

The leader in rugged fiber optic technology.

DS-125 2017A-0508

RLH Fiber Marker Post

UNDERGROUND FIBER DAMAGE PREVENTION

Description

The RLH Fiber Marker Post's are an easy, effective way to protect underground fiber optic cable facilities. The Marker post is made out of .125" thick heavy duty UV treated polyethylene. This is an important tool for fiber damage protection. Best practices recommend placing a marker at every turning point.

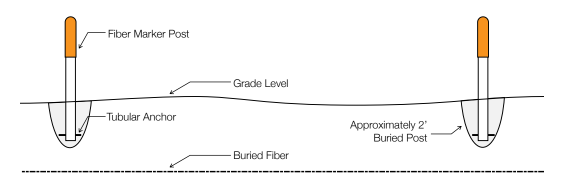
Standard length is 6' with a high visibility orange dome cover and black print. Accessories such as replacement dome covers and test station markers are available along with custom printing, lengths and colors.

Key Features

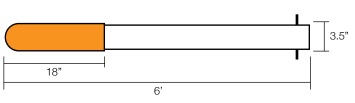
- Industry standard design.
- 360° visibility.
- Marker Post is UV treated polyethylene.
- Tubular anchoring system.
- Standard 6 foot length (other lengths available).
- Orange is standard but any color is available with a sufficient order.
- Replaceable caps are available for obsolete or damaged posts.

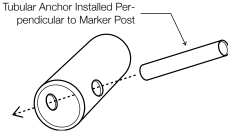


RLH Fiber Marker Post



Typical Fiber Marker Post Application





Marker Post Dimensions

Tubular Anchor Installation

Ordering Information

Part Number	Description
RLH-FMP-06	RLH 6' Fiber Marker Post with Orange Dome Cover
RLH-FMP-RC	Replacement Orange Dome Cover

Technical Support

(714) 532-1672
Toll Free 800-877-1672
Toll Free 866-DO-FIBER
support@fiberopticlink.com
Toll Free 1-800-RLH-24X7
Toll Free 1-800-754-2497

Contact Information

Corporate Headquarters:	RLH Industries, Inc.
	936 N. Main Street
	Orange, CA 92867 USA
Phone:	(714) 532-1672
	Toll Free 1-800-877-1672
	Toll Free 1-866-DO-FIBER
Fax:	(714) 532-1885
Email:	info@fiberopticlink.com
Web site:	www.fiberopticlink.com



RLH Industries, Inc. 936 N. Main Street, Orange, CA 92867 USA T: (714) 532-1672 F: (714) 532-1885 Please contact your RLH sales representative for pricing and delivery information.

Specifications subject to change without notice.