

Applied Composites is an industry leading MRO provider specializing in professional radome repair for owners and operators of commercial, regional, business, and military aircraft



### Key Capabilities

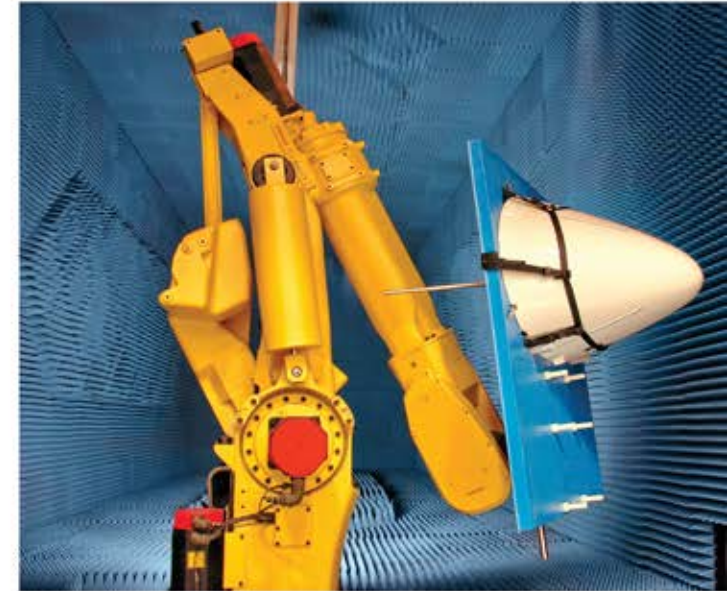
- In-House Engineering
- Tooling Design & Manufacture
- Metallic & Composite Structural Repair
- NDT Inspection & Transmissivity Testing

Our pool of flightworthy loaner radomes keep your aircraft operational while repairs are performed in-house by our qualified staff of A&P technicians.

### Gulfstream Loaner Radomes in stock

- \* G280
- \* G400
- \* G550
- \* G600
- \* G650

Applied Composites performs FAA approved & RTCA compliant transmissivity testing on radomes of all sizes within our 50'L x 17'W x 17'T Anechoic Chamber



Applied Composites also offers transmissivity testing on a "test-only" basis for customers with internal repair capabilities



**One Source. Diverse Capabilities.**