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Subject: Re: Why is drywall bad?

Posted by [johnnycamp5](#) on Wed, 01 Nov 2017 22:02:24 GMT

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If referring to room acoustics?

As reflective as drywall can be in the mid range and high frequencies, I don't think it's too bad for bass frequencies, especially compared to concrete or block wall/ceiling boundaries.

A friend of mine drywalled one side of his garage (studio) with 5/8" Sheetrock, attached to resilient channel.

It was done with the intent to provide soundproofing to an adjacent room, but I was astounded at how much improved the bass response sounded after that install.

You could walk up to the wall and push on it firmly and feel/see it push in slightly.

Pretty neat lol.

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