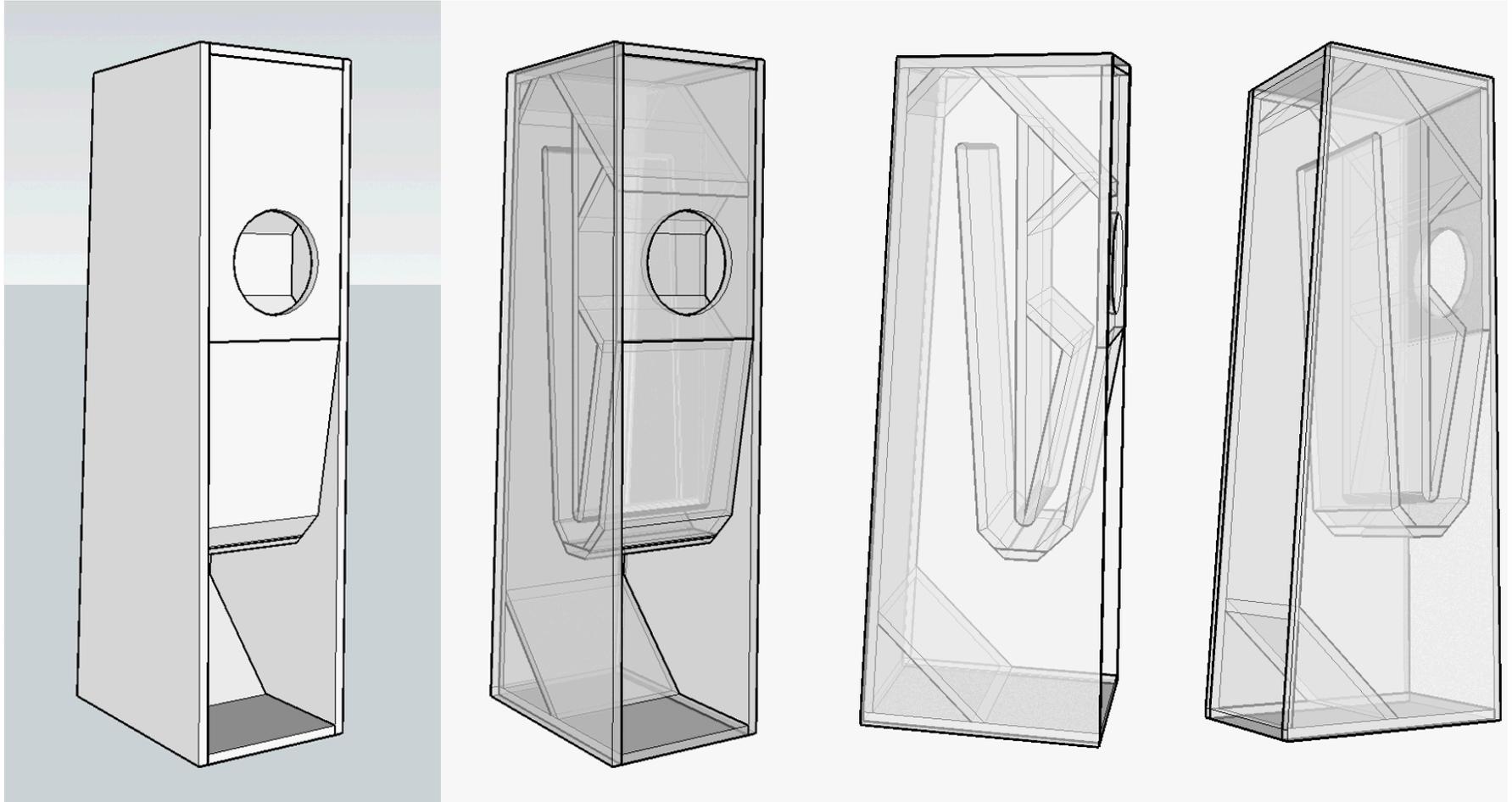


Dallas II

Back Loaded Horn Design for FE2o6e

designed by Ron Clarke



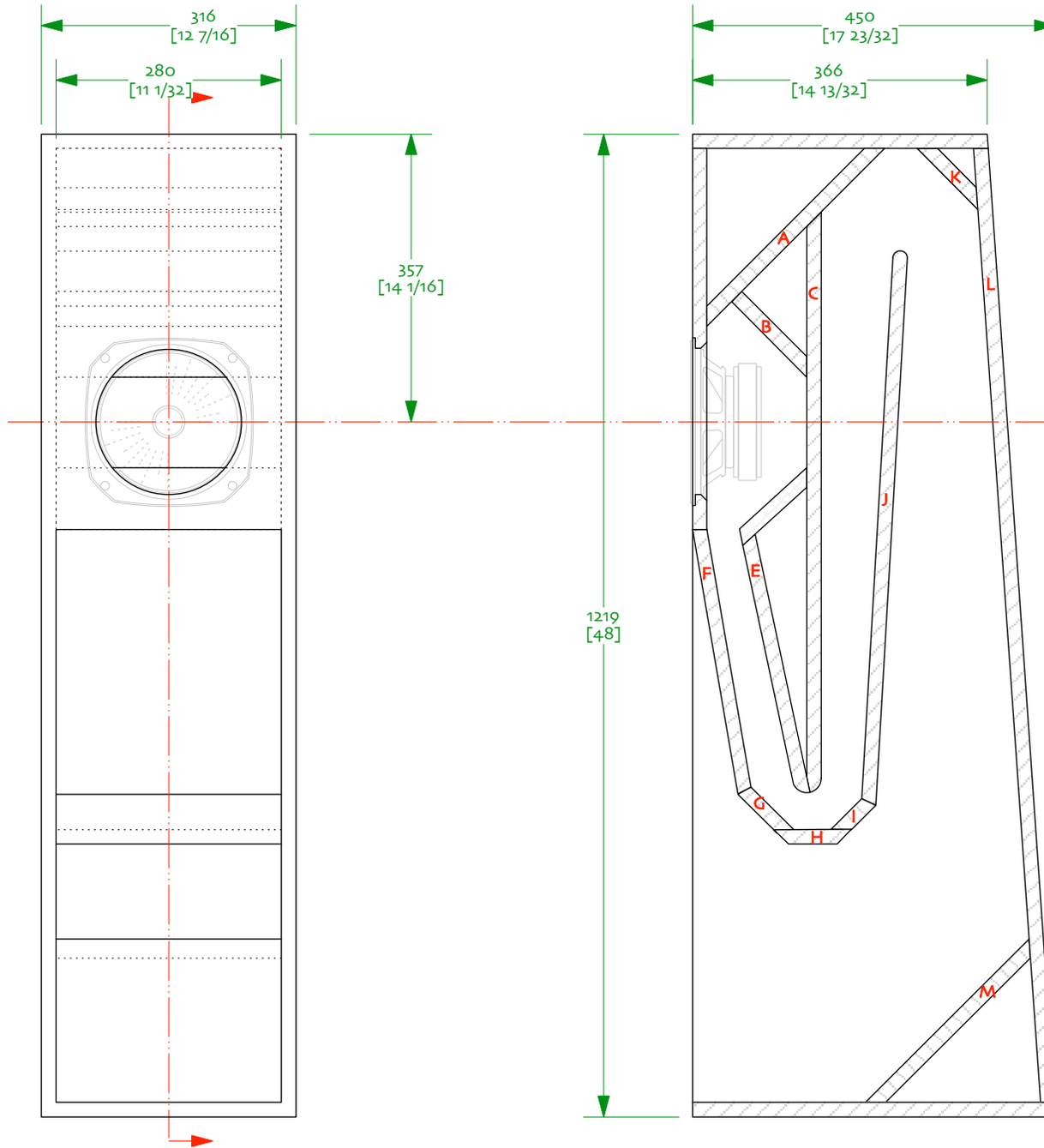
Dallas II is one of 3 significant designs from Ron Clarke. Designed using proprietary fluid dynamics software he used in his work as a petro chemical engineer.

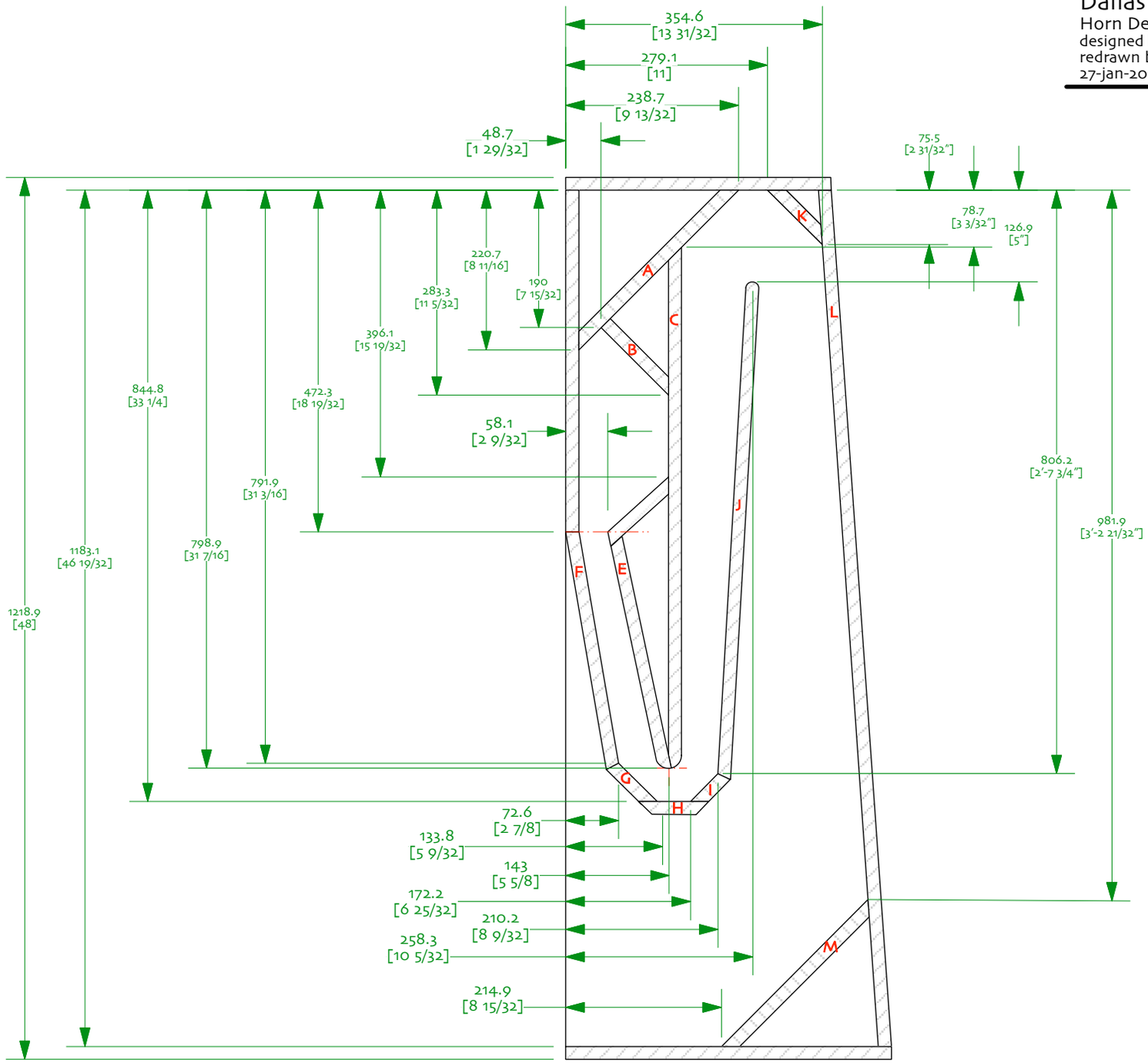
25-dec-2015

The original design opened up the top front of the horn to create a large champher.

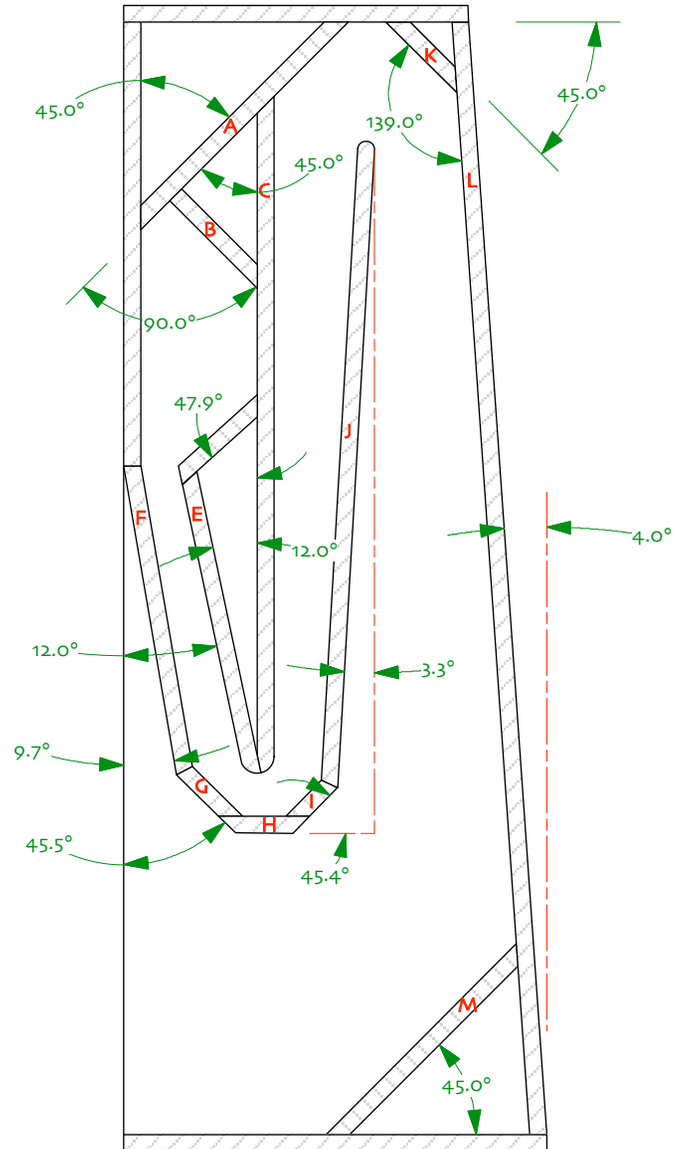
Can and has been used with FE2o6En & FE2o8eΣ

The original CAD drawings were eaten by Windows. These redrawn by did from collected pdfs & graphics posted on the interweb.





Dallas II
Horn Design for FE206e
designed by Ron Clarke
redrawn by dld | Sheet 2
27-jan-2013



Dallas II

Horn Design for FE206e
designed by Ron Clarke
redrawn by dld | Sheet 3
27-jan-2013

