Bottom of the Pole, 30in Square 4G/5G capable Concealment Enclosure to house and conceal multiple low to high power radios and any other wireless infrastructure equipment in a cabinet at the base of the pole.

- Intended to house and conceal multiple radios and any other wireless infrastructure equipment in a cabinet at the base of the pole
- Pole top concealment module for LAA/CBRS radio mounting
- Flexible configuration accepts low to high-power single or dual band radios, Integrated AC load center/OVP and Disconnect and integrated AC/DC rectifier options

**Product Classification**

**Product Type**
Metro cell site enclosure

**General Specifications**

**Color**
Light Grey (RAL 7035)

**Color Notes**
760240957AB1HH - Light Grey | 760240957AB2HH - Green | 760240957AB3HH - Black | 760240957AB4HH - Brown | 760240957AB5HH - Beige-Grey | 760240957AB9HH - Metallic Silver | 760240957ABCHH - Faux Concrete | 760240957ABWHH - Pure White

**Color Options**
Beige-Grey (RAL 7006) | Black | Brown (RAL 8014) | Faux Concrete | Green (RAL 6005) | Metallic Silver | Pure White

**Cooling**
Fan Cooling

**Radio Compatibility, Ericsson**
(2) 8843/4449 Dual-Band High Power Radio and (4) PSU-AC08 | (2) RRUS11/12/32, 2212, 4415, 4426, 4478 | (3) 2203/2205/2208 (Pole Top) | 5G Expansion module included | 760240957E

**Radio Compatibility, Nokia**
(2) Airscale dual band radios (160W or 320W and (2) Delta 1kW rectifiers (base) | (2) Airscale micro radios – LAA & CBRS (Pole Top) | 5G Expansion module included | 760240957N

**Radios Included**
None

**Dimensions**

**Height Note**
4 ft tall Equipment Cabinet Base

**Pole Height Options**
10.668 m | 35 ft | 12.192 m | 40 ft | 6.096 m | 20 ft | 7.62 m | 25 ft | 9.144 m | 30 ft

**Depth**
762 mm | 30 in

**Depth Note**
Square

**Pole Diameter**
203.2 mm | 8 in
## Electrical Specifications

**Power/Fiber Input**: AC load center with OVP and disconnect

## Material Specifications

<table>
<thead>
<tr>
<th>Finish Aluminum</th>
<th>Chromate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish Concealment Covers</td>
<td>Powder coated</td>
</tr>
<tr>
<td>Material Type</td>
<td>Steel</td>
</tr>
</tbody>
</table>

## Environmental Specifications

**Thermal Compliance**: GR-487

* Footnotes

**Pole Height Options**: Overall AGL Standard Height