



# Pole Base Foundation, 6-5/8" OD x 48" Long

By CHANCE Utility  
Catalog # T1121214

Streetlight Foundation (SLF) 6.625 OD x 48" Long, 1" thick x 15-3/4" square baseplate, variable circle, hardware included.



\*Representative Image

## Features

- Variable 9" - 15" Bolt Circle
- 4 slots, 1" Dia x 4" Long
- Suitable for Streetlight, Roadway, and Architectural Lighting
- Other applications include EV Charging Infrastructure, 5G/6G Poles, Rail Applications, End Zone Tower Systems, Solar Array Pole Mount, and Signage

## Application

Helical Anchoring

## General

Base Plate Shape	Square
Bolt Hole Type	Slotted
Coating	Galvanized
Number of Bolt Slots	4
Quantity of Hardware	4
Type	Lighting Foundation Anchors
With Hardware	Included

## Dimensions

Base Plate Dimensions	15.75 in
Base Plate Thickness	1.000 in
Bolt Length	4.00 in
Bolt Size	1-8 UNC x 4 in
Cableway Distance From Base	12 in
Cableway Length	12.00 in
Cableway Width	2.50 in
Center hole dimensions	5.00 in
Diameter - Bolt	1 in
Diameter - Bolt Circle	<ul style="list-style-type: none"> <li>• 9 in</li> <li>• 15 in</li> </ul>
Foundation Diameter	6.630 in
Foundation Length	48 in
Length	48.00 in
Length - Base Plate to Top of Conduit Hole	12 in
Pipe Wall Thickness	0.28
Weight	162.30 lb

## Product Assets

- [Case Studies - Case History - Randazzo Park \(CH04318E\\_1120\)](#)
- [Installation Manuals - Instant Foundations \(TD04365E\)](#)
- [Literature - Instant Foundation Solutions \(SF04248E\\_0819\)](#)
- [Literature - Precast Concrete Collars \(SF04273E\)](#)
- [Literature - Instant Foundations and Pre-Cast Concrete Collars \(BR04331E\)](#)
- [Literature - Instant Foundations® for EV Charging Stations \(SF04048E\)](#)
- [Technical Solutions - CH-T1121214-SPEC-EN](#)
- [Test Documents - Pole Load Determination Data Sheet \(TD04196E\)](#)
- [Video - CHANCE Instant Foundation & Concrete Collar \(VIO4163E0520\)](#)
- [Video - SLF \(VIO4173E1021\)](#)
- [Video - CHANCE® Instant Foundation System \(VIO4150E\\_14L\)](#)



A proud member of the Hubbell Family.