

Product Information Bulletin

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

BULLET MARKER

The Brimar Bullet Marker provides a 360° warning message that is sure to demand attention. Various color combinations of bullet heads and poly posts can specify water, sewer, gas, petroleum or fiber optic lines below, while also complementing your company's colors. The bullet head and post are manufactured from specially formulated, UV protected High Density Polyethylene (HDPE), which makes Brimar Bullet Markers the ultimate choice for outdoor durability. Perfect marking choice due to low conductivity properties. Multiple anchor options are also available for this product to ensure maximum stability.



360° VISIBILITY

- STANDARD LENGTHS ARE 6' AND 8'.
- CUSTOM LENGTHS ARE ALSO AVAILABLE.

BULLET SLEEVE AND CAP COLORS

CONFORMS TO APWA UNIFORM COLOR STANDARDS CUSTOM COLORS AVAILABLE









(SEPARATION RATE = 2 IN/MIN)

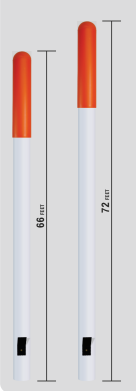




ANCHOR OPTION:

• THE **BRIMAR BARB ANCHOR** IS 4" LONG AND IS MANUFACTURED FROM 0.062 RIGID PVC. IT IS SECURELY FASTENED TO THE HDPE POST USING A SCREW.





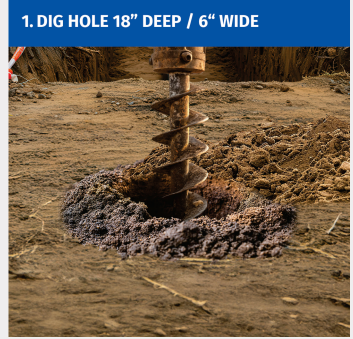
TECHNICAL SPECIFICATIONS:

MATERIAL	HIGH DENSITY POLYETHYLENE (HDPE)
WALL THICKNESS	.125318
DENSITY	.952 TO .953
LINEAR EXPANSION	12
ELONGATION AT BREAK (%)	150
STRAIN AT YIELD (%)	15
WATER ABSORPTION (%)	0.02
OXYGEN INDEX (%)	17
FLAMMABILITY UL94	НВ
VOLUME RESISTIVITY (log ohm.cm)	17
DIELECTRIC STRENGTH (MV/m)	22
DISSIPATION FACTOR 1 kHz	2.3
HDT @ 0.45 Mpa (c)	75
HDT @ 1.80 Mpa (C)	46
SERVICE TEMPERATURE	-70 - 320 FAHRENHEIT - ASTM D746
TENSILE STRENGTH (TS)	MINIMUM (TS) OF 2700 POUNDS PER
	SQUARE INCH AS MEASURED BY ASTM D638.

INSTRUCTIONS FOR BULLET MARKER INSTALLATION

(ALWAYS CALL 811 BEFORE DIGGING)











INSTRUCTIONS FOR BULLET MARKER INSTALLATION

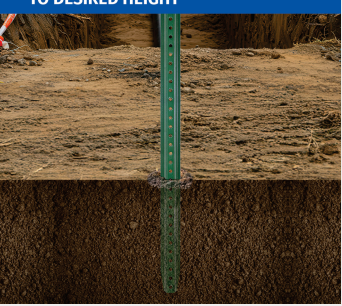
(ALWAYS CALL 811 BEFORE DIGGING)







1. PLACE U-CHANNEL POST IN GROUND TO DESIRED HEIGHT



3. CROSS-SECTIONAL VIEW (LOOKING UP FROM BOTTOM OF MARKER)

