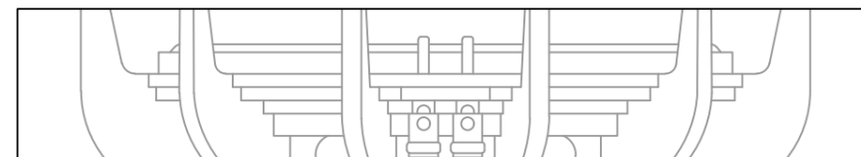
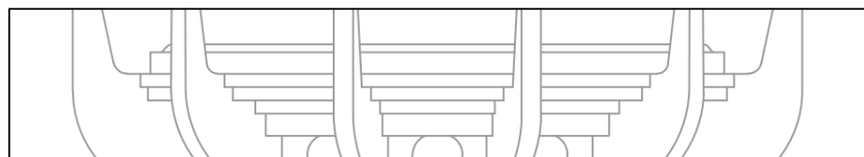
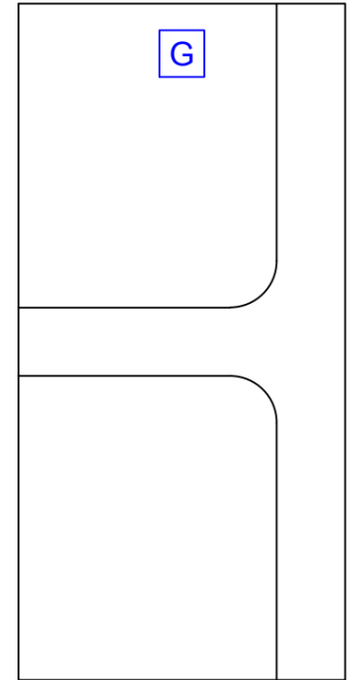
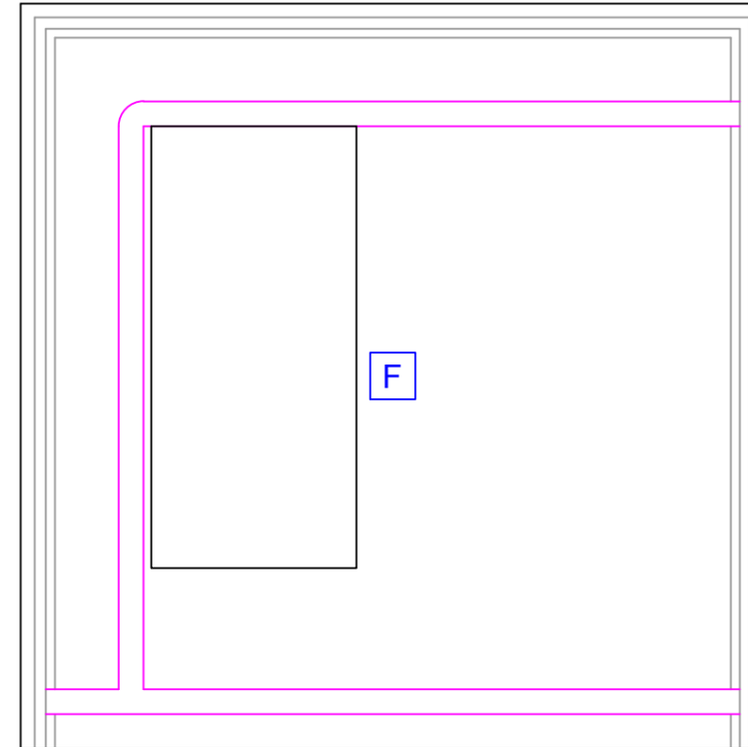
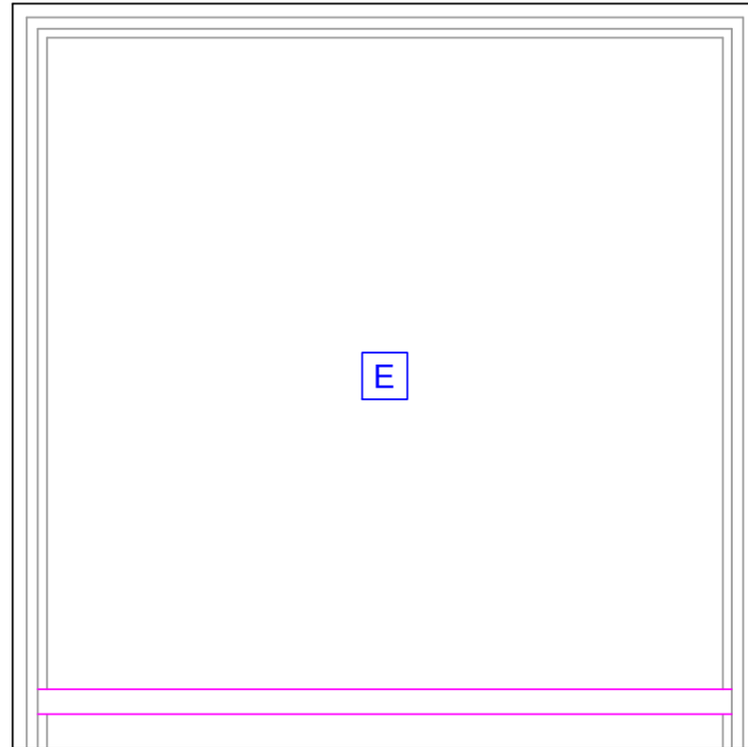
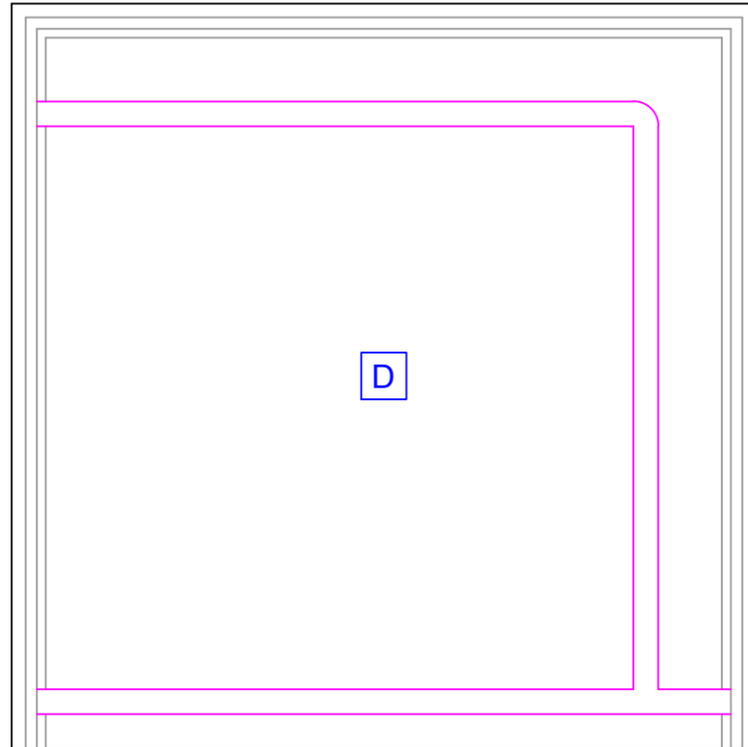
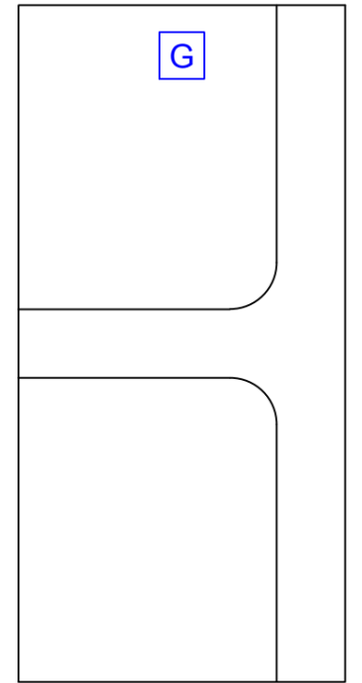
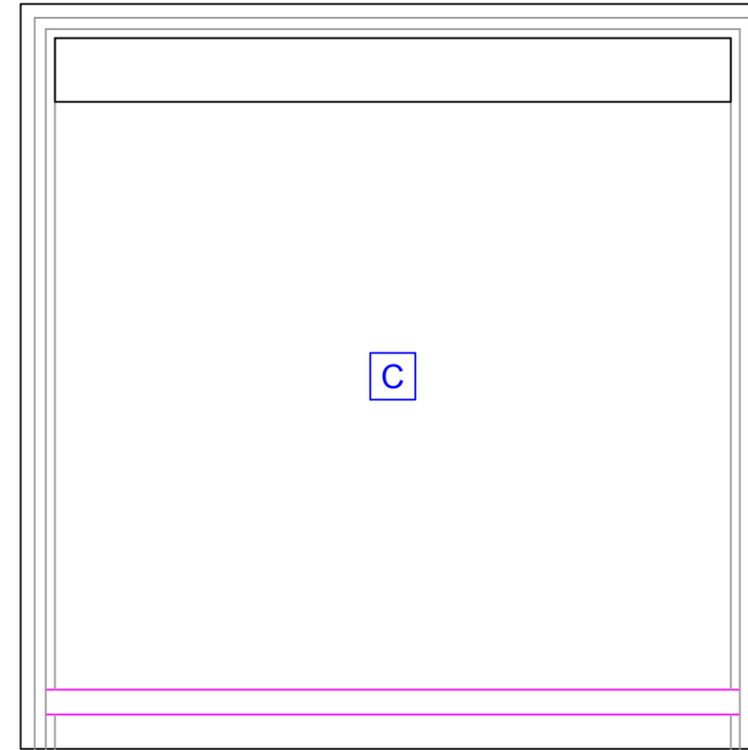
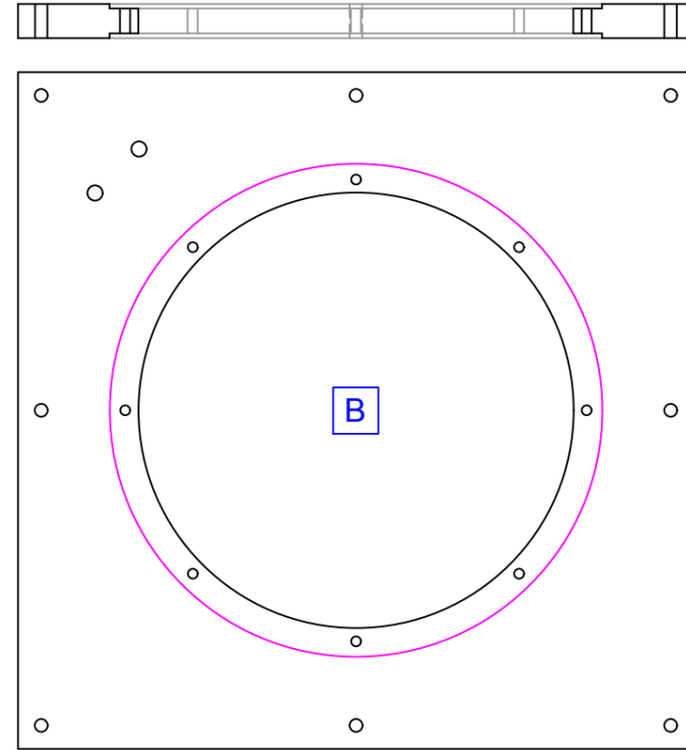
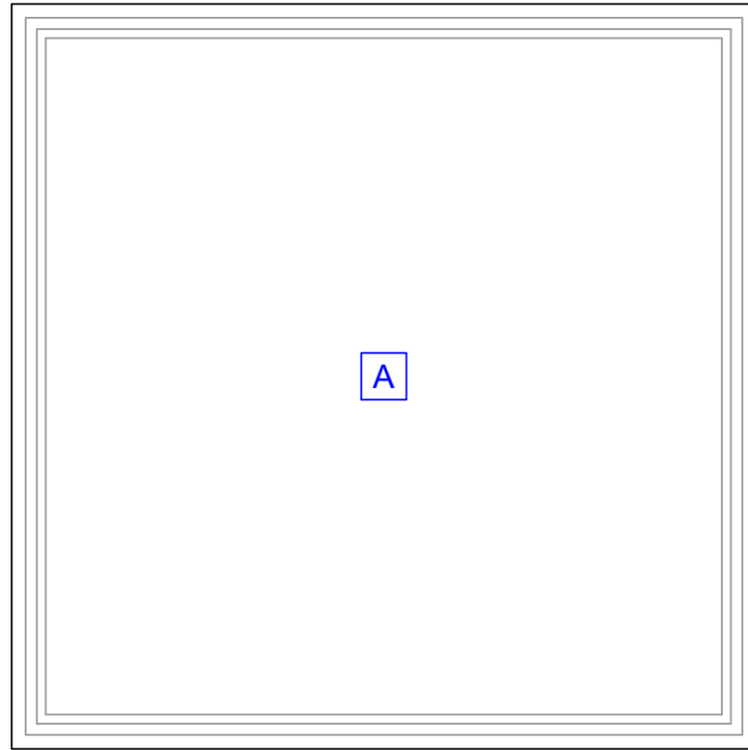
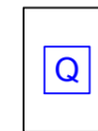
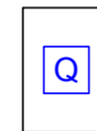
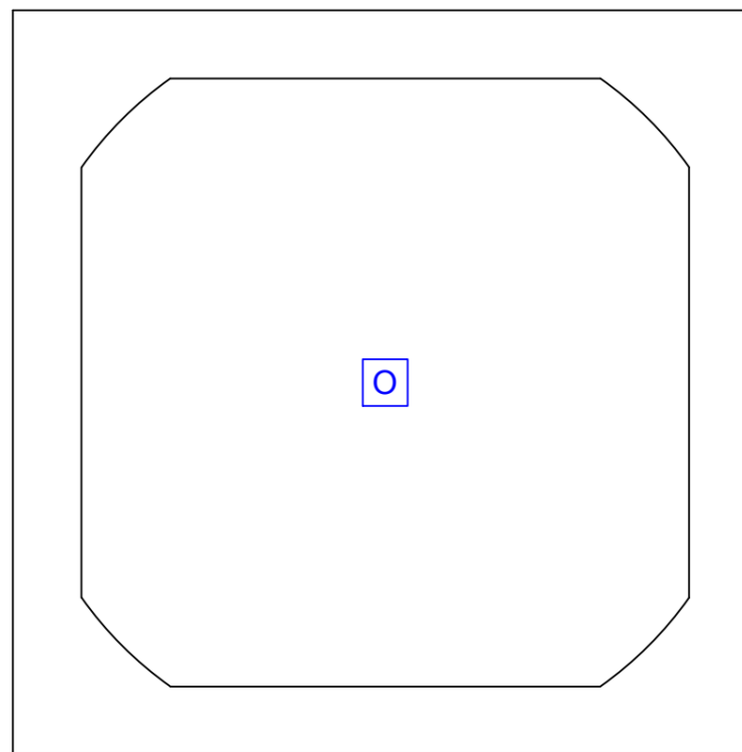
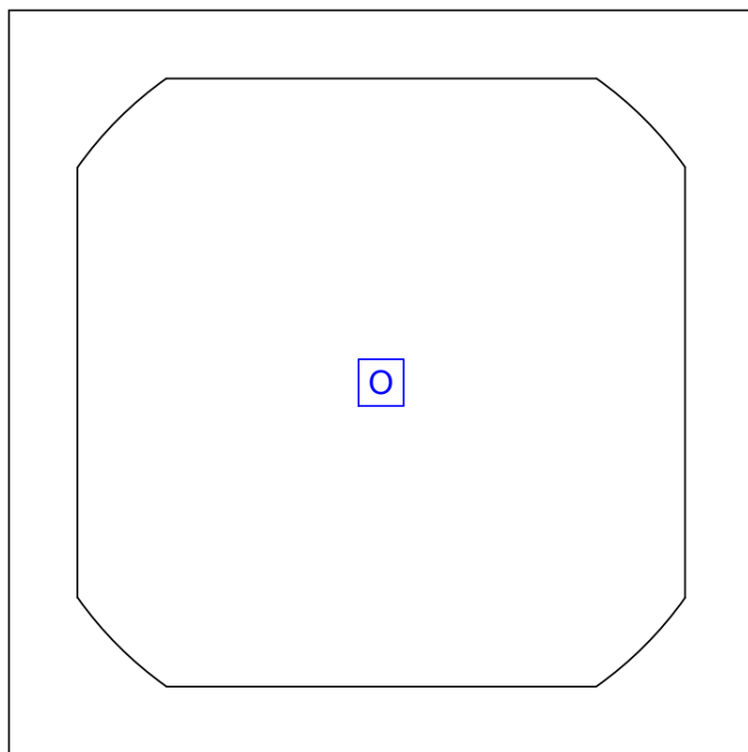
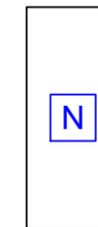
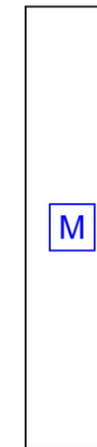
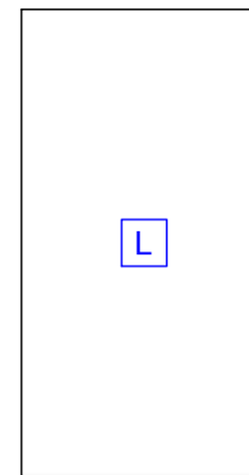
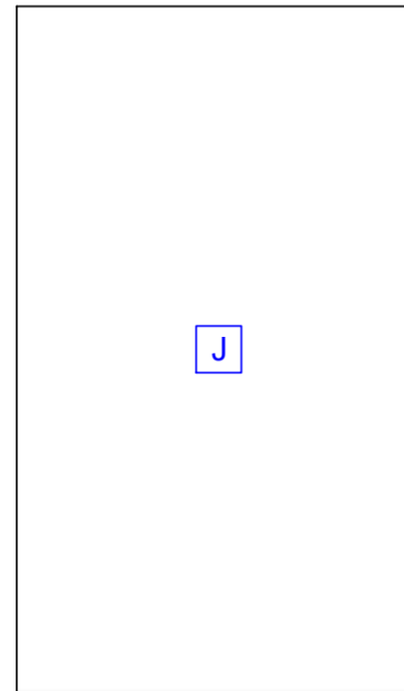
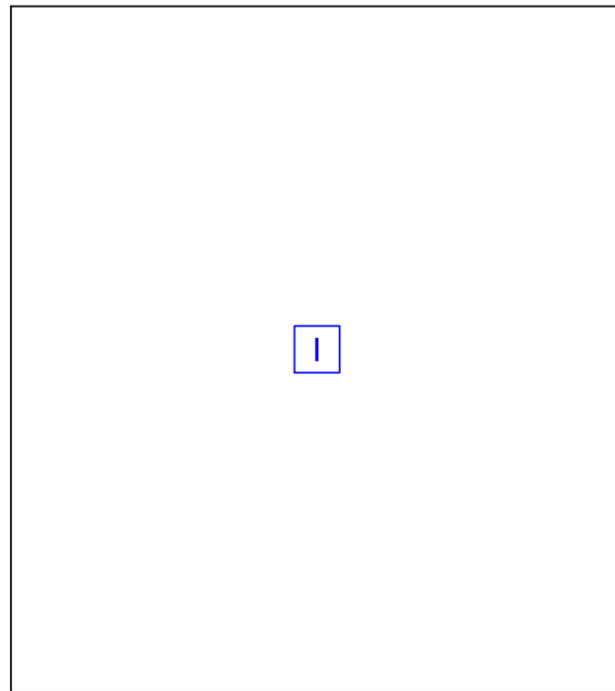
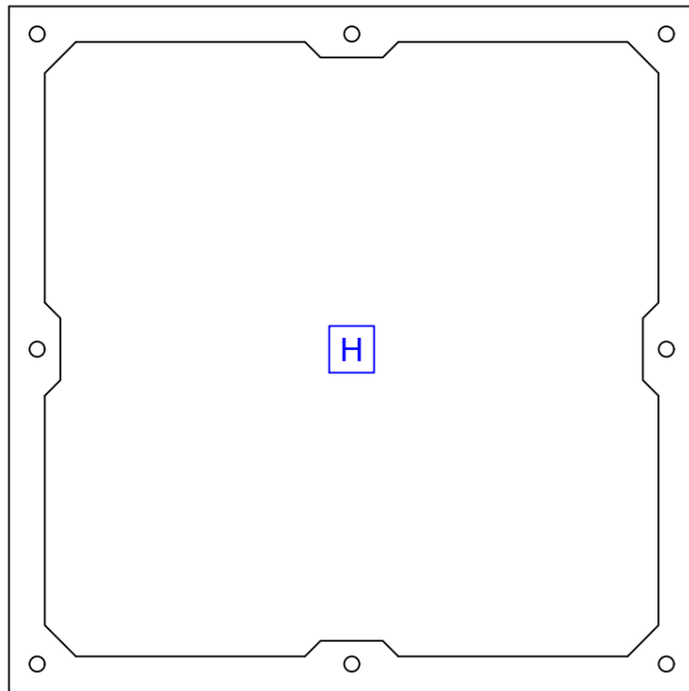


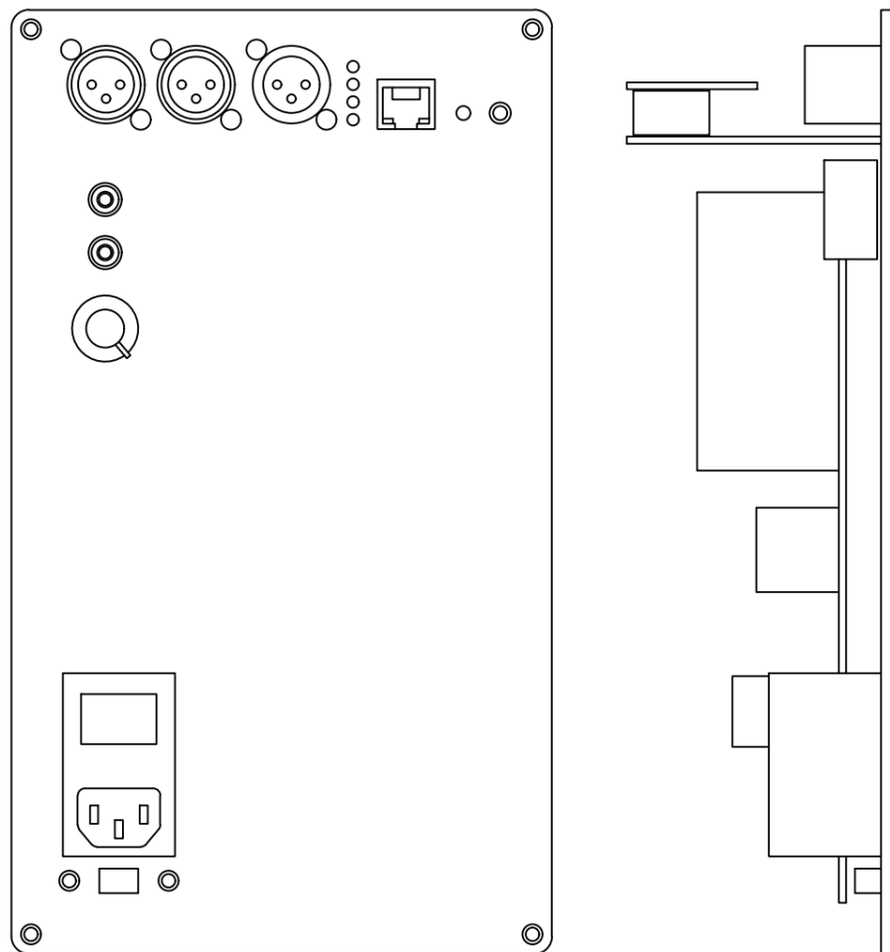
LeSUB
HCFR



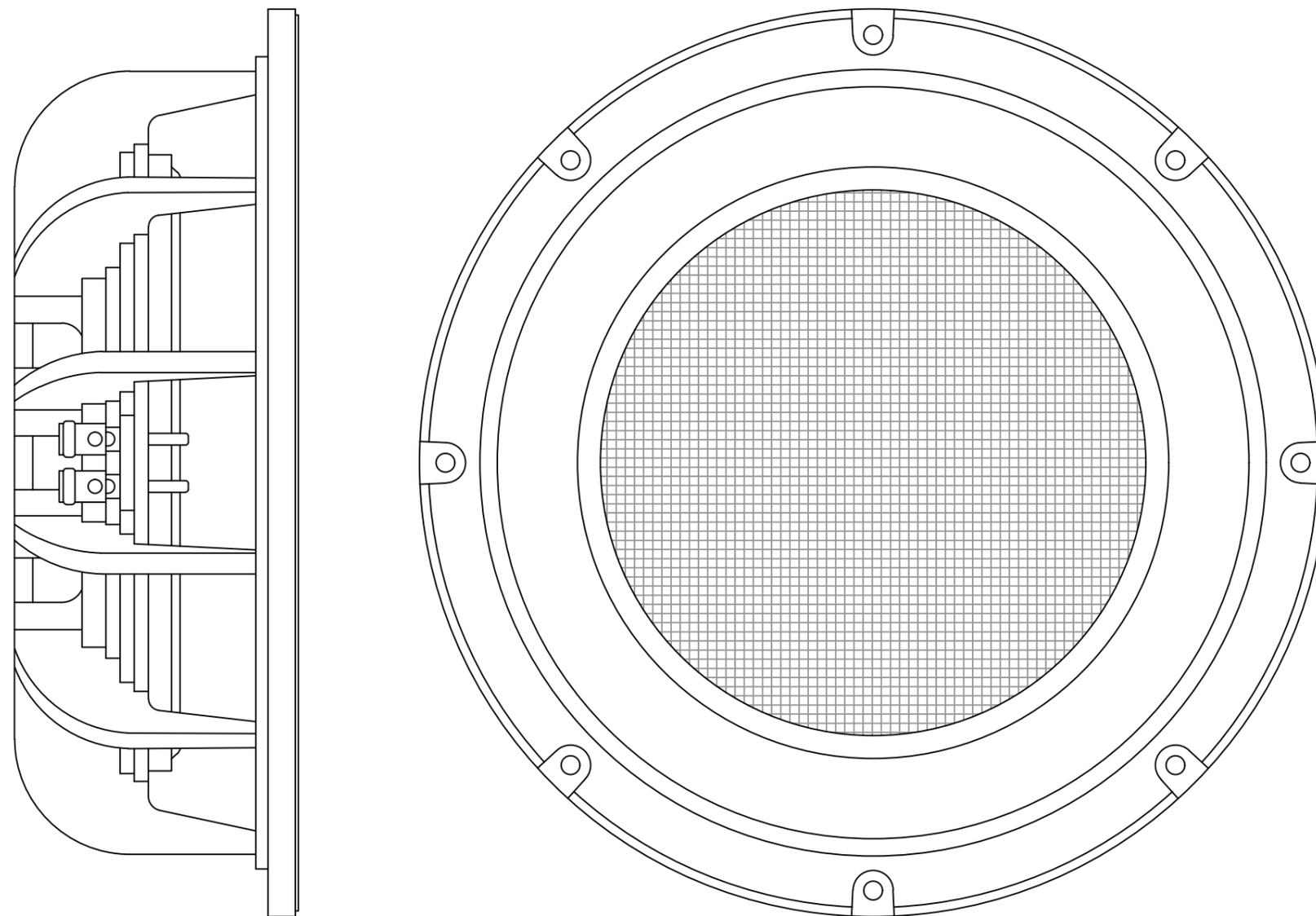




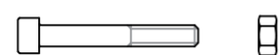
1 x MiniDSP PWR-Ice250

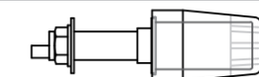


2 x Dayton Audio LS12-44

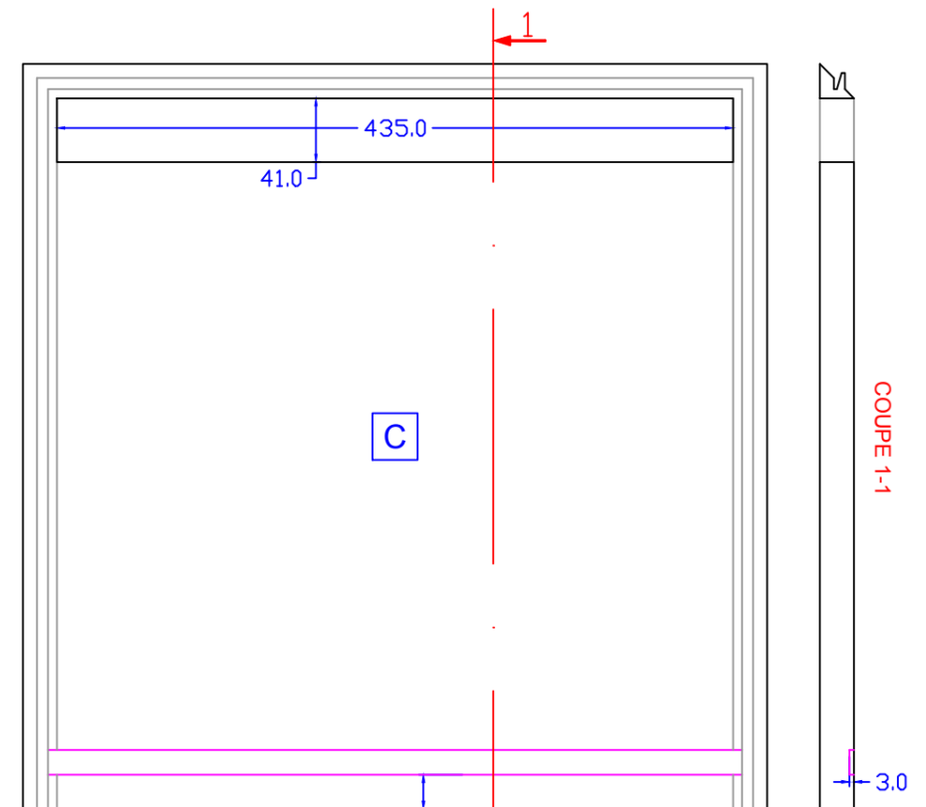
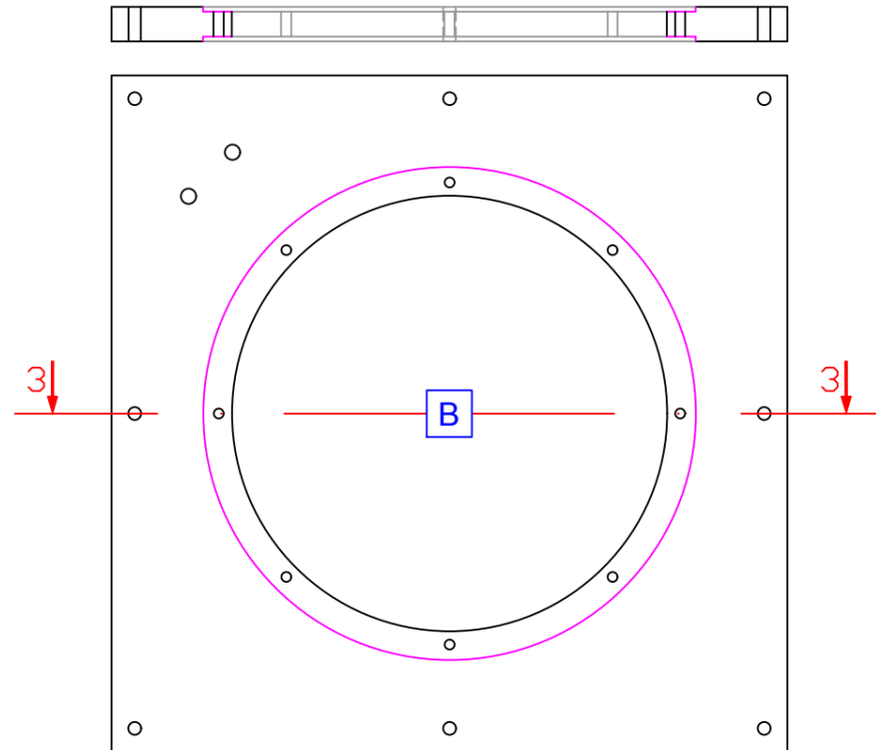
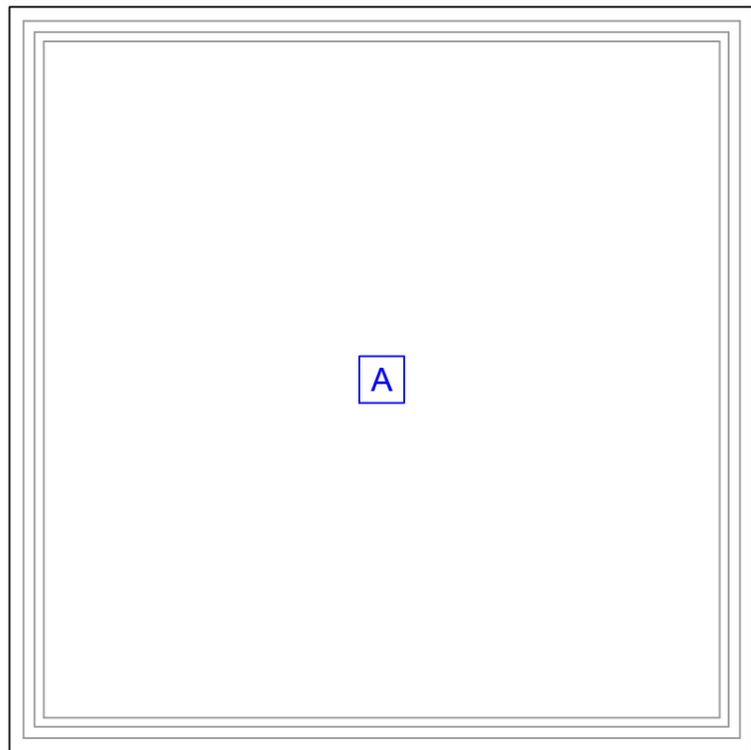


 8 x Vis CHC M8x50 + Rondelle M8
+ Ecoux Griffes M8

 8 x Vis CHC M6x45 + Ecoux M6

 4 x Borniers 20mm x 65mm

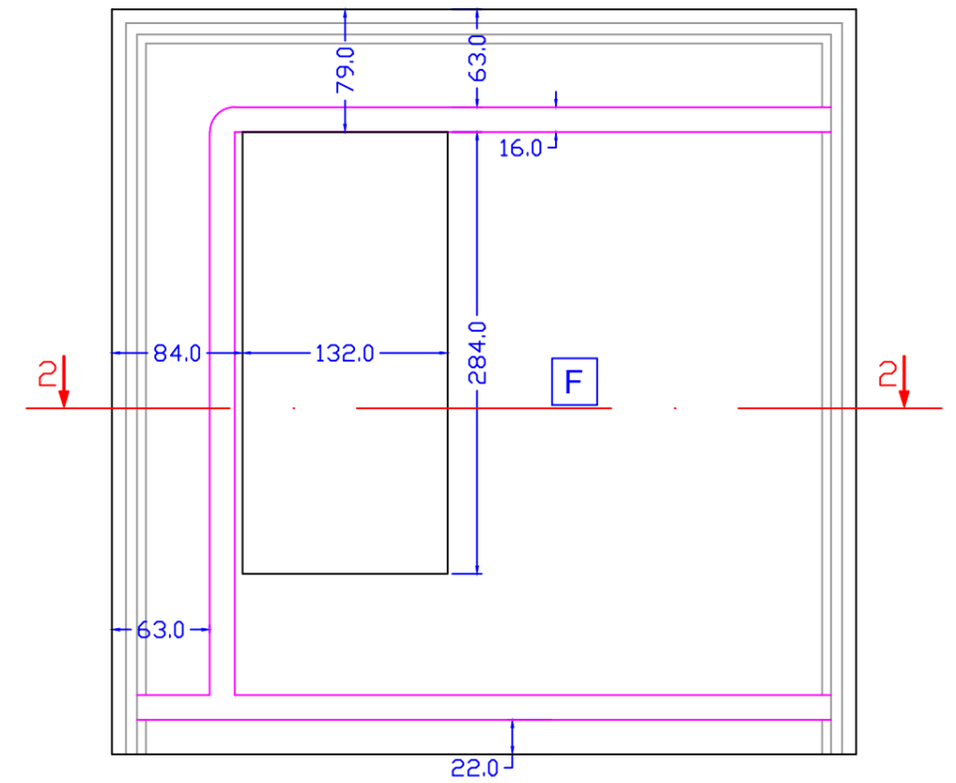
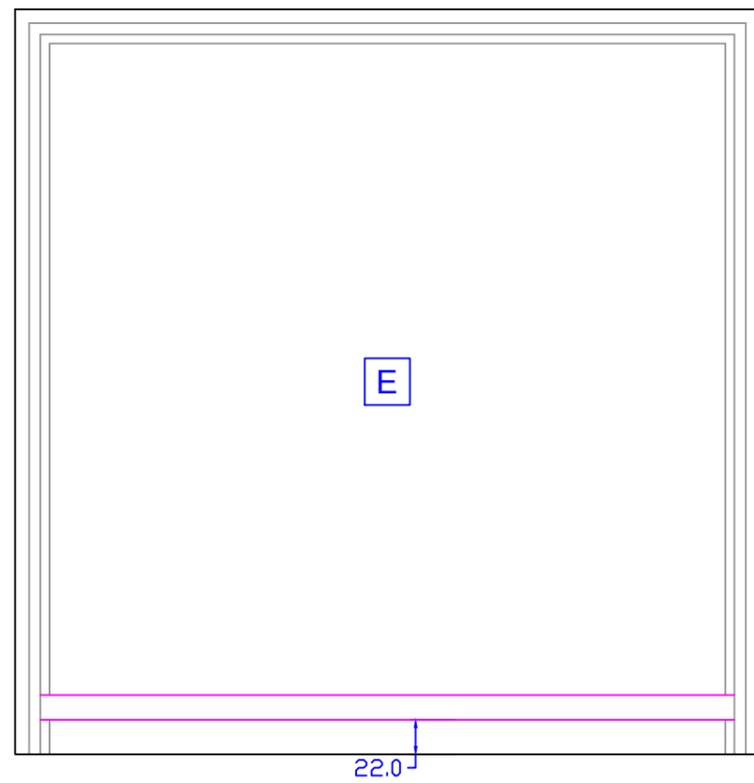
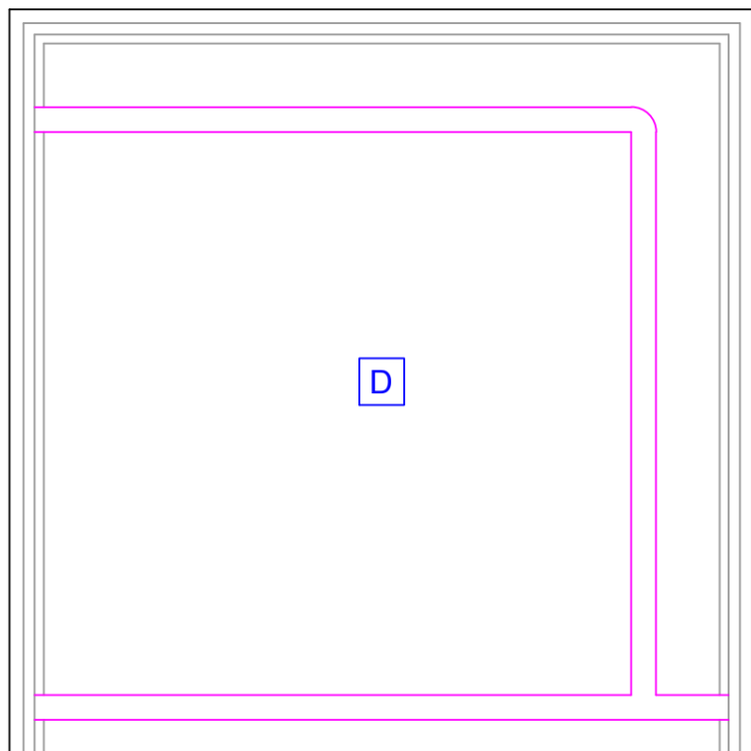
COUPE 3-3



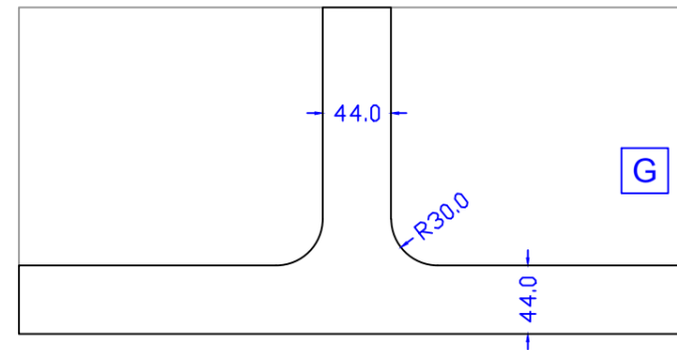
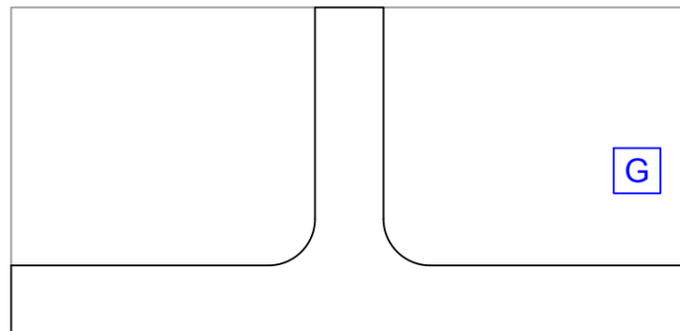
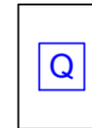
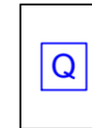
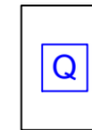
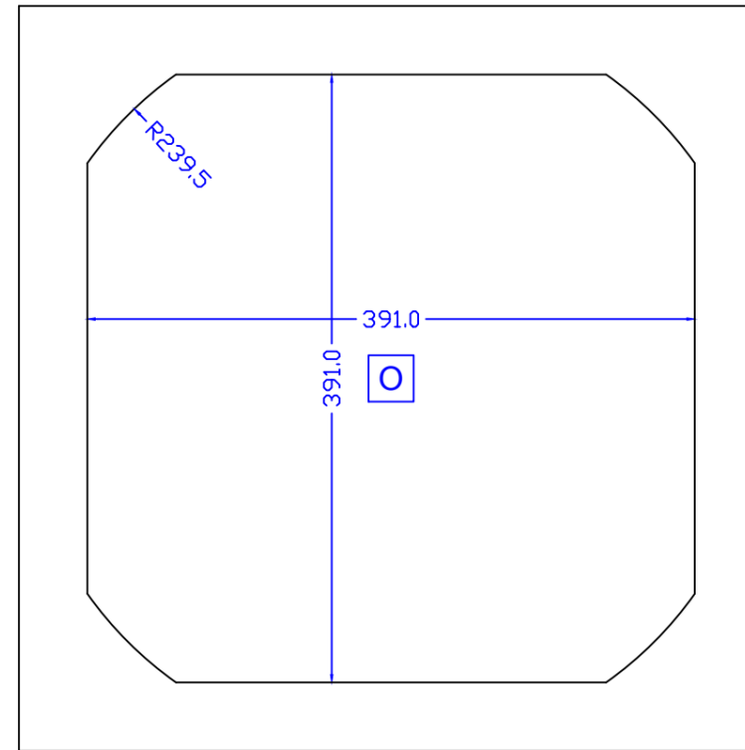
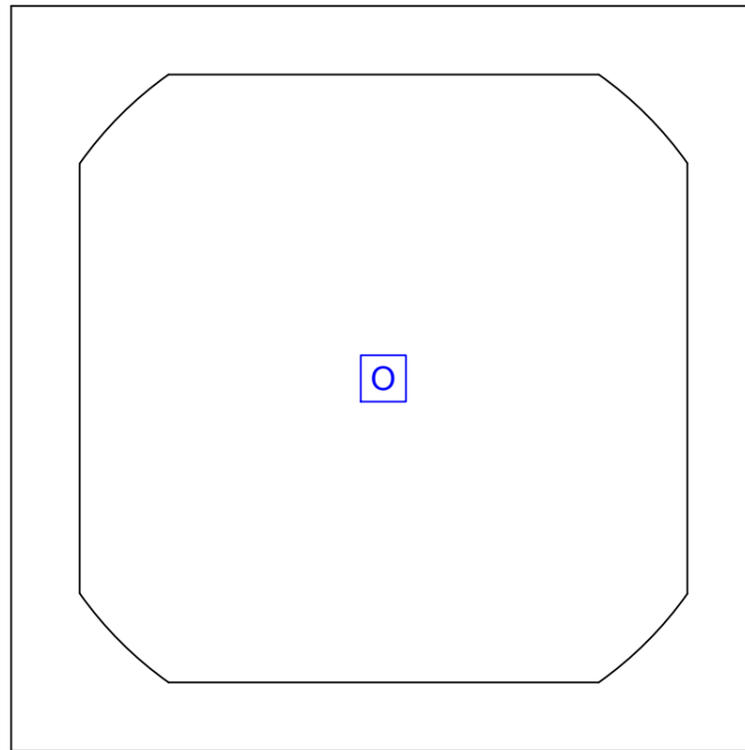
COUPE 1-1



COUPE 2-2

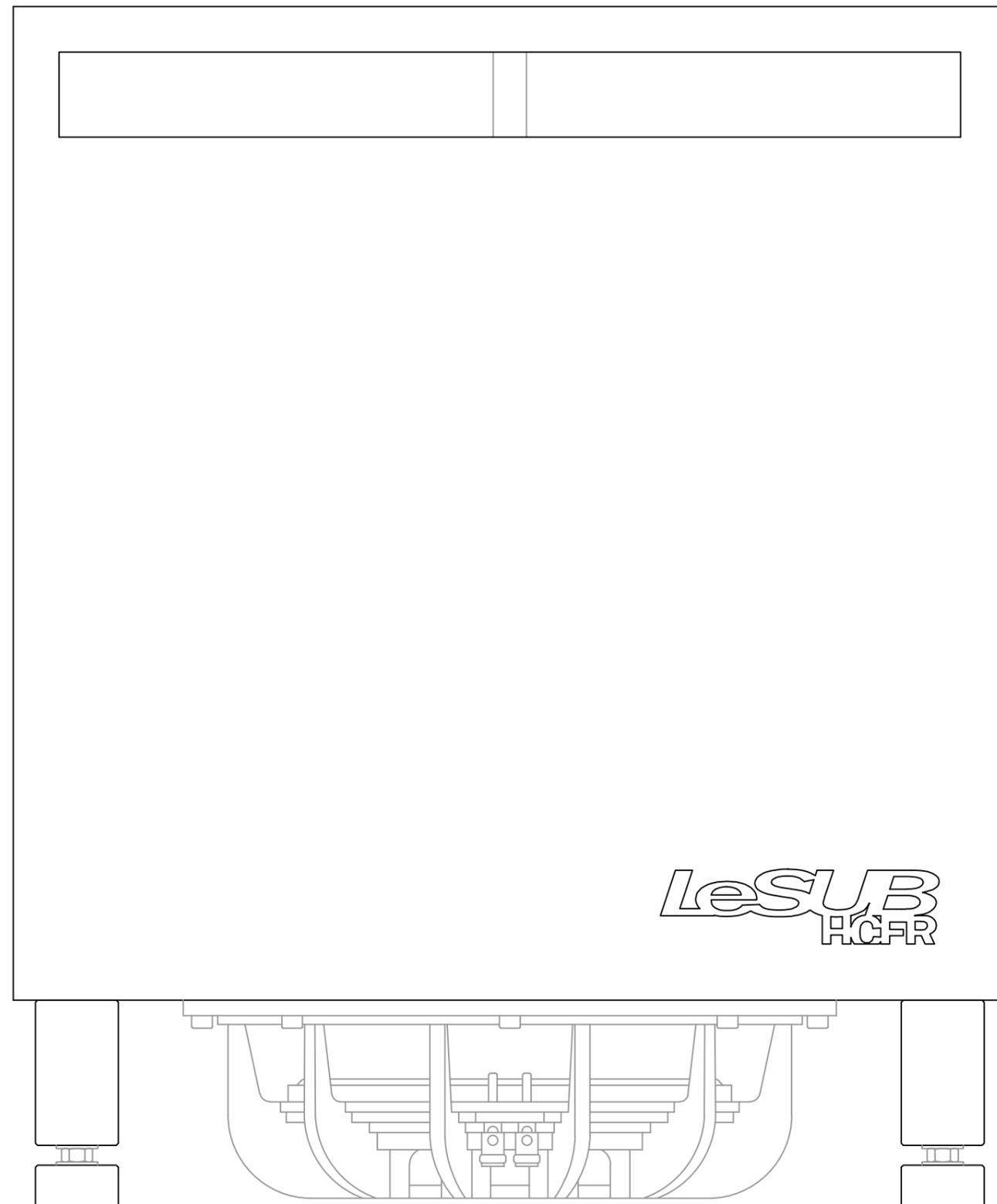
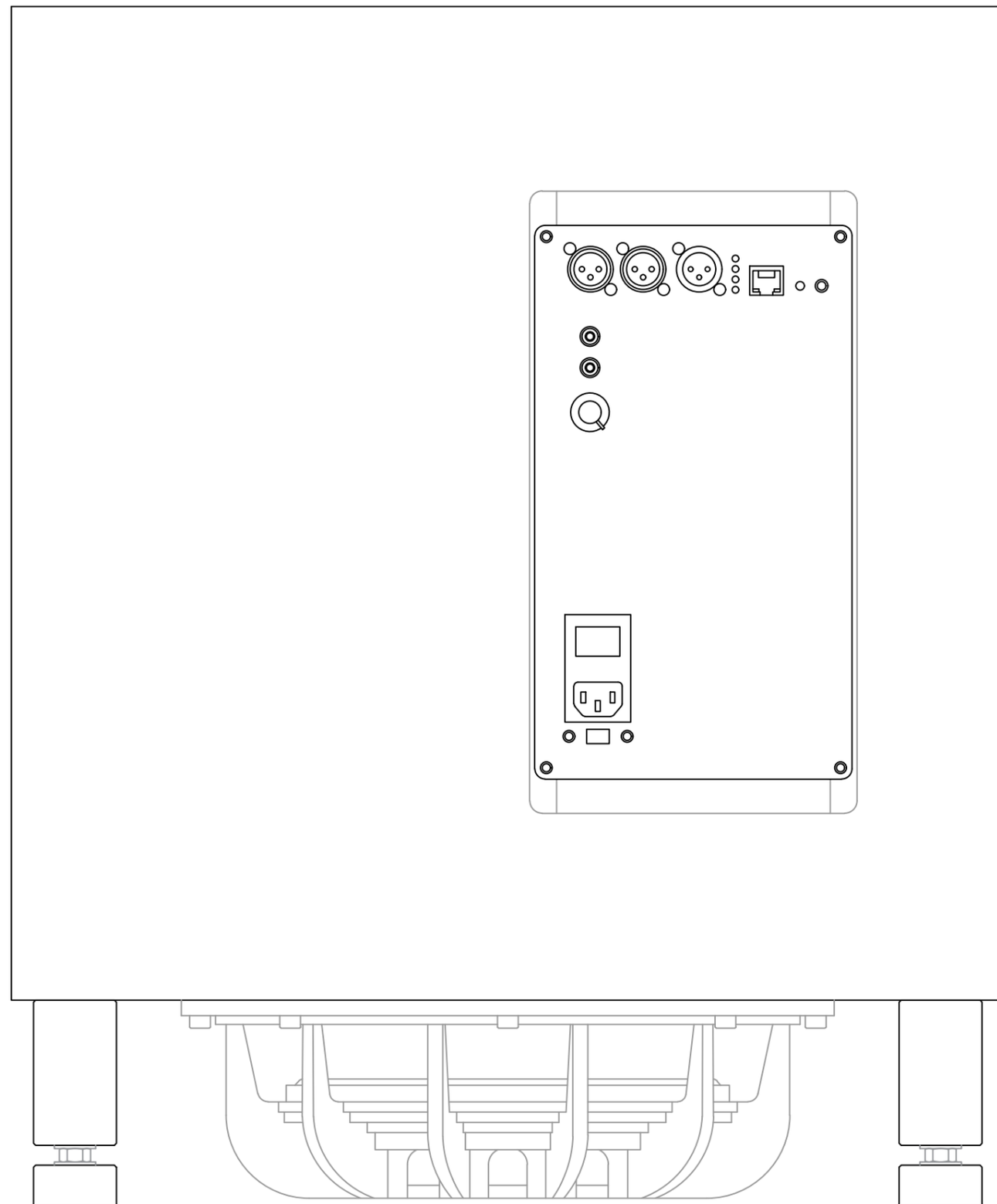


A C D E F MDF22mm - 479mm x 479mm
B MDF22mm - 435mm x 435mm



O MDF22mm - 479mm x 479mm
P MDF22mm - 58mm x 56mm

Q MDF22mm - 80mm x 56mm
G MDF22mm - 435mm x 210mm



LeSUB
HCFR

CAISSON DE BASSES par HCFR

Haut-Parleur : Dayton Audio LS12-44 - Montage Isobarique - Charge Bass-Reflex / Amplification : MiniDSP PWR-ICE250

Réalisation par IntenseEleven - Etude et mise au point par Agnostic1er - Vidéo par Darkhan - Plans par Dagda

LeSUB
HCFR

HCFR
www.homecinema-fr.com