

Aircraft Heavy Maintenance Capability

A320 Family HMV

B737 Family HMV

B757 Family HMV

B767 Family HMV

MD80/B717 Family HMV

E170/E190 Family Limited HMV

Passenger to Freighter Modification

737-300/400 Passenger to Freighter Modification

737-700/800 Passenger to Freighter Modification

Additional Services

Line Maintenance

AOG Away-Team Maintenance

Back-shop

Pemco is capable of fabricating and assembling a wide variety of aircraft parts in our 25,000 sq. ft. of devoted support shops. Additionally, Pemco has established a highly versatile tool fabrication capability. Tool fabrication facilities include a fully equipped machine shop, welding and layout shop, and a high bay assembly area. Supporting facilities includes tube and cable, plastic and laminated hand lay-up shops. Complete optical measurement capability is available for all requirements. Metal processing capabilities include plating, heat treating, cleaning, anodizing, hardness and tensile testing. Fabrication and assembly programs are fully supported by the comprehensive onsite engineering as required for design, production and testing. All tool design and fabrication work is accomplished under strict quality assurance surveillance.

Backshop capabilities include:

- Sheet metal fabrication
- Composite repair
- Interiors (incl. seats, carpet, lavs, galleys, bins)
- Machining
- Heat treatment
- Avionics (repair and upgrade, plus modification design and troubleshooting)
- Welding
- Aircraft painting and washing
- Tooling fabrication

- Tubing
- Wire loom manufacturing
- Labeling/decals