



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 \(CA04141E\)](#)
[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 \(VIO4148E0819\)](#)



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