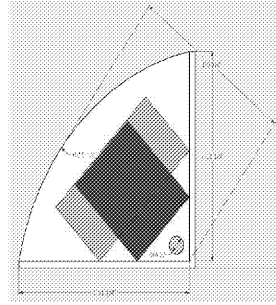


Corner Equipment Shelving

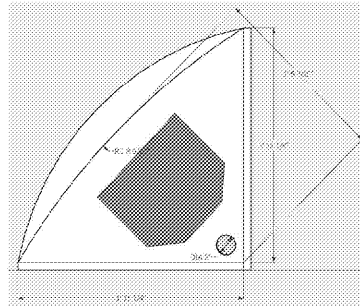
Lower Shelf

- Top of shelf is 48" off the floor
- Supports a mixer that weighs up to 20 lbs
- Typically made of MDF painted white with a bullnose on front edge
- The front of the shelf has a 5" bulge or a radius of 29.5"
- A 2" hole with grommet should be drilled for electrical connections
- The lower shelf is slightly larger to accommodate equipment (shown by orange/red boxes)

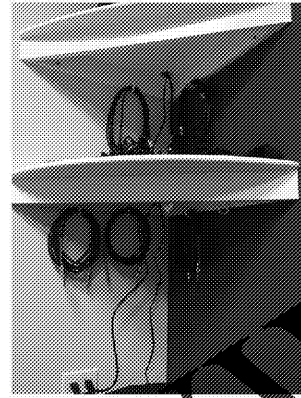


Upper Shelf

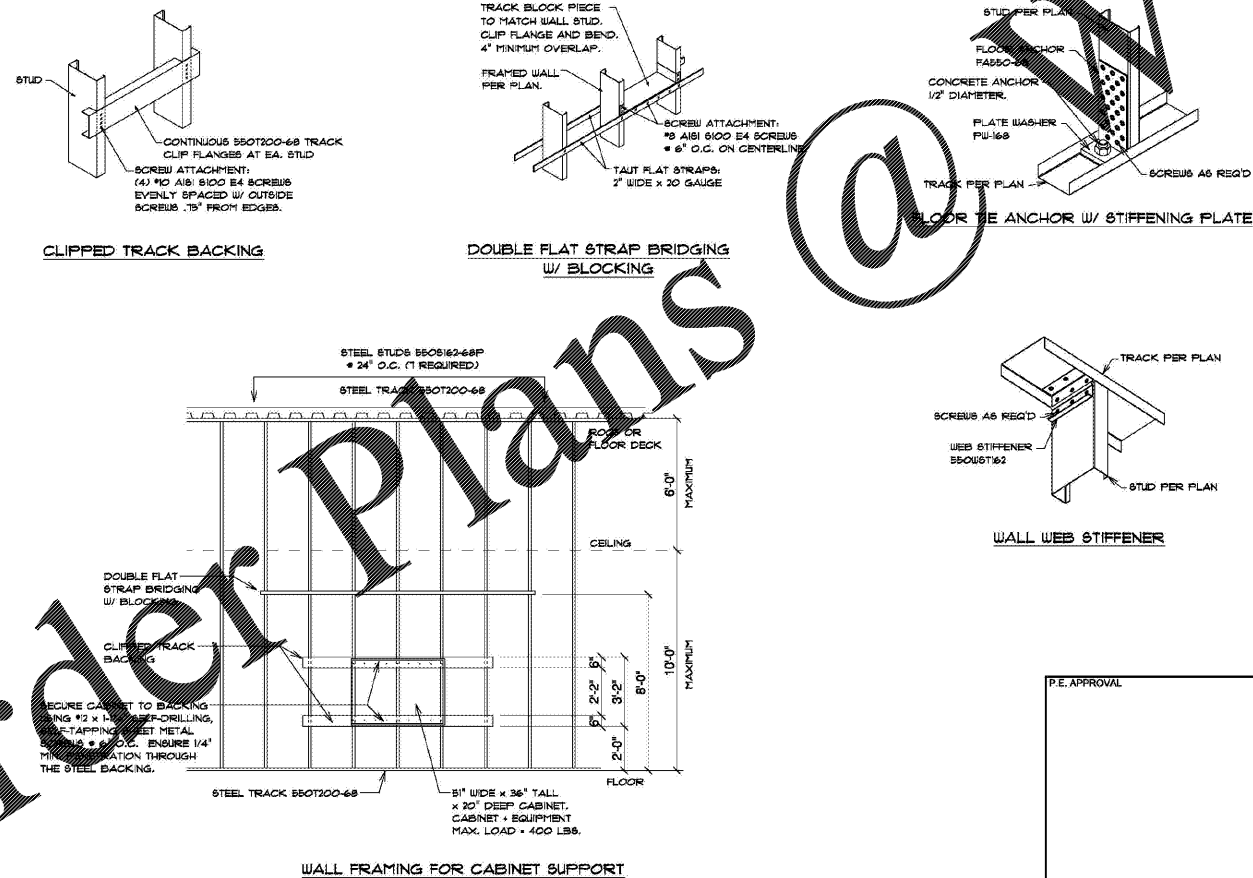
- Top of shelf is 64" off the floor
- Supports a speaker that weighs up to 40 lbs
- Typically made of MDF painted white with a bullnose on front edge
- The front of the shelf has a 2" bulge or a radius of ~68.5" as having a smaller shelf on the top of the unit allows easier access to the lower shelf and the speaker is much smaller than the mixer so the extra room is not needed
- If preferred, the bulge and radius can be identical to the lower shelf
- A 2" hole with grommet should be drilled for electrical connections
- The top shelf is shown to the right (top view) with the lower shelf shown beneath it.



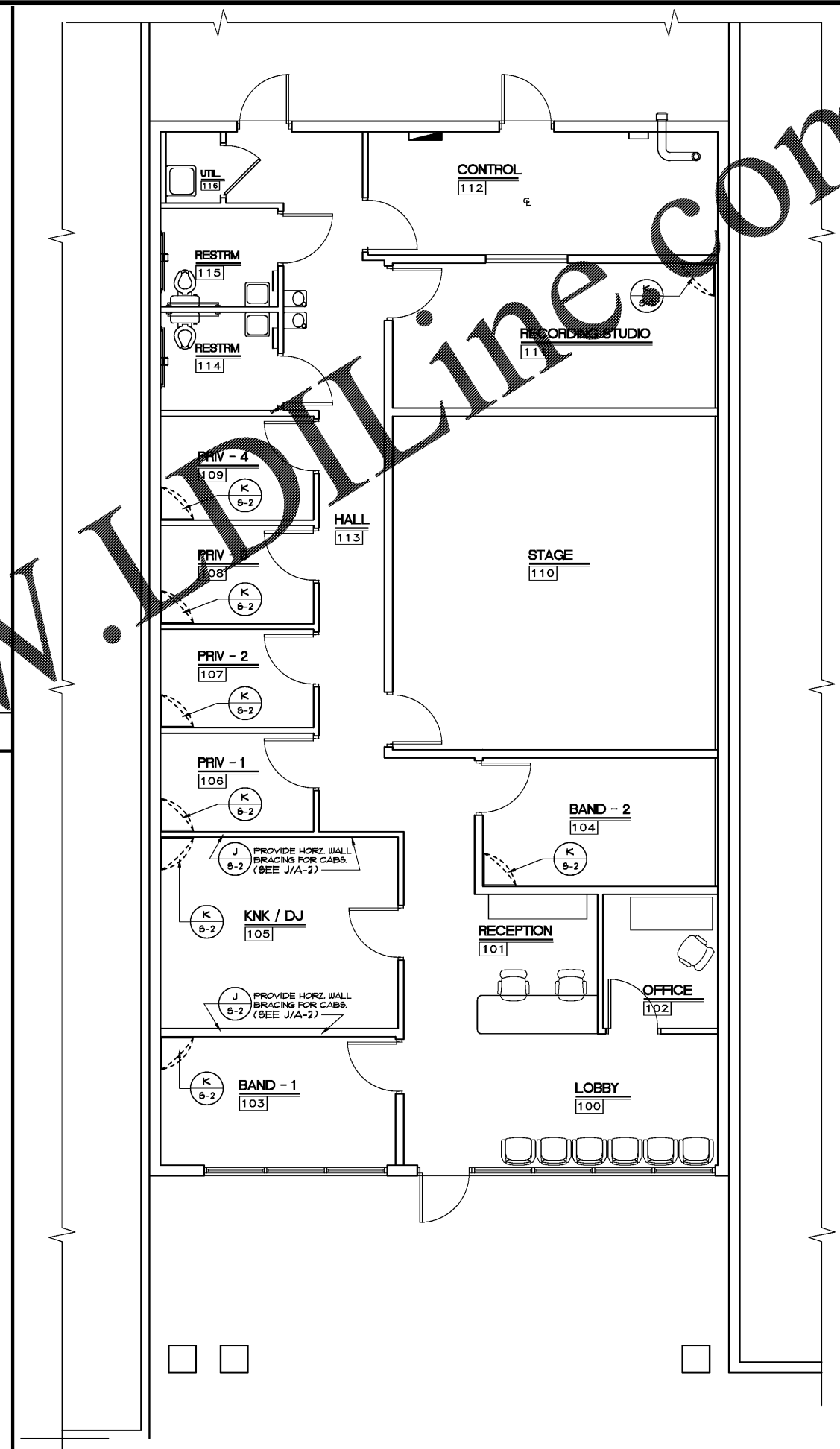
- Install single white hooks under each shelf.
 - In private lesson rooms, install 4 hooks under the lower shelf
 - In band rooms (and studio), install an additional 2 hooks under the top shelf – pictured to the right.
 - In the stage, install 6-8 hooks.



K/S-2 Double Corner Shelf



J/S-2 Wall Framing for Cabin Support



FLOOR PLAN Ver 4

SCALE: 1/4" = 1'-0"

Order Plans @

REVISIONS

VERSION - 5

SPEC DETAILS

BACH TO ROCK

Lake Mary Florida

GERALD R. GROSS ARCHITECT

205T North Ibis Drive
Brixy Breezes, Florida 33453
386-574-9088

FL. REG. ARCHITECT NO. AR00005998

PROJECT NO.: ebcBACKROCK562

DATE: 2 FEB 2016

DRAWN BY: TTL

SHEET NO.: S-2

DESIGNER HEREBY EXPRESSLY RESERVES HIS COPYRIGHT AND OTHER PROPERTY RIGHTS IN THESE PLANS. THESE PLANS AND DRAWINGS ARE NOT TO BE REPRODUCED, CHANGED OR COPIED IN ANY FORM OR MANNER WHATSOEVER, NOR ARE THEY TO BE ASSIGNED TO ANY PARTY WITHOUT FIRST OBTAINING THE EXPRESSED WRITTEN PERMISSION AND SIGNATURE OF GERALD R. GROSS ARCHITECT.

GERALD R. GROSS ARCHITECT
ALL, F.A.R.A.
205T North Ibis Drive
Brixy Breezes, Florida 33453
386-574-9088
FL. REG. ARCHITECT NO. AR00005998

GERALD R. GROSS ARCHITECT
ALL, F.A.R.A.
205T North Ibis Drive
Brixy Breezes, Florida 33453
386-574-9088
FL. REG. ARCHITECT NO. AR00005998