## Metro Cell Concealment Solutions

<table>
<thead>
<tr>
<th>Pole-top solutions</th>
<th>Middle of pole solutions</th>
<th>Bottom of pole solutions</th>
<th>Integrated pole solutions</th>
<th>Aerial solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="12&quot; pole-top" /></td>
<td><img src="image" alt="Radio enclosure pico/micro" /></td>
<td><img src="image" alt="Wood pole bracket" /></td>
<td><img src="image" alt="Integrated straight pole" /></td>
<td><img src="image" alt="Strand mount" /></td>
</tr>
<tr>
<td><img src="image" alt="18&quot; pole-top" /></td>
<td><img src="image" alt="PoleCap 26&quot; sq or 30&quot; sq" /></td>
<td><img src="image" alt="Integrated pole base" /></td>
<td><img src="image" alt="Integrated pole base" /></td>
<td><img src="image" alt="12in Dia radio" /></td>
</tr>
</tbody>
</table>

### Application

- **Pole-top solutions**
  - Ideal for existing pole deployments in public right-of-way or attachment to replacement poles with or without luminaires

- **Middle of pole solutions**
  - Retrofit virtually any pole, anywhere
  - Flexible solution for existing pole of varying heights and diameters

- **Bottom of pole solutions**
  - The ideal choice for high-power radios
  - Radio and all ancillary equipment in easy-to-service location

- **Integrated pole solutions**
  - Ideal in jurisdictions with strict zoning laws.
  - Mount and conceal active antennas equipment utilizing pole modules

- **Aerial solution**
  - Ideal in areas with limited ground space.
  - Uses existing infrastructure as an unlimited deployment platform

### Features and benefits

- **Pole-top solutions**
  - Accepts multiple Ericsson Pico radios.
  - Includes mounting for Raycap OVP
  - Variable pole mounting kits available
  - Slimline design for maximum aesthetic value
  - Accepts multiple antenna models
  - Patent pending thermal management
  - GR-487 thermally tested

- **Middle of pole solutions**
  - Accepts two Nokia Pico radios with mounting for future LAA
  - Variable pole mounting kits available
  - Slimline design for maximum aesthetic value
  - Accepts multiple antenna models
  - Patent pending thermal management
  - GR-487 thermally tested

- **Bottom of pole solutions**
  - Accepts wide range of Ericsson and Nokia Pico radios
  - Highly flexible to include diplexers, splitters, AC disconnect
  - Mounts to tapered and non-tapered wood or composite poles
  - Micro version accepts 2 Ericsson RUU11s
  - Lockable
  - GR-487 thermally tested

- **Integrated pole solutions**
  - Available in pico and micro versions
  - Hides and protects equipment
  - Zero ground footprint
  - Multiple mounting options available
  - Multiple colors available
  - Available with or without shroud
  - GR-487 thermally tested

- **Aerial solution**
  - Includes everything needed for a low-power 4G/5G, 4G only or 5G only outdoor small cell site.
  - Includes everything needed for a low-power 4G/5G outdoor small cell site.
  - 12in Dia radio concealment modules conceal up to 4 low power radios
  - Pole top concealment module for LAA/CBRS radio mounting
  - GR-487 thermally verified

- **Features and benefits**
  - Includes everything needed for a low-power 4G/5G, 4G only or 5G only outdoor small cell site.
  - 12in Dia radio concealment modules conceal up to 4 low power radios
  - Pole top concealment module for LAA/CBRS radio mounting
  - GR-487 thermally verified

- **Application**
  - Ideal for existing pole deployments in public right-of-way or attachment to replacement poles with or without luminaires
  - Retrofit virtually any pole, anywhere
  - Flexible solution for existing pole of varying heights and diameters
  - The ideal choice for high-power radios
  - Radio and all ancillary equipment in easy-to-service location
  - Ideal in jurisdictions with strict zoning laws.
  - Mount and conceal active antennas equipment utilizing pole modules
  - Ideal in areas with limited ground space.
  - Uses existing infrastructure as an unlimited deployment platform

© 2020 CommScope, Inc. All rights reserved