

GDR Telecom Site Energy Systems

Fiber Optic Cable Warning Pile



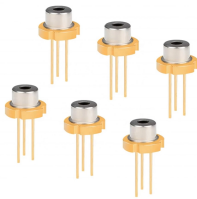
Fiber Optic Cable Warning Pile



Made from premium stretch polyethylene, our fiber optic cable warning tape is designed to withstand harsh underground conditions. This durability ensures long-lasting protection for your buried cables.



Available in 10x10, 12x12, and 15x15 sizes, these PVC and glass fiber reinforced marking piles provide durable warning boundaries for buried optical and gas pipelines.



Help prevent dig-ins with a Fiber Optic Warning Sign. A single dig-in can disrupt vital –and often life threatening communication services. • Find both in-stock signs and easy to customize templates. • ...



Help prevent dig-ins with a Fiber Optic Warning Sign. A single dig ...



Alert contractors and excavators to the presence of buried fiber optic lines with a sign designed specifically for your site. Use our customization tool to add emergency contact details.



Our Warning Buried Fiber Optic Cable Bullet Marker clearly alerts crews to buried fiber optic cables in the area. This marker promotes safe excavation and helps prevent costly service interruptions.



Customized fiberglass FRP buried fiber optic cable warning sign marker posts are an essential tool for protecting underground utilities and ensuring the safety of workers and infrastructure.



Buried detectable & non-detectable warning tapes, high visibility reflective laminated labels & flexible line marker posts, soil markers, domed posts. Clearly identify vulnerable underground assets with ...



This OSHA-format Fiber Optic Cable sign makes your Electrical message clear to employees, visitors and inspectors. Sign design conforms to OSHA 29 CFR 1910.145 standard for header style, text ...



Prevent costly damage, service interruptions, and potential injury with our Underground Warning Tape. This essential safety product alerts excavators to the presence of buried utility lines, including crucial ...



These highly visible 3" x 14" decals are designed to be placed on the Flex Post (plasticurve) and Fiberglass Post (3-Rail) found under keyword search "Buried Cable Markers" .

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

