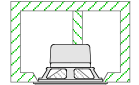




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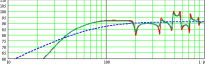
2 27/32 [72.6]

3 27/32 [98] 6 1/4 [158.6]

Notes:

o/ drawn with 15mm material

1/ a Fonken has its walls lined with 1/2" cotton or wool felt. Due to the tall skinny nature of this impementation, some quarter-wave characteristics are taken on and some very loose polyfill or wool fill may be required to reduce some lower midrange ripple (0.1-0.23 lb / 45-106 g). The chart (modeled in MJK) is with no damping (red) and with 45 g of polyfluff (green), but no lining on the walls -- it shows the potenial for ripple.



2/ the holey internal brace can be extended all the way down for inreased panel stiffness.

3/ driver can be moved off the centre-line in which case mirror images pairs would be made.



