Fitting Instructions for FMK-F-S Recessing Bezel For Small Cabinet Fusion Control Panels



455mm wide x 330mm high by 70 deep (or 85 deep) This includes the 2mm clearance for the bezels.

Special attention must be made to ensure the bezel is fited behind the door hinges with enough clearance so as to allow the door to open freely.



If the back box has already been fixed into the wall it is possible to fit the bezel from the front. This, however, will mean drilling fixing holes from the inside of the cabinet and fixing with self tapping screws (not supplied).





A 1mm gap around the backbox must be left to accomodate the fixing bracket.

Fitting Instructions for FMK-F-L Recessing Bezel For Large Cabinet Fusion Control Panels



Recommended hole cut out size:

470mm wide x 755mm high x 110mm deep. This includes the 2mm clearance for the bezels.

Special attention must be made to ensure the bezel is fited behind the door hinges with enough clearance so as to allow the door to open freely.



fit the bezel from the front. This, however, will mean drilling fixing holes from the inside of the cabinet and fixing with self tapping screws (not supplied).

Alternatively the bezel could be glued directly to the wall using a suitable fixing agent.

A 1mm gap around the backbox must be left to accomodate the fixing bracket.

