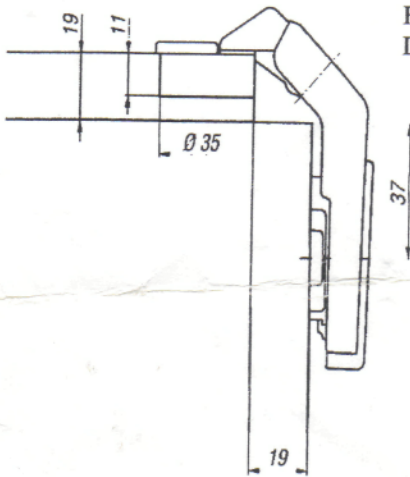


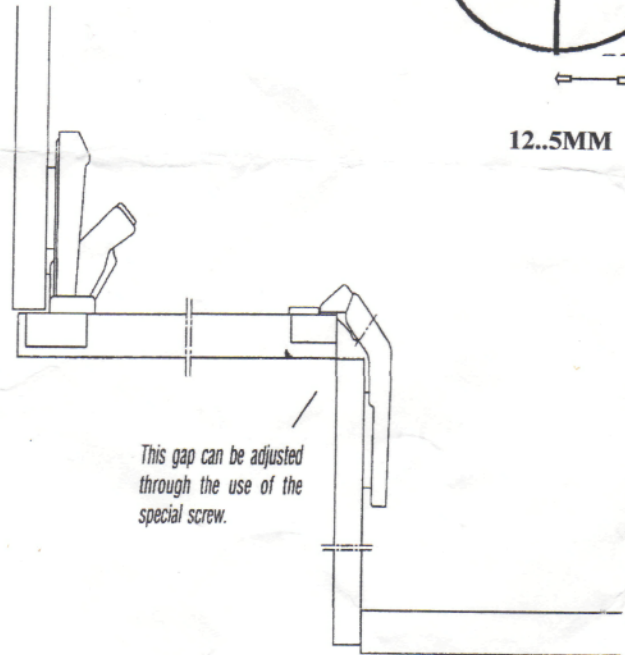
TEMPLATE FOR HINGE DRILLING

FOLD AT LINE. PLACE FOLD AGAINST INSIDE EDGE OF DOOR AND MARK CENTRE OF 35MM HOLE



12..5MM

1. Drill 35mm hole in door at required height and selected distance in from edge of door.
2. Push in hinge body and attach with chipboard screws.
3. Mark centre height of hinge arms on side frame.
4. Mark position of mounting plate screw hole 37mm from edge of side frame and mount plate in horizontal position.

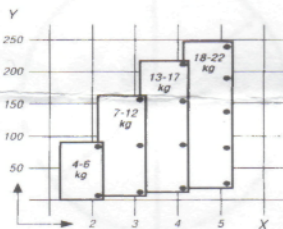


BMPLATESINSET JAN 21 98

TEMPLATE FOR MOUNTING PLATE

FOLD AT LINE. PLACE FOLD AGAINST INSIDE EDGE OF CARCASE AND MARK CENTRE OF 2.75MM HOLES

NUMBER OF HINGES PER DOOR



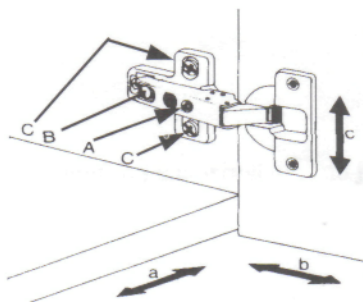
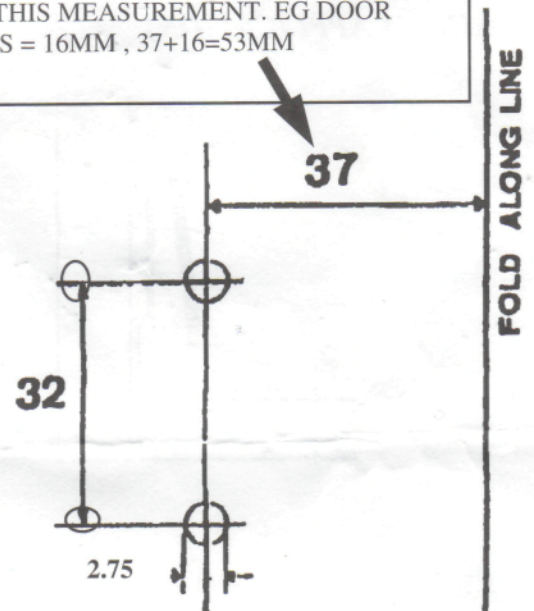
There is no general rule. Door size and weight are the determining factors.

But this diagram should serve as a guide in cases of doubt.

For special applications (e.g. mirror doors, extreme widths) we recommend a trial. Or call for assistance.

X...Hinges/doors
Y...Door height in cm

FOR INSET APPLICATION ADD THICKNESS OF DOOR TO THIS MEASUREMENT. EG DOOR THICKNESS = 16MM , $37+16=53$ MM



GAP ADJUSTMENT:
 ± 2 mm by turning screw A.

DEPTH ADJUSTMENT:
Slacken fixing screw B (1 turn). Set required depth and retighten screw B.

HEIGHT ADJUSTMENT:
With appropriate mounting plates. Slacken screw C (1 turn), set required height, retighten screw C.

REDUCING THE DOOR OVERLAY:

1. Use mounting plates with more spacing
2. By side adjustment; maximum +2 mm
3. By reducing drilling distance to less than 5mm
4. Use cranked hinge arms

INCREASING THE DOOR OVERLAY:

1. By side adjustment; maximum +2 mm
2. By increasing drilling distance to greater than 5mm