



RhinoDome™ Utility Markers

- 360° Visibility
- Hot-Stamped Graphics
- 10-Year Warranty
- Custom lengths, colors and graphics available

Description

Clearly mark your underground utility with a RhinoDome™ Utility Markers. It combines rugged construction with high-visibility colors, conforming to DOT regulations. Choose from a wide range of post and cap color combinations. The graphics are hot-stamped directly into the post, ensuring the warning message will remain visible throughout the entire lifespan of the marker. The topper can be retrofit on to faded or outdated markers.

Why Our RhinoDome™ Markers are Better

Premium Construction—10+ years of outdoor use in temperatures ranging from -40 to +150°F.

Hot-Stamped Graphics—The graphics are hot-stamped directly into the post, ensuring the warning message will remain visible throughout the entire lifespan of the marker.

Color Legends—high-visibility colors conform to US DOT regulations. Available in APWA uniform color codes (see chart below).



APWA Uniform Color Codes

Color	Underground Utility Mains
Orange	Telecommunications Utility: alarm or signal lines, fiber optic cables, or conduit
Red	Electric Utility: electrical power lines, cables or conduit, and lighting cables
Yellow	Oil & Natural Gas Utilities: oil, steam, petroleum, or other gaseous or flammable material
Blue	Water Utility: potable water
Green	Wastewater Utility: sewage and drain lines
Pink	Temporary Surveys
White	Proposed excavation limits or route

Additional information



Weight	N/A
Dimensions	N/A
Model Number	WFS-ES-0003 Dome Post Utility Marker
Applications	Asset Marking, Gas, Harsh Environments, Oil, Outdoor Use, Safety & Compliance, Utility Labeling, Water Pipelines
Height	66", 72", 78"
Expected Outdoor Life	10+ years guaranteed
Temperature Service Range	-40°F to 144°F
Minimum Application Temperature	Any temperature as long as the ground is not frozen
Colors	Orange, Purple, Blue, Green, Red, Yellow
Water Resistance	Excellent
Solvents Resistance	Excellent
UV Resistance	Excellent
Abrasion Resistance	Excellent
Shelf Life	Completely Stable, Stored at 70F and 50% Relative Humidity