





Quality composite solutions for Harsh Weather Environments & Remote Locations both on and offshore





MICRIS Ltd Green Grove Mill, Dyehouse Lane, Rochdale, Lancashire OL16 2QN





MICRIS Ltd has been operating for over 20 years. The manufacturing base is located in Rochdale, Lancashire North West of England, with the head office and accounts department located in Burnley, Lancashire.

We pride ourselves on providing a full service from initial drawing concept through to designing, producing and commissioning GRP products from radomes and antennas to fire safety cabinets and bespoke technical projects.

We make sure that we keep at the forefront of the GRP industry to produce the highest quality, most efficient GRP products for a wide range of industries; globally.







Producing highly engineered quality products for the following Industry Sectors:

Oil & Gas

Telecommunications

Remote Sensing

Remote Monitoring

Surveillance & Inhibition











From design through to manufacture Micris successfully supply radomes to global communication system providers for onshore, offshore and marine locations.

Micris offer a range of radomes from 1m to 6m in diameter with known:

- Dielectric performance
- Transmit and receive performance
- Mechanical performance

For demanding radar, telemetry and communication systems, Micris radomes safeguard antennas etc. against environmental concerns, such as wind, blowing sand, snow, ice, rain, sun light, temperature, fungus and corrosion.

Micris are able to support the tendering process and ensure that specified performance conditions are met. Using highly developed software we can provide the relevant specification, 3D drawings and supporting technical information to be certain our customer's system performance obligations are met.

MICRIS Ltd Green Grove Mill, Dyehouse Lane, Rochdale, Lancashire OL16 2QN





Contact us now for further information

Product Information

- Band Frequency
- Budgetary unit pricing
- Predictive frequency performance
- Wind speed limits
- Operating temperatures
- Best suited manufacturing method

Working with you to develop your project

Optional Sundries

- Base Ring / Mounted Pedestal options
- Hydrophobic paint coatings
- Paint options
- Ventilation
- Heated elements
- Lightening Conductors

MICRIS Ltd Green Grove Mill, Dyehouse Lane, Rochdale, Lancashire OL16 2QN



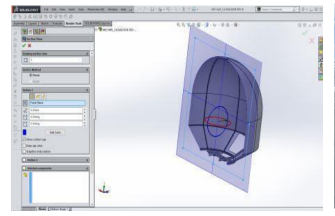


















MICRIS Ltd Green Grove Mill, Dyehouse Lane, Rochdale, Lancashire OL16 2QN





We work with and provide services for the following **industries / sectors**

- Radar Remote Sensing Satellite Communication System Integrators
- System Engineering Service Providers
- Outside Broadcast Vehicle Designers
- Weather satellite integrators
- Ground Station System integrators
- Dynamic position measurement technology Developers
- Mission Critical Communication System providers
- TVRO & VSAT Antenna Systems providers
- British Forces Broadcasting Services
- Aircraft Detection System Integrators





<u>Institutions</u> with whom we work in close partnership with















Products MICRIS has the capability to design and manufacture:

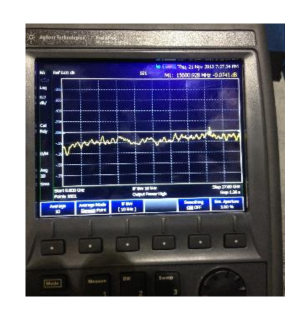
- Segmented Carbon Reflectors
- One Piece Carbon Reflectors
- Polyester Reflectors and Sub assemblys
- Dual frequency Radomes operating from Ku to Ka band
- Pre-Preg Radome construction
- Radome Design Re-Work





Services

- Design Services
- Manufacture
- Pattern Making
- Tool Making
- CNC Machining
- Radome re-design /Re-work
- Composite Testing Services









Customer References



MICRIS Ltd Green Grove Mill, Dyehouse Lane, Rochdale, Lancashire OL16 2QN





The MICRIS management team

Mike Boyle - Managing Director: mikeboyle@micris.co.uk

Adam Clarke – Sales & Administration Manager : adamclarke@micris.co.uk





Where to find us

Manufacturing Facility- Green grove Mill, Dye House Lane, Rochdale, Lancashire OL16 2QN, United Kingdom

Tel: +44 (0)1706 753 500 Fax: +44 (0)1706 753 501

Head Office - Network 65, Brindley Close, Burnley, Lancashire, BB11 5TD, United Kingdom.

Tel: +44 (0) 1282 446 000

www.micris.co.uk sales@micris.co.uk



