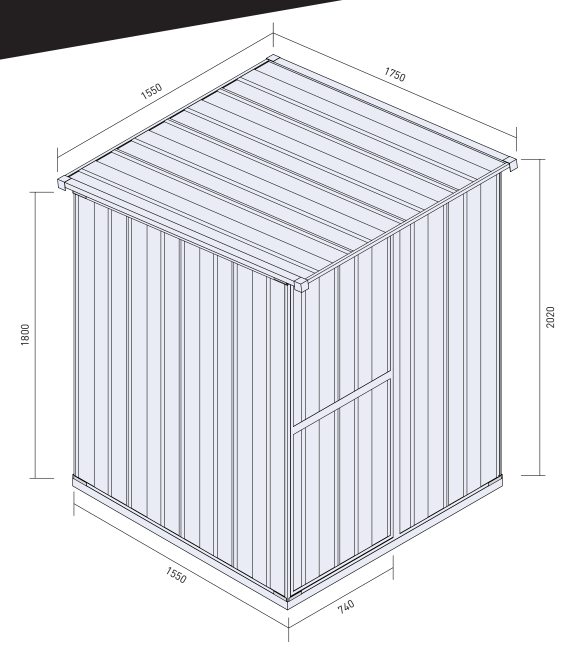
## tradetested

# GARDEN SHED MANUAL GS504-V1

Shed Size at Roof: 1550x1750x2020mm Shed Size at Floor: 1550x1550x2000mm

Door Size: Internal Shed Size at Floor:

1950x740mm 1510x1510mm



## Before you begin

- Check local building codes regarding shed location and any other local requirements.
- Check the packing list on page 4 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 shed. 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 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 100mm thick concrete foundation, ideally with a 25mm rebate for walls and corner anchors.

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.

## **Assembly Overview**

- Step 1: Check all parts against the parts list
- Step 2: Assemble the rear wall
- Step 3: Assemble the side walls
- Step 4: Assemble the front wall
- Step 5: Assemble the roof
- Step 6: Assemble the door
- Step 7: Constructing the walls
- Step 8: Constructing the roof
- Step 9: Installing the door
- Step 10: Fixing to the floor
- Step 11: Finishing touches

# ASSEMBLY INSTRUCTIONS

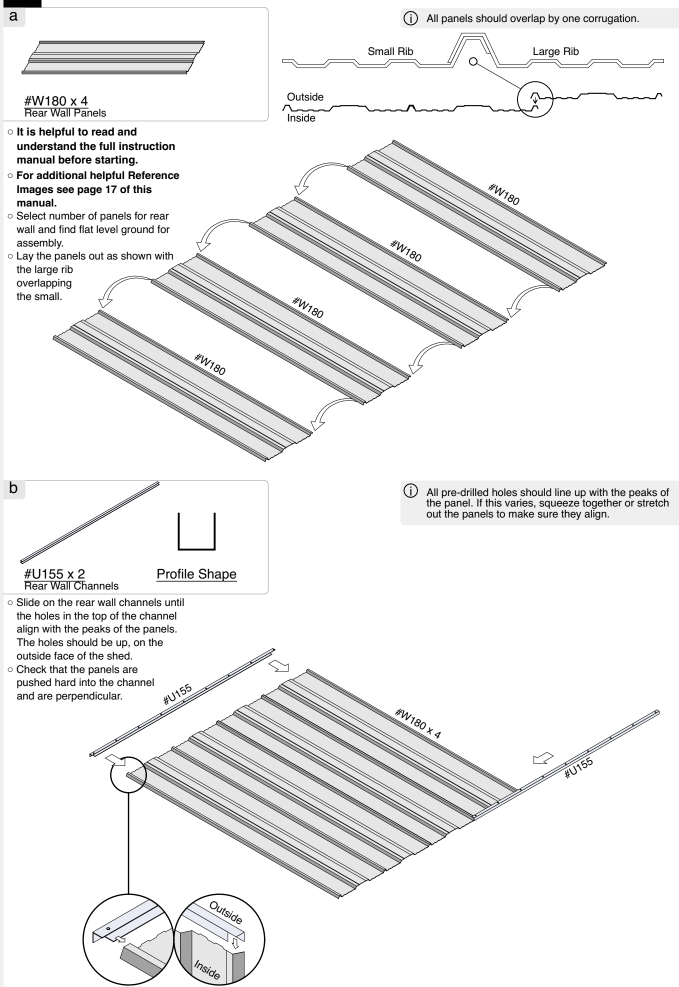
## GS504-V1

## 1 Check all parts against the parts list PARTS LIST

Please check your contents prior to starting assembly

| ITEM   | NAME   | SIZE (mm)   | QTY   | PART #   |
|--|--|---|---|--|
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16          | Front Wall Rear Wall Roof Panel Side Wall Fide Wall Channel Roof Channel Roof Channel FrontWall Channel                              | 410 x 2000<br>410 x 1800<br>410 x 1750<br>410 x 1850 - 1800<br>410 x 1900 - 1850<br>410 x 1950 - 1900<br>410 x 2000 - 1950<br>410 x 1800 - 1850<br>410 x 1850 - 1900<br>410 x 1950 - 2000<br>1550<br>1550<br>1750<br>1550 | 1<br>0 1<br>0 1<br>0 1<br>0 1<br>0 1  | W200<br>W180<br>P175<br>L185180<br>L190185<br>L195190<br>L200195<br>R180185<br>R185190<br>R190195<br>R195200<br>U155<br>U155<br>U155<br>U155 |
| 17<br>18<br>19<br>20<br>21<br>22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31<br>32 | Left Door Frame Right Door Frame DoorTop Frame Door Bottom Frame Corner Anchor Hook Anchor Tek Screws Wood Anchor Screws Rivet Corner Cover Spacer Rivet Gun Tek Screwdriver Bit Ø4.0mm Drill Bit Screw Head Sheath Phillips Head Screws | 2000<br>2000<br>745<br>745  | 1<br>1<br>1<br>1<br>8<br>4<br>140<br>10<br>50<br>4<br>50<br>1<br>1<br>1<br>30<br>20 | U200<br>MR200<br>Z0745<br>U0745  |
| DOOR PAR   | T<br>NAME  | SIZE (mm)   | QTY   | PART #   |
| 33<br>34<br>35<br>36<br>37   | Door Panel<br>Door Panel<br>Door Channel<br>Door Channel<br>Door Square tube   | 410 x 1950<br>350 x 1950<br>740<br>1950<br>1930   | 1<br>1<br>2<br>2<br>1   | E195 x 410<br>E195 x 350<br>U074<br>U195<br>D193   |
| 38<br>39   | Door Bar<br>Door Brace   | 740<br>1190   | 1<br>2  | H074<br>Z119   |
| 40<br>41   | Bolt<br>Hinge  |   | 1<br>2  | Bolt<br>Hinge  |
| If you're missing anything, just head to www.tradetested.co.nz and get in touch.             |  |   |   |  |

## 2 Assemble the rear wall



## 2 Assemble the rear wall

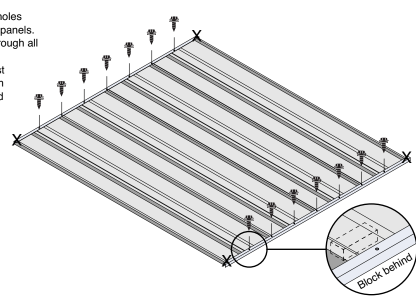
С



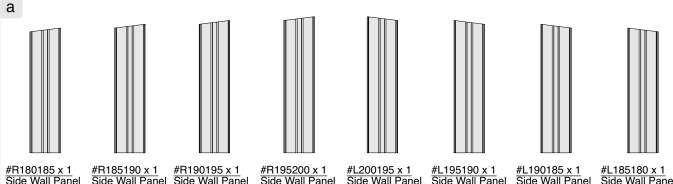
#### **Tek Screws**

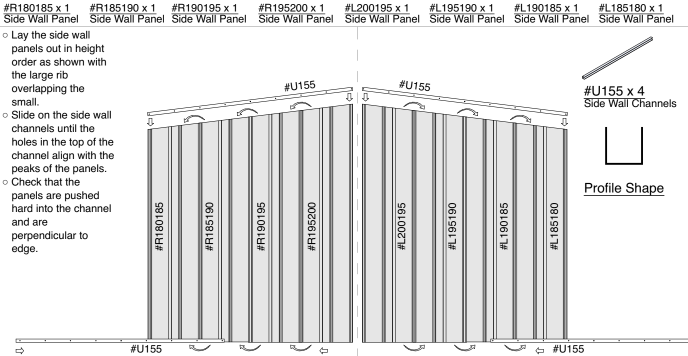
- The tek screws provided are self drilling, there is no need to create a pilot hole.
- Screw through the channel holes and through the overlapped panels.
   Make sure the screws go through all layers.
- Do not add screws to the first and last holes. Indicated with an X in diagram. These need to be left undone.
- Once finished, lay the wall flat out of the way.

(i) Start with the thin peaks where panel overlaps occur, then move on to the middle of each panel. If needed, use a small wooden block behind the middle of the panel for support while screwing. Make sure the block is not directly underneath the screw

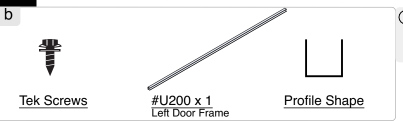


## 3 Assemble the side walls





## 3 Assemble the side walls

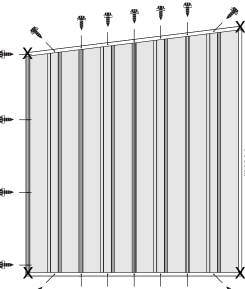


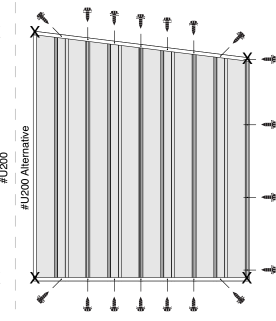
Start with the thin peaks where panel overlaps occur, then move on to the middle of each panel. If needed, use a small wooden block behind the middle of the panel for support while screwing.

#### Optional:

 The single door on this shed can be located on the left, as instructed, or on the right. Keep this in mind when placing the #U200.

- Slide on the #U200 left door frame
   U channel to the preferred side for the door.
- This can also be done when the back and side walls are all up and connected before placing the front wall.
- Screw through the channel holes and the overlapped panels. Make sure the screws go through all layers. It is easier to begin with the \$\infty\$ bottom channel.
- The top of the panel is angled, the cover of the channels allows for slight differences in panel length.
- Do not add screws to the first and last holes. Indicated with an X in diagram. These need to be left undone.
- Once finished, lay the walls flat out of the way.





## 4 Assemble the front wall

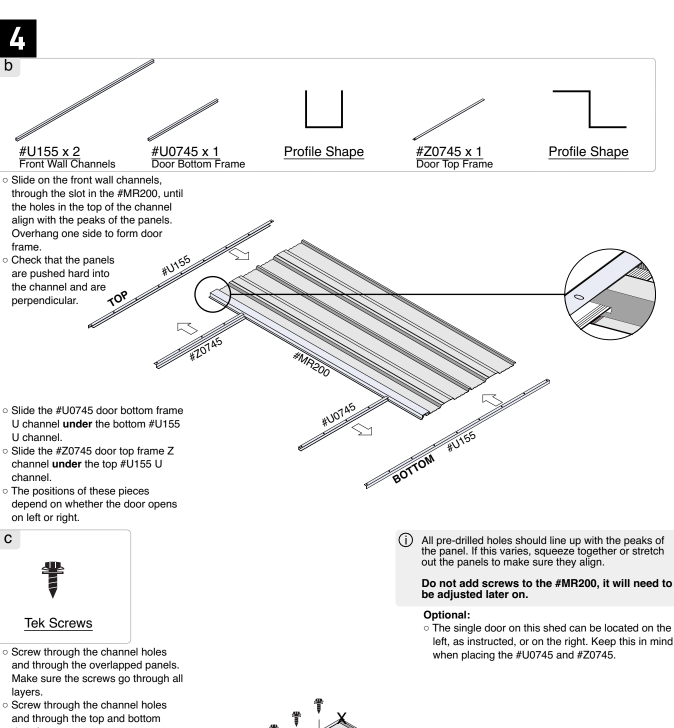


- Lay the front wall panels out as shown with the large rib overlapping the small.
- Place the front wall #MR200 channel over the #W200 wall panel.

  Have the pre-drilled holes in the #MR200 on the panel side.

  \*\*W200

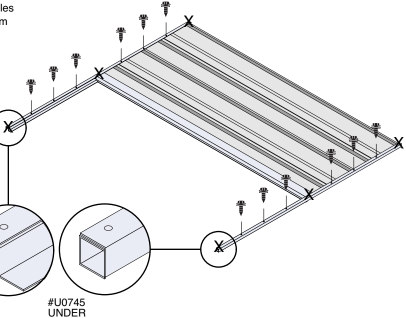
  \*



door frames. o Do not add screws to the

first and last holes or at the #MR200. Indicated with an X in diagram. These need to be left undone.

o Once finished, lay the wall flat out of the way.



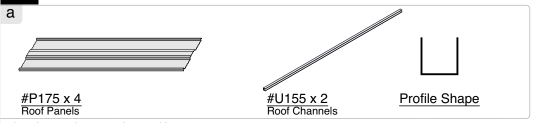
**FLUSH ENDS** 

#U155

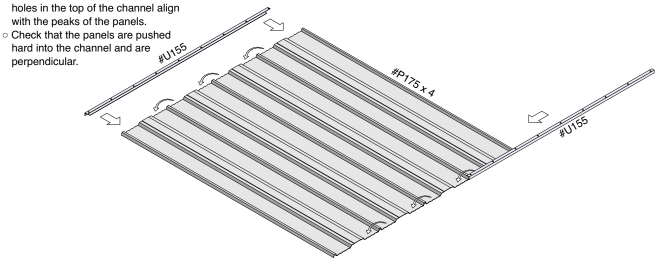
#Z0745

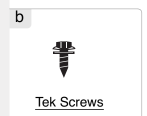
**UNDER** 

## Assemble the roof



- $\circ$  Lay the panels out as shown with the large rib overlapping the small.
- o Slide on the roof channels until the with the peaks of the panels.

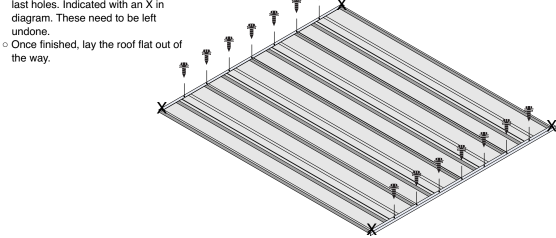




All pre-drilled holes should line up with the peaks of the panel. If this varies, squeeze together or stretch out the panels to make sure they align.

- o Screw through the channel holes and through the overlapped panels. Make sure the screws go through all layers.
- $\circ$  Do not add screws to the first and last holes. Indicated with an X in diagram. These need to be left undone.

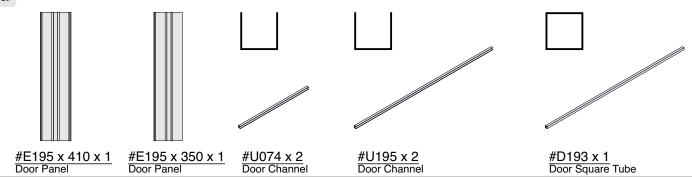
the way.



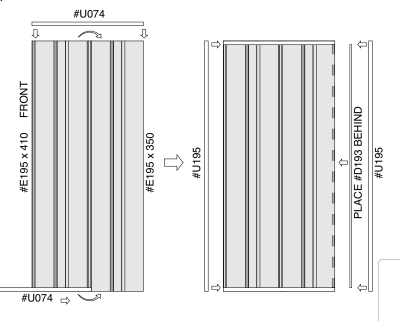
## **6** Assemble the doors

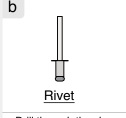
(i) All panels should overlap by one corrugation.

а

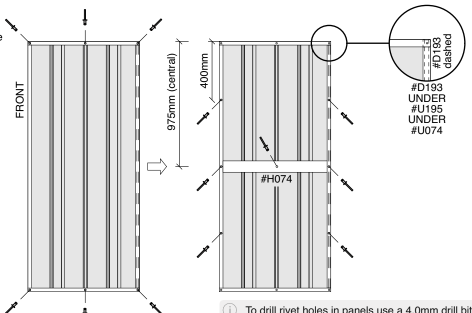


- Lay the panels out as shown with the large rib overlapping the small.
- Slide on the door channels. Place the #D193 in position (dashed) behind the #U195.
- Check that the panels are pushed hard into the channel and are perpendicular.





- Drill through the channels and the panels / #D193 below in the positions shown with the Ø4.0mm drill bit.
- Using the rivet gun provided, fix the channels together with the rivets.
   Follow the instructions included on the tool packaging.
- Make sure the rivets go through all layers.
- Ensure the door is square and pieces are pressed firmly together during construction.
- The Door Bar is located in the centre of the door panels. Ensure accurate measuring.



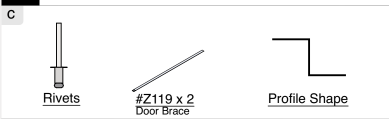


To drill rivet holes in panels use a 4.0mm drill bit and set your drill clutch to the drill bit icon. Make a mark where you want to drill and use this to start the hole. Don't worry if you have placed a rivet incorrectly, they are easy to remove. Just drill directly through the top of the rivet using the same drill bit. This will remove the rivet head, causing the whole rivet to fall out.

#H074

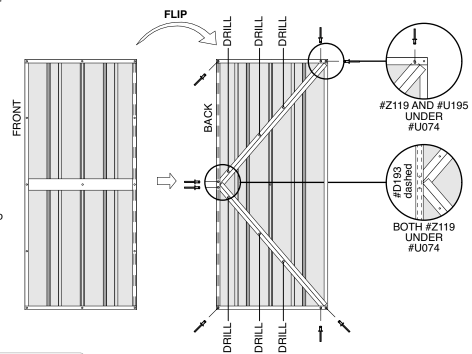
Door Bar

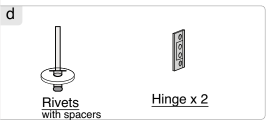
## **6** Assemble the doors



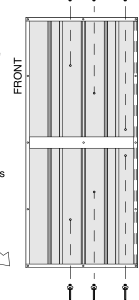
Use the drill bit to drill pilot holes through the door bracing into the panels. After flipping, fix together using the rivets and spacers through the pilot holes.

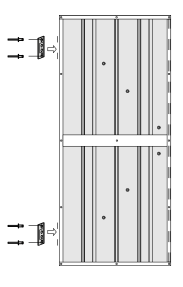
- Flip the partially complete door over so the back side is facing up.
- Using the Ø4.0mm drill bit, drill through the channels and the panels / #D193 below in the corner positions shown.
- Using the rivet gun provided, fix the channels together with the rivets.
- Slide the door braces under the door channels.
- Drill through the channels and the door braces below in the positions shown
- Using the rivet gun provided, fix the channels to the ends of the braces.
- Do not force the braces too hard as this can distort the door. It is okay to fix one brace to another rather than to the channel.
- Drill pilot holes through the braces and the panels below in the positions shown.





- Flip the partially complete door over so the front side is facing up.
- Ensure the pilot holes drilled before are still aligned. If they are not, drill through again from the front side.
- Prepare 6x rivets with spacers on the wider end.
- Using the rivet gun provided, fix the panels to the bracing with spacer rivets.
- Roll the door onto its side. Drill and rivet the door hinges approx. 1 hinge length from the top and bottom of the door. Use the hinge itself as a guide.
- Attach the smaller side of the hinges to the door channel.







## 7 Constructing the walls

а



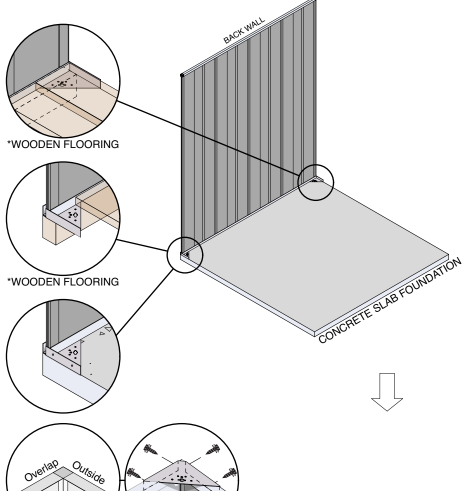


Tek Screws

Corner Anchor x 4

- \* If placing on a pre-prepared wooden flooring slide the corner angles onto edge bearers, under the perimeter floor board (this is why a nail was left out in the corner).
- Have a friend hold the back wall in place as shown. If the wall is large, a wheely bin or stepladder are sufficient alternatives.

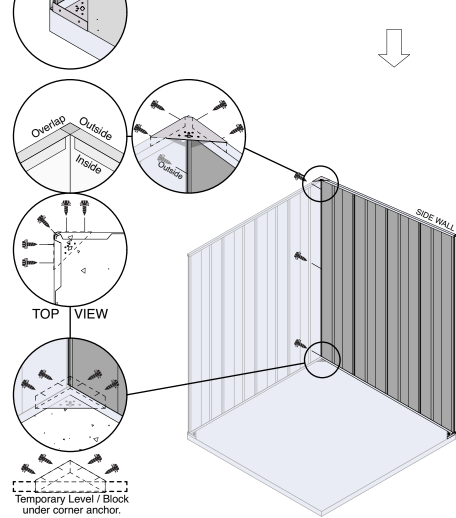
(i) It is very important to have a level foundation prepared to the correct size. A wooden floor, or a concrete slab.



- Have the same friend hold the side wall at the same time, at a right angle to the back wall, over the placed corner anchor below.
- The wall channel flaps should overlap each other in the corner and just touch at right angles as seen from the outside.
- Fix through the corner anchor to the wall channel top and bottom. It is easier to start with the top to relieve your friend from holding duties early.
- When on flat flooring, place a spirit level or timber block under the shed corner. This will ensure the walls stay at the same height as you drill screws into corner anchor.
- After the top and bottom corner anchor is fixed, screw through the overlapping panels from the outside to make the shed weathertight.

#### Optional:

 Once the walls are up and the edges of the panels overlap, we suggest running sealant up the full height between the corner overlap before fixing. This will protect the shed more from heavy weather.







Tek Screws

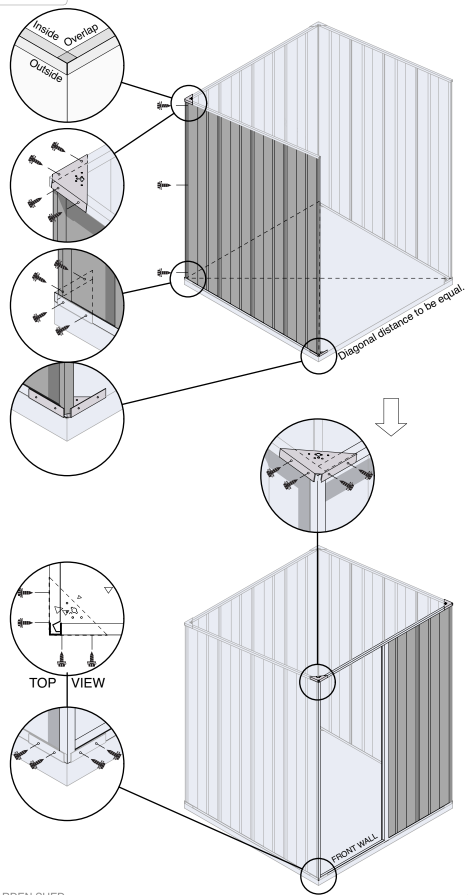
Corner Anchor x 4

- Hold the side wall at a right angle to the connected back and side walls, over the placed corner anchor below.
- The wall channel flaps should overlap each other in the corner and just touch at right angles as seen from the outside.
- Fix through the corner anchor to the wall channel top and bottom. It is easier to start with the top to relieve your friend from holding duties early.
- When on flat flooring, place a spirit level or timber block under the shed corner. This will ensure the walls stay at the same height as you drill screws into corner anchor.
- After the top and bottom corner anchor is fixed, screw through the overlapping panels from the outside to make the shed weathertight.

- Hold the front wall between the connected side walls, over the placed corner anchors below.
- When on flat flooring, place a spirit level or timber block under the shed corner. This will ensure the walls stay at the same height as you drill screws into corner anchor.
- The far corner of the shed in the diagram is connected the same as the corners previously.
- After the top and bottom corner anchor is fixed, screw through the overlapping panels from the outside to make the shed weathertight.
- The top and bottom door frames should butt hard into the vertical door frame at right angles as seen from the top.
- Fix through the corner anchor to the wall channel top and bottom. It is easier to start with the top to relieve your friend from holding duties early.
- Check the squareness of the shed.
   The diagonal measurements need to be equal.

#### Optional:

 Once the walls are up and the edges of the panels overlap, we suggest running sealant up the full height of the corner before fixing.
 This will protect the shed more from heavy weather.



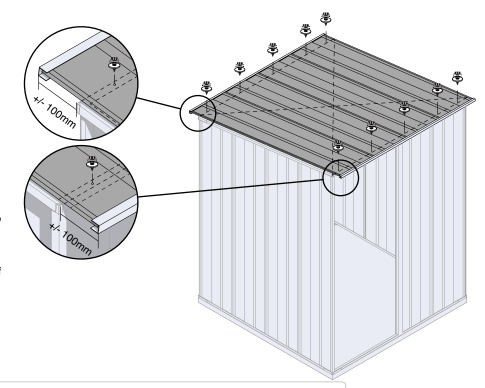
13

## Constructing the roof



#### **Tek Screws** with Spacers

- o Check the squareness of the shed. The diagonal measurements need to be equal.
- o Place the prepared roof panel loosely on top of the now assembled walls and align the edges with the side walls.
- o Maintain an equal overhang to the front and the back walls. This is usually close to 100mm.
- o Prepare tek screws with spacers on the ends. This helps with shed weather tightness.
- o The edge of the roof needs to be parallel with the edge of the wall. Do this by transferring the same offset from below the overhang to on top with a measuring tape, just add 10mm to find the centre of the top of the wall channel. It is recommended to start in the corners and screw the base of every second corrugation.
- o Twist the shed where required to maintain the roof alignment with the side walls and keep the shed square.





b

Tek Screw

#G175 x 2 Roof Channel



Profile Shape

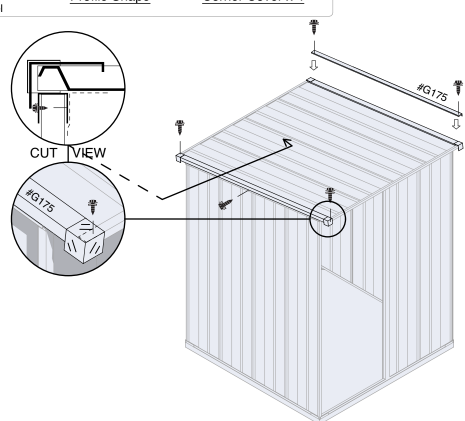


Corner Cover x 4

- o Once the roof is fully secured, push the #G175 Roof Channel over the edge of the panels and into the top wall channels front and back.
- $\circ$  Cover the corner of the roof, over the roof channels, with the plastic corner covers. Screw these in place with a single self drilling tek screw each. This screw should go through the both channels.
- o There should not be any need to climb on the roof.

#### Optional:

- You may also screw through the centre of the side roof channel, through to the top of the side wall channel.
- Use tape to cover over the insides of the shed, all around, between the top of the wall channels and the underside of the roof panels. Shown dashed in the cut view.



## 9 Installing the door





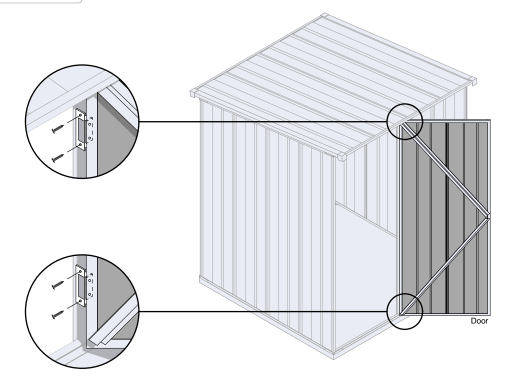
#### **Phillips Head Screw**

Bolt (Outside)

- Have your shed building buddy hold the assembled door open with the hinges aligned with the right door frame #MR200. The top and bottom of the door should fit easily within the frame of the front wall.
- Centralise the door vertically and screw through one of each of the hinges holes, through to the #MR200 only, using the phillips head screws provided. The screws are self drilling and do not require a pilot hole.
- With one screw in each hinge and the right door frame free to move side to side check that the door can close easily and is at the correct height.
- If the door is hanging at the correct height you are free to screw the remaining screws into the hinges.

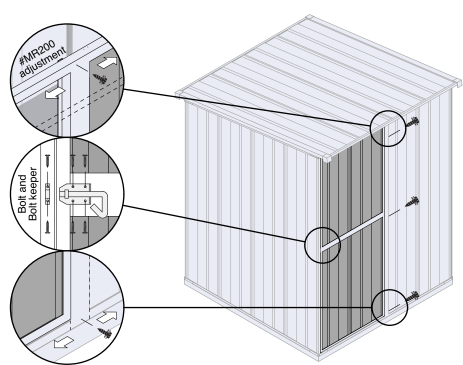
#### Optional

 If you would like a more permanently hung door the screws can be replaced with rivets. This does limit future adjustments.





- The right door frame should not have had any screws fixing it in place and the door should be able to be adjusted by moving the frame until the door sits happily in the door frame.
- Once you are happy with the door position, add screws to secure the right door frame, #MR200, to the top and bottom front wall channels.
- The door should be able to swing open and closed without hitting the door frame but also be close enough to the left door frame to allow for bolt install.
- Screw through the right door frame and through the front wall panel to secure the frame vertically.
- Use phillips head screws to first secure the bolt to the door bar, #H074, and then to secure the bolt keeper to the left door frame, #U200. Pilot holes may be required here as any scratches made will be visible.



## 10 Fixing to the floor



Wood Anchor Screw Or Concrete fixings

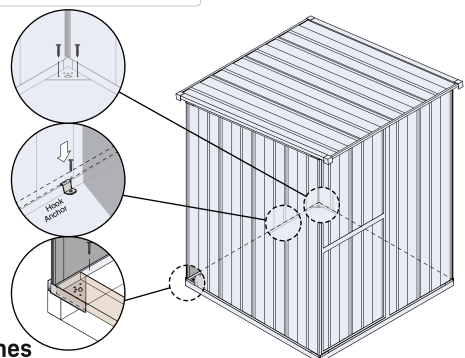


**Hook Anchor** 



Screw sheath

- Place screw head sheaths to any exposed screw heads within the shed. Most noticable are the screws through the front wall panel behind the right door frame.
- If the shed is sitting on top of a wooden platform (not a flooring kit), use the wood anchor screws and the hook anchors to secure the bottom wall channels and the corner anchors to the flooring.
- If the shed is sitting on a Trade Tested flooring kit, use the wood anchor screws to secure the bottom wall channels to the bearers.
- If the shed is sitting on a concrete foundation, use concrete screws (not included in kitset) and the hook anchors to secure the bottom wall channels to the flooring.



11 Finishing touches



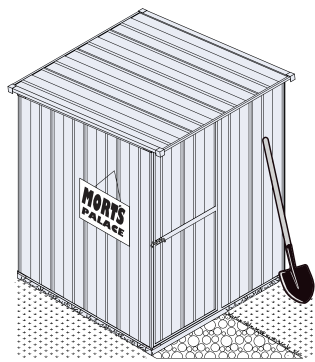




(i) Make sure you remove metal drill filings. This will avoid scratches and will help prevent any corrosion later on.

Peel off part number stickers with a cloth, soap and water.

- $\circ \ \text{Congratulations. You are finished!}$
- Review the instruction manual and make sure you haven't missed any important steps.
- The shed has enough fastenings to be very durable throughout a range of weather conditions.
- There are extra fixings included in the kitset, just in case you wish to make any further adjustments or hang items from walls. Just be sure to use the spacers on tek screws through walls to keep water out.
- Use silicone to further weatherproof around the shed (not included).
- If you are having any issues during assembly, or decide you require an assembly service, just give us a call on 0800 800 880 or email support@tradetested.co.nz
   our friendly team are here to help!



## Reference images



Corner Anchor Interior - Top



Door Frame - Top



Door Bracing - Top



Corner Anchor Exterior - Bottom



Door Hinge



Door Bracing - Centre



Corner Cap



Pad Bolt



Door Bar



Hook Anchor



Corner Anchor Interior - Bottom



Door Bracing - Bottom

#### **Care & Maintenance**

#### **FINISH**

For a long lasting finish, periodically clean and wax the exterior of your unit. Touch up scratches as soon as you notice them.

Remember to make sure you remove any metal drill filings after construction to help prevent any corrosion and scratches.

#### **ROOF**

Keep the roof clear of leaves and snow with a long handled, soft-bristled 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 neccessary.

#### 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 with a cloth, soap and water.
- Use silicone to further weatherproof seals around the shed (not included).

## tradetested

# CONGRATS ON YOUR NEW SHED!

Stoked with your shed? Take a photo and leave us a review or tag us @tradetested on social media, we'd love to see it!

