Subject: Re: B+C compression driver Posted by Wayne Parham on Thu, 25 Jun 2020 22:29:47 GMT View Forum Message <> Reply to Message

Might be good on a really large waveguide. But it would need to be very large to support 300Hz response.

I can remember people using similar drivers on really large round tractrix horns. That was not a good combination, in my opinion, because a tractrix horn that's large enough to support 300Hz is a laser-beam in the top octave and even below that. So the wide bandwidth was totally lost in that application.

But maybe a waveguide implementation might work better, since it wouldn't get beamy. There the problem would probably be acoustic loading down low rather than directivity up high.

Page 1 of 1 ---- Generated from AudioRoundTable.com