



LIFT UP STOR

SELF ASSEMBLY INSTRUCTIONS

SFSC004

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 (1.9") deep.

Stor Measurement

1847mm x 946mm

(72" x 37")

Minimum base measurement

2050mm x 1150mm

(80" x 45")

**RECORD YOUR
KEY NUMBER HERE:**

YOU WILL NEED**Recommended:**

Powerdriver
Silicone Sealant

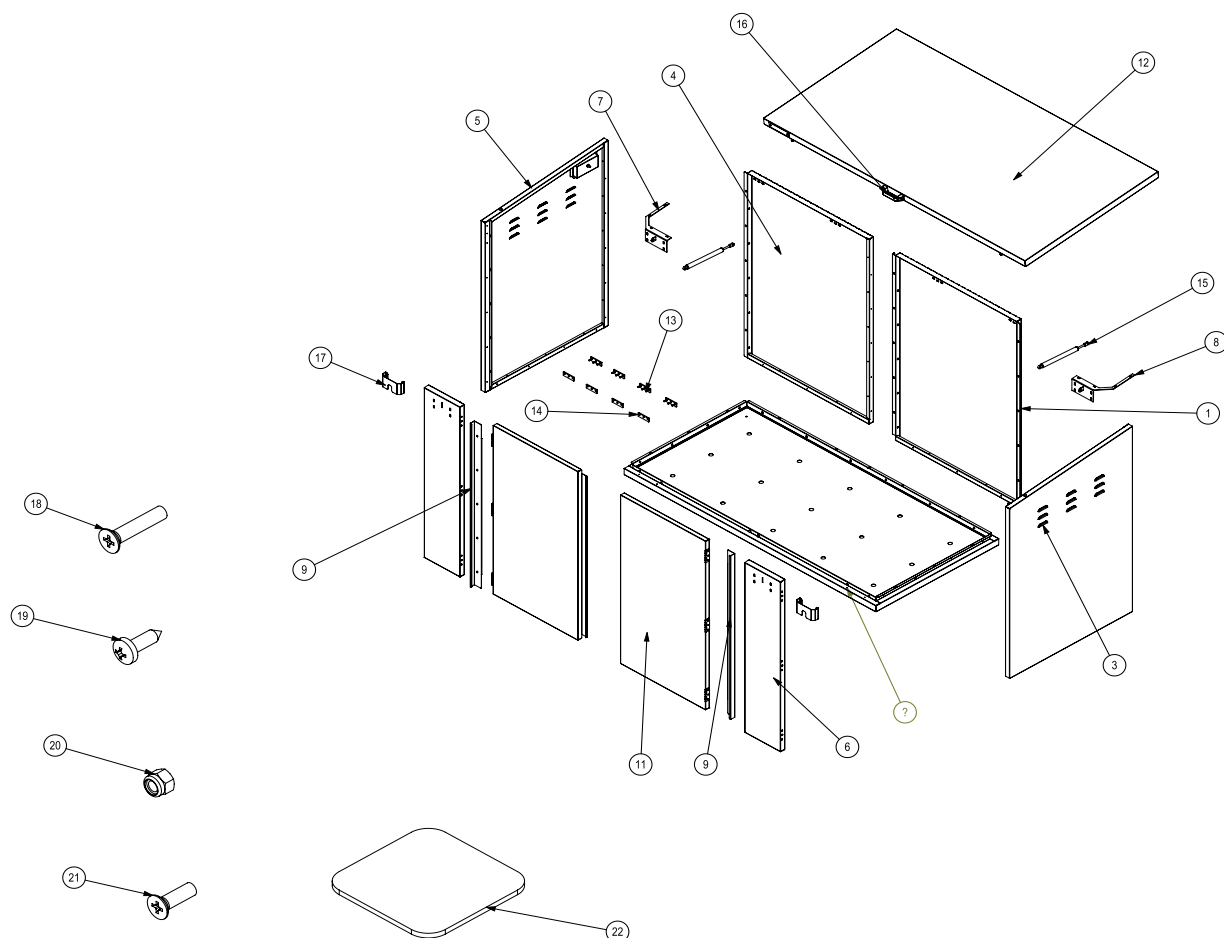
Door Alignment

Once assembly is completed following the guide provided, it is necessary to correctly level the unit using the packing pieces supplied.

Slide the packing pieces under the corners of the units base as required until an equal gap has been achieved around the doors allowing smooth operation.

Sealant

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.

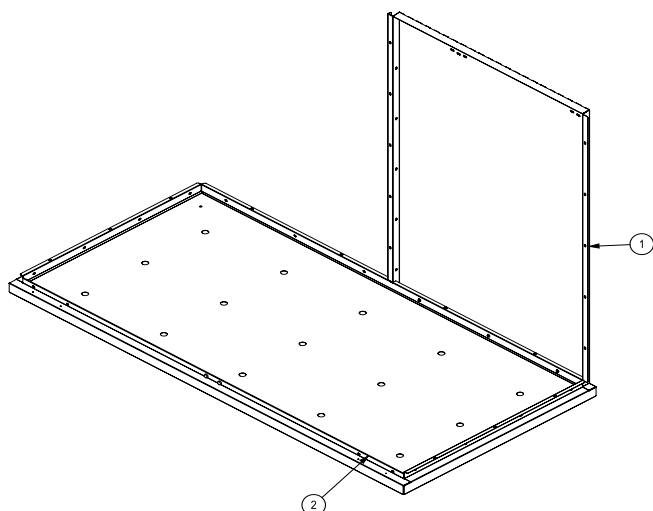


No.	Qty	Code	Description
1	x1	KPF0461	RH REAR PANEL
2	x 1	SFSC004_R	BASE PANEL
3	x 1	SFSC004_L	RH SIDE PANEL
4	x 1	KPF0462	LH REAR PANEL
5	x 1	SFSC004_M	LH SIDE PANEL
6	x 2	SFSC004_G	INFILL
7	x 1	SFSC004_N	LH SUPPORT BRACKET
8	x 1	SFSC004_P	RH SUPPORT BRACKET
9	x 2	KPF0477	DOOR CATCH
10	x 1	SFSC004_F	LH DOOR
11	x 1	SFSC004_E	RH DOOR

No.	Qty	Code	Description
12	x 1	SFSC004_K	LID
13	x 4	SFSC004_C	HINGE FIXING BRACKET
14	x 4	LCP9730	HINGE SUPPORT BRACKET
15	x 2	GLR0040	GAS DAMPER
16	x 1	FAP0060	GRAB HANDLE
17	x 2	SFSC004_Q	LOCKING SHROUD
18	x 10	NBW0531	SET SCREW
19	x 90	NBW4013	SELF TAPPING SCREW
20	x 12	NBW0065	NUT
21	x 18	NBW7000	COUNTER SUNK
22	x 10	KPF0397	PACKING PLATE

STEP 1

(19) X 5

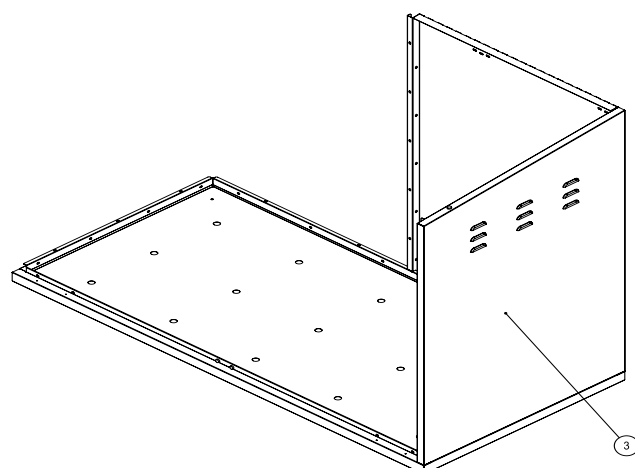


Position RH (right hand) rear panel (1) against the base panel (2) ensure all holes are aligned.

One person should hold the panels whilst the other screws the panels together using self tapper screw (19) . All screws should go in from the inside of the unit.

STEP 2

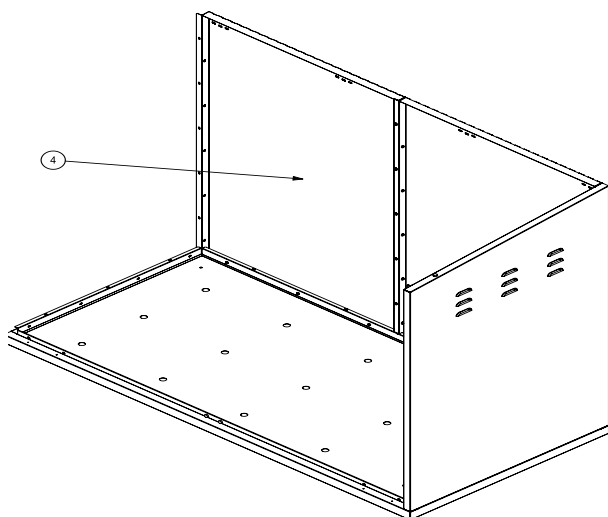
(19) X 17



Position RH side panel (3) next to RH rear panel (1) and base panel (2) ensure all holes are aligned along the base and side then screw together.

STEP 3

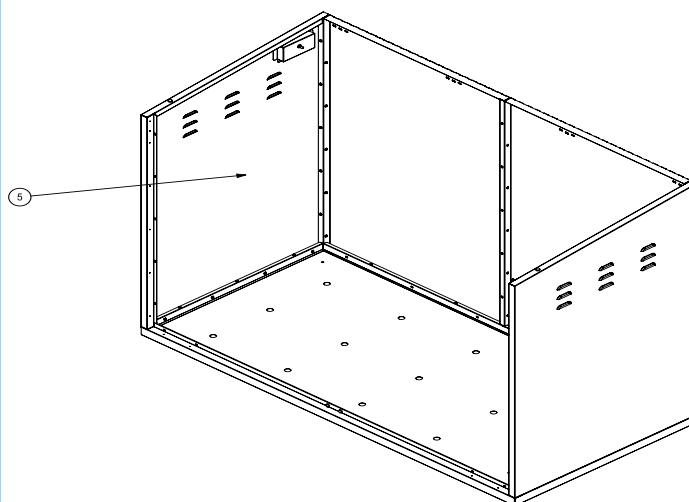
(19) X 15



Position LH (left hand) rear panel (4) next to RH rear panel (1) and base panel (2) ensure all holes are aligned along the base and side then screw together.

STEP 4

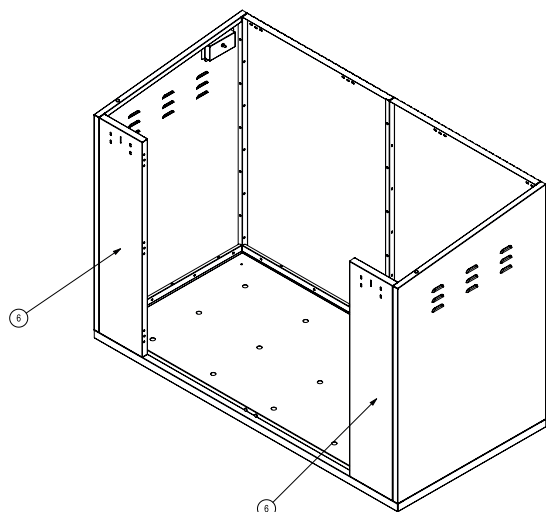
(19) X 17



Position LH side panel (5) next the the LH rear panel (4) and base panel (2) ensure all holes are aligned along the base and side then screw together.

STEP 5

19 X 18



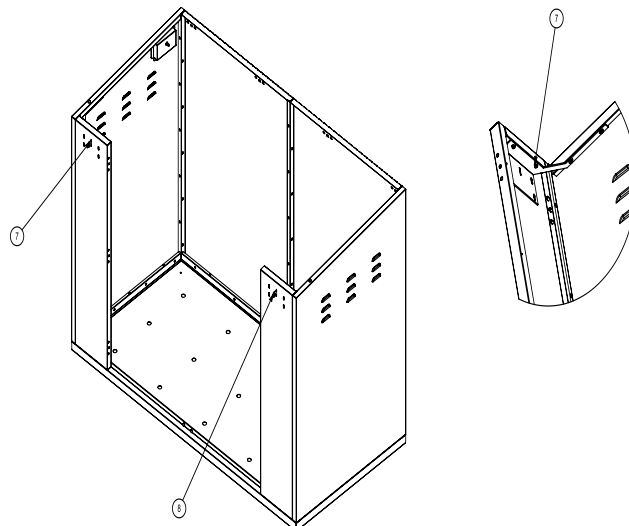
Position an Infill panel (6) next to the LH Side panel (5) ensure all holes are aligned along the base and side then screw together.

Position the second Infill panel (6) next to the RH Side panel (3) ensure all holes are aligned along the base and side then screw together.

This will create a space for the doors in between the two Infill panels.

STEP 6

19 X 8

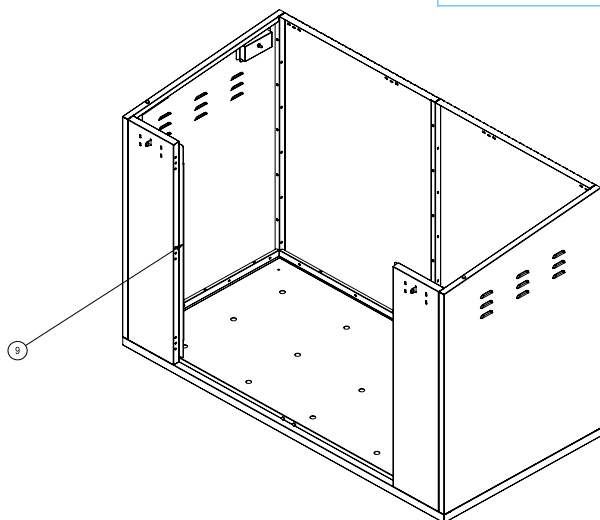


Position the LH Support bracket (7) into the top corner connecting the Infill panel (6) positioned on the left and the LH Side panel (5), ensure the holes are aligned and screw together.

Repeat on the opposite side positioning RH Support bracket (8) into the top corner connecting the Infill panel (6) and RH Side panel (3), ensure the holes are aligned and screw together.

STEP 7

19 X 10

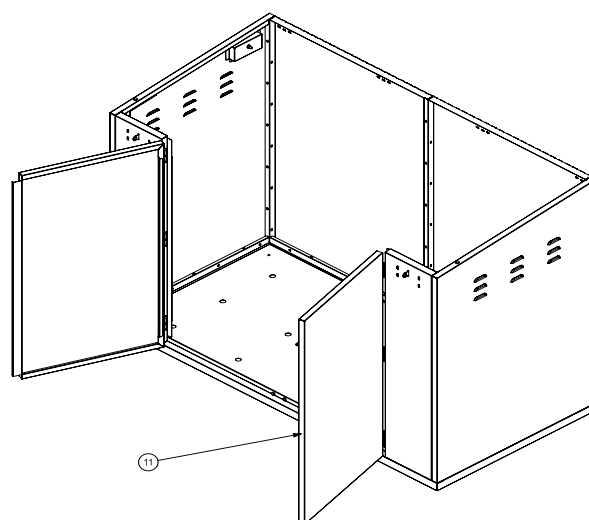


Door catch (9) can now be fitted, position on the inside of the unit slotting into the Infill panel (6) positioned on the left hand side. This will be slightly overhanging to catch the door. Align the holes with the Infill panel (6) and screw together.

Repeat this on the opposite side with the second Door catch (9) and Infill panel (6) fitted on the right.

STEP 8

21 X 18

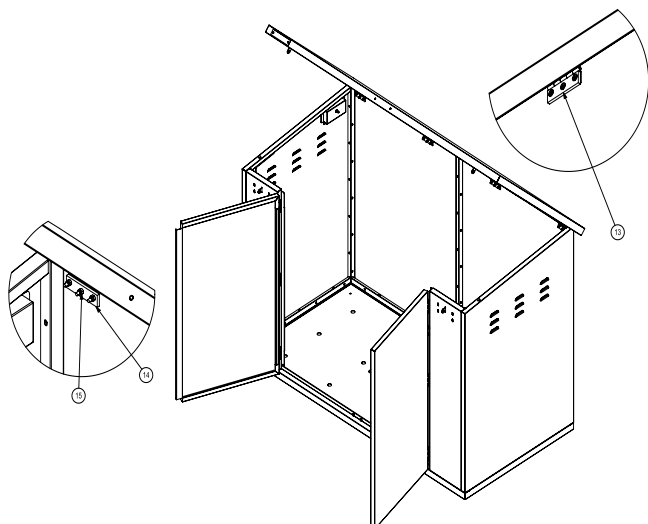


Support the doors at all times whilst fitting the counter sunk screws (21) to ensure correct alignment, always use a hand held screwdriver.

Position the LH Door (10) so that the hinges are aligned with the fixing holes on the Infill panel (6) fitted on the left and screw into position. Position the RH Door (11) so that the hinges are aligned with the fixing holes on the infill panel (6) fitted on the right.

STEP 9

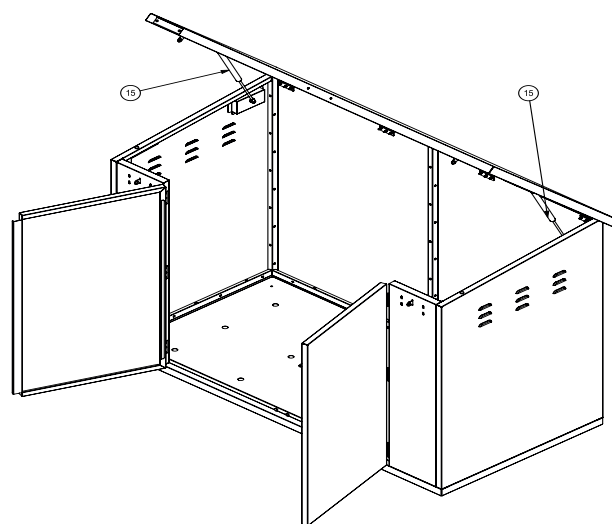
(20) X 12



Lift the Lid (12) on to the unit, position Hinge fixing bracket (13) on to the back of the unit pushing the screws through the holes of the hinge attached to the Lid and the holes of the Back panel, then position Hinge support bracket (14) on the inside of the unit over the screws, use Nuts (20) to secure the screws.

Repeat for each hinge on the lid.

STEP 10

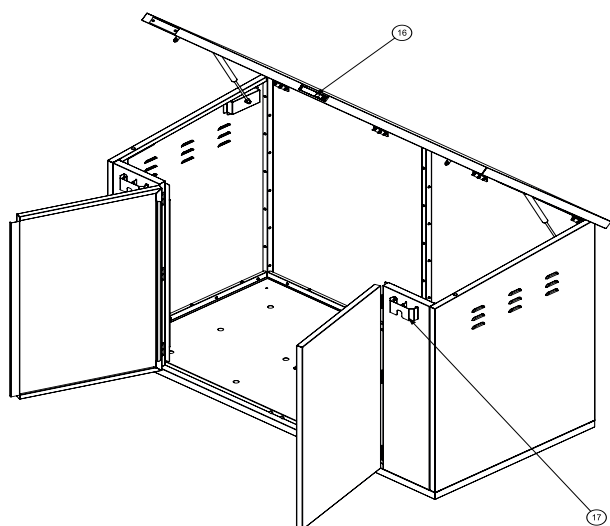


The Gas damper (15) can now be fitted, the thinner end of the gas damper should be positioned and attached to the LH side panel (5) and the thicker end of the gas damper should be attached to the lid (12). Repeat with the second gas damper (15) attaching to the RH side panel (3).

IMPORTANT: Failure to fit into this position could cause the Gas damper to fail.

STEP 11

(18) X 10 (21) X 12



Position the grab handle (16) on the front of the lid (12) in the centre ensure holes are aligned and screw into place using set screws (18). Check the lid closes flush before fitting the Locking shrouds (17) these are fitted one on each infill panel (6). Align the holes and screw into place again using countersunk screws (21). Ensure the locking holes all align before attaching the padlock, incorrect alignment could damage the lock.