

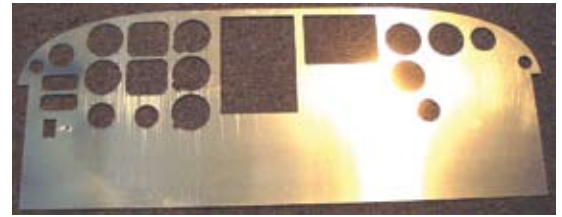
Beech Floating Panel



1/2 Panel



Full Panel



Panel pricing:

1/2 Panel
(Pilot or Copilot side only)

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

Panel fabrication with CAD work:

Penn Avionics receives a hand sketch or sample panel from customer. Penn Avionics generates Autocad file for CNC.

CAD Labor + Machine time + stock,
bare panel no paint no silk screen

\$350.00 - \$650.00

\$600.00 - \$950.00

Example panel pricing Beechcraft (A36,F33, etc) Pilot floating panel:

Beechcraft factory blank with rolled edge
cut to customer specification.

Machine time + Beech factory blank, bare panel no paint **\$850.00**

Paint, Plots, Lettering, and rail options:

- Add Paint + **\$295**
- Add Silk Screen Lettering + **\$495.00**
(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

** Prices listed below are for Penn Fabricated panels. Prices for customer fabricated/supplied panels may be more.*

** 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

