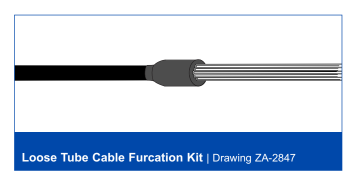
## Loose Tube Cable Furcation Kit

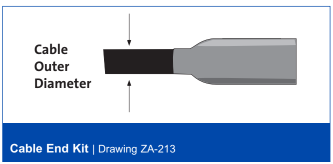
## A LANscape® Solutions Product

## features and benefits |

Flexible design	Accommodates variety of applications and hardware
Compact design	Eliminates need for additional space
Quick and easy to install	Saves installation time and money

Corning Cable Systems Loose Tube Cable Furcation Kit is a low-cost furcation option for loose tube cables at outdoor termination locations, including direct terminations of distribution cables at pedestal locations. The flexible design accommodates a wide variety of applications and hardware and enables users to terminate 6- to 216-fiber count cables that use buffer tubes to protect and manage fibers. The kit, with its compact design, eliminates the need for splicing hardware, trays, pigtails and additional space in the frame or wiring closet. The loose tube cable furcation kit seals the cable sheath, providing a moisture barrier at the termination point. It is used in conjunction with the buffer tube fan-out kit (literature code LAN-103-EN).





## ordering information |

This kit is used to terminate the cable sheath and waterblock the cable. It provides strain-relief used to protect the buffer tube in the fiber fan-out kit. The kit is available in three different sizes; the size is determined by the outer diameter of the cable.

Part Number	Description
LTC-END-01	Kit for Cable Diameters up to 0.52 in
LTC-END-02	Kit for Cable Diameters of 0.53 to 0.78 in
LTC-END-03	Kit for Cable Diameters of 0.79 to 1.0 in

Note: If grounding on an armored cable at the terminal point is desired, select the Cable End Kit based on the diameter of the inner jacket.

Corning Cable Systems LLC • PO Box 489 • Hickory, NC 28603-0489 USA 800-743-2675 • FAX: 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. LANscape is a registered trademark of Corning Cable Systems Brands, Inc. All other trademarks are the properties of their respective owners. Corning Cable Systems is ISO 9001 certified. © 2005, 2009 Corning Cable Systems. All rights reserved. Published in the USA. LAN-683-EN / April 2009



