



## **Zinc Ribbon Anodes**

## **APPLICATION**

Plattline™ zinc ribbon anodes are used in a variety of applications. They are used for cathodic protection on buried pipelines, for A.C. mitigation on pipelines, for sacrificial cathodic protection of secondary bottoms on above-ground storage tanks, for A.C. mitigation grounding mats and for other corrosion protection applications.

Specification Chart	$\odot$	$\odot$	$\odot$	♦
Product Size	Super	Plus	Standard	Small
Cross Section: Inches Millimeters	1" x 1-1/4" 25.4 x 31.75	5/8" x 7/8" 15.88 x 22.22	1/2" x 9/16" 12.7 x 14.28	11/32" x 13/32" 8.73 x 10.32
Weight/Foot, Pounds Weight/Kg., Meters	2.4 3.570	1.2 1.785	0.6 .8925	0.25 .372
Diameter of wire core Inches Millimeters	0.185 4.70	0.135 3.43	0.130 3.30	0.115 2.92
Standard Coil Length Feet Meters	100 + 35 30.5 18	200 : 28 61 : 61	500 +™ 152 .å	1000 : lin 305 : lin
Standard Coil I.D. Inches Centimeters	36 91.44	36 91.44	12 30.5	12 30.5
Packaging	Steel-banded random- wound open coils	Steel-banded random- wound open colls	Wood Reels	Wood Reels

- 1. All dimensions and weights are nominal.
- 2. Galvanized Steel
- 3. "Arctic" standard size has nominal core diameter of .163 inches (4.140 mm)
- 4. Longer coil lengths are available on special order. Standard size also available on reels of 1000 ft and 3600 ft





**Plattline I** is an alloyed zinc product and is generally used in seawater or brackish water systems. It meets the chemical requirement of MIL-A-18001K and ASTM B418-95a Type I.

**Plattline II** is a high purity product and generally used in underground and fresh water systems. It meets the chemical requirements of ASTM B418-95a Type II.