

COP (Cell On Platform)

CONSTRUCTION SPECIFICATIONS

- Heavy Gauge Aluminum or Steel as Required
- Powder Coat or Epoxy Finishes
- Stainless Steel and Grade-8 Fasteners Throughout
- Hot-Dipped Galvanized Steel Base Frame
- R4 Rated Double-Sided Foil Insulation
- Stainless Steel Handles and Hardware
- Custom Designed Equipment & Battery Racks as
- Modular Construction
- Outriggers and Jacks as Required
- Linex® Floor Coating
- Standing Rib Roof Design

CONFIGURATION SPECIFICATIONS

- Custom Designed UL[®] Listed NEMA 3R Wireless Communications Cabinet
- 150 MPH Wind Load, 150-lb/sq. ft. Snow Load, 500-lb/sq. ft. Floor Load, Zone-4 Rated
- R56 Ground Ring, Main Ground Bar (Exterior) Equipment Ground Bar (Interior)
- Internal & External GFI Service Receptacles
- 200 AMP 42-Position 1-Phase 3-Wire Distribution Panel
- Flexible Equipment Mounting Options with Ceiling Mounted Ladder Rack
- Lightweight Modular Design Provides For On-Site Assembly in Access Restricted Areas Like; Roof Tops, Parking Garages, and Under Power line Towers
- McLean® HVAC Units with Lead-Lag Controller
- High & Low Temperature Alarms, Intrusion, Smoke, Surge, & Utility Power Fail Alarms as Required

- Fire Extinguisher, First-Aid & Eye Wash Kit Mounted on Telco Board
- Fluorescent or LED lighting as Required
- Passive Hydrogen Venting
- White Powder Coat Finish Standard Custom Colors Available
- Concealment Solutions Available

Options/Add-ons:

- Pneumatic or Hydraulic Masts as Required
- 20 36 Kw 1-Phase, 3-Wire, 120/240 Volt Generator
- Extended Run Fuel Cell 24 Hour, 48 hour or As Required
- Provisions for Mounting Remote Mounted Radio Heads



