

Section 4 - Kitchen installation - Plinths

Fixing plinths

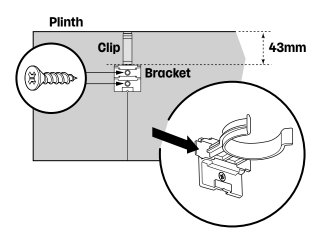
Plinth clip

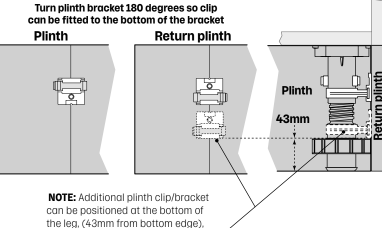
Lay the plinth face down with the bottom edge against the run of cabinet legs. Mark the positions of the leg onto the back of the plinth using a pencil.

Plinth

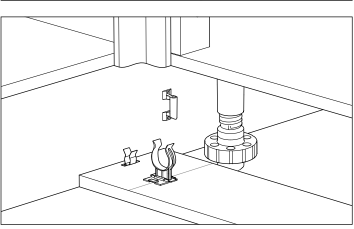
Position the plinth clip bracket to the plinth, aligning the notch with the pencil mark and secure using the screws provided.

NOTE: Use the plinth clip to space the bracket from the top edge. When fitting a return plinth turn the bracket 180 degrees so the clip, when fitted, is towards the bottom of the panel and clips do not clash when fitting to the same leg. Fit the clip into the bracket, slotting into place.





B A 65mm A



Inside corner

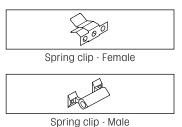
Run the plinth into the corner and clip to all adjustable legs. Mark where the back of the plinth ' \mathbf{A} ' will join plinth ' \mathbf{B} ' at right angles. Make a mark of 60mm up on plinth ' \mathbf{B} ', and screw on the plastic part of spring clip with 2 pan head screws. Screw the spring clip onto the back of plinth ' \mathbf{A} ', 14mm from the end and 65mm up with 2 pan head screws.

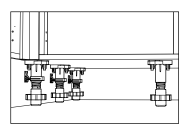
Clip the plinth neatly back together.

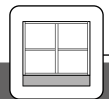
if required in return application



12mm Pan head screw

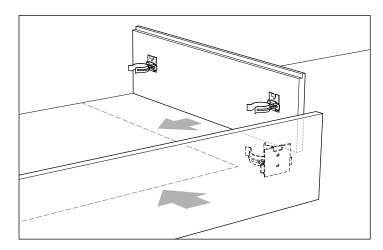






Section 4 - Kitchen installation - Plinths

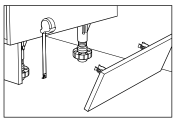
Return plinth

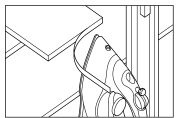


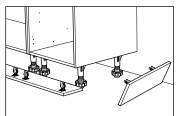
Measure, cut and shape the return plinth to fit the skirting board and floor if required. Iron the pre-glued edge banding onto the exposed end, (if applicable), of the front plinth. Mark the positions for plinth clips and fit to the plinths, see **page 113**.

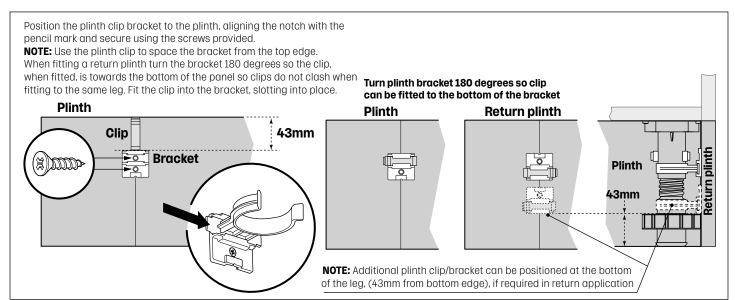
NOTE: The plinth and return plinth clips fit one above the other on the same leg.

IMPORTANT: To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone

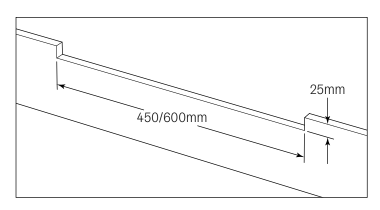






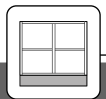


Plinth fixing with integrated dishwasher



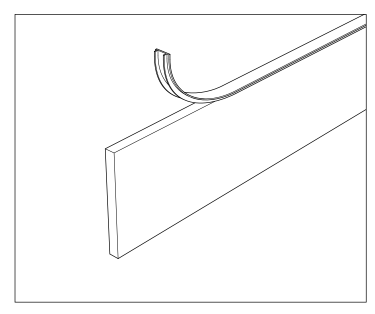
When fitting a dishwasher, the plinth will need to be cut to allow for the door to open. Cut out a section of plinth using the dimensions given.

IMPORTANT: To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.



Section 4 - Kitchen installation - Plinths

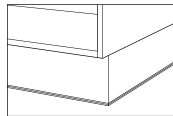
Plinth sealer strip and plinth vent

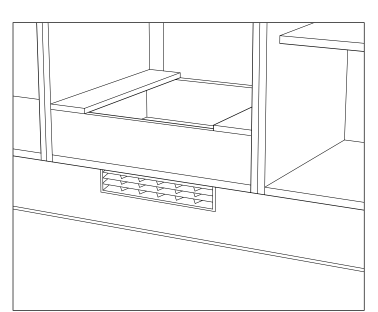


NOTE: When fitting alternative plinth vents please refer to the installation instructions supplied with them.

Attach the plinth sealer strip by pushing onto the bottom edge of the plinth base edge. The strip can be mitred with a sharp knife at the corners.

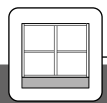
Plinth sealer strip is to be used with the MFC plinths that are 15mm thick. Tewkesbury and Tewkesbury Framed kitchen plinths also require plinth sealer strips where there are no curved units in the kitchen.





Where ventilation is needed under a cabinet, a plinth vent is supplied. Cut the plinth so as to bring the vent moulding into the centre of the cabinet that requires ventilation.

IMPORTANT: To reduce the risk of damage to cut edges due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

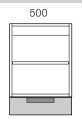


Plinth drawer adaptor kit

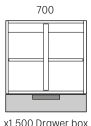


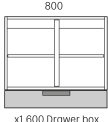
Application

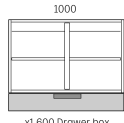
NOTE: The plinth drawer adaptor kit is to be used with your soft close drawer runner system, which is supplied separately. Shown below are some spplication examples.

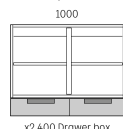












x1 300 Drawer box used.

x1 400 Drawer box used.

x1 500 Drawer box used.

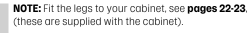
x1 600 Drawer box used.

x1 600 Drawer box used.

x2 400 Drawer box used.

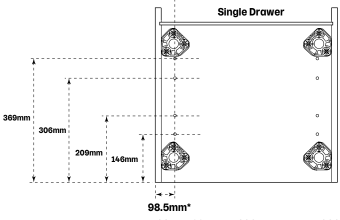
Assembly

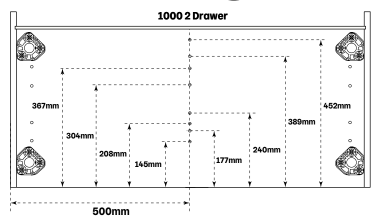
Mark and drill 5mm holes on both sides of the unit.







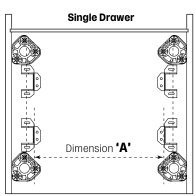




*198mm if fitting a 600 drawer to a 1000 cabinet

2 Fit brackets to the base. Secure with euro screws through the slotted holes.

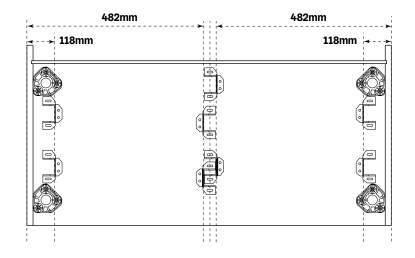
Ensure the distance between the brackets is correct, then spike and secure the brackets at the front with screws provided.

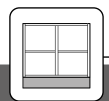


Dimension **'A' 400 Drawer = 364mm 600 Drawer = 564mm**

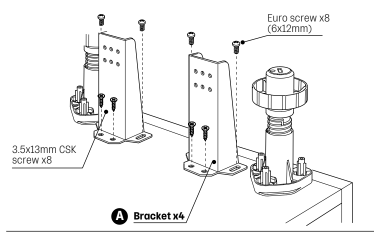
1000 2 Drawer

Fit brackets to the base. Secure with euro screws through the slotted holes.

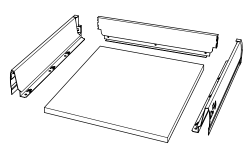




Plinth drawer adaptor kit



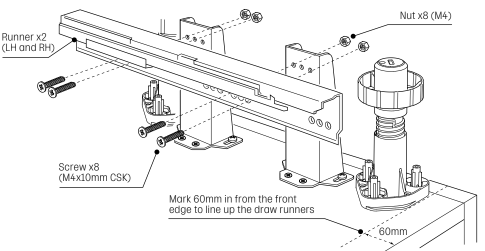




Fit runners to brackets.

NOTE: Runners are supplied within the drawer pack. Fixings for the runner to bracket are supplied with the adaptor kit.

NOTE: Use upper set of holes as a standard. Lower set can be used depending on your leg/plinth height. If lower holes are used, ensure this is reflected with the dimensions on the back of the drawer front (stage 5).



5 Cut a section of plinth dependent on the width of your cabinet and spike fixing positions. Plinth width example shown is for a 500 base cabinet.

NOTE: Fixings to secure the plinth front to the drawer are supplied in the drawer pack.

NOTE: Apply edging to the sides and top of the plinth using an iron.

NOTE: Cut the plinth height to accommodate for framed ranges (25mm less height).

