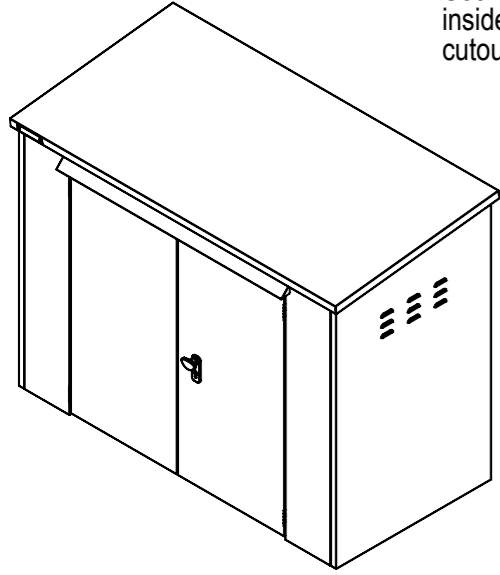


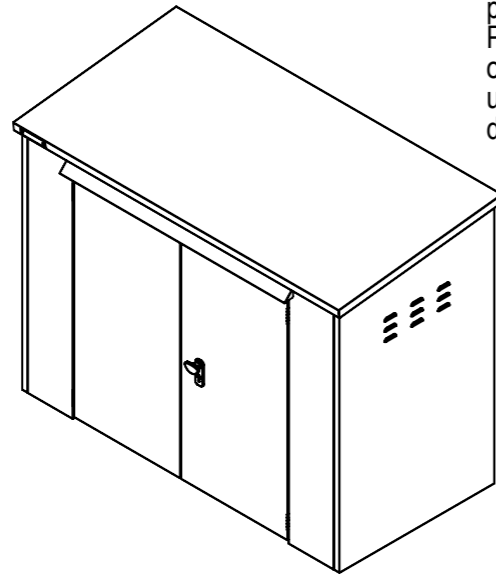
STEP 9

8 x No.12  
8 x No.11  
Use No.12 to fit No.11,  
inside of the unit, to the  
cutouts on each panel



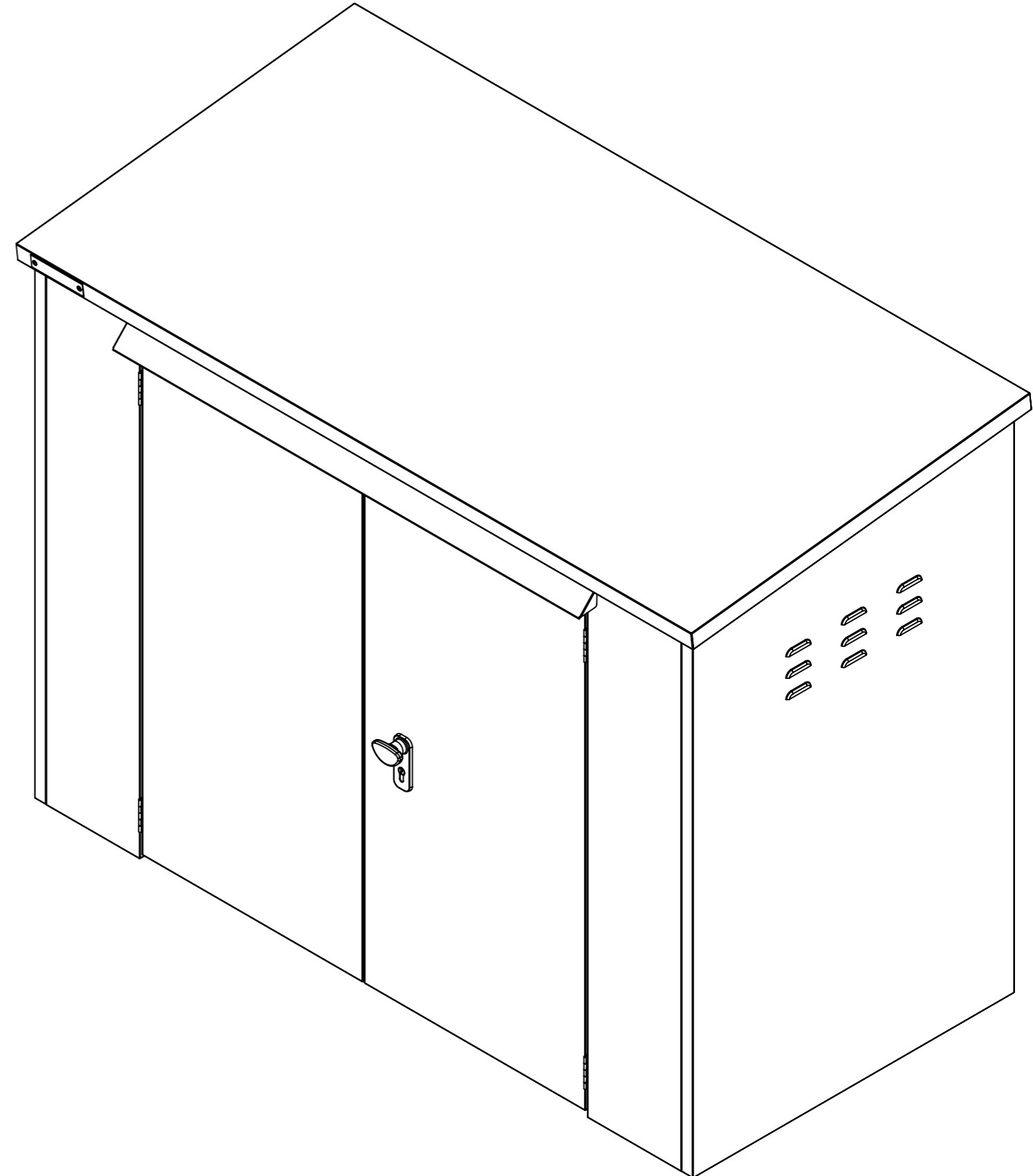
STEP 10

10 x No.13  
Once fully assembled  
you must ensure the  
unit is level using the  
packing pieces.  
Place under each corner  
of the unit as required  
until the top of the two  
doors are in line



# SAFESTOR SELF ASSEMBLY INSTRUCTIONS

6 x 3 STORAGE SHED  
SFSC016



## 10 Year Warranty

At SafeStor we are so confident our galvanised steel sheds are built to last that we provide them with a 10 year warranty against anti-perforation;(not including locks and hinges)

### **What is covered by your SafeStor Warranty?**

- This covers the repair and replacement of all Safe-stor manufactured parts, this does not include locks and hinges, damaged from corrosion, subject to the condition the SafeStor shed has been maintained in compliance with the **maintenance instructions**.
- The units multipoint locks and Hinges are not manufactured by SafeStor but are still covered by a 12 month warranty that covers the replacement of the multipoint locks should they fail through the use of normal wear and tear.
- Locks that have become damaged through an attempted or successful break-in are not covered but can be replaced for a small charge.
- The lock handles are not covered by the warranty as they are designed to shear off in case of an attempted break in, replacements can be purchased for a small charge.

### **Replacing parts of your SafeStor Shed**

- If a component of your SafeStor shed develops a fault please email us at sales@kintechltd.co.uk with all details of the problem and any related images and purchase order number.
- If the failure is due to manufacturing we will supply the replacement part at no cost. If the part has failed from neglect or wear and tear the part will be provided at a charge.
- If necessary a SafeStor engineer can be dispatched to you to find the problem however this again will be at a cost.

### **SafeStor maintenance level expected to validate your warranty**

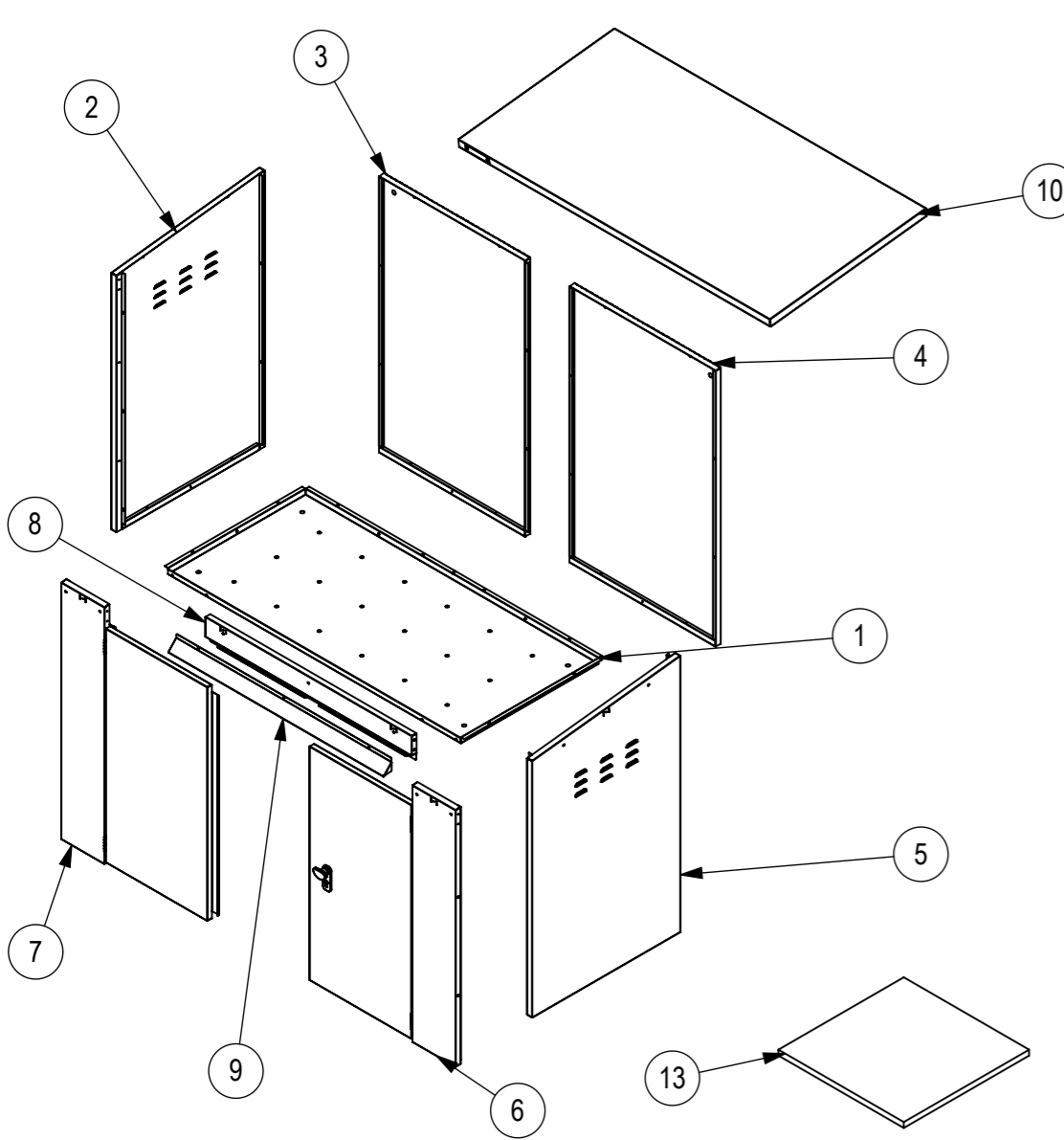
- Your SafeStor shed must be washed down regularly with soapy water. Recommendation is approximately four times per year, after which all locks and hinges must be lubricated fully, dependent on the local climate such as coastal conditions this may be required to be more often than recommended above. A pressure washer must never be used.
- Locks and hinges must be lubricated at least once a year to ensure they are easy to use.
- Paint damage should be treated with a rust inhibitor and immediately touched up with suitable paint, do not leave the damaged area untreated.
- Any ground anchors used must have been treated with rust inhibitor prior to securing the unit.

### **Condensation and extreme weather maintenance**

- The chance of condensation occurring in your shed has been dramatically reduced by being designed with the integrated **SafeStor ventilation system**, however you can help reduce it even further.
- We recommend you place your SafeStor shed in a location that allows for constant air flow around the shed rather than tight against a wall or shed.
- Brush any snow fall from the shed when possible. If the lock is frozen pour warm not boiling water over the lock and wipe dry. Heavy rain may result in water ingress so be sure to check the joints around this area and reseal them with a silicone sealant if necessary.
- Your SafeStor shed and the items kept inside are not covered for any damage caused by condensation or damp, and failure to reseal in the event of rain damage will invalidate your warranty.
- Your shed should also not be placed in a position where it can suffer from excessive amounts of sunlight that will cause the metal shed to become too hot. Damage to the contents caused by heat is not covered by the SafeStor warranty.

If you wish to return a purchased product please refer to our **returns policy**.

For full details please see <http://www.kintech.co.uk/warranty>



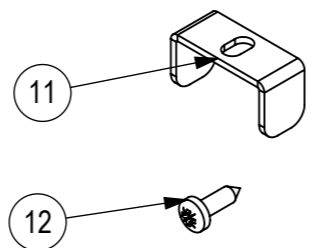
Before Assembly;  
It is important you have a level firm base for your unit. This should be constructed from concrete, tarmac or flags and be a minimum of 50mm deep. Minimum Base Measurement: 2020mm x 1120mm

Please Note: Fittings bag secured to packaging of parts 8 + 9

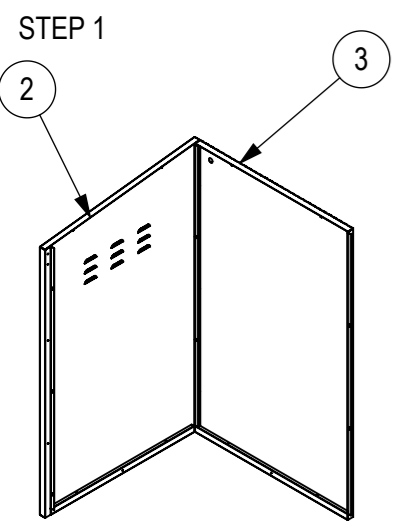
You will need;  
Hammer/Mallet  
Screw driver/ Powerdriver  
Spirit Level

Two people are required for assembly

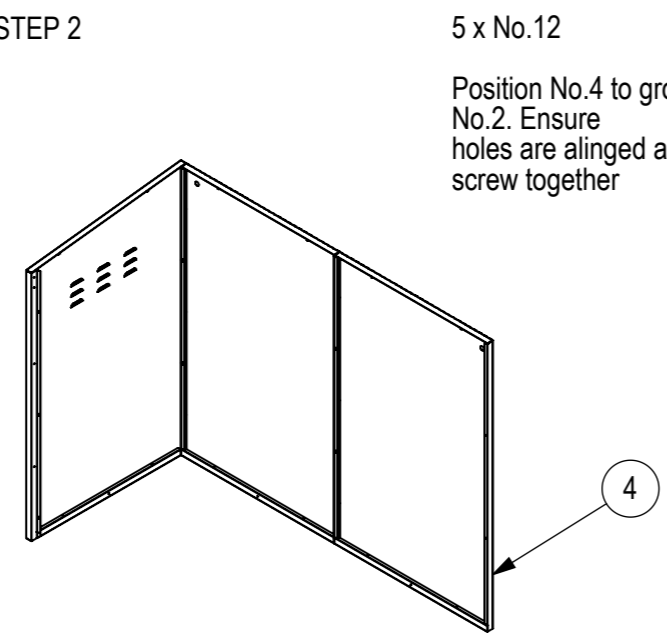
If required joints can be sealed with sealant, apply a bead of sealant along the panels at each stage. Wipe away any excess sealant immediately with a damp cloth.



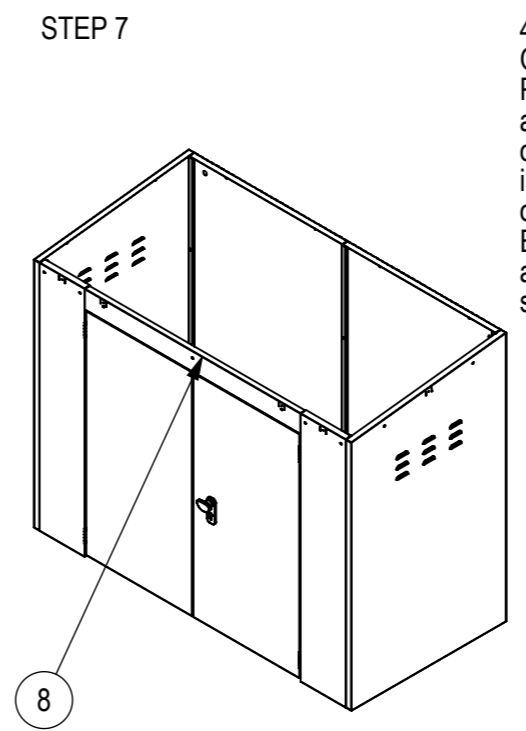
No	Qty	Code	Description	No	Qty	Code	Description
1	1	KPF0850	BASE PANEL	8	1	KPF0847	FASCIA PANEL
2	1	KPF0839	LH SIDE PANEL	9	1	KPF0849	RAIN GUARD
3	1	KPF1079	LH BACK PANEL	10	1	SFSC016_E	ROOF ASSEMBLY
4	1	KPF0840	RH BACK PANEL	11	8	KPF0338	SECURITY BRACKET
5	1	KPF0838	RH SIDE PANEL	12	68	NBW4013	SELF TAPPING SCREWS
6	1	SFSC016_C	RH FRONT ASSEMBLY	13	10	KPF0397	PACKING PIECES
7	1	SFSC016_F	LH FRONT ASSEMBLY				



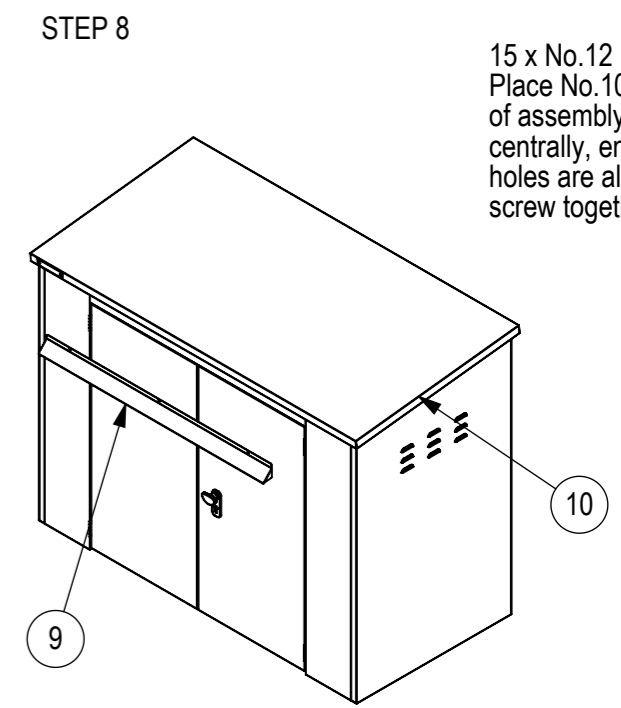
STEP 1  
5 x No.12  
Position No.2 to groove on No.3, ensuring that holes are aligned and screw together



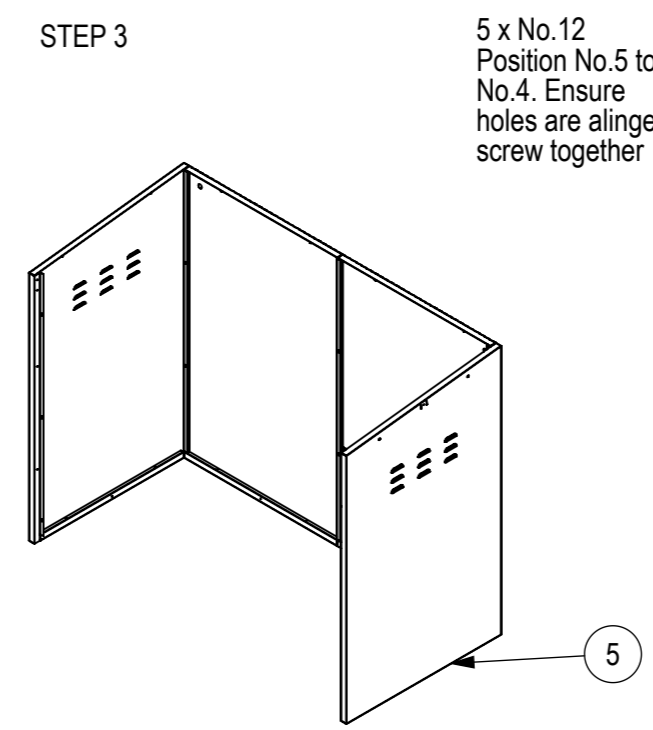
STEP 2  
5 x No.12  
Position No.4 to groove in No.2. Ensure holes are aligned and screw together



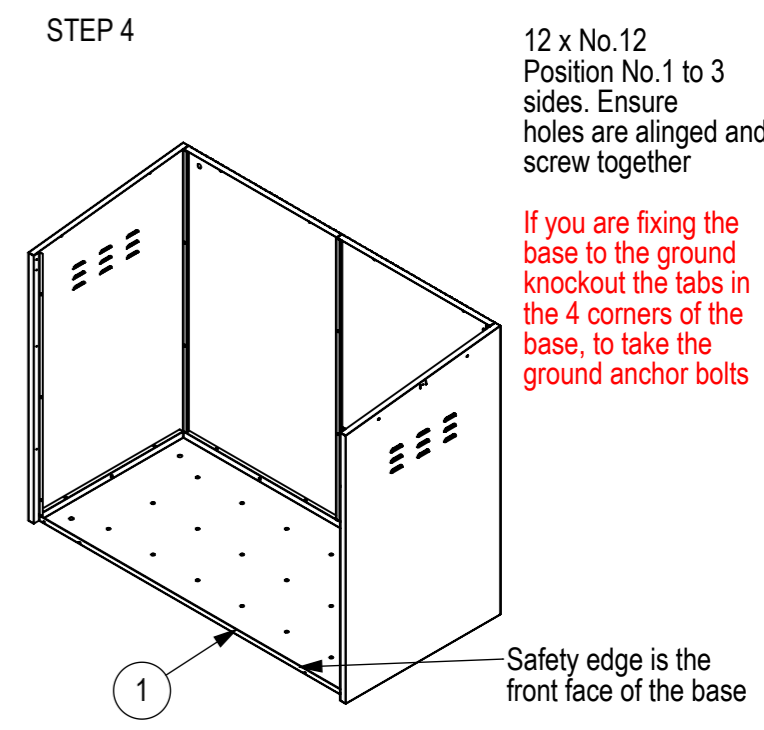
STEP 7  
4 x No.12  
Open the doors, Position No.8 to No.6 and No.7. The stop on No.8 is positioned in front of the bends on No.6 and No.7. Ensure holes are aligned and screw together



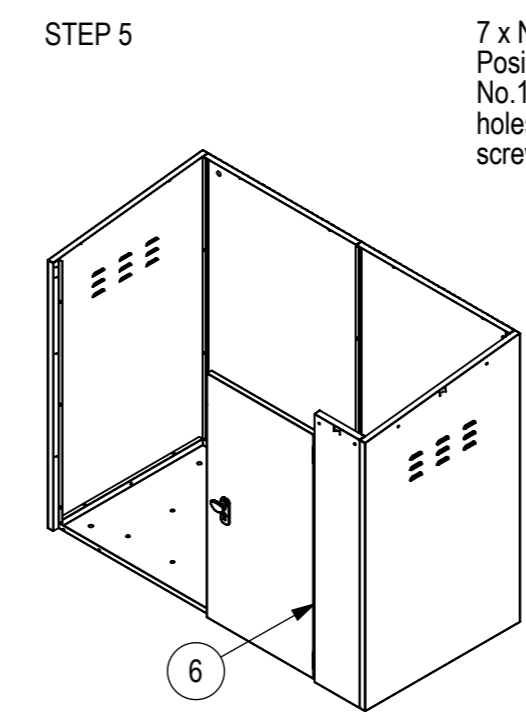
STEP 8  
15 x No.12  
Place No.10 on top of assembly. Align No.10 centrally, ensure holes are aligned and screw together.



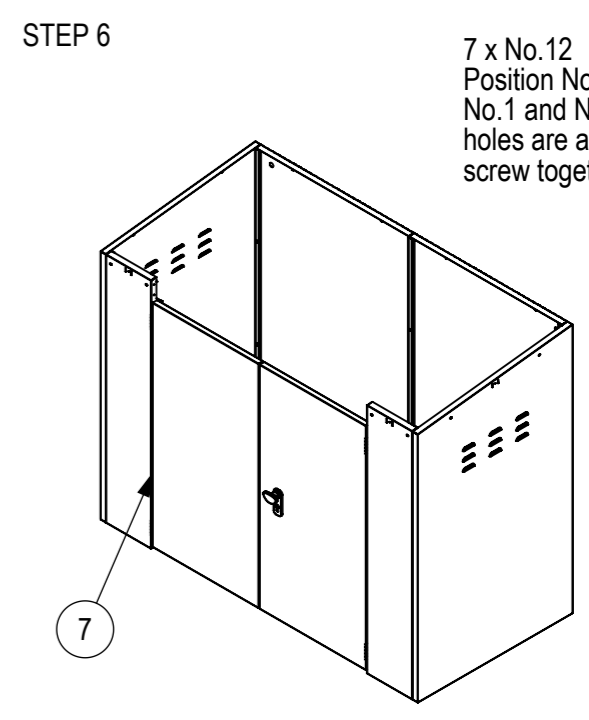
STEP 3  
5 x No.12  
Position No.5 to groove in No.4. Ensure holes are aligned and screw together



STEP 4  
12 x No.12  
Position No.1 to 3 sides. Ensure holes are aligned and screw together  
  
If you are fixing the base to the ground knockout the tabs in the 4 corners of the base, to take the ground anchor bolts



STEP 5  
7 x No.12  
Position No.6 to groove in No.1 and No.5. Ensure holes are aligned and screw together



STEP 6  
7 x No.12  
Position No.7 to groove in No.1 and No.2. Ensure holes are aligned and screw together