATIONS

Now it's up to you to add those finishing touches.



Still having trouble? Just give us a call or send us an email. Head over to tradetested.co.nz or tradetested.com.au for all of our contact details and opening hours. We will be able to help.

tradetested

TRADE PRICES DELIVERED NATIONWIDE

GS511-V1

GARDEN SHED OWNER'S MANUAL
AND ASSEMBLY INSTRUCTIONS

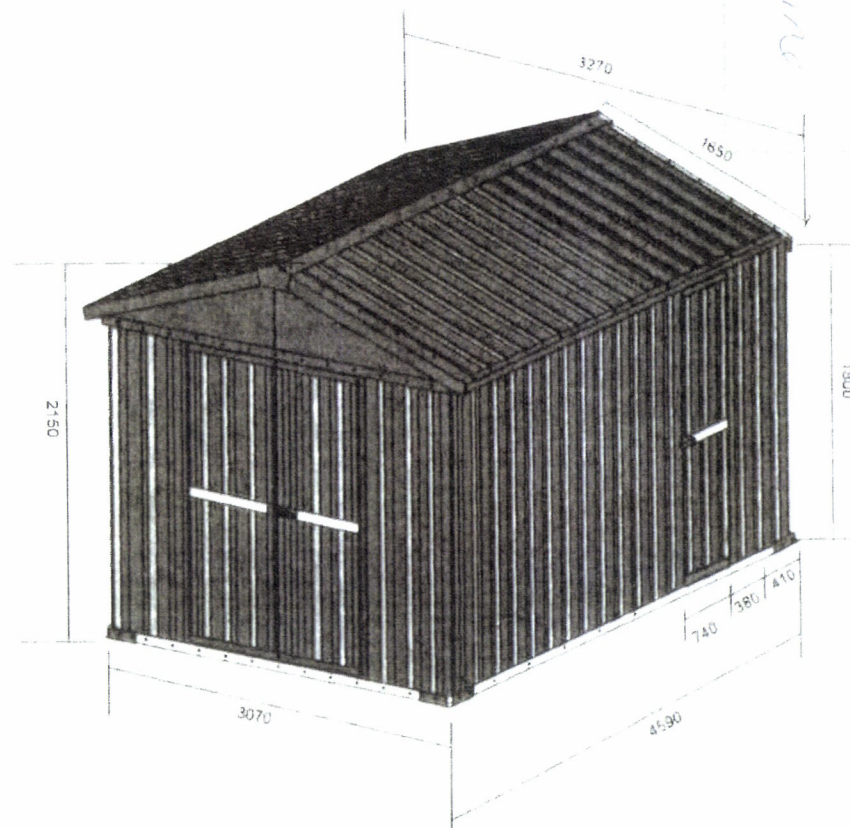
overall size: 3270 x 4590 x 2150mm

shed size: 3070 x 4590 x 2100mm

door size 1: 740 x 1750mm

door size 2: 1480 x 1750mm

floor size: 3030 x 4550mm



GARDEN SHED OWNER'S MANUAL
AND ASSEMBLY INSTRUCTIONS

tradetested

TRADE PRICES DELIVERED NATIONWIDE

15/01/2019
Sarah Osborne

These Plans have been approved
in accordance with the
Matamata-Piako District Plan

Care & Maintenance

FINISH

For a long lasting finish, periodically clean and wax the exterior of your unit. Remember to make sure you remove any metal drill filings after construction as this may cause corrosion. Touch up scratches as soon as you notice them.

ROOF

Keep the roof clear of leaves and snow with a long handled, soft-bristle broom. Heavy amounts of snow on the roof can damage the structure, making it unsafe to enter.

DOORS

Keep doors closed and locked to prevent wind damage.

FASTENERS

Use all washers supplied to protect the shed panels against weather. Regularly check your building for loose screws or bolts and retighten them as necessary.

OTHER TIPS

- Do not store swimming pool chemicals in your building as they can cause corrosion.
- Use silicone caulking to further watertight seals throughout the building.
- Peel off part number stickers and clean with soap/water.
- Use silicone to further weatherproof seals around the shed (not included).

OUTBUILDING

Before You Begin

- Check local building codes regarding shed location and any other local requirements.
- Check the packing list on page iv to make sure you have all of the necessary parts.
- Separate everything in the cartons by the part number while reviewing the parts list.
- Be sure the day you select to build your shed is dry and calm.
- Whenever possible, two or more people should work together to assemble the shed. We suggest that one person positions parts while the other handles the fasteners and tools.

Selecting & Preparing Your Site

Before assembly, decide on a location for your building. We recommend a level area with good drainage. Allow enough space around the building so there's plenty of room to screw the panels and then move the different parts into position. Remember to leave plenty of room for the door to fully open.

You Will Need...

- An electric drill/driver
- A Phillips screwdriver
- Gardening or work gloves
- Sealant or caulking gum (optional)
- Step ladder
- Tape measure

Safety First

Safety precautions are important to follow throughout the construction of your building.

- Take care when handling the various pieces of your building since some contain sharp edges. Please wear work gloves, eye protection and long sleeves when assembling or performing any maintenance.
- Keep children and pets away from your worksite to avoid distractions and any accidents.
- Never concentrate all your weight on the roof of the structure. When using a step ladder make sure it's fully open and on a level surface.
- To avoid any damage, do not attempt to assemble the building on a windy day. The larger panels can act as sails making construction difficult and unsafe.

Flooring & Foundations

A solid shed starts with a level floor and foundation. This is the single most important factor in making your shed as watertight and stable as possible. It also makes the assembly process as simple as possible. We recommend the following foundation options:

OPTION 1 - WOODEN FLOOR

We sell wooden floor kits designed to match your shed. Alternatively you can build your own using H4 treated bearers and timber floorboards.

OPTION 2 - CONCRETE SLAB

For a more permanent solution, or for large sheds, we recommend a concrete foundation.

Regardless of which flooring option you choose

- Build on a compacted and levelled base layer
- Plastic sheeting placed under the wood or concrete will prevent moisture wicking through
- We recommend the foundation is the same size as the footprint of your shed to prevent water ingress

Door Adjustment Tips

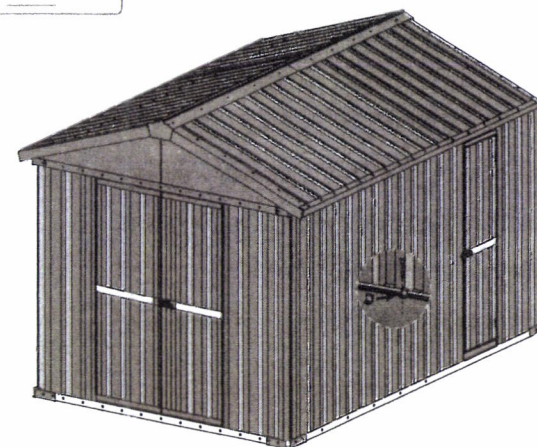
Check that the doors are properly aligned when closed, then if needed adjust door frame/jamb/hinges accordingly. To create or reduce space, adjust the door frames (which have been left unfastened as per Step 3 - C) by sliding them back and forth until the doors sit square. Once you are happy with the door position, add screws to secure the left and right door frames (#ML180, #MR180). If your shed is not square, more adjustment of screw placement may be needed.



Hook
Anchor x8

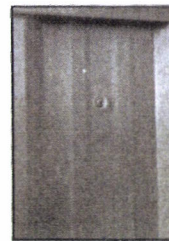


Wood Anchor
Screw x8

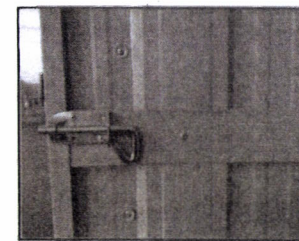


Once you are happy that your shed is square, level and situated where you want it, fix it to your chosen base with the hook anchors provided

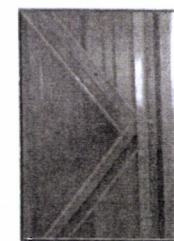
ASSEMBLY INSTRUCTIONS



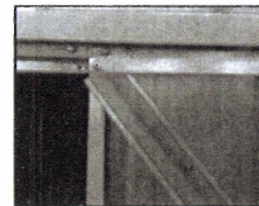
rivets with washer



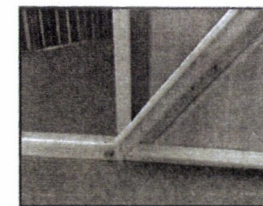
galvanized handle



door center strip



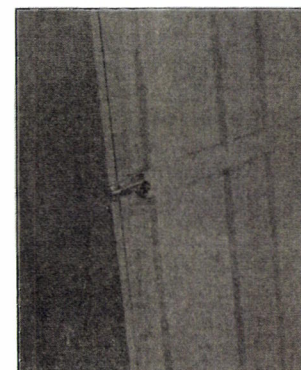
door top strip



door bottom strip



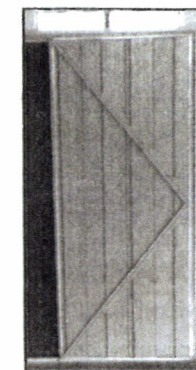
door bar



handle hasp



hinges



door inside



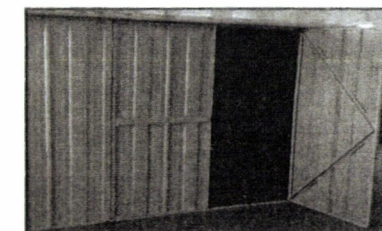
door outside



hasp on door



inside bolt for double door



double door

Assembly Overview

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 front wall panels

Step 5: Constructing the walls and gables

Step 6: Assemble the ridge beam

Step 7: Assembling the Support square tube

Step 8: Assemble the roof

Step 9: Fitting Wall Bracing

Step 10: Assemble the door

Handy Tips Before You Begin

How to drill rivet holes in panels – Use a 4.2mm drill bit, set your drill clutch to the drill bit icon. Make a mark where you want to drill and use this to start the hole.

Drilling tek-screws – Drilling tek screws into the panels can sometimes cause the corrugation to buckle in, making it tricky to get the screw all the way in. An easy fix for this is to place a small block of wood underneath the corrugation as you drill, providing support for the panel until the screw is all the way in. Make sure the block is not directly underneath the screw.

How to remove rivets if needed – Don't worry if you have placed a rivet incorrectly or you need to adjust a panel, they are easy to remove. Just drill directly through the top of the rivet using the same drill bit you used to make the hole. This will remove the rivet head, causing the whole rivet to fall out.

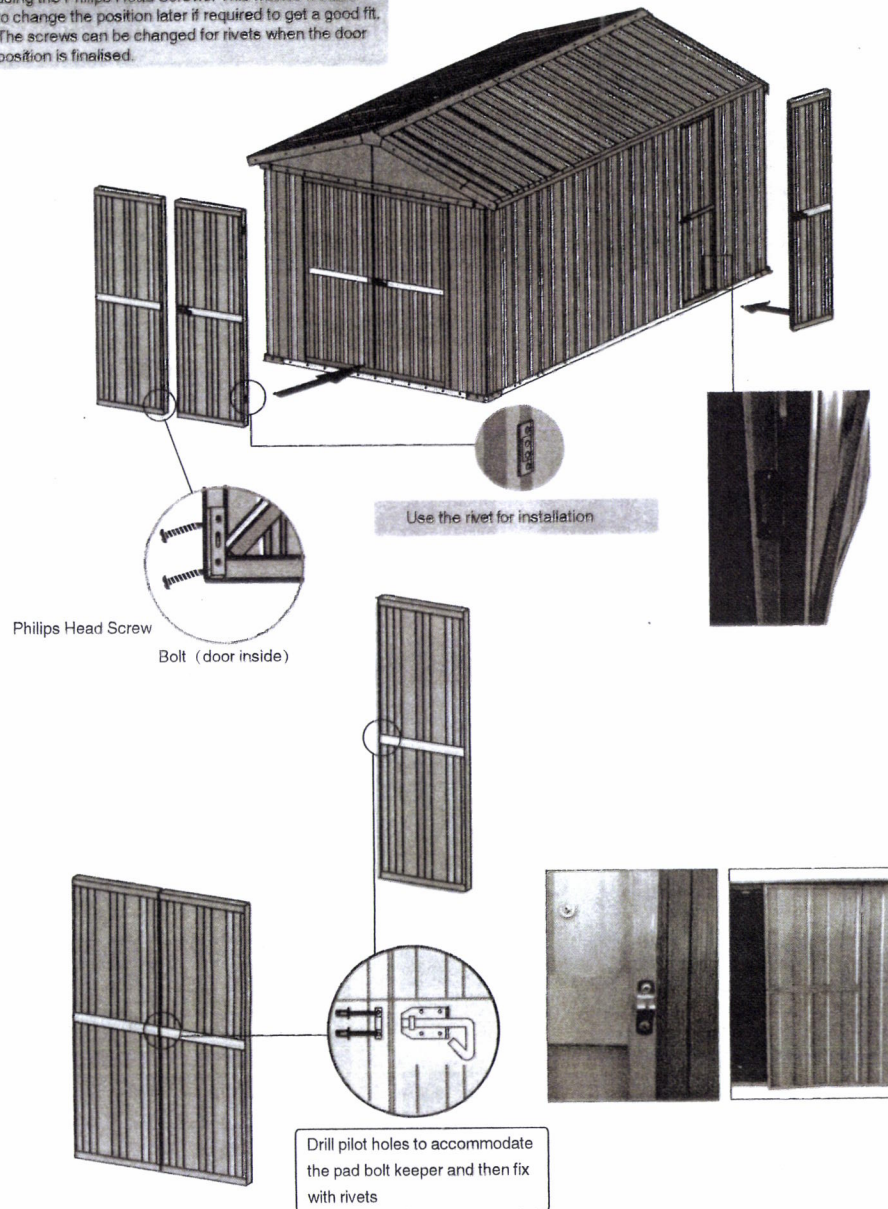
OTHER TIPS

- Very Important – make sure you remove metal drill filings to prevent corrosion and scratches. Removing metal filing and avoiding scratching the shed during assembly will help prevent any corrosion later on.
- Peel off part number stickers and clean with soap/water.
- Use silicone to further weatherproof seals around the shed (not included).

OUTBUILDING



When first fitting doors, attach the hinges to the shed using the Phillips Head Screws. This makes it easier to change the position later if required to get a good fit. The screws can be changed for rivets when the door position is finalised.



GS511-V1

STEP 1 Check all parts against the component list

PARTS LIST

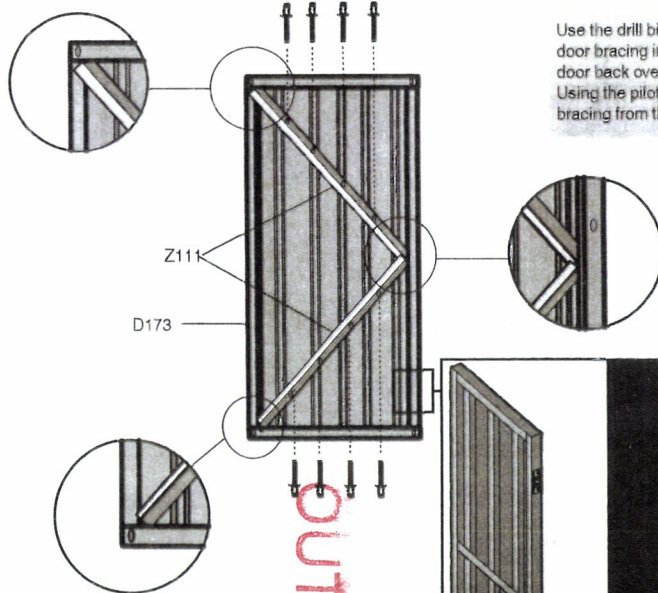
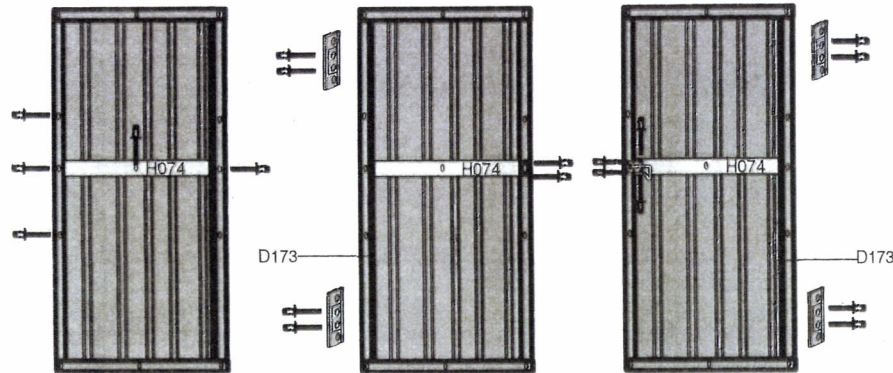
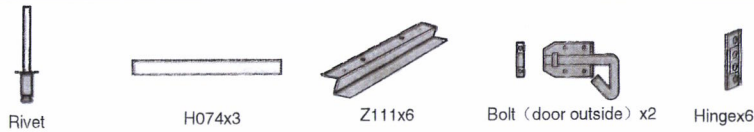
Please check your contents prior to starting assembly

ITEM	NAME	SIZE (mm)	QTY	PART #
1	Front Wall	410 x 1800	4	W180
2	Rear Wall	410 x 1800	8	W180
3	Roof Panel	410 x 1650	24	P165
4	Side Wall	410 x 1800	22	W180
5	Rear Wall Channel	1550	4	U155
6	Side Wall Channel	1550	12	U155
7	Roof Channel	1550	6	U155
8	Roof Channel	1650	4	G165
9	Front Wall Channel	1550	4	U155
10	Left Door Frame	1800	2	ML180
11	Right Door Frame	1800	2	MR180
12	Door Top Frame	1480	1	Z148
13	Door Bottom Frame	1480	1	U148
14	Door Top Frame	745	1	Z0745
15	Door Bottom Frame	745	1	U0745
16	Ridge Beam	1150	2	C115
17	Ridge Beam	1530	2	C153
18	Ridge Beam	1900	2	C190
19	Gables	1530	2	F153
20	Gables	1530	2	B153
21	Gables Bracket	420	2	U042
22	L Bracket LEFT	300 x 120	2	L030(L)
23	L Bracket RIGHT	300 x 120	2	L030(R)
24	Roof Tiles	1550	3	V155
25	Galvanized square tube	1550	2	X155
26	Galvanized square tube	1760	2	X176
27	Wall Bracing	1300	16	Z130
28	Bracket		8	
29	Corner Anchor		4	
30	Hook Anchor		8	
31	Tek Screws		450	
32	Wood Anchor Screws		10	
33	Rivet		230	
34	Corner Cover		4	
35	Spacer		230	
36	Rivet Gun		1	
37	Tek Screwdriver Bit		1	
38	φ4.2 Drill Bit		1	
39	Screw Head Sheath		150	
40	Phillips Head Screws		26	
41	Ridge End Cap		2	
42	Bolt and Nut		10	
43	Expansion screw (M10x80)		6	

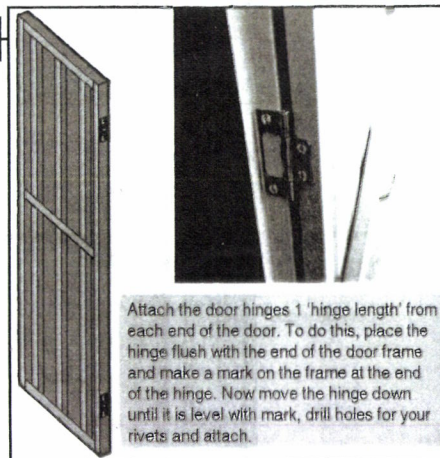
DOOR PART	NAME	SIZE (mm)	QTY	PART #
44	Door Panel	410 x 1750	3	E175 x 410
45	Door Panel	350 x 1750	3	E175 x 350
46	Door Channel	740	6	U074
47	Door Channel	1750	6	U175
48	Door Square tube	1730	3	D173
49	Door Bar	740	3	H074
50	Door Brace	1110	6	Z111
51	Bolt (door outside)		2	Bolt (door outside)
52	Bolt (door inside)		1	Bolt (door inside)
53	Hinge		6	Hinge

If you're missing anything, just head to the Trade Tested website and get in touch.

b



Use the drill bit to drill pilot holes through the door bracing into the door sheeting. Flip the door back over to the front side facing up. Using the pilot holes drilled before, fix the door bracing from the front with Rivet and Spacer.



Attach the door hinges 1 'hinge length' from each end of the door. To do this, place the hinge flush with the end of the door frame and make a mark on the frame at the end of the hinge. Now move the hinge down until it is level with mark, drill holes for your rivets and attach.

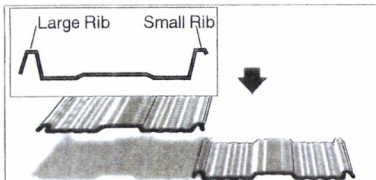
OUTBUILDING

STEP 2 Assemble the rear wall panels

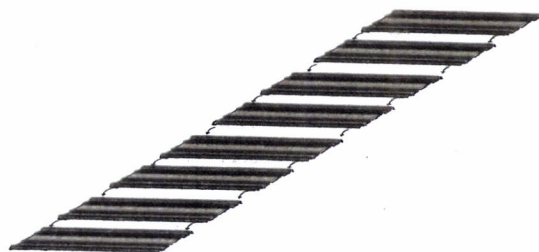
a



Part #W180 x8



Lay the wall panels out with the large rib overlapping the small.



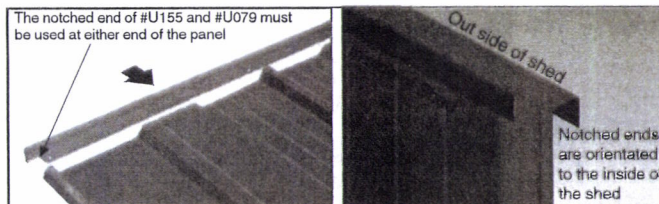
① All panels should overlap by one corrugation.

b



#U155 x4

The notched end of #U155 and #U079 must be used at either end of the panel

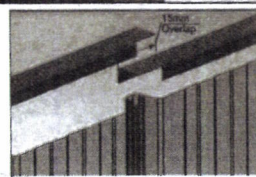


#U155

#U155

#U155

#U155



U-channel joint



Drill screw in joint

① All pre-drilled holes should line up with the peaks of the steel sheet. If this varies squeeze together or stretch out the panels to make sure they line up.

STEP 10 Assembling the door

a



#E175 x 410 x3



#E175 x 350 x3



#U074x6



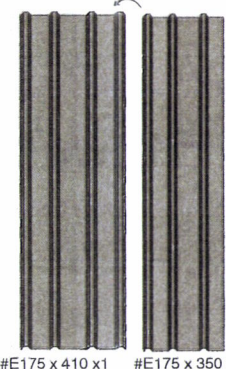
#U175 x 6



Rivet

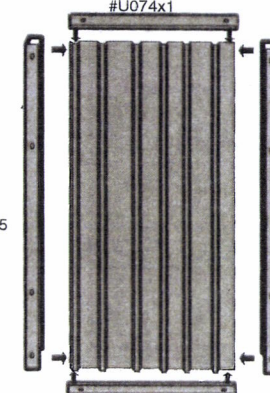


D173x3 Square tube



#E175 x 410 x1

#E175 x 350 x1

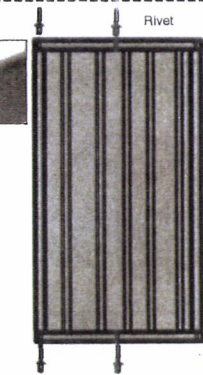


#U074x1

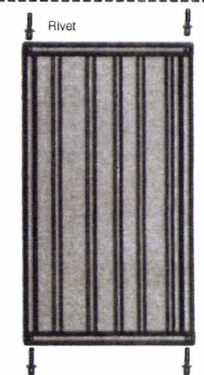
#U175

#U175

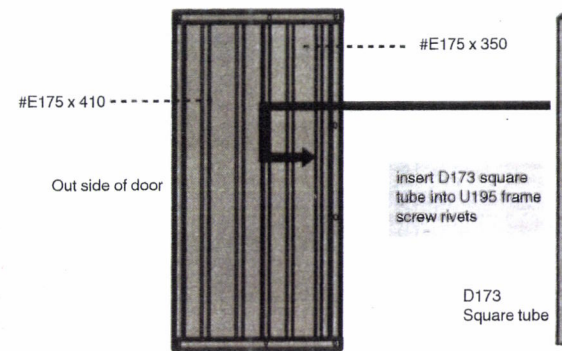
#U074x1



Out side of door



In side of door



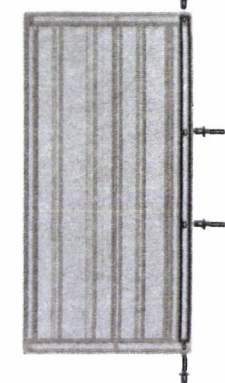
#E175 x 350

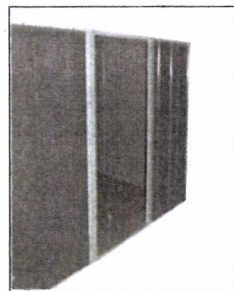
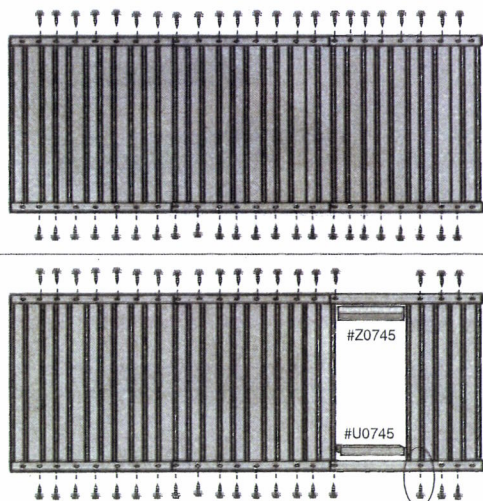
#E175 x 410

Out side of door

insert D173 square tube into U195 frame screw rivets

D173 Square tube

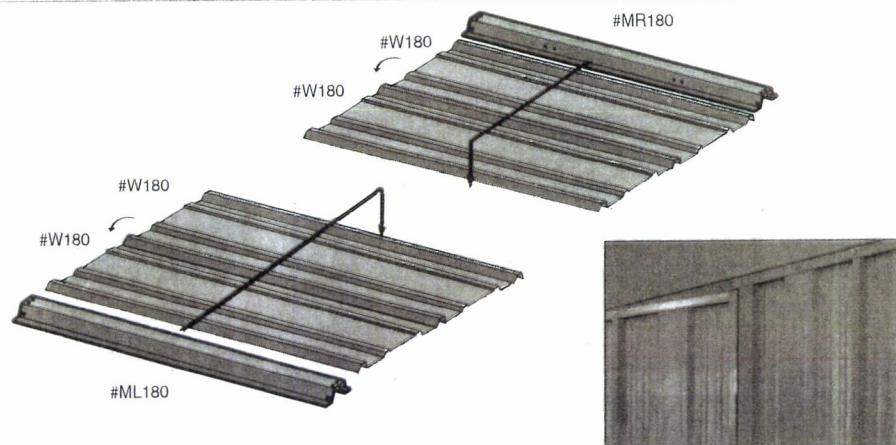
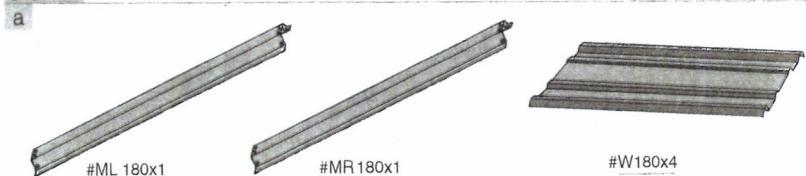




Leave the left and right door frames (#MR180, #ML180) un-fastened at this stage. This will help with any adjustments needed later on. Once the door positioning is finalised, add the necessary screws.

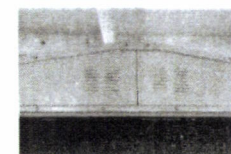
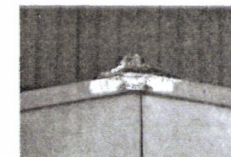
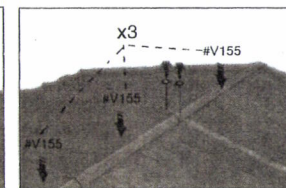
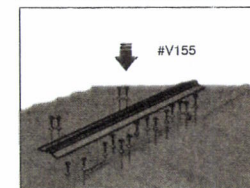
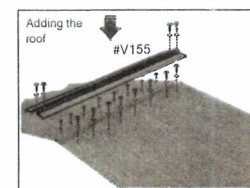
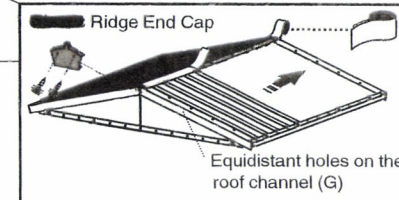
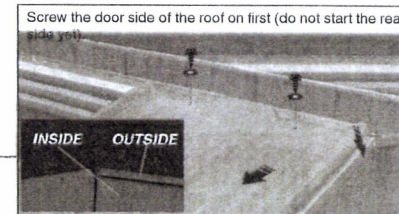
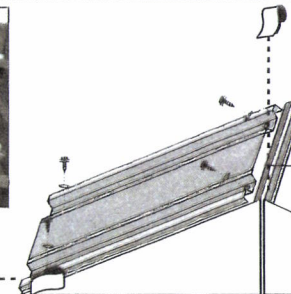
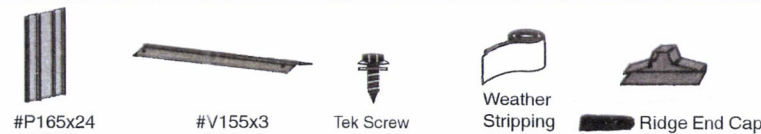
- ① All pre-drilled holes should line up with the peaks of the steel sheet. If this varies squeeze together or stretch out the panels to make sure they line up. Do not add screws to the top and bottom holes at each end of the panel. These need to be left undone.

STEP 4 Assemble the front wall panels



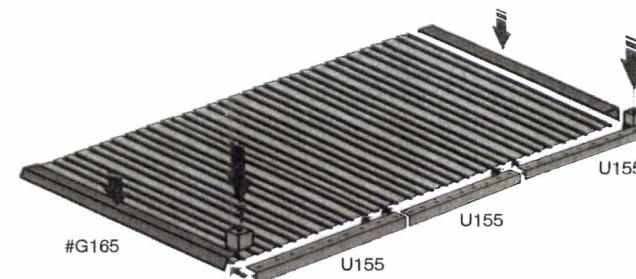
STEP 8 Assembling the roof

a



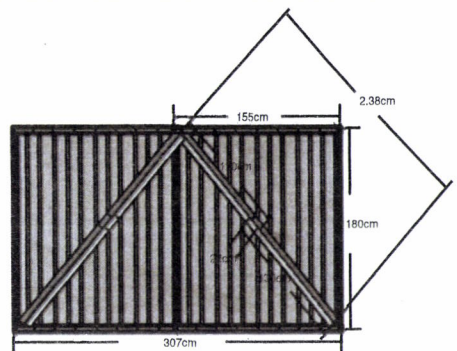
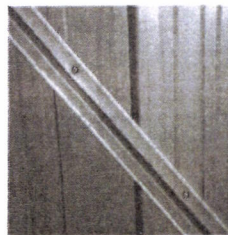
① When attaching roof panels, align them to the central roof beam, NOT to the walls as these may shift during final fixing. Screw the panels to the central beam first, this leaves some play available should you need to adjust the roof or walls to ensure the best possible fit. Secure the roof to the wall channels when everything is square.

b



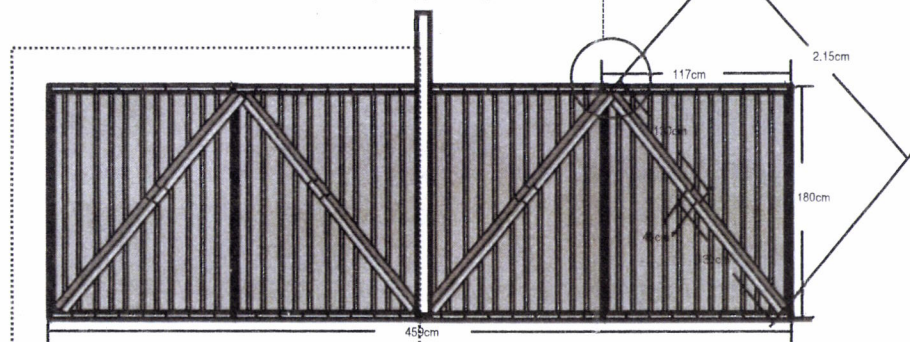
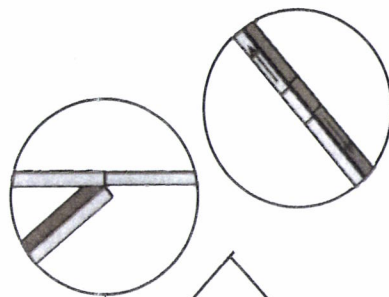
STEP 9 Fitting Wall Bracing

a



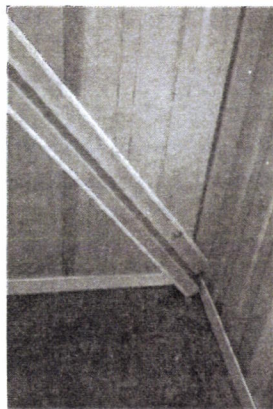
for back wall

top supporting



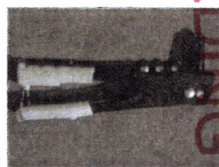
not need bracings when door
assembled on here

for side wall



First drill a hole from inside of wall panel, then fixed by revits from outside. please make 2 holes in middle of connection point and other equidistant holes for the rest of brace.

Take care to ensure that both ends of brace need insert into wall chanel when wall brace fit on wall channel.



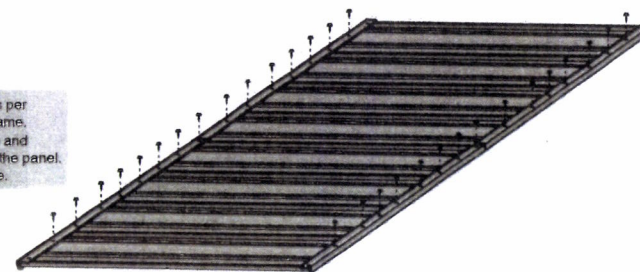
10

C



Tek Screw

Screw from the outside in, as per the pre-drilled holes in the frame. Do not add screws to the top and bottom holes at each end of the panel. These need to be left undone.



STEP 3 Assembling the side walls

a



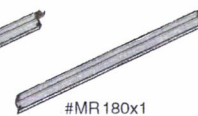
#W180x22



#U155x12



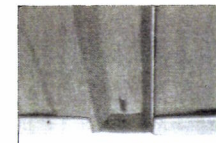
#ML 180x1



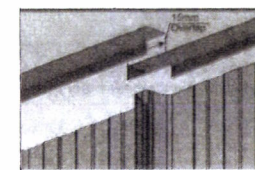
#MR 180x1



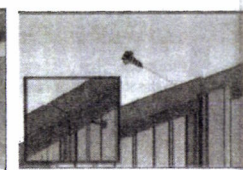
Joint outside



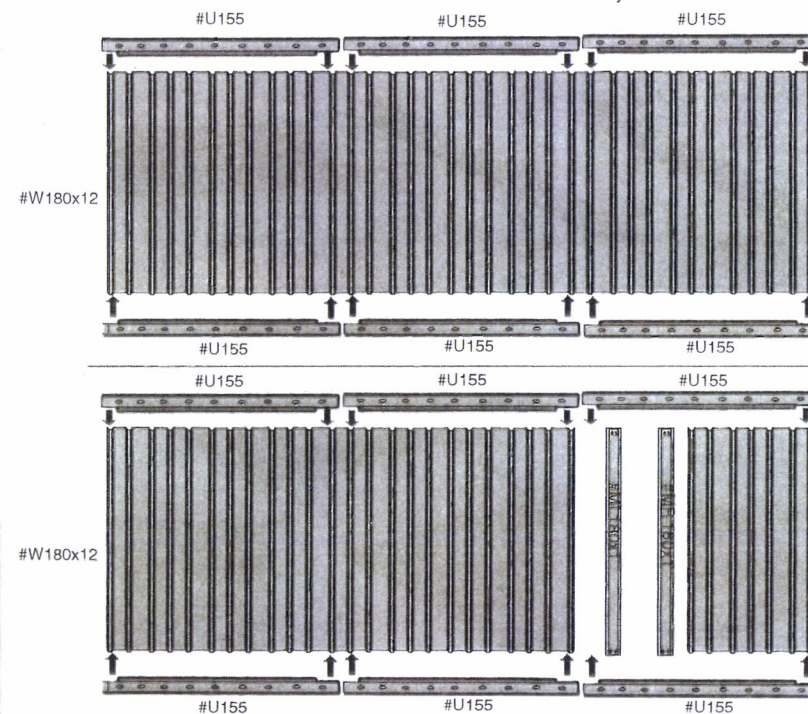
Joint inside



U-channel joint

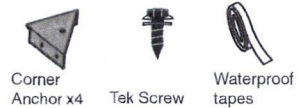


Drill screw in joint

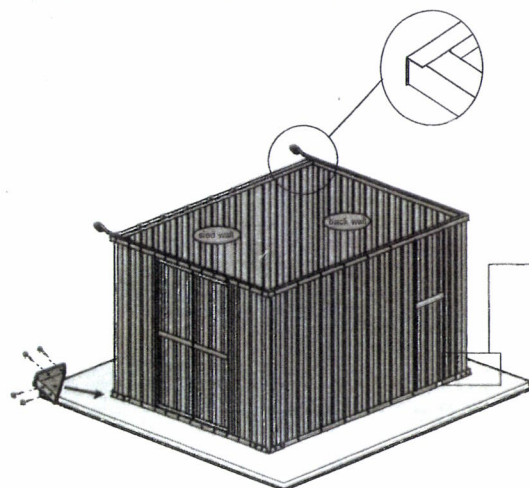
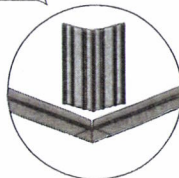


STEP 5 Constructing the walls and Gables

a

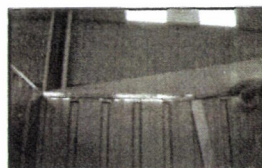
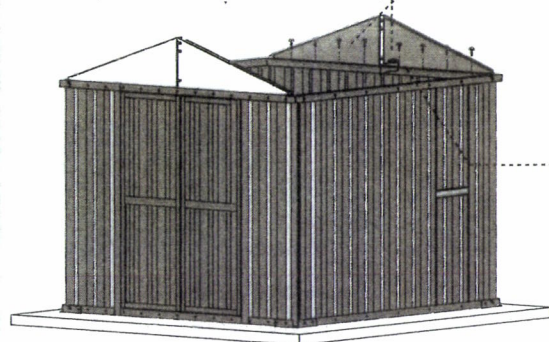
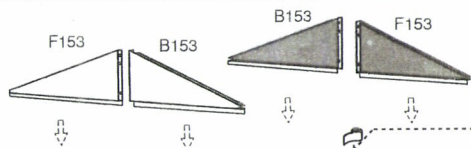
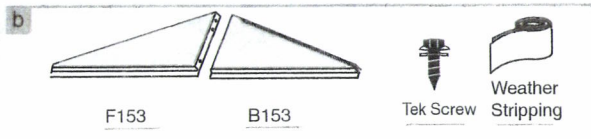


To form a flush corner, make sure flaps overlap.



To form a flush corner connection, make sure the end corrugations overlap as shown above. When adding the lower corner brackets, place a spirit level or block of wood underneath the corner of the shed. This will ensure that the two walls being connected stay square as you drill the screws in.

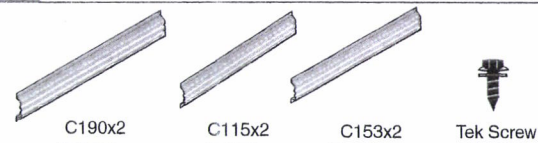
OPTIONAL - Once you have all four walls up and secure, we suggest that you run sealant between the overlapping panels on each corner of the shed. This will protect it from heavy weather. Afterwards, tack the sheets together down the length of each corner.



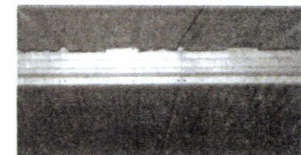
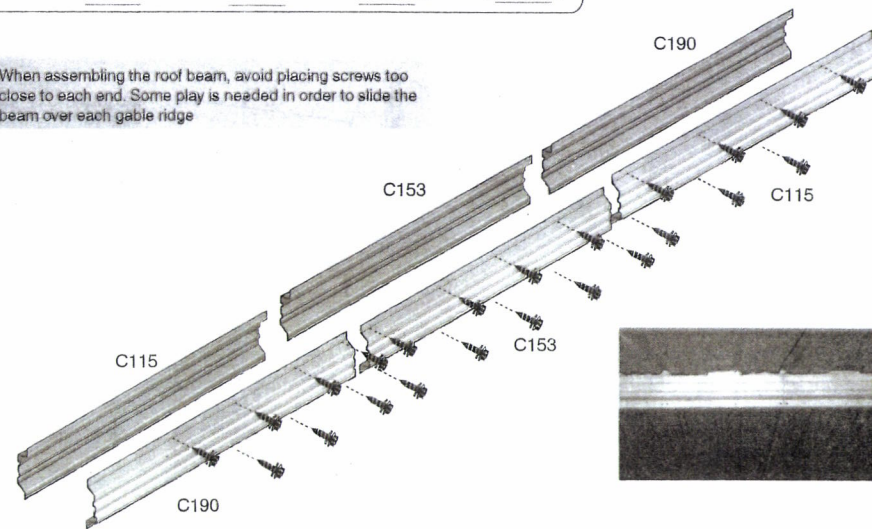
Use weather stripping before assembling roof panel

STEP 6 Assembling the ridge beam

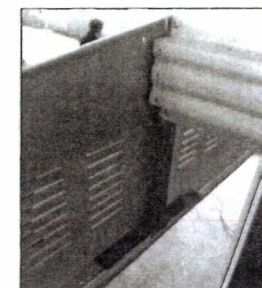
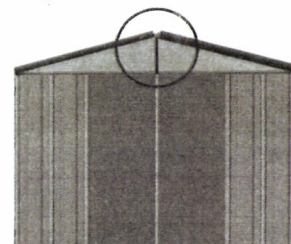
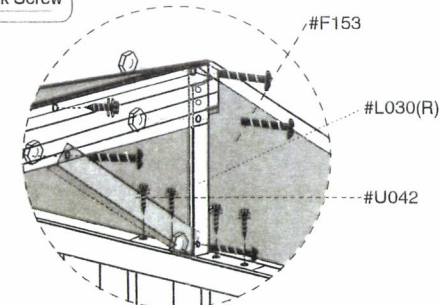
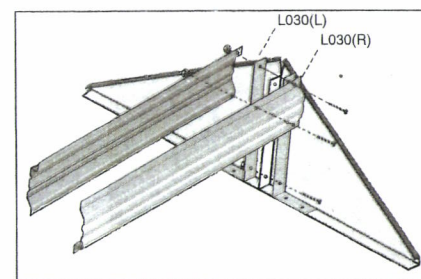
a



When assembling the roof beam, avoid placing screws too close to each end. Some play is needed in order to slide the beam over each gable ridge

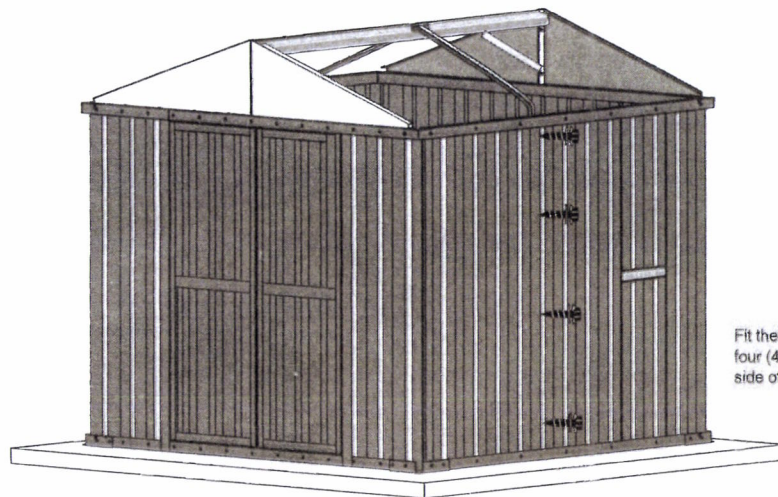
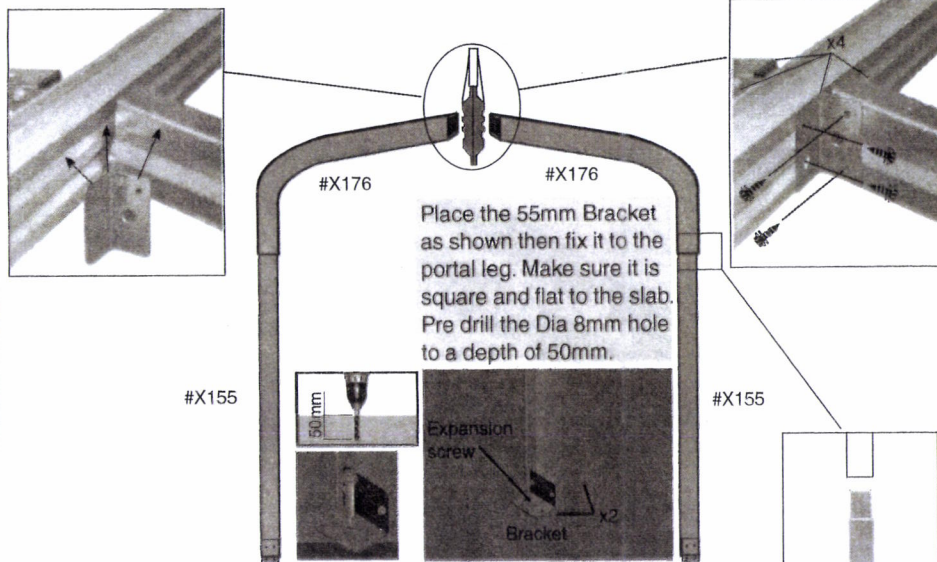
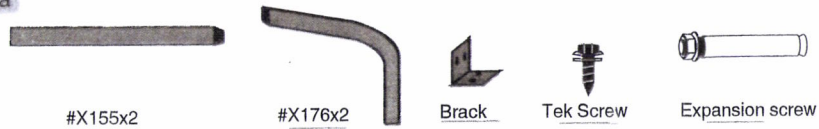


b



STEP 7 Assembling the Support square tube

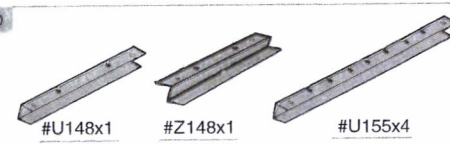
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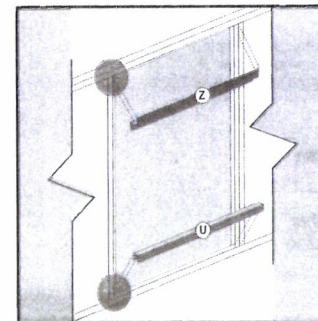
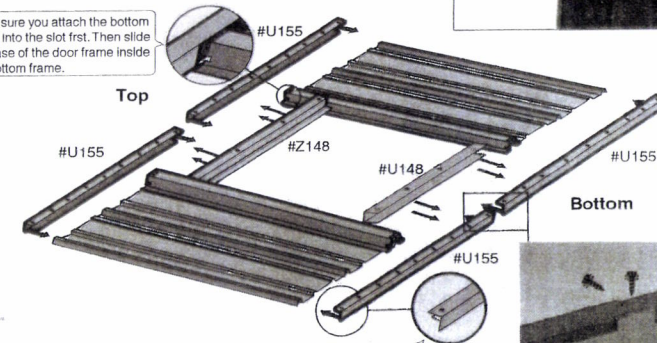
Fit the Square tube using four (4) screws on either side of the side wall.

① Square tube wall mounting screws

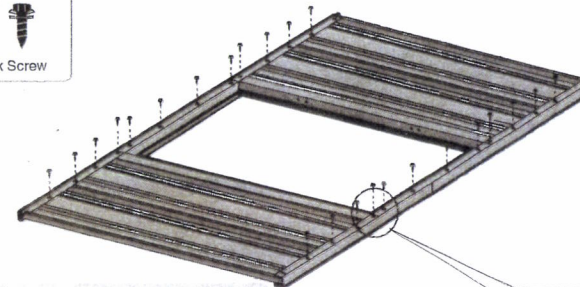
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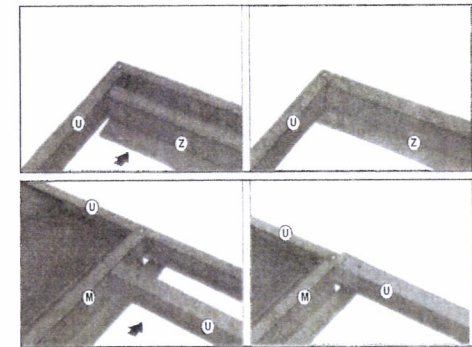
Make sure you attach the bottom frame into the slot first. Then slide the base of the door frame inside the bottom frame.



Fit the top door spacer and the bottom door spacer to the front wall panel as shown. Some pilot holes may need to be drilled.



Do not add screws to the top and bottom holes at each end of the panel. These need to be left undone.



Leave the left and right door frames (#MR 180, #ML180) un-fastened at this stage. This will help with any adjustments needed later on. Once the door positioning is finalised, add the necessary screws.