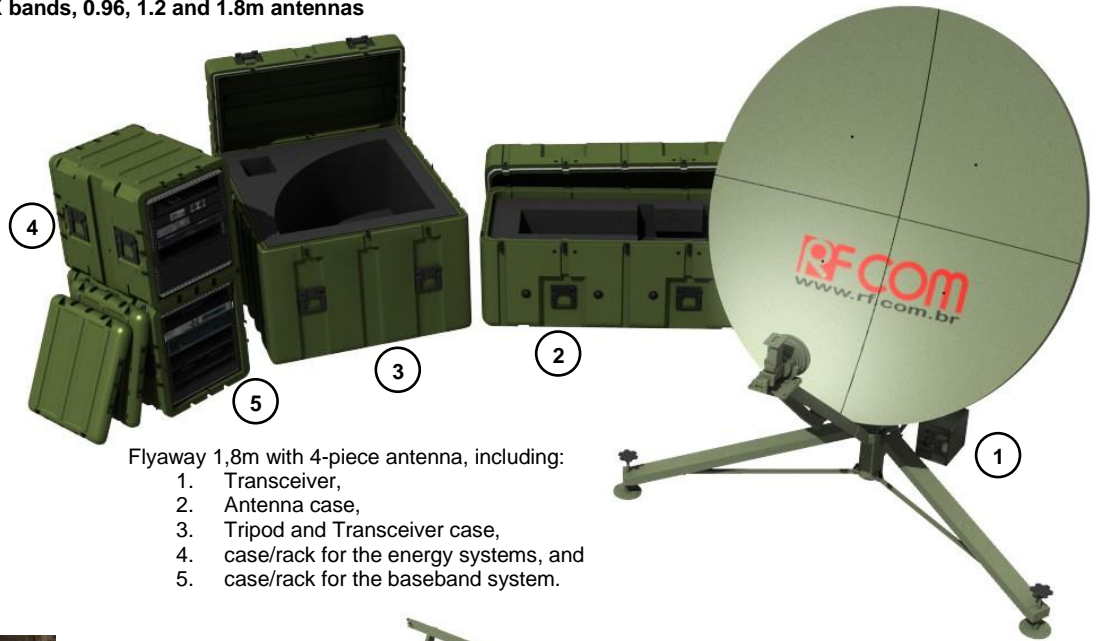


Flyaway systems for C, Ku and X bands, 0.96, 1.2 and 1.8m antennas



- Flyaway 1,8m with 4-piece antenna, including:
1. Transceiver,
  2. Antenna case,
  3. Tripod and Transceiver case,
  4. case/rack for the energy systems, and
  5. case/rack for the baseband system.



Flyaway 1.2m



Quick mounting and robust tripod.  
1.8m antenna tripod weight: 30kg



Elevation adjust range: 0-90°.  
Azimuth fine adjustment: ±30°.

The RF COM Flyaway systems use lightweight Aluminum tripods with high resistance and stability, and quick and easy setup. The antennas are made of polyester-reinforced fiberglass, combining robustness and low weight. The 0.96 and 1.2m antennas have 2-piece, and the 1.8m 4-piece radome.

The systems include rugged sealed cases for transport. Equipment and instruments are transported protected in high density foam. RF COM can modify or add transport cases for the your specific application needs, including cases with racks mounted on shock absorbers for sensitive equipment.

According to your application specifications, RF COM can supply the cases already integrated with the communications equipment, as well as energy systems – battery, UPS, etc., for an optimized transport solution.