Subject: Re: Eminence driver that can handle 1250 wattts RMS, with heat sink Posted by Bill Wassilak on Thu, 20 Oct 2005 13:38:22 GMT View Forum Message <> Reply to Message

Wouldn't work to good, for one thing the horn cabinet would be massive, another thing it dosen't have the magnetic strength (BL) for good cone control in a long horn, the fs is to high so it would have trouble getting down to 30hz. The Qts is also a little high for horn loading, you want Qts to be like between .2-.4 preferably. It would probably be kick ass in a horn that was designed for 50hz though, but not 30. Try running some models in McBeans and see what you come up with.HTHBill W.

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