



RhinoDome™ Test Station

The round design of the RhinoDome Test Station makes it visible from any direction. The RhinoDome Test Station has a 3.5" outside diameter and includes a black graphic hot-stamped on 2 sides.

- It has a terminal enclosure for cathodic protection, telecommunications bonding & grounding, and other utility line applications.
- Each unit comes standard with 5 terminals. Optional shunts available upon request.

Temperature and UV Stable

The RhinoDome is UV stable and can withstand extreme temperatures. The RhinoDome is temperature stable from -40° Fahrenheit to +150° Fahrenheit.

Durable

The RhinoDome is capable of withstanding vehicle impacts while returning to its original upright position.

- Stainless steel hardware
- UV stabilized thermoplastic
- Includes an anchor bar for stabilizing the post after installation

Caps

Each test station comes with a friction fit cap that slides on and off the post. Optional locking caps are available to protect the terminal board from vandals.



Standard Colors

Post: Orange, white, and yellow

Test Station tops: Orange, red, blue, yellow, green, & white
 Customizable color options available. Call 800-522-4343 for details.



Options

RhinoDome Marker Posts also available.

Lengths

Standard overall lengths include 5.5', 6', 6.5', 7', 7.5' and 8'. Custom lengths may be available. Call for details.

Optional test-station add-ons available



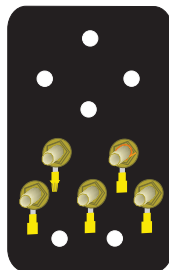
Stainless Steel Terminals



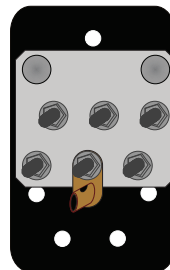
LocatePlate



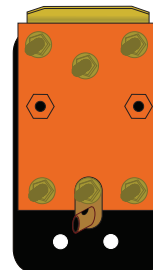
Isolation Lever



Terminal Board -
5 stainless steel terminals



LocatePlate



Isolation Lever

DOMESTEST_FACT • 2-2-17