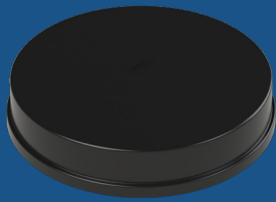


# FASTER UPLOAD SPEEDS FOR ENTERPRISE CUSTOMERS

## Husky & Greyhound

Cell towers are designed to maximize download speed. Routers and antennas are responsible for the upload speed. The weakest link that limits the upload speed is the antenna placement and the antenna type. In so many installations, the first choice is to use a screw on or indoor antenna but because of building construction materials and limitations on router placement, this is not ideal for antenna placement and data throughput. To ensure the best upload and download speeds, exterior antennas with line of sight or reflection are guaranteed to boost performance.

The Husky and Greyhound antennas utilize RightPath Signal Technology™ to enhance performance of 5G and mid-band frequencies for enterprise network solutions in low-rise and high-rise infrastructures. (See Antenna App Notes for RightPath Signal Technology™ definition)  
**Ships in 2-3 days!**



Husky



Greyhound

### Husky

The Husky PRO series antenna is a 5G, 4X4 MIMO cellular, omni-directional antenna. The Husky is designed for high performance of 5G frequencies to strengthen download and upload speeds for low-rise (1-3 story buildings) enterprise network applications. This PRO series rugged, IP67 rated antenna is durable enough to withstand the elements or hard use while pole-mounted on any rooftop.



### Greyhound

The Greyhound PRO Series is a 4X4 MIMO cellular directional antenna. The Greyhound is designed to maximize mid-band performance for high-rise (3+ story buildings) enterprise networks. This IP67 rated antenna overcomes low band frequencies and prevents interference while transmitting mid-band frequencies for high-speed upload speeds. The Greyhound is also the ideal solution for rural sites or locations far from the cell tower due to its long reach.



Steel Pole Clamps for Pole Mount!



Husky Part Number	Greyhound Part Number
PRO4H4L03B-NM : Husky Antenna	PRO4GH4JW-NF : Greyhound Antenna
PTA0149H : Pole Mount Bracket	PC2404L03NM : 4:1 Cable Kit

