



PolyOne Glasforms  
CERTIFIED TO ISO 9001:2008  
CERTIFICATE NO. 10003122 QM08

## RING HYDRANT MARKER

The Economy Hydrant Marker has a fiberglass rod attached to a steel offset ring for attaching around the hydrant nut. The rod comes standard with two reflective bands for easy locating.



Part Number	Description
B144800R	1/4" x 48" white marker with reflective bands
B384800R	3/8" x 48" white marker with reflective bands
B386000R	3/8" x 60" white marker with reflective bands
B387200R	3/8" x 72" white marker with reflective bands



## STANDARD HYDRANT MARKER

The Standard Hydrant Marker includes a fiberglass rod available in two diameters and five bands of red reflective tape. The spring is zinc plated for extended durability in outdoor environments.

Part Number	Description
B144803S	1/4" x 48" orange marker with reflective bands
B144800S	1/4" x 48" white marker with reflective bands
B146003S	1/4" x 60" orange marker with reflective bands
B146000S	1/4" x 60" white marker with reflective bands
B386000S	3/8" x 60" white marker with reflective bands

## STAINLESS HYDRANT MARKER

The Stainless Hydrant Marker comes standard with a white fiberglass rod available in two lengths. The spring is stainless steel with an aluminum bracket for unsurpassed durability in extreme weather conditions. Five bands of red reflective sheeting come standard on each marker.

Part Number	Description
B386000U	3/8" x 60" white marker with five red reflective bands
B387200U	3/8" x 84" white marker with five red reflective bands

zinc  
plated also  
available



## REFLECTIVE SHEETING

Sheeting is available in red, blue and yellow.



PolyOne Glasforms  
CERTIFIED TO ISO 9001:2008  
CERTIFICATE NO: 10003122 QM08

# Flags and Tapes

## UNDERGROUND MARKING

### Non-Detectable

Specifically designed to be resistant to underground elements and buried above underground utilities to prevent accidental damage during excavations.

### Detectable

Aluminum backed tape used to accurately locate underground utilities with locators. Specifically designed to be resistant to underground elements and buried above underground utilities to prevent accidental damage during excavations. Domestically manufactured and also as an imported material.



## ABOVE GROUND MARKING

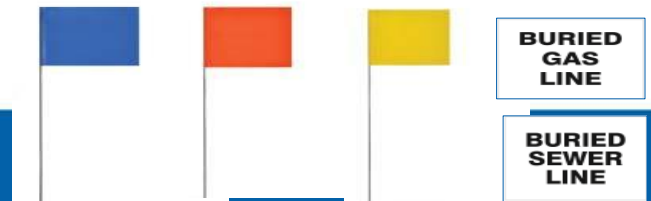


### BARRICADE TAPE

Barricade tape is manufactured for durability in outdoor environments. It's an economical and disposable solution for temporary marking on construction sites. Also available with stripes and biodegradable.

### FLAGS

Glasforms marking flags are ideal for temporary identification of buried utilities. They can also be used in construction, landscaping, lawn care and forestry. Custom graphics available.



Designed as a nearly indestructible alternative to marking flags. The Whiskers come in APWA colors for marking survey sites and underground utility locating.

