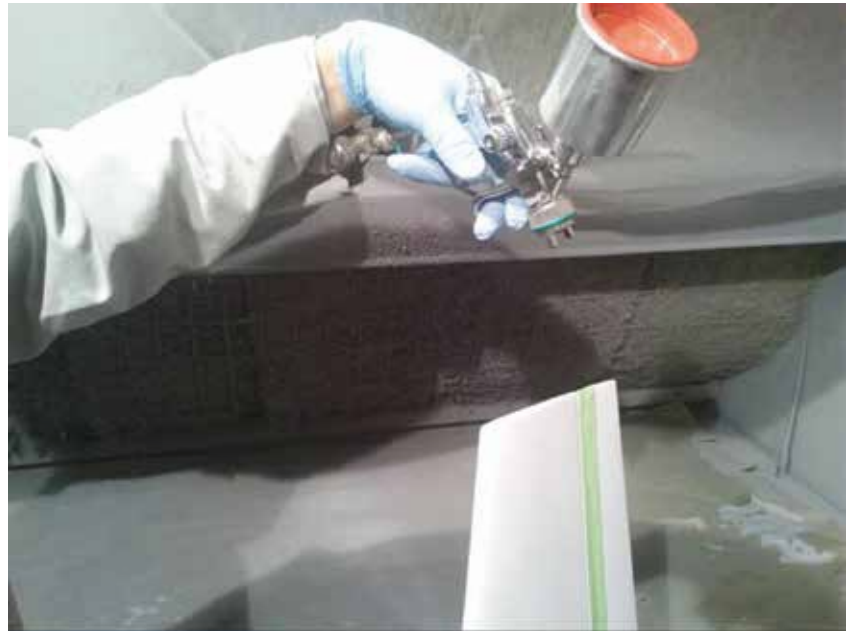




Composite Capabilities

Fiberglass Materials

Preparation, Priming, Painting & Repair



Features

- **Eight years of experience with prepreg 7781 assembly for aerospace products.**
 - 99.9% defect free delivery record with over 5000 pieces produced
 - Capability of working with raw fiberglass material and epoxy resin
 - Raw fiberglass structural and cosmetic repairs to like-new condition for fiberglass and carbon fiber
 - Vacuum forming for our production composites using layup style aluminum molds
 - Two Thermal Chambers (20"D x 30"W x 30"H) for curing vacuum layups
 - Repairs are indistinguishable from new product in surface finish
 - CNC machine for custom cutouts in composite structures
- **OSHA approved paint booth for primer, paint and electronics conformal coating**
- **Mechanical assembly of subassemblies that include fiberglass, carbon fiber, fasteners, cabling and electronic components**
- **AS9100C Registered Quality Management System**

About Sagetech Corporation

Sagetech Corporation has been a disruptive innovator in miniature avionics since 1998. Its tiny aviation transponders transformed how small unmanned aircraft are employed by making them visible to ATC radar. The new MX family of transponders will offer certified transponder, IFF, ADS-B, and pressure altitude/encoding functionality suitable for civil and military aircraft, both unmanned and manned.

Sagetech Corporation
White Salmon, WA 98672-1146 USA
SagetechCorp.com
1 (509) 493-2185
Sales@SagetechCorp.com