Product Highlights

- Operating temperature -70°C to +125°C
- Good cut-through and abrasion resistance
- Optimize allocation of cables within conduit structures
- Increases conduit capacity
- Lightweight and flexible
- Reduces installation labor
- Ideal for occupied and unoccupied duct
- UV & Chemical resistant



CableGuide[™] SC

CableGuide is a woven sleeve manufactured from polyester monofilaments and designed to optimize allocation of cables within conduit structures. The fabric takes on the shape of the cable in the conduit, allowing it to conform to the available space. This eliminates the problem of unused space which is common when using rigid innerduct.

CableGuide simplifies the installation process by allowing several cables to be placed at once, or each cable to be added one at a time. This feature makes it the perfect tool for installing new networks initially or up-grading existing ones. CableGuide can also be installed into preoccupied duct with existing cables, thus maximizing cable density.

Pulling tape and color tracers are both key features included in the design of CableGuide. Pulling tape is included in each cell to assist in drawing cables over long lengths with the help of pulling devices commonly used by installation contractors. The colored tracers are included to easily identify each cell. Unlike rigid innerduct which holds a circular profile, CableGuide is packaged flat on a spool, making it effective for shipping & handling purposes, and also requiring less warehouse space.