



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 one-color graphic 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.

Temperature and UV Stable

The RhinoDome Test Station is stable from -40° F to +175° F and is UV stabilized.

Durable

The RhinoDome is capable of withstanding a minimum of one vehicle impact at 45 mph. The RhinoDome Test Station will return upright within 10° of vertical within 60 seconds.

It consists of a Lexan polycarbonate high impact plastic.

The hardware is stainless steel.

UV stabilized polyethylene predrilled in 6-foot lengths with anchor.

Colors

Post: Orange, red, blue, yellow, white, green and black

Test Station tops: Orange, red, blue, yellow, green, white and black

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.

