# **CHANCE**<sup>®</sup>

# Rod, Expanding/Cross-Plate Anchor, 3/4in X 8ft Twineye

By Chance Catalog # 5358

Expanding/Cross-Plate Anchor Rod 0.75" (19.1 mm) Diameter Rod, 8' (2438 mm) long with Twineye.

# Features

- Thimbleye®, Twineye® and Tripleye® drop forged eye distribute pulling stresses uniformly over individual strands of guy wire and keep the guy wire from spreading,kinking, or bending.
- Hot dipped galvanized per ASTM A153
- Square nut assembled to rod
- Rods used with Cross-plate and Expanding anchors

## Application

Earth Tension Anchoring

### General

		_
Catalog Number Coating Evenut Style	5358 Galvanized, ASTM A-153 Twineve	Pallet Stanc
Strength Note	Ultimate strength ratings apply to properly installed anchors	Prod
	only. Failure to install within 5 °	Catal
	of alignment with the guy load	Catal
	may significantly lower	Catal
	strength.	Catal
Tensile Strength	23000 lb.	Instal
Туре	Anchor Rod	Instal
UPC	096359072508	Instal
		Sales
Dimensions		Sales

### Dimensions

Dimensions Height 96.000 in x 2.000 in x 1.250 in 1.25 in

Length	96 in
Rod Diameter	0.75 in
Weight	12.74 lb
Width	2 in

### **Certifications And Compliance**

Buy America(n) Qualified	TAA Compliant (All status valid		
Certified Listed	till December 2025) •		
Industry Standard(s) RUS Listed Reference	• NEMA Standard x - Rod, anchor		
Logistics			
Pallet Quantity Standard Package	50 5		
Product Assets			
Catalogs - Anchor Tools Catalogs - Anchors Catalogs - Dependable Anchoring Solutions Catalogs - Communications Catalog Installation Manuals - TD06135E_Expanding_Anchors Installation Manuals - TD06136E_Cross_Plate_Anchors			
Installation Manuals - Holding Capacity Chart - Soil Classification			

Installation Manuals - TD06135E\_Expanding\_Anchors Installation Manuals - TD06136E\_Cross\_Plate\_Anchors Installation Manuals - Holding Capacity Chart - Soil Classification Sales Drawings - Threaded Twineye Rod - 3/4" Sales Drawings - 3/4 Threaded Twineye Rod SDS - MSDS - Galvanized Steel Products Specifications - 5358 Video - CHANCE Expanding Anchors

