



TriView Test Station™

The TriView Test Station is an above ground test station that provides locators easy access to tracer wire. The post comes with a removable cap that protects the 11-hole terminal board which offers room for multiple terminals and custom configurations.



DESCRIPTION:

- Standard Lengths: 54" | 60" | 66" | 72" | 78" | 84" | 90"
- Triangular post with colored cap. *Decals sold separately
- Two sides = 3.125" | One side = 3.0232"
- Industry standard 11-hole terminal board
- Comes standard with 2 terminals
- 360-degree visibility
- 18" bury-depth decal included
- Made with UV-stable RhinoPoly® – our proprietary blend of thermoplastics
- Patented TriGrip Anchor™ for locking post into ground

WEATHER-TESTED AND PROVEN TO:

- Resist fading or cracking for a minimum of 10 years
- Remain flexible in temperatures from -40° to 150° F

STANDARD POST COLORS



ALTERNATIVE POST COLORS



STANDARD CAP COLOR



ALTERNATIVE CAP COLORS



Custom colors available, call for details.

Options & Accessories: Page 43



RhinoDome Test Station™

The RhinoDome is an above ground test station that provides easy access to tracer wire. The dome style post comes with a friction-fit cap that protects the industry standard 11-hole terminal board.

DESCRIPTION:

- 21" dome topper and removable cap
- 10" anchor tube that secures post into the ground
- Standard Lengths: 66" | 72" | 78" | 84" | 90" | 96"
- Hot stamped graphics in two locations
- Industry standard 11-hole terminal board
- Comes standard with 2 terminals
- Round profile provides great visibility
- Made with a proprietary blend of thermoplastics, RhinoPoly®
- Optional cap lock available
- Generic & custom legends available

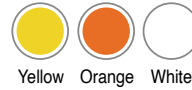
STANDARD TOPPER COLORS



ALTERNATIVE TOPPER COLORS



STANDARD POST COLORS



Options & Accessories: Page 43



HideOut™ Test Station

The HideOut Test Station is ideal for areas where above-ground test points are not practical. The flush-mounted marker can be directly mowed over, and the locking cap protects the telescoping 11-hole terminal board from vandalism.



DESCRIPTION:

- 24" total length
- Comes standard with 2 terminals
- Patented TriGrip Anchor™ for locking body into ground
- Hot stamped graphics
- Locking cap included
- Locatable metal plate included
- Generic & custom legends available

STANDARD DISK COLORS



Options & Accessories: Page 43



TracerPit Test Station

TracerPit is a flush-mounted test station that provides locate technicians a direct connection to their transmitter allowing for faster locates in high traffic areas.

DESCRIPTION:

- Low profile design
- Standard with 2 or 5 terminals
- 12" fixed pipe body. Available with telescoping pipe body up to 24"
- Suitable for grass, concrete, and roadways (except asphalt)
- Detectable by ferrous metal detector
- APWA color coded lid for identification
- Locking lid for secure access
- TracerPit Iso-Switch available

STANDARD LID COLORS



Options & Accessories: Page 43



TracerLet Test Station

TracerLet is an above ground test-station-head for mounting on new, or existing PVC conduit.

DESCRIPTION:

- Protects tracer wire ends from corrosion and the elements
- Ideal for end of service termination and aesthetics
- Made with high strength polycarbonate
- Available with 1-3 terminals
- Use with any 1" PVC conduit
- Fire hydrant flange mounting kit available (adapter, bracket, and fasteners)



STANDARD HEAD COLORS





Iso-Switch® for Test Stations
 Iso-Switch provides direct connection for locate technicians to hook their transmitter to within a tracer wire system. It simplifies the locating setup, saving time and labor without the hassles of manipulating terminal hardware. This item is designed for several different types of access points.

DESCRIPTION:

- Iso-Switch TracerPit fits the Tracer Pit Test Station
- Iso-Switch TracerPost fits the TriView, RhinoDome, and HideOut Test Stations
- Iso-Switch Handhole is designed for handholes and vaults with and without a busbar
- 5 stainless steel terminals (4 Tracer & 1 Ground) allow direct connection to individual tracer wire legs
- Water resistant switch eliminated the need to manipulate connections in the field
- Routes signal along desired path to any point in the tracer wire system
- Reduces times and simplifies labor associated with locating



Extra Terminals

- TriView Test Station
- RhinoDome Test Station
- HideOut Test Station



Shunts

- TriView Test Station
- RhinoDome Test Station
- HideOut Test Station



Cap Lock

- TriView Test Station
- RhinoDome Test Station



1" or 3" Reflective Bands

- TriView Test Station
- RhinoDome Test Station



Grounded Locate Plate

- TriView Test Station
- RhinoDome Test Station
- HideOut Test Station



Isolation Lever

- TriView Test Station
- RhinoDome Test Station
- HideOut Test Station



Factory Installed Tracer Wire

- TriView Test Station
- RhinoDome Test Station

