

INDOOR/OUTDOOR

ADVENTUM

Dry Loose Tube Cabling

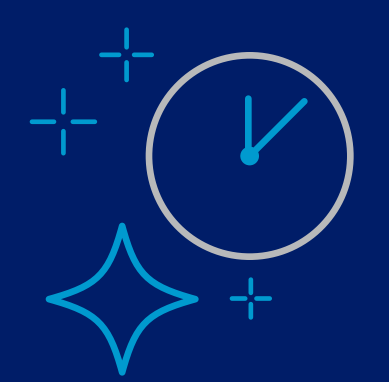


Increasingly, new campus projects for enterprises, data centers, and educational institutions require cabling that can truly span both indoor and outdoor environments. These campuses need backbone cabling that can adequately connect networking infrastructure indoors and out, while also maintaining excellent fire performance to keep people safe.

Dry Loose Tube ADVENTUM™ cabling has many key advantages for indoor/outdoor campus environments:



Comprehensive fire performance for global customers



Gel-free design terminates in half the time and eliminates consumables required to clean the fiber





Reduce installation costs by 25%,

by eliminating the need for a transition point between environments



Lighter cables decrease tray stress, cut transport emissions, and boost installation efficiency



Temperature rated and UV stable

to withstand a range of environmental conditions



Waterblocked dry-tube technology for indoor/outdoor applications





Along with all these environmental resistance capabilities, ADVENTUM™ fiber cables offer a wide range of fiber counts. These factors provide effective and flexible solutions for IT networks around the world to meet their high-capacity backbone cabling needs.

Dry Loose Tube ADVENTUM cabling is part of Leviton's global OPT-X™ fiber systems, suitable for a variety of applications and deployments including Euroclass, outdoor, and plenum environments across the globe.

Leviton.com/Adventum

