

## Connecting, Powering, & Protecting

RF | WIRELESS | DEFENSE | TEST & MEASUREMENT | POWER | OPTICAL

## State: Tennessee

∧Iı∨≡ <sub>Telecom</sub>	Terrestrial Microwave antennas for Mobile Network Operator, Utility, Railway, Government and Public Safety applications in a wide range of sizes from 3' through 12' diameter. Single polarity, dual polarity offered in all sizes and frequencies of 5.725-6.875GHz; 5.925-71.25GHz and 10.0- 11.7GHz.
ConcealFab <sup>®</sup> Corporation	Concealed & Standard Telecom Poles, RF Optimized Concealments, shrouds, pole topper & mounts for 4G/5G network densification. PIM/Interference mitigation products including PIM optimized hardware/accessories, paint, tape & Test/Measurement tools.
dbSpectra	Specialty/Custom antennas, combiners, duplexers, filters for Wireless Network Operators, LMR, Public Safety, Utility, Contractor & Amateur Radio customers.
The Solutionists	Fiber solutions including CPRI panels, bulk fiber, connectors, trays, enclosures and custom optical cables for Telecom & FTTH applications. Fiber enclosures, trays, splicers, Test/Measurement tools, cleaning kits & consumable products.
HUBER+SUHNER	Fiber, power & hybrid cabling for Macro, Small Cell/C-RAN 4G/5G networks. Fronthaul, fiber capacity solutions, passive optical components: multiplexers, couplers, splitters, switches, adapters, & attenuators. RF connectors, jumpers, lightning protection, antennas, components, & RF/GPS over Fiber solutions.
k/elus	4G/5G RF conditioning solutions that include Interference Filters, Combiners (dual band, multi band, same band), Tower Mounted Amplifiers, & AISG/RET Cables. Test/Measurement solutions include portable and bench PIM analyzers, interference hunting solutions and RF cable/antenna analyzers.
	4G/5G Multi Beam, RF Lens, Patented Antenna technology that delivers ultra high-performance, ultra high-capacity, high-throughput antenna solutions for indoor and outdoor applications. Ideal for macro sites, overloaded/triggering sites, venues, events stadiums & arenas.



## Connecting, Powering, & Protecting

REIWIRELESSI DEFENSE TEST & MEASUREMENT POWER OPTICAL

## State: Tennessee

Quintel	High-performance, high efficiency, high reliability, feature-rich Macro antennas for 4G/5G mobile network operators & OEM's. Highly engineered multi port/band, wind load optimized macro antenna solutions for standard & unique network deployments.
REFEORMANCE ANTENNAS ANTENNAS ANTERNAS ANTERNAS ANTERNAS ANTERNAS	<ul> <li>Microwave and broadband wireless antenna solutions that cover 1.71 GHz- 33.4 GHz for Point-to-Point and Point-to-Multipoint applications supporting all unlicensed &amp; licensed band requirements. Antennas include yagis, sectors, parabolics, panels and horns.</li> <li>Terrestrial Microwave antennas for Mobile Network Operator, Utility, Railway, Government and Public Safety applications in a wide range of sizes from 3' through 12' diameter. Single polarity, dual polarity offered in all sizes a</li> </ul>
ROHDE & SCHWARZ Mobile Network Testing	4G and 5G, High-performance Test & Measurement solutions for mobile network Benchmarking, Optimization, Service Quality Monitoring, Interference Hunting, Data Management, and Analysis and Reporting.
ser@4	Highly secure keyless armored padlocks, puck locks & keyless lock controllers, managed by a cloud-based platform with unlimited scalability. Easy to deploy and use, purpose-built for critical infrastructure access management, tracking and protection.
<b>//</b> SureCall <sup>®</sup>	High performance 5G mmWave and C-Band network signal boosters for outdoor and indoor coverage applications
an INFINIT® brand	Telecom Power solutions - AC, DC, and Data Surge/Signal protection, Power protection cabinets, Tower Top OVPs, Load Centers, Disconnects and Telco/NEMA boxes for 4G/5G Small/C-RAN & DAS. EMP EMI filters, power conditioners, UPS & PDUs.
WESTELL	In Building passive devices including: Attenuators, Crossband Couplers, Directional Couplers, Duplexers, Filters, Hybrid Combiners, Power Dividers, Power Tappers, Adapters and Terminations.