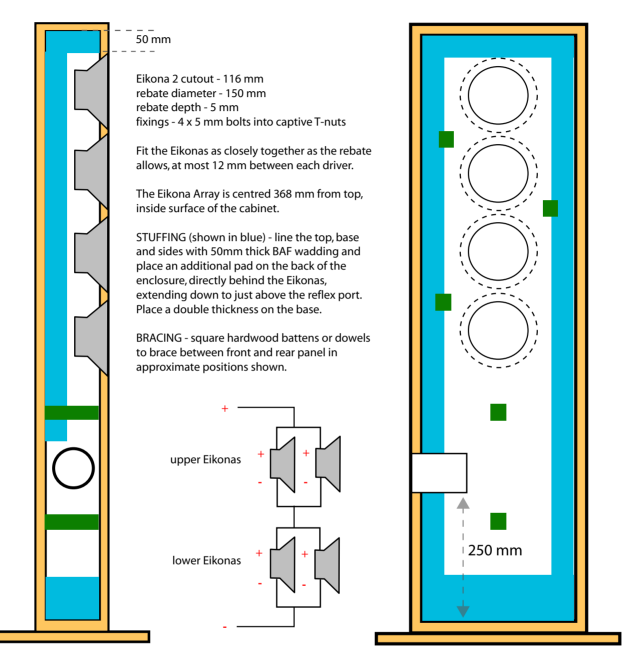
JORDAN Eikona Array reflex

This is a floor-standing enclosure designed for a Linear Array of four Eikona 2 drive units. The Array is centred on the baffle and the height takes into consideration seated listening position and internal resonances in the cabinet. A base plate should be fitted to ensure stability (the exact size will depend on the surface on which the enclosure is standing). The Eikonas are wired in series/parallel and should be mounted in the order shown below for best results.

Recommended material is 18 mm Baltic birch ply or MDF.

Internal dimensions - 1144 mm high x 304 mm wide x 89 mm deep.

Port size - 75 mm diameter x 110 mm long.



Jordan Eikona Linear Array specifications: size (external) - 1180 mm (h) x 340 mm (w) x 125 mm (d) excluding base impedance - 6 ohms, sensitivity - 92 dB/watt reflex tuned to 53 Hz, f3 = 59 Hz, f10 = 42 Hz peak power handling is 400 watts, minimum suggested amplifier power is 4 watts



EJ Jordan Limited www.ejjordan.co.uk email - sales@ejjordan.co.uk Facebook.com/ejjordandesigns Twitter - @ejjordandesigns