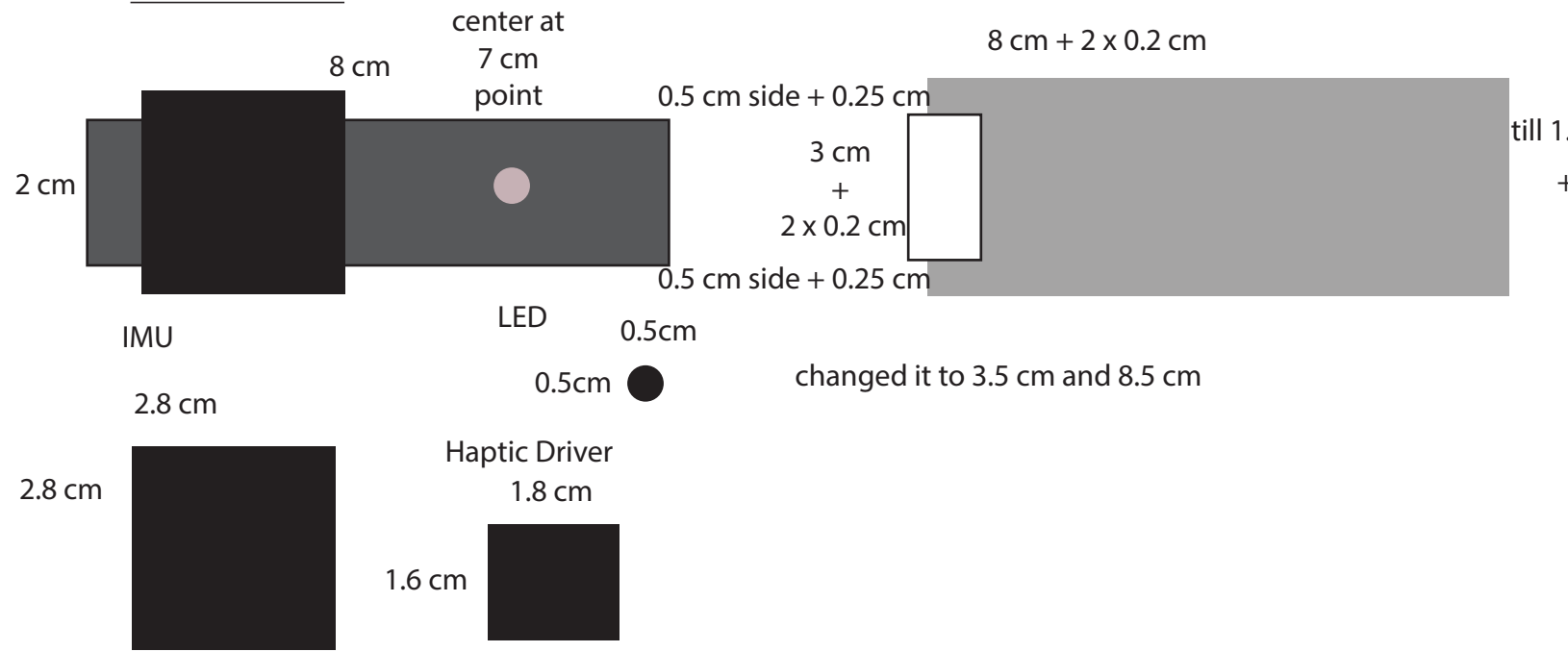


3 cm tall + 2 x 0.25 cm

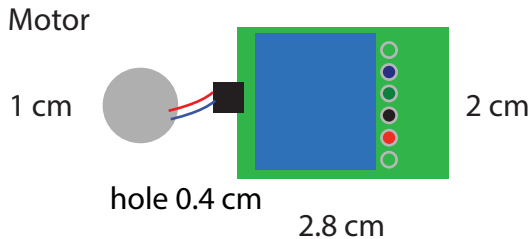
Glove Perboard:



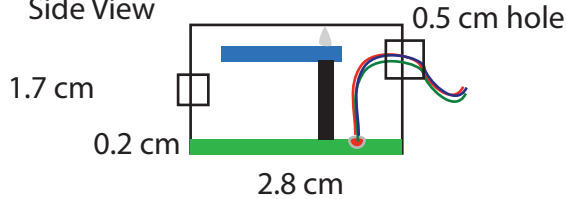
Haptic Driver Perboard

0.2 cm diameter of input perfboard circle

Top view



Side View



3.2 cm

2.4 cm 1.9 cm

added 0.2 cm on each side

ended up making it 2 cm tall instead of 1.9 cm

5.5 cm (lead wire) Flexsensor:
 11.3 cm
 0.2 off the side
 n to have 1 cm off the side
 e 0.25 addition for scaling

Feather Perfboard

5.5 cm



0.6 cm



add an extra 0.5 cm
to the side

0.5cm

5.5 cm

5 cm



2.2 cm tall (feather to bottom of the board but we need to add space for the wires on top)
maybe to adding an extra)

2.5 cm tall then

Feather Dimensions

5 cm

2.2 cm



2.7 cm tall
+ 0.2 x 2 cm

4.6 cm + 0.2 x 2 cm

5 cm + 0.2 x 2 cm

0.5 cm off the side
+
the 0.2 cm
that are added
0.7 cm + 0.7 cm



add 0.2 cm to each edge so you can curve the edges

From the top of (hole for the feather USB)

1 to 1.5 cm to have the hole
from the 2.7 cm measurement

1.55 cm tall x 2 for the wires

1.0 cm from the sides measurement
3.5 cm