



FUEL CELLS

- Registered TSO-C80 construction approvals
- Fuel Cells are manufactured with a proprietary nitrile rubber compound, the product of numerous years of intense research and development.
- Soft, flexible and easy to install – will not become stiff and brittle. Fuel cell fabric has an integral fuel vapour barrier, eliminating seepage problems and making them stronger, longer lasting and more resistant to porosity.
- Hand built by highly skilled, professional technicians to stringent FAA standards.
- Autoclave cured (not cemented) seams give superior strength and durability. Glue and solvent are also made from the same nitrile rubber formula in our manufacturing plant to ensure superior quality and consistency of the product.
- Flexible nitrile rubber nipples externally reinforced to prevent clamp damage.
- Installation Gaskets Kits are available to eliminate delays.

Stocking New Fuel Cells For Your:

Aero Commander
Aeronica
Aerostar
AstraJet
Jet Commander
Westwind
Beechcraft
Cessna
De Haviland
Helio
LearJet
Lockhead Martin C-130
Luscombe
Piper
Sabreliner
Lake
Beechjet
Citation
Gulfstream
Aeropostiale
Bell
Bolkow
Hiller
Hughes
Sikorsky

One-piece ring positioned inside access hole - bolt holes in fabric for easy installation.



Nitrile rubber skin for fuel cells is compatible with all types of fuel.

Two piece aluminum ring with threaded steel inserts cast in place.

Aluminum fuel fill and/or transfer port rings are vulcanized in position.