General Specifications:
- All-steel construction, rated for high wind zones
- Penetrating or clamping Side-Arm attachments
- Universal platform for all hardware options
- Site-specific adaptations available
- Hollow core for concealing cables or diplexers
- Color-coordinated wireway systems available
- Adjustable bracing for varying pole diameters
- Modular configurations blend into any environment

CSS’s proven wireless solutions are ideal complements to all infrastructure upgrades or retrofit projects. Our standard systems integrate with any antenna and radio configurations, effortlessly blend into urban/suburban environments, and withstand harsh weather conditions. This platform accommodates multiple shapes, sizes and weights, providing flexibility for future hardware needs. The product portfolio includes ultra-RF transparent, maintenance-free coverings, high-strength steel mounting brackets, and light-weight, durable carbon fiber poles.

DAS and Small Cell Solutions:
Side-Arm Mounting System
Model Number: SC-BKT-SA-BR (BR = brown, other colors available)

Refer to www.cssantenna.com for the most current information.

www.cssantenna.com
410-612-0080
customerservice@cssantenna.com
[02/24/2014]
MECHANICAL SPECIFICATIONS AS DRAWN

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>MEASUREMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRACKET HEIGHT</td>
<td>14.5&quot; (368mm)</td>
</tr>
<tr>
<td>BRACKET LENGTH</td>
<td>34&quot; (864mm)</td>
</tr>
<tr>
<td>ANTENNA HEIGHT</td>
<td>24&quot; (610mm)</td>
</tr>
<tr>
<td>CENTERLINE ANTENNA / POLE</td>
<td>32&quot; (813mm)</td>
</tr>
<tr>
<td>SIDE-ARM BRACKET WEIGHT</td>
<td>47 POUNDS (21kg)</td>
</tr>
</tbody>
</table>

- Structurally designed and reinforced to accommodate CSS Quasi-Omni antennas
- FEA Rated for 150 MPH wind gusts
- PE Certified for extreme exposure zones

- Powder-coat finish protects against harsh weather
- Matches common infrastructure such as wooden or steel utility poles
- Optional wireway system
- Optional custom color matching

- Mounting plate configuration accommodates post-installation azimuth adjustment
- Seamlessly integrates with all ConcealFab RF-transparent antenna pods
- Optional mast configuration to mount individual or multiple panel antennas

All Specifications are subject to change.
Refer to www.cssantenna.com for the most current information