



1.5" Square Shaft Lead (SS150), 8/10/12/14 x 10ft

By CHANCE Utility
Catalog # T1100521

SS150, 10' (3048 mm) long with 8",10",12",14" helices



Features

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

Application

Helical Anchoring

General

Coating	Galvanized
EU RoHS Indicator	No
Finish Type	Galvanized
Number of Helices	4
Strength Note	Ultimate strength ratings apply to properly installed anchors only. Failure to install within 5 ° of alignment with the guy load may significantly lower strength.
Tensile Strength	70000 lb.
Torque Rating	7000 ft-lbs
Type	Lead Sections
UPC	096359055648

Dimensions

Anchor Helix Diameter(s)	8 in - 10 in - 12 in - 14 in
Dimensions	120.00 in x 14.00 in x 14.00 in
Height	14.00 in
Length	120.00 in
Weight	126.660 lb
Width	14.00 in

Logistics

Pallet Quantity	12
Standard Package	1

Product Assets

- [Brochures - CHANCE® Foundation Solutions Helical Deep Foundation Products Brochure \(BR04146E\)](#)
- [Catalogs - Anchors \(4\)](#)
- [Installation Manuals - TD06132E_Type_SS_and_RR_Anchors](#)
- [Installation Manuals - Holding Capacity Chart - Soil Classification](#)
- [Installation Manuals - Holding Capacity Chart - SS150 Anchors](#)
- [Literature - Square Shaft Efficient Helical Pile Design \(BR04326E\)](#)
- [Literature - New Construction Helical Pile Foundation System \(SF04215E_0419\)](#)
- [Literature - CHANCE Anchor Tool Inspection and Maintenance \(TD06031E\)](#)
- [Literature - Anchoring \(CA12002E\)](#)
- [Sales Drawings - SS150 Anchors \(SA11010017\)](#)
- [SDS - MSDS - Galvanized Steel Products](#)
- [Technical Solutions - CH-T1100521-SPEC-EN](#)
- [Video - CHANCE Square Shaft Anchor Tools Selection Process \(VI0651E\)](#)
- [Video - CHANCE Square Shaft Anchor Installation \(VI0655E\)](#)

Related Products

- [C1100470 - Anchor, Extension, SS150, X 5ft](#)
- [C1100388 - Anchor, Extension, SS150, X 3.5ft](#)
- [C1100389 - Anchor, Extension, SS150, X 7ft](#)
- [C1100440 - Anchor, Extension, SS150, X 10ft](#)



A proud member of the Hubbell Family.