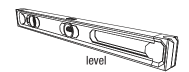
ELEVEN™ BIKE RACK

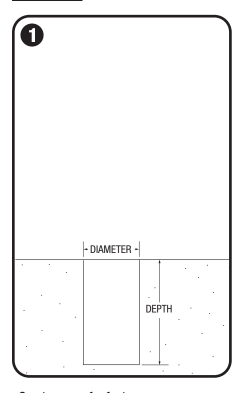
CAST-IN-PLACE INSTALLATION INSTRUCTIONS

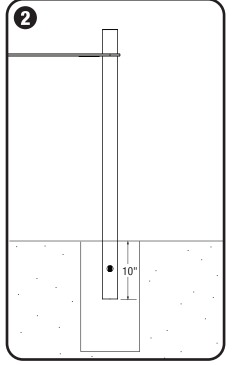
TOOLS NEEDED

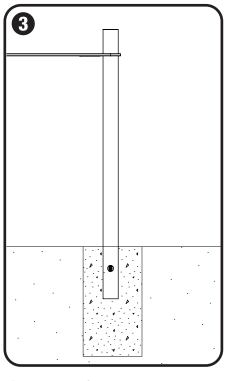




STEP BY STEP FOR ALL CAST-IN-PLACE ELEVEN BIKE RACKS







Create space for footers

 A sufficient concrete footer size depends on frost and other conditions to be determined by the installer. A minimum of a 12" diameter x 23" deep footer per tube is recommended. A single tube/ footer is shown for clarity. Bike racks placed in close proximity to one another can share a common footer.

Position and support bike rack

- Position bike rack in desired final location and support so concrete can be poured in holes around each bike rack tube.
- The bottom of each bike rack tube should be embedded 10" into concrete.
- Use level to ensure bike rack is level.

Pour concrete footers

- Mix concrete and pour footers according to concrete manufacturer's instructions.
- As soon as footers are poured, check levelness and re-level if needed.
- Allow concrete to cure completely according to concrete manufacturer's instructions before removing any temporary supports.

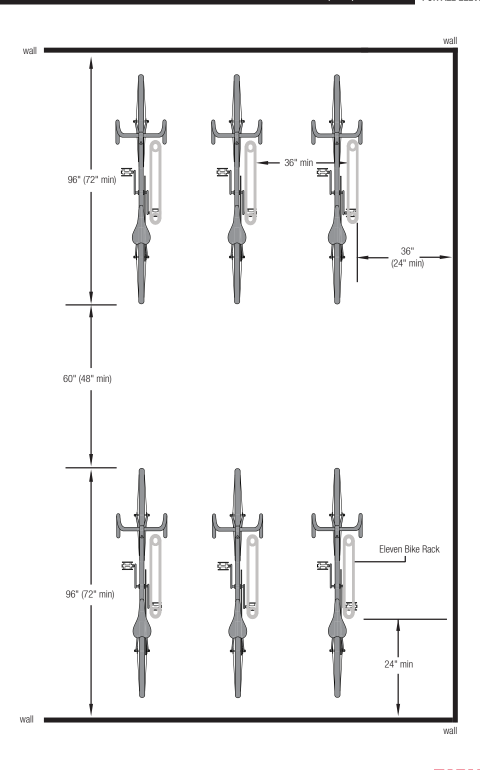
FORMS+SURFACES®

ELEVEN™ BIKE RACK

CAST-IN-PLACE INSTALLATION INSTRUCTIONS

RECOMMENDED BIKE RACK SPACING PER ASSOCIATION OF PEDESTRIAN AND BICYCLE PROFESSIONALS (APBP) GUIDELINES

FOR ALL ELEVEN BIKE RACKS



T 800.451.0410 | www.forms-surfaces.com

FORMS+SURFACES°