BILL WOODS DESIGNS

Club 2 by 4 Sub-woofer

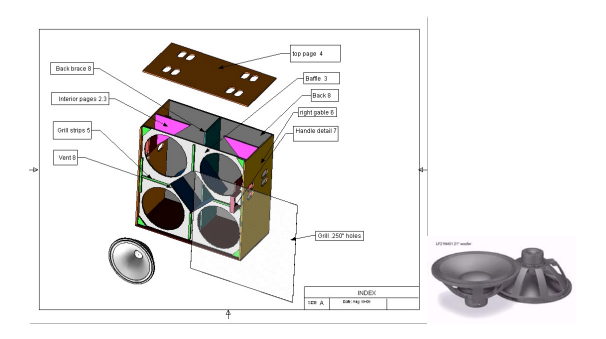
Four LF21N451 21" woofers

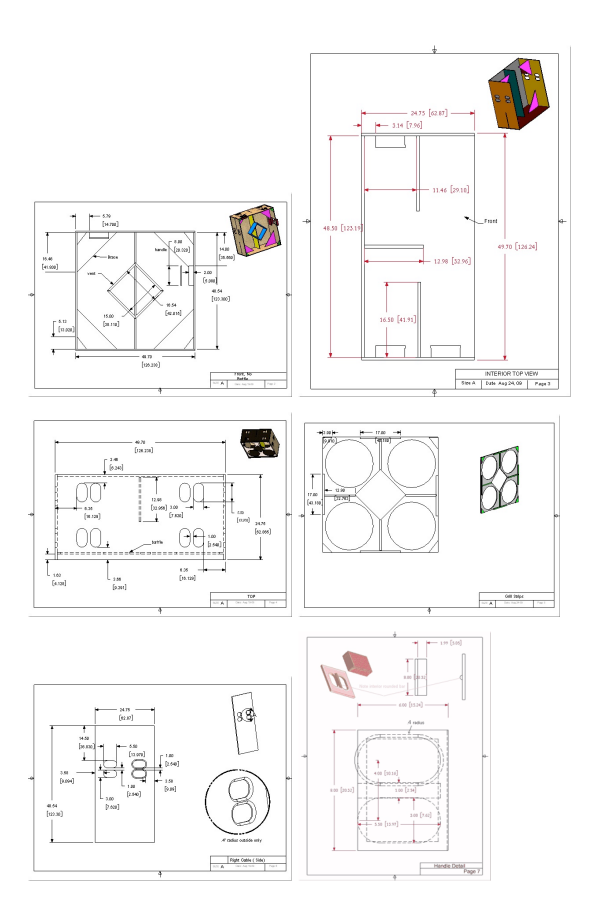
Very high power subwoofer system for the most demanding venues.

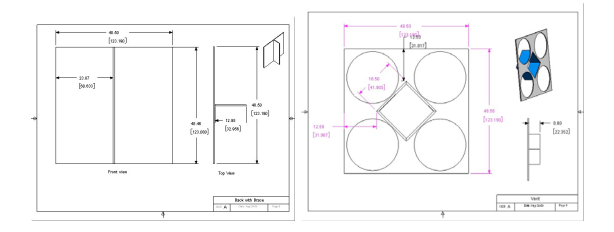
Massive low frequency output from four 21" woofers in one enclosure.

6000 watts of power (* 12000 watts program power) Cargo 34 cubic feet (962 liters), and is truck pack friendly. Extremely ridged enclosure design.

The definitive choice in low frequency output.







*1 Program Power is defined as 3 dB greater than AES power. - 2 AES standard. - 3 Sensitivity measurement is based on a 100-500 Hz pink noise signal with input power of 2.83V @ 8 Ohms. - 4 Thiele-Small parameters are measured after a

2 hour warm up period running the loudspeaker at full power handling capacity. - 5 The maximum linear excursion is calculated as: (Hvc - Hg)/2 + Hg/4 where Hvc is the voice coil depth and Hg the gap depth. - 6 Calculated for front mounting

on 18 mm thick board.