Easy Fit Hinge System



The simple solution for securing a standard cabinet fascia to a free standing appliance

With all **easy-fit** Products it is recommended that a deeper work surface be used to enable the appliance to finish behind the plinth line. Before attempts are made at installation, or products are purchased, measurements should be taken to ensure that the depth of the appliance & any associated pipe work or fittings would fit behind the line of the plinth or door to be fitted. In Certain Cases, additional ventilation may be required in the form of a grill, installed either in the plinth, or in the back of the work surface. See manufacturer's recommendations.

Model: The easy-fit Hinge Original Product Code: EF1 Parts List: 1 x 3mm Mild Steel Angle

2x Blum Face Frame Hinges 6x 4x15 Combi Screws 2x 4x30 Csk Screws 1 x Plastic Stopper Block

General Description:

The EF1 is a simple & cost effective solution to covering a free-standing washing machine or tumble dryer with a standard door fascia. The pack comprises of a steel hinge plate with high quality Blum hinges attached which attaches directly to your cabinet fascia & on to the adjacent carcass or end support panel with the fixings supplied. See Diagram 1 A.

Cabinetry Requirements:

When covering a standard washing machine, tumble dryer or similar appliances, leave a standard 600mm aperture as if a base carcass was to be installed.

Ensure that you have sufficient room to be able to push the appliance back in its aperture enough to be able to allow the plinth to run through in line. A standard 596 I 597 Fascia should be sufficient to cover this appliance. (See Introduction).

Installation:

To install the EF1, place the hinge mechanism onto a standard drawer1ine door & locate the hinges in the pre drilled holes. If the EF1 is to be installed on a high-line door measure from the centre of the bottom hinge hole 333mm & drill a further 35mm hole as shown in diagram Diagram 1 B.

N.B. A EF7 Hinge Drilling Jig may be used for ease when drilling or re drilling door fascias.

The EF1 may be installed either left or right handed, although, thought should be given to whether the soap draw will catch the cabinet fascia if it is within 25mm of the edge of the appliance.

Push the appliance back in its aperture until the lower front of the appliance is in line with the front of the carcass legs. With the hinge attached to the cabinet fascia hold the door at the height required & secure by inserting a 4x15mm pan head screw in the top horizontal slot then a further screw in one of the lower slots. Align the fascia then insert the remaining fixings. Secure stopper blocks to the under side of the work surface to hold the door in line when closed.

If there is insufficient depth to allow the EF1 to be secured to the adjacent panel or carcass when the appliance is in place, align the fascia with the relevant panel to which it is to be secured & mark through the two final securing holes on the bracket. See Diagram 1C Drill through where the two marks are with an 8mm-drill bit. When the appliance is pushed in to its space place the fascia & hinge system back in to position & secure through the next panel or carcass with the two bolts supplied.

N.B. Final adjustment is limited using this method.

