

# LEAD, RS3500.300, 14/14/14 X 10ft

By CHANCE Utility Catalog # CRSLCDDDF10

Round Shaft Lead Section 10' long 3.5" Diameter 14" - 14" - 14" Helices.



\*Representative Image

1

# Logistics

Standard Package

#### **Product Assets**

Brochures - CHANCE® Foundation Solutions Helical Deep Foundation Products Brochure (BR04146E) Case Studies - NE Power Coop Sub Foundations (CH06015E) Literature - New Construction Helical Pile Foundation System (SF04215E\_0419) Literature - Helical Piles and Guy Anchors Structures (BR06082E) Literature - CHANCE Anchor Tool Inspection and Maintenance (TD06031E) Literature - Transmission & Substation Design Request Form (SF06126E\_1120) Sales Drawings - Leads And Extensions (SACRSLCABFF03) Video - CHANCE Round Shaft Anchor Installation (VI0654E)

#### **Related Products**

CRSECFFFF07CU - Extension, RS3500.300, 7ft CRSECFFFF05CU - Extension, RS3500.300, 5ft CRSECFFFF03CU - Extension, RS3500.300, 3.5ft CRSECFFFF10CU - Extension, RS3500.300, 10ft

#### Features

- Round Shaft Lead Sections are assembled to Round Shaft Extension with through bolt(s).
- The helical shaped plates do not auger into the soil but rather screw into it with minimal soil disturbance
- Hot dipped galvanized per ASTM A153
- Capacity of pile can be determined my measuring installation torque

## Application

Helical Anchoring

### General

| Coating           | Galvanized, ASTM A-153                  |
|-------------------|---|
| Number of Helices | 3                                       |
| Ріре Туре         | Round Pipe                              |
| Shaft Type        | RS                                      |
| Style             | Round Shaft Helical Piles<br>RS3500.300 |
| Torque Rating     | 13000 ft-lbs                            |
| Туре              | Lead Sections                           |

## Dimensions

| Anchor Helix Diameter(s) |  |
|--------------------------|--|
| Foundation Diameter      |  |
| Foundation Length        |  |
| Length                   |  |

14 in - 14 in - 14 in 3.500 in 120 in 120.000 in

HUBBELL

©2024 Hubbell Incorporated. All rights reserved. CH-CRSLCDDDF10-SPEC-EN | REV 1/2024