



internal magnet brace

Notes:

- 0/ drawn with 3/4" (19mm) material
- 1/ magnet brace should fit tightly. The centre hole is critical, the smaller holes don't need to follow any pattern -- you just want to have lots of holes (irregular is probably better than regular). The back brace extends to meet the magnet brace & the magnet
- 2/ designed for external amplifier. If internal amplifier used increase the volume to accomodate volume of amplifier
- 3/ double front flush mounts driver
- 4/ damping material is optional, but recommended. Walls lined with fiberglass or a light fill of polyfluff



SD12 SubDuction 16" Sealed Cube  
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drawn by did