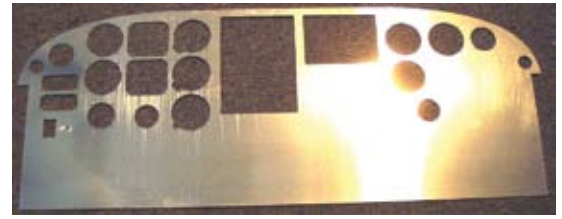




1/2 Panel



Full Panel



Example panel pricing no CAD work:

Penn Avionics receives a ready to cut Autocad file from the customer. Machine time + stock, bare panel no paint no silk screen _____

1/2 Panel
(Pilot or Copilot side only)

\$300.00

Full Panel
(From left side of pilot to right side of copilot)

\$470.00

Example panel pricing with CAD work:

Penn Avionics receives a hand sketch or sample panel from customer. Penn Avionics generates Autocad file for CNC. Four hours Included here for basic CAD file generation and test plot for customer. Extra CAD time may be required if customer requests changes after test plot. Four hours CAD Labor + Machine time + stock, bare panel no paint no silk screen _____

\$580.00

\$750.00

Paint, Plots, Lettering, and rail options:

- Add Paint + **\$295**
- Add Silk Screen Lettering + **\$295.00**
(silk screen service requires panel to be painted see painting cost above)
- Add countersinking to instrument holes + **\$75.00**
- Test plot heavy paper + **\$25.00**
- Test cut in plastic for test fit + **\$75.00**
- Add standard radio rails + **\$300.00** for single stack or + **\$495.00** for double

* Two Part Epoxy self etching primer under Dupont Epoxy color coat with flatener for a low gloss non reflective finish. Color of customer choice.



* Silk screen service. Any required placards or labels can be screened onto the painted panel. Screen ink is a 2 part epoxy ink available in contrasting colors.



To upgrade to Radio Rax rails (shown to right) with sliding captive nuts, add \$395 for single stack and \$495 for dual stack. RadioRax rails eliminate the need to drill the rails for tray mounting. Simply slide the captive nuts into position

