

# Simple, Strong, Quick & Easy.

# **SLIMLINE F63-D**

# **ASSEMBLY INSTRUCTIONS**

REVISION 04/15





How to build Video



W2105mm x D1070mm x H1800mm

#### **NOTES**

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

DO NOT ASSEMBLE IN WINDY CONDITIONS



READ INSTRUCTIONS FIRST 2 PERSON ASSEMBLY





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.

Subject to changes © SPANBILD PTY LIMITED

#### **TOOLS REQUIRED**



**Electric Drill** 



**Cordless Drill** 



**Measuring Tape** 



**Screwdrivers** 



8mm Masonry Drill Bit



**Shifting Spanner** 



**Builders Pencil** 



5mm Drill bit



**Rubber Mallet** 



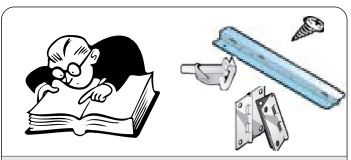
Sturdy Ladder (two if possible)



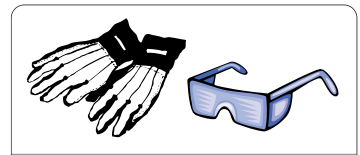


Protective Eyewear

#### HANDY HINTS FOR CONSTRUCTION



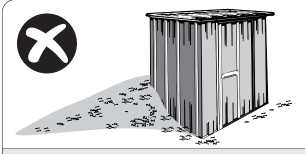
Read instructions and check parts carefully before assembling the shed.



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**

PRODUCT ID	С
Length	1800mm
Quantity	10

**Description:** Wall Panel



PRODUCT ID	K
Length	1040mm
Quantity	4
Description:	

**Description:** Door Bracing



PRODUCT ID	D
Length	1800mm
Quantity	4
<b>5</b>	

**Description:** Wall Corner Panel



PRODUCT ID	L
Length	1706mm
Quantity	1
December (1)	

**Description:** Door Seal



PRODUCT ID	E
Length	1149mm
Quantity	6

**Description:** Roof Panel



PRODUCT ID	М
Length	2099mm
Quantity	4

**Description:**Top/Bottom Front/Rear Channel



PRODUCT ID	F
Length	1738mm
Quantity	4
	_

**Description:**Door Panel Side (partially slit)



PRODUCT ID	N
Length	1061mm
Quantity	4
D 1.41	

**Description:** Side Channel Top/Bottom



PRODUCT ID	Н
Length	674mm
Quantity	4

**Description:**Door Frame Top/Bottom



PRODUCT ID	Q
Length	1800mm
Quantity	2
<b>Description:</b> Door Jamb	



PRODUCT ID	I
Length	1742mm
Quantity	4

**Description:**Door Frame Side



PRODUCT ID	R
Length	1367mm
Quantity	1
Descriptions	

**Description:**Bottom Door Spacer



PRODUCT ID	J
Length	1706mm
Quantity	4

**Description:** Door Boxing



PRODUCT ID	S
Length	1367mm
Quantity	1
Description	

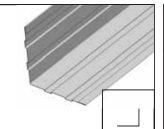
**Description:** Top Door Spacer



### **PARTS LIST**

PRODUCT ID	V
Length	2096mm
Quantity	2
Description	

**Description:** Gutter Trim

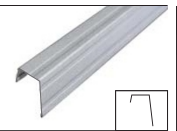


Quantity	3
<b>Description:</b> Padbolt	



PRODUCT ID	W
Length	1141mm
Quantity	2
Description:	

**Description:**Roof Angle Trim



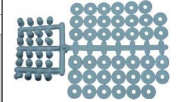
Quantity	2
<b>Description:</b> Keeper	



Quantity	200
<b>Description:</b> Self Tapping Screv	vs - Silver



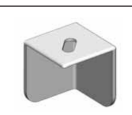
Quantity	1
<b>Description:</b> Plastic Washer an Cap Sheet	d Screw



Occantito	
Quantity	1
<b>Description:</b> 2.5mm Drill Bit	



Quantity	4
<b>Description:</b> Plastic Corner Cap	)



Quantity	2
<b>Description:</b> Clip Nut	



Quantity	4
<b>Description:</b> Corner Bracket	



Quantity	4
<b>Description:</b> Hinges (offset)	



Quantity	3
<b>Description:</b> 55mm Bracket	



Ougntifus	4
Quantity	1

**Description:**Door Plate



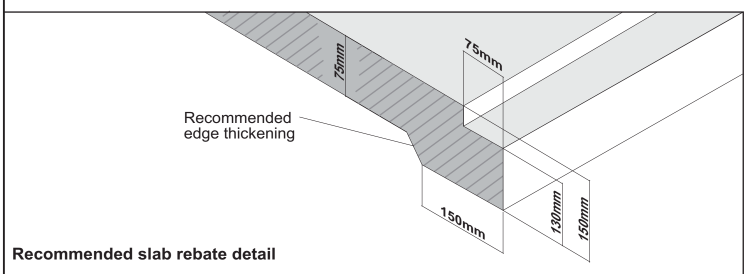
l		
l	Quantity	6
l	3/16" Nut & Bolt	



### **PARTS LIST**

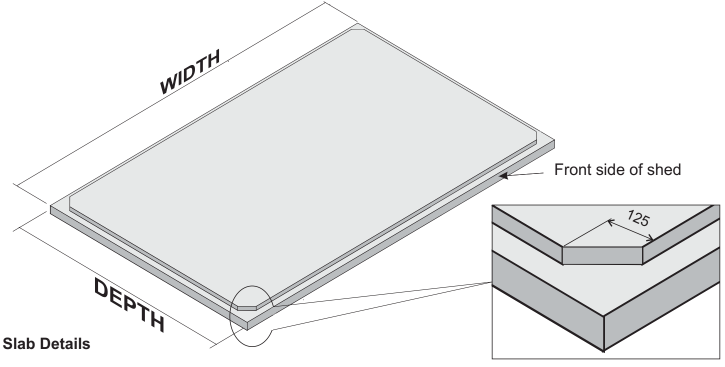


#### **FOUNDATION**



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.

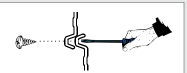


Your garden shed must be erected on a solid, level and square foundation. We strongly recommend you pour a concrete slab 75mm thick, reinforced with SL62 mesh (minimum) using dimensions from the table below.

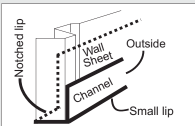
\*Masonry anchors are supplied\*

SHED CODE	OUTER SLAB SIZE width x depth	ANCHORS M8 x 40mm
SL63-D	2205mmx1170mm	7

#### **REAR WALL PANEL**

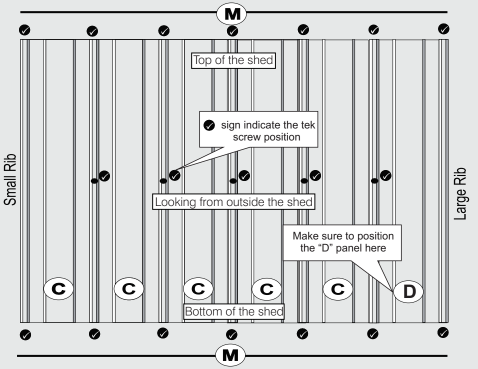


If you are having trouble screwing the channel to the sheets, chock behind the hole.



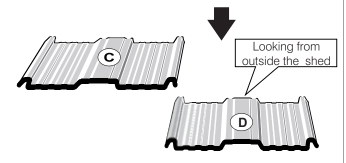
Ensure that the small lip of the channel is to the outside of the shed. Notched big lip is to inside



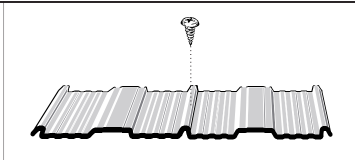


Fit the top and bottom channel to the wall panels. Ensure the large rib on the sheets are positioned as per the diagram above.

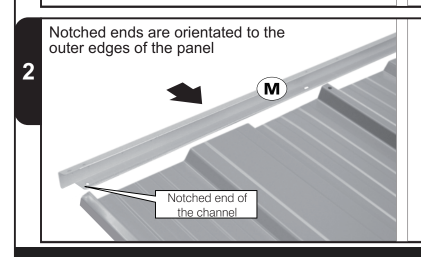
NB: Some channel holes may not align perfectly when the sheets are laid out. They can be easily manipulated into position and screw to the channel.

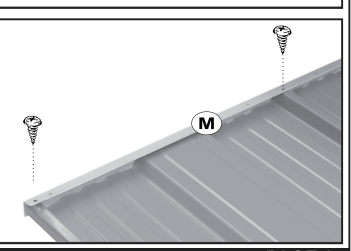


Lay the wall panels out with the large rib overlapping the small.

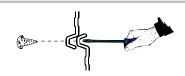


Screw the wall panels in the centre of the rib as shown.

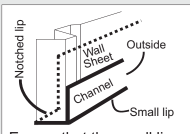




#### **FRONT WALL PANEL**

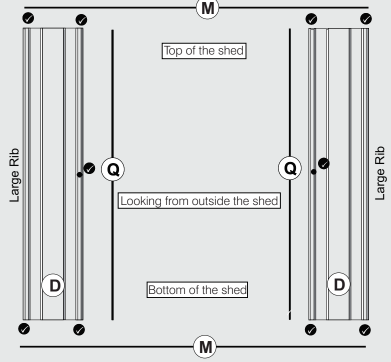


If you are having trouble screwing the channel to the sheets, chock behind the hole .



Ensure that the small lip of the channel is to the outside of the shed.
Notched big lip is to inside

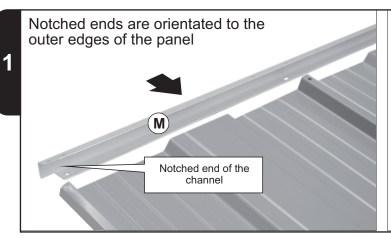


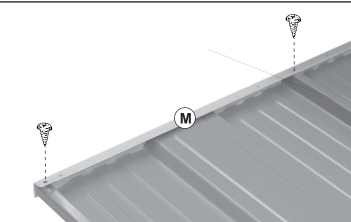


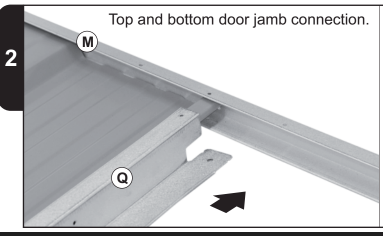
Fit the top and bottom channel and the door jambs to the wall panels.

Ensure the large rib on the sheets are positioned as per the diagram above.

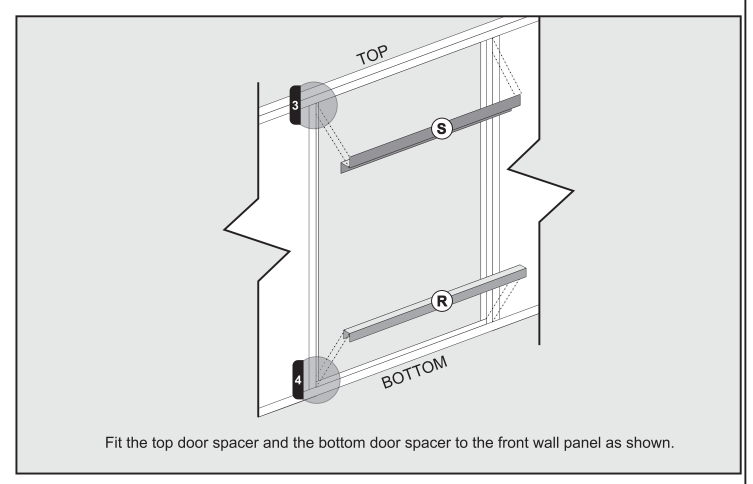
NB: Some channel holes may not align perfectly when the sheets are laid out. They can be easily manipulated into position and screw to the channel.

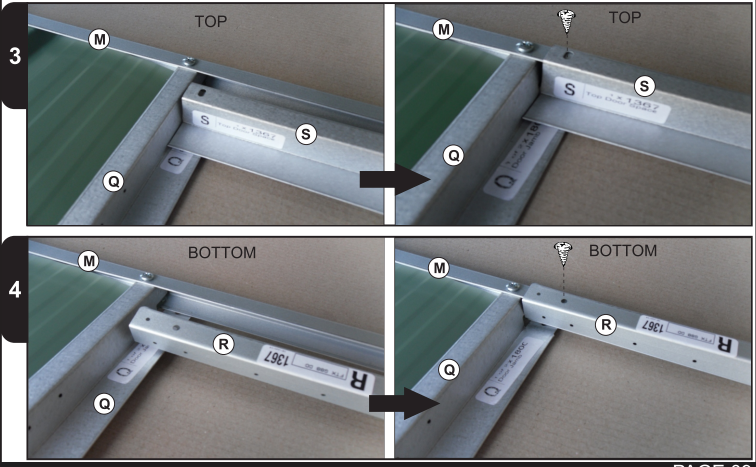




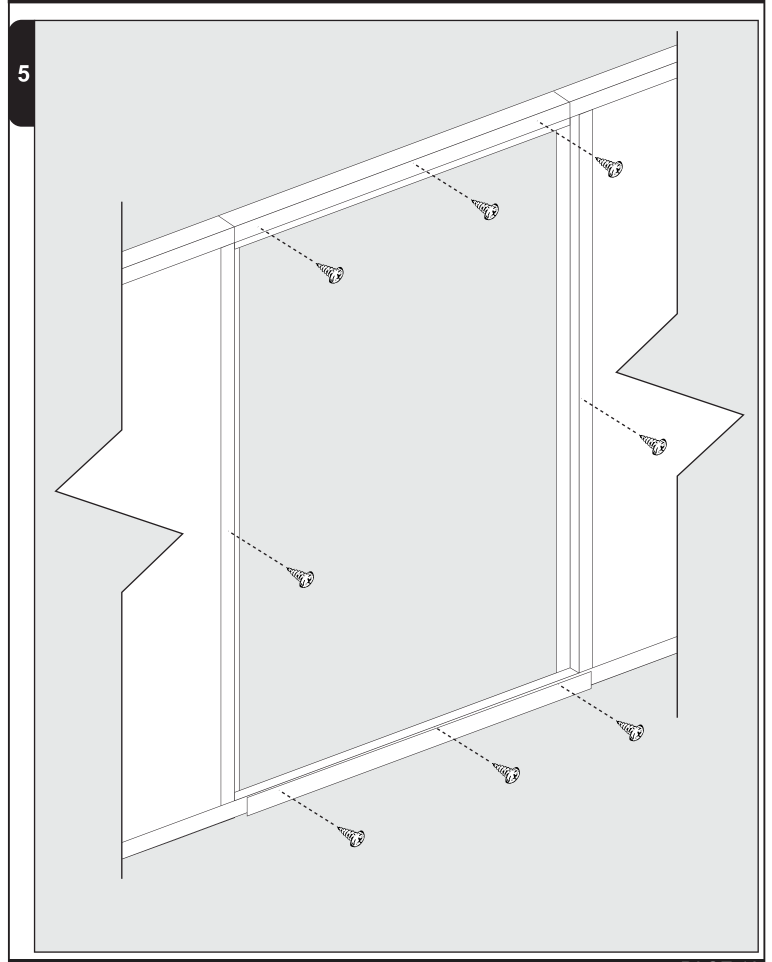


### FRONT WALL PANEL

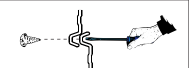




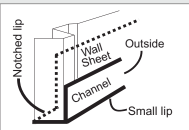
## FRONT WALL PANEL



### **SIDE WALL PANELS (2 REQUIRED)**

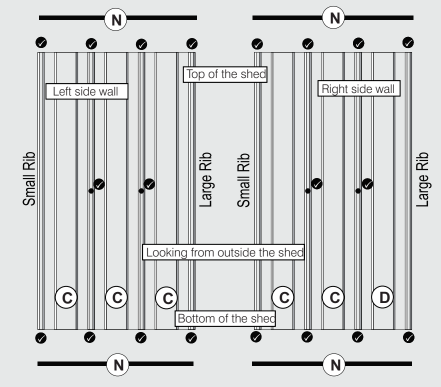


If you are having trouble screwing the channel to the sheets, chock behind the hole.

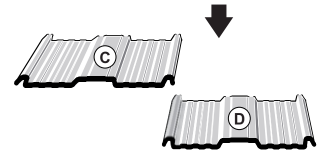


Ensure that the small lip of the channel is to the outside of the shed. Notched big lip is to inside

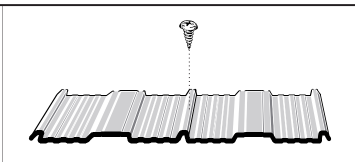




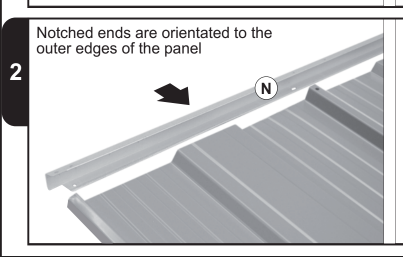
Fit the top and bottom channel to the wall panels. Ensure the channel is flush with the edge of the sheets.

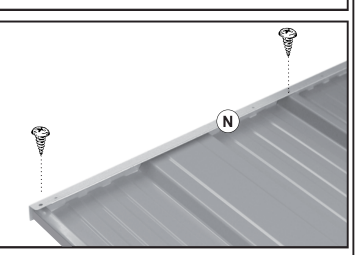


Lay the wall panels out with the large rib overlapping the small.



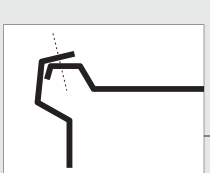
Screw the wall panels in the centre of the rib as shown.



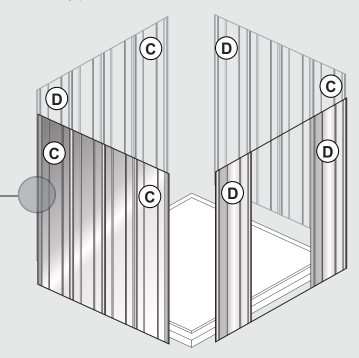


#### **STAND AND JOIN WALL PANELS**

**NOTE:** The diagram below shows a 44 flat roof shed. The assembly process is the same for all flat roof sizes.

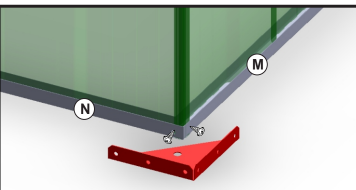


Overlap corners of panels as shown and fix midway along the corner with self tap screw

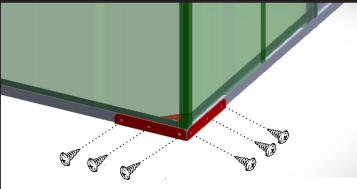


Once the four wall panels are assembled, they can now be stood and fixed together. Fix using the corner brackets and screws as shown below. Fix the front panel last. N.B when assembling large wall models, eg. 7 panels width and above, extra care should be taken, with person two providing adequate support to stop the wall from distorting.





Remove the two screws which is fixed previously and position the bracket in place.

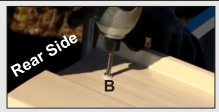


Screw the corner bracket from outside of the shed as shown. Required on all 4 corners

#### **FIT ROOF**



**Step 1**: Place roof sheet on top, start from the left, big rib should flush with channel "**N**" Place all sheets as shown.



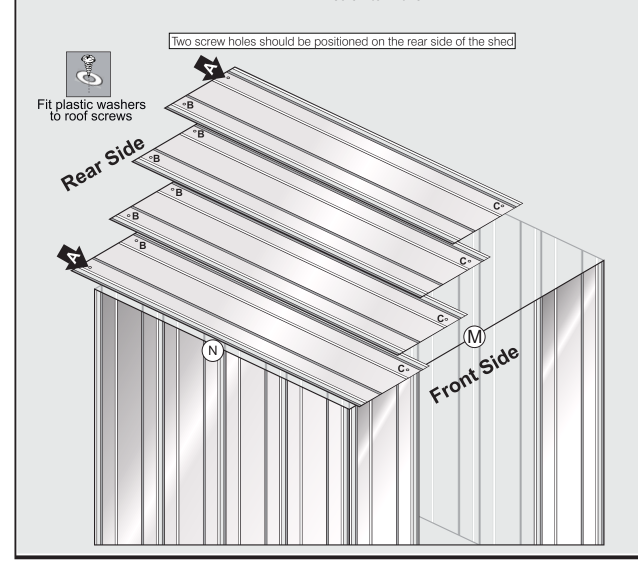
Step 2: Start from rear side.
Screw all holes "B"
Do not screw the hole "A" yet.



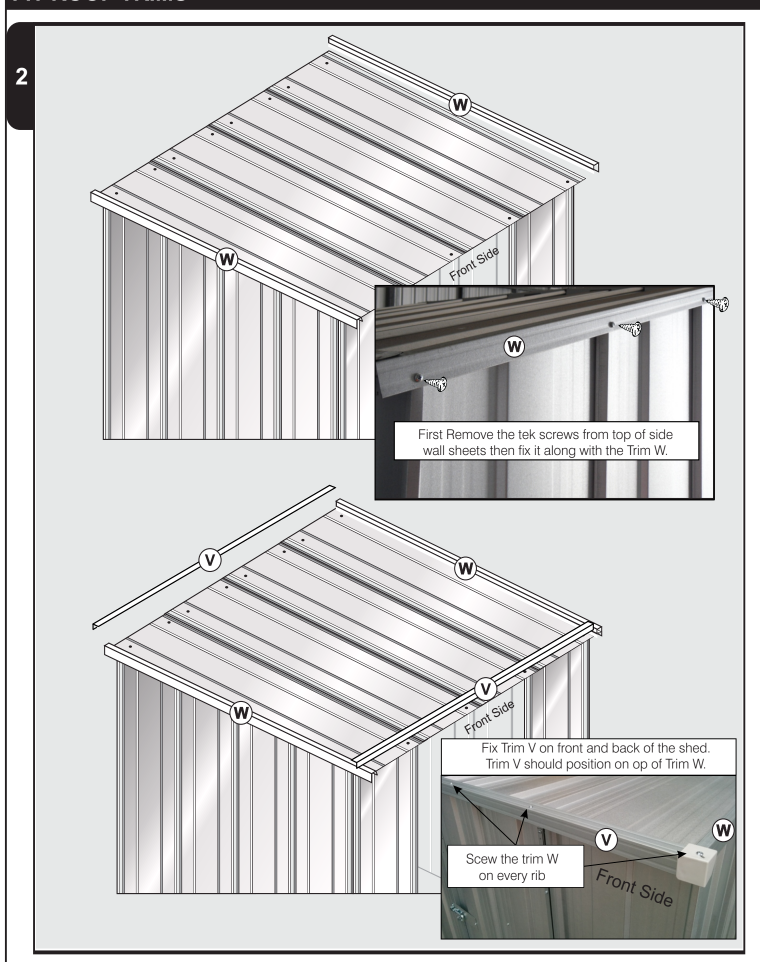
**Step 3**: Screw the front side through all holes "C". one screw per sheet.

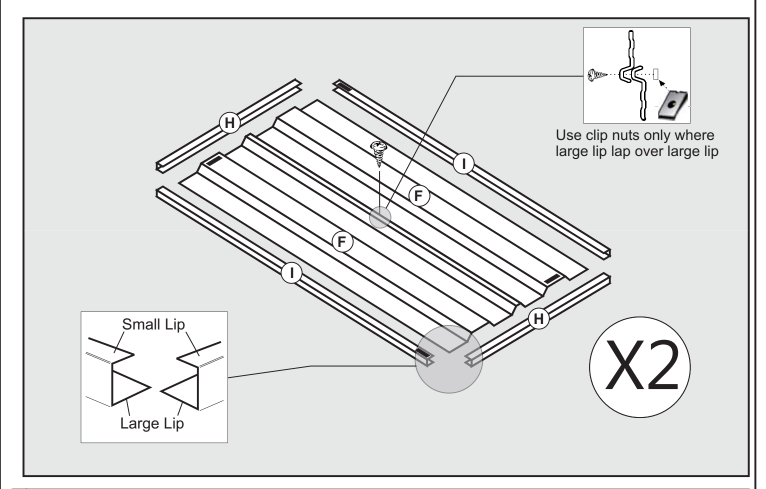


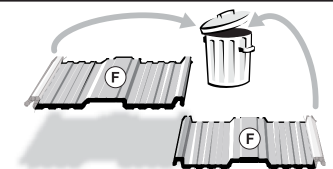
**Step 4**: Screw the Rear side holes "A". You may either pre drill or use self drilling tek screw to fix this.



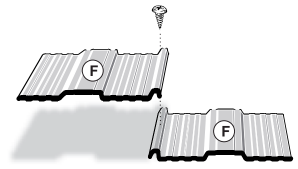
### **FIT ROOF TRIMS**



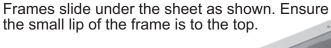




Both of the door sheets come with one rib partially slit. Break them off and discard them.



Screw the sheets in the center. Use clips nuts where ever required as per the above diagram

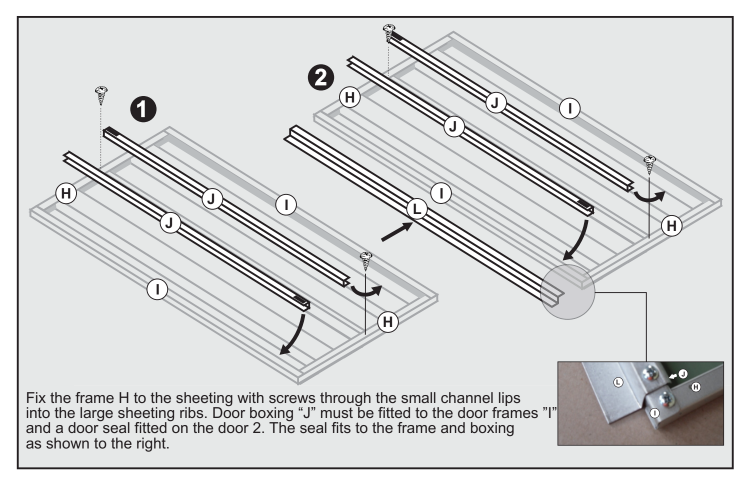


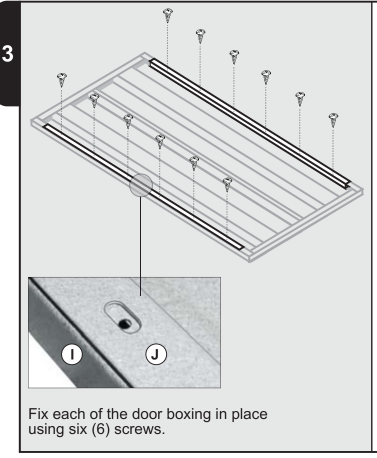
2

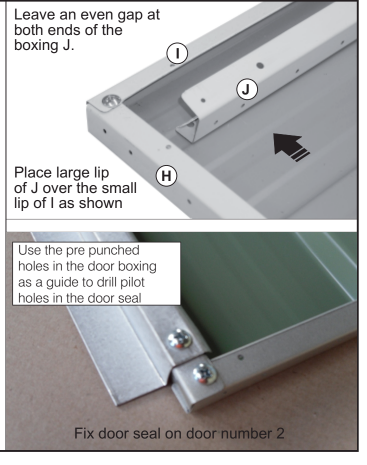


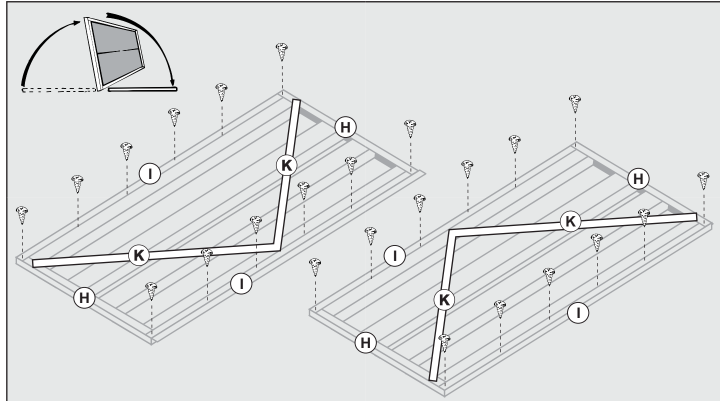
Fix door frames with a screw in each corner. Ensure that the big hole sits over the small.





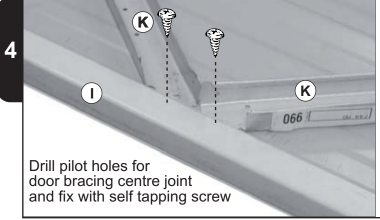


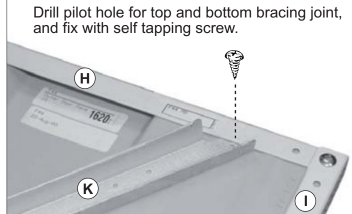


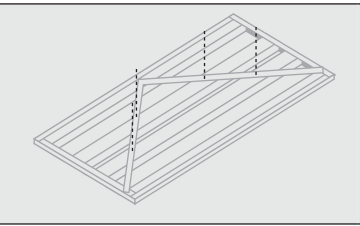


Flip the door assembly's over and fix the door frames with screws evenly spaced as shown above. Make sure to screw through the sheeting.

Door bracing will also need to be fitted to the doors to ensure sturdiness.



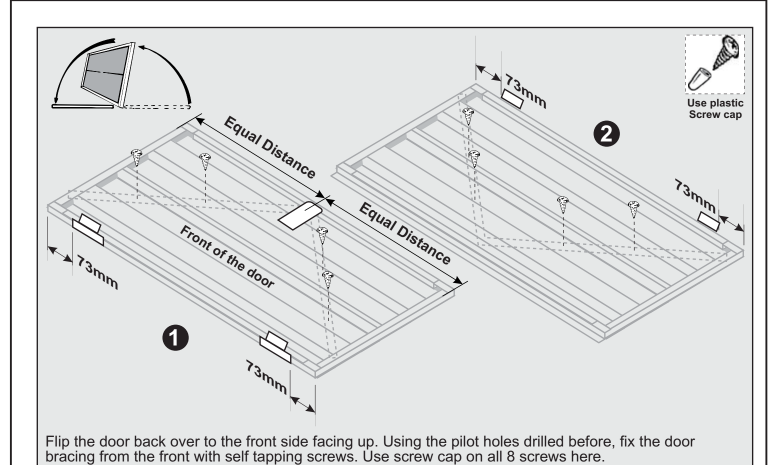


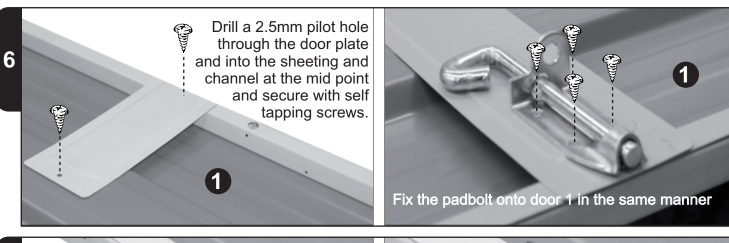


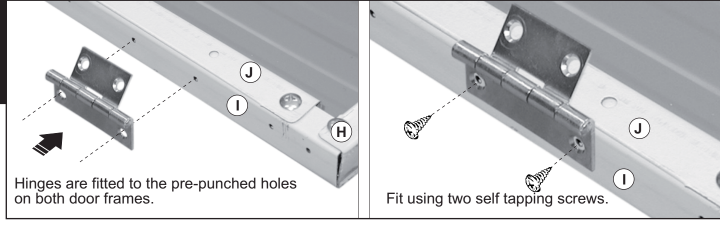
5

Now use the 2.5mm drill bit to drill pilot holes through the door bracing into the door sheeting.

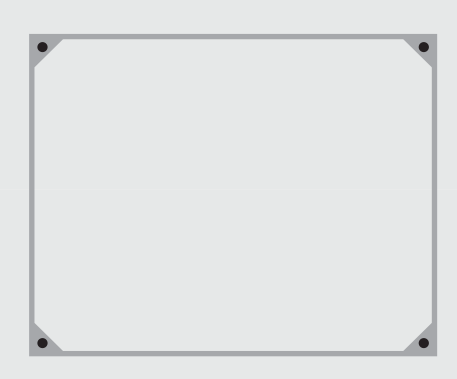
DO NOT SCREW BRACING AT THIS STAGE, SEE NEXT PAGE FOR DETAILS.



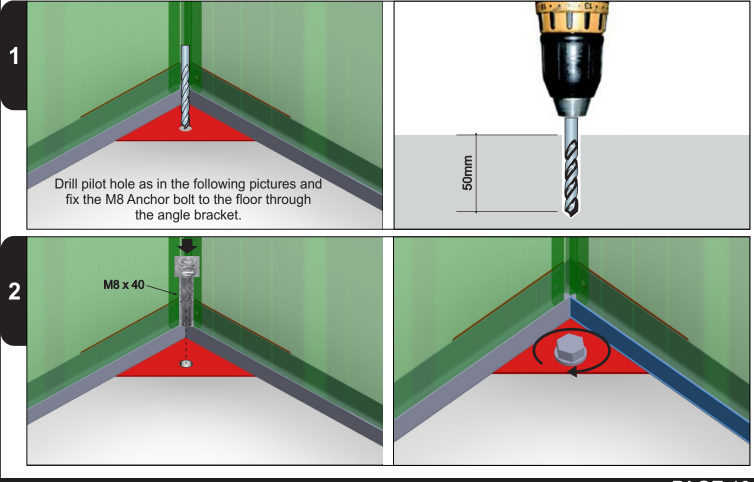




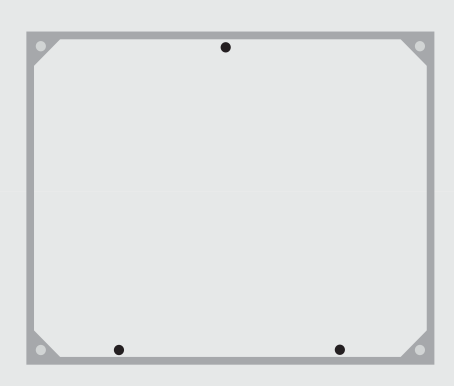
### **BOLT DOWN**



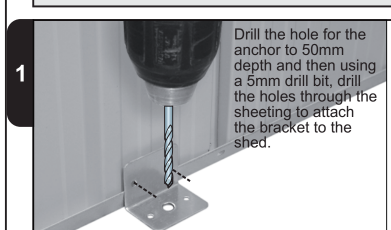
Bolt the shed down through the four corner brackets as shown. Ensure the shed is square.

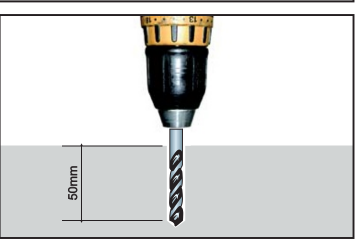


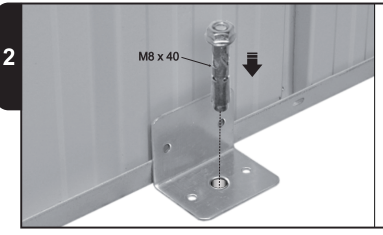
### **BOLT DOWN**

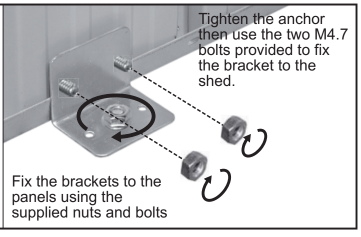


Bolt the shed down through the angle brackets as shown.





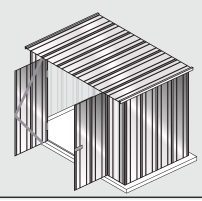




#### **HANG DOOR**

**NOTE:** The diagram below shows a 64 flat roof shed. The assembly process is the same for all sheds.

Fit the doors by fixing the hinges to the pre-drilled holes in the door jambs. Fit the padbolt and keeper to the front of the doors. To finish, fix padbolts to the inside, top and bottom of the door with the seal attached.

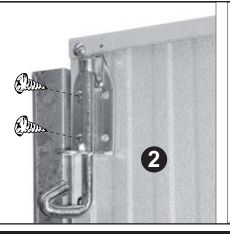








Drill pilot holes into the inside of the door frame of the second door next to the door seal and then fix with self tapping screws.



Drill pilot holes into the inside of the front wall bottom channel to accommodate the padbolt keeper and then fix with self tapping screws

#### Thank you for purchasing FASTTRAK® system steel garden shed.

Your personal warranty is backed by Spanbilt, the manufacturer of FASTTRAK® system garden sheds, and our proven commitment to quality and customer service

Our goods come with guarantees that cannot be excluded under Australian consumer law.

You are entitled to a replacement or refund of a major failure and Compensation for any reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Cost of claiming the warranty will be by the claimant.

This warranty is in addition to other rights and remedies of the customer under law.

#### Eli ai bility

- The 15 year warranty is eligible only to the original purchas er/owner of the shed as registered within 60 days from the date of purchase and is not transferrable.
- The warranty is valid for both Australia & New Zealand
- The warranty is subject to location and local environmental conditions outlined in the warranty exclusions below.

#### What is covered under the warranty?

FASTTRAK® steel garden shed 15 year warranty is limited to the following specific cover.

- 1. Zinc and/or galvanised panel materials will not rust
- 2. Coloured panel materials will not rust, flake, peel or blister.

Please note the 15 year warranty does not apply to any accessory items such as fasteners, Hasp, Pad bolts, also including flooring kits, shelving, hook sets, tool racks etc.

#### Warranty Qualifications & Limitations

The FASTTRAK® 15 year warranty is subject to the following qualifications and limitations

- 1. Warranty does not apply to surface deterioration of the panels caused specifically by
  - a. "Swarf"(tiny particles of steel debris left from cutting, grinding or drilling operations) that have not been dutifully removed during the assembly construction process.
  - b. As a result of contact with damp soil, chemicals, fertilisers, or other corrosive substances
- Warranty does not cover damage caused by storms, wind, rain, hail, snow or any other adverse environmental event or "act of god"
- Warranty only applies if the shed is used solely for domestic purposes and installation is in accordance and compliance with the FASTTRAK
  instruction manual and manufacturer recommendations.
- 4. Warranty does not apply if the shed is installed / located in
  - a. Ocean/s urf locations (typically defined as within 1km from coastal or tidal locations),
  - b. Severe industrial locations
  - c. Unusually corrosive environments (e.g. Geothermal / Sulphuric conditions)
- 5. Warranty does not cover any damage as a result of
  - a. Any impact
  - b. Due to poor foundations
  - c. Modifications
  - d. Build-up of debris on or in roof or walls
  - e. Poor assembly and/or construction
- 6. The warranty will be void if the shed has been relocated from its original location / address
- 7. The warranty is limited to the replacement and delivery of panels and specifically excludes any labour, installation or removal/disposal costs.
- 8. Warranty applies to the exclusions of all other representations, guarantees or warranties, either expressed or implied unless otherwise required by applicable legislation.
- 9. Your warranty registration certificate and supporting documentation must be completed and lodged within 60 days of the date of purchase.

#### Warranty Claims

All warranty claims should be made in writing sent directly to:

#### Australia

Spanbilt

PO Box 1581,

Browns Plains, Queensland, 4118

#### New Zealand

Spanbilt

PO Box 11-013,

Sockburn, Christchurch, 8443

#### Claims must include:

- a) Original proof of purchase documentation
- b) Relevant contact information
- c) Product model
- d) Photographic evidence
- e) Description of the damage



**Owners Details** 

# **Warranty Registration Certificate**

Owners Name: Street Address: City: Postcode: Email:
City: Postcode:
Postcode:
Email:
Building Details
Product Model Number:
Colour:
Place of Purchase:
Purchase Date:
Please attach here a photocopy of proof of purchase  Retain the original for your records

You must submit your warranty registration certificate within 60 days of the purchase date of your FASTTRAK® garden shed.

Post your certificate and supporting documentation to:

<u>Australia</u>	New Zealand
Spanbilt	Spanbilt
PO Box 1581, Browns Plains	PO Box 11-013,
Queensland, 4118	Sockburn, Christchurch 8443



PO Box 1581 Browns Plains, QLD 4118

Enquiries
07 3827 8000
Fax
1800 222 166

Building Advice Line 1800 032 077 www.spanbilt.com.au

112 Waterloo Road PO Box 11-013 Sockburn, Christchurch

TELEPHONE
03 349 3480
Fax
0800 772 6245
www.spanbilt.co.nz

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