

2" Square Shaft Lead (SS200), 6/8/10 x 5ft

By Hubbell Power Systems Catalog # C1100569

SS200, 5' (1524 mm) long with 6",8",10" helices



*Representative Image

Features

- · Finish: Galvanized
- Capacity of helical pile can be determined by measuring installation

Application

Helical Anchoring

General

| Coating | Galvanized, ASTM A-153 |
|-------------------|---|
| EU RoHS Indicator | No |
| Number of Helices | 3 |
| Strength Note | Ultimate strength ratings apply to properly installed |

apply to properly installed anchors only. Failure to install within 5 ° of alignment with the guy load may significantly

lower strength.

Tensile Strength 150000 lb.

Torque Rating 16000 ft-lbs

Type Lead Sections

UPC 096359009962

Dimensions

| Anchor Helix Diameter(s) | 6 in - 8 in - 10 in | |
|--------------------------|---------------------|--|
|--------------------------|---------------------|--|

Dimensions 84.000 in x 2.250 in x 3.500

in

 Height
 3.500 in

 Length
 84.000 in

 Weight
 95.305 lb

 Width
 2.250 in

Logistics

Pallet Quantity 12 Standard Package 1

Product Assets

Brochures - CHANCE® Foundation Solutions Helical Deep

Foundation Products Brochure (BR04146E)

Catalogs - CHANCE Helical Solutions Product Catalog

(CA04140E)

Catalogs - Anchors (4)

Installation Manuals - Holding Capacity Chart - Soil

Classification

Installation Manuals - Holding Capacity Chart - SS200 Anchors

ISO Certificates - HUS ISO 9001_2015 Cert Jan, 2023 Literature - Square Shaft Efficient Helical Pile Design

(BR04326E)

Literature - New Construction Helical Pile Foundation System

(SF04215E_0419)

Sales Drawings - SS200 Anchors (SA11010019)

SDS - MSDS - Galvanized Steel Products

Video - CHANCE Square Shaft Anchor Tools Selection Process

(VI0651E)

Video - CHANCE Square Shaft Anchor Installation (VI0655E)

