Subject: auralex wedges in place of R13 Posted by zheka on Fri, 22 Jun 2012 01:34:43 GMT View Forum Message <> Reply to Message

I have some leftover auralex wedges that I am considering to use instead of R13 to line up the enclosures.

Is there any reason to believe it will not be as effective as R13 for the job?

Subject: Re: auralex wedges in place of R13 Posted by Wayne Parham on Fri, 22 Jun 2012 02:57:40 GMT View Forum Message <> Reply to Message

No, don't use it. Use the R13 as described in the plans - lining the side, back and top or bottom (depending on model) and one sheet spanning the cross-section.

Subject: Re: auralex wedges in place of R13 Posted by zheka on Fri, 22 Jun 2012 20:18:37 GMT View Forum Message <> Reply to Message

Thank you.

Are 4pi crossovers built based on the specific drivers combinations or the drivers are sufficiently similar so that the same crossovers can be used?

Subject: Re: auralex wedges in place of R13 Posted by Wayne Parham on Fri, 22 Jun 2012 20:30:35 GMT View Forum Message <> Reply to Message

We need to know the drivers chosen. Please tell us in the notes section when you place your order. If you forget, we will email you and ask.

Subject: Re: auralex wedges in place of R13 Posted by zheka on Fri, 22 Jun 2012 20:33:18 GMT View Forum Message <> Reply to Message

makes perfect sense. thank you

Wayne is there anything else that will work in place of R13?

I'm in Canada and it's impossible to find that stuff here... I've looked everywhere. I can get R14 or similar insulation types around 3-3 1/2" thickness, but that's about it.

Subject: Re: auralex wedges in place of R13 Posted by Wayne Parham on Thu, 28 Jun 2012 13:06:19 GMT View Forum Message <> Reply to Message

R14 is fine. Just don't use any of those alternate materials. Fiberglass works best.