

PARTS AND SHIPPING

SHIPPING PACKAGE	PART KEY	PARTS	MODEL AND NUMBER OF PARTS AND CODE			
			LSCK3	LSCK4	LSCK5	LSCK6
A	1	FLAT PACK FRAME	1 FF3	1 FF4	1 FF5	1 FF6
B	2	TRAYRACE	2 TR3	2 TR4	2 TR5	2 TR6
A	3	BASE SHELF PIECES *	2 BS3	3 BS4	4 BS5	5 BS6
A	4	END PANEL	1 x PN			
A	5	END PANEL WITH VENT	1 x EP			
A	6	FRONT & REAR PANELS	4 FP3	4 FP4	6 FP5	6 FP6

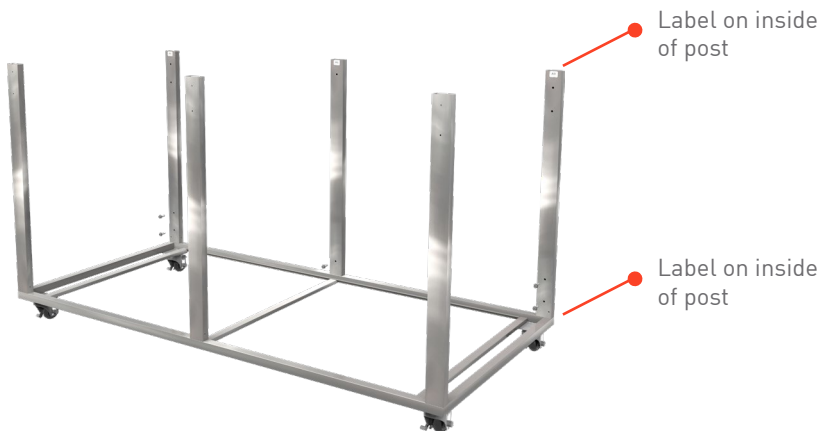
* Do not fit base shelf when installing RF unit, this allows airflow.





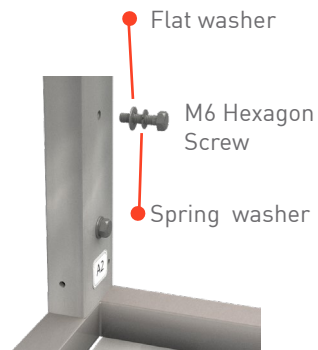
1. BASE FRAME

Remove the base frame and parts packages from the box.



3. ATTACH POSTS

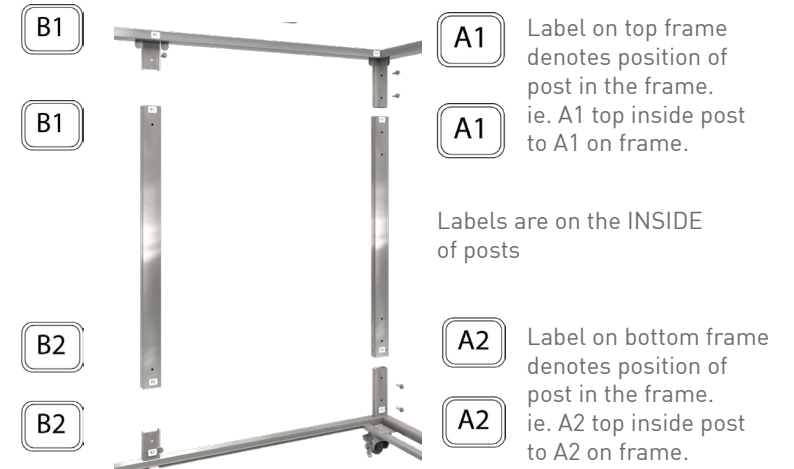
Locate bag of M6 Hexagon frame screws
Position posts in bottom frame and bolt in place.



2.

POSTS

Note the labels on the top and bottom of the posts. these correspond to the post position label on the FRAME.

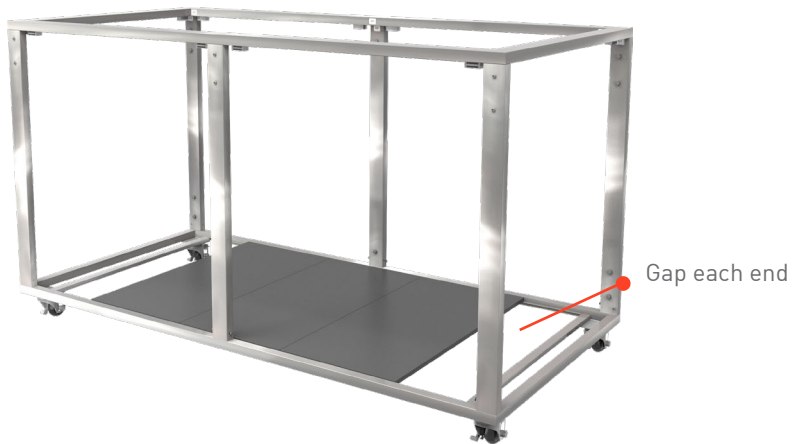


4.

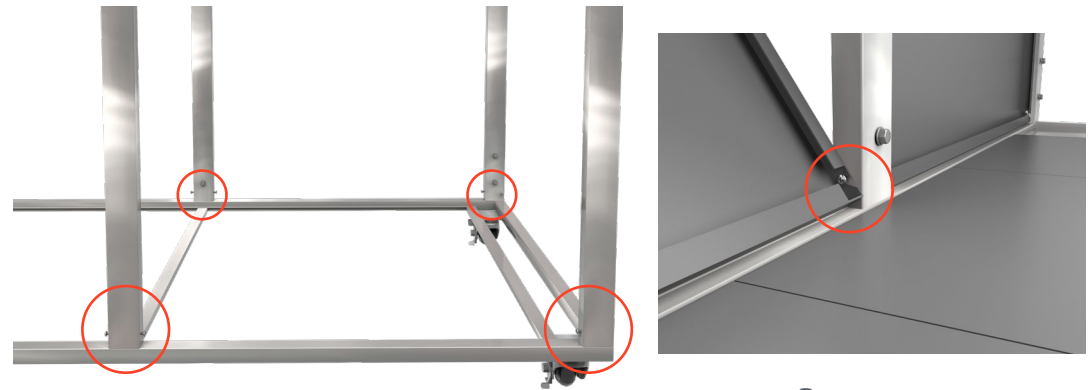
TOP FRAME

Position top frame on posts and bolt in place.

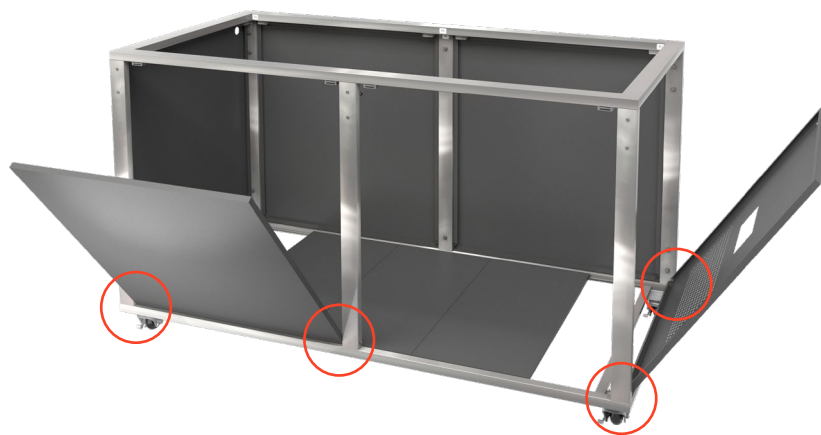
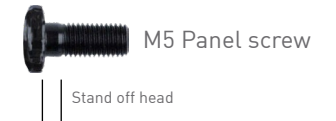




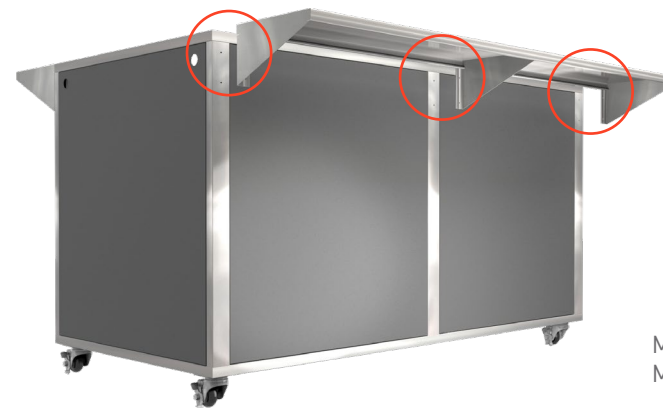
5. BASE PANELS
 If using base panels place in frame base. Center in frame to have spaces each end.
** Do not fit base shelf when installing RF unit, this allows airflow.*



6. PANEL SCREWS
 Locate the bag of panel screws. screw in so panels can slide in. (may need adjusting)

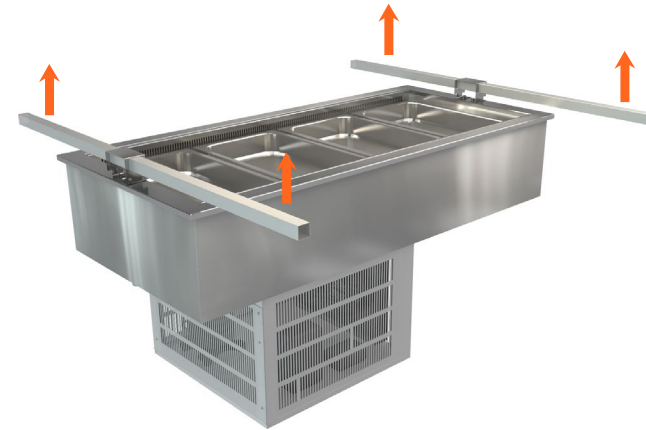


7. PANELS
 Slide panels into place on panel screws. Tighten the screws and rotate panel up to close against magnets in frame top.



8. TRAY RACE
 Use using M5 Flat truss head screws to attach tray race to posts.

PLACING LS UNITS IN COUNTER



1. Lifting brackets are fitted to assist removing the unit from the packaging and placing into cabinetry. Use a lifting bar that can fit through the 35 x 35mm square hole. (Bar not supplied)

2. Use four people lifting each corner.



3. After unit has been placed in the required position remove the lifting bracket bolts and retain for fixing the gantry posts.



All accepted local safety work wear and standards should be adhered to with a safety programme developed before undertaking of this kind of lifting work.