WHY USE IT?
In order to ensure fabricated rebar cages are properly positioned for concrete placement every time. The ShaftSpacer aligns and centers rebar cages within the drilled shaft — providing proper clearance between the rebar cage reinforcement and the interior side walls of the shaft or casing.

APPLICATIONS
• Bridge Foundations
• Building Foundations
• Retaining Wall Foundations
• Street Light Foundations
• High Mast Foundations
• Transmission Line Foundations
• Sub-station Foundations
• Tower Foundations
• Slurry Walls

ADVANTAGES
• Saves time & money on site
• Easy to install
• Lightweight, yet strong, durable
• Engineered with the contractor in mind
• Made of high-density plastic, resistant to corrosion, and chemicals common to construction
• Excellent guide system for placement of fabricated rebar cages into drilled or excavated shafts
• Economical with minimal installation costs
• Indefinite shelf-life and easily stored

CONSTRUCTION BENEFITS
• Ensures the bar reinforcement is properly spaced and aligned within the confines of the drilled shaft or excavation
• Provides quality assurance of the sub-contractor’s performance for the contractor and owner
• Provides quality assurance of the contractor’s performance for the engineer and owner
• Installs quickly and easily, requiring only unskilled labor
• Increases job profitability because skilled labor is released for more demanding tasks

SHAFTSPACER MINIMUM PLACEMENT RECOMMENDATIONS
• Use one ShaftSpacer per foot (or 304.8mm) of shaft diameter (minimum of four per tier)
• Maximum six (6) foot (or 1.83m) spacing from the top of the shaft
• Maximum two (2) foot (or 0.61m) spacing from the bottom of the shaft
• Maximum eight (8) foot (or 2.44m) interval spacing along the longitudinal axis of the shaft

Manufactured utilizing high-density plastic
Easy to install onto the rebar cage
Wide surface area
ShaftSpacers attached along large-diameter reinforcing cage

<table>
<thead>
<tr>
<th>MODEL</th>
<th>COVER</th>
<th>DIAMETER</th>
<th>BAR SIZE</th>
<th>PACKAGING</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS303</td>
<td>1.5&quot;</td>
<td>3&quot;</td>
<td>#3 - #6</td>
<td>50</td>
<td>7 lbs</td>
</tr>
<tr>
<td>SS505</td>
<td>2.5&quot;</td>
<td>5&quot;</td>
<td>#3 - #6</td>
<td>50</td>
<td>18 lbs</td>
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<tr>
<td>SS406</td>
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<td>#3 - #6</td>
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<td>8&quot;</td>
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<td>22 lbs</td>
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<tr>
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<td>10.75&quot;</td>
<td>#3 - #7</td>
<td>24</td>
<td>27 lbs*</td>
</tr>
</tbody>
</table>

* When shipping UPS, use dimensional wt. of 43 lbs