

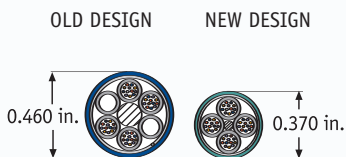


### Cool New Features From Adventum™

Berk-Tek Adventum indoor/outdoor loose tube fiber optic cables are now smaller than ever. All configurations, including the patent-pending Dual-Unilite™ constructions, have been redesigned to reduce cabinet congestion, enhance airflow for more efficient cooling, and increase overall performance in your mission-critical data center and LAN applications.

### Intelligent Upgrades

- ▶ Up to 19 percent in reduction of overall diameter
- ▶ Removal of space holders originally used to maintain round design
- ▶ Up to 38 percent in reduction of individual cable weight
- ▶ A 50 percent smaller cross-sectional area in Dual-Unilite configurations



The redesigned 48 fiber Adventum cable is smaller than ever. Shown here at actual size.

## Losing your cool is just not an option.

Not when your data center feeds mission-critical applications throughout the enterprise. And with a full spectrum of copper and fiber optic network cables designed for the high-speed, high-volume transmissions your data center supports, Berk-Tek gives you one less detail to sweat. Even as you move to 10G.

Berk-Tek has two copper cabling options that fully support the IEEE 802.3an 10GBASE-T standard, LANmark™-10G and LANmark-6 FTP. And for fiber optic cabling, we have the industry's highest performing laser optimized multimode fiber, GIGAlite™-10XB. And now, GIGAlite-10XB is available in our newly redesigned Adventum cables. Engineered to reduce cabinet congestion and make installing, terminating, and sub-routing easier, Adventum is the choice to help keep your cool.

*For more information on Berk-Tek's complete line of fiber optic and UTP cables, including downloadable tech specs, visit [www.berktek.com](http://www.berktek.com) or call 1-800-BERK-TEK.*

### NEW ADVENTUM DUAL-UNILITE™ CABLE



**Berk-Tek®**  
A NEXANS COMPANY

[www.berktek.com](http://www.berktek.com)