

Lowest Cost - Best Performing - Custom

5G SYSTEMS

DRAGON JACKET™ 5G POLE SYSTEM ATTRIBUTES

MODULAR DESIGNS

Engineered to withstand environmental elements, vandalism, nature induced damage, moisture & common chemicals

LIGHT WEIGHT & EASY TO INSTALL

- Light weight pole with fast curing high density foam base
- No obtrusive traffic disruptions due to cement trucks & cranes
- Total install cost 50% less than traditional pole options

5G HOUSING SYSTEMS HIDDEN IN PLAIN SIGHT

Stealth equipment housing with secure easy access cabinet

COMPLETELY CONCEALED & FULLY PROTECTED 5G ANTENNA/EQUIPMENT





- **Color/Exterior Aesthetics**
- Mounting Brackets to Accommodate:
- Banners/Flags
- Hanging Baskets
- Lighting Fixtures

CUSTOMIZE TO MATCH YOUR CITY. CAMPUS OR COMMUNITY DECOR & STYLE!







BASIC SPECS

RADIO DOME

Engineered with a high strength, waterporoof and chemical resistant material designed to house preinstalled antenna equipment.

OPTIMAL RF SIGNAL PERFORMANCE LESS THAN 0.3 DB SIGNAL LOSS



Light weight, high-strength, easy to carry poles designed to house line management wire systems. Easily installs into fast curing high density foam foundation.

12'-18' poles start at 2lbs per foot, with standard sizes up to 30 feet.

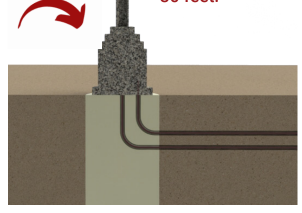
BASE

Style 1:

Designed to house wired subsurface 5G equipment

Style 2:

Designed to keep your equipment protected and concealed yet still accessible when necessary



contact us today to **START DESIGNING YOUR CUSTOMIZED OFM 5G SOLUTION**

engineered for thermal optimization



POLE FOUNDATION

A fast curing (30 mins), high density foam replaces traditional concrete foundations. Pre-formed foundations available upon request.

