JORDAN Eikona 2 VTL transmission line design

Originally designed for the Jordan JX92S, the VTL enclosure works superbly well with the Eikona 2, giving bass down to 30Hz. This slim enclosure is only 10cm (4 inches) deep, visually elegant and ensures optimum low frequency performance from transmission line loading. The unusual, wide baffle supports upper bass frequencies giving a full, balanced sound. The transmission line vents through the base of the cabinet, as shown. All dimensions in centimeters.

Driver 1 x JORDAN Eikona 2 fullrange drive unit.

Materials 18mm MDF or Baltic birch plywood.

Filling 10mm felt or foam as shown compressed under magnet on rear surface only,

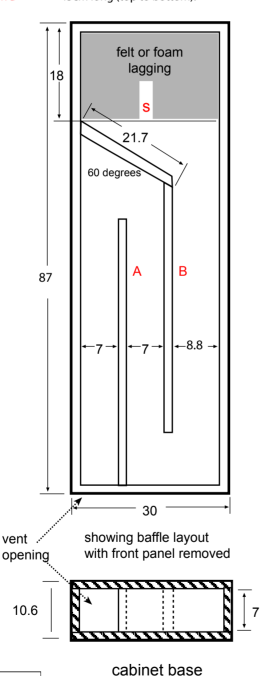
with 20mm slot 5 cut to allow air access to vent at the rear of the magnet.

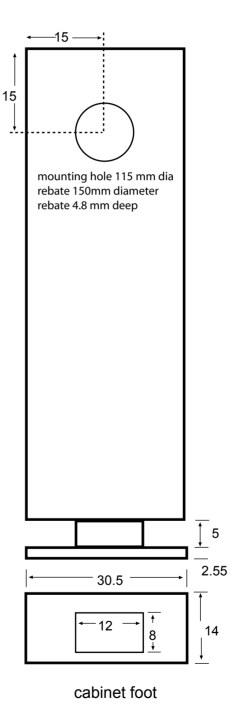
Fixing 4 x 5mm screws into shown rebate. Captive T-Nuts rather than woodscrews are recommended.

Partition A 50cm long (top to bottom).

4 x 5mm screws into shown rebate. Captive T-Nuts rather than woodscrews are recommended.

4 x 5mm screws into shown rebate. Captive T-Nuts rather than woodscrews are recommended.







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