Subject: Please verify my boxplot solution. Posted by drguayo on Wed, 26 Nov 2003 11:28:48 GMT View Forum Message <> Reply to Message

Kilomax 15 in a box 36x18x19.5I came up with a vent size of 4.77" diameter with .75" lengththankscraig.

Subject: Re: Please verify my boxplot solution.:Need more info Posted by Bill Wassilak on Wed, 26 Nov 2003 12:59:01 GMT View Forum Message <> Reply to Message

Those dimensions are they the o.d. of the box or inside?What tuning freq. are you shooting for?Are you tring to pi align them or just go for b4?Bill W.

Subject: Good solution Posted by Wayne Parham on Wed, 26 Nov 2003 18:02:41 GMT View Forum Message <> Reply to Message

Hi Craig!4.75" diameter and 0.75" long is suitable for a Kilomax 15 in a 7 ft3 box. That should tune it to about 38Hz, which is right where you want it to be in a 7 ft3 cabinet. I also calculated 5" diameter and 1" long, which worked out the same at 38Hz.Wayne

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