

Browse wire loom tubing designed for cable management and protection. Ideal for automotive, home, and industrial applications.

JM Eagle's high-density polyethylene communication duct pipe is suitable for telecom and fiber-optic, non-pressurized or -potable applications.

Our multi-purpose construction provides excellent full-coverage protection for a wide range of products like fiber optic cables, Ethernet cables, power cables and wiring, speaker cables, home theater ...

Innerduct is commonly used as a protective conduit for pulling and housing fiber optic and other low-voltage cables, ensuring long-term protection against environmental elements and mechanical stress.

Crafted from rugged ABS or PVC and rated UL94-V0 for superior fire resistance, FiberTrack(TM) runners offer long-lasting durability and enhanced safety. Tool-less assembly makes installation quick and ...

Our lightweight, flexible HDPE pipe (also called poly-pipe, conduit, duct, or innerduct) is made from strong, durable high density polyethylene. It's easy to install by trenching, jetting, pulling, and HDD ...

PVC indoor riser rated, PVDF indoor plenum rated, HDPE OSP outdoor rated innerducts & couplings for fiber cable installation. Corrugated, smooth or split wall types.

With its superior flexibility, crush resistance, and temperature regulation properties, the corrugated fiber optic cable innerduct serves as an indispensable element in the protection and longevity of fiber optic ...

Riser Duct or Riser Innerduct is a flexible, non-metallic, corrugated raceway used for effective interior cable and fiber optic management. Riser meets UL- (1666) standards safety test for flame ...

Its lightweight, flexible corrugated design makes it easy to install. The corrugations also assure excellent crush resistance for long term protection of delicate optical fibers.

Web: <https://cgaroofing.co.za>