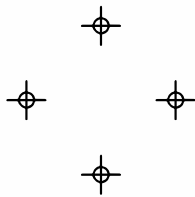
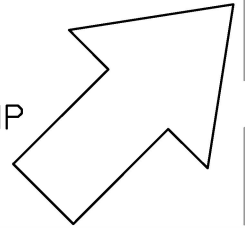


TVLOCK POSITIONING GUIDE

CORNER OF TABLE TOP

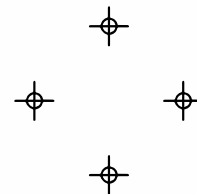
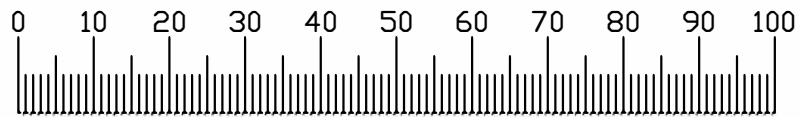


PLEASE NOTE

THIS TEMPLATE MUST BE PRINTED ON A4 PAPER
IT MUST BE PRINTED ACTUAL SIZE
DO NOT SELECT THE OPTION "FIT TO PAPER"
OR THE TEMPLATE WILL NOT WORK!

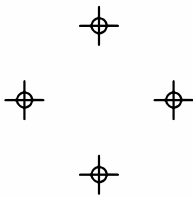
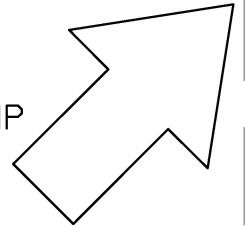
MAKE SURE THAT THE TEMPLATE HAS PRINTED OFF CORRECTLY BY PLACING
A RULER ALONG THE SCALE GUIDE BELOW.
CAREFULLY FOLD ALONG THE DASHED LINE
THIS WILL REPRESENT THE EDGE OF THE TEMPLATE.
PLACE THE TEMPLATE ONTO YOUR TABLE AS SHOWN BELOW.

CAREFULLY MARK YOUR TOP USING THE GUIDE HOLES ON THE TEMPLATE.
THE CROSSES INDICATE THE CENTRE OF THE HOLES.
A 2MM DRILL BIT SHOULD BE USED FOR PILOT HOLES



TVLOCK POSITIONING GUIDE

CORNER OF TABLE TOP

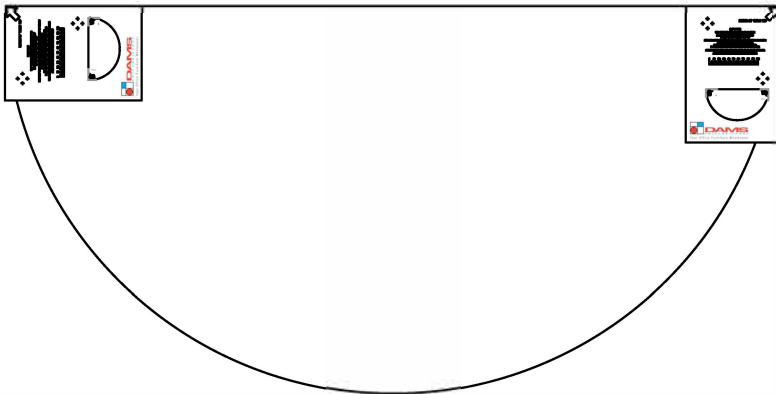
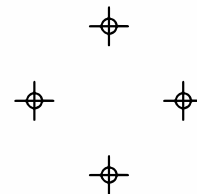
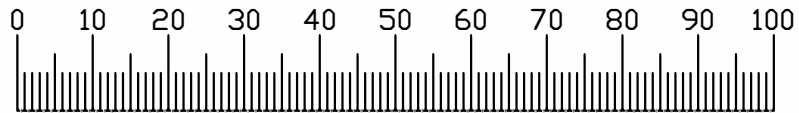


PLEASE NOTE

THIS TEMPLATE MUST BE PRINTED ON A4 PAPER
IT MUST BE PRINTED ACTUAL SIZE
DO NOT SELECT THE OPTION "FIT TO PAPER"
OR THE TEMPLATE WILL NOT WORK!

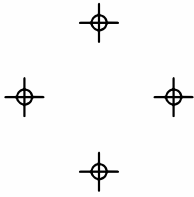
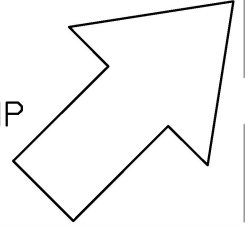
MAKE SURE THAT THE TEMPLATE HAS PRINTED OFF CORRECTLY BY PLACING
A RULER ALONG THE SCALE GUIDE BELOW.
CAREFULLY FOLD ALONG THE DASHED LINE
THIS WILL REPRESENT THE EDGE OF THE TEMPLATE.
PLACE THE TEMPLATE ONTO YOUR TABLE AS SHOWN BELOW.

CAREFULLY MARK YOUR TOP USING THE GUIDE HOLES ON THE TEMPLATE.
THE CROSSES INDICATE THE CENTRE OF THE HOLES.
A 2MM DRILL BIT SHOULD BE USED FOR PILOT HOLES



TVLOCK POSITIONING GUIDE

CORNER OF TABLE TOP

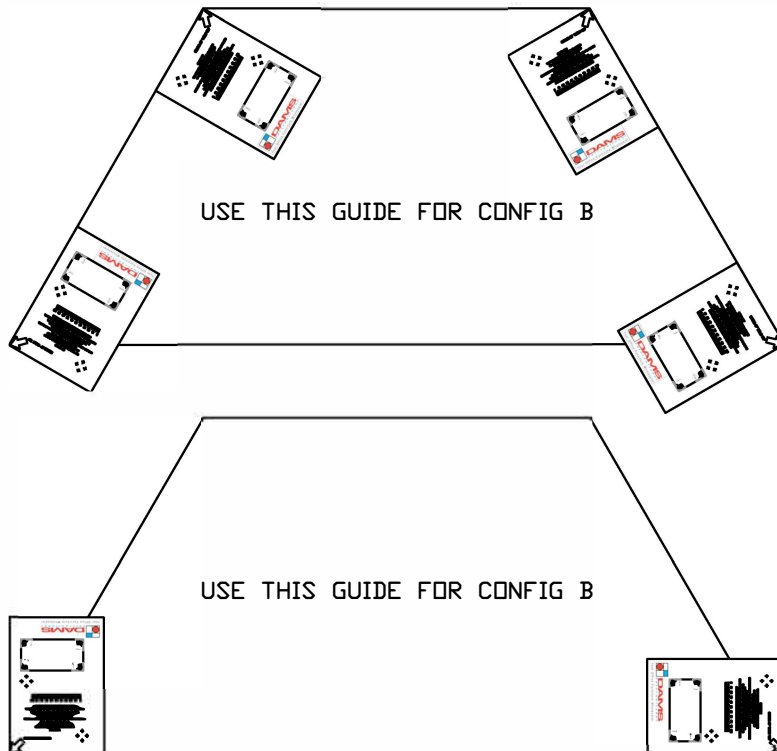
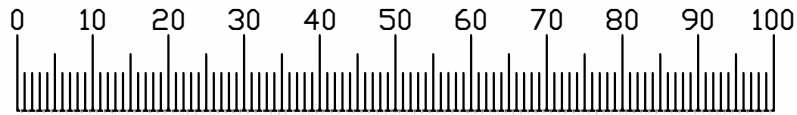


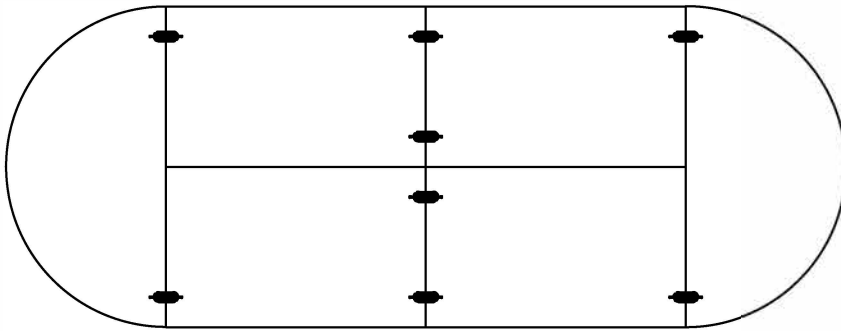
PLEASE NOTE

THIS TEMPLATE MUST BE PRINTED ON A4 PAPER
IT MUST BE PRINTED ACTUAL SIZE
DO NOT SELECT THE OPTION "FIT TO PAPER"
OR THE TEMPLATE WILL NOT WORK!

MAKE SURE THAT THE TEMPLATE HAS PRINTED OFF CORRECTLY BY PLACING
A RULER ALONG THE SCALE GUIDE BELOW.
CAREFULLY FOLD ALONG THE DASHED LINE
THIS WILL REPRESENT THE EDGE OF THE TEMPLATE.
PLACE THE TEMPLATE ONTO YOUR TABLE AS SHOWN BELOW.

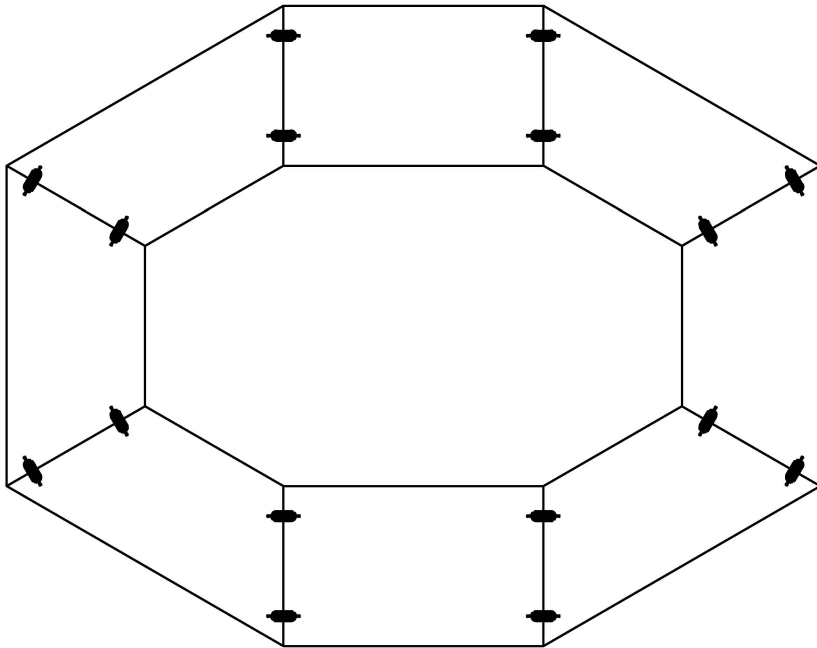
CAREFULLY MARK YOUR TOP USING THE GUIDE HOLES ON THE TEMPLATE.
THE CROSSES INDICATE THE CENTRE OF THE HOLES.
A 2MM DRILL BIT SHOULD BE USED FOR PILOT HOLES





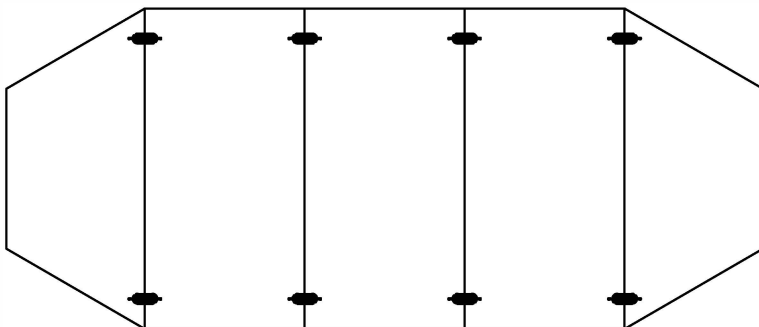
CONFIGURATION A

- 4 x Rectangular
- 2 x Semi Circular
- 4 x Table Connector



CONFIGURATION B

- 2 x Rectangular
- 6 x Trapezoidal
- 8 x Table Connector



CONFIGURATION C

- 3 x Rectangular
- 2 x Trapezoidal
- 4 x Table Connector