

About Corning Cable Systems ...

Corning Cable Systems, founded in 1977, is a leading manufacturer of fiber optic cables and accessories for voice, data and video communications applications. Headquartered in Hickory, North Carolina, Corning Cable Systems is owned by Corning Incorporated, headquartered in Corning, New York.

LANscape® Solutions

Corning Cable Systems LANscape Solutions is a complete approach to fiber cabling solutions for premises networks. It goes far beyond offering a catalog of components or individual building blocks. It is a comprehensive set of integrated products, services and support to ensure the successful and efficient implementation of a fiber network that will serve as a stable communications infrastructure for many years to come.

Corning Cable Systems LANscape Solutions includes both a complete tip-to-tip product offering and design-through-operation services to ensure an easy fiber cabling solution implementation.

Corning Cable Systems maintains its commitment to customers and products through two customer support programs: the LANscape Solutions Extended WarrantySM Program and the LANscape Solutions Consultant LinkUpSM Program. If the system is installed by a certified member of the Extended Warranty Program, Corning Cable Systems warrants LANscape Fiber Optic Cabling Solutions for a full 25 years. The Consultant LinkUp Program provides information on Corning Cable Systems cabled fiber solutions and industry information to top-level consultants and designers nationwide.

Product Lines

The broad scope of Corning Cable Systems' product line permits one-stop shopping. Fiber optic products include outdoor cables, flame-retardant cables, special jacketed cables, field-installable connectors, connecting hardware, patch cords, splice equipment, test equipment, engineering services and training. An extensive, nationwide distribution system with a large inventory ensures that Corning Cable Systems' products are ready for immediate delivery.

Total Quality Commitment

Corning Cable Systems is dedicated to providing Total Quality products and services to customers before, during and after the sale. This long-term commitment

to quality begins with executive endorsement and continues throughout the organization. Corning Cable Systems has received numerous quality supplier awards from customers and is TL-9000 registered. In 1993, Corning Cable Systems received the Award of Excellence from the International Customer Service Association.

Corning Cable Systems Quality Policy states:

It is the policy of Corning Cable Systems to achieve Total Quality performance in meeting the requirements of external and internal customers. Total Quality performance means understanding who the customer is, what the requirements are and meeting those requirements without error, on time, every time.

Industry Leadership

Corning Cable Systems has contributed extensively to the fiber optic industry since its inception. Today, Corning Cable Systems is the largest manufacturer of fiber optic cables in the United States. Our contributions include:

- Pioneer of the loose tube cable design, now recognized as an industry standard for outside plant use
- Pioneer of the tight-buffered cable design and the first to manufacture high-fiber-count, flame-listed, tight-buffered cables
- Development of the industry's first truly field-installable fiber optic connector with an assembly time under one minute, as well as the first high-performance field termination requiring no epoxy and no polishing
- Provider of the industry's first fiber optic network cabling design guide and training course for premises communications systems
- Development of a complete fiber-to-the-desktop cable system solution consisting of fiber cables, outlets and cross-connect hardware
- Development of the industry's first commercial single-mode optical time domain reflectometer (OTDR)
- Pioneer of the development of prewired optical hardware for system interconnection in LANs and data centers
- The first non-Japanese fiber optic cable manufacturer to sell commercially in Japan
- Installation and supervision of fiber optic cable systems since 1977



Corning Cable Systems



Fiber Cabling Solutions for Premises Networks

Corning Cable Systems LLC

PO Box 489
Hickory, NC 28603-0489 USA
t 800 743 2675
f 828 901 5973
International +1-828-901-5000

www.corning.com/cablesystems

Corning Cable Systems reserves the right to improve, enhance and modify the features and specifications of Corning Cable Systems products without prior notification. ALTOS, Crimp & Go, FREEDM, LANscape, LID-SYSTEM, MIC, miniMass, TBII and UniCam are registered trademarks of Corning Cable Systems Brands, Inc. CamSplice, Elite, Lite, LSZH, OptiVisor, Pretium, Plug & Play, QUICK-SEAL, Splice Pak and Universal are trademarks of Corning Cable Systems Brands, Inc. Desk-Link and LST are trademarks of Corning Cable Systems LLC. Discovering Beyond Imagination is a trademark of Corning Incorporated. MTP is a registered trademark of USConec, Ltd. ST is a registered trademark of Lucent Technologies. smallTALK is a registered trademark of GN Nettekst (New York) Inc. ESCON is a registered trademark of International Business Machines Corporation. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2002, 2005 Corning Cable Systems. All rights reserved. Published in the USA. LAN-164CD-EN / November 2005 / 25M