
Subject: Re: Horn-Loading a Delta 10

Posted by [Mike.e](#) on Sat, 15 Nov 2003 06:51:48 GMT

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right click the image now and save it,cos i may have to free up space on my webserver.You wont get anyone Designing and CADing a horn bin for freeit takes alot of work.so either-find some one who will for \$orwork it out yourselfor find an existing flare for it.(not likely)i can use hornresp,CAD basshorns etc.but thats about it!what is the exact freq range u want? 250-2k?usable freq range is up to 3.5k it says.so that isnt a bad factor!notice that the freq response chart shows a rising response above 1k or so,also remember hornresp doesnt take into account actual response up high(theres lots of posts on this in high eff forum too)Wayne can surely comment on the directivity and such like to match the HF etc.Cheers

<http://editweb.iglou.com/eminence/eminence/pages/products02/speakers/del10.htm>
