



1/2" (12mm) cotton or wool felt



poly-fluff (BAF, acoustistuff, pillow stuffing -- different colours represent different "zones" to add stuffing too)

- 1/ FE126En blue + orange
- 2/ CHR70 blue + orange + more
- 3/ EL70 blue + orange + more
- 4/ A7 blue + orange + more

Frugel-Horn Mk3 ov83 Ax – Damping Plan

designed by S Lindgren | drawn by dld
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increasing density as you approach
the point. Take the equal density
fluff on the right and squeeze it
into the point (~30g = 1 oz)

walls lined around driver to
minimize reflections

starting point – 30
grams of polyfluff
= average 0.5
lbs.ft³ (yellow +
green)

this is the area
subject to additional
poly-fluff damping,
depends on driver

see notes page ix for
driver-by-driver

(at 1/2 lb/ft³ this
volume would need
~40g (1.4 oz) of fluff

