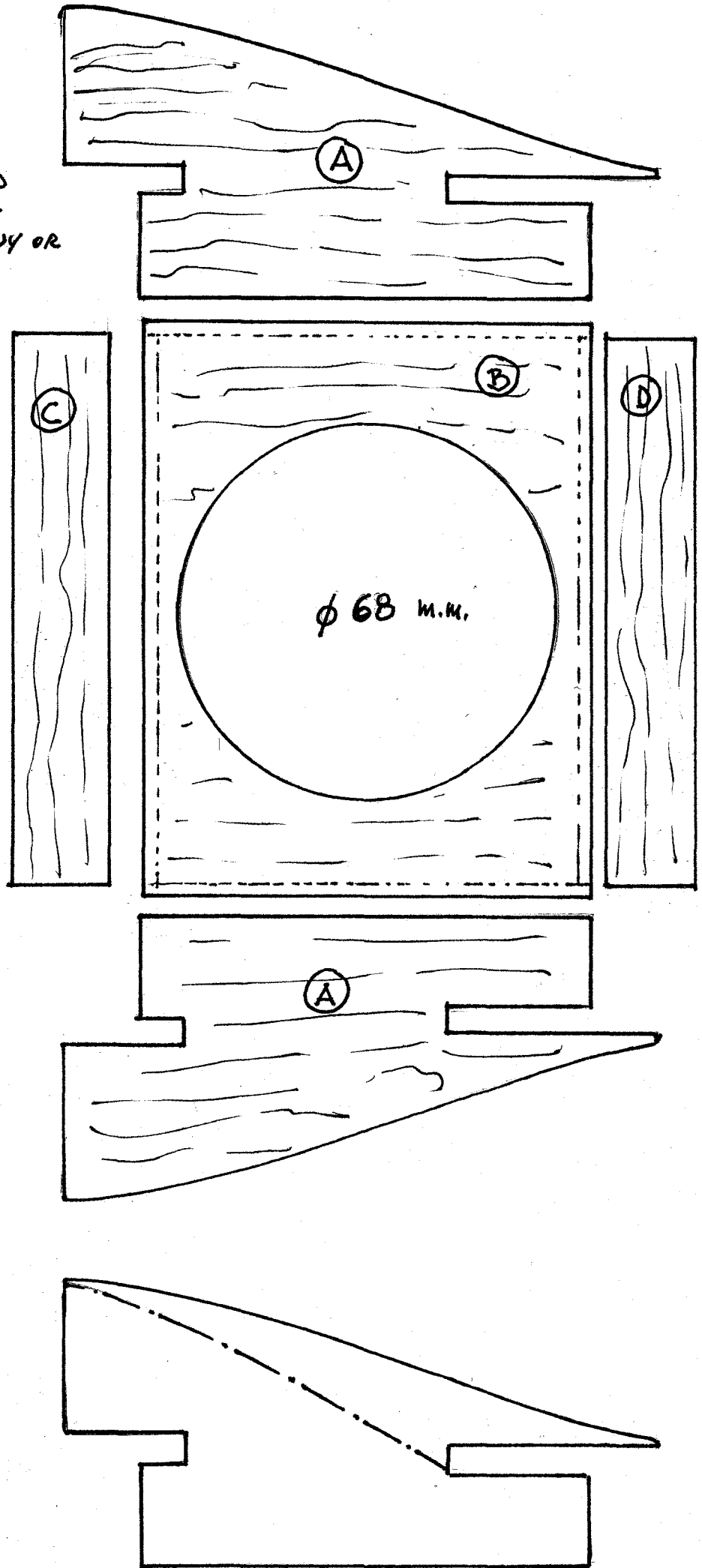
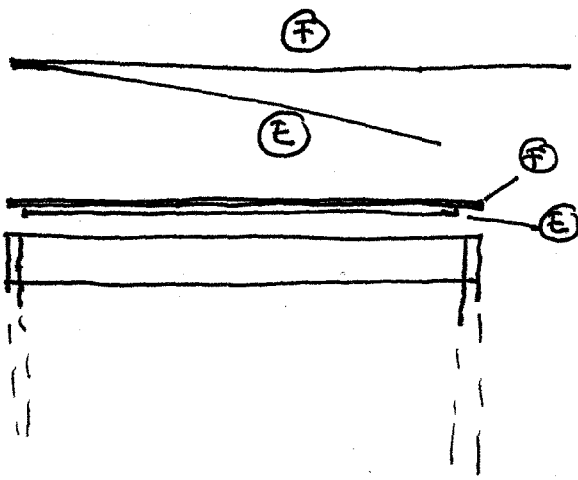


MATERIAL: PLYWOOD
2.5 MM
HAHOQANY OR
POPLAR



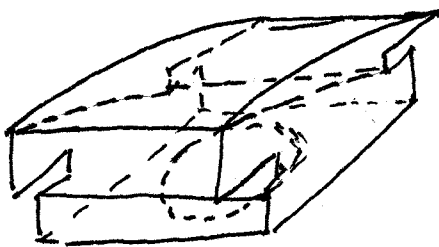
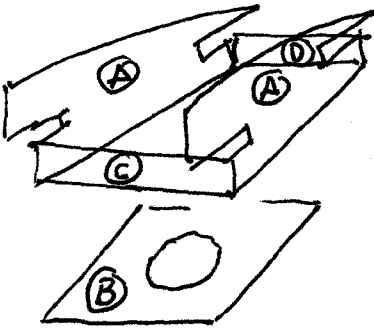


1ST STEP:

GLUE (E) AND (F) FRONT SIDE TOGETHER FOR ABOUT 10 MM

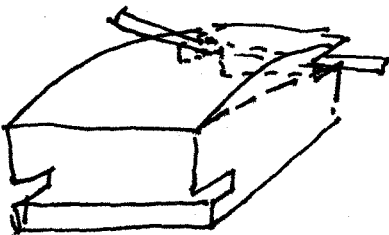
2ND STEP

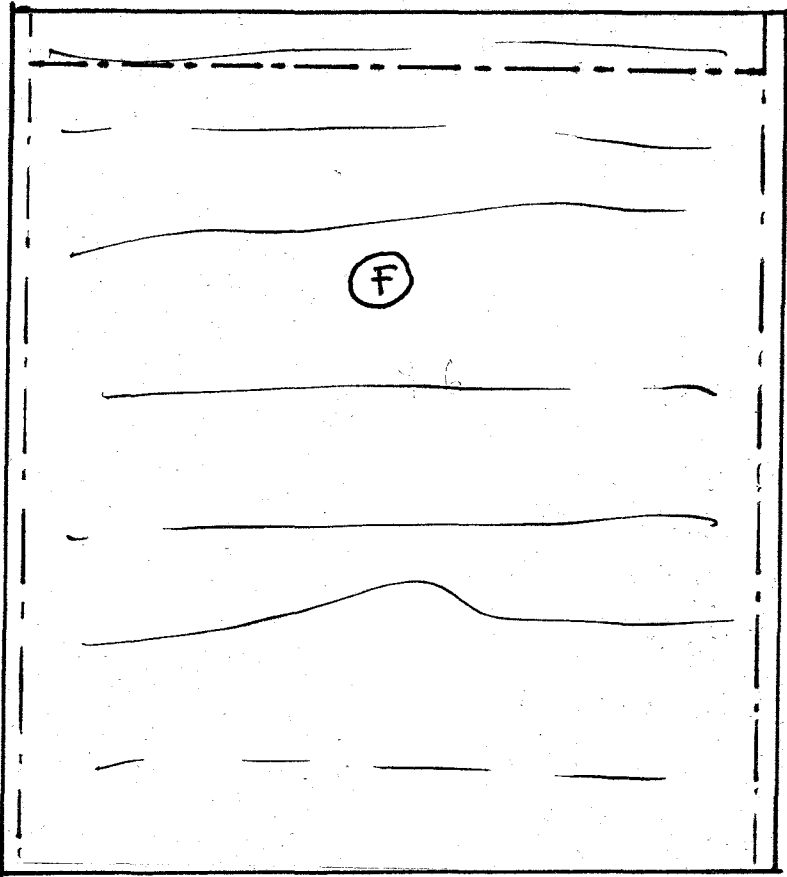
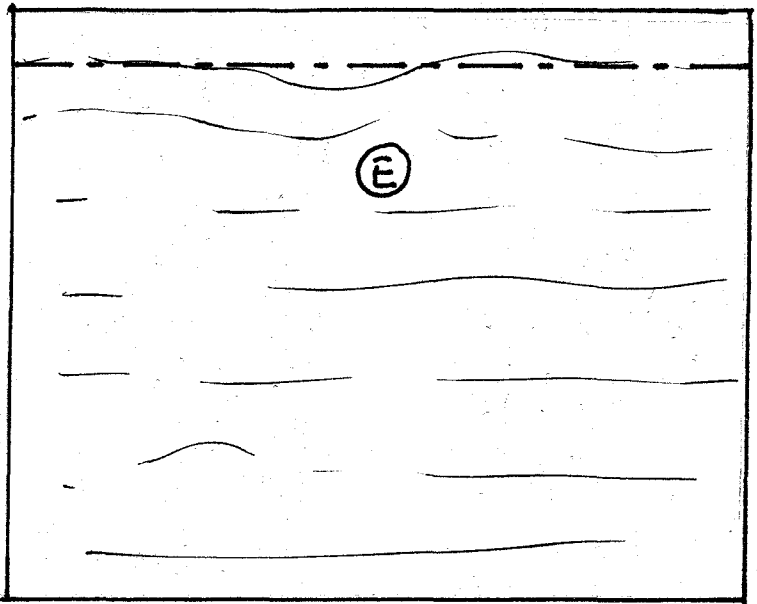
GLUE TOGETHER THE TWO SIDES (A) WITH FRONT AND REAR (C) AND (D) THEN ADD THE AIR VENT SUPPORT (B)



3RD STEP

GLUE THE PARTS (E) AND (F) ALREADY GLED IN THE FRONT PART, THE LARGER AND LONGER ONE (F) IS GLED OVER (A) SIDES, WHILE THE OTHER ONE (E) IS GLED INSIDE AND KEPT IN PLACE FOR THE GLUE TO SET BY A LITTLE STICK IN THE REAR SLOT

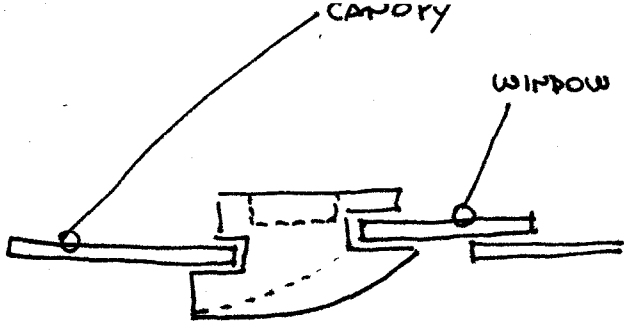




MATERIAL: PLYWOOD
BIRCH 0.8m.m.

AIR VENT: ALFA ROMEO P.N. 112531082

GLUE: CYANOACRYLATE GLUE



4 TH STEP

CHECK THE CORRECT FIT
IN THE CANOPY WINDOW

5 TH STEP

AFTER HAVING CHECKED
THAT THE AIR SCOOP
FITS CORRECTLY INTO THE
CANOPY, SMOOTH THE WHOLE
SURFACE AND TREAT IT
WITH ONE OR TWO COATS
OF NITRATE GLUE THEN
PAINT AS YOU LIKE
AIR VENT IS SNAP-FITTED
IN PLACE LAST.

NOTES: THIS VENTS FITS ALL MECAPLEX-TYPE
WINDOWS/RAIL SYSTEM -

WEISS-TYPE WINDOWS/RAIL SYSTEM NEEDS
SOME MODIFICATIONS DUE TO BIGGER RAILS -
AIR VENT HOLE MUST BE ADJUSTED BY SANDING
IT TO FIT EXACTLY AS THE VENT IS KEPT IN
PLACE ONLY BY SNAPPING IT INTO THE HOLE

© COPYRIGHT BY AVAG ITALY