

Construction Notes

This page gives details of the JX92 and JX53 Linear Array satellite systems. The angled baffle ensures that the axis of each driver crosses in front of the listener. The enclosures should be used flat against the back wall.

JORDAN JSE192 SATELLITE

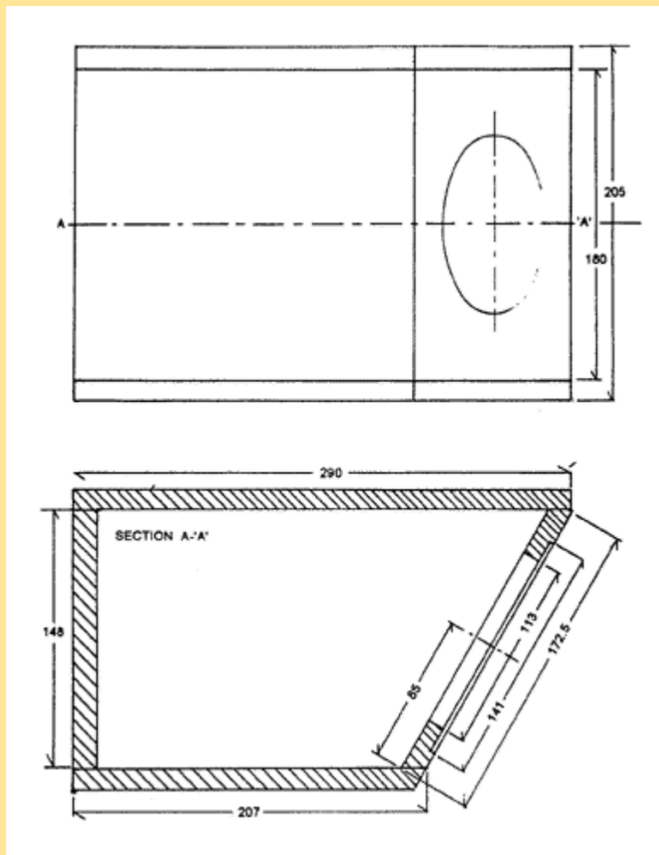
The left hand unit is shown.

Drivers - 1 x JORDAN JX92.

Materials - 12.5 medium density fibre board.

Filling - BAF wadding or long fibre wool, compressed to about half its natural volume. Fixing - 4 screws into shown rebate.

Location - wall mounted left and right units with clear wall space between. Fixed using concealed mirror hangers. Alternatively, stand mount against a wall. The satellites may be used in conjunction with a sub-bass system, for example the JE125.



JORDAN JSE453 SATELLITE

The left hand unit is shown.

Drivers - 4 x JORDAN JX53. For use in conjunction with JORDAN bass systems JE66R or JE80.

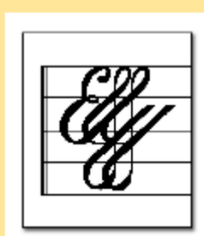
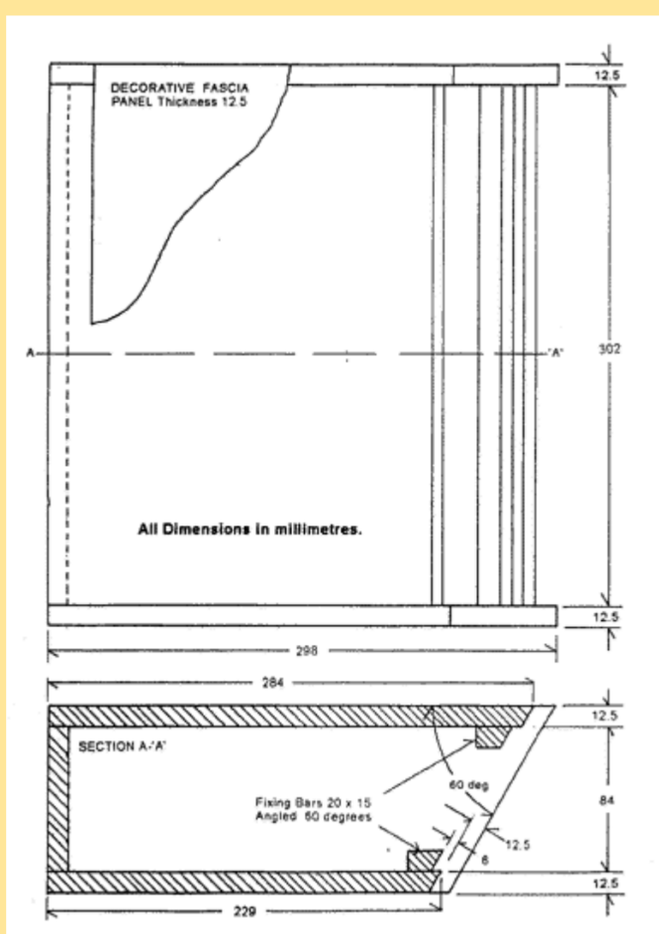
Materials - 12.5 medium density fibre board.

Filling - BAF wadding or long fibre wool, compressed to about half its natural volume.

Fixing - 4 screws per driver into shown fixing bars. All edges to be sealed. Top and bottom overhangs provide support for a rigid grill. May be drilled for 3mm vertical metal bars or cords.

Decorative fascia panel - wood, metal, ceramic, marble, etc. May be full size or with margins. Ensure it is thoroughly fixed across the whole surface to prevent rattles.

Location - wall mounted left and right units with clear wall space between. Fixed using concealed mirror hangers.



[BACK TO SYSTEMS PAGE](#)