



## Looking for 5G mmWave Concealment Solutions?

### Look no further.

We say “Experience Matters” and we mean it. After 25+ years in the concealment industry, STEALTH knows about concealing cell sites of all kinds. And with 30+ years of experience creating innovative infrastructure solutions, Raycap knows how to create superior products that customers rely upon to ensure the integrity of their networks. Together, as Raycap | STEALTH, the combined experience puts us in the driver’s seat to help our customers as they begin to build out their small cell infrastructure and enable ultrafast 5G networks.

These new networks will use 5G mmWave radios (28 GHz + 39 GHz) and their associated MIMO beam forming antenna systems, and require a dense infrastructure of many thousands more small cells than exist in the present day infrastructure. This has presented a challenge because the use of concealment materials in front of these 5G systems has interfered with their performance. Not so anymore.

Raycap | STEALTH has engineered InvisiWave™, a breakthrough, tested, concealment material that effectively conceals 5G systems without interference. InvisiWave is ground breaking because it provides a way forward for carriers and municipalities who need to balance the demand for signal performance with aesthetic requirements. Available in many different concealment configurations, InvisiWave products will help customers take their 5G projects where they need to go.

### Why partner with Raycap | STEALTH?

- Our years of combined experience go to work for you immediately
- A proven track record, STEALTH virtually invented the concealment industry
- Our products are easy to install because they are so well designed

### Interested?

Contact us to learn more about InvisiWave radomes for our concealed light pole solutions, as well as InvisiWave panel solutions for rooftop screen walls, chimneys, and other concealments.