

Select Fold Type

Roll Fold



(select the number of panels)

Gate Fold



(4 panels only)

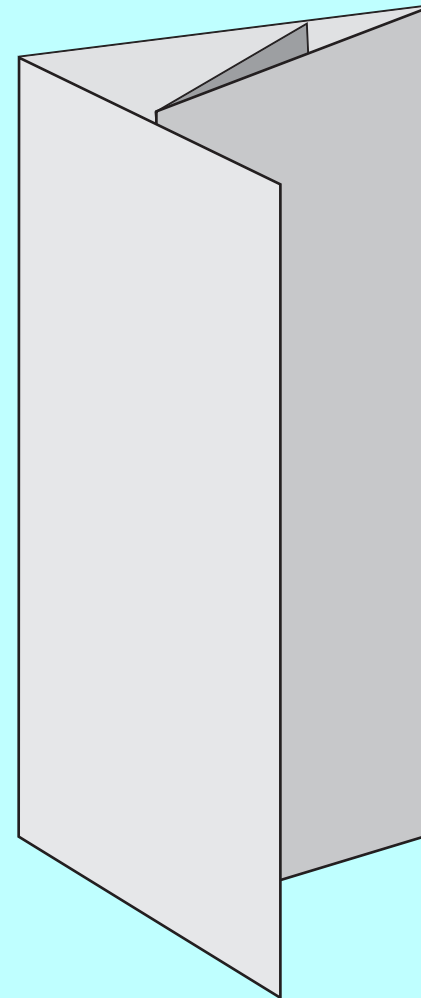
Enter Panel Size

Width

Height

Calculate >>

Roll Fold

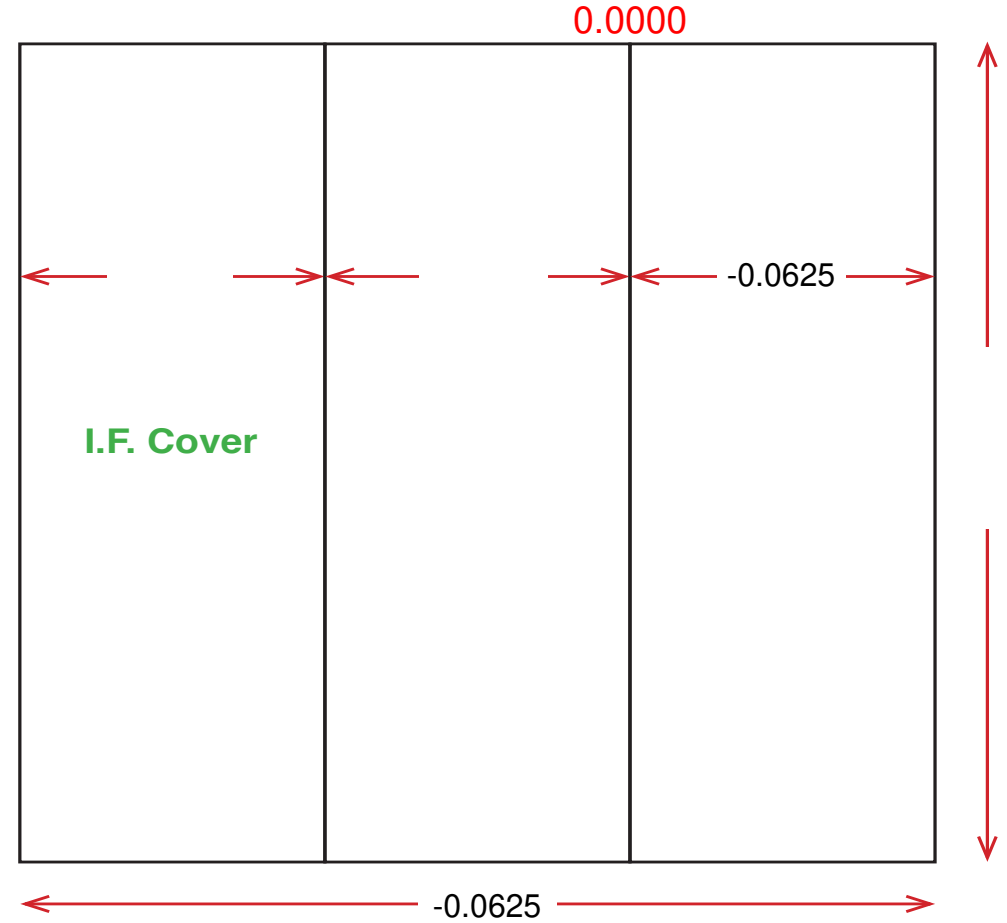
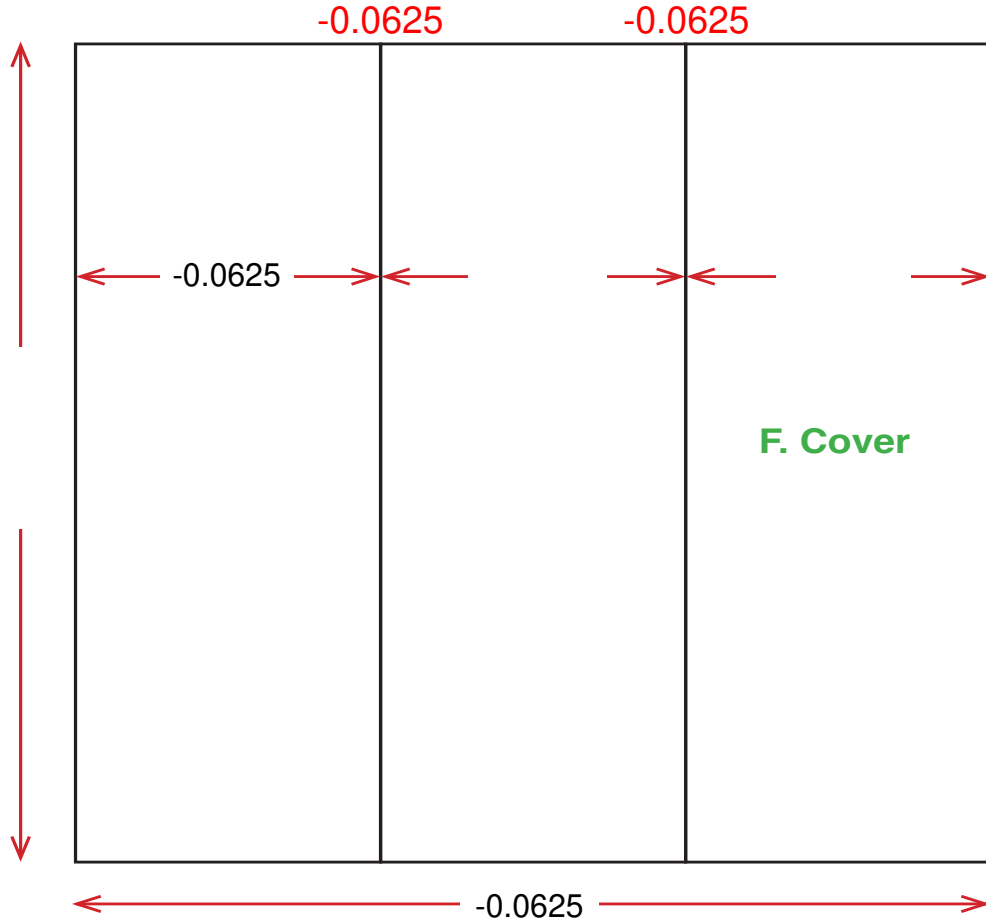


3 Panel Roll Fold

Document Size

Width **-0.0625** Height

Red Measurements = Fold Position



Folded Size

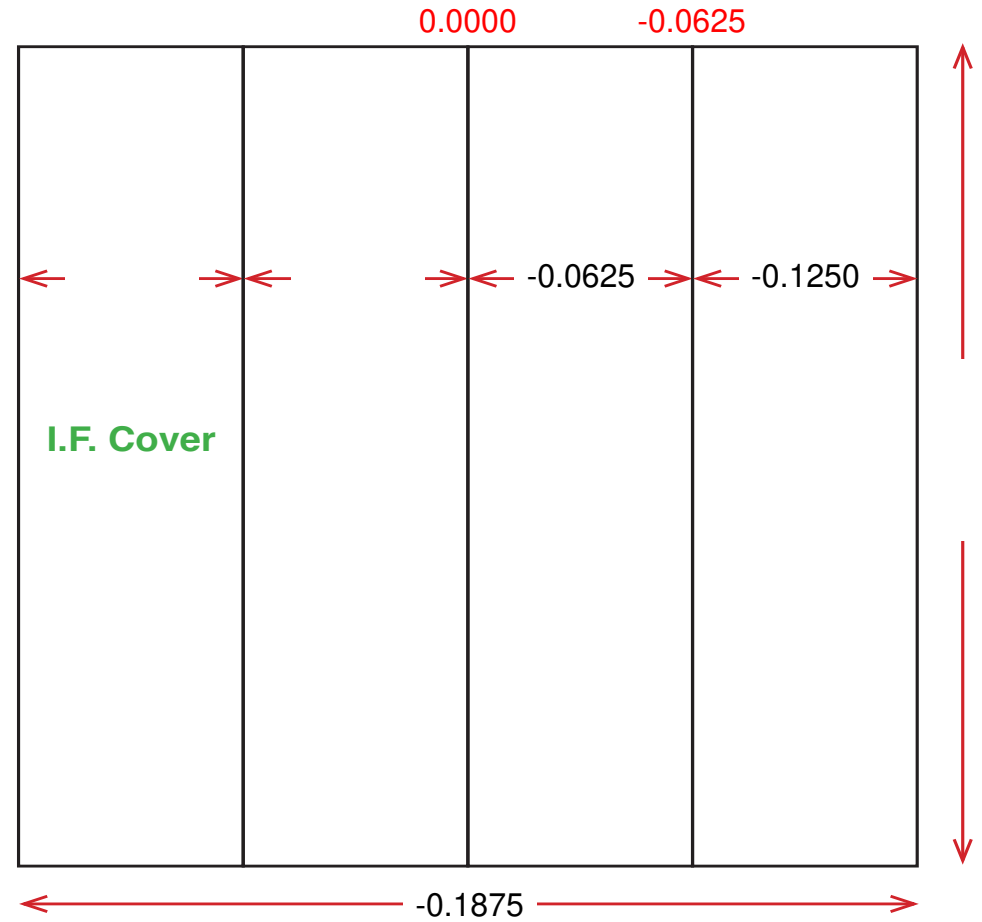
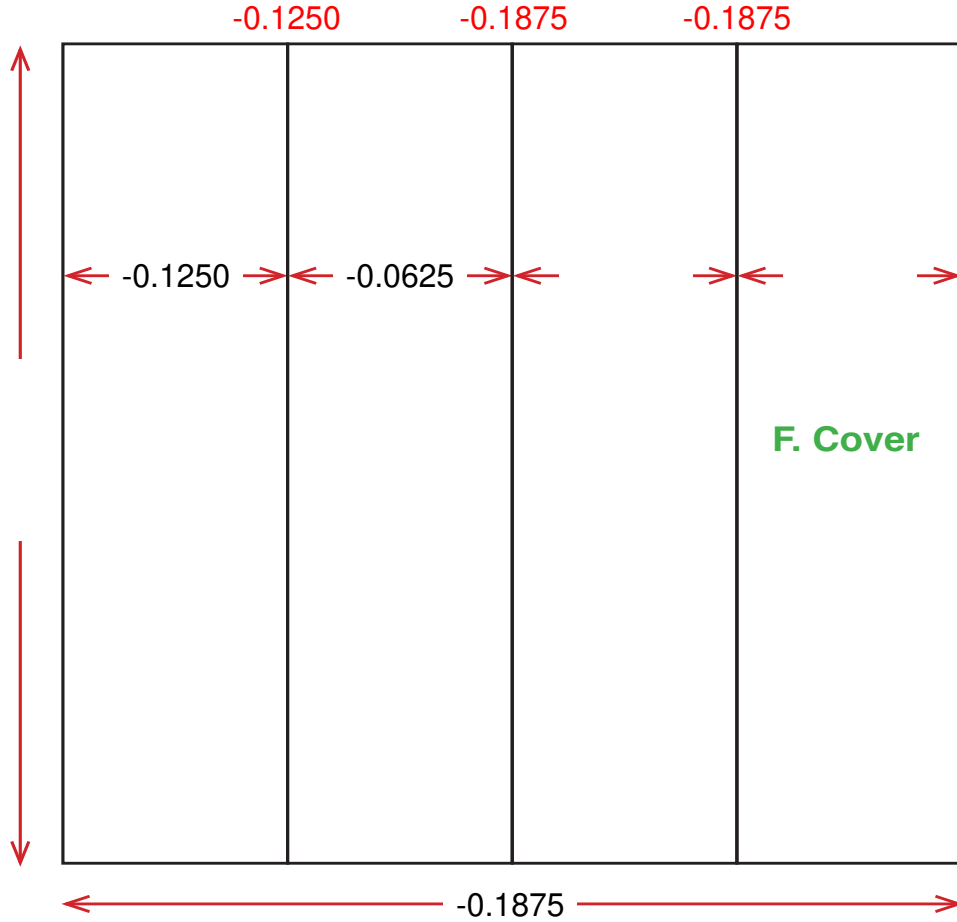
X

4 Panel Roll Fold

Document Size

Width **-0.1875** Height **9**

Red Measurements = Fold Position



Folded Size

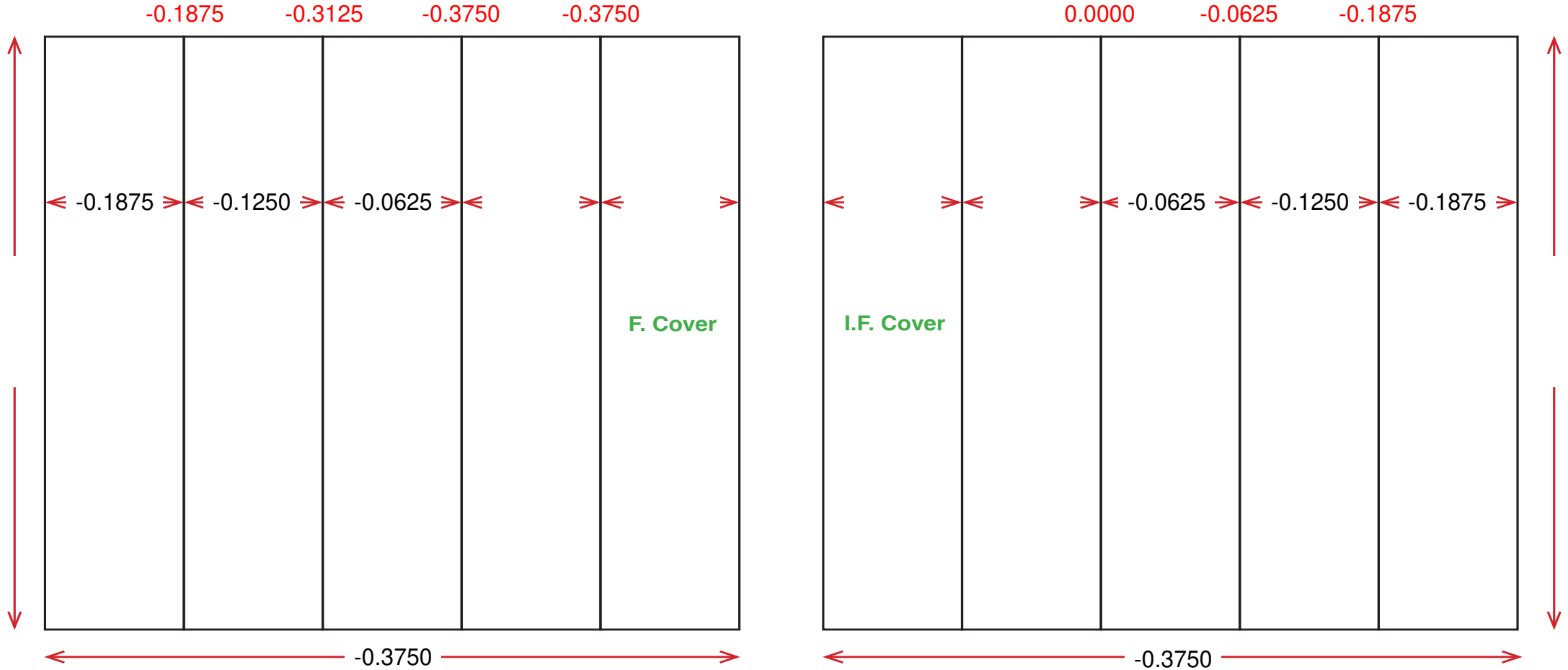
X

5 Panel Roll Fold

Document Size

Width **-0.3750** Height **9**

Red Measurements = Fold Position



Folded Size

X

6 Panel Roll Fold

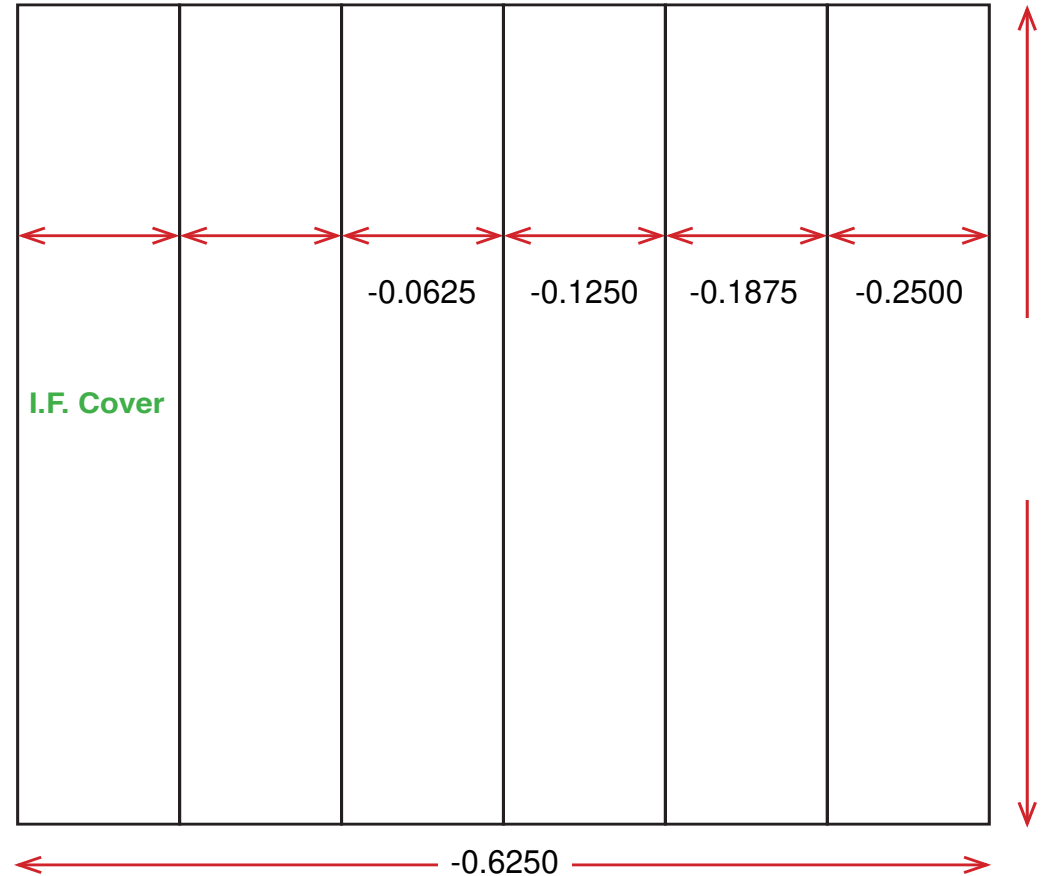
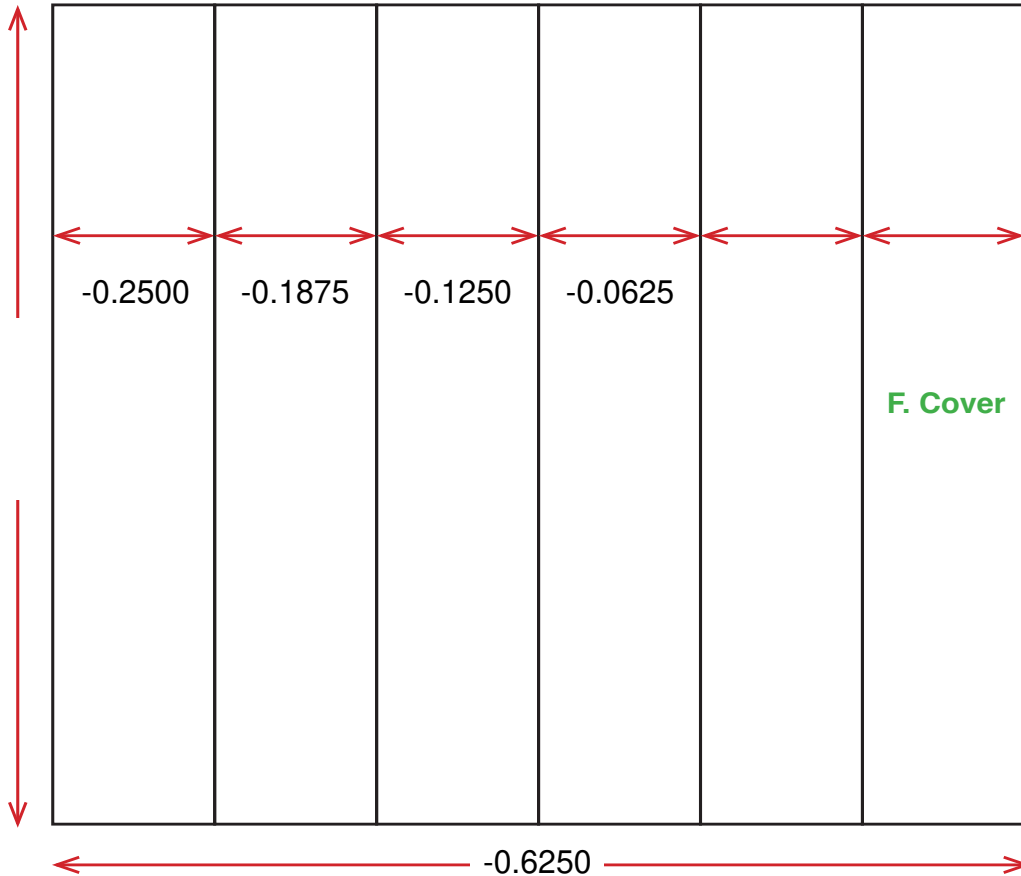
Document Size

Width -0.6250 Height 9

Red Measurements = Fold Position

-0.2500 -0.4375 -0.5625 -0.6250 -0.6250

0.0000 -0.0625 -0.1875 -0.3750



Folded Size

X

7 Panel Roll Fold

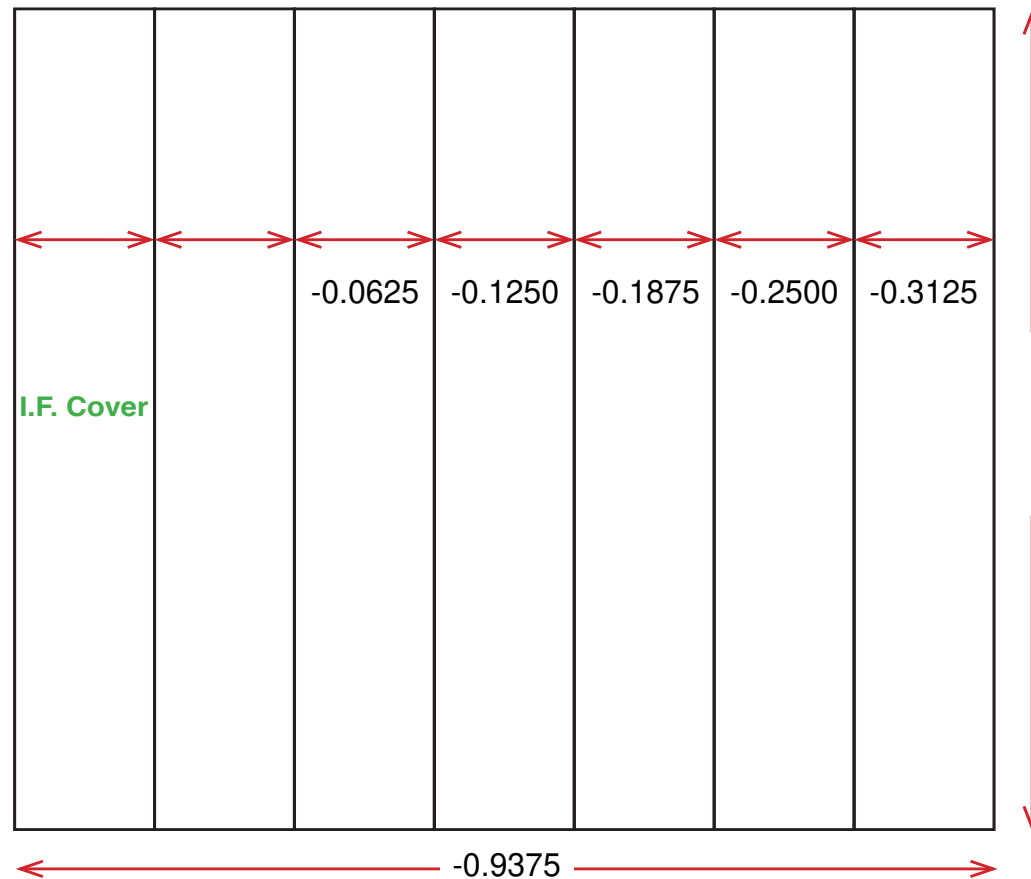
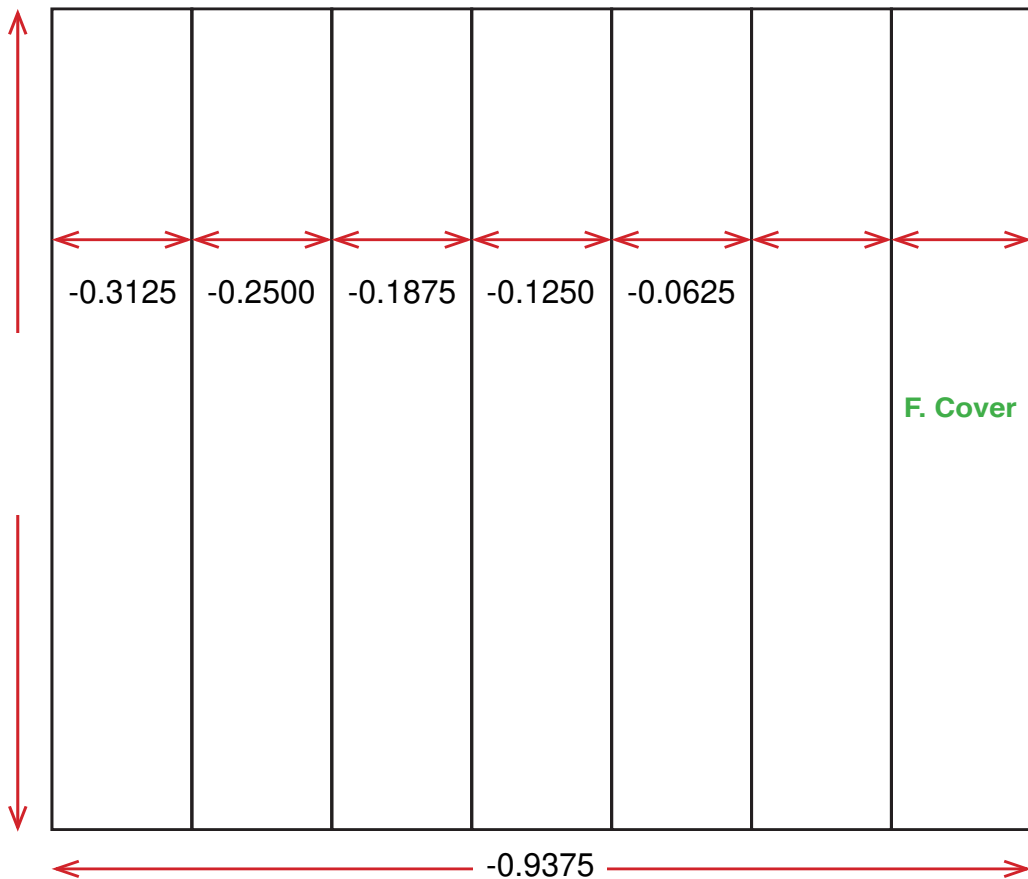
Document Size

Width -0.9375 Height 9

Red Measurements = Fold Position

-0.3125 -0.5625 -0.7500 -0.8750 -0.9375 -0.9375

0.0000 -0.0625 -0.1875 -0.3750 -0.6250



Folded Size

X

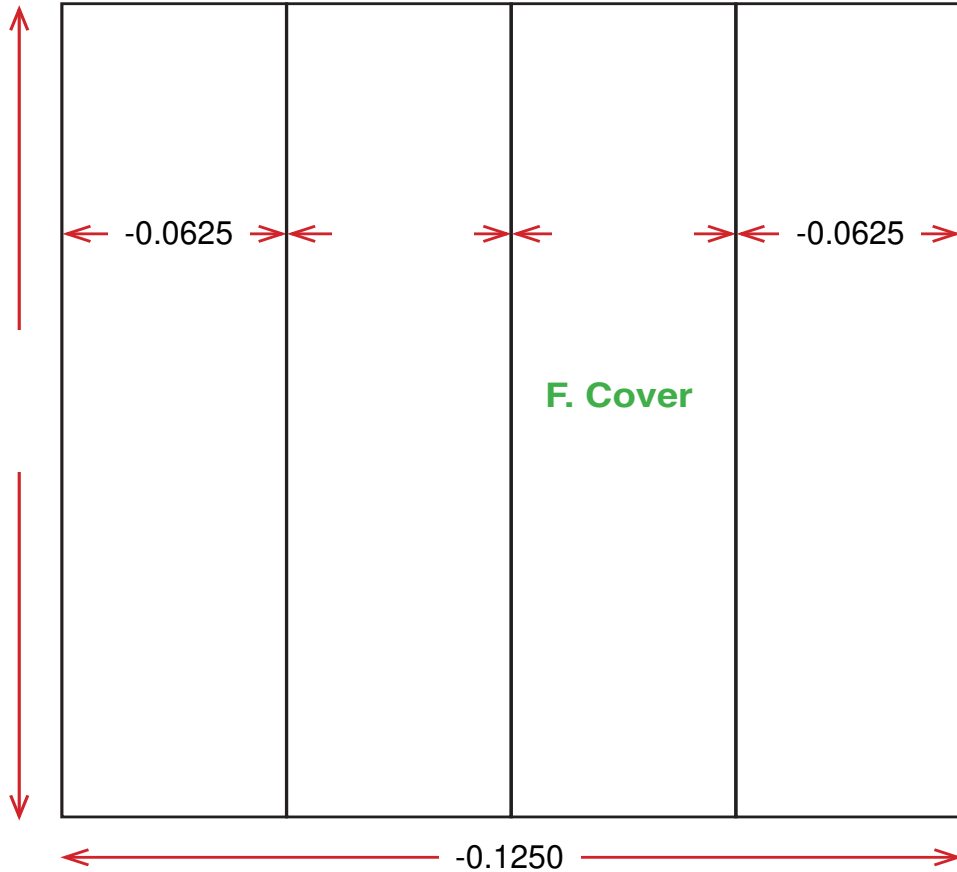
4 Panel Gate Fold

07/16/09

Document Size

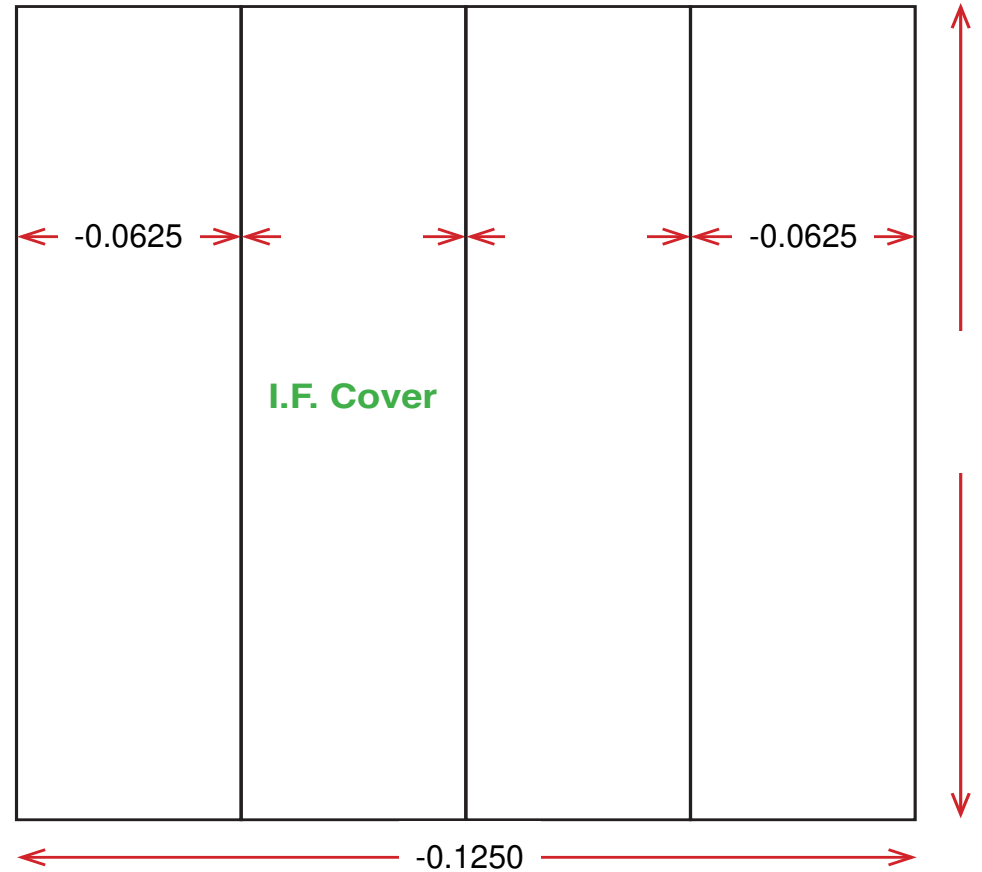
Width **-0.1250** Height

-0.0625 -0.0625 -0.0625



Red Measurements = Fold Position

-0.0625 -0.0625 -0.0625



Folded Size

X