

Shelters for Telecommunication Applications

RF COM develops and integrates shelters for your telecommunication, telemetry, energy, or any similar application, either for fixed, mobile, or transportable operation. The shelters are specially designed and sized for each application for easy installation and maintenance access, considering the specific equipment to be installed by RF COM or the final client. We can supply the shelters in any size and quantities.

Features :

- Specially designed for outdoor broadcast and telecommunications applications
- Construction in aluminum/honeycomb/aluminum sandwich panels or steel/honeycomb/steel panels
- All fasteners and fixtures in stainless steel
- Lightweight and robust
- Thermal and acoustic insulation
- Optional hoisting rings for lifting and helicopter transport



Offshore Oil Platform telecommunications shelter (Petrobras P25)

Optional:

- Automatic temperature air conditioning system and/or forced ventilation.
- Temperature control and monitoring
- Enthalpy control
- Air conditioning
- Racks in any size or quantity
- Telescopic support sessions of the rack
- Articulated notebook table
- Illumination
- Door sensors
- Energy system
- Energy system monitoring
- Cable entries for wiring
- Acoustic isolated compartment for motor generator
- Shock mounts (mobile unit)
- External supports (solar modules, antennas, sensors...) etc.



Road traffic monitoring



Railway communications



Transportable Radar shelter



Satellite transport shelters