

INSTANT FOUNDATION® Anchors for Bollard Walkway Lighting



Non-extendable INSTANT FOUNDATION® anchors are produced with high-strength pipe shaft for resistance to bending moments and installation torque. They often can be installed through macadam surfaces.

Typical applications are parking lot Bollard lights, landscape and architectural lights. Wherever Bollard lighting is required, Chance Bollard foundations can fulfill your needs.

Easy and quick to install

Drive the foundation to full depth. Excavate to cableway and insert the power conduit up through the baseplate.

Skid-steer loaders fitted with hydraulic torque motors and portable conventional rotary equipment are ideal for installing these foundation anchors.

Maximum installing torque rating: 2" NPS pipe rated for 2,500 ft.-lb.

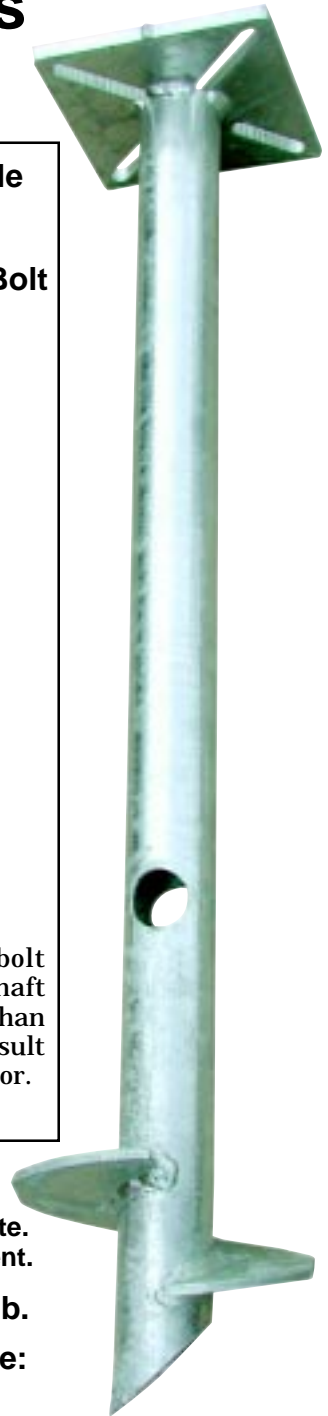
Specifications for these INSTANT FOUNDATION® Anchors include:

- 3 ft. overall length with 8 in.-diameter helix 3 in. above end of shaft
- Baseplate with semi-circle wiring/conduit cutout & 1/2"-13-2B tapped hole
- Carriage bolts (3 or 4 as needed) square neck, 1/2" x 2 1/4", nuts, washers
- 1 1/2 in.-dia. cableway, both sides of shaft, centered 24 in. below baseplate
- All components are hot-dip galvanized to ASTM A153

Variable Bolt-Circle Base Plates
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Three-Bolt & Four-Bolt Patterns

For combinations of bolt circles, base plates, shaft sizes and lengths other than those listed below, consult factory or your distributor.

- No spoils.
- No cure time for concrete.
- No anchor bolt placement.



Catalog No.	Square Base Plate	Bolt Circle Range and Pattern
T112-0619	5 in. x 5 in.	2 1/2 in. to 4 in. bolt circle, 3-bolt pattern
T112-0620	7 in. x 7 in.	4 in. to 8 in. bolt circle, 4-bolt pattern



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