

# Anchor, Lead/Adapter, SS5, 8/10/12 X 5.5ft Tripleye

By Chance Catalog # 126543AEJ

Square Shaft (SS 5) Lead Section, 5' (1524 mm) long with 8" (203 mm) - 10" (254 mm) -12" (304 mm) Helices with Guy Adapter Tripleye in separate box.

## **Features**

- Square Shaft Lead Sections are assembled to Square Shaft Extension with through bolt.
- 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 anchor can be determined by measuring installation torque

### Application

Helical Anchoring

#### General

Catalog Number 126543AEJ

Coating Galvanized, ASTM A-153

Eyenut Style Tripleye
Number of Helices 3

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. Note: Pulling Eye Rated: 12,000 lbs. Guy wire should not be attached to

pulling eye.

Tensile Strength 70000 lb.

Torque Rating 5500 ft-lbs

Type Lead Sections

UPC 096359068549

**Dimensions** 



Anchor Helix Diameter(s) 8 in - 10 in - 12 in

Dimensions 60.000 in x 12.000 in x 12.000

in

Height 12 in
Length 60 in
Weight 91.85 lb
Width 12 in

# **Certifications And Compliance**

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

## Logistics

Standard Package 1

#### **Product Assets**

Catalogs - Anchor Tools

Catalogs - Anchors

Catalogs - Dependable Anchoring Solutions

Catalogs - Communications Catalog

Installation Manuals - Holding Capacity Chart - SS5 Anchors
Installation Manuals - TD06132E\_Type\_SS\_and\_RR\_Anchors
Installation Manuals - Holding Capacity Chart - Soil Classification

Literature - Helical Piles and Guy Anchors Structures

Literature - CHANCE Anchor Tool Inspection and Maintenance

Sales Drawings - SA126542AE

SDS - MSDS - Galvanized Steel Products

Specifications - 126543AEJ

Video - CHANCE Square Shaft Anchor Installation

Video - CHANCE Square Shaft Anchor Tools Selection Process

Video - Chance Foundation Solutions Anchor/Pile Installation

Tools