

4-foot Dual Twin Beam Antenna: New Product

North American Region

CommScope introduces its small profile dual twin beam base station antenna for use in the 1900 MHz bands. This antenna is MIMO-ready for LTE applications in the AWS and PCS bands.

- This 4-foot length antenna provides for **8.45 ft²** of frontal surface area making it ideal for stringent zoning requirements in metropolitan areas.
- High band array designs are optimized for 4x MIMO or receive diversity RF configurations.
- Enhances network capacity through six-sector site application with only three antennas.
- Features four RETs for independent tilting of all antenna arrays.



Ordering Information:

Please visit the CommScope eCatalog at the link provided in the table below.

Part Number	Description	Dimensions	Datasheet Link
2HH-38A-R4-V2	4 ft, 4 x 1695-2200 MHz, 4 x RETs	48.2 x 25.2 x 9.3 in	2HH-38A-R4-V2