

3.5" Round Shaft Extension (RS3500.300), 7ft

By CHANCE Foundation Solutions Catalog # C1500026CU

RS3500.300, 84" long with no helix.



Features

- · Finish: Galvanized
- ICC-ES Approved Seismic Categories A-F
- Capacity can be determined by measuring installation torque

Application

Helical Anchoring

General

Coating Galvanized Finish Type Galvanized

Holding Capacity Soil (Kt) 7
Shaft Type RS

Torque Rating 13000 ft-lbs
Type Anchor Extensions
UPC 096359704157

Dimensions

Dimensions 84.00 in x 6.000 in x 4.250 in

Height 4.25 in
Length 84 in
Length - Effective 77 in
Weight 77 lb
Width 6 in

Product Assets

Brochures - CHANCE® Foundation Solutions Helical Deep

Foundation Products Brochure (BR04146E)

Catalogs - CHANCE Civil Product Catalog (CA04140E)

Catalogs - CHANCE Instant Foundation Catalog (CAO4141E)

Engineering Drawing - SA1070573CU

Installation Manuals - Chance Helical Pile/Anchor Installation Log (TD04262E) Form to record installation details of Chance helical piles.

Literature - New Construction Helical Pile Foundation System (SF04215E 0419)

Sales Drawings - SA1070573CU

SDS - MSDS - Galvanized Steel Products

Video - Hubbell Power Systems Helical Pile Shake Table Testing (VIO4112E)

Video - Chance Foundation Solutions Anchor/Pile Installation Tools (VIO4146E0519)

Video - CHANCE® Square Shaft Installation (VIO4148E0819)