

---

Subject: Re: 2 Pi - maximum volume to avoid Helmholtz standing waves

Posted by [CRISTIAN M](#) on Mon, 14 Jul 2014 17:24:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Yes, I was looking for those spreadsheets a couple days ago, based on your suggestions to other users, but sadly they are not available anymore (it says "restricted access").

If I rotate the bookshelf version 90° then I end up having 10 x 22 inches to arrange everything, but since the woofer is already 10", it will be too tight.

What happens if I increase just width to 11 or 12 inches, keeping all other dimensions of the bookshelf 2Pi the same?