



NATE UNITE 2025

Raleigh Convention Center

500 Fayetteville St

Raleigh, NC 27601

Category: Tradeshow

Region: NAR

February 17 - February 20, 2025

Booth 615

[Visit event website](#)

NATE UNITE 2025 is the place to interact with key decision-makers in the broadcast and telecommunications tower erection, service, and maintenance industry. Displays ranging from service providers to manufacturers of industry-related products highlight the exposition.

Visit **booth 615** to meet our team and see ANDREW's portfolio of Integrated Solutions: Structural, Metro Cell (Small Cells), and HELIAX[®] accessories. All the solutions you need with ease of installation to create high-performing, future-ready outdoor wireless networks.

Featured Solutions:

- **Structural Support solutions**—Delivering stability, durability, and precision for the most critical networks in the world. These premium structural support solutions reinforce your structure and optimize antenna performance.
- **Metro Cell (small cells) solutions**—Wireless network performance. Optimal deployment flexibility. Discreet form factor. Metro cells go where other solutions can't go—and do what other solutions don't.
- **HELIAX[®] accessories**—PIM-Guard[®] solutions extend ANDREW's industry-leading PIM protection to non-RF path installation accessories. PIM-Guard components are optimized to reduce PIM while maximizing structural integrity.
- **Microwave antennas** – Backhaul is the backbone of the wireless network, and demand for backhaul throughput continues to grow. Increased traffic is straining capacity and spectrum availability, with interlink interference becoming more common. Even a minor backhaul problem—signal interference, network disruption— can significantly impact customer satisfaction. ANDREW's microwave antennas help you increase your capacity and customer satisfaction.

For more information or to schedule a meeting with one of our experts, please contact us today.

Event Manager: [Wendy Dorsey](#), Americas Marketing Manager, QWN