

Assembly Instructions

Ensure that you have the layout drawing of your custom designed counter. Please take time to read all instructions thoroughly prior to assembling your Fastserv counter. Your Fastserv counter will be designed in either single or double (back—to-back) configuration. For clarity of instructions, the diagrams show cabinets without any internal modules. Your cabinets will generally contain internal modules that may require removal to aid assembly.

Prior to assembly, carefully remove all plastic covering.

All nuts and bolts to be screwed fully home by hand to avoid damage to fixings.

Tighten with appropriate tool, no more than one-quarter turn (90 degrees) past initial bite point.

Tools required to assemble:

28mm open ended or adjustable spanner

13mm socket or spanner

10mm socket or spanner

Screwdriver or rod, less than 6mm diameter

Helpful hints:

Start assembly as near to final installation site as possible, allowing room to turn the cabinets.

When handling cabinets, ensure that you enlist sufficient help to avoid strain, injury, or damage to product. If assembling a large configuration, divide the cabinets into small, manageable assemblies before placing into final position. Ensure that no side loading is put onto the legs during assembly. This could damage the leg fixings.

Do not turn the cabinets onto their fronts without providing proper support underneath, as this may cause damage.

Take care when handling the cabinets that doors and drawers do not come open. This may cause damage.

FIG. 1

To join two units together secure top of units using spring clips ensuring they are pushed fully home into slots.

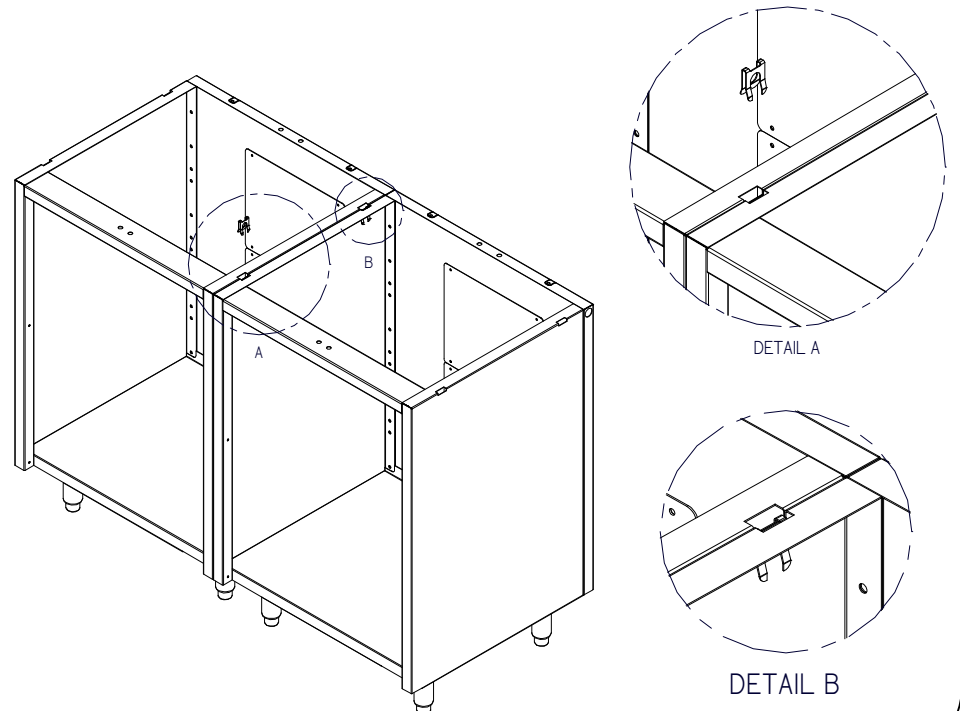


FIG. 2

Lay cabinets on back. Affix legs, through single depth joining channels using M8 x 25mm bolts (supplied) ensuring you do not over tighten the fixings. **To join cabinets side by side, the channels are used to bridge the underside of the cabinets.** Do not fit double depth (16 hole) channels at this stage.

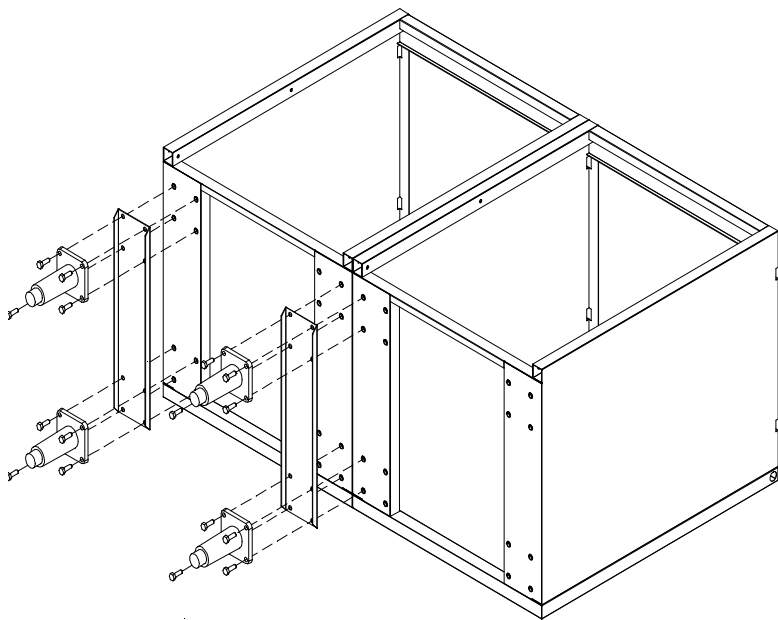


FIG. 3

Turn the cabinets to upright position (see helpful hints). If assembling the counter in smaller sections, ensure cabinets are always fully supported where legs are not fitted prior to final assembly – suggest resting free end on inverted legs.

NOTE:

*This is to be used as an aid to assembly – to help the stability of the sub-assembly the unit **MUST NOT** be left like this.*

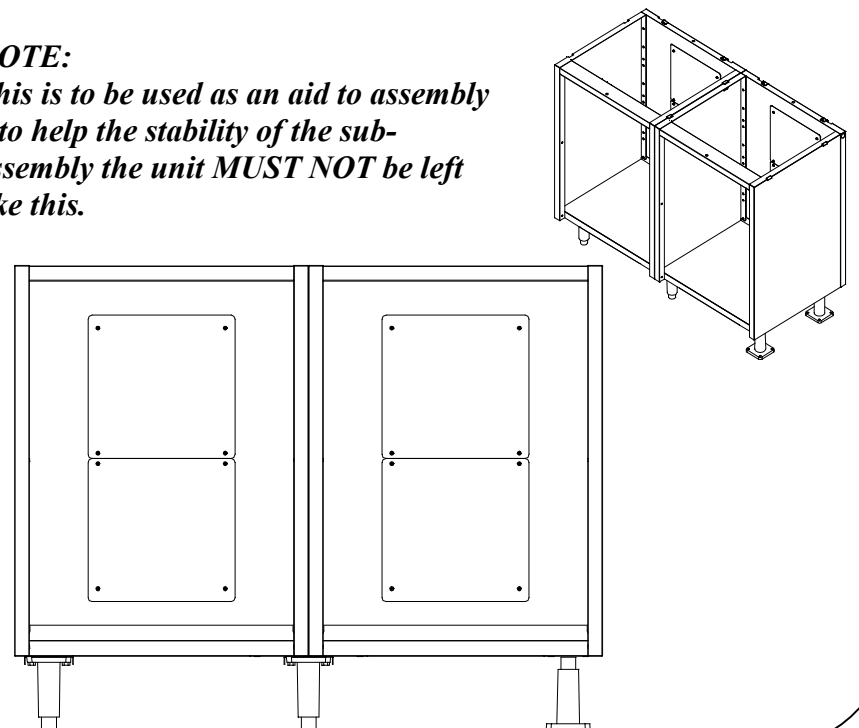


FIG. 4

If an end-infill panel is to be fitted (single counter, greater than 550mm deep), a supporting channel is fitted to the end cabinet(s) to locate the end-infill panel. This should be fitted with the cabinets laying down on their fronts (with support underneath), ensuring you do not over-tighten the fixings. Before doing this all drawers, cup dispenser collars and any other protruding objects should be removed.

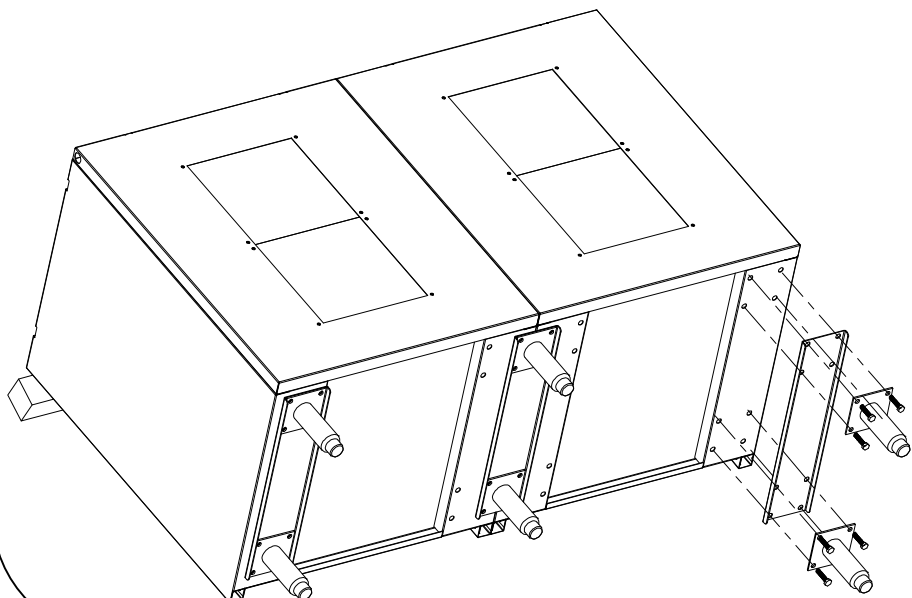


FIG. 5

If an island is being assembled join the long channels to the bottom of the cabinet instead of the shorter channels, this should be done while cabinets are still lying on their fronts. Stand the cabinets upright and position the feet for the long channels underneath. Position the cabinets on to in place before bolting the feet to the channel ensuring you do not over-tighten the fixings.

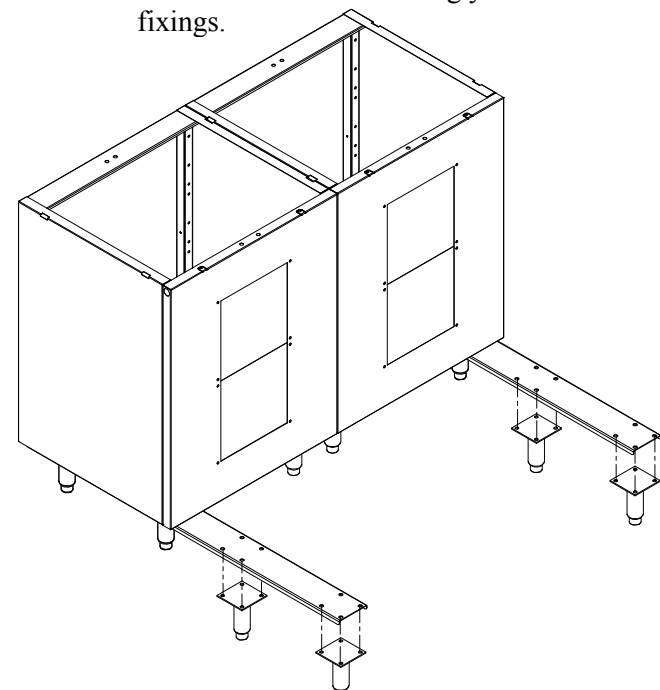
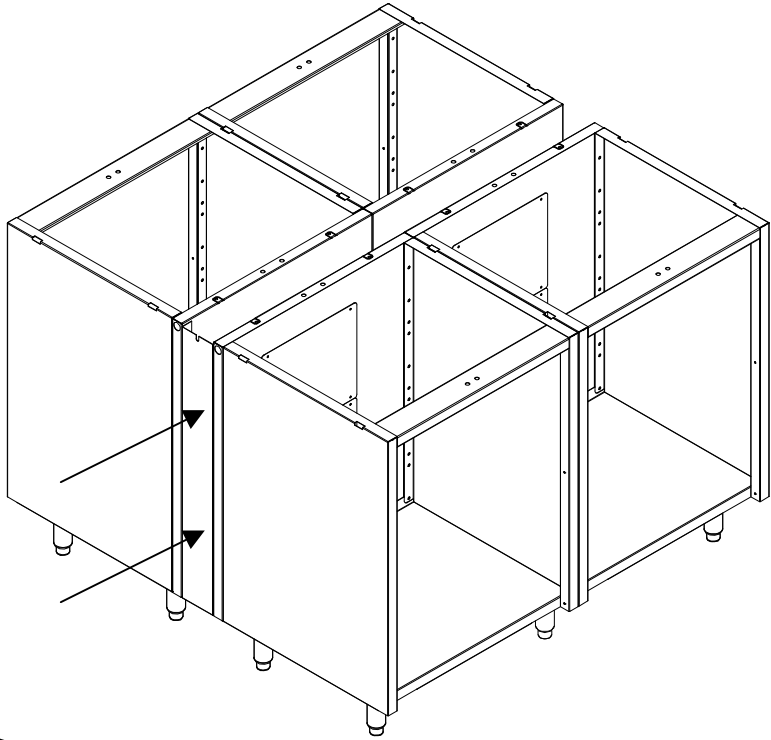
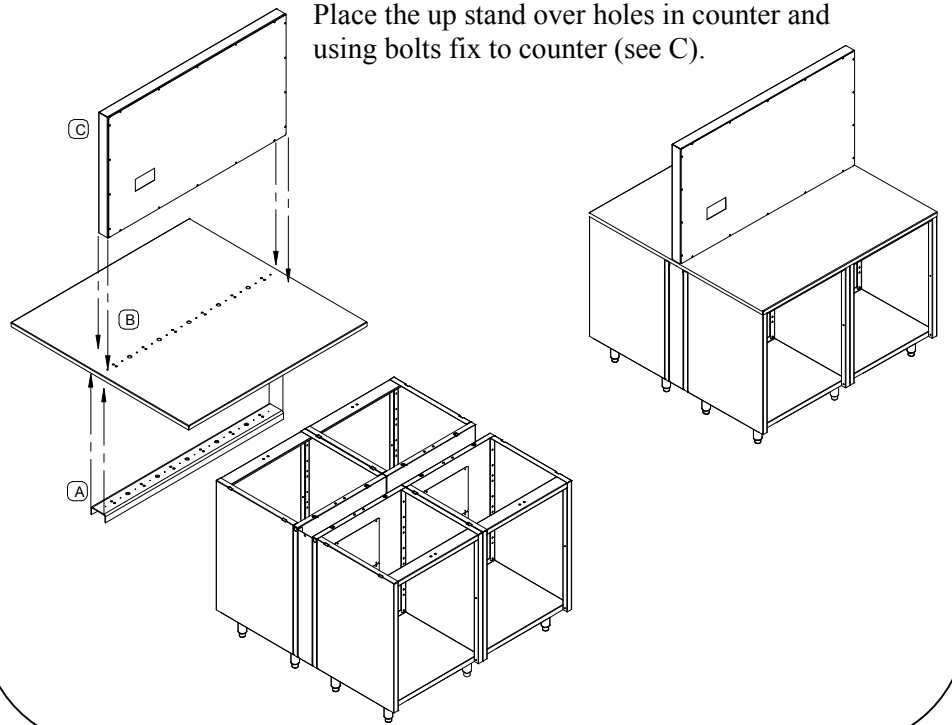


FIG. 6

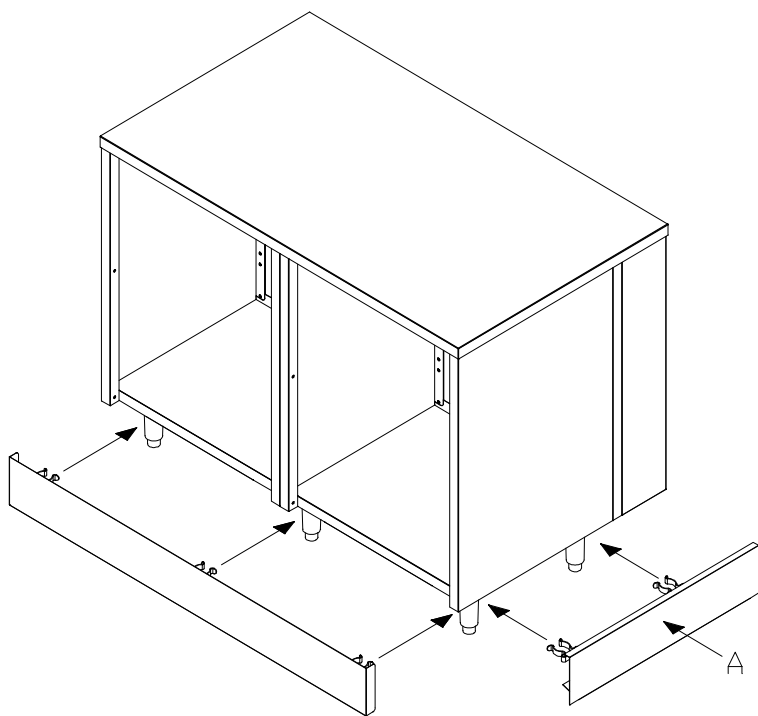
Fit end-infill panel if required using mastic, holding in place with tape to allow the mastic to dry. To level the cabinets, adjust feet as required using 28mm open ended or adjustable spanner. All legs must be in contact with the ground to ensure full support.

**FIG. 7**

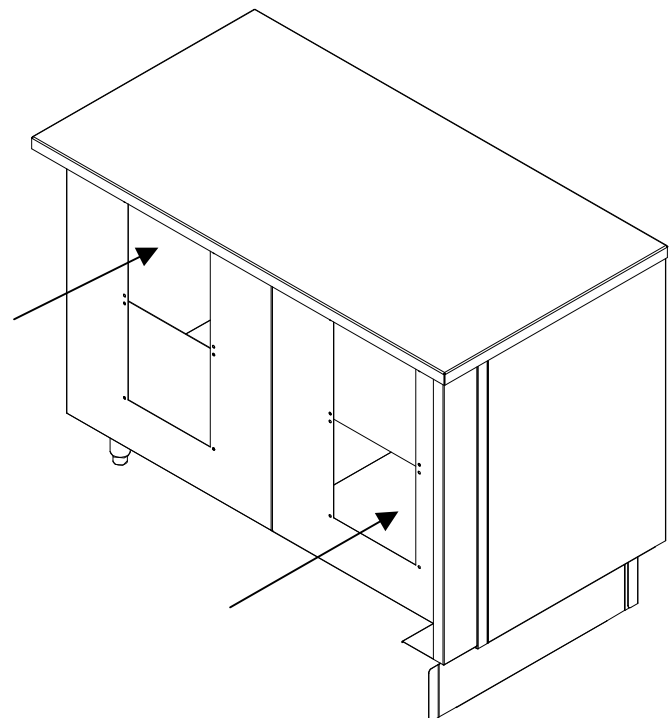
If an up stand is to be fitted, attach support channel to underside of worktop. To do this, align the support channel with the holes in the worktop (see A) and fix in place by screwing down into the support through the worktop (see B). Position the worktop on top of the cabinets. Place the up stand over holes in counter and using bolts fix to counter (see C).

**FIG. 8**

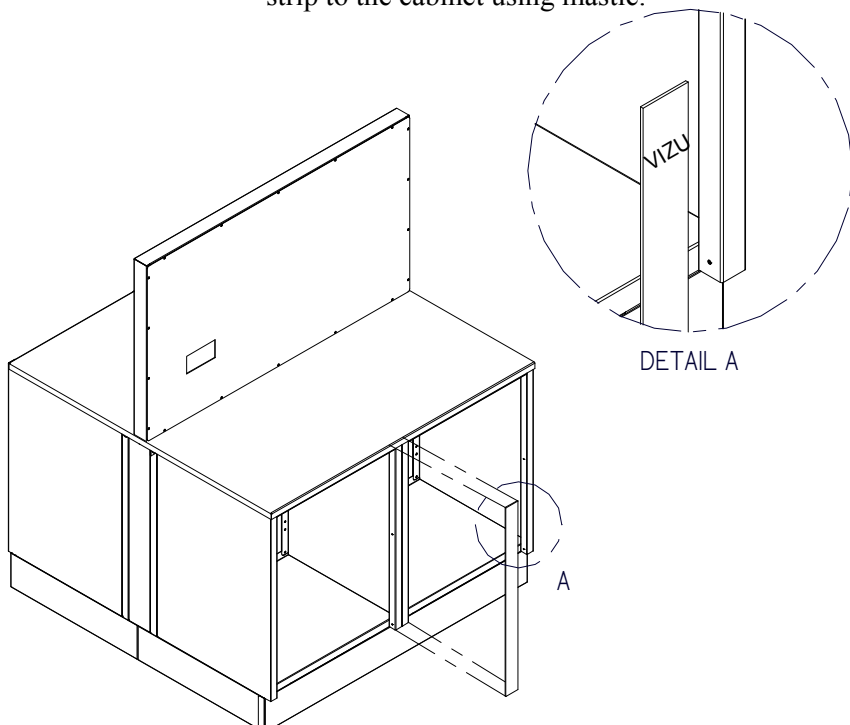
Kick plates may be fitted if required. The end plate(s) is to be fitted first (detail A).

**FIG. 9**

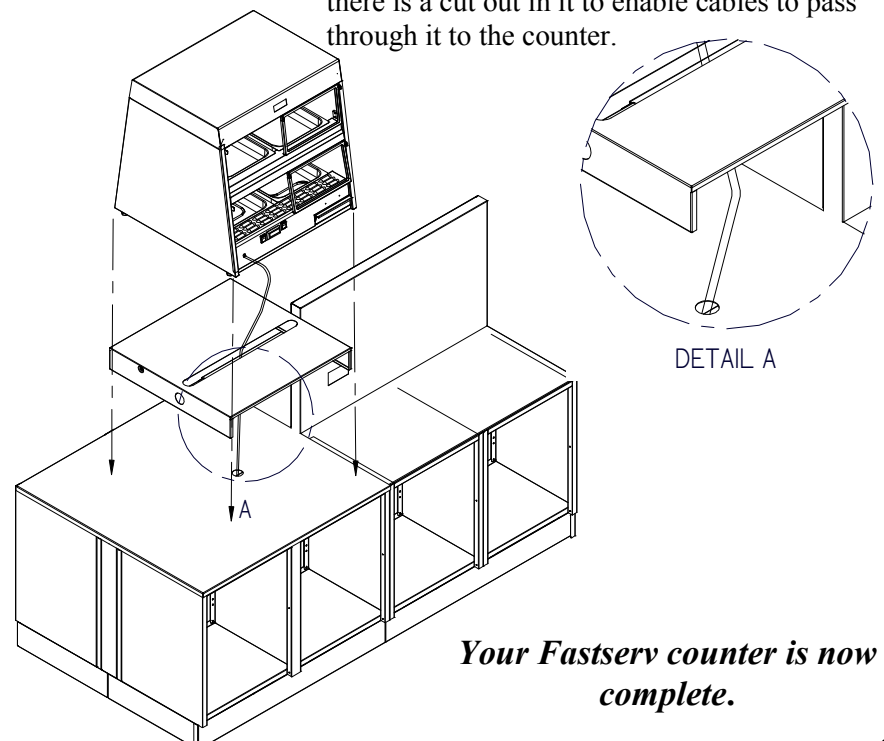
For routing of services through the counter access is provided via removable panels. If an island module is being assembled cable access should be fitted prior to the worktop being fitted. (see figure 6)

**FIG. 10**

Where two cabinets join a capping strip is added to hide the join. Fit the top of the strip under the downturn of the counter; make sure the capping strip is in the correct orientation with the Vizu sign at the top (see detail A). Secure the capping strip to the cabinet using mastic.

**FIG. 11**

To connect any equipment placed on the fastserv counter to a water / electricity supply a hole is provided in the worktop to pass any cables and plumbing through (see detail A). If the pass thru is situated on top of a wrap stand there is a cut out in it to enable cables to pass through it to the counter.



Your Fastserv counter is now complete.