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Subject: Need some serious input here with room acoustics

Posted by [Dimitrios](#) on Mon, 29 Jan 2007 11:01:50 GMT

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I will post two pictures dictating the appearance of the friend's studio that has the over midrange problem with whatever they record and all things sound midrangey through the Genelec monitors.

Note that he uses Neumann M149 thru the hybrid Millenia Media (tube and solid state) that are considered as world class machines.

He uses a RME Fire800 card and Nuendo.

I would appreciate and wall treatment propositions to tam this mid frequencies when recording and THE LACK OF BASS when monitoring !!!

Thanks.

Dimitrios

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ZH02e7gmZGtjdxRtJcWrbW1/s3xO9zbi60y8glu9Pv7TTcGzNtPcXcixRXsl  
zbxarY3En9oxT25+1wpbLHBMJxH5Mmh4w1eG01SSzEM4mvRe6wcztlkum32l  
rSwvpYvsUd5JbRGdGkNhFIWnlcXBjaO3hwoZ7mwt7G6u53jtbpppxZabmNVk  
eVWupllmbdG8k0kj+UA8U6TSxz5zvJWrQw8ITxC9+SaTppxinJPVeza93Rp0  
3G2qaaWi7OWVaNHlbtDKLhzezn7VxULqpelBq6m7JSS096TaTl1ev6dpX2SD  
xldRttJ1bUr+5KWKaZyWlxYXH9s3VnZaVZW2ihNCk0W3e0kurMaJPLpcOINF  
p15p1tdWEkdrIT+HdNn1LVzZ6HY6RFdzWd5Ndw3E0R0u4aykt/KsNN89rcQX  
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baWayvbSW4sgRFeSmS609JoJLe5u57qRLiJ1YzQyEU6UuWKIJLklywp8nNz+  
8oS5oNOk6apRlyRU5Tbjov5m+XkdJStJ8IWEZRjGKk4wXLS5VGMm468qqzdJ

KzU07xLunaDo6waXHrFrda5cahOfI069udKuFi0q4vDdxwGxIhgtLu9Wzic  
SXjf6JI1INbC4uLxJZ7upS2t/rviq/1yw1OTxTr2tadqFpdaHHN4iu/t8uoX  
Gv8Ai++1fT4NFuNb8TJrug23ivUJru3vtNez8QLa65qs5tWuoJsOfUjrFvNc  
2ksukuNd1a11W0t7a3msbi70++1PTllgjnd2jW8/sKNr24h+x3rCYtDNG6t5  
nLXt5ePqvhnsbdlVMepKLCRppkeFhJDeRzTXDLdTSyQzQAwIBHNCbiZ0ufNh  
tnQopOdbB1ly5WpVZzajOK5XFKelSNaTTeznJzlbmkqasH1dpe0VaV6tp0eZ  
ztyc00ual79KNICaSV9OVWN+08PQ6nZ61ZXcRmkGm3eraZfK+kTW1/eWts17  
rVhqDSvYpDfzWmLzRJLSK9Op3cawoT5iNDhXelpNb2Wn6pbT2Mt3Pfv5ht5r  
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u7ngaFoXkltrKEWyxRRwXZRIYTut3VvKk3wltpboreWiFJHxShCouak4ctSK  
dRqLhKOqV3LI5pJxVrRUZrIVppK75JNqpOjKpyuUXOE5Rc+ec3BO0NYwsk5x  
bs1reUpSaLs8VzLa2dnexJbXWk3N1HbWlq3n28+nTagLS9fTriWf7LfwWE2  
YX8r7Ne6kkl7bPDAYns8uHQdA06ELoNpBZR2ciajpouEVNP1KN7O/jNzczSy  
Q31hfysbaN4jpWqWzyTX6y3sS2cVxTbnxjYLoDvPo0bXtxf2mnpdRvJGLCLx  
LfaZ4fsfccU8B/dMZRfZkjXZeTXUCSSxLbS1LjQZNJit2u5/wC07vUrrTNN  
tkmleKytV1oWtwIES2it5o7W5hvWt9R8tyXE1zmO5jk8owoSm4Sg4qNVyleE  
5xqVVTjpBt01pyyTTIKm9NXe6d08LSio0lxaxE6l72hUjySak5XIGHvKV7Jp  
uPO1FpJNC3SS6rEbm81HUplBRcrLBqbwX2+qxXF2INrZPawqfNlt7pViN5u1  
CG3nkjaWC18pPEmnXGvPczG8tJbi3S/v7wWeoX9xFdW8+qC1W/W6e480Sa3e  
eTdXD3sluYlVibe5itlRJBjQgMr2tnpVjIgaOWBxDFFc3MUdlcD+xpUkikia  
CWaB4JRbTWkmy1MQZRAWZ5Xltbo+HjrTwrDcXSWkkLTTWsRjlt4FI8pDbbvK  
ie2SAzQSoC/2IVZDAJp2qKUYxnTmqte7IHk9+1OpP3lqNrPlceaSdT2cN4pQ  
ceYeKozpQxF3Hkkk61ZScakqM5Q9opSjBzqQIO7VOa6y5ld60ZLKzsNB1SK3  
tpLmW+vrWbStYMI5bEwLb3UlyblUscLO0d3FPBcWWDdb3FtbKI7FeXN5bQYmk  
29ywju5pdQa0tbrTUu/sOrTRXBhujW7W5tyslrMs9nfRPY3kaNhLi2EizXNt  
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LCNFVSOW6jsgbfyPtE0joQGmVY9LLrOJ1vYrgiZ3ML+XDJCGaWGSKbyPs1Vq  
ko1acowm3zwi23TULu0W+VNN8rtZuN3Z2jBpGUa1Gth6mHhUnaclCq5RTg7p  
yiowcVJJSbcZc6lGUubV3a4XXdBRp5oLKRdNspZlJNYwXbvJ9qj+0OZrQKLp  
JJJbuQyhMkgbkQOsyiHb1HSNR006e0vdL003UNjp898scsF7Y6i1tpOp2VnK  
rRhIztf7fNtXT7FMt2/mG9eRWLXwyBDJqbXdxNcx3Avl824cJFCPMDtD5SJ  
KtwhKtHEZvs7EOMxeaSfXlb6wvobW4+xmOGG2+xW9mtwlrHbyqr4K3Es0qv  
PNmSaMvPHCGMcTOgXHU+a0KIKnKdSMnOKU4RUko8qtzqXMoZm5RU5RfVybbC  
NCVaeHqTcIRdKMKVCMVeVWDupJJkMbQjJ8867m5Kz5otReBbWd1LqBlur+2u  
5plh+1G8kEUwZhF59yDbRLI5BaRTIGTMhjVYY41FbN22keTYCbTLM3sM13cQ  
X0EZtreeK6tLUu8yLao91dW32FZUnWQQpcCRN0xKTnKutlubibWtJ1EWFxNZ  
X9yizCJFjKxXt2TassNrbGW2G1iGmV5JAKUcgKhiMzR9W0661W6s9UtZ5Hmi  
Fu5slt7VYoYL3SpbkWED92xW8t/JSKOFHZJBKVjUJNjaM41/aTSUKjqezhSj  
C8U7TjKydnpybs0mpvbe8d6mGVKnKdap9ajUI702koxnLijFez9nSalB+45  
UnFO91dR5p78eqaffXNoumX1vf3SjUv9FghZLtNQuLbT20+a6L2gWPTYFttS  
YieFLiVbpbZrmS0EKMVWtJ7OE6jcR2wjktL29CmNSHls5rc8NJ5wWKdpWYP+  
6nRbZjDGQ5EYFY08XSqwJuoRjUpSS5XWSukuVcsYqlTUYrtbdt310jmwBQW  
KnXpuonOiqM5qDpc/Je0JJp88ZX51zXW8laT/9k=

---=\_linux45bdc60c--



Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Mon, 29 Jan 2007 11:36:38 GMT  
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Looks like he needs some real asborbers as apposed to the aurallex stuff he has...bass traps wouldn't hurt either

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Ready Acoustics: <http://www.readyacoustics.com/>

Modular Acoustics: <http://www.modularacoustics.com/>

John L Sayers Acoustics forum: <http://www.johnlsayers.com/>

Recording.org acoustics forum: <http://www.modularacoustics.com/>

General info: <http://forum.studiotips.com/>

Bottom line here is if you can find 3" rigid insulation (olive coloured) wrap it it a light cloth and hang the panels in the room roughly 3" off the walls and ceilings you'll save yourself a ton of money.

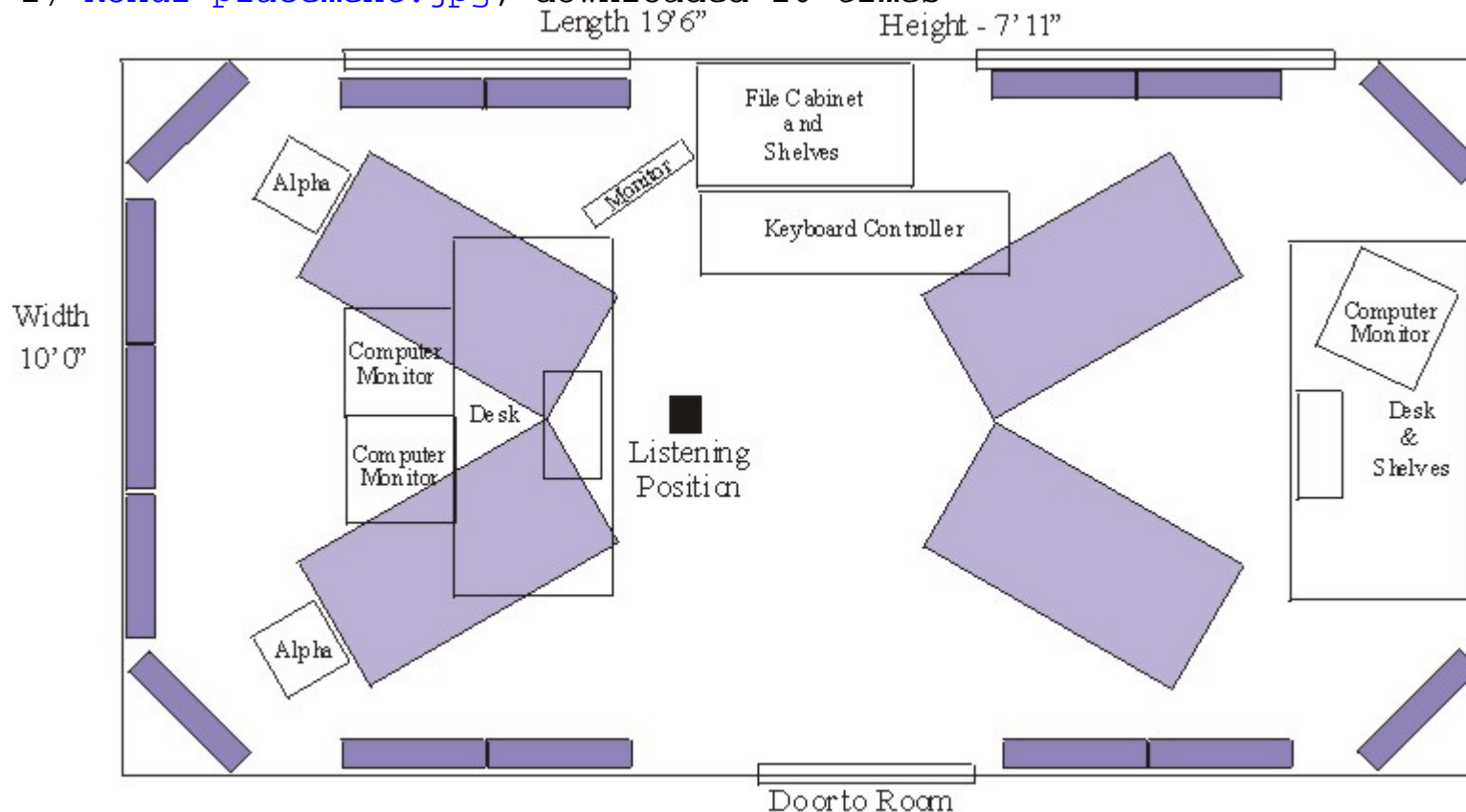
cost for my layout was a little over \$500 CDN

Don

"Dimitrios" <[musurgio@otenet.gr](mailto:musurgio@otenet.gr)> wrote in message <news:45bdc60e@linux...>  
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> Thanks.  
> Dimitrios

## File Attachments

1) [Roxul-placement.jpg](#), downloaded 26 times



Speakers are 31" off front wall / 27" off side wall (measured to center of front of the speaker and are on steel stands filled with sand 35" off floor)

---

Subject: Re: Need some serious input here with room acoustics

Posted by [Don Nafe](#) on Mon, 29 Jan 2007 11:38:10 GMT

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If you'd like some photos email me

DOn

"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote in message [news:45bddccf@linux...](mailto:news:45bddccf@linux...)

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>

>

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Subject: Re: Need some serious input here with room acoustics

Posted by [Dimitrios](#) on Mon, 29 Jan 2007 13:11:42 GMT

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---

Yes please Don,  
Photos would be great.  
3" rigid insulation What's t5hat ?  
Is it the fiberglass ?  
We have here fiberglass and stonewool.  
Can you also suggest as where in the room put which ?



I know he needs at sides in the control room some absorbers, right ?  
What about behing (in front) of his speakers ?  
Is this foam ok that they have ?  
Thanks for your suggestions !  
Regards,  
Dimitrios

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>DOn

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>> Don

>>

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Mon, 29 Jan 2007 15:22:42 GMT  
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---

"Neil" <IOUOIU@OIU.com> wrote in message news:45be08ad@linux...

>  
> Dimi, yes, it's rigid/compressed fiberglass. Owens-Corning  
> makes it, for one; dunno if that brand is available over there,  
> but there's got to be something similar.  
>  
> What Don said about just getting some of that & wrapping sheets  
> of it in fabric could certainly work somewhat, but no better  
> than foam -

Wrong big time! regular foam does next to diddly squat in terms of absorbing frequencies and killing reflectivity

>you need mass to absorb low freqs efficiently -

No - you need mass to reduce sound excaping a room...as in creating an iso booth...

> little bit better approach (if you don't want to build actual  
> bass traps) would be to glue it onto MDF (medium-density  
> fiberboard), THEN wrap that in some fabric for appearances'  
> sake.

Wrong again...the fibre board actually reflects the sound before it get a chance to be absorbed...hanging the insulation panels about 3" off the wall does wonders for abbosrbing mid frequencies and reducing the reverberation in the room.

Also, I have a few of the Auralex LNRD corner traps & I  
> must say they work pretty well.

If you check the corners of my diagram there are floor to ceiling bass traps and they are nothing more than two bats of insulation standing across the corner. Granted there are several variations on this theme including "tuned traps" but my panels worked remarkably well in taming bottom end issues....and a very inexpensive place to start...

>  
> IMO, though, he's got a bit too much foam happening there.  
> I'm no acoustics expert, but I believe in minimal treatment...

Maybe for the room you're recording in but from the standpoint of a control room the amount of insulation I used was just right...I fined the room to be very pleasing to the ear. Granted I could go all anal and get tuned absorbers and designed diffusers but this is just a home mixing room

Also since doing this treatment my mixes now translate very well across all mediums.

> let the room sound like the room, just carve out the  
> deficiencies, you know? Especially in that recording room/iso  
> booth shot... is that wood on the floor (can't tell), and  
> ceiling both? There might be a midrangey mode happening  
> there; he's got no reflections from any of the walls & nothing  
> but reflections between the floor & ceiling. If he wants a  
> pretty dead iso booth he probably should throw down some carpet  
> on the floor or foam up that ceiling, or both.

Carpets wouldn't hurt but once again I suggest these basic panels, if set up on stands would provide much more flexibility and controlled absorbsion than just throwing down a carpet.

Don't get me wrong here, there are many products out there that can do a much better job at taming frequencies and taming room reverberation than my panels but I'll say this...price out an equivilant set up as is in my room with either Auralex or RealTraps and compare it to my cost...my setup is far from the be all end all but it does work

>



> How does stuff that was recorded elsewhere (like a commercial  
> CD, for example) sound in the control room? Like it ought to, or  
> does that come out Midrangey, as well?

>

> Neil

>

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Subject: Re: Need some serious input here with room acoustics

Posted by [neil\[1\]](#) on Mon, 29 Jan 2007 15:46:05 GMT

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Dimi, yes, it's rigid/compressed fiberglass. Owens-Corning makes it, for one; dunno if that brand is available over there, but there's got to be something similar.

What Don said about just getting some of that & wrapping sheets of it in fabric could certainly work somewhat, but no better than foam - you need mass to absorb low freqs efficiently - a little bit better approach (if you don't want to build actual bass traps) would be to glue it onto MDF (medium-density fiberboard), THEN wrap that in some fabric for appearances' sake. Also, I have a few of the Auralex LNRD corner traps & I must say they work pretty well.

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Mon, 29 Jan 2007 16:03:58 GMT  
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---

My apologies if I offended you Neil...wasn't my intent but after rereading  
my post I see I came off as as rude

sorry

Don

"Neil" <OIUOIU@OIU.com> wrote in message news:45be1731\$1@linux...  
>  
> Gee, good thing all my trial & error over the years has proved  
> fruitless when there are so many experts here.  
>  
> Between not knowing how to use an SSL, and not having learned  
> diddly-squat about acoustics, I guess I'll just drop the  
> recording stuff & take up shuffleboard.  
>  
> Or did I just drop into the r.a.p. forum by mistake?  
>  
> Neil  
>  
>

> "Don Nafe" <dnafe@magma.ca> wrote:  
>>  
>>"Neil" <IOUOIU@OIU.com> wrote in message news:45be08ad@linux...  
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>>>>>>





>>  
>

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Mon, 29 Jan 2007 16:07:42 GMT  
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---

ps..And I ain't no expert...not even frigiin close...just enough knowledge  
to get me into trouble and allow me to stuff my foot in my mouth more often  
than not

:~)

D

"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote in message <news:45be1b6e@linux...>  
> My apologies if I offended you Neil...wasn't my intent but after  
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>>>>>>>>>>>>>>>



Subject: Re: Need some serious input here with room acoustics

Posted by [duncan](#) on Mon, 29 Jan 2007 16:41:55 GMT

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---

His room is a box -- thus, it sounds like a box. (Stick your head in a box and say "Hello" -- yeah, that sound...) Low ceiling, square angles. Yuck.

A friend of mine recently built a tiny room for a studio in his backyard. Nice little room, plaster walls, wood floor... A box. It sounded really truly awful. I suggested he get in touch with the "Real Traps" guys... He talked it over with them, bought a couple of their big corner traps, several of their regular panels, and hung them up... OK -- so -- now, the room sounds -- nine times bigger. If you close your eyes and talk, you'd think you were in a really much larger room. Not dead, not boxy, not bouncy -- just open and natural. It's the most striking example I've ever heard of the benefits of this kind of treatment.

No their stuff isn't cheap, but it's like anything else -- if you want to really deal with this problem you have to get tools that work.

Or build a better room in the first place. -- good luck with it -- chas.

On 29 Jan 2007 21:01:50 +1000, "Dimitrios" <musurgio@otenet.gr> wrote:

>  
>I will post two pictures dictating the appearnace of the friend's studio that  
>has the over midrange problem with whatever they record and all things sound  
>midrangey through the Genelec monitors.  
>Note that he uses Neumann M149 thru the hybrid Millenia Media (tube and solid  
>state) that are considered as world class machines.  
>He uses a RME Fire800 card and Nuendo.  
>I would appreciatte and wall treatment propositions to tam this mid frequencies  
>when recording and THE LACK OF BASS when montoring !!!  
>Thanks.  
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---

Subject: Re: Need some serious input here with room acoustics

Posted by [Neil](#) on Mon, 29 Jan 2007 16:48:01 GMT

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---

Gee, good thing all my trial & error over the years has proved



fruitless when there are so many experts here.

Between not knowing how to use an SSL, and not having learned diddly-squat about acoustics, I guess I'll just drop the recording stuff & take up shuffleboard.

Or did I just drop into the r.a.p. forum by mistake?

Neil

"Don Nafe" <dnafe@magma.ca> wrote:

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>"Neil" <IOUOIU@OIU.com> wrote in message news:45be08ad@linux...

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Mon, 29 Jan 2007 17:26:58 GMT  
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"Neil" <OIUOIU@OIU.com> wrote in message news:45be2618\$1@linux...

>  
> "Don Nafe" <dnafe@magma.ca> wrote:  
>>My apologies if I offended you Neil...wasn't my intent but after  
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> preferences as to how they'd mix stuff differently aside, I  
> think it's pretty evident that they don't suck.  
> The recordings speak for themselves.  
>

Neil some rooms are inherantly better than others because of their dimensions...this is physics at work. As for your recordings and mixing I'd also say that your years of experience have as much to do with the final result as do the acoustics of the room..probably more.

> If there was one "right" way to treat everything, then every pro  
> studio would have control rooms of identical diminsions &  
> treatment, and there would be only one acoustics consultant in  
> business... the ONE guy that was "right".

Absolutely true...and with the expanded knowledge base and new construction materials more freedom in design is available. But there are some basic physics involved that can't be altered.

>  
> Neil

---

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Subject: Re: Need some serious input here with room acoustics

Posted by [Neil](#) on Mon, 29 Jan 2007 17:51:36 GMT

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"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

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Neil

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Subject: Re: Need some serious input here with room acoustics

Posted by [Dimitrios](#) on Mon, 29 Jan 2007 18:28:45 GMT

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---

Thanks all for your posts !

Dear Don in your sketch (your room right ?) there is no glass in between the monitors.

In this studio there is.

What would you actually suggest based on this very control room and recording booth ?

I am looking towards in building for him (I can actually use them too !!) these absorbing panels.

According to all these information I would try this fiberglass compressed at least 5cm thick and put two of those to have 10cm thickness and 65 cm width and 1,05 m height and have them as you said 3 inches of the wall ... Just don't know yet how to hang them from the roof, but will read further all those great sites information.

Could you make a basic drawing (I am asking too much ?) of where you would actually put them according to the photos I have posted ??



Thanks  
Dimitrios

"Don Nafe" <dnafe@magma.ca> wrote:

>Looks like he needs some real asborbers as apposed to the auralex stuff  
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Subject: Re: Need some serious input here with room acoustics  
Posted by [rick](#) on Mon, 29 Jan 2007 20:18:28 GMT  
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---

i think he was referring to OC 703-704 compressed fiberglass sheets.

On Mon, 29 Jan 2007 12:26:58 -0500, "Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

>  
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>  
>Absolutely true...and with the expanded knowledge base and new construction  
>materials more freedom in design is available. But there are some basic  
>physics involved that can't be altered.  
>  
>>  
>> Neil  
>

---

---

Subject: Re: Need some serious input here with room acoustics  
Posted by [Gantt Kushner](#) on Mon, 29 Jan 2007 23:01:13 GMT  
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Looks like there are some serious issues with which frequencies you're friend's treatment are eliminating and which are being left behind. The foam is pretty useless below 500 Hz, and below 500 Hz is where most smaller studios have the most problems. Check out the links and forums on this website:

<http://studiotips.com/>

Lots of good people hang out on the forum and they're generous with there knowledge. I agree that he needs bass trapping. Also less hi freq absorption and more diffusion. Speakers nearly on the desktop seems like a problem to me also. I'd move them up and back on stands that decouple them from the floor.

Gantt

"Dimitrios" <[musurgio@otenet.gr](mailto:musurgio@otenet.gr)> wrote:

>  
>  
>  
>I will post two pictures dictating the appearnace of the friend's studio  
that  
>has the over midrange problem with whatever they record and all things sound  
>midrangey through the Genelec monitors.  
>Note that he uses Neumann M149 thru the hybrid Millenia Media (tube and  
solid  
>state) that are considered as world class machines.  
>He uses a RME Fire800 card and Nuendo.  
>I would appreciatte and wall treatment propositions to tam this mid frequencies  
>when recording and THE LACK OF BASS when montoring !!!  
>Thanks.  
>Dimitrios

---

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Subject: Get your freeware here:  
Posted by [John \[1\]](#) on Mon, 29 Jan 2007 23:22:49 GMT  
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<http://www.dontcrack.com/freeware/>

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Jeff Hoover](#) on Tue, 30 Jan 2007 00:44:00 GMT  
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Dimitrios,

Didn't know if you had tried it, but whether you use their stuff or not, Auralex will do a free analysis of the room for you. I sent them a diagram of the room and budget numbers and they sent back suggestions based on that budget. The important thing for mine was the location of the bass traps.

Room works great and a couple other engineers who have come in have commented on the the "evenness" of the room being a good thing.

Just a thought,

Hoov

Dimitrios wrote:

- > Thanks all for your posts !
- > Dear Don in your sketch (your room right ?) there is no glass in between
- > the monitors.
- > In this studio there is.
- > What would you actually suggest based on this very control room and recording
- > booth ?
- > I am looking towards in building for him (I can actually use them too !!)
- > these absorbing panels.
- > According to all these information I would try this fiberglass compressed
- > at least 5cm thick and put two of those to have 10cm thickness and 65 cm
- > width and 1,05 m height and have them as you said 3 inches of the wall ...
- > Just don't know yet how to hang them from the roof, but will read further
- > all those great sites information.
- > Could you make a basic drawing (I am asking too much ?) of where you would
- > actually put them according to the photos I have posted ??
- > Thanks
- > Dimitrios
- >
- > "Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:
- >

>>Looks like he needs some real asborbers as apposed to the auralex stuff  
>  
> he  
>  
>>has...bass traps wouldn't hurt either  
>>  
>>  
>>Realtraps : <http://www.realtraps.com/>  
>>  
>>Ready Acoustics: <http://www.readyacoustics.com/>  
>>  
>>Modular Acoustics: <http://www.modularacoustics.com/>  
>>  
>>  
>>John L Sayers Acoustics forum: <http://www.johnlsayers.com/>  
>>  
>>Recording.org acoustics forum: <http://www.modularacoustics.com/>  
>>  
>>General info: <http://forum.studiotips.com/>  
>>  
>>Bottom line here is if you can find 3" rigid insulation (olive coloured)  
>  
>  
>>wrap it it a light cloth and hang the panels in the room roughly 3" off  
>  
> the  
>  
>>walls and ceilings you'll save yourself a ton of money.  
>>  
>>cost for my layout was a little over \$500 CDN  
>>  
>>Don  
>>  
>>  
>>"Dimitrios" <[musurgio@otenet.gr](mailto:musurgio@otenet.gr)> wrote in message <news:45bdc60e@linux...>  
>>  
>>>I will post two pictures dictating the appearnace of the friend's studio  
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>>>Thanks.  
>>>Dimitrios  
>>  
>>  
>>  
>

---

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Subject: Re: Get your freeware here:  
Posted by [emarenot](#) on Tue, 30 Jan 2007 02:45:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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Thanks John, really helpful.  
Cheers, MR  
"John" <no@no.com> wrote in message news:45be73b9\$1@linux...  
>  
> <http://www.dontcrack.com/freeware/>

---

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Subject: Re: Need some serious input here with room acoustics  
Posted by [audioguy\\_editout\\_](#) on Tue, 30 Jan 2007 03:32:56 GMT  
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A few thoughts come to mind...

- The acoustic space is WAY too small for that mic... not knowing the dimensions, I would estimate you have too much 350 - 500 Hz.
- Get rid of one of those desks... monitors on stands!!
- Make sure the monitors are at a right angle to your ears once they get off the desk.
- rack mount the pre, I/O etc below console height and off to the side to get them out of the way
- Bass traps in corners of \*both\* rooms
- Diffusor over mix position



- smaller chair (totally with Neil on this) how can you lean back while mixing anyway???
- side walls need spot treatment, use the mirror trick and place wide band absorbers where you can see the Genelecs
- Remove some of the foam from the acoustic space and add something diffuse... wood, rock, etc.

What does the back of the control room look like???

David.

Dimitrios wrote:

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- > has the over midrange problem with whatever they record and all things sound
- > midrangey through the Genelec monitors.
- > Note that he uses Neumann M149 thru the hybrid Millenia Media (tube and solid
- > state) that are considered as world class machines.
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- > I would appreciate and wall treatment propositions to tam this mid frequencies
- > when recording and THE LACK OF BASS when monitoring !!!
- > Thanks.
- > Dimitrios
- >
- >
- > -----
- >

---

Subject: Re: Need some serious input here with room acoustics

Posted by [Neil](#) on Tue, 30 Jan 2007 06:14:01 GMT

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---

"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

- >Neil some rooms are inherently better than others because of
- >their dimensions...this is physics at work. As for your
- >recordings and mixing I'd also say that your years of
- >experience have as much to do with the final result as do the
- >acoustics of the room..probably more.

Thanks for the compliment, but think about it... if I couldn't hear what I was doing, it wouldn't matter if I had one year of

of experience, or a thousand. I'm not saying: "work in a shitty acoustic environment because it's fun when you've got more of a challenge, mates!", I'm saying that you should let the room be the room and treat it minimally in terms of absorption because:

1.) You're right what you say about physics, and based on that, no amount of bass trapping or other treatment is going to COMPLETELY overcome the ENTIRE structure surrounding the space you're working in. No practical or realistic amount, anyway.

2.) Hence, there is no "perfect" environment.  
(Again, if there was, every top-notch studio would have this exact same "perfect" environment, yes?).

3.) The best mixing environment is one you're used to.

4.) The best recording environment is one you know how to make work for instrument "a" or vocal "b".

5.) If you overtreat a room, you've got a room with no "life" to it. This goes for recording rooms (70's drum sounds, anyone?) AND mixing rooms (ever sit in an anechoic chamber? I've been in a near-anechoic one... your eardrums sound like they "compress" when the door closes - that, or any degree OF that, can't be good for mixing, can it?).

6.) Skip six... numerologically, it would bring bad karma to this thread.

7.) You don't need near as many bass traps as Ethan Winer & various mode calculating spreadsheets might suggest... most of you HAVE bass traps already built in... walls that are constructed of drywall with an air gap & then sheet insulation behind them fastened to the other side of the interior wall... hmmm....? Sound familiar? :) Kinda just like.... oh, I dunno - A BASS TRAP???

8.) You probably DO need SOME trapping, though, and if you can trap a little bit of bass & get rid of standing waves to the point where they'd be even as ridiculously high as -30 or -40db, you could probably get a decent mix in a shower stall - assuming you've done more than a handful of mixes in said shower stall.

9.) Bigger is better, #8 notwithstanding.

10.) Don't "overspeak" the room - if you've got a 10' throw to the room, you do NOT need soffit-mounted Westlake Audio's

with the 15" woofs... for most (not all, depends on dimensions) home/project studios I think anything more than nearfields are a waste other than to give the band something to RAWK OUT TO!, while you're tracking.

11.) I can't think of a #11... I was just on a roll & couldn't stop typing in time.

Neil

---

---

Subject: Re: Need some serious input here with room acoustics

Posted by [Don Nafe](#) on Tue, 30 Jan 2007 13:31:24 GMT

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---

Neil, I think most of what you've said rings true, especially your comments in Dimitrios' second post above, very observant, although there are a couple of things that I will "agree to disagree with you" about.

For everyone else, I want to qualify this next diatribe by saying I am no expert in the field but I did a lot of research, spoke personally to a number of people who are a lot more knowledgeable than I am AND had the room evaluated by two companies. And between me and the fence post I came up with my basic room treatment plan.

sorry it's a little long in the tooth but I kept adding things I felt were relevant as want along and what you have below is pretty well the whole shebang (and a fun read I hope)

Now after a few months of research, asking really dumb questions, posing scenarios etc. I went ahead and bought my materials then went to town and the very first step was to rip out the walls between two bedrooms to make a room roughly 20' X 10' X 8' not exactly a "golden" room but a heck of a lot better than the 10' X 8' room I had been mixing in...talk about a friggin acoustic nightmare.

I also purchased a Hafler P1500 power amp and a pair of Notepfect Alpha Pro's from Australia (sight unseen) after auditioning more monitors than I care to remember. Everything from Mackie HR 824's through the JBL, KRK, Genelec & Quested lines etc. to B&W 800 series and all I can say was that process was an ear opening experience.

For those who might be interested in the Alpha's (shameless plug here) I can best describe them as B&W 805 book shelf speakers with the bottom end of the 804 floor model...and at 1/2 the price of the 805's I can say it was the scariest moment in this whole process but I wasn't disappointed at



all...quite surprised actually. Mike Kontor at Noteproof was dead on when he said the Alpha's will blow away the competition at double the price.

But I digress...get to the acoustic treatment....

So after construction was complete and the room painted I went about setting up my room

My treatment went up in four steps

1) the bass traps in the corners - immediately the bottom end tightened up and lost much of its muddiness

2) the wall panels went up next and there was a marked improvement of the overall tightness across most of the frequencies and the stereo image became more focused...the last wall panel to go up was the one behind the speakers and believe it or not I noticed an improvement in the stereo imaging after it was up.

3) the ceiling panels went up last as I had left over batts I thought what the hell can't hurt if I put them at the mirror reflection points on the ceiling and as soon as they went up a bit more skewing or smearing of the mid / upper mid frequencies was cleared up as a result of taming more of the room reverb / reflectivity in the room

4) The last step was speaker placement...this was the most analytical of the process. Using a specific room mode calculator (I can pass it along to anyone who'd like it) and some graph plotting as well as talking to the builder of my speakers I was able to determine the sweet spots for my speakers AND the optimum listening position for my room...I then put together an adjustable stand set up that allowed me to place the speakers in these sweet spots and very quickly determined one was the best for my room. I then had sand filled speaker stands built and placed them into the known sweet spot. Now here's a little side note - the sweet spot was a cube roughly 12" square and by moving the speakers around in the sweet spot you can actually hear differences in the stereo field, but I digress.

The very last step was to put shelving on the rear wall and fill it up with all sorts of things to break up the sound hitting the rear wall. Did I hear a noticeable difference...not really because things went up on it over time and it's more a storage spot than a diffuser so I wasn't really expecting much from it. I'm pretty sure it didn't hurt the sound any.

Now about a month ago I spent three days clearing out the non studio items in the room and began moving panels around as well as removing some panels. During this process I was shooting my room using three different ETF type programs and my results are pretty good for the expense and work involved. One thing I did notice was when I took out the panels in the back half of

the room the sound at my mixing position started smearing again. Once they went back things tightened up...so there's my vote for treating the back half of the room.

The not so final analysis:

Overall the freq response in the room is fairly flat but there is a 5db dip between 100 and 500 and a 5 db bump between 8 and 12K at which point it starts a gentle roll off to 20K...there are a few spikes and dips across that and I will see if they are worth addressing in terms of \$\$\$...afterall this is just a homebrew mixing room. This is not to say that I can't improve on the room it's just at this point in time it's not practical...but soon.

On the downside I do have an anomaly...the sound coming from my left speaker is louder than the right...now I initially thought signal chain and tested every individual component in my monitoring chain from the MEC to the speakers including having all the components tested and everything is in proper working order so after much discussion with a few more knowledgeable people in the field I (we) have come to the conclusion that the difference in wall construction of the two exterior walls vs the interior walls, as well as the windows that are on my long wall are the main cause of the problem....the fix...well the easiest was to just adjust the volume on the amp...do some mixes and test them...so far so good but come spring I'm going to look at this and other areas (mentioned above) and see if a cost effective solution can be found.

In conclusion I want to say that my room sounds very similar to a typical control room, at least the ones I've been in...it's fairly quiet but not unpleasing and the sound is very focused at the mixing position and this was what this whole project was about.

I'd also like to say that after reviewing my expenses the total cost for the renovation (inc labour) , new speakers, new amp, speaker stands and the room's acoustic treatment came in at roughly \$5000 and the cost for the treatment was roughly \$500 although it should have been about \$1000 as I got some deals on a few materials from friends.

you may now return to your regularly scheduled programming

Don

"Neil" <OIUOIU@OIU.com> wrote in message news:45bed419\$1@linux...

>

> "Don Nafe" <dnafe@magma.ca> wrote:

>

>>Neil some rooms are inherently better than others because of

>>their dimensions...this is physics at work. As for your  
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> exact same "perfect" environment, yes?).

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>  
>  
> Neil

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Tue, 30 Jan 2007 15:14:58 GMT  
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Neil

Nothing major in terms of disagreement

The point regarding walls as bass traps...wall mass definitely can and does effect the acoustics but not in trapping lower frequencies, at least the way I understand bass traps (and I could be wrong here)....and although you didn't state it I got the impression you think I have too much treatment...and compared to the minimalist approach you're probably right but after looking at my personal observations as well as the numbers generated by the room analysis programs, I believe I have most of the bases covered...sure there are a couple of areas I can address in the future but for now I'm quite comfortable mixing in there.

The other thing is the importance of experience in the equation...all things being equal a more experienced AE will always get better results than an inexperienced one...being intimately familiar with your room and your gear allows you to compensate for it's weaknesses. Being able to spot problem areas is also a matter of experience...probably the more important of the two.

Funny thing regarding my situation with the unbalanced room - it wasn't until I cleaned out my room of non essential junk, which let it breathe so to speak, that I noticed the weighting of one side of the room. So the

treatment exposed a flaw in the room that I was unaware of...which can be a good or bad thing.

Bottom line here is we all agree that Dimitrios can and should improve his recording and mixing environment and as such we are all contributing to that end.

Don

"Neil" <IUOIU@OIU.com> wrote in message news:45bf53a9\$1@linux...

>

> "Don Nafe" <dnafe@magma.ca> wrote:

>

> You said:

> \*\*\*On the downside I do have an anomaly...the sound coming from

> my left speaker is louder than the right...now I initially

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> having all the components tested and everything is in proper

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> found.\*\*\*

>

> Which proves what I said, in that:

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>>>

>>> 2.) Hence, there is no "perfect" environment.\*\*\*

>

>

> Which further validates all my statements that followed.

>

> So I don't know what you're 'agreeing to disagree' with me on.

>

> Neil

---

---

Subject: Re: Need some serious input here with room acoustics

Posted by [Nil](#) on Tue, 30 Jan 2007 15:18:17 GMT

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"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

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Neil

---

---

Subject: Re: Need some serious input here with room acoustics

Posted by [EK Sound](#) on Tue, 30 Jan 2007 16:01:00 GMT

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Hey Don,

For the window, make a '703 insert for it. Simply cover the window when mixing. A large studio I worked at in Vancouver did this and it worked well.

David.

Don Nafe wrote:

- > Neil, I think most of what you've said rings true, especially your comments
- > in Dimitrios' second post above, very observant, although there are a couple
- > of things that I will "agree to disagree with you" about.
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> this is just a homebrew mixing room. This is not to say that I can't improve  
> on the room it's just at this point in time it's not practical...but soon.  
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> in wall construction of the two exterior walls vs the interior walls, as  
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> Don  
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>>>experience have as much to do with the final result as do the  
>>>acoustics of the room..probably more.  
>>  
>>Thanks for the compliment, but think about it... if I couldn't



>>hear what I was doing, it wouldn't matter if I had one year of  
>>of experience, or a thousand. I'm not saying: "work in a shitty  
>>acoustic environment because it's fun when you've got more of a  
>>challenge, mates!", I'm saying that you should let the room be  
>>the room and treat it minimally in terms of absorption because:  
>>  
>>1.) You're right what you say about physics, and based on that,  
>>no amount of bass trapping or other treatment is going to  
>>COMPLETELY overcome the ENTIRE structure surrounding the space  
>>you're working in. No practical or realistic amount, anyway.  
>>  
>>2.) Hence, there is no "perfect" environment.  
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>>  
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>>trap a little bit of bass & get rid of standing waves to the  
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>>-40db, you could probably get a decent mix in a shower stall -  
>>assuming you've done more than a handful of mixes in said  
>>shower stall.  
>>  
>>9.) Bigger is better, #8 notwithstanding.  
>>  
>>10.) Don't "overspeak" the room - if you've got a 10' throw

>>to the room, you do NOT need soffit-mounted Westlake Audio's  
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>>while you're tracking.

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>>11.) I can't think of a #11... I was just on a roll & couldn't  
>>stop typing in time.

>>  
>>  
>>Neil

>  
>  
>

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Subject: Re: Need some serious input here with room acoustics

Posted by [Nil](#) on Tue, 30 Jan 2007 17:07:30 GMT

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"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

>Neil

>

>Nothing major in terms of disagreement

>

>The point regarding walls as bass traps...wall mass definitely  
>can and does effect the acoustics but not in trapping lower  
>frequencies, at least the way I understand bass traps.

I'm not saying that bass traps are ineffective, I'm just saying that unless the mode calculations you're using take into account the materials & methods of construction of the room, you may think you need more bass traps than you really do in a typical modern construction of drywall/airspace/sheet insulation. In this type of construction, every segment of wall between studs is, in effect, a bass trap. Is it a super-efficient, perfectly-designed one with no leakage? Hell, no. Is it something that in fact, DOES make a difference in trapping some low end? Yeah, only problem is you still need more trapping in corners, mostly. Again, this is going to vary from one room to another, allimsayinis: You probably don't need as many bass traps as some purveyors of said items might lead you to believe, if you're working in a room of this nature.

>and although you didn't state it I got the impression you think  
>I have too much treatment...

No, I don't think you have "too much" - I was just saying that

\$5 Grand & dozens of hours of labor later & you still have a problem - a kinda funky one, too (mismatched L/R db levels), plus a couple of dips in crucial frequency ranges... is that really all that much better than what you could've achieved with minimal treatment? Something like 8 Auralex LNRD's (two stacked in each corner), plus a couple of absorption panels here & there to knock down standing waves in key spots?

Now you're looking at spending MORE to correct the imbalance and wondering if it's practical to do so...? Don, I'm not criticizing you for trying, I'm simply wondering out loud if a minimalist approach might have saved you a lot of money and yielded the same, if not better, results. Like you said yourself... it's physics at work - and my contention is that no "practical" amount of treatment is going to overcome the thousands of pounds of mass in various materials that each wall is comprised of. This is why some people do "rooms within a room", and others spend more money on acoustic treatment than the building itself cost. It takes a LOT to overcome your right wall being made of brick fascia/plywood/sheet insulation/air gap/drywall and your left wall being made of drywall/air gap/drywall, for example.

Neil

---

---

Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Tue, 30 Jan 2007 17:48:02 GMT  
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---

That's the gameplan...or variations on that theme

:-)

Don

"EK Sound" <askme@nospam.com> wrote in message news:45bf6c35@linux...  
> Hey Don,  
>  
> For the window, make a '703 insert for it. Simply cover the window when  
> mixing. A large studio I worked at in Vancouver did this and it worked  
> well.  
>  
> David.  
>  
> Don Nafe wrote:  
>> Neil, I think most of what you've said rings true, especially your



>> comments in Dimitrios' second post above, very observant, although there  
>> are a couple of things that I will "agree to disagree with you" about.  
>>  
>> For everyone else, I want to qualify this next diatribe by saying I am  
>> no expert in the field but I did a lot of research, spoke personally to a  
>> number of people who are a lot more knowledgeable than I am AND had the  
>> room evaluated by two companies. And between me and the fence post I came  
>> up with my basic room treatment plan.  
>>  
>> sorry it's a little long in the tooth but I kept adding things I felt  
>> were relevant as want along and what you have below is pretty well the  
>> whole shebang (and a fun read I hope)  
>>  
>>  
>> Now after a few months of research, asking really dumb questions, posing  
>> scenarios etc. I went ahead and bought my materials then went to town  
>> and the very first step was to rip out the walls between two bedrooms to  
>> make a room roughly 20' X 10' X 8' not exactly a "golden" room but a  
>> heck of a lot better than the 10' X 8' room I had been mixing in...talk  
>> about a friggin acoustic nightmare.  
>>  
>> I also purchased a Hafler P1500 power amp and a pair of Noteperfect Alpha  
>> Pro's from Australia (sight unseen) after auditioning more monitors than  
>> I care to remember. Everything from Mackie HR 824's through the JBL, KRK,  
>> Genelec & Quedsted lines etc. to B&W 800 series and all I can say was that  
>> process was an ear opening experience.  
>>  
>> For those who might be interested in the Alpha's (shameless plug here)  
>> I can best describe them as B&W 805 book shelf speakers with the bottom  
>> end of the 804 floor model...and at 1/2 the price of the 805's I can say  
>> it was the scariest moment in this whole process but I wasn't  
>> disappointed at all...quite surprised actually. Mike Kontor at  
>> Noteperfect was dead on when he said the Alpha's will blow away the  
>> competition at double the price.  
>>  
>> But I digress...get to the acoustic treatment....  
>>  
>> So after construction was complete and the room painted I went about  
>> setting up my room  
>>  
>> My treatment went up in four steps  
>>  
>> 1) the bass traps in the corners - immediately the bottom end tightened  
>> up and lost much of it's muddiness  
>>  
>> 2) the wall panels went up next and there was a marked improvement of the  
>> overall tightness across most of the frequencies and the stereo image  
>> became more focused...the last wall panel to go up was the one behind the

>> speakers and believe it or not I noticed an improvement in the stereo  
>> imaging after it was up.  
>>  
>> 3) the ceiling panels went up last as I had left over batts I thought  
>> what the hell can't hurt if I put them at the mirror reflection points on  
>> the ceiling and as soon as they went up a bit more skewing or smearing of  
>> the mid / upper mid frequencies was cleared up as a result of taming more  
>> of the room reverb / reflectivity in the room  
>>  
>> 4) The last step was speaker placement...this was this most analytical of  
>> the process. Using a specific room mode calculator (I can pass it along  
>> to anyone who'd like it) and some graph plotting as well as talking to  
>> the builder of my speakers I was able to determine the sweet spots for my  
>> speakers AND the optimum listening position for my room...I then put  
>> together an adjustable stand set up that allowed me to place the speakers  
>> in these sweet spots and very quickly determined one was the best for my  
>> room. I then had sand filled speaker stands built and placed them into  
>> the known sweet spot. Now here's a little side note - the sweet spot was  
>> a cube roughly 12" square and by moving the speakers around in the sweet  
>> spot you can actually hear differences in the stereo field, but I  
>> digress.  
>>  
>> The very last step was to put shelving on the rear wall and fill it up  
>> with all sorts of things to break up the sound hitting the rear wall. Did  
>> I hear a noticeable difference...not really because things went up on it  
>> over time and it's more a storage spot than a diffuser so I wasn't really  
>> expecting much from it. I'm pretty sure it didn't hurt the sound any.  
>>  
>> Now about a month ago I spent three days clearing out the non studio  
>> items in the room and began moving panels around as well as removing some  
>> panels. During this process I was shooting my room using three different  
>> ETF type programs and my results are pretty good for the expense and work  
>> involved. One thing I did notice was when I took out the panels in the  
>> back half of the room the sound at my mixing position started smearing  
>> again. Once they went back things tightened up...so there's my vote for  
>> treating the back half of the room.  
>>  
>> The not so final analysis:  
>>  
>> Overall the freq response in the room is fairly flat but there is a 5db  
>> dip between 100 and 500 and a 5 db bump between 8 and 12K at which point  
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>>  
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>> "Neil" <OIUOIU@OIU.com> wrote in message news:45bed419\$1@linux...

>>  
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>>>COMPLETELY overcome the ENTIRE structure surrounding the space  
>>>you're working in. No practical or realistic amount, anyway.

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>>>(Again, if there was, every top-notch studio would have this  
>>>exact same "perfect" environment, yes?).

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>>>constructed of drywall with an air gap & then sheet insulation  
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>>>Neil

>>

>>

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Subject: Re: Need some serious input here with room acoustics

Posted by [Don Nafe](#) on Wed, 31 Jan 2007 20:52:48 GMT

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"Neil" <IUOIU@OIU.com> wrote in message news:45bf6d42\$1@linux...

>

> "Don Nafe" <dnafe@magma.ca> wrote:

>>Neil

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> the building itself cost. It takes a LOT to overcome your right  
> wall being made of brick fascia/plywood/sheet insulation/air  
> gap/drywall and your left wall being made of drywall/air  
> gap/drywall, for example.

As for me spending \$5000 to end up with a problem...that's not really accurate or fair. Yes there is a problem but it was the acoustic treatment that brought the problem to my attention. Granted, one of the options to remedy this problem is very expensive, but there are others that might tame this beast which are incredibly cheap by comparison (as in pennies on the dollar) I'll find out soon enough...either way the temporary fix is working.

As for the rooms frequency response...I'll take these two gentle 5db dips over the 20-40db spikes the room exhibited right after construction. That empty room sucked donkey balls. But as I expected (hoped) with each improvement to the monitoring and the acoustics I could hear a noticeable difference in the room. that alone speaks volumes about how much treatment was required to achieve my end.

I 'd also like to add that last fall I spent the better part of a week shooting the room with various combinations of panels in the room and without even looking at the graphs the difference in what I heard was amazing. Remember this is a mixing room not a tracking room...would I track in a room with this rooms acoustic signature...I doubt it as it's too dead



for my liking. But for mixing it's very nice.

From the outset this room was never intended to compete sonically or economically with commercial studios. It was to be a comfortable place where I could go (in my home) to mix CDs and to that end it has succeeded. I agree that to do this properly would have required tens of thousands of dollars and many more hours of research and labour on my part, so in that respect spending \$5000 to renovate and treat a room AND upgrade my monitoring system would have to be considered a minimalist approach.

Don

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Subject: Re: Need some serious input here with room acoustics  
Posted by [neil\[1\]](#) on Thu, 01 Feb 2007 02:01:09 GMT  
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"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

>I guess using the term bass trap to describe the cavity  
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>there but I doubt it's low end.

So..... lessee... a 2'x4' reflector/airspace/insulator can  
trap low end, but a 2'x8' or 2'x10' one can't?

Got it.

---

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Don Nafe](#) on Thu, 01 Feb 2007 03:05:43 GMT  
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"Neil" <[IOUOIU@OIU.com](mailto:IOUOIU@OIU.com)> wrote in message [news:45c13bd5\\$1@linux...](news:45c13bd5$1@linux...)

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> "Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:  
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> Got it.

From my understanding of base traps none of those wall cavities sizes will absorb low end frequencies because there isn't enough a) volume of true dead air space in the cavity and b) depth in the cavity to attenuate low end frequencies.

Remember none of my 2X4 wall or ceiling panels are being used to trap or absorb bass - they are basically broadband absorbers for mid range and I'm sure they smooth out the rooms reflections somewhat too.

But when I use a 2x8 panel set across the corner of the room I have created a 8 cubic foot (assuming my math is correct) dead air zone behind the corner panel that is about 15" deep at it's maximum...or in effect created bass trap

Granted several other factors also determine the true effectiveness of these bass traps but the math is to mind boggling for my head right now...hell it took my five minutes to figure out the volume of air behind my sorner panels

:-)

Don

---

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Subject: Re: Need some serious input here with room acoustics

Posted by [Don Nafe](#) on Thu, 01 Feb 2007 20:05:07 GMT

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---

Over and out

:-)

"Dimitrios" <musurgio@otenet.gr> wrote in message news:45c247c0\$1@linux...

>

> Thanks Don for all your efforts and insight!!!

> Regards,

> Dimitrios

>

> "Don Nafe" <dnafe@magma.ca> wrote:

>>

>>"Neil" <IOUOIU@OIU.com> wrote in message news:45c13bd5\$1@linux...

>>>

>>> "Don Nafe" <dnafe@magma.ca> wrote:

>>>

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>>  
>>Don  
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>>  
>>  
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>>  
>

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Subject: Re: Need some serious input here with room acoustics  
Posted by [Dimitrios](#) on Thu, 01 Feb 2007 21:04:16 GMT  
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---

Thanks Don for all your efforts and insight!!!  
Regards,  
Dimitrios

"Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

>  
>"Neil" <[IOUOIU@OIU.com](mailto:IOUOIU@OIU.com)> wrote in message [news:45c13bd5\\$1@linux...](mailto:news:45c13bd5$1@linux...)

>>  
>> "Don Nafe" <[dnafe@magma.ca](mailto:dnafe@magma.ca)> wrote:

>>  
>>>I guess using the term bass trap to describe the cavity  
>> between wall studs  
>>>had me confused...I'm sure some frequencies get trapped in  
>> there but I doubt it's low end.

>>  
>> So..... lessee... a 2'x4' reflector/airspace/insulator can  
>> trap low end, but a 2'x8' or 2'x10' one can't?

>>  
>> Got it.

>  
>From my understanding of base traps none of those wall cavities sizes will

>absorb low end frequencies because there isn't enough a) volume of true  
>dead

>air space in the cavity and b) depth in the cavity to attenuate low end

>frequencies.

>  
>Remember none of my 2X4 wall or ceiling panels are being used to trap or

>absorb bass - they are basically broadband absorbers for mid range and  
>I'm

>sure they smooth out the rooms reflections somewhat too.

>  
>But when I use a 2x8 panel set across the corner of the room I have created

>a 8 cubic foot (assuming my math is correct) dead air zone behind the corner

>panel that is about 15" deep at it's maximum...or in effect created bass

>trap

>

>Granted several other factors also determine the true effectiveness of these

>bass traps but the math is to mind boggling for my head right now...hell

it

>took my five minutes to figure out the volume of air behind my sorner panels

>

>:-)

>

>Don

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