

TELCO ROUND LOCATOR MARKER



The **Vulcan Round Locator Marker** utilizes the industry standard locating test station atop our durable round marker. The test station is field proven, maintenance free with an easy top removal to perform line locating.

Locating Test Station

The test station is an enclosure that protect circuits, terminals, and connections. Made in the USA from high impact UV stabilized polycarbonate. Each test station comes with 5 stainless steel terminals assembled.

Marker Post

- ▶ **MATERIALS:** The post or poly tube is specially formulated High-Density Polyethylene {HDPE} for outdoor durability. The printed sleeve is the same HDPE material. We specify specific high grades of pigment for color retention outdoors.
Additionally, a UV stabilizing component to further prevent premature fading due to the UV in sunlight.
- ▶ **DECORATING:** Each printed message sleeve goes through a Corona Treating process. This process increases the surface energy, called dynes, so that the inks used will adhere to the plastic. This is a highly controlled process for surface preparation.
We print each color using special formulated inks for HDPE. These inks are made to certain dyne levels to ensure surface adhesion. The inks are outdoor durable and repeatedly evaluated for long life and color retention.
- ▶ **SIZING:** The overall length of the marker includes the Locating Test Station. The most common length is 72". The wall thickness of the post itself is 0.125" thick with a diameter of 3.5." The standard printed message sleeve is 16" tall and up to 22" tall.
- ▶ **ANCHOR:** We can affix a plastic "clip" anchor for direct bury prior to shipping.