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Subject: Re: 2pi, 3pi, Zaph ZA5.3 for In-Wall LCR?  
Posted by [corradizo](#) on Sat, 30 Aug 2014 12:19:37 GMT

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Thank you. I've read through the links you send and some more threads I've found. I can't say I understand it all completely, but its starting to sink in. I now can better understand what I see in many of the REW graphs I see out there about these designs. The biggest giveaway im now seeing is the 5db fluxuations, crossovers that are crossing too high and to look for the ripple effects. In short, I think I found the right place! I'd like to start with 3pi in-wall as mains with phantom center. I'd like to replace my surrounds with 2pi in-walls too. Can this work in-wall? Do I just do a baffle board mouted to the wall with no box behind? or build a shallow box so the drivers were on the same plane as the wall and put it in the wall? Built the speakers as you have designed them and sink them into the wall with half sticking out? my walls are 5.25" deep.

Thanks Pete

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