

Dual Extremis 6.8 Push-Push Cube

designed & drawn by David Dlugos
23 - February - 2007

Notes:

- 0/ Designed with 18 mm Blatic Birch in mind. 19 mm MDF (or HDF) could be substituted
- 1/ Green braces are all very holey except where they enclose the plate amplifier. Brace placement -- except for those that form the amp enclosure -- are not critical. Do not put them on the centre of a panel. Braces tightly couple rear of drivers.
- 2/ Bash plate amplifier sits in a full-width isolated enclosure at the top/back of the box (cutout for the amplifier on the back not shown).
- 3/ ports can fire out the front or the back (rear firing shown). Make sure there is sufficient clearance in the holey brace to install the ports. Ports are long versions of CSS 2FP
- 4/ With room gain, response should reach the low 20s. If you find you have too much bass, add resistance to the ports.

