



Rhino PolyTech 360° Markers™

PolyTech 360° Pedestal Markers™

The rugged PolyTech 360° Pedestal Markers are visible from all directions allowing snow plow drivers and maintenance crews to see and avoid them.

Product Integrity

The Rhino PolyTech 360° Pedestal Marker's unique composite construction gives it the strength to withstand repeated bending and flexing. The tough welded aluminum bracket is designed to endure the stress created when the marker is flexed.

Weather Resistant

The durable PolyTech Rod is unaffected by temperature extremes or constant exposure to ultraviolet light. Plus, the Rhino PolyTech 360° Pedestal Marker's bracket resists rust and corrosion.

360° Visibility

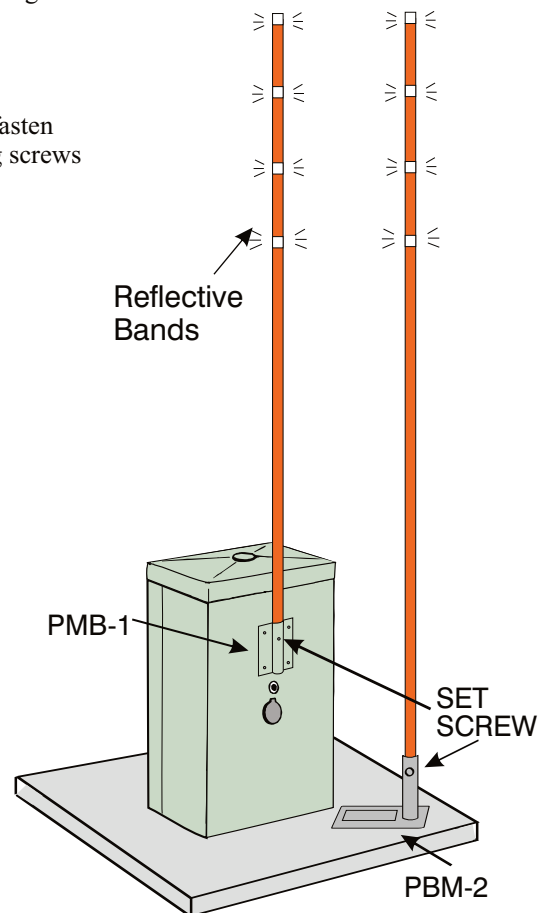
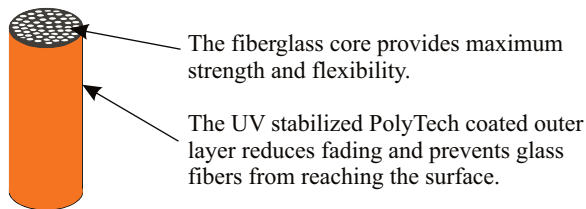
The Rhino PolyTech 360° Pedestal Marker is round and visible from any direction. The bright orange composite rod can be seen quickly from a distance. Optional reflective bands make them visible at night.

Easy Installation

1. Rivet, screw or bolt the Painted Green PMB-1 bracket to the pedestal, or fasten the Galvanized Steel PMB-2 bracket to the concrete pad. Rivets, mounting screws and bolts not included.
2. Insert the PolyTech rod in the bracket.
3. Tighten the hex head set screw supplied with the bracket.

Durable

The PolyTech rod composite construction allows it to flex without breaking in any weather conditions.





Rhino PolyTech 360° Markers™

PolyTech™ 360° Vault Markers™

The rugged PolyTech 360° Vault Markers are bright orange, allowing snow plow drivers and maintenance crews to see and avoid them.

Product Integrity

The Rhino PolyTech 360° Vault Marker is composed of powder coated black steel.

Weather Resistant

The durable PolyTech Rod is unaffected by temperature extremes or constant exposure to ultraviolet light.

360° Visibility

The Rhino PolyTech 360° Vault Marker is round and visible from any direction. The bright orange composite rod can be seen quickly from a distance. Optional reflective bands make them visible at night.

Easy Installation

1. Bolt Vault Marker to vault lid
2. Insert PolyTech rod into vault bracket
3. Screw rod to vault bracket to secure

Durable

The PolyTech rod composite construction allows it to flex without breaking in any weather conditions.



The fiberglass core provides maximum strength and flexibility.

The UV stabilized PolyTech coated outer layer reduces fading and prevents glass fibers from reaching the surface.

