

RLH Fiber Optic Cable marker products

Marker Tape

Underground marking tape warns excavators of a buried fiber optic cable in time to prevent damage and service interruptions. The underground tape is buried 12-24 inches below grade level. It provides a visual signal that continued digging will damage the lines below.

RLH Part Number: RLH-MTP-ND
3"x1000' roll



Marker Ball

Buried all-dielectric fiber optic cable can not be located without the use of markers. Electronic marker balls are an ideal method of marking fiber runs into high voltage sites. When excited by any standard marker locator, these passive circuits produce a uniform, 5-foot spherical RF field. Because it produces a spherical field, the Electronic Marker does not require any particular orientation when buried. It fits easily into a standard 4-inch trench with no extra digging. Marker balls should be buried 12-24 inches below grade level. Compatible with all marker locators- Because Markers use industry standard frequencies.

RLH Part Number: RLH-MBM

Application	Color	Frequency
Telephone	Orange	101.4 kHz



RLH Part Number: RLH-EML
Electronic Marker Locator

Marker Post

The RLH Fiber Marker Post is an easy, effective, affordable way to protect underground fiber optic cable facilities. Good practice is to place a marker at every turning point in the cable route.

RLH Part Number: RLH-FMP-06
6' Marker Post

