









STEP-KO PRODUCTS

Pine Marker

The Pipe Marker pipeline/utility markers, made of a non-metallic UV-stabilized High Density Polyethylene (HDPE) material, are used to make people aware that a pipeline, cable, or conduit is buried underneath. Pipe Markers show ownership of buried material and could prevent or decrease the chance of accidental damage. To ensure maximum cathodic protection, vents are used on the cross casing, ridding corrosion. To install, simply bury the base in the ground and the anchor tube will prevent the marker from twisting.



The Pipe Marker can be seen from any angle, even straight up in the air and optional fluorescent fittings can more so increase visibility. The text on the fittings are hot stamped to prevent vandalism. Pipe Markers are maintenance free, promising a low cost life after instillation and its tubular design makes it resistant to "wind Whip".

Pipeline Observation Markers ·

The Pipe Marker Observation Markers are made of a weather resistant aluminum frame that includes extra cross supports. These observation markers each come standard with up to four, 13" extra high vinyl numbers that comes with a minimum of fifteen years of outdoor life. The numbers can be customized to be extra reflective and can come in any color imaginable as well as the high gloss, clear coated background.





The Pipe Maker Observation Marker is extra sturdy, consisting of a dual loop mounting system to prevent "wind Whip", twisting, and most of all, tampering. Everything is bolted using 18-8 Stainless Steel Bolts and Flange Lock Nuts which eliminates worries of broken welds in the field.

The Hat Market

The Flat Marker serves the same purpose as the Pipe Marker but more eco-friendly. The Flat Marker is designed for low-key jobs and it'll install in no time using standard tools. These Flat Markers come in red, yellow, white, and blue. They are made of UV-Stabilized fiberglass making it completely resistant to all elements. The Flat Marker can come with or without the weather resistant, vinyl-made decals.

Each Flat Marker has a three rib profile design, will flex on impact and return to its original upright position without cracking or splintering. The Fiber resins are embedded and are not on the surface elimination fiber and dust from irritating the skin and eyes.



Splice/Test Station ·

Test Stations are rade for monitoring buried items and providing an outlet to alter or manipulate chemical reactions taking place between metal objects and surrounding soil. All cathodic protection Test Stations are manufactured and assembled in the USA. Our CP Test Stations are made from high impact strength, non-conductive and UV protection polycarbonate.

Unlike most test stations, our test stations look almost exactly like our original Pipe Markers. This similarity feature was included into our design in order to further confuse vandals and the curious. To the untrained eye, it looks just like any other Pipe Marker.



WWW.STEPKO.COM



OTHER PRODUCTS. By Step-Ko

- . Flange Protectors
- . Nut & Bolt Protectors
- . Heat Shrink Sleeves & Tapes
- . Solutions For Sealing Pipelines From Corrosion
- . Pipeline Pigs
- . Insulated Enclosures/Buildings
- . Anodes

WWW.STEPKO.COM

(337) 87-4141 Fax (337)-837-4095 info@stepko.com

