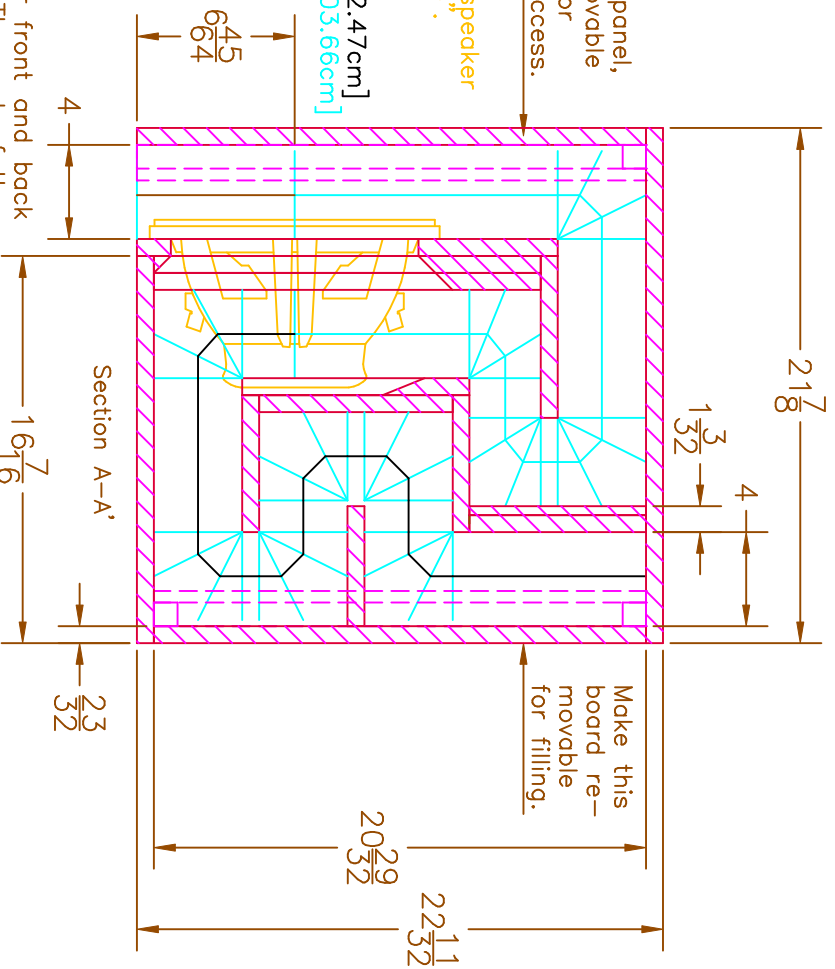


This is a big speaker
for $W_{max}=14"$.
Check access.

$L12=40.342"$ [102.47cm]
 $L23=40.814"$ [103.66cm]

$L34=6\frac{45}{64}$

(4" for front and back
only. The rest of the
ducts are 3.75")



Brace the removable
panels (front and back)
w/ 1"x1" cleats and a
slightly off-center
1.5" plywood thickness
lengthwise brace:

the cross-sectional area
has to be added to the
duct area. Add 1/4"
to duct height.



Area=
 $3.079in^2$ [19.87cm²]

Material: Plywood
 $23/32"$ [18.3mm] thick.

QWP_lowbiding_GTO1214_Single.dwg
here: T-QWP_long_L12_#3D
Fractional dimensions, accuracy: 1/64th".
by tb47, Dec 17, 2014