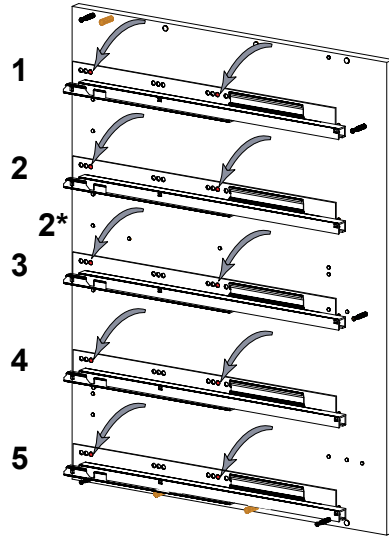


TANDEM BOX DRAWER

1. The positions for fixing the runners with integrated blu-motion, to the Base end panel are shown here. Use:

- Position 1 for Drawer Line units
- Positions 1, 3 and 5 for 3 Drawer Packs
- Positions 1,2,3 and 5 for 4 Drawer Packs.
- All 5 Positions for 5 Drawer Packs

Repeat for the opposite end panel (right hand end is shown).



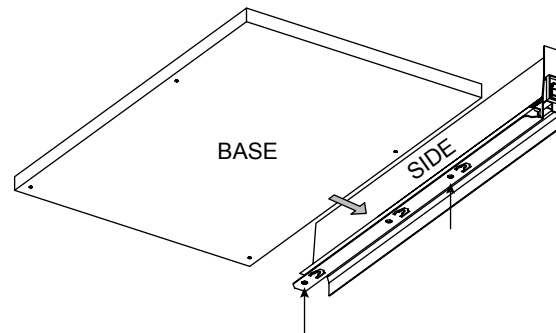
NOTE: For a 2 Drawer Pack use Positions 2* and 5.

NOTE: Positions 2*, 3 and 5 have a third hole to provide extra support for a 500mm depth drawer.

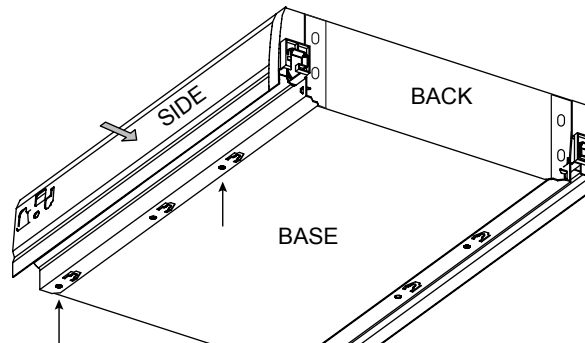
NOTE: If you are assembling a 1000 Pan Drawer, it is necessary to put the centre drawer support in the LOWER position whilst assembling the cabinet.

NOTE: The fittings position for the back panel are for a 500mm depth unit. These should be moved in if assembling a 450mm depth drawer unit.

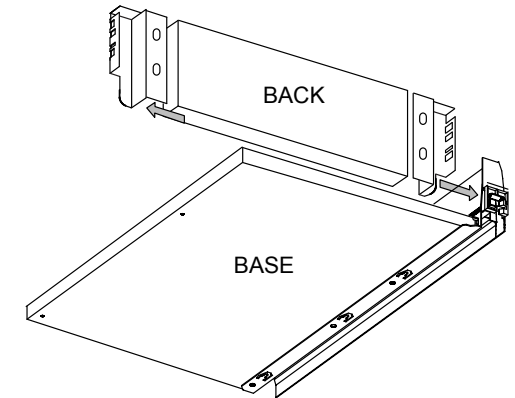
2. Slide the base panel into the groove on the metal side, and fix using two K screws as shown below.



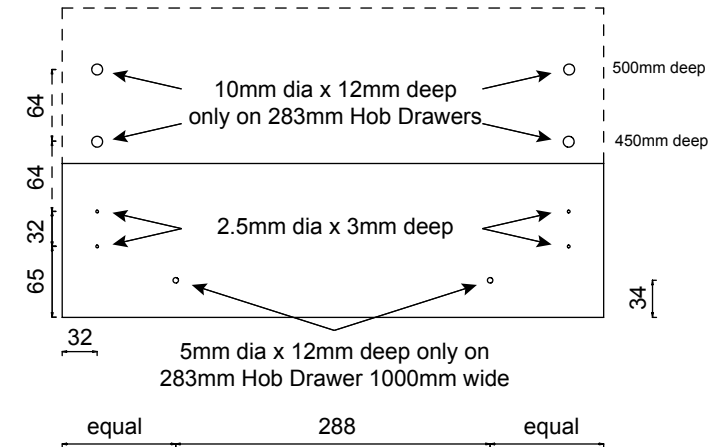
4. Slide opposite side onto base panel and fix as shown. If assembling a deep drawer, fix the gallery rails to the hob drawer front PRIOR to attaching to the drawer box.



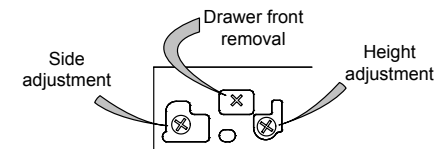
3. Push the plastic lug into the side until it locks. Repeat for the remaining plastic lug. Secure the back panel using four J screws.



5. It may be necessary to drill additional holes on the fascia panel to take the Drawer Front fixing clips (and Gallery Rails if assembling a 283mm Hob Drawer). The necessary dimensions are shown below.



6. To adjust the drawer front once it has been fitted to the drawer box, use the adjustment screws as shown below.



FITTINGS SUPPLIED

		300-600	800-1000	PAN DWR 800-1000			300-600	800-1000	PAN DWR 800-1000
A	Metal Dowel		2	4	M	Eurocrew 6 x 11mm	6	6	12
B	Metal Cam		2	4	N	Round Head Screw 6 x 5/8mm	4	4	8
G	Countersunk Screw 8 x 1 1/4"		2	4	S	Door Buffer Pad	1 pair	1 pair	2 pairs
J	Countersunk Screw 6 x 1/2"	6	6	12	V	Crown Conceal Caps	2	2	4
K	Flange Head Screw 6 x 5/8"	6	6	12					

