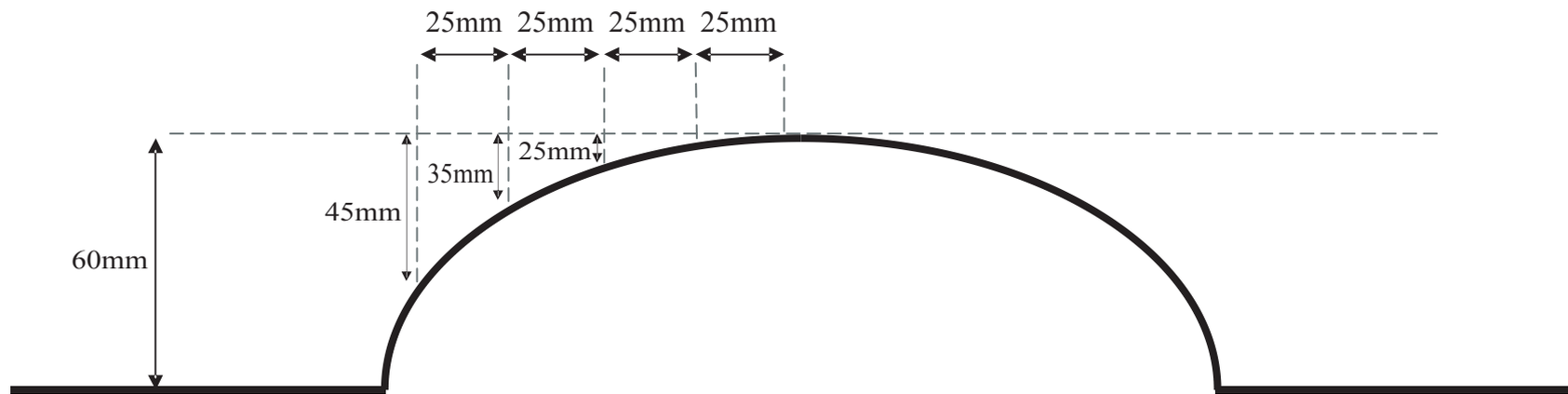
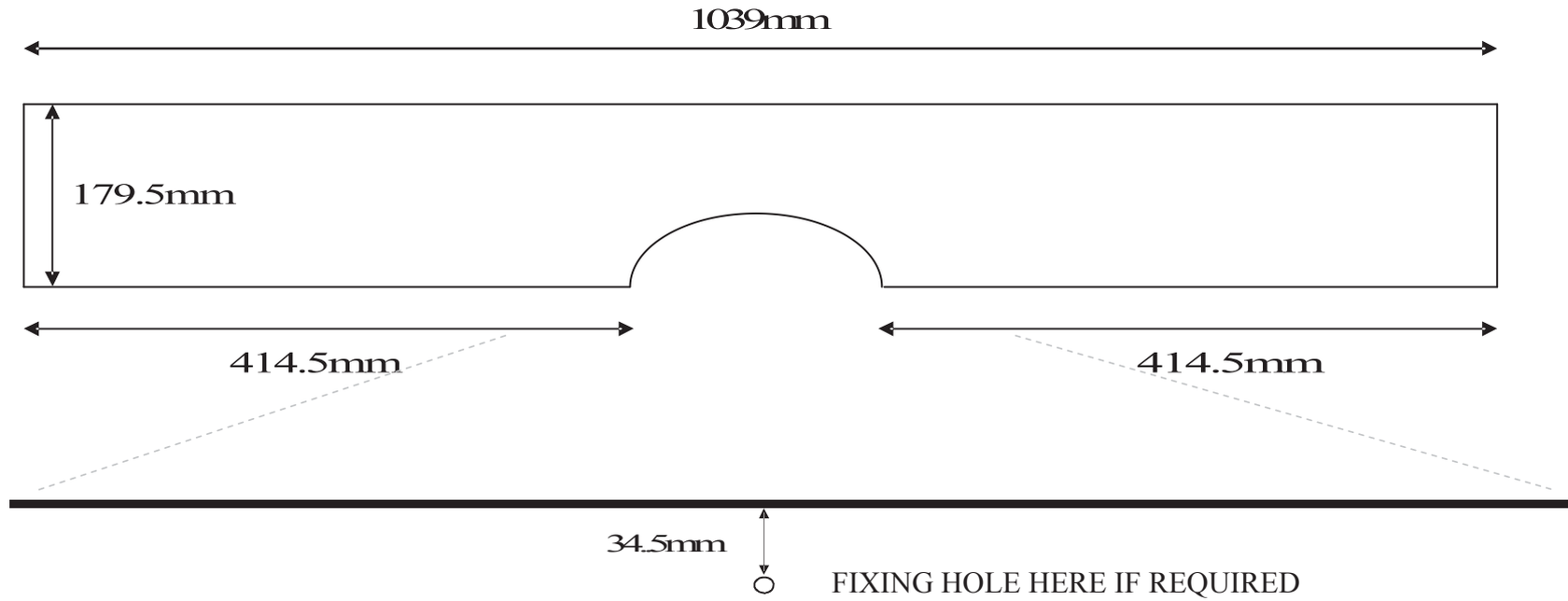




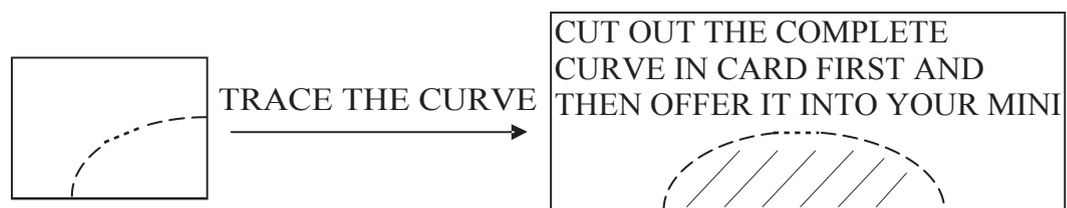
DIAGRAM FOR THE UNDER SEAT SPEAKER BOARD





Method

- 1, BUY A PIECE OF MDF 6 mm+ THICK TO SUPPORT YOUR SPEAKERS BY 1,100 mm WIDE AND 200 mm LONG.
- 2, CUT OUT A RECTANGLE A LITTLE BIGGER THAN THE DIMENSIONS ON PAGE 1 “REMEMBER CHECK TWICE AND CUT ONCE”
YOU CAN TAKE MORE OFF BUT YOU CANT ADD ON.
- 3, NEXT,USE 2 SHEETS OF CARD APPROX. 100 mm x 300 mm. ON 1 SIDE,DRAW OUT HALF OF THE CURVED SECTION USING THE DIMENSIONS ON PAGE 1. TRACE THIS ONTO THE SECOND SHEET OF CARD,FLIP THE FIRST SHEET OVER AND TRACE THE OTHER SIDE OF THE CURVE .
“YOU SHOULD NOW HAVE A SYMMETRICAL CURVE NOW ON YOUR SECOND SHEET OF CARD”



- 4, NOW CUT THE COMPLETE CURVE OUT AND OFFER THIS CARD CUT OUT TO YOUR MINI, WHEN YOUR HAPPY WITH THE FIT THEN YOU CAN TRACE THIS ONTO THE MDF WITH THE OTHER DIMENSIONS.
- 5, IF YOU ARE GOING TO CARPET THE BOARD THEN YOU MAY NOT NEED THE SMALL SCREW/BOLT FIXING HOLE AS IT WILL FIT A LOT SNUGGER WITH THE CARPET.
- 6, WHEN YOU ARE HAPPY WITH THE FIT OF THE BOARD THEN YOU CAN USE THE TEMPLATE PROVIDED BY THE SPEAKERS MANUFACTURERS TO CUT OUT THE HOLES.

ALL DONE.....

