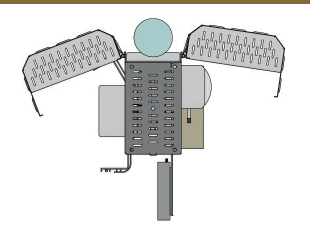
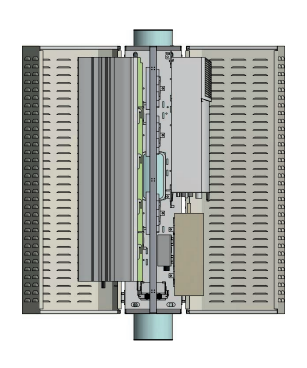
With small cells technology bringing the cellular network closer to the end user through low powered radio access nodes, the need for aesthetic yet functional housing is paramount. Qwiksite has developed a product line to meet the real world needs of expansion and growth across additional technologies and carriers in one convenient platform. The Qube.

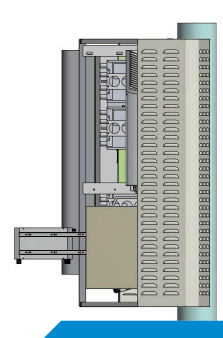


Qwiksite Inc. "Qube" Innovation



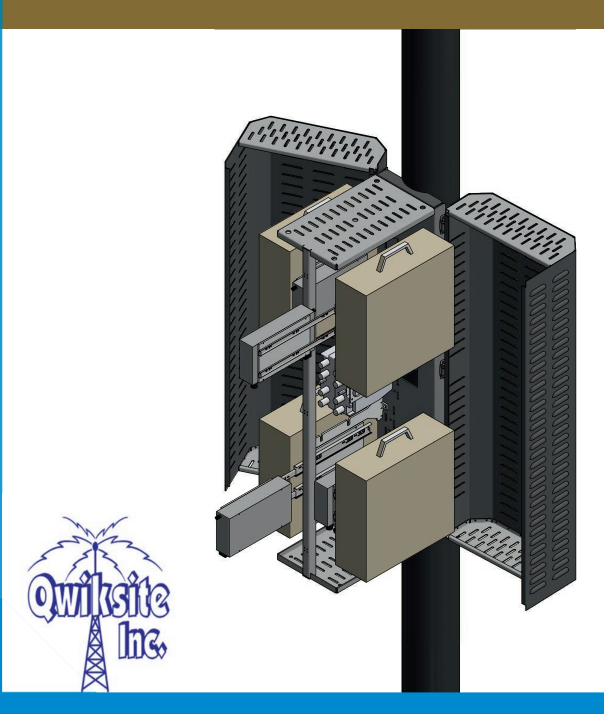
Provisional Patent, Serial #: 62/409,507

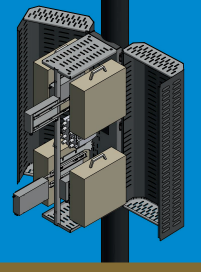




1625 Candler Road. Gainesville, GA 30507 ((678)300-8226 - Kgarland@qwiksiteinc.com

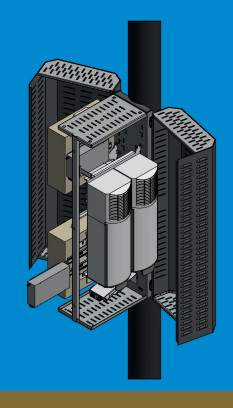
(732)647-8844 - Jpage@qwiksiteinc.com





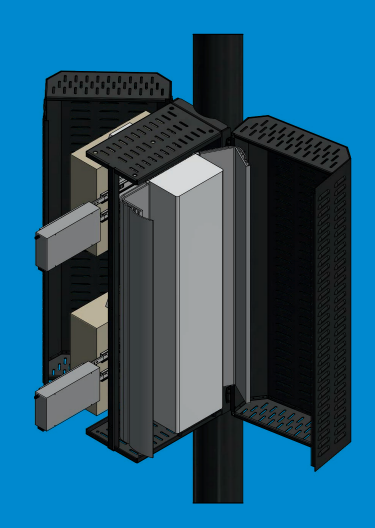
Introducing the "Qube"

The backbone of the "Qube" lies in it's ability to house any variety of remote radio units from all the main manufacturers while retaining a standard size. Aesthetics are gained with no functionality lost.



Operational Functionality

Through the deployment of hundreds of small cell nodes in several markets over the last two years, Qwiksite has cataloged and systematically overcome a host of operational shortcomings from the current node housing solutions available. Through the knowledge gained in overcoming these obstacles Qwiksite has designed the decisive solution for the needs of today and tomorrows small cells. The Qube's innovations include increased air flow, frame rigidity, and weight reduction. Full equipment access allows hot swaps and troubleshooting that only impacts the technology in question, resulting in reduced downtime.



"Qube Cave"

Underground Qube vault solution allows implementation of node equipment in a concealed underground location to meet the requirements of municipalities and jurisdictions permitting restrictions.

Qwiksite's "Qube Cave" is completely sealed yet retains easy authorized access. Integrated systems are in place for power, transport, and air flow compliance with OEM specifications.

