



LEAD, RS2875.276, 12 X 7ft

By Chance
Catalog # [CRSLBCFFF07](#)

Round Shaft Lead Section 7' long 2.875" 0.276" Wall Diameter
12" Helices.



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

Catalog Number	CRSLBCFFF07
Coating	Galvanized, ASTM A-153
Number of Helices	1
Pipe Type	Round Pipe
Shaft Type	RS
Style	Round Shaft Helical Piles RS2875.276
Torque Rating	8000 ft-lbs
Type	Lead Sections
UPC	096359639589

Dimensions

Anchor Helix Diameter(s)	12 in
Foundation Diameter	<ul style="list-style-type: none">• 2.875 in• 0.276 in
Foundation Length	84 in
Length	84 in

Logistics

Standard Package	1
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Product Assets

- [Catalogs - Anchor Tools](#)
- [Catalogs - Foundations & Installing Tools for Transmission & Substations](#)
- [Installation Manuals - Type RS2875.276 Helical Pile Building Code](#)
- [Installation Manuals - Helical Piles Installation Instructions](#)
- [Installation Manuals - Type RS2875.276 Helical Pile](#)
- [Literature - Helical Piles and Guy Anchors Structures](#)
- [Literature - CHANCE Anchor Tool Inspection and Maintenance](#)
- [Literature - Transmission & Substation Design Request Form](#)
- [Literature - Helical Foundation GA Coast](#)
- [Sales Drawings - RS2875.276 Multi-Helix Leads And Helical Extensions](#)
- [Specifications - CRSLBCFFF07](#)
- [Video - CHANCE Round Shaft Anchor Installation](#)
- [Video - Chance Foundation Solutions Anchor/Pile Installation Tools](#)