



2.68 cuft net after port and basket  
tuned to 28.5 hz.

If this is too big we can make it work  
at 14" high at the rear and 17" high closest  
to the rear seat. This yields 2.1 cuft net  
at 32.75 hz. The bigger box will have much  
more output.

Another option is to use round ports and  
reduce the port area. Using 2 ea 4" round  
ports 13.875" will yield 2.48 cuft tuned at 28 hz  
but will not handle much over 400 watts before  
the ports unload and distort with loud air noise.

Material thickness is .75"  
For any plexiglass used in the  
construction .75" is more than  
strong enough.

