

Yahoo! Groups

Acoustics

Posted By: AnonWed Dec 19, 2007 2:00 pm |

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[<< First](#) [< Pr](#)

Dear acoustics,

As you requested, here is the latest digest of messages posted on Acoustics forums. Please come and join the discussion!

<< TOPIC- Planning my broadband absorbers, would this be ok?,
<http://forum.studiotips.com//viewtopic.php?t=3175> >>

Poster jamieversion Posted Tue Dec 18, 2007 5:05 pm MST,

<http://forum.studiotips.com//viewtopic.php?p=42840#42840>

Message: Hi guys, I'm having trouble finding the right insulation boards to use for my absorbers. Do these look ok if they are stacked together?

<http://www.wickes.co.uk/invnt/161189>

Or are they any other UK based people who know of a better supplier/material?

Many thanx!

Poster Scott R. Foster Posted Tue Dec 18, 2007 8:17 pm MST,

<http://forum.studiotips.com//viewtopic.php?p=42841#42841>

Message: Try Travis Perkins... look for 4.5 lbs. per cubic foot rockwool... or desnser.

<< TOPIC- Fitzroy absorptivity - area weighted or not?,

<http://forum.studiotips.com//viewtopic.php?t=3170> >>

Poster Terry Montlick Posted Tue Dec 18, 2007 9:14 am MST,

<http://forum.studiotips.com//viewtopic.php?p=42837#42837>

Message: Great stuff to bookmark, Bob! You're a maniac. :mrgreen:

Regards,
Terry

Poster andrebritto Posted Tue Dec 18, 2007 1:02 pm MST,

<http://forum.studiotips.com//viewtopic.php?p=42839#42839>

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Message: That is a good one Bob !!

I have had some (small) experience with formulas prediction in large room acoustics. Sabine/Eyring in my case studies have always returned much lower RT60 values than reality. Fitzroy was the formula that gave me higher values. I have also used Millington and Arau-Pachades. I have not tested Eyring-Kuttruff yet.

<< TOPIC- WOOT ! (the Way Out Of Topic thread),
<http://forum.studiotips.com//viewtopic.php?t=2952> >>

Poster Ido Posted Tue Dec 18, 2007 2:03 am MST,
<http://forum.studiotips.com//viewtopic.php?p=42836#42836>
Message: brilliant! all of you :D . who needs a shrink anyways?

Bob, a puddle hits the underpart, where it's more gear' clutch, and the water is more drops and DIFFUSED :D (as opposed to a concentrated spill).

I heard of an engine that did a pressure steam wash, and it cracked.

Poster Zaphod Posted Tue Dec 18, 2007 12:44 pm MST,
<http://forum.studiotips.com//viewtopic.php?p=42838#42838>
Message: Infact, as you see, no harm done :mrgreen:
