



TestPost Test Station Marker

360 Degree Read Profile • High Visibility • UV Stable

Technical Data Sheet

Part: #WFS- ES-0006

General Description

TestPost® Test Station Markers

TestPost® markers add a terminal/ test station to standard marker posts. Enclosures are constructed of Lexan® polycarbonate high- impact plastic and feature rugged stainless steel hardware. Each unit comes with five standard terminals. Special compression lugs are available for easier wire attachment. Anchor bar included with each marker. This cathodic test post is fade resistant and UV stable. Comes standard with a 3.5" diameter shaft with 11 terminals; also available in a 1.5" size with two standard terminals.

Custom Faceplate

Test posts are also available with a specially designed, fully customizable faceplate. This scratch- and impact- resistant terminal faceplate is designed to withstand harsh outdoor elements and excessive handling by field crews. Permanent lettering ensures descriptions won't wear out. Easily made to order with custom text, layout and number of holes.



Color	Utility Color Code
Orange	Telecommunication: alarm or signal lines, fiber optic cables, or conduit.
Red	Electric: electrical power lines, cables or conduit, and lighting cables
Yellow	Natural Gas: oil, steam, petroleum, or other gaseous or flammable material
Blue	Water
Green	Sewer: sewage and drain lines
Black	(Special/ Alternative purposes)
White	Proposed excavation limits or route

- Contains a terminal enclosure for cathodic protection of pipelines
- Bonding, grounding, and other utility line applications
- Outdoor weather, vandalism and gunshot resistant
- Add RFID for maximum time savings and error reduction
- Optional custom faceplate features permanent lettering

[Click here for Marker Posts Introduction Video](#)

[Click here for Marker Posts Installation Video](#)

Applications

Critical Warning and Safety, Overhead & Above Ground Marking, Ground Level Marking, Harsh Environments, Utility Labeling, Outdoor Use, Oil, Gas, Water Pipelines



Material Description

Rigid PVC Plastic with Stainless Steel Hardware

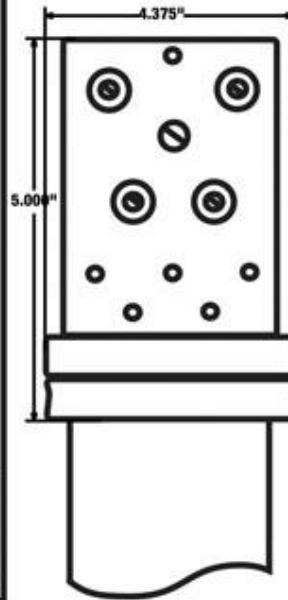
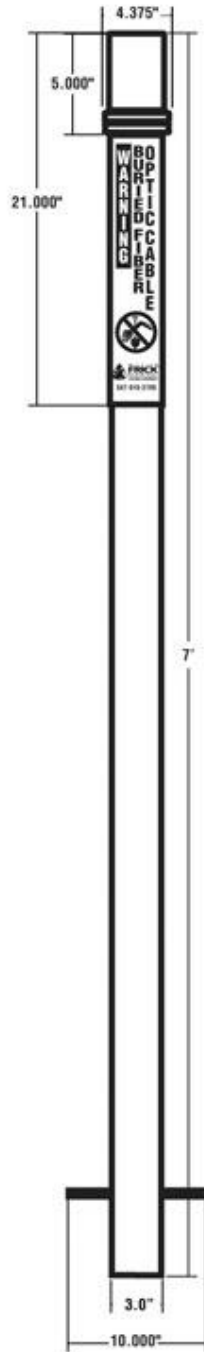
Custom colors and lengths available upon request.

Standard Size:	6', 7', or 8' tall. 3.5" Outside Diameter
Expected Outdoor Life:	Guaranteed for life against fade, peel, or chip
Service Temperature range:	-40° F to 185° F
Minimum Application Temp:	Any temperature as long as the ground is not frozen
Available Dome Colors:	Orange, Yellow, Red, Green, Blue, Black, and White
Available Post Colors:	White, Orange, and Yellow
Ink Colors:	Standard is Black
Water Resistance:	Excellent
Solvents Resistance:	Excellent
UV Resistance:	Excellent
Abrasion Resistance:	Excellent

Shelf life

Completely stable





ALL DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED

TOLERANCES

3 PLACE DECIMAL + OR-.005"

2 PLACE DECIMAL + OR-.02"

1 PLACE DECIMAL + OR-.1"

MAX SURFACE ROUGHNESS

ALL MACHINED SURFACES

EXCEPT AS NOTIFIED

BREAK SHARP EDGES AND CORNERS

.010" MAX

Contact No.

William Frick & Co.

www.fricknet.com

DWG.

Engr.

Chk.

Aprvd.

TestPost Test Station Marker

Size.

DWG No.

WFS- ES-0006

Rev.

Test product for system compatibility as individual application conditions can impact results. William Frick Co. does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or any final product into which the product(s) may be incorporated by the purchaser and/ or user. The purchaser and/ or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.



William Frick & Company

2600 Commerce Dr. Libertyville, IL 60048 Ph: (847) 918-3700

Email: sales@fricknet.com www.fricknet.com