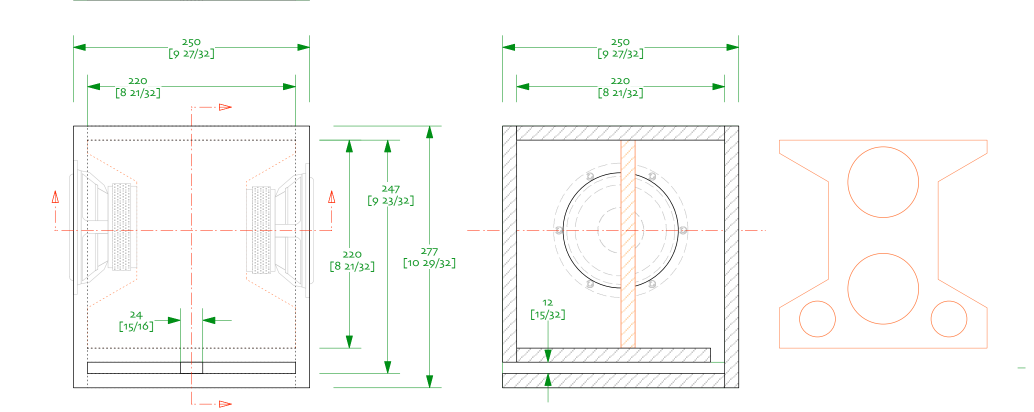
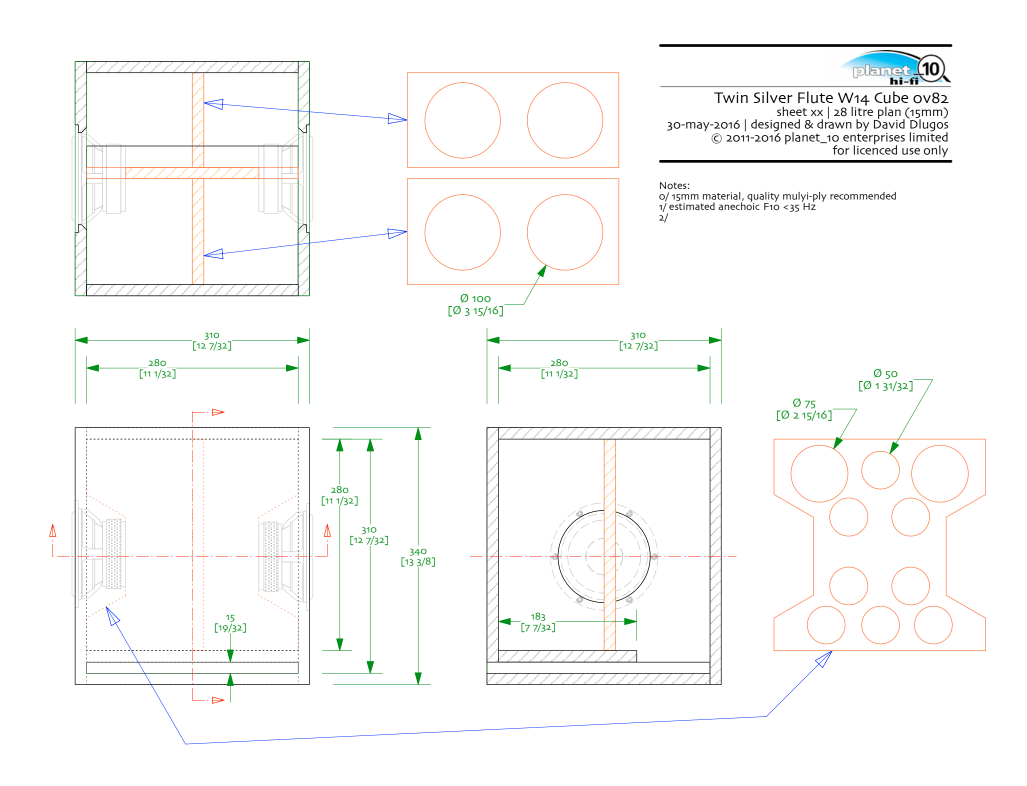


Twin Silver Flute W14 Cube ov82 sheet xx | 20 litre plan (15mm) 30-may-2016 | designed & drawn by David Dlugos © 2011-2016 planet\_10 enterprises limited for licenced use only

### Notes:

o/ 15mm material, quality mulyi-ply recommended 1/ estimated anechoic F10 ~40 Hz 2/



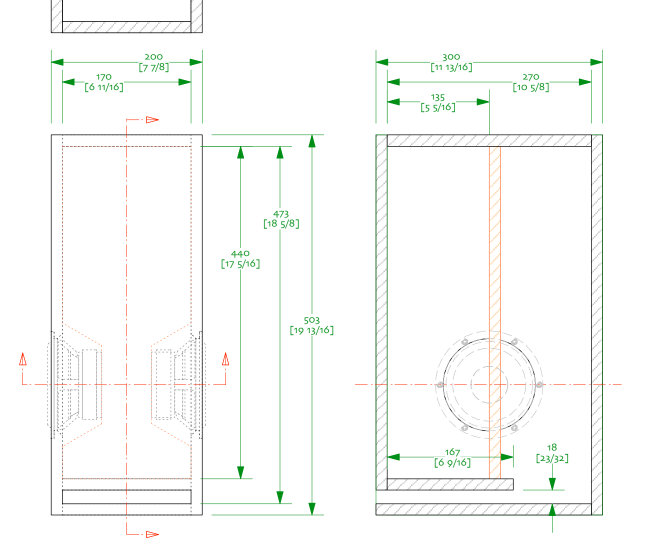


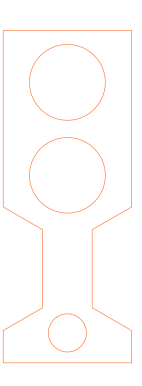


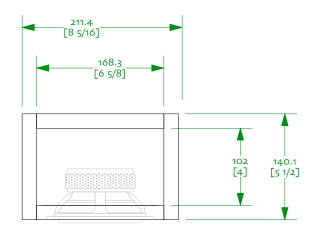
Twin Silver Flute W14 CGR 0v82 sheet xx | 28 litre plan (15mm) 30-may-2016 | designed & drawn by David Dlugos © 2011-2016 planet\_10 enterprises limited for licenced use only

Notes

o/ uses 2 x Silver FLute W14 in 28 litre push-push, estimated anechoic F10 <35 Hz

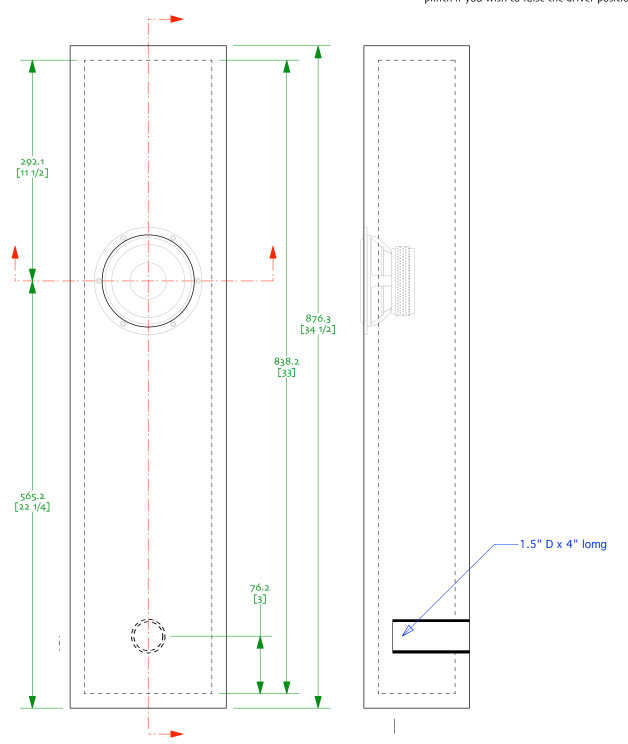


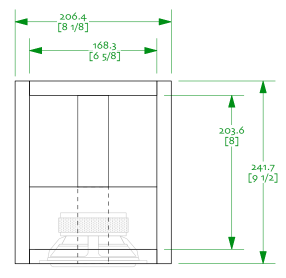




# SM Specified Silver Flute w14/8 ML-TL designed by SM & drawn by dave dlugos 19-december-2013

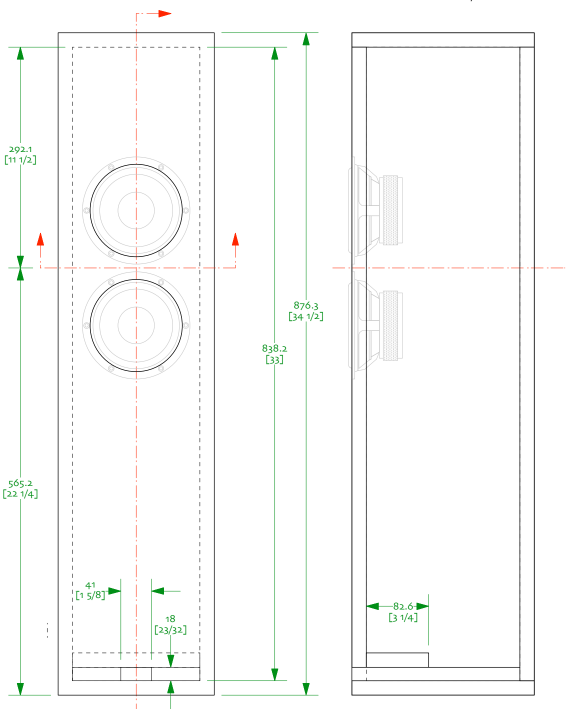
o/ 3/4"material
1/ Line top, back & one sidewall ultratouch or similar &
adjust as inclination strikes.
2/a stabilizing plinth isrecommended. Vent can be
installed on the bottom (downfiring) with a suitable
plinth if you wish to raise the driver position.

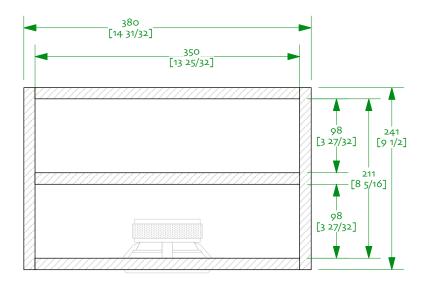




## SM Specified Twin Silver Flute w14/8 ML-TL designed by SL & drawn by dld 29-june-2015

o/ drawn with 3/4"material
1/ Line top, back & one sidewall ultratouch or similar &
adjust as inclination strikes.
2/a stabilizing plinth is recommended. Can be used to
raise speaker to desired height or to provide a tilt-back.
3/ bracing not shown or accounted for. Bracing should
run vertically.





## SM Specified (folded) Twin Silver Flute w14/8 ML-TL designed by SL & drawn by dld 20-january-2016

o/ drawn with 15mm material 1/ Line top, back & one sidewall ultratouch or similar & adjust as inclination strikes. 2/ bracing not shown or accounted for. Bracing should run vertically.

