

Pole Base Foundation, 8-5/8" OD x 84" Long

By CHANCE Foundation Solutions Catalog # T1121052

Streetlight Foundation (SLF) 8.625 OD x 84'' Long, 1'' thick x 13-1/2'' square baseplate, variable circle, hardware not included.



*Representative Image

Features

- Variable 8" 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
- use Hardware Package T1120632

Application

Helical Anchoring

General

Base Plate Shape	Square
Bolt Hole Type	Slotted
Coating	Galvanized

Number of Bolt Slots

Type Lighting Foundation Anchors With Hardware T1120632

Dimensions

Base Plate Dimensions Base Plate Thickness	13.50 in 1.000 in 4.00 in
Bolt Length Cableway Distance From Base Cableway Length	12 in 12.00 in
Cableway Width Center hole dimensions	2.50 in 6.00 in
Diameter - Bolt Diameter - Bolt Circle	1 in
	• 15 in
Foundation Diameter	8.630 in
Foundation Length	84 in
Length	84.00 in
Length - Base Plate to Top of Conduit Hole	12 in
Pipe Wall Thickness	0.25
Weight	186.80 lb

Product Assets

Case Studies - Case History - Randazzo Park (CH04318E_1120) Engineering Drawing - SA1121052

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)

Sales Drawings - SA1121052

SDS - MSDS - Galvanized Steel Products

Test Documents - Pole Load Determination Data Sheet (TD04196E)

Video - CHANCE Instant Foundation & Concrete Collar (VIO4163E0520)

Video - SLF (VIO4173E1021)

Video - CHANCE® Streetlight Foundation (VIO4147E0719)

Related Products

C3030684

