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Subject: Re: Multisubs/open baffle

Posted by [noviygera](#) on Fri, 21 Aug 2009 02:38:48 GMT

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Did a search, read the articles downloaded "Edge" program to do a simulation. I ran into three issues:

1. My open baffle can be as tall as the basement height allows and therefore it can stand on the floor and go up to the ceiling, like a fake wall, making a vertical "short circuit" in the room. How do I properly enter this into the Edge program? "infinitely high and low baffle"?
2. The open baffle can be as close to the rear wall as the driver/mounting allows. What kind of effect will this have, do I need to somehow compensate for this effect or take into account when modeling in Edge? And will this work?
3. I can make the open baffle slightly LESS wide than the rear wall. I was thinking of making the open space to be the area of the driver cones. Is this a good idea?

Thanks,  
Herman

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