

MFG GALILEO COMPOSITES

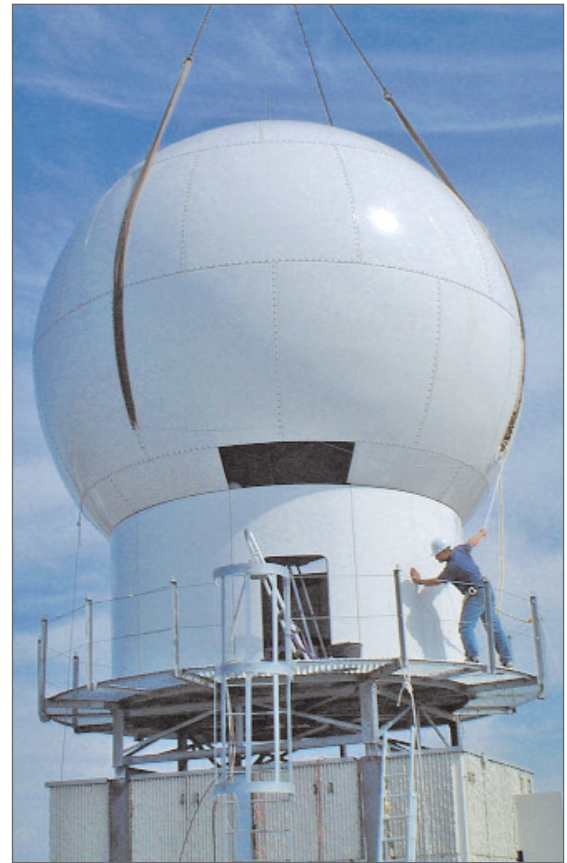
Company Overview

MFG Galileo is a respected and experienced leader in the design and manufacturing of composite radomes for L-band through Ka-band ground and shipboard applications. We have an installed product base of more than 500 radomes in 23 countries, and more than 100 customers in the military and commercial marketplace.

MFG Galileo focuses on sandwich wall radomes with composite skins and low dielectric foam core. This construction is well proven for all applications up through Ka-band. These radomes provide environmental protection for antenna systems in satellite communications, surveillance, weather radar, air traffic control, missile tracking, earth observation, telemetry & control, search & rescue, and many other applications.

Reasons for Partnering with MFG Galileo

- **Proven Performer**
With hundreds of installations in dozens of countries, MFG Galileo's success is founded upon a proven ability to deliver superior radome and reflector products.
- **More Responsive to the Customer**
From requirement assessment to design concept through acceptance testing, a dedicated focus on the customer is a primary to everyone at MFG Galileo.
- **The MFG Advantage**
The MFG in front of the Galileo name represents access to a host of resources, the most important being MFG Research – a group solely dedicated to developing and implementing advancements in composites and composite manufacturing processes.



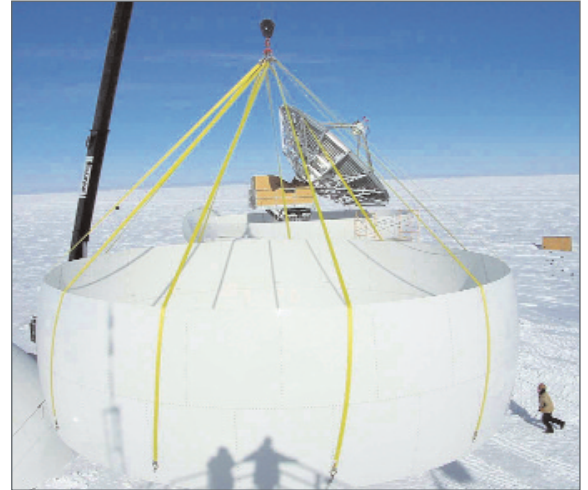
22' Radome in Greece

Our company has supplied products for some of the harshest environments on the planet: the Arctic; Antarctica; desert, tropical, coastal and high elevation climates.

Every MFG Galileo radome is designed and built for optimum structural and RF performance using one of our standard sizes that range from 4' to 77' diameter. Our ISO 9001:2000-certified Quality Management System and world-class manufacturing facility ensure that our products meet the customer's technical and delivery requirements.

The company is owned by Molded Fiber Glass Companies (MFG), Ashtabula OH – a distinguished international composites company. MFG Galileo leverages the deep engineering research bench of MFG by applying this vast materials and processing experience to radomes, reflectors and other specialty products.

MFG Galileo recognizes that antenna system requirements are continually changing to higher frequency applications, harsher environments and lower RF loss requirements. As such, each project benefits from our 15-year track record and outstanding field service. In addition, MFG Galileo's unique focus on applying advanced materials and processes through MFG Research is a unique distinction among suppliers in the marketplace.



48' Radome at the South Pole

Key to our ability to deliver consistent high performing radomes is a stable and highly skilled workforce. As part of our ISO 9001:2000–certified Quality System, each of our 30+ teammates goes through a certified composite training program to ensure a shared and high level of knowledge by all our teammates. Additionally, most teammates have been part of the MFG Galileo team for 10+ years, which allows continuous improvement in all aspects of our performance.



Radome in Guam



Southern Astrophysical Research Telescope Dome in Chile