

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

OLD DESIGN NEW DESIGN





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 or call 1-800-BERK-TEK.

NEW ADVENTUM DUAL-UNILITE™ CABLE





