25mm Pilaster Overlap


Fixings (Per Hinge)
2 No. M5 X 28mm CSK Bolts
2 No. M5 'T' Nuts
2 No. M5 X 8mm CSK Bolts
1 No. M5 X 18mm Sleeve
1 No. Allen Key

## INWARD OPEN

1. Remove machine screw from bottom of hinge pivot \& remove door bracket assembly.
2. Fold template along line and position on edge of pilaster, centre of door bracket approx 120 mm from top \& bottom of door.
3. Mark hole centres as template.
4. Drill 9 mm holes for 'T' nuts \& screws.
5. Fit hinge to the inside of the pilaster with ' $T$ ' nuts \& screws provided.
6. Fit 'T' nut cover plate if required (Push spigot into 'T' nut \& tap in with hammer \& block of wood to protect finish).
7. Adjust plastic hinge riser to make the door fall open/closed or ajar as required. (Please make sure both hinges are set the same or damage may occur to the risers).
8. Re-assemble hinge.
9. Position door \& mark centre of countersunk fixings through hinges \& drill 8 mm holes. (If you drill slightly towards the inside of the door this will pull the hinge tightly on to the edge of the door).
10. Fix door bracket assembly to door with countersunk screws \& sleeve provided.
11. Replace machine screw \& washer into bottom of hinge.

OUTWARD OPEN
All as above but fix to the outside of the pilaster.

## NOTE

Please check dimensions as shown on template as some printers stretch or shrink the template.
Place hinge on template to check template accuracy \& position before drilling.


Fold along line and align with edge of pilaster

