



MAMBA ROUND LOCATE MARKER POST + ACCESS POINT

APPLICATION

Rounded HDPE marker post with tracer wire access point built in. Provides high visibility to buried utilities and access to a tracer wire system. Can locate to or from the marker post with ability to connect/disconnect ground from the built-in access point. High-grade pigment and UV stabilizing agents provide maximum protection against fading. Alerts excavators to buried pipes/cables and can be customized with utility brand, 811 logo, and Call Before You Dig logo.

BUILT-IN TRACER WIRE ACCESS POINT

for 2-way tracer wire locating

CUSTOMIZABLE GRAPHICS

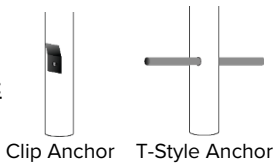
TWIST TOP OR SECURITY SLEEVE



Twist Top

Industry standard Twist Top easily attaches to post.

Optional Anchors:



Clip Anchor T-Style Anchor

Security Sleeve

Enhanced Security Sleeve deters vandalism and better ensures top is replaced after testing or locating.



- High Density Polyethylene (HDPE)
- .10" wall thickness
- 3.5" OD
- 3.25" ID
- 48" – 120" Length
- Optional Anchor

MAMBA-RND-L-*

*MULTIPLE OPTIONS

See page 2

FEATURES AND BENEFITS

Tracer Wire Access Point

- 6 terminals (5 tracer wire, 1 ground)
- Rotating switch opens and closes the ground connection to all tracer wires
- Colored hex nuts for wire identification

Post/Sleeve

- 360-degree visibility
- WARNING message screen printed using outdoor durable inks for superior durability; up to 3 colors
- 2 anchor options provide extra stability
- Recyclable material
- UV stabilizing components to prevent fading
- Designed to easily attach to a U-Channel Support Post with a simple drive rivet

OTHER OPTIONS



U-Channel Support Post



Mamba Round Cathodic, Twist Top



Mamba Round

Standard Colors Follow APWA Uniform Color Code

- ELECTRIC**
- GAS**
- COMMUNICATION**
- POTABLE WATER**
- SEWER**
- PRE-MARKERS**



Build Your Marker Post

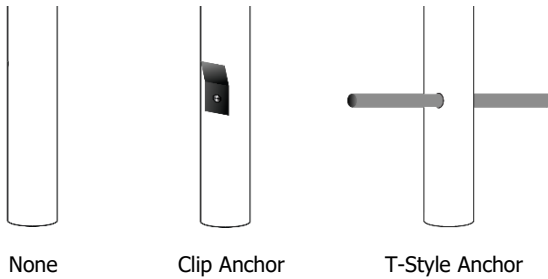
Step 1: Choose Length

48" 60" 72" 84" 96" 120"

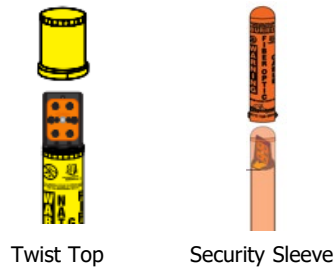
Step 2: Choose Your POST Color (follows APWA Uniform Color Code)



Step 3: Choose Anchor Style (optional)



Step 4: Choose Cap Style



Step 5: Choose a Standard Message or Submit Your Own Custom Artwork

For custom graphics/messages, submit your artwork to info@copperheadwire.com.

Natural Gas Fiber Optic Water Sewer Electric Custom

Sample Logos:

