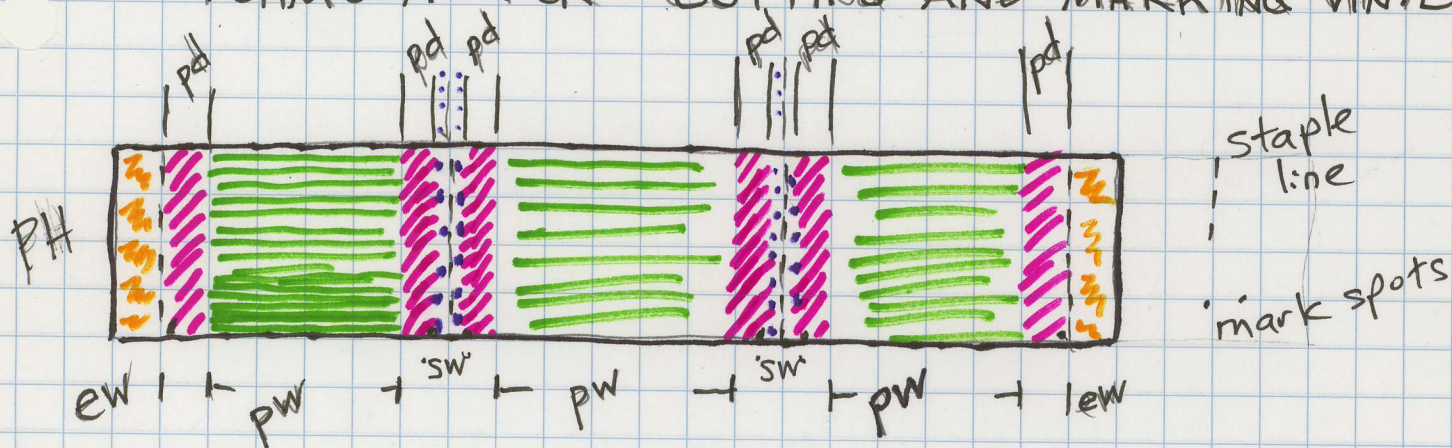


DESIGN YOUR OWN

FORMULA FOR CUTTING AND MARKING VINYL



PH = pocket height PL = pocket length
 sw = space width for the part that will be covered w/tape
 ew = edge width
 pd = pocket depth ($\frac{1}{2}'' - 1\frac{1}{2}''$ works best)
 pw = pocket width

CUT VINYL USING FORMULA TO MAKE SIZE
 $PH \times PL$

$$PL = 2(ew) + 6(pd) + 3(pw) + 2(sw)$$

FOR EACH ROW YOU CAN VARY THE
 pocket HEIGHT AND DEPTH but not
 the edge width or pocket width or
 the pockets won't line up.