

QuikMark™ MB Power Line Marker



QuikMark MB 20" marker snaps to the line with a single patented SnapFast™ clamp. (QuikMark MB 9" marker, not shown, also uses single clamp.)



QuikMark MB 24" marker snaps to the line with two SnapFast clamps.



Opening a SnapFast clamp before installation

QuikMark MB is a fast and easy way to mark power lines up to 100 kV. The marker simply snaps into place, fits nearly any diameter line, and can be stocked by utilities and distributors to meet immediate needs.

- **General purpose power line marker**
- **Quick installation on nearly all diameters of line, including live lines up to 100 kV (hot stick required)**
- **Ideally suited to installation from bucket truck**
- **Can be stocked to meet many immediate needs**
- **Available in 9", 20", and 24" diameters**
- **Durable & lightweight K-10 ABS**
- **Color lasts 10–15 times as long as fiberglass (available in international orange, yellow, white)**
- **Firm grip on lines with patented SnapFast™ clamp**

Proven to help pilots avoid collisions with power lines, especially low hanging distribution lines, QuikMark MB markers simply snap into place for quick and easy installation from a bucket truck. They can be installed with a hot stick on live lines up to 100 kV. They are also safe to use on OPGW lines.

QuikMark MB uses one or two patented SnapFast clamps to securely grip the line without damaging it. SnapFast clamps have been used to attach hundreds of thousands of bird diverters and other kinds of markers from P&R Tech to power lines worldwide.

Because SnapFast clamps allow a nearly universal fit on individual or bundled line diameters up to 2.75" (100 kV max.), QuikMark MB markers can be stocked by utilities and distributors to meet most immediate line marking needs.

Available in 9", 20", and 24" diameters, and international orange, yellow, or white, QuikMark MB markers use the same long-lasting and colorfast ABS material used in our industry standard family of SpanGuard™ power line markers, many of which have been in continuous use since the 1960s.