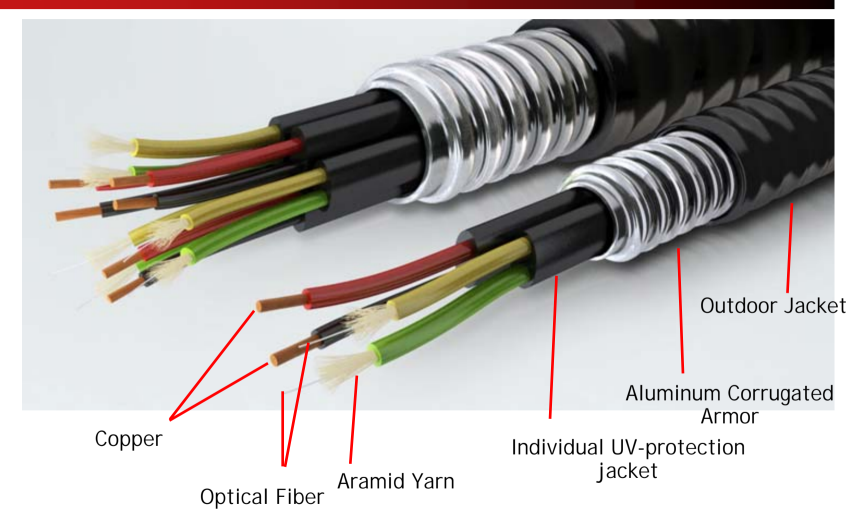


Construction

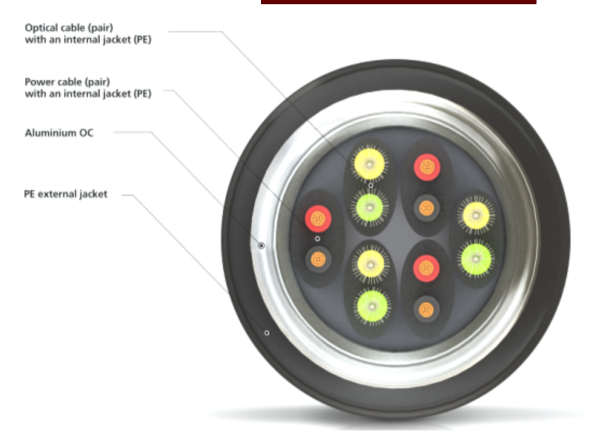




Construction

3 Sectors Cable

1 Sector Cable

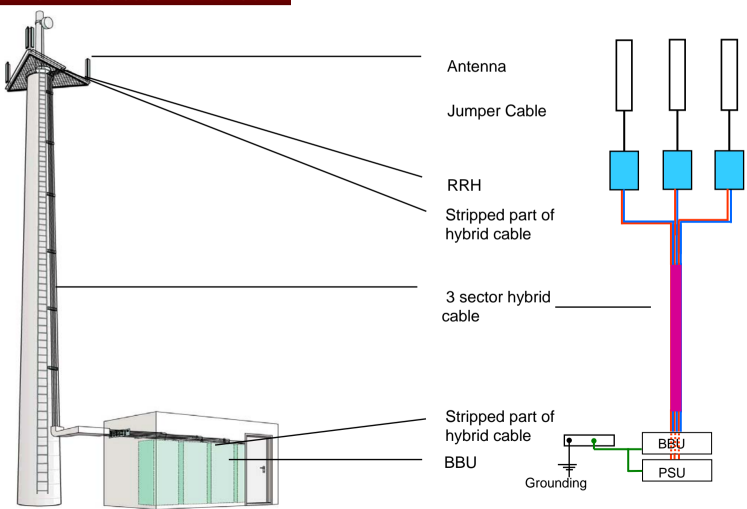






Tower Application

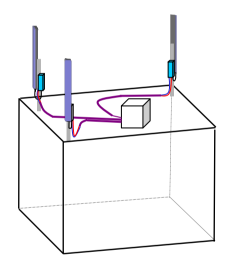
BBU in bottom shelter

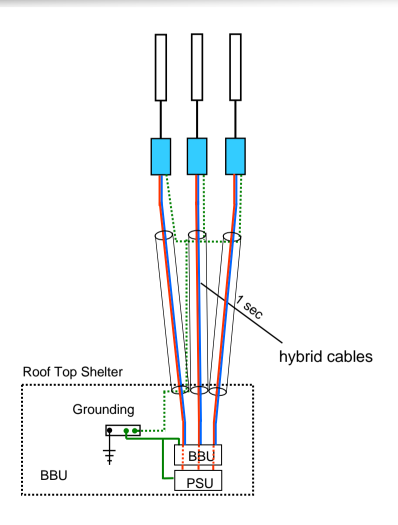




Rooftop Application

BBU in roof top shelter







Features and Benefits

Features	Benefits
 Aluminum corrugated armor with outstanding bending characteristics 	 Minimizes installation time and enables mechanical protection and shielding as well as the ability to ground the system
 Installation of stripped fiber optic cable pairs directly to the RRH (individual UV-protection jacket) 	 Reduces capital expenditures (CAPEX) and wind load by eliminating need for interconnection or split-up boxes
 Accessories common with RFS standard 7/8" and 1/2" feeder cables (grounding kits, hanger kits and wallglands) 	Reduces inventory requirements and simplifies installation logistics
 Optical fibers with power cables hosted in one single corrugated conductor 	 Saves CAPEX by standardizing RRH cable installation and reducing workforce requirements
Outer conductor grounding	Eliminates usual grounding cable and saves installation costs
Robust cabling	Eliminates need for expensive cable trays and ducts
Light weight (aluminum) solution and compact design	Decreases tower load
Outdoor PolyEthylene jacket	Ensures long-lasting cable protection
Bulk delivery and factory pre-terminated options available	Provides the ability to choose the right approach for each deployment scenario