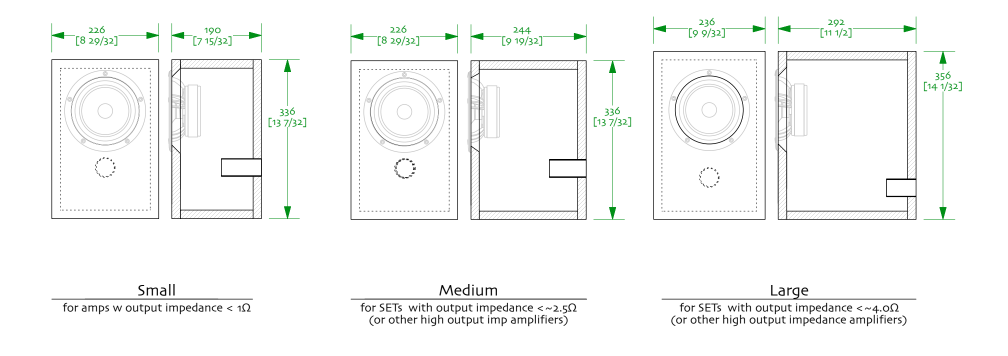


Nostromo Series Mark Audio Alpair 11ms

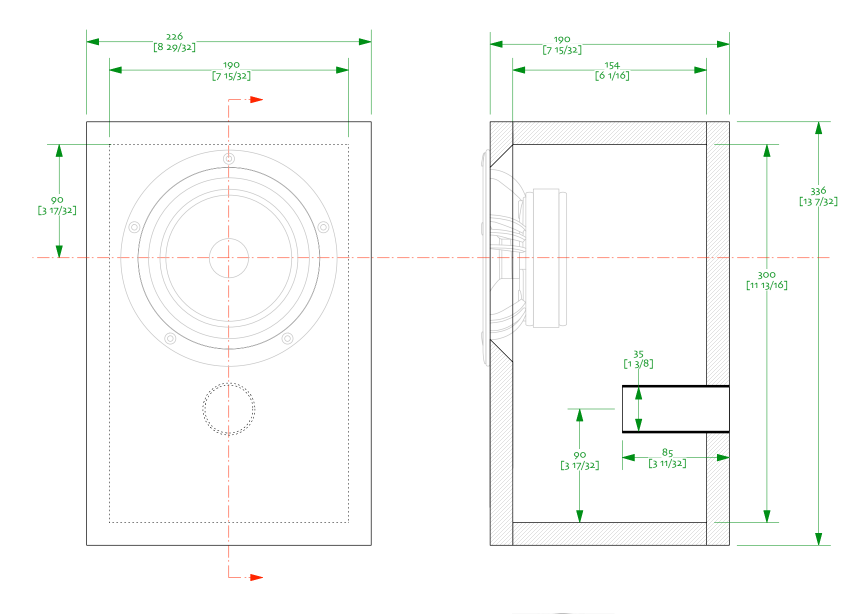
29-august-2018

Three easy to build vented boxes for the Mark Audio Alpair 11MS 6in negative camber wideband drive unit.

Standard and larger size enclosures suitable for use with high output impedance amplifiers. Smaller enclosure optimised for low output impedance amplifier designs.



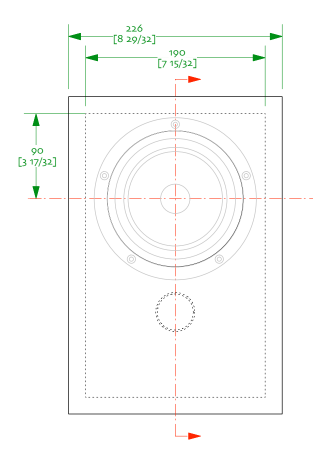
29-august-2018 | designed by Scott Lindgren | drawn by dld | © 2010-18 Woden Design

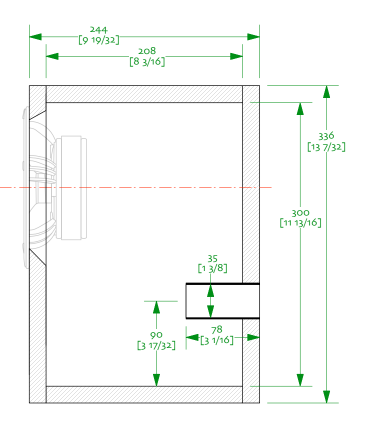


Notes: o/ designed for the Mark Audio Alpair 11ms – 8.5 litres 1/ drawn with 18mm material. Quality multi-ply recommended 2/ lag top, back, and one sidewall with 12-18mm cotton or wool felt or similar. Avoid acoustic foam 3/ bracing is optional but recommended 4/ don't forget to open up the back of the driver cut-out



Nostromo Small ov8 Mark Audio Alpair 11ms Plan 18mm | 29-august-2018 designed by Scott Lindgren | drawn by dld © 2010-18 Woden Design Free for non-commercial use



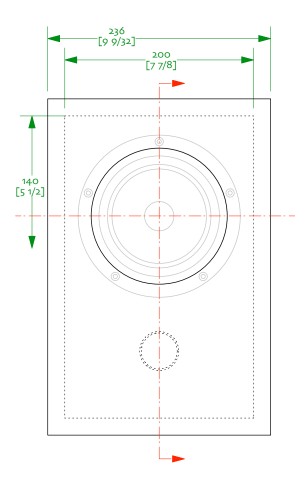


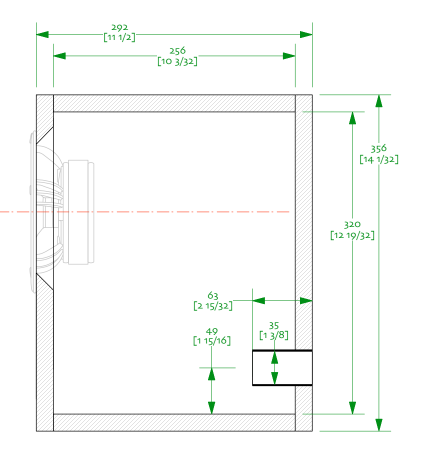
Notes:

Notes: o/ designed for the Mark Audio Alpair 11ms – 11.2 litres 1/ drawn with 18mm material. Quality multi-ply recommended 2/ lag top, back, and one sidewall with 12-18mm cotton or wool felt or similar. Avoid acoustic foam 3/ bracing is optional but recommended 4/ don't forget to open up the back of the driver cut-out



Nostromo Medium ov82 Mark Audio Alpair 11ms Plan 18mm | 29-august-2018 designed by Scott Lindgren | drawn by dld © 2010-18 Woden Design Free for non-commercial use





Notes:

Notes: o/ designed for the Mark Audio Alpair 11ms – 16 litres 1/ drawn with 18mm material. Quality multi-ply recommended 2/ lag top, back, and one sidewall with 12-18mm cotton or wool felt or similar. Avoid acoustic foam 3/ bracing is optional but recommended 4/ don't forget to open up the back of the driver cut-out



Nostromo Large ov82 Mark Audio Alpair 11ms Plan 18mm | 29`-august-2018 designed by Scott Lindgren | drawn by dld © 2010-18 Woden Design Free for non-commercial use