SUMMIT™ BIKE RACK

CAST-IN-PLACE INSTALLATION INSTRUCTIONS

TOOLS NEEDED

- tape measure
- level
- square ruler

STEP BY STEP FOR ALL CAST-IN-PLACE SUMMIT BIKE RACKS

1. Create space for footer
   - A sufficient footer size depends on frost and other conditions to be determined by the installer. A minimum of a 10" diameter x 18" deep footer per bike rack stem is recommended.

2. Pour concrete footer
   - Mix concrete and pour footer according to concrete manufacturer’s instructions.
   - As soon as footer is poured, check levelness and re-level if needed.

3. Align bike rack stem with square ruler
   - Align bike rack so that the rack stem, which will be embedded into concrete, is aligned straight with the square ruler.
   - For uneven surfaces, use a level to ensure that the bike rack is level with the ground.

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Position and support bike rack

- Position bike rack in desired final location and support so concrete can be poured in hole around bike rack stem.
- Bottom of bike rack stem should be embedded 10" into concrete.
- Allow concrete to cure completely according to concrete manufacturer’s instructions before removing any temporary supports.
### Recommended Bicycle Rack Spacing per Association of Pedestrian and Bicycle Professionals (APBP) Guidelines for All Summit Bike Racks

<table>
<thead>
<tr>
<th>Spacing</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>96&quot; (72&quot; min)</td>
<td></td>
</tr>
<tr>
<td>60&quot; (48&quot; min)</td>
<td></td>
</tr>
<tr>
<td>36&quot; min</td>
<td></td>
</tr>
<tr>
<td>36&quot;</td>
<td>(24&quot; min)</td>
</tr>
<tr>
<td>48&quot; min</td>
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