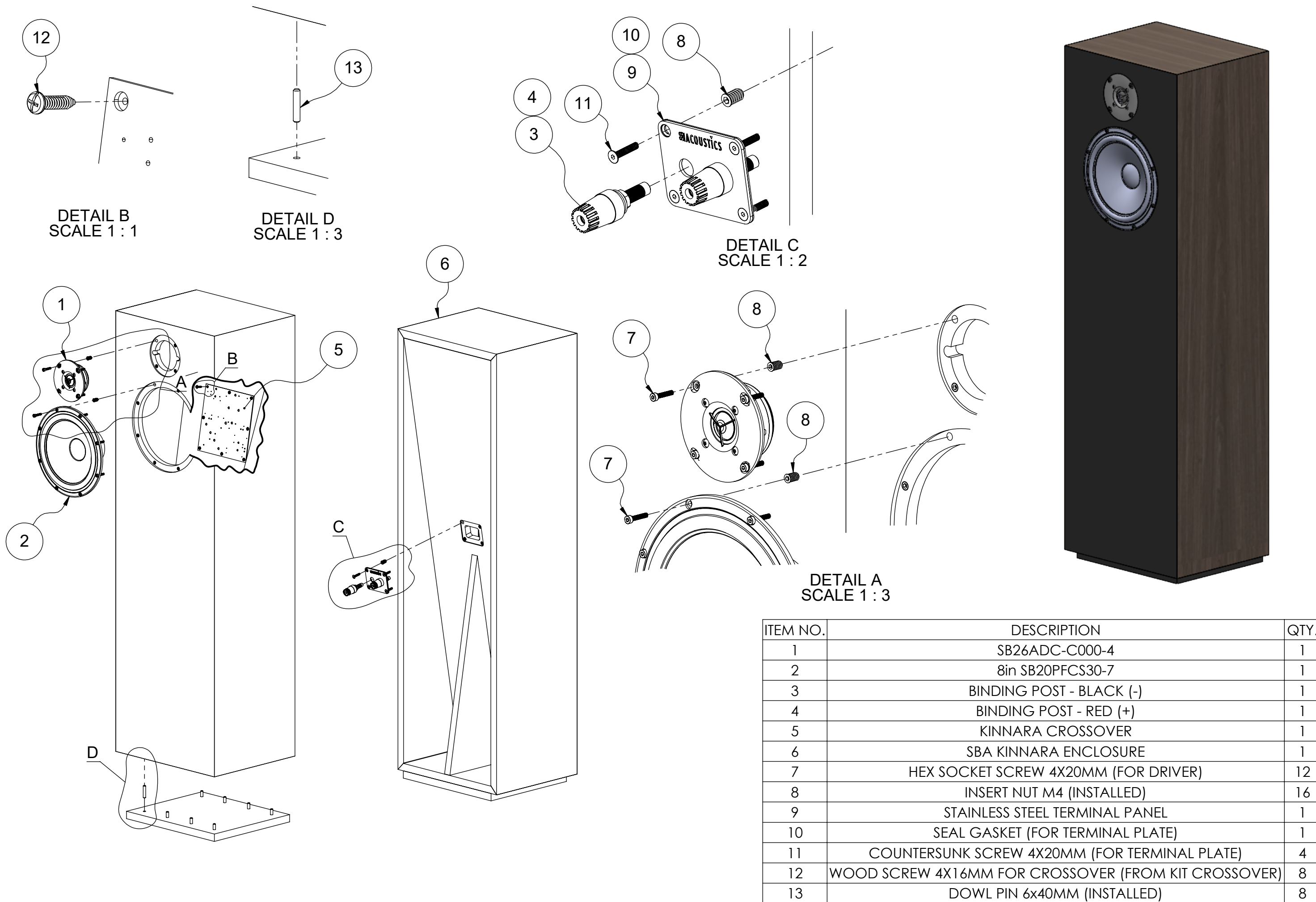
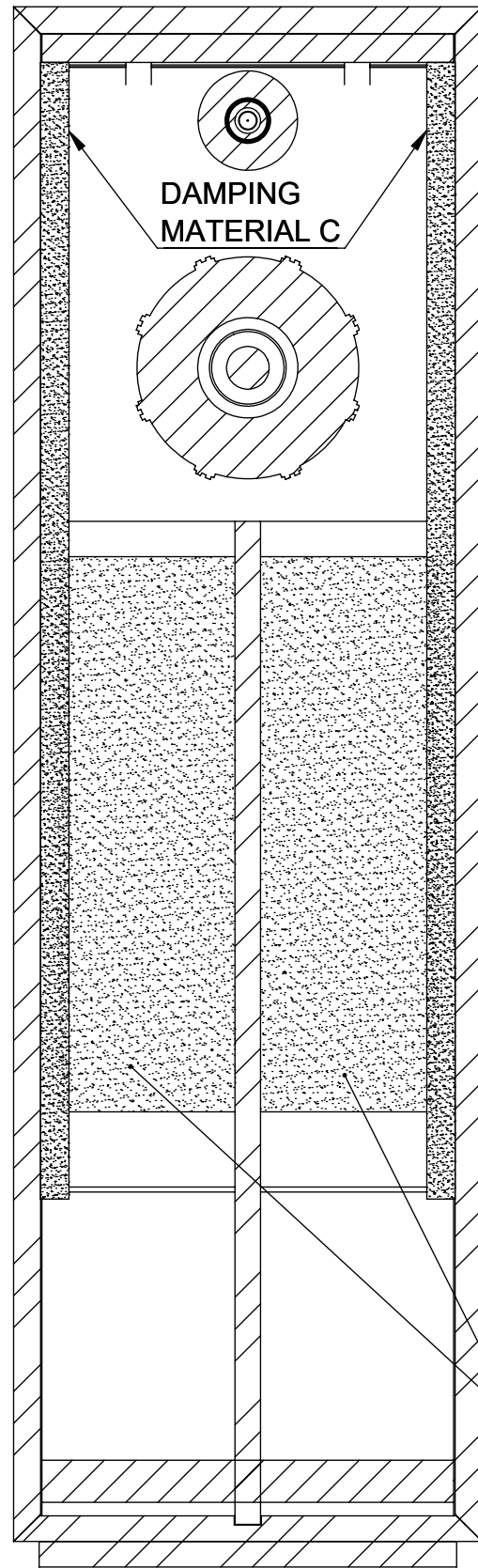
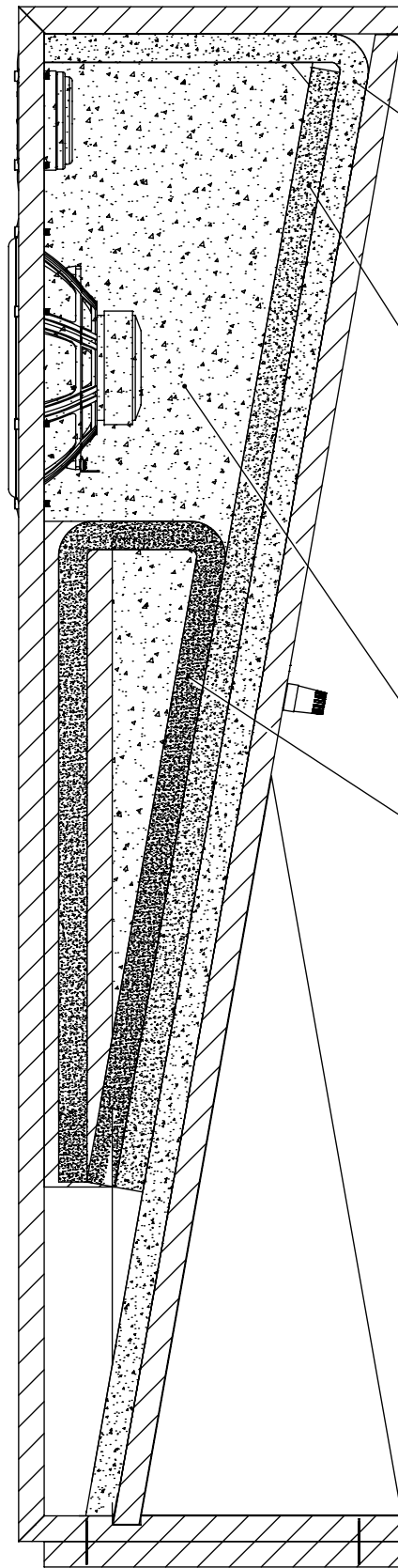


SBA KINNARA - EXPLODED VIEW





(FRONT VIEW)



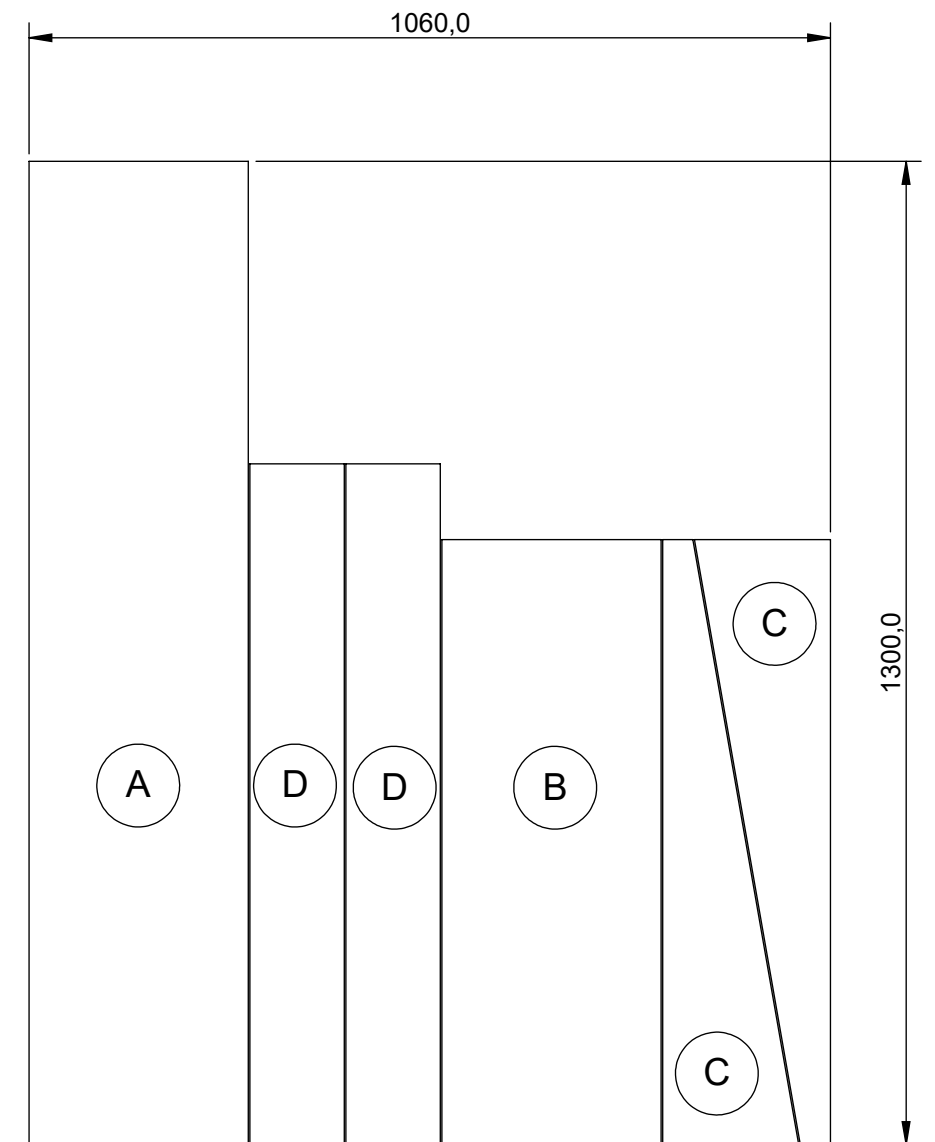
(SIDE VIEW)

DAMPING MATERIAL A
Dacron 9oz White Color T20mm
Size: 1300 x 290 mm
(1 layer covering top & back board)

DAMPING MATERIAL B
Dacron 9oz White Color T20mm
Size: 800 x 290 mm
(1 layer covering damping material A & back board)

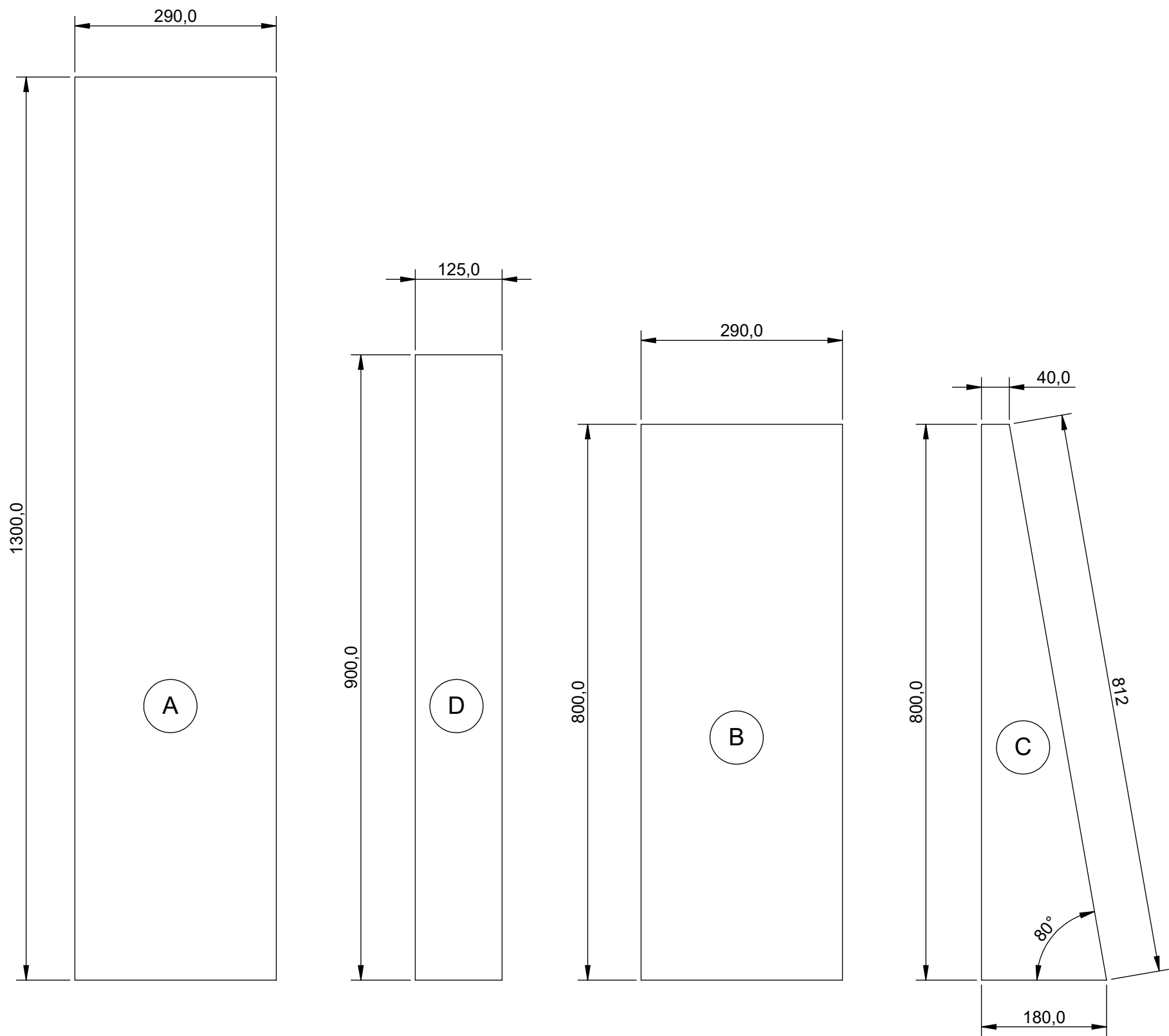
DAMPING MATERIAL C
Dacron 9oz White Color T20mm
Size: 800 x 812 x 180 x40 mm
(2 layers (L/R) covering left & right board)

DAMPING MATERIAL D
Dacron 9oz White Color T20mm
Size: 900 x 125 mm
(2 layers (L/R) covering damping material B & front board)

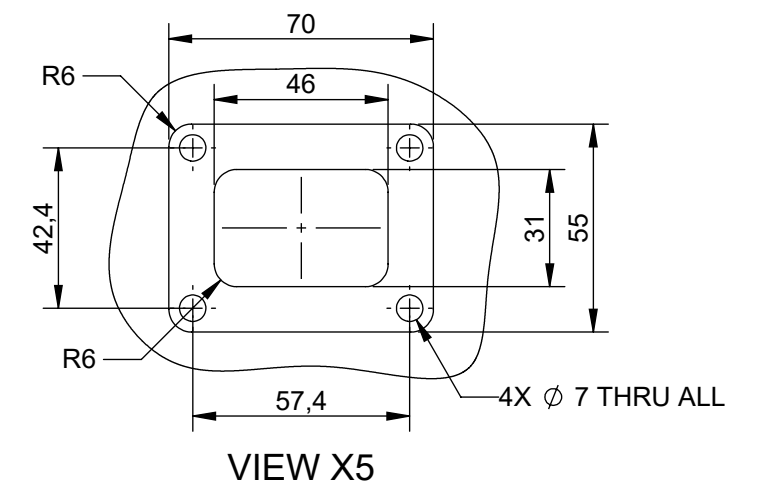
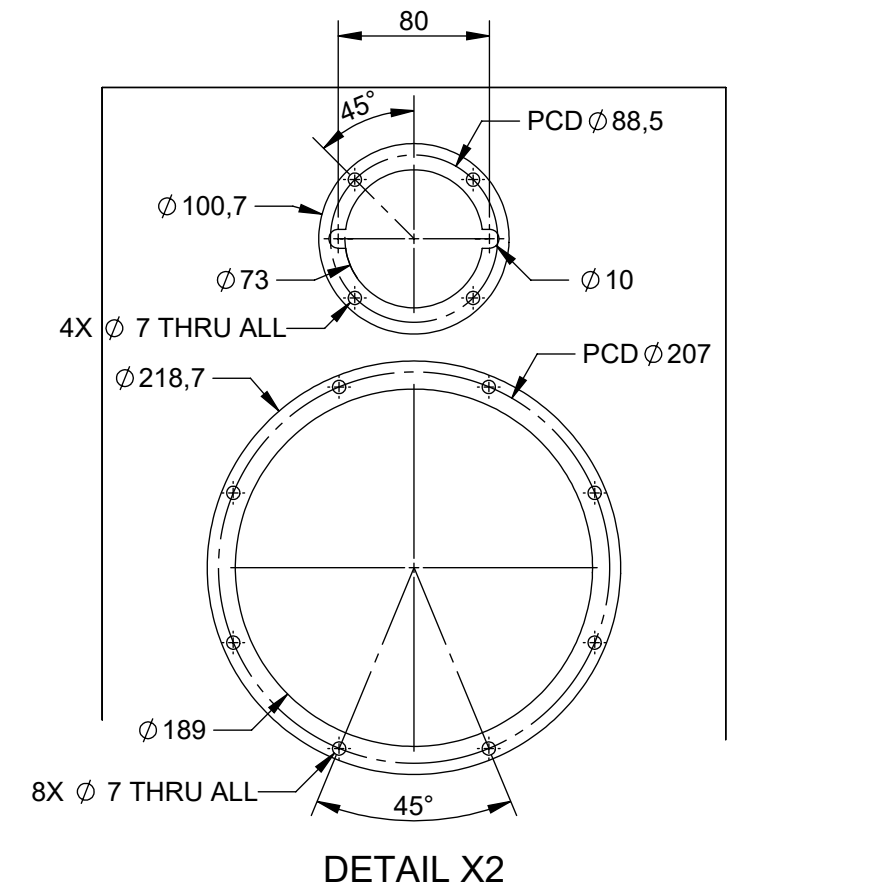
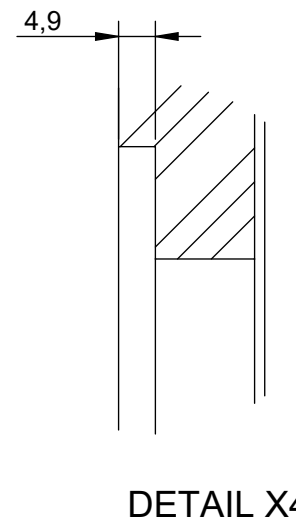
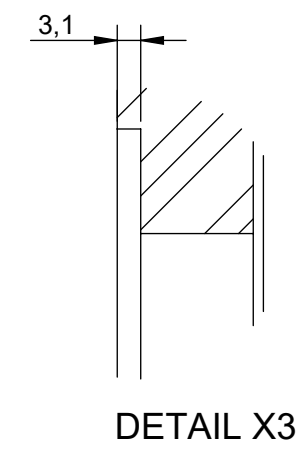
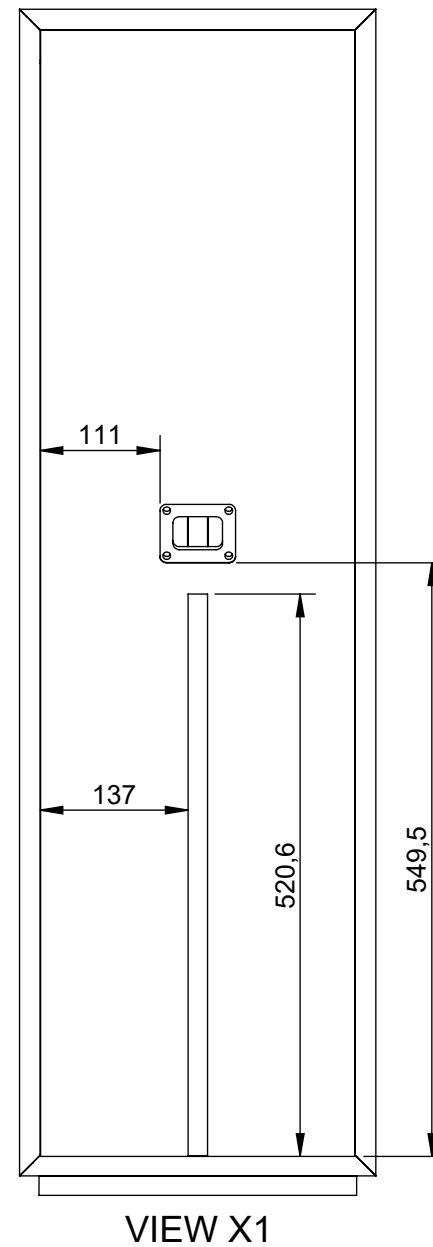
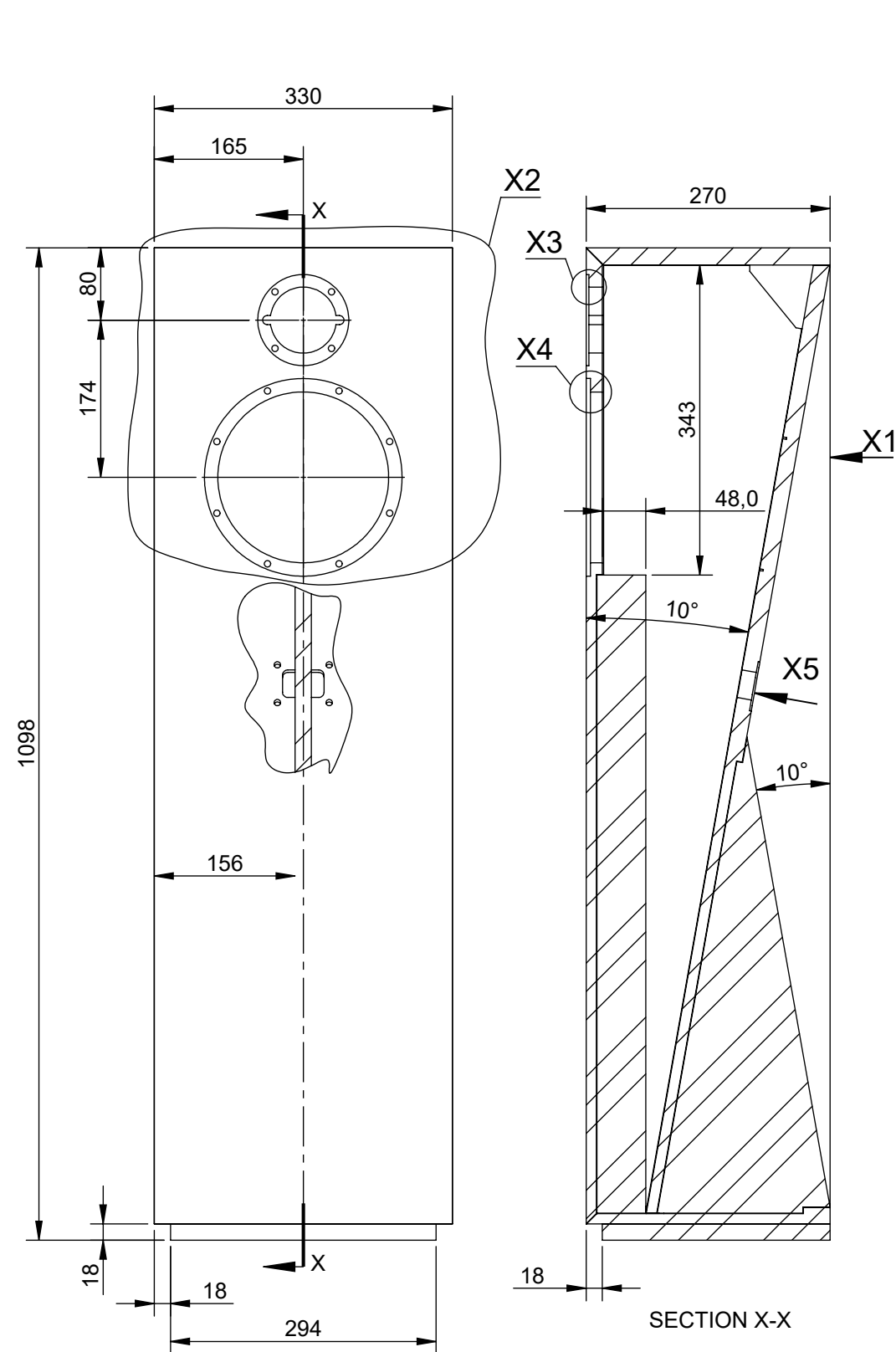


DAMPING MATERIAL CUT PATTERN

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	A	DACRON - (1300x290)mm	1
2	B	DACRON - (800x290)mm	1
3	C	DACRON - (800x180x40)mm	2
4	D	DACRON - (900x125)mm	2

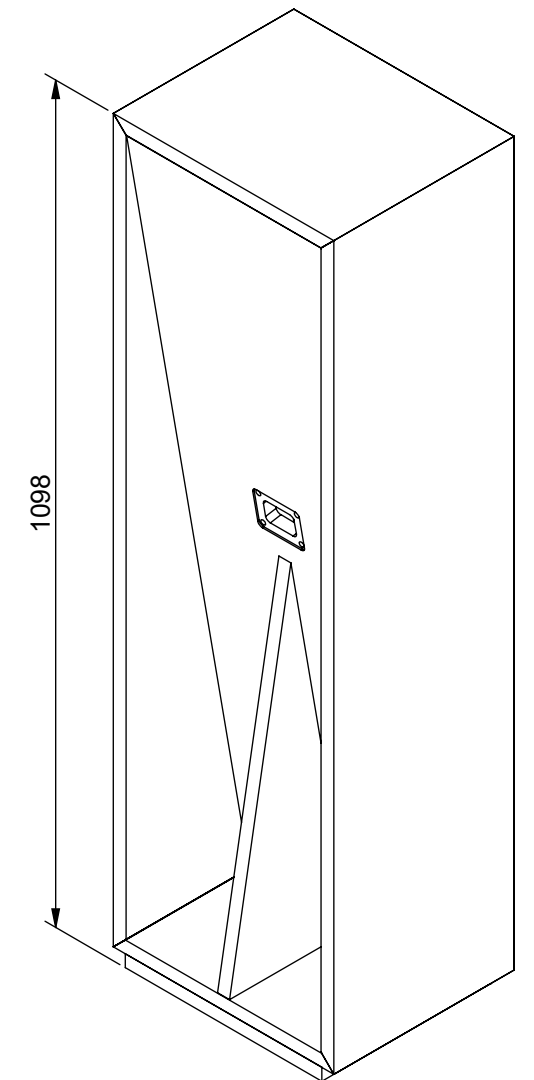
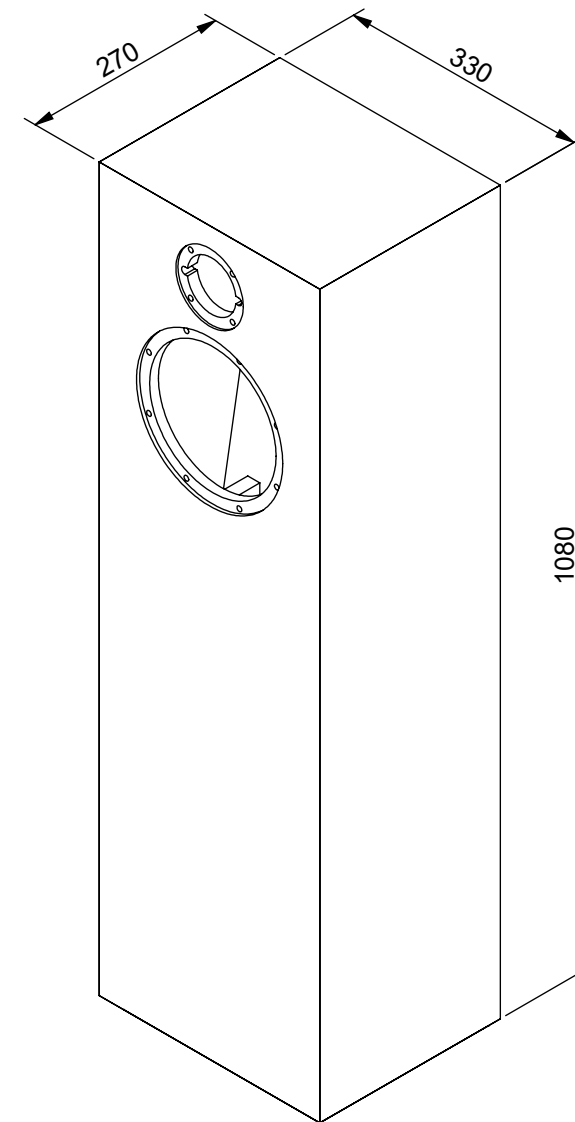
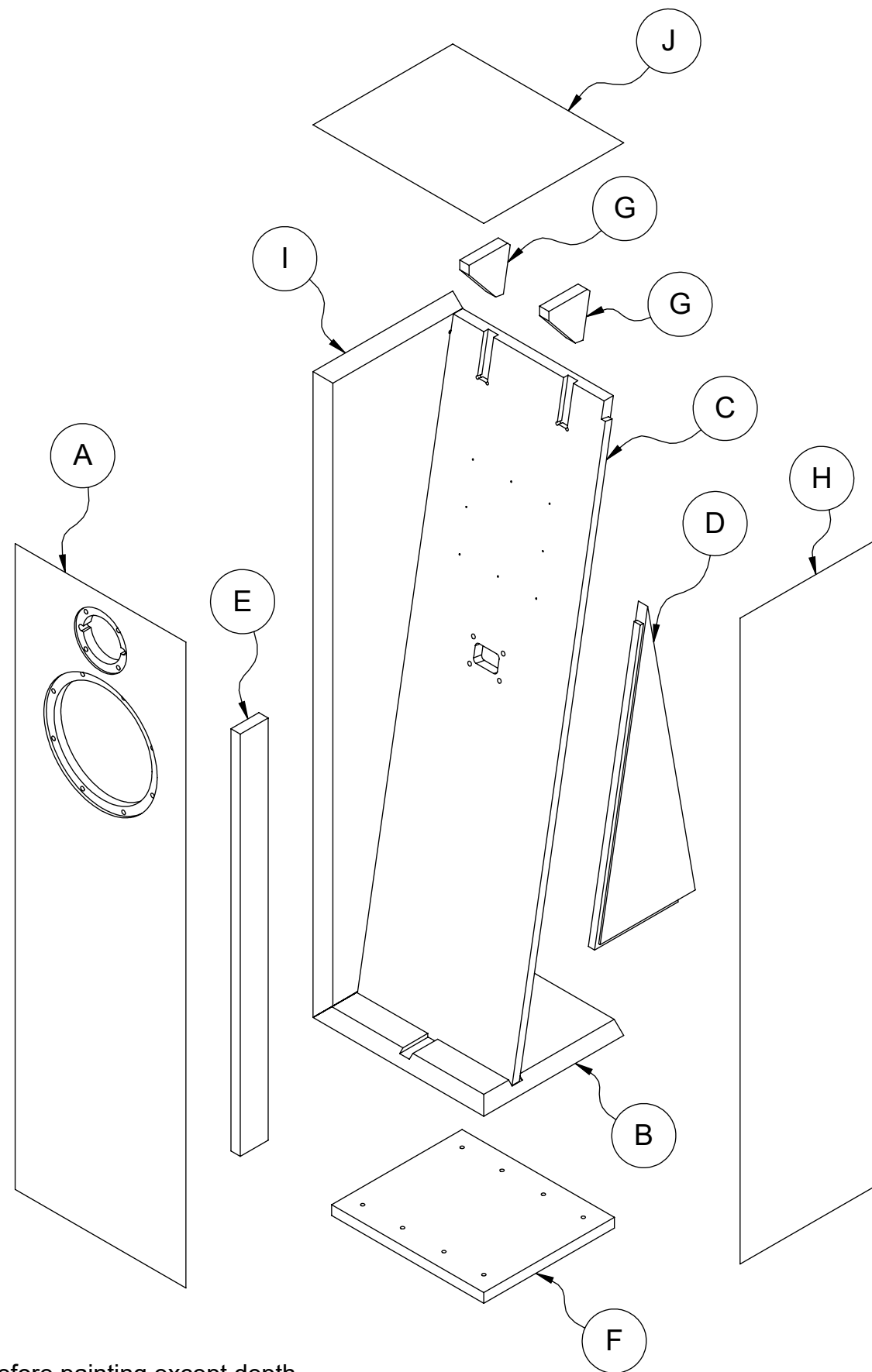


ITEM NO.	DESCRIPTION	QTY.
1	DACRON - (1300x290)mm - DAMPING MATERIAL A	1
2	DACRON - (800x290)mm - DAMPING MATERIAL B	1
3	DACRON - (800x180x40)mm - DAMPING MATERIAL C	2
4	DACRON - (900x125)mm - DAMPING MATERIAL D	2



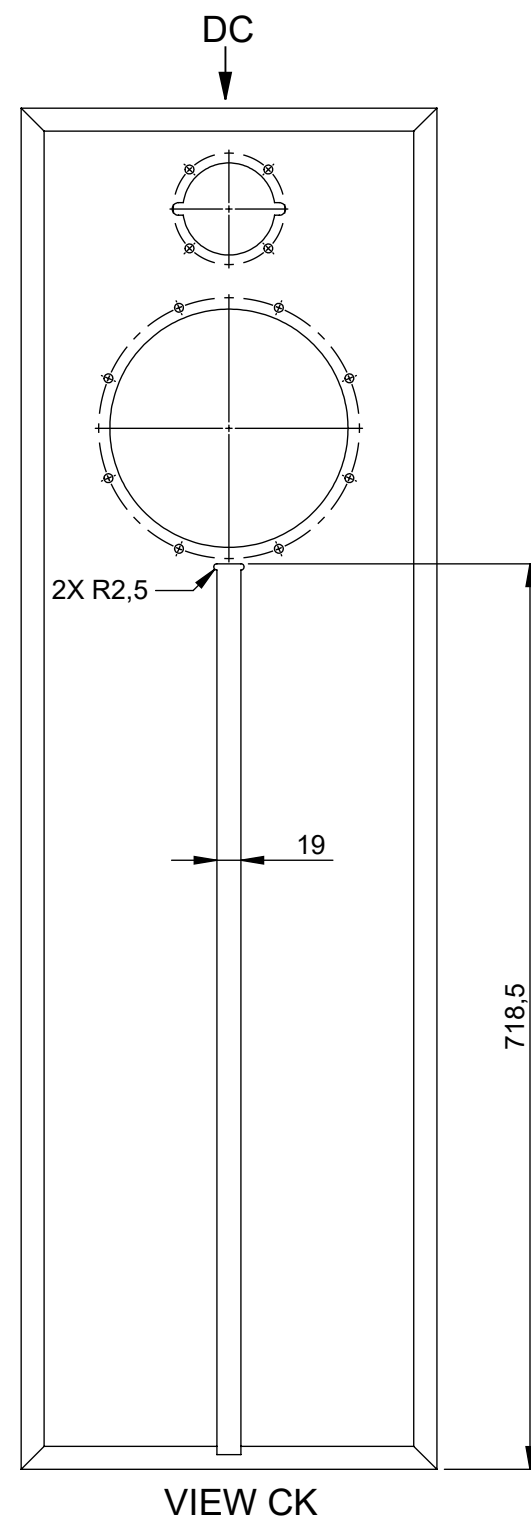
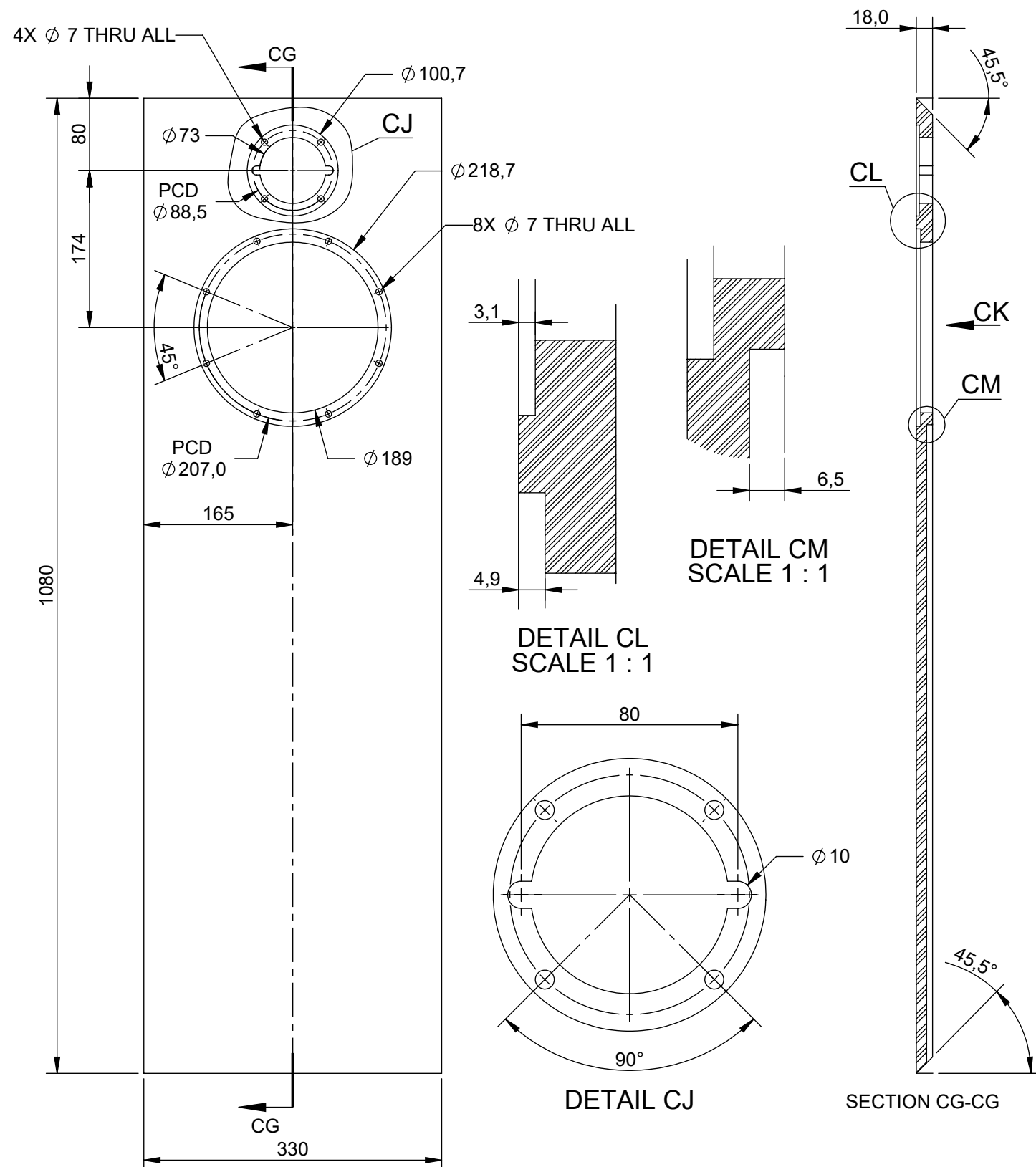
NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

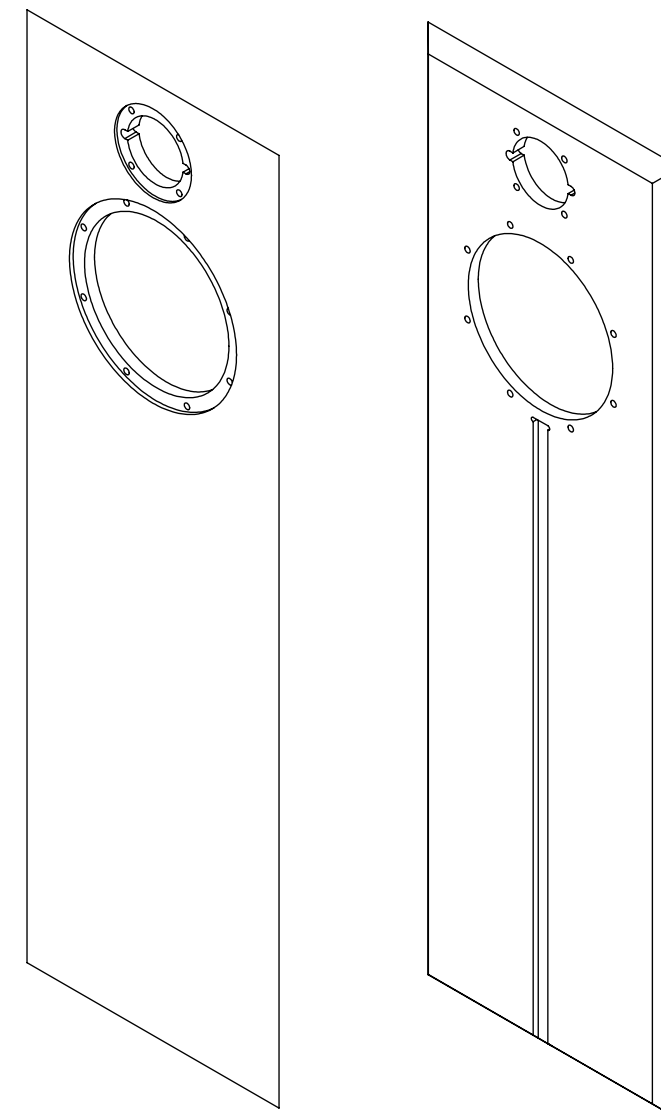


NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

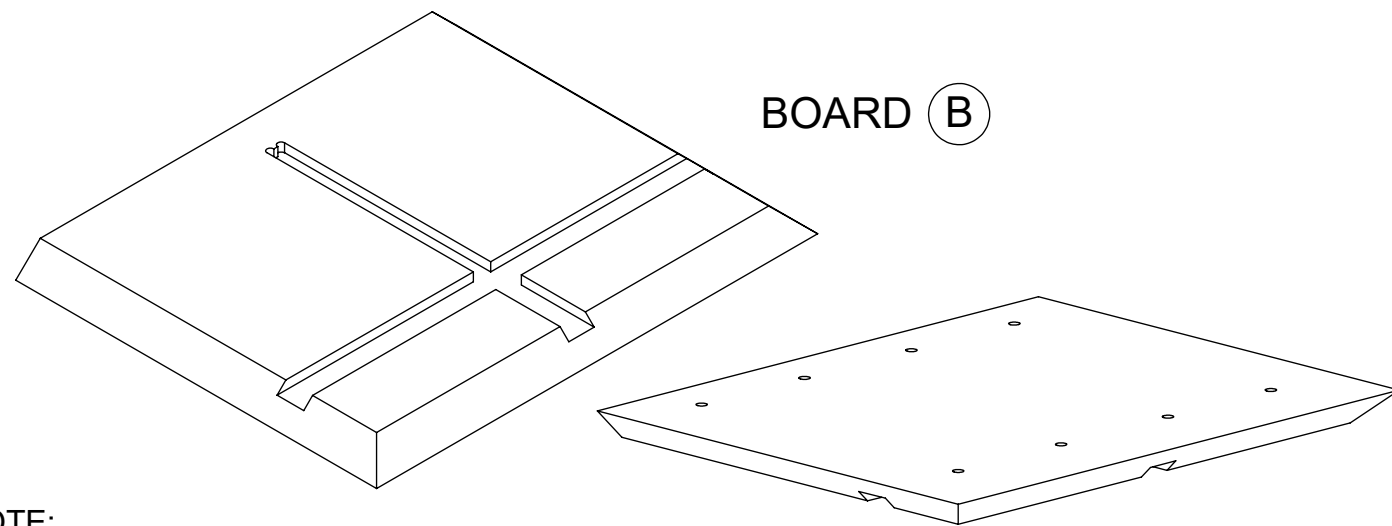
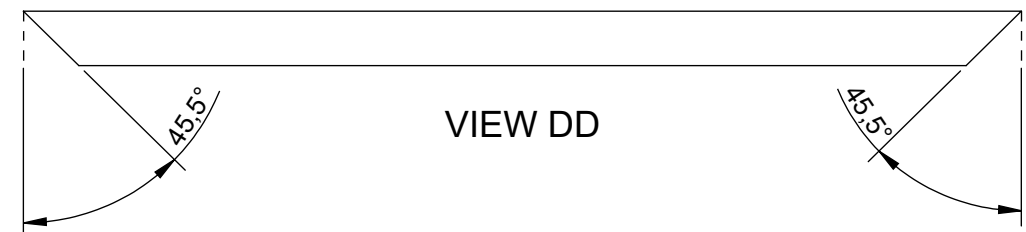
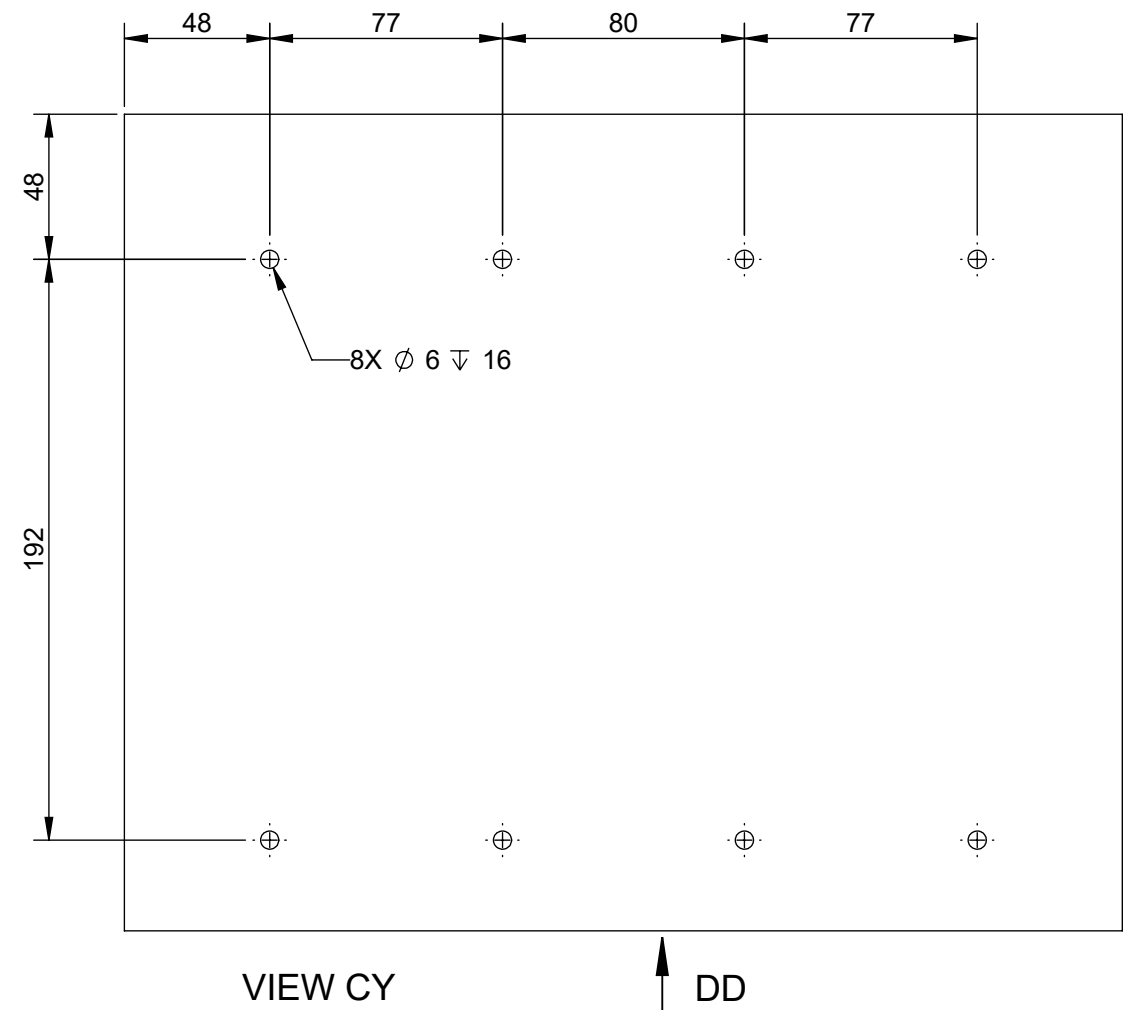
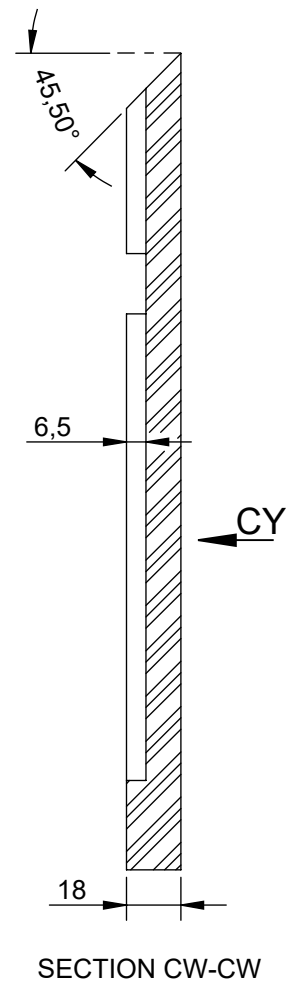
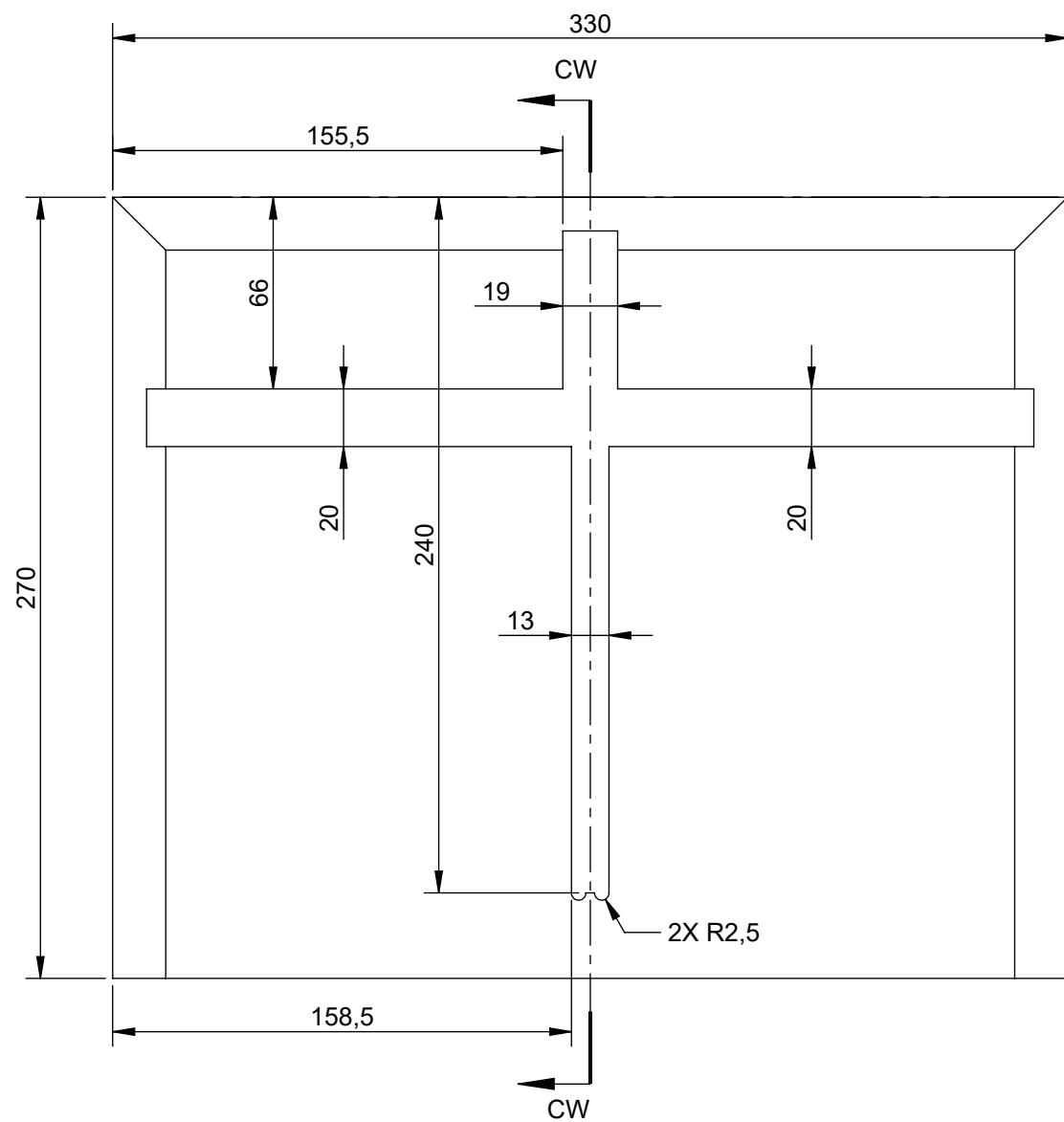


BOARD A



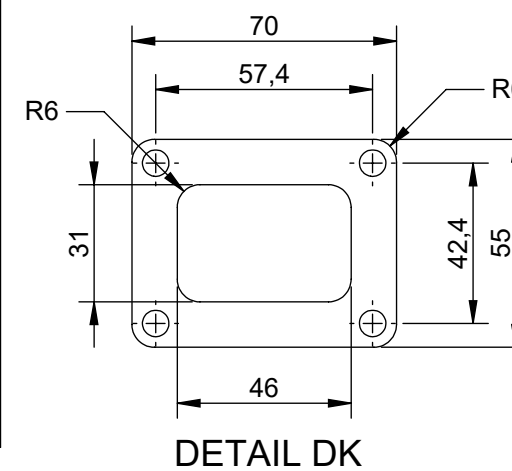
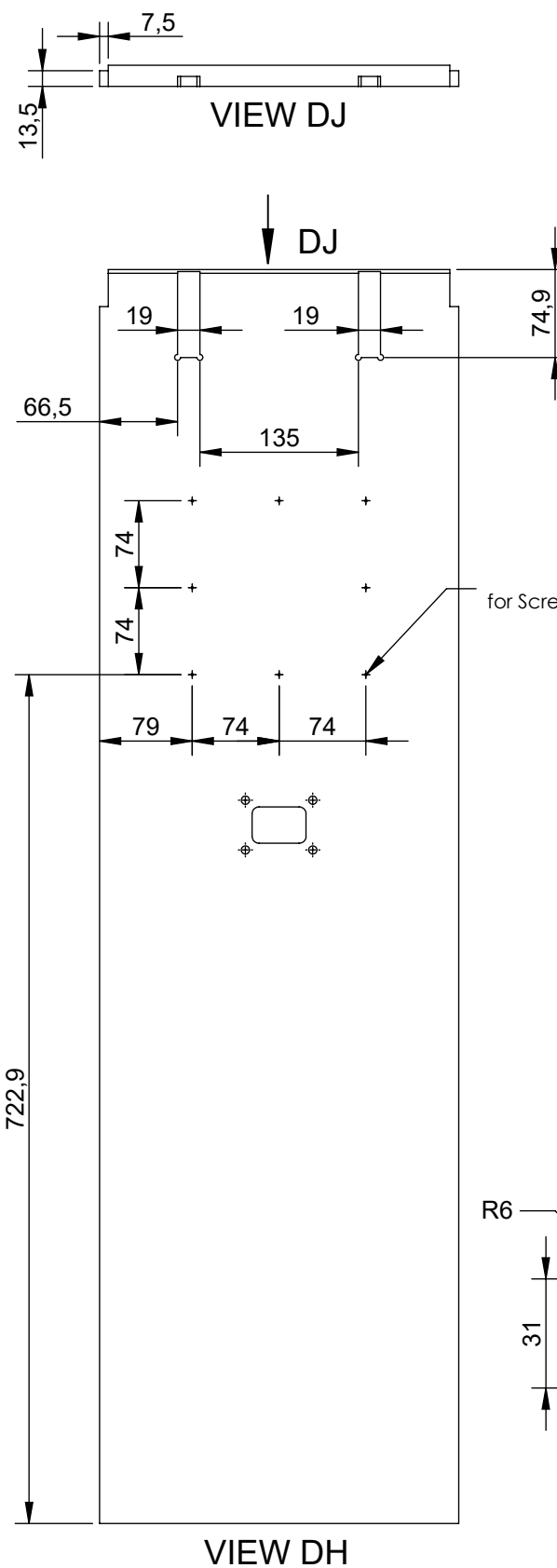
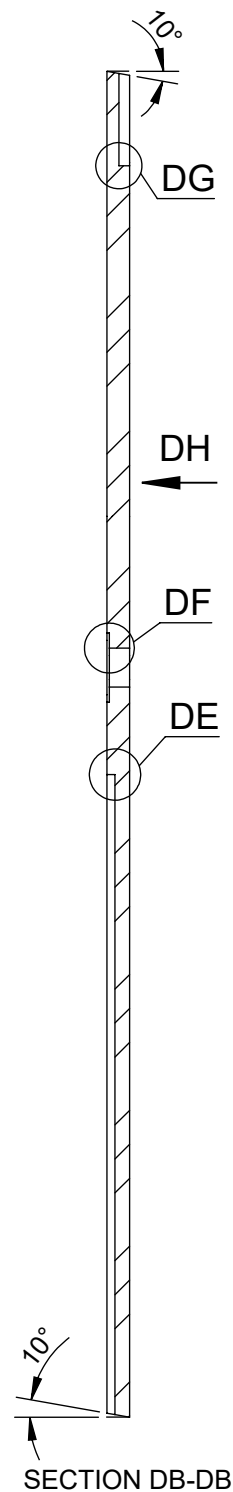
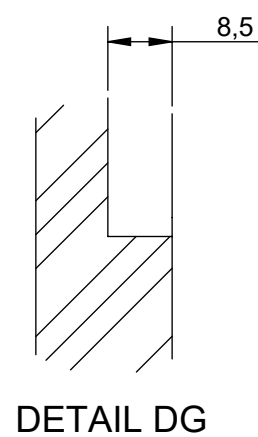
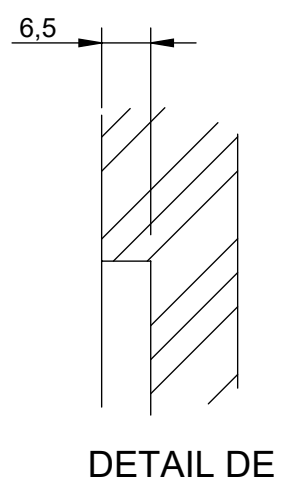
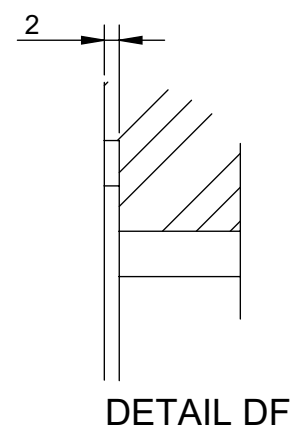
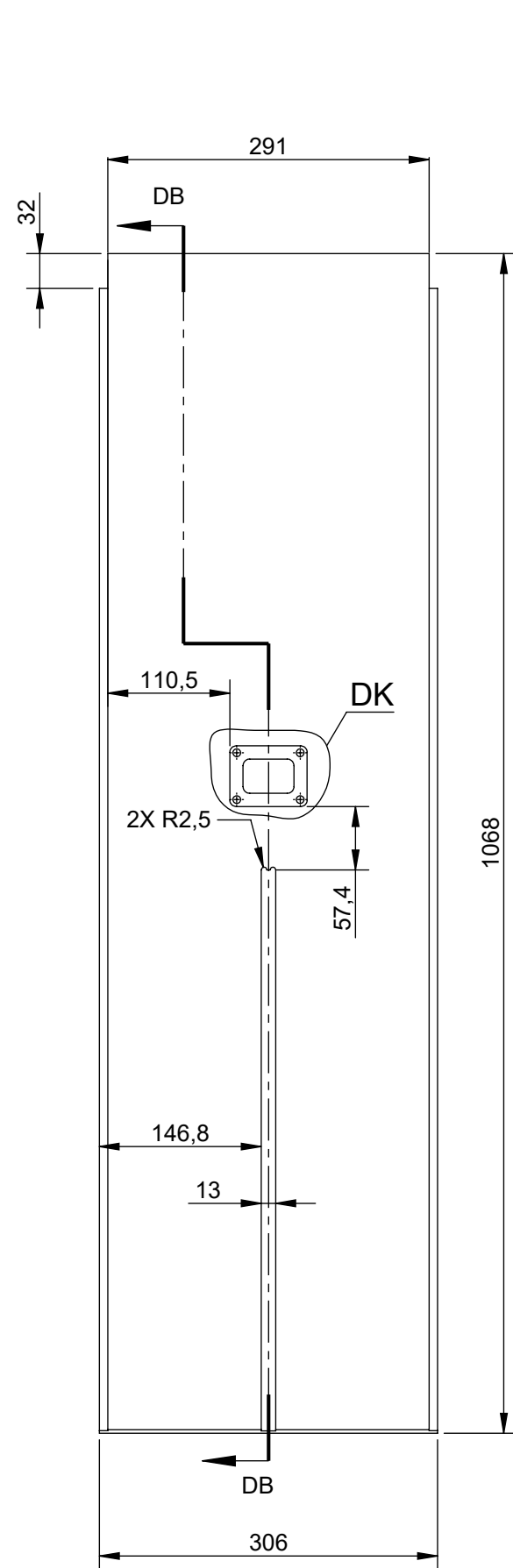
NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

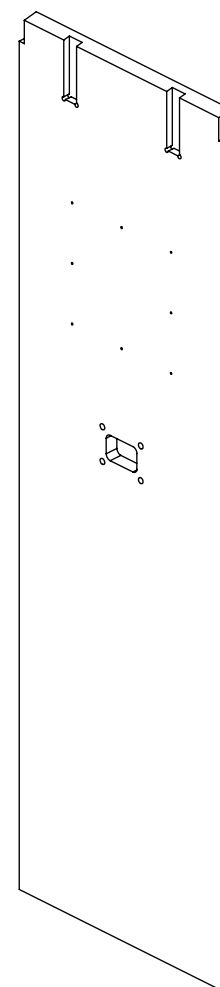


NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

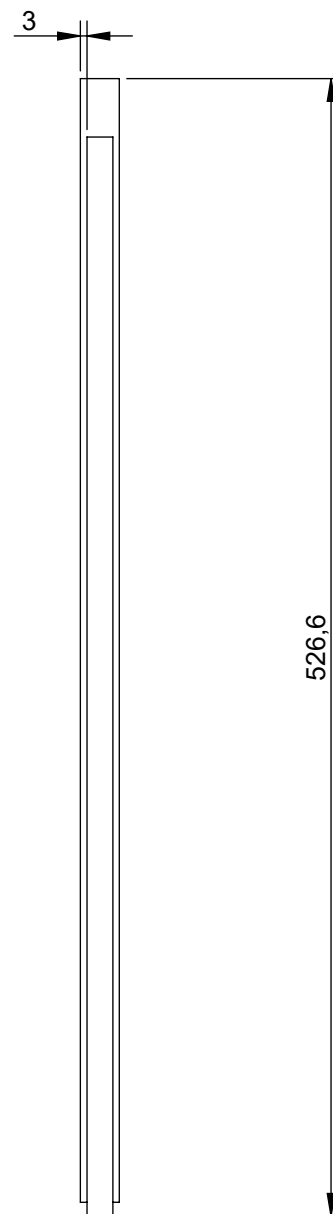
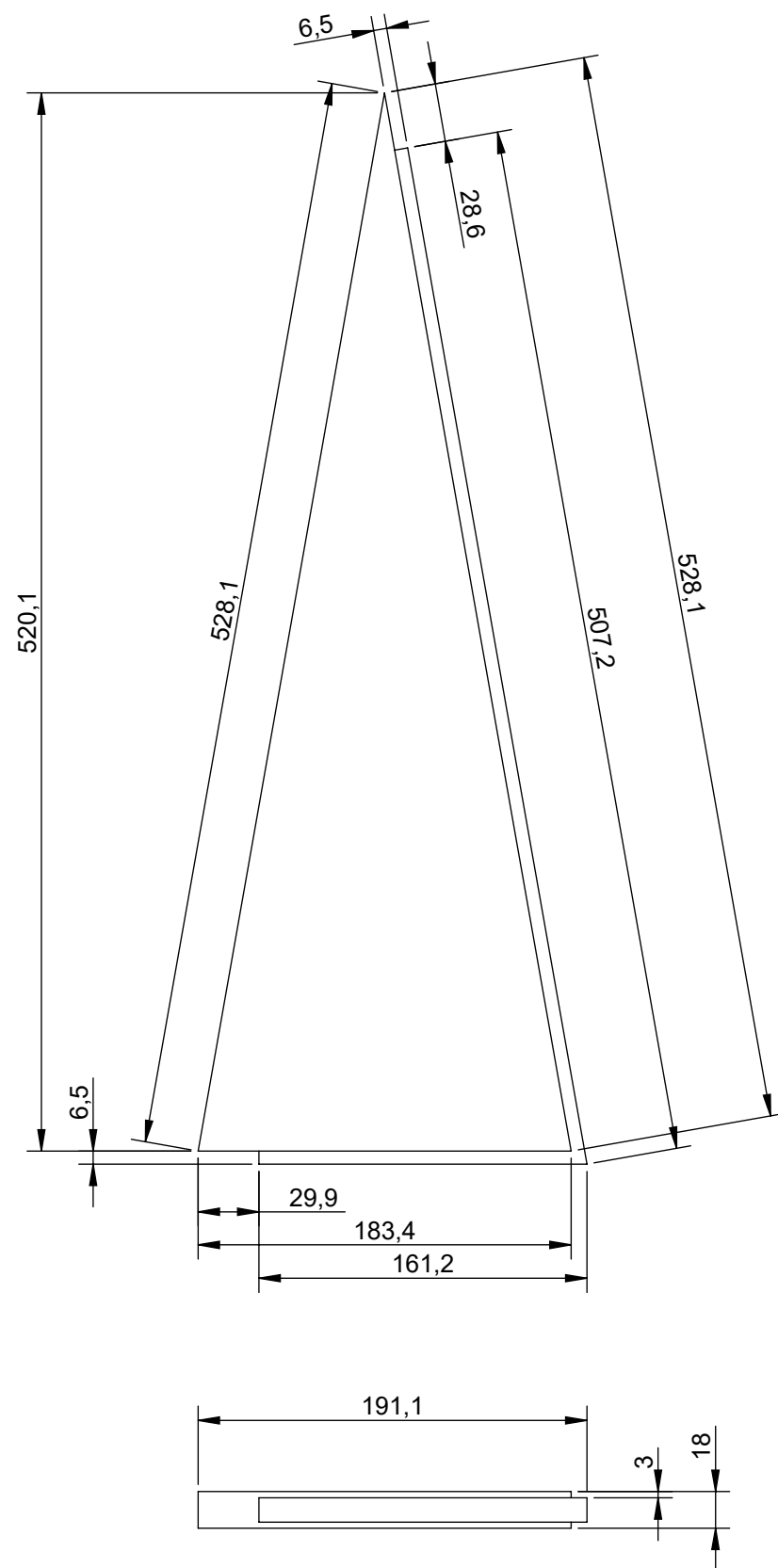


BOARD C

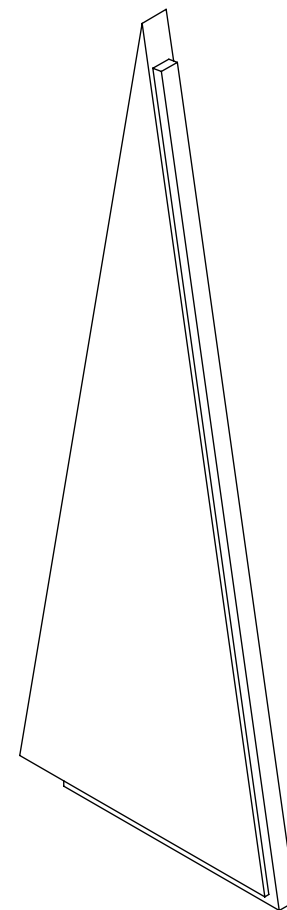


NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

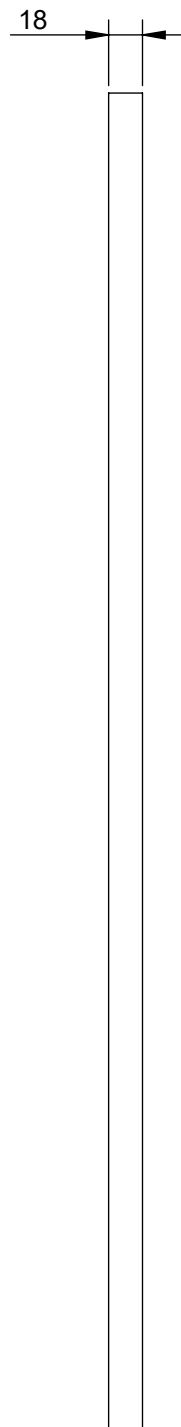
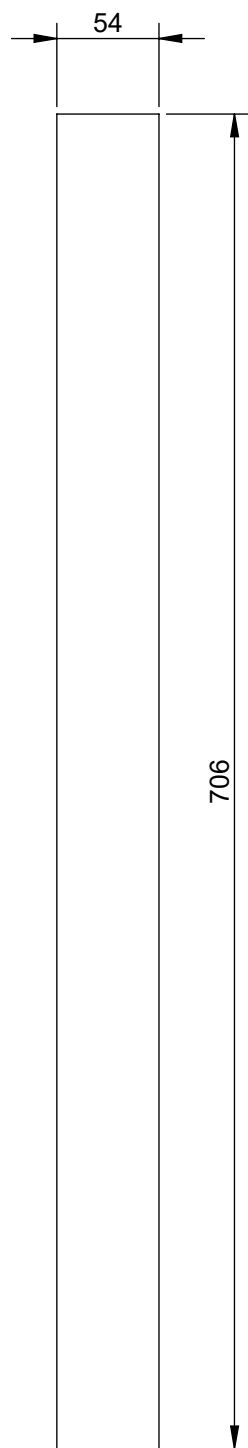


BOARD (D)

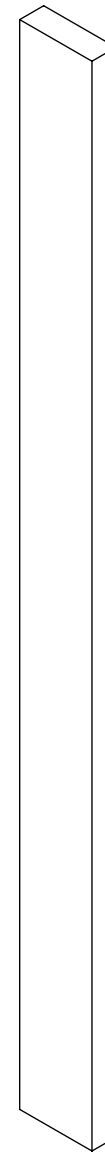


NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

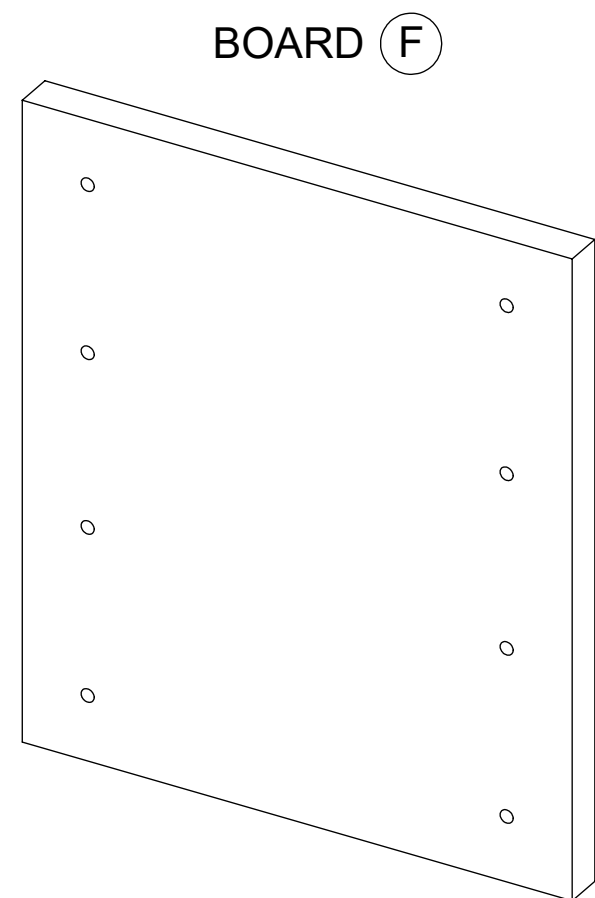
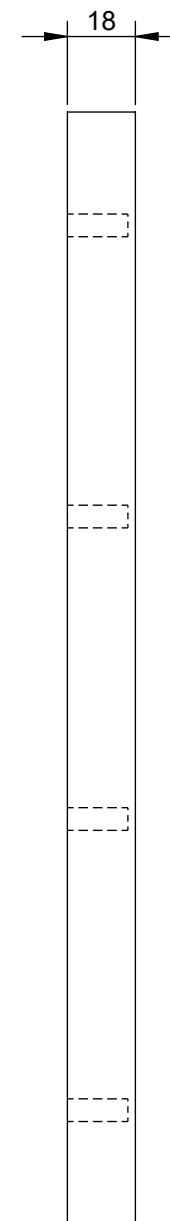
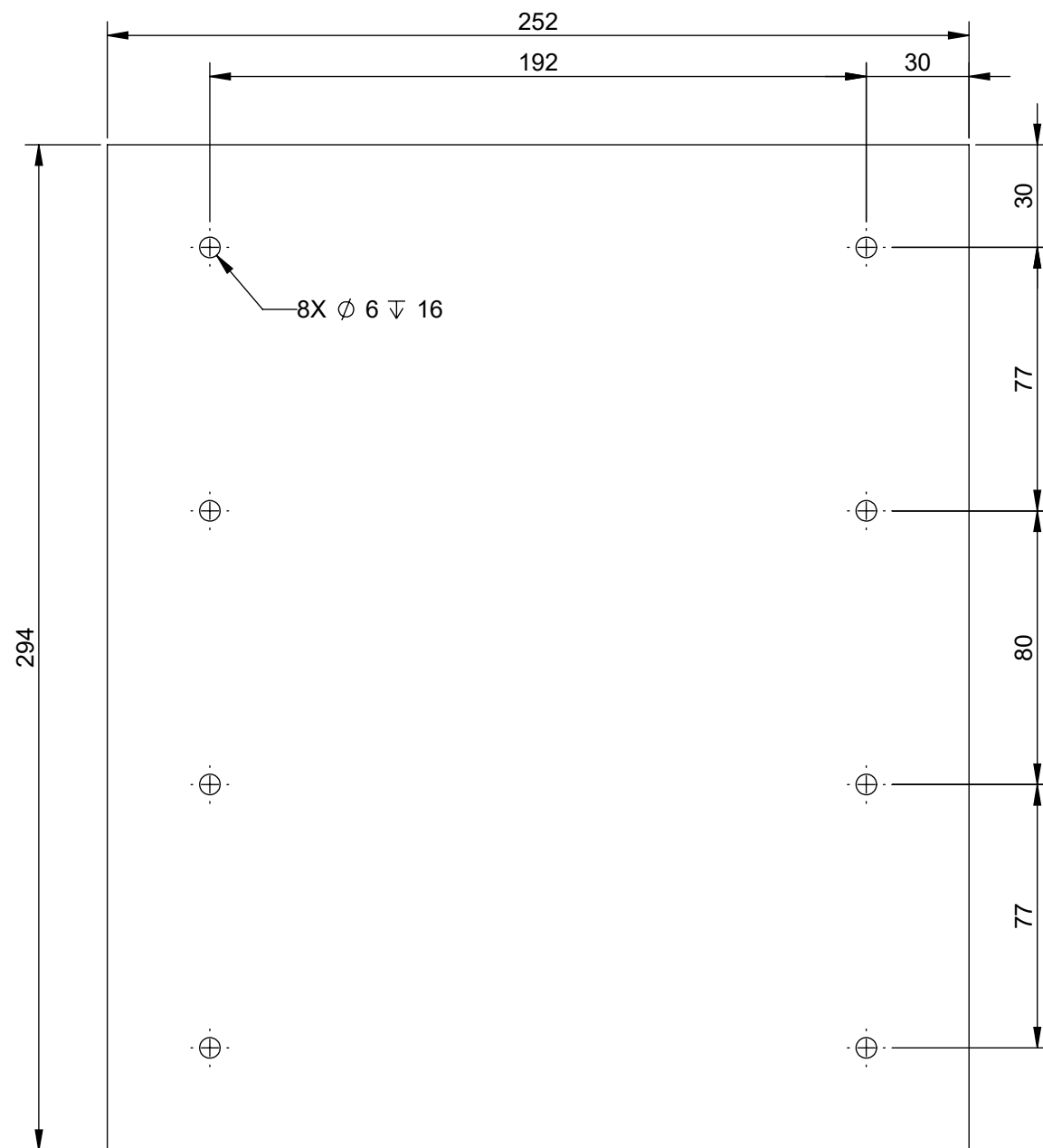


BOARD (E)



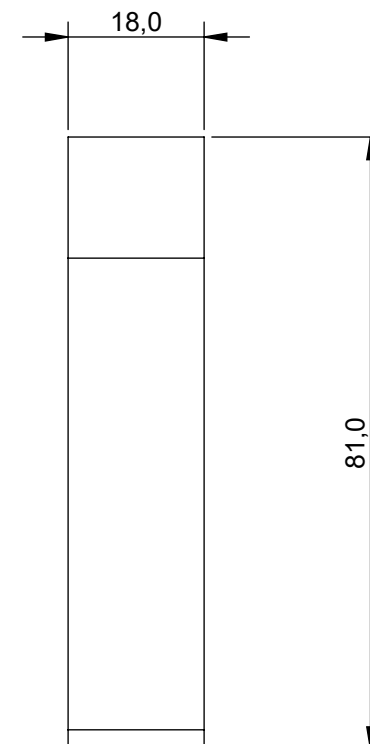
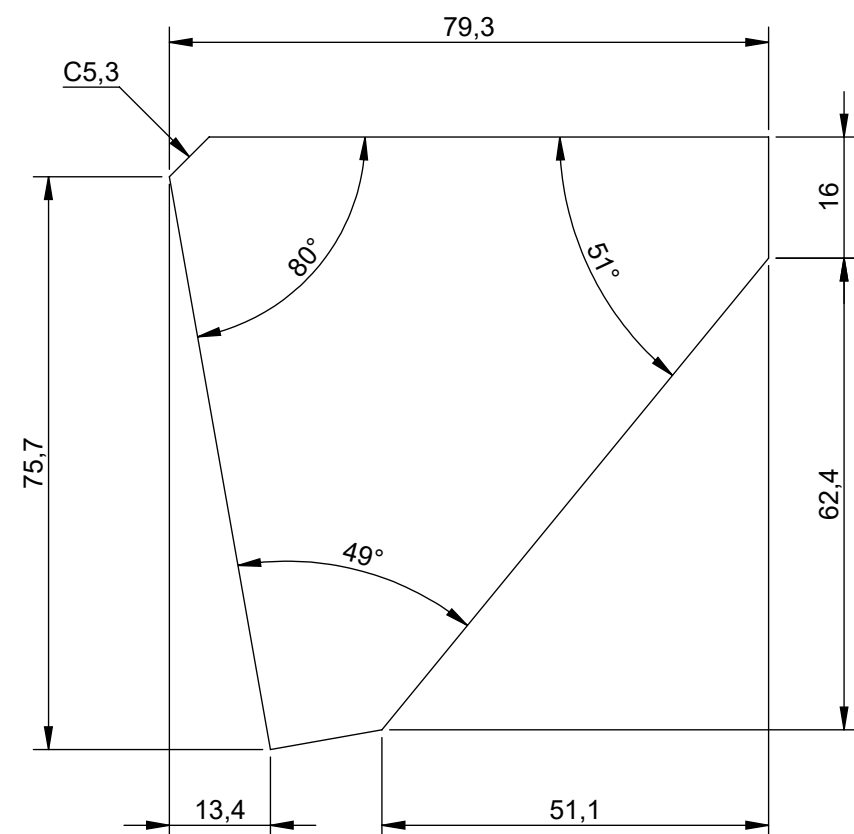
NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

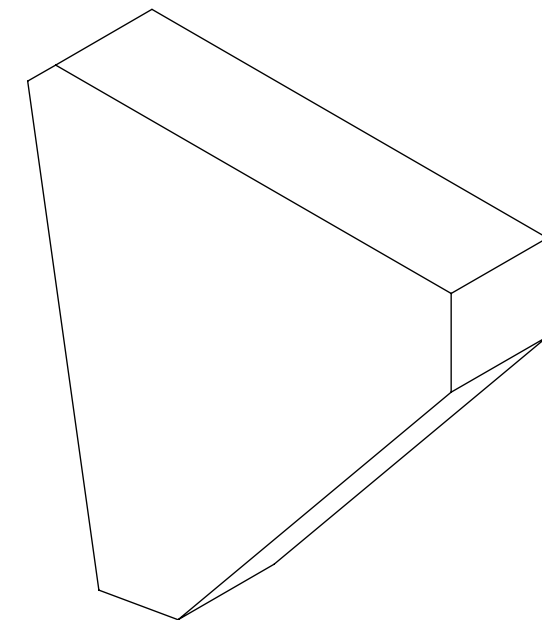


NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

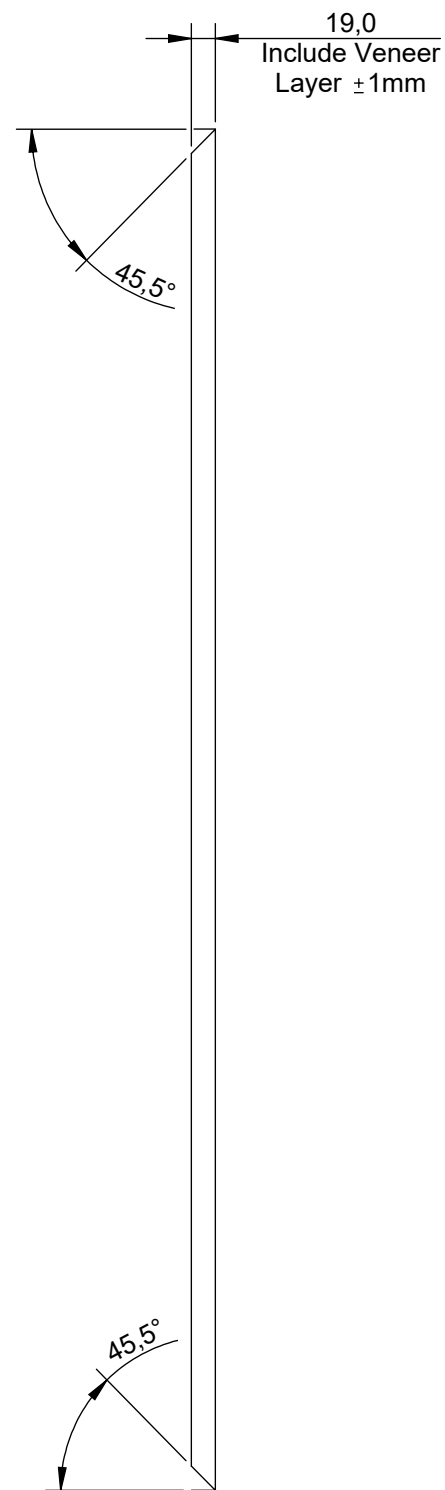
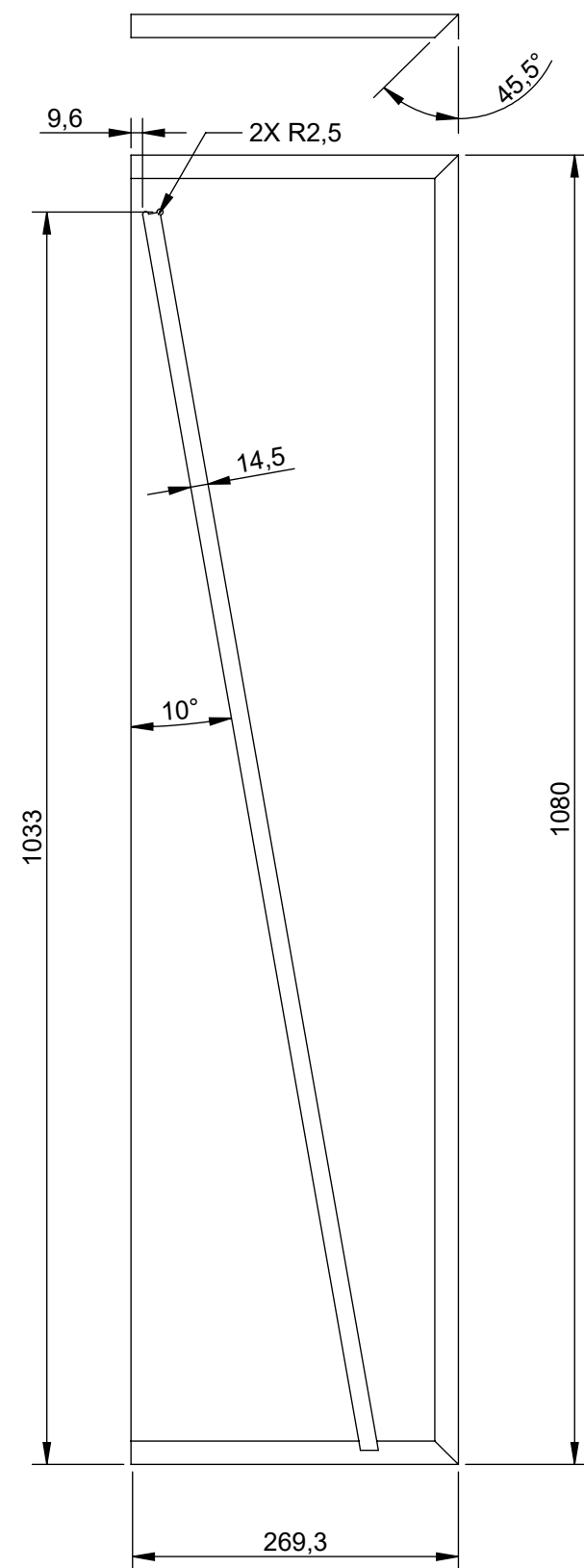


BOARD ⑥

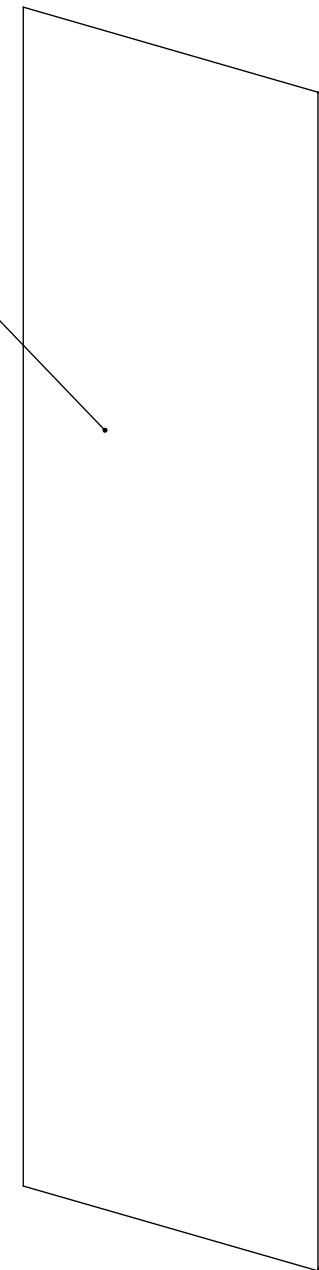


NOTE:

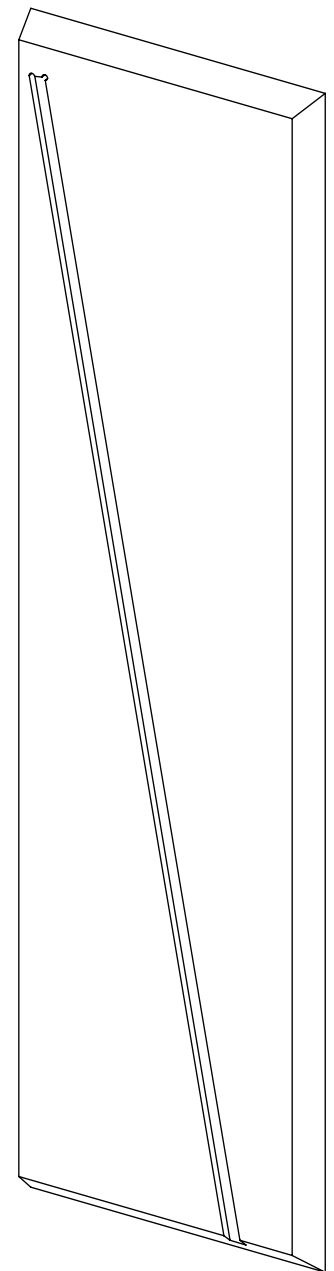
- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm



Veneer Layer

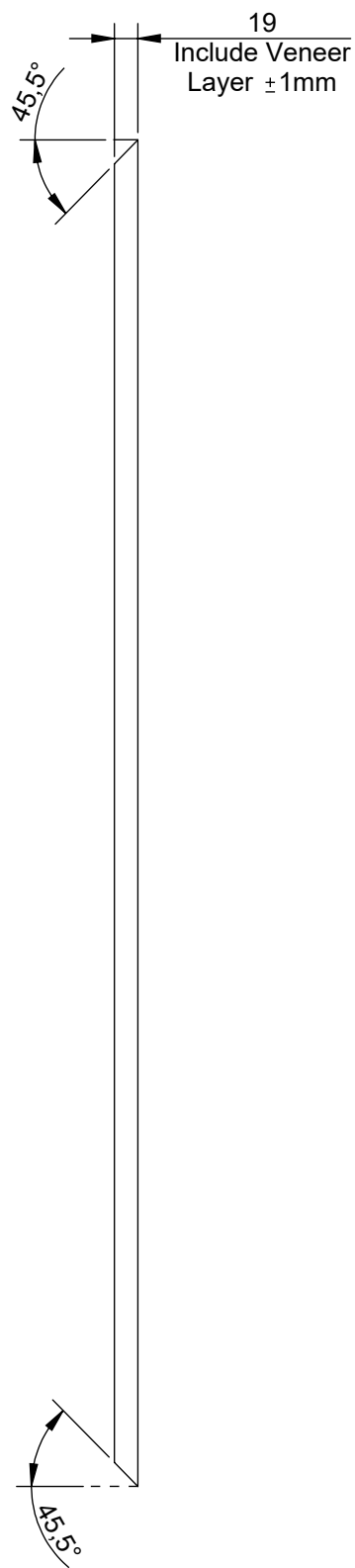
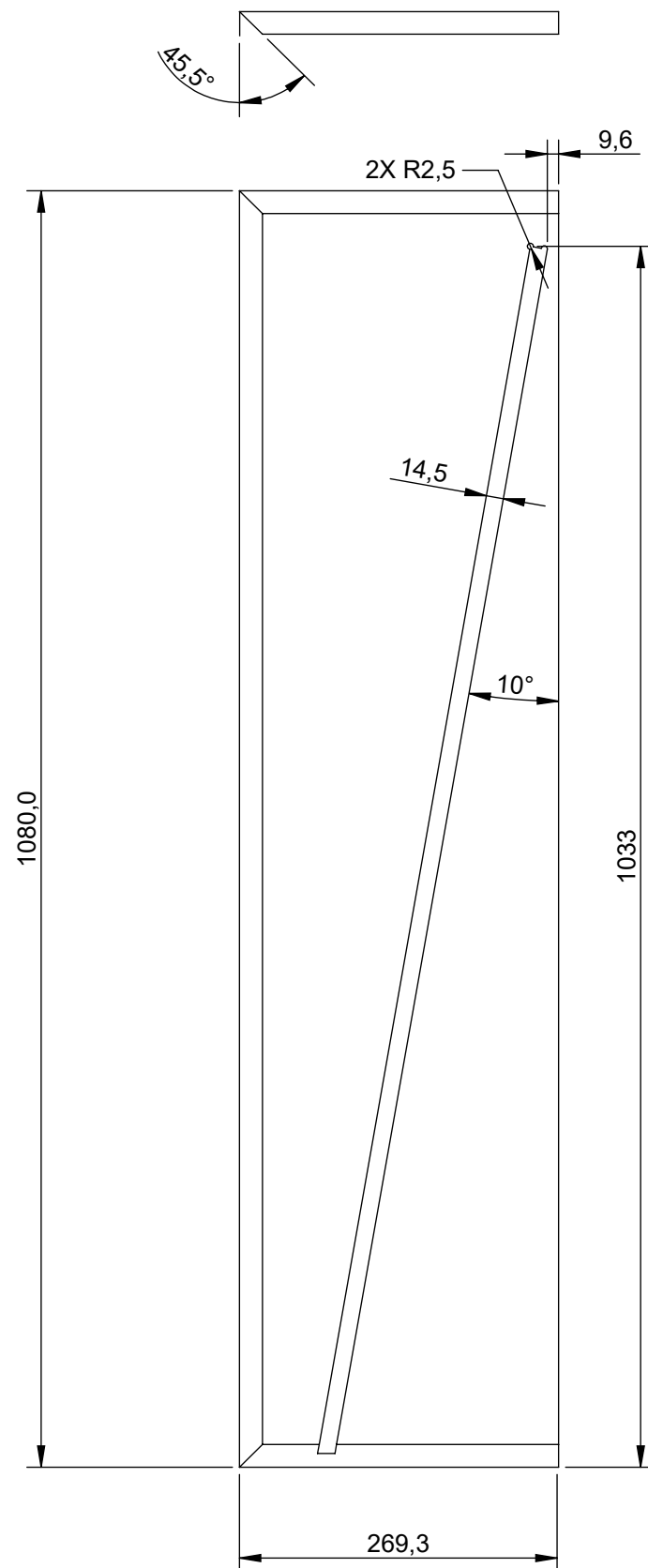


BOARD (H)



NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm

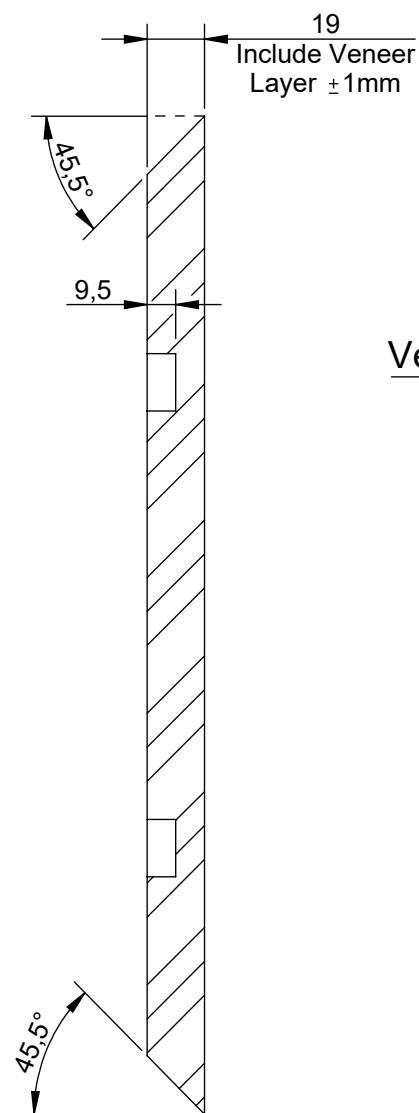
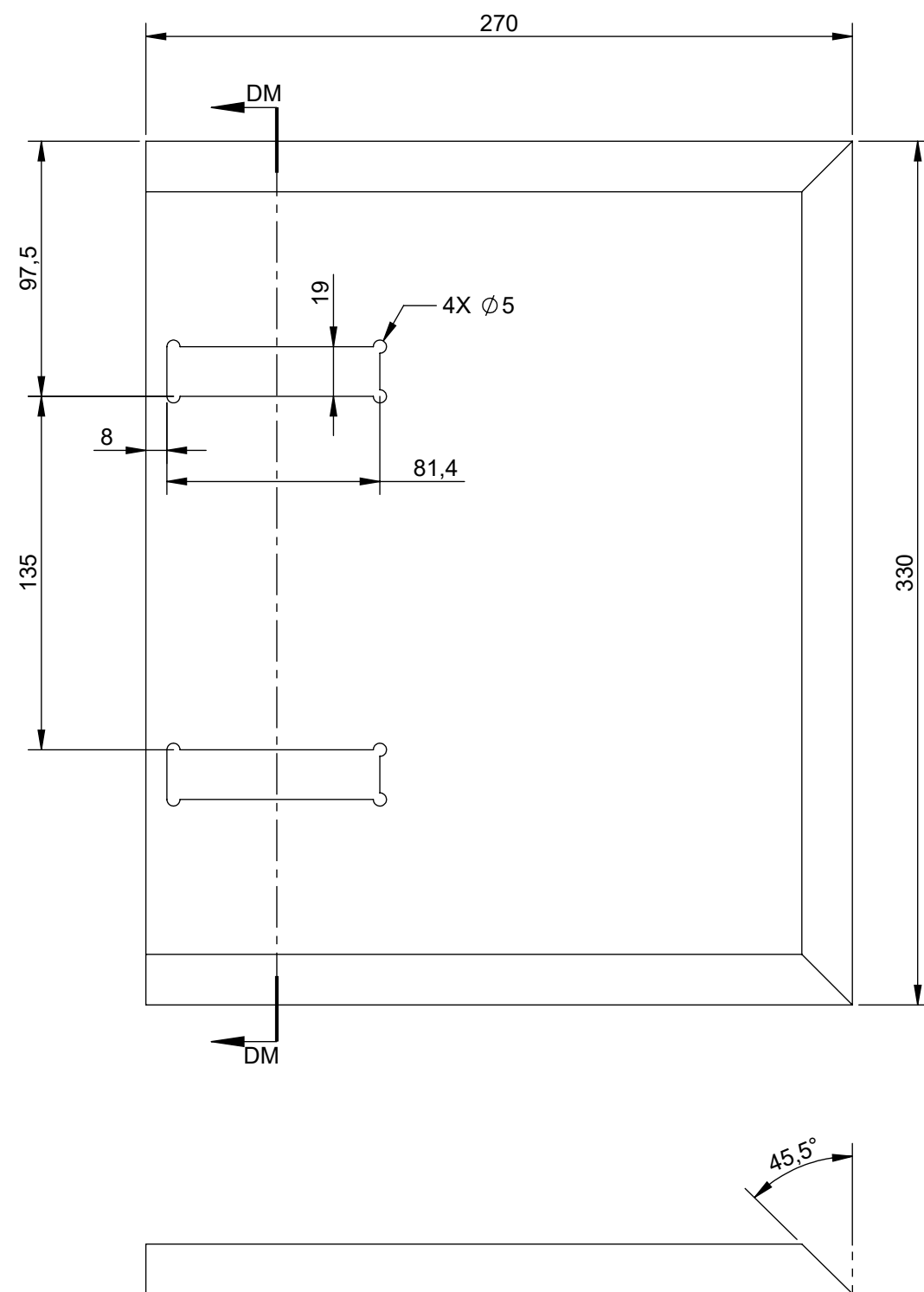


Veneer Layer

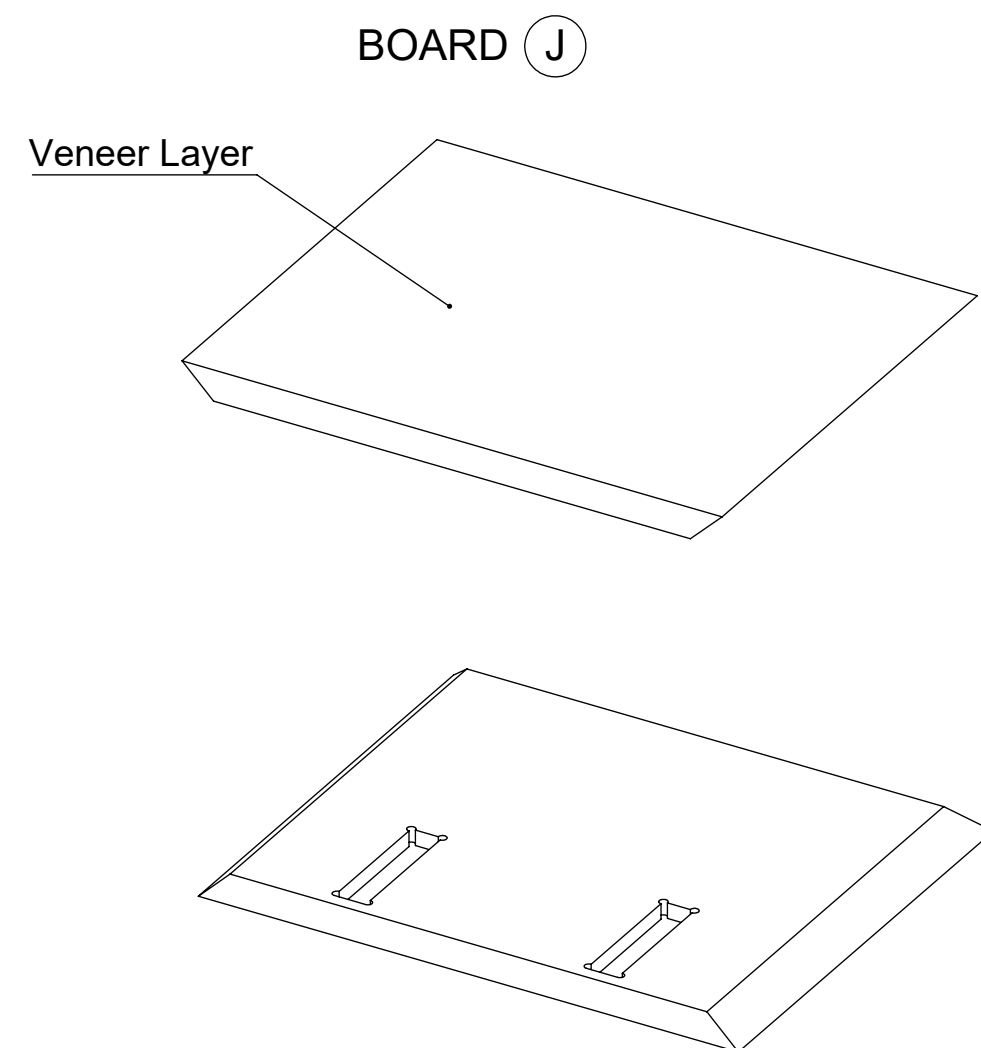
BOARD ①

NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm



SECTION DM-DM



NOTE:

- All dimensions are before painting except depth
- Depth dimensions after painting could be same with drawing
- There is no defect on painting
- Paint thickness assumed 0.5 mm