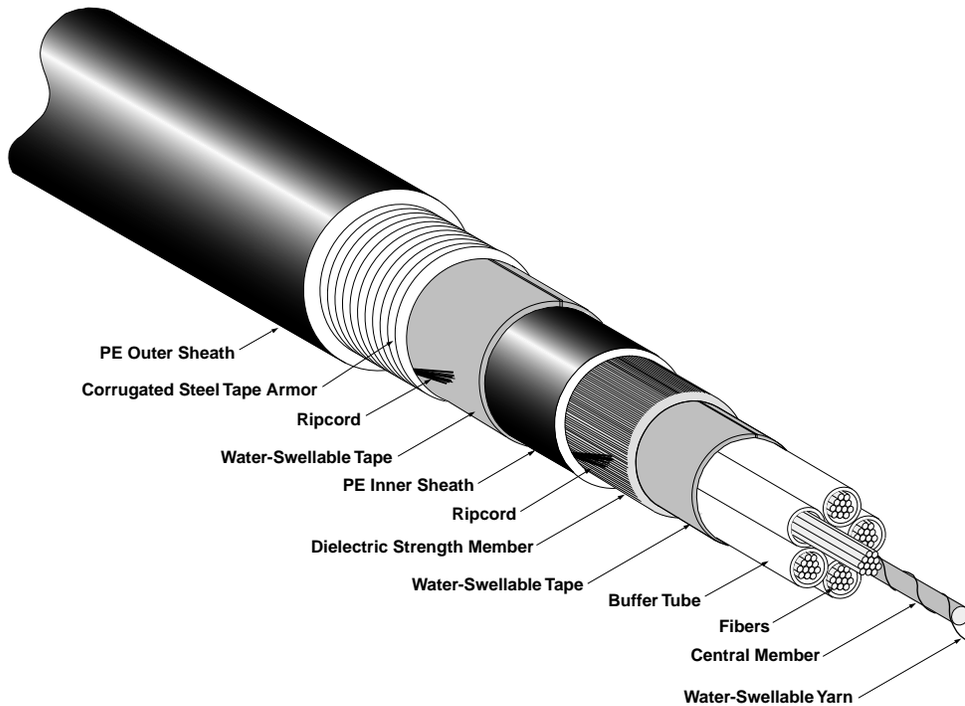


ALTOS™ Cables, Double Sheath/Single Armor 2-288 Fibers

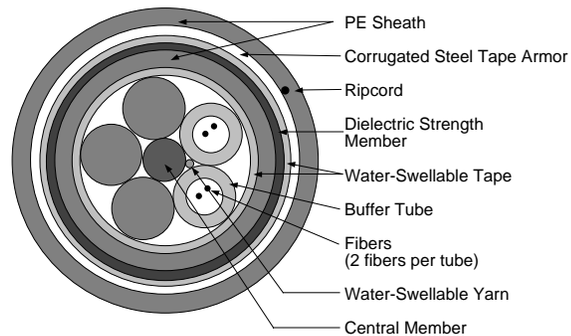
SIECOR®



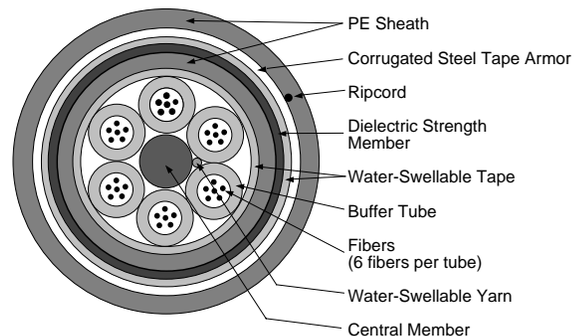
Features / Benefits

- **Matched-clad fiber for superior optical and mechanical levels of consistency**
- **Flexible buffer tubes are easy to route in closures**
- **Standard buffer tube size reduces the number of access tools required by craftspersons**
- **Dry™ cables incorporating an innovative waterblocking design eliminate the need for traditional flooding compound, providing more efficient and craft-friendly cable preparation, particularly in mid-span and/or taut sheath access applications**
- **SZ-stranded, loose tube design isolates fibers from installation and environmental rigors**
- **Dielectric strength members have no preferential bend and require no bonding or grounding**
- **Single-armor construction provides additional crush and rodent protection**
- **Medium density polyethylene sheath is rugged, durable, and easy to strip**

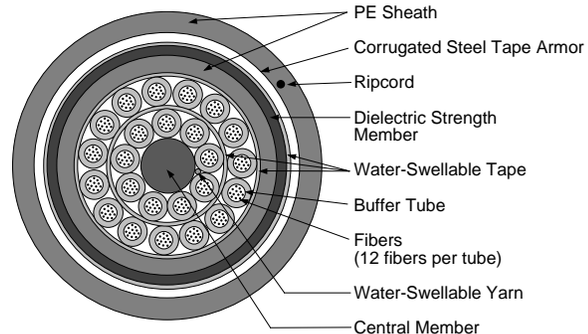
4-Fiber
Double Sheath/
Single Armor
ALTOS Cable

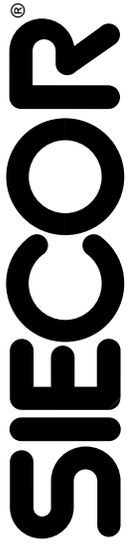


36-Fiber
Double Sheath/
Single Armor
ALTOS Cable



288-Fiber
Double Sheath/
Single Armor
High-Density
ALTOS Cable





**ALTOS™ Cables,
Double Sheath/Single Armor 2-288 Fibers**

Siecor Corporation • PO Box 489 • Hickory, NC 28603-0489 USA • 1-800-SIECOR5 • 1-800-743-2675
• FAX: 704-327-5973 • International: 704-327-5000 • <http://www.siecor.com> • Siecor reserves the right to improve, enhance, and modify the features and specifications of Siecor products without prior notification. Siecor is a registered trademark of Siecor Corporation. ALTOS and Dry are trademarks of Siecor Corporation. All other trademarks are the properties of their respective owners. © 1996, 1997 Siecor Corporation. All Rights Reserved. Printed in USA. • CTV-34B / March 1997

