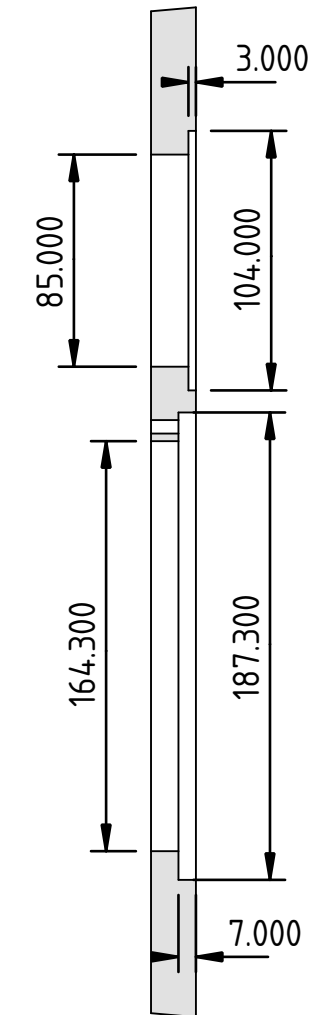
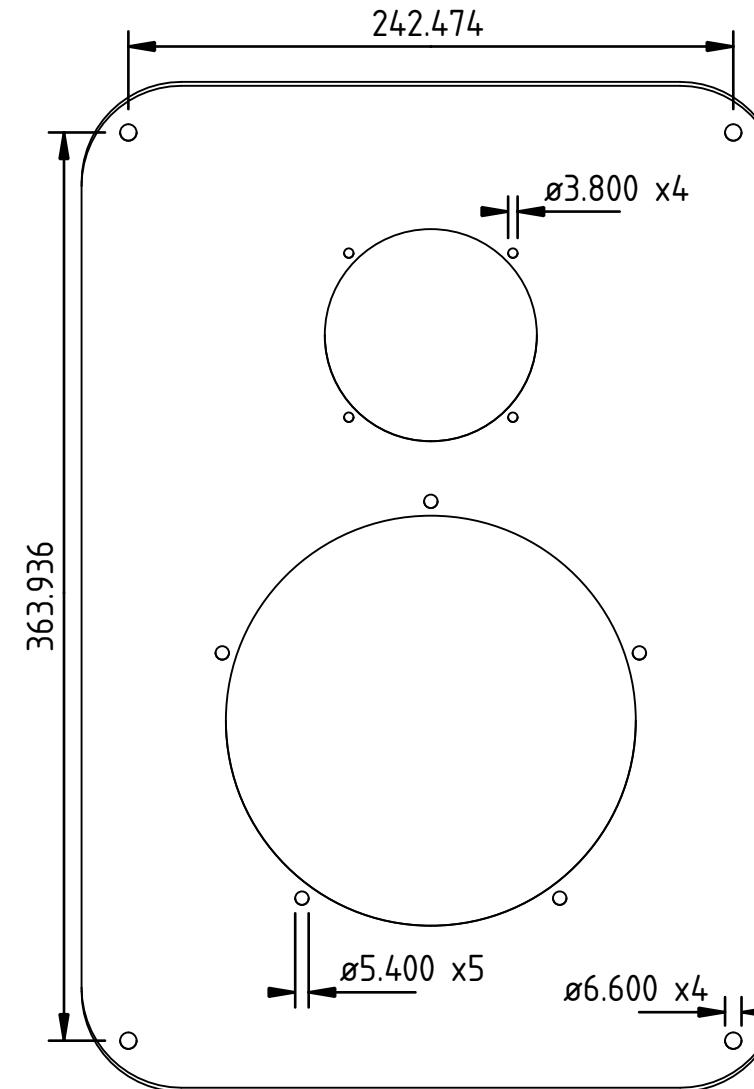
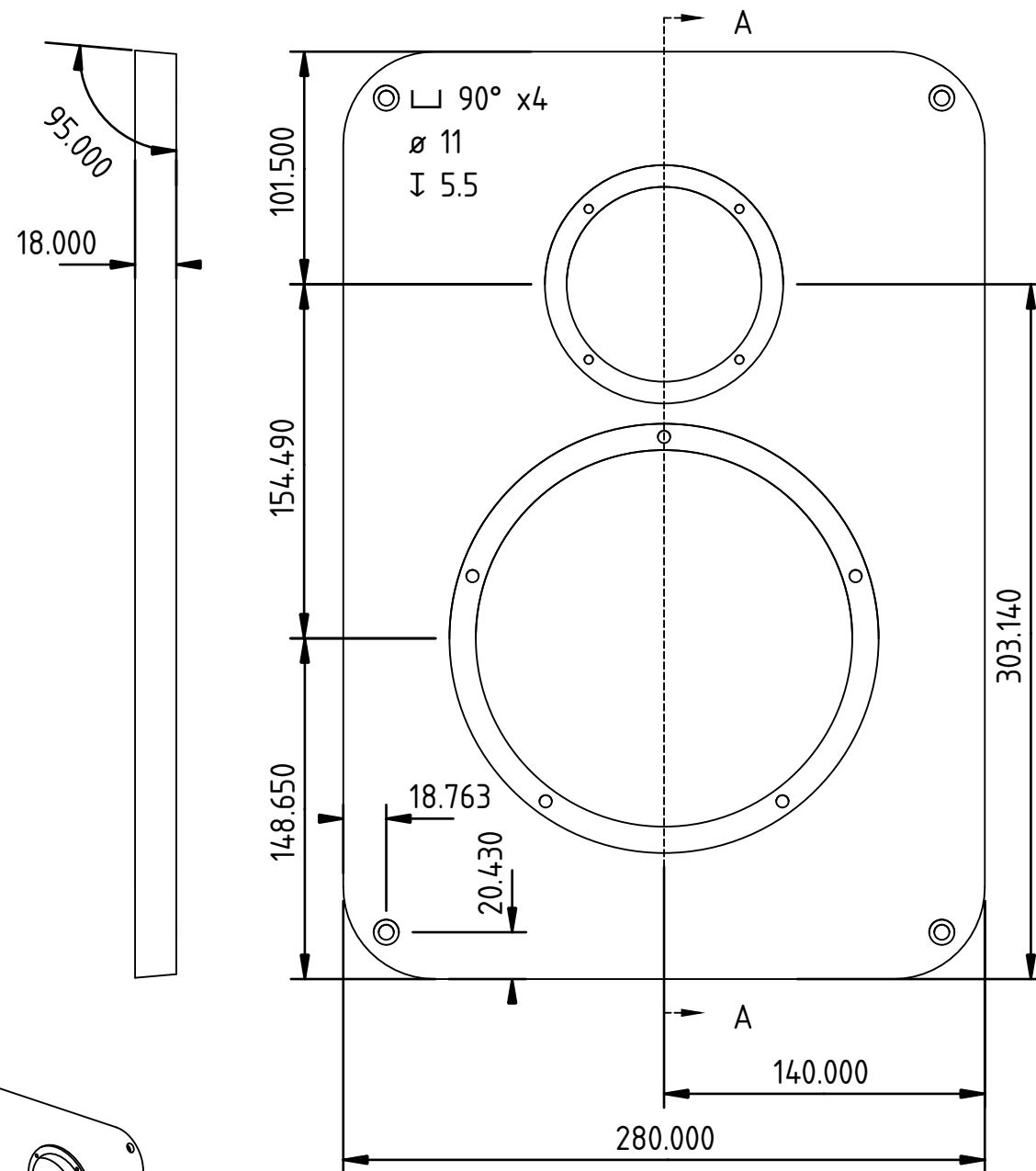
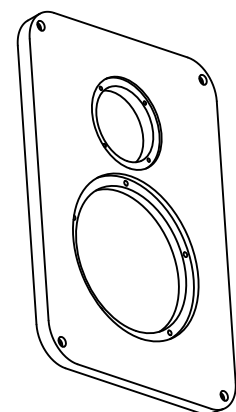


- (*1) Tweeter mount holes (M3) are evenly spaced on a $\varnothing 93.00\text{mm}$ circle.
- (*2) Woofer mount holes (M4) are evenly spaced on a $\varnothing 175.80\text{mm}$ circle.
- (*3) Port cutout edges filleted with radius 8.00mm .
- (*4) Front plate perimeter filleted with radius 2.00mm .
- (*5) Front plate corner radius 40.00mm .



Section A - A



3D - 1:8

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Created by: Eero Talus		Title: Two way speaker cabinet front plate		
Supplementary information: Material: Birch/laminated/18mm		Size: A3	Sheet: 1/6	Scale: 1:3
B: 13/08/2019 - Material thickness 20mm --> 18mm. C: 15/08/2019 - Add more dimensions. D: 16/10/2019 - Remove port cutout.		Part number: TWSC1 Drawing number:		
Date: 16/10/2019		Revision: REV D		