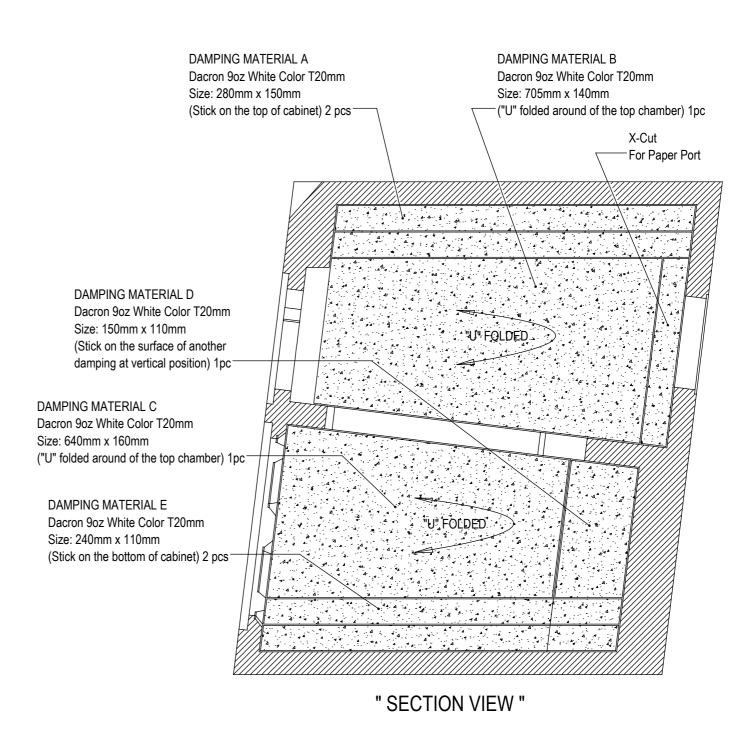
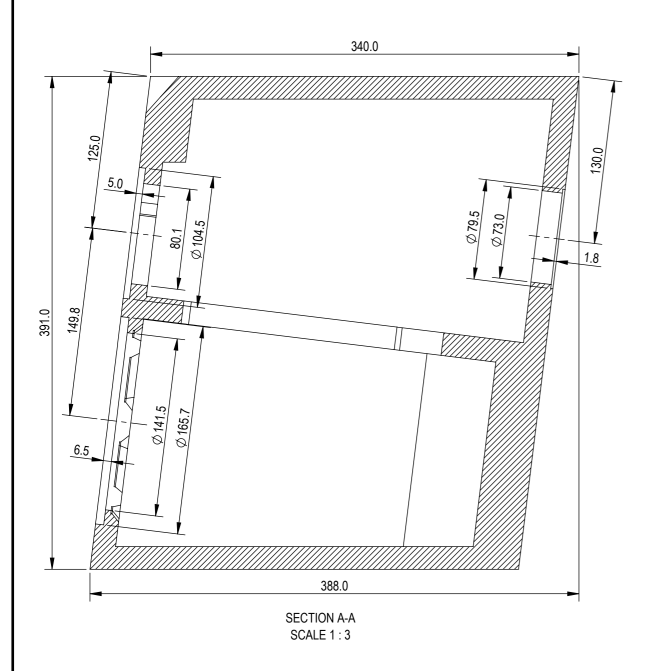
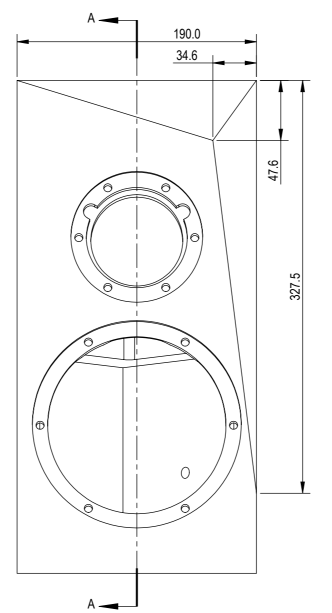
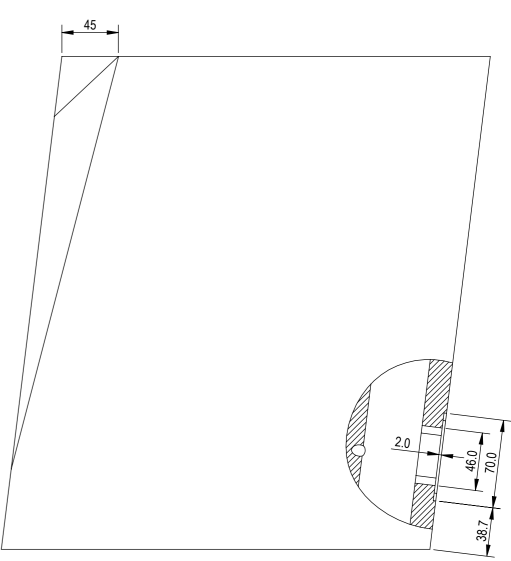


" DAMPING MATERIAL CUT PATTERN "

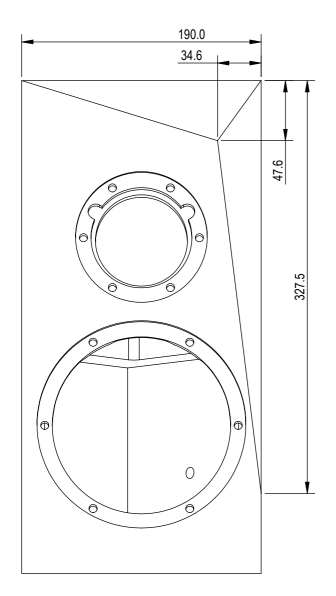


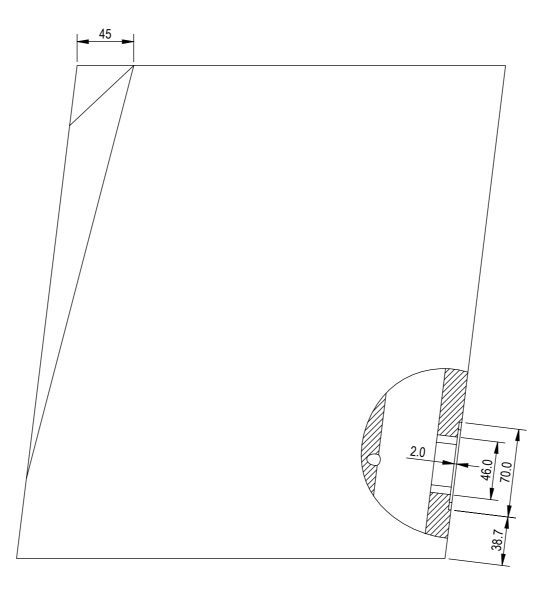


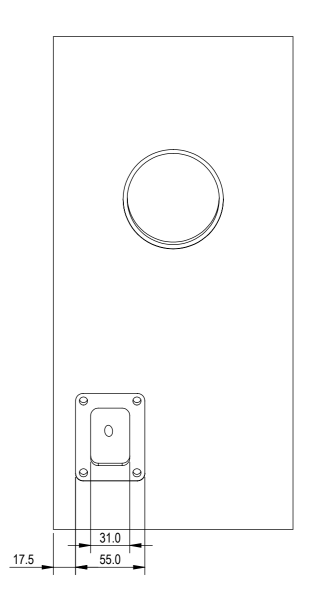




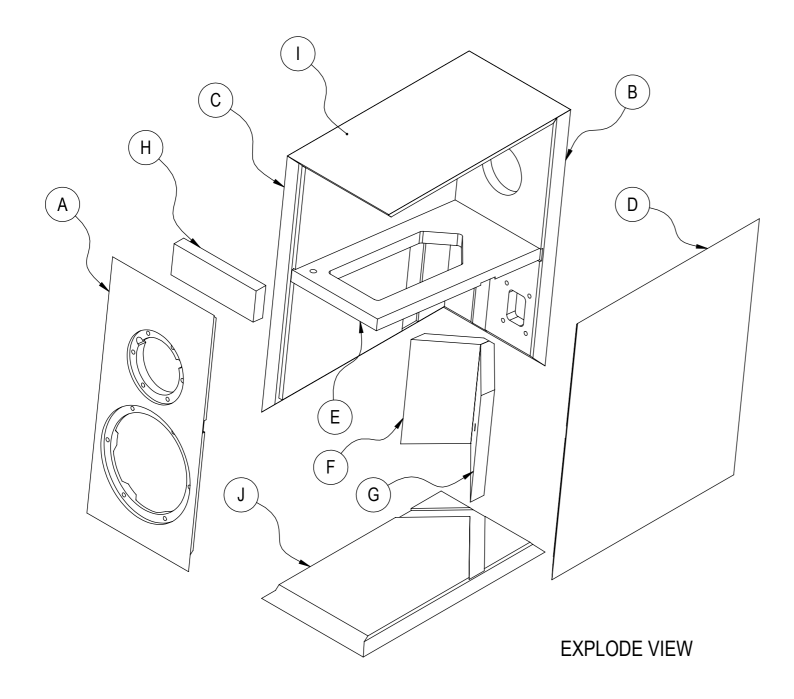
- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

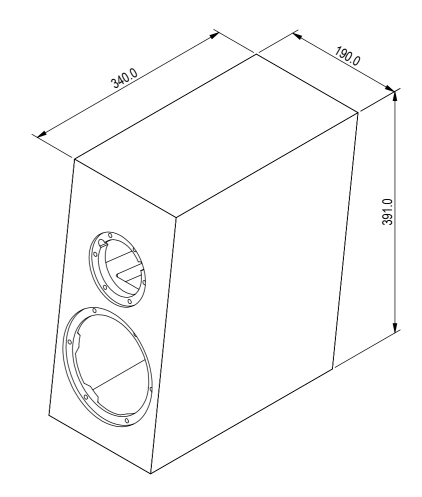






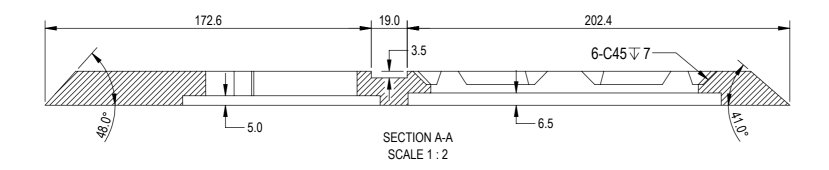
- All dimensions are before painting except depth
  Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

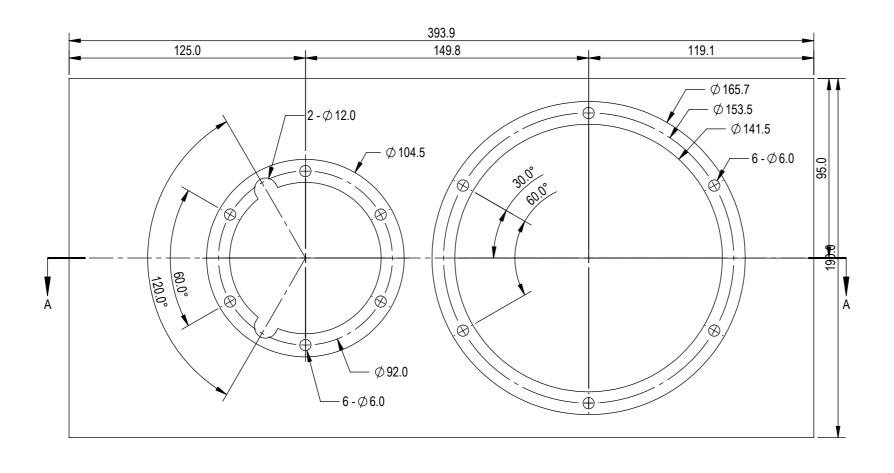


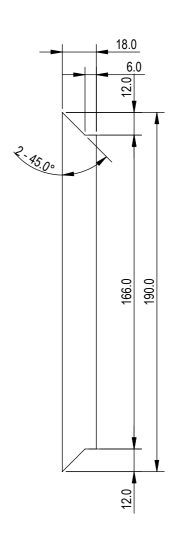


Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

# BOARD (A)

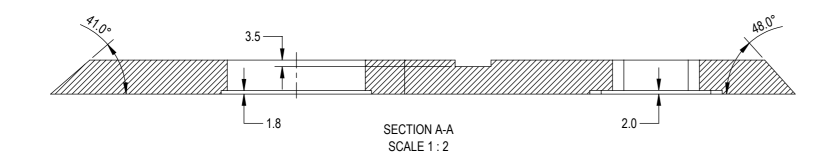


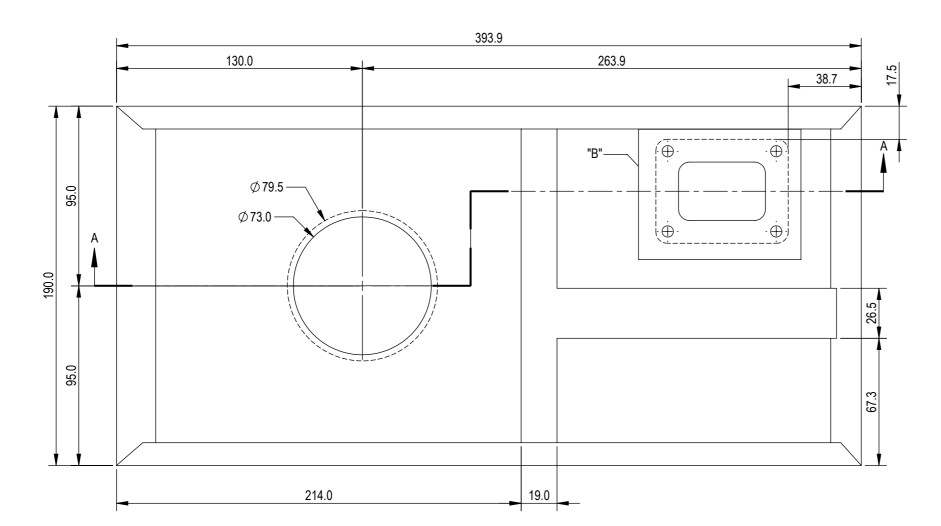


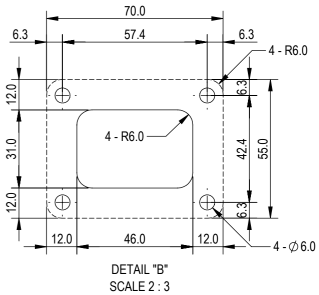


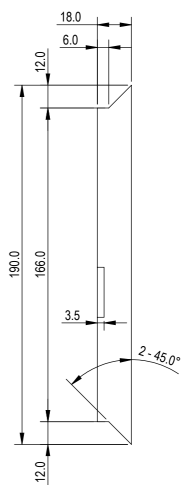
- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
   Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

BOARD (B)



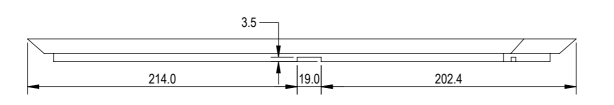


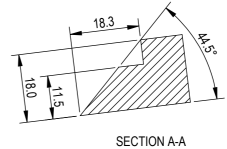




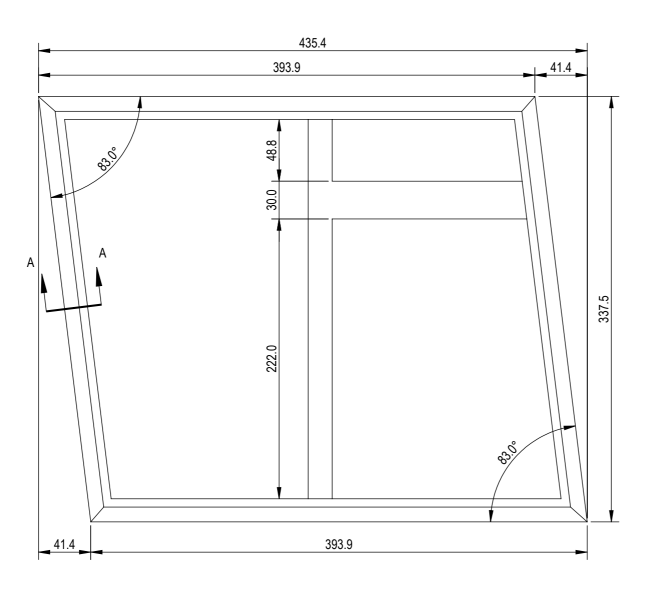
- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
- Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

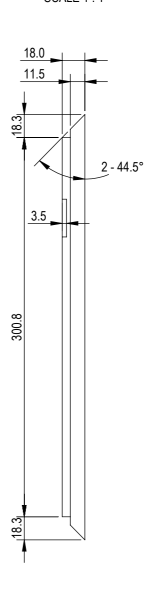
# BOARD (C)





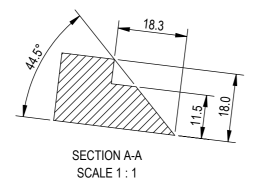
SCALE 1:1

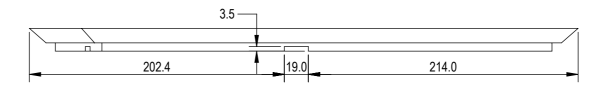


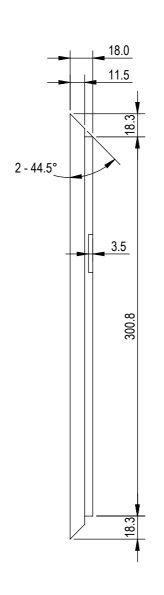


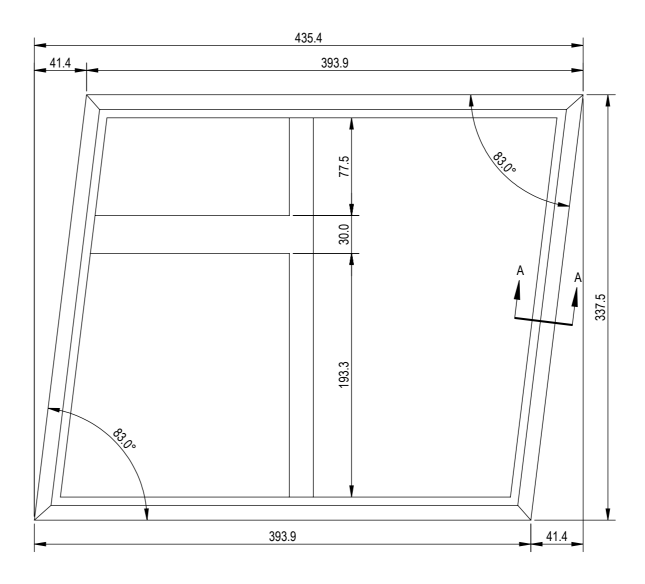
- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

# BOARD (D)



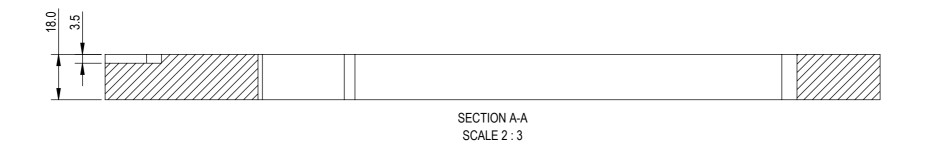


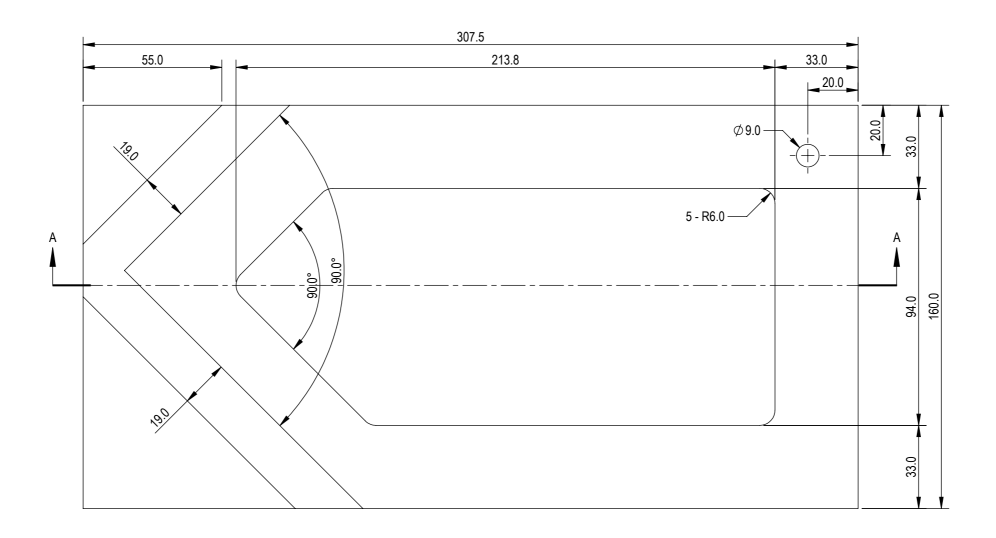




- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
   Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

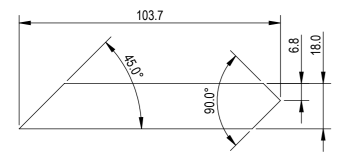
# BOARD (E)

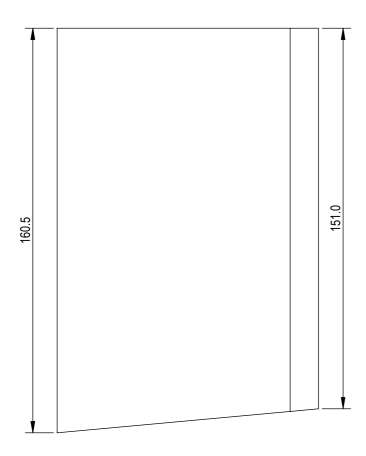




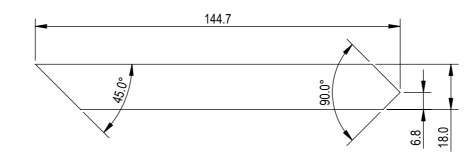
- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

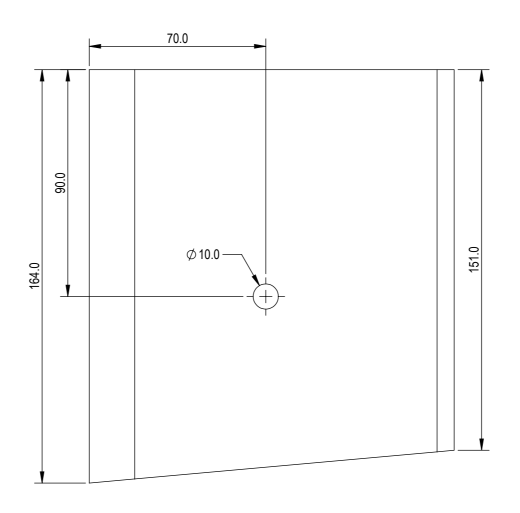
### BOARD (F) VERTICAL BRACE



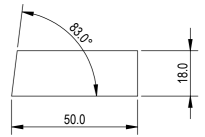


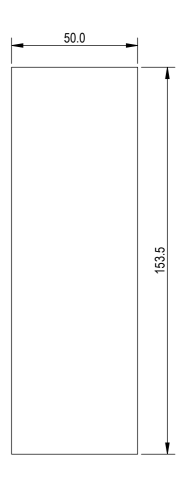
## BOARD (G) VERTICAL BRACE





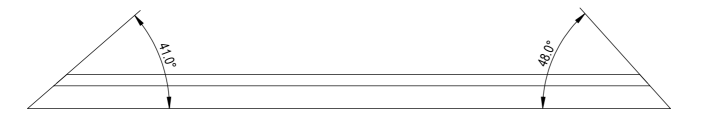
## BOARD (H) TOP BRACE



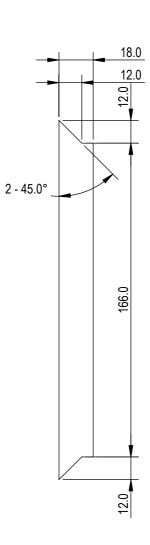


- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
- Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

BOARD ()



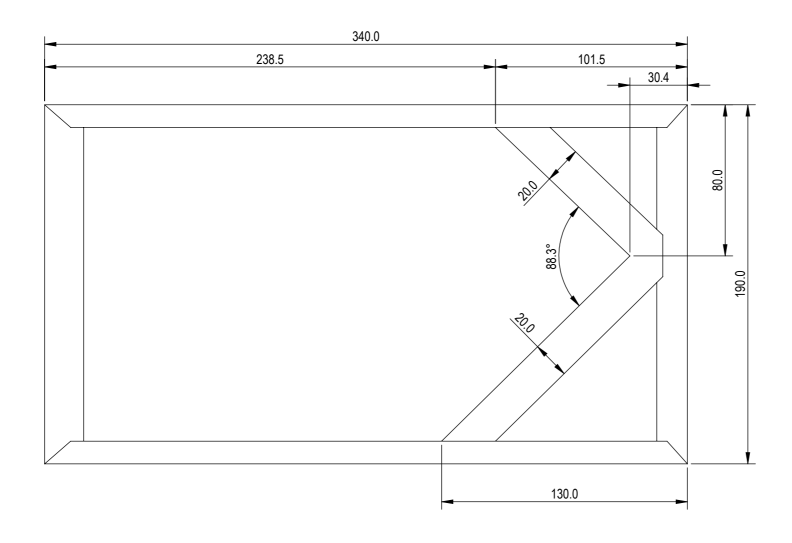


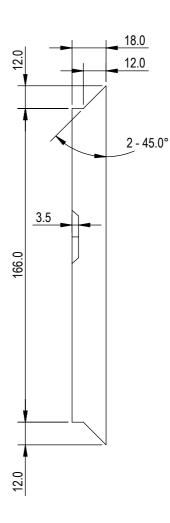


- All dimensions are before painting except depthDepth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet

# BOARD (J)







- All dimensions are before painting except depth
- Depth dimensions after painting should be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm
  Left Cabinet shown and Right Cabinet is mirrored by Left Cabinet