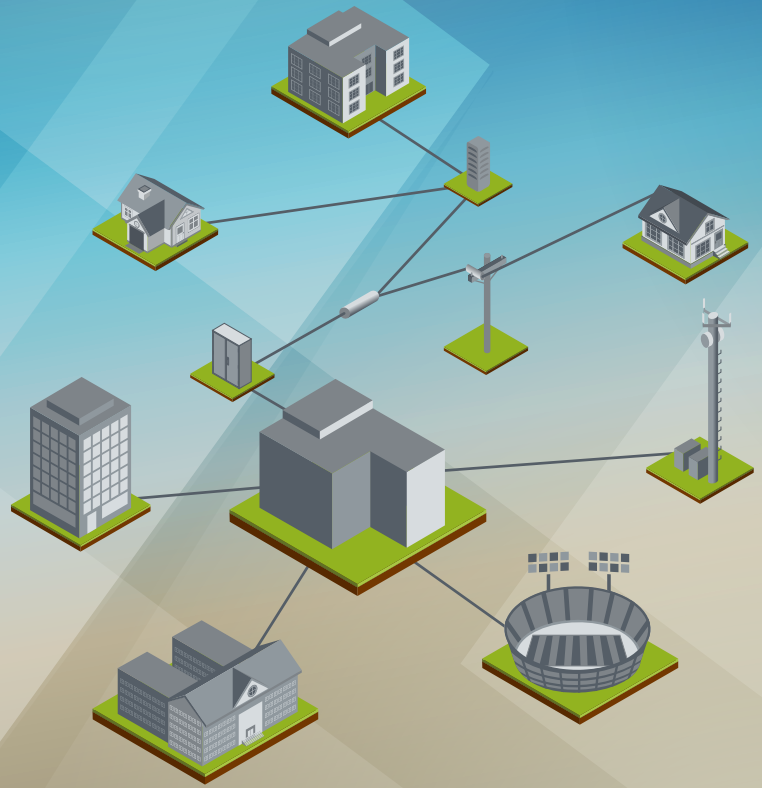


FTTx SOLUTIONS

NETWORK ELECTRONICS
OPTICAL PASSIVES
TESTING AND MONITORING

TVC Communications provides the products and services operators need to deploy FTTx network architecture.



TVC®

www.tvcinc.com

www.tvcinc.com/fiberexperts/ | fiberexperts@tvcinc.com

TVC IS KNOWN AS THE LEADER IN FIBER BUILDS

The rapidly changing technology surrounding fiber optic ecosystems requires a trusted partner to help you navigate the demands placed on your network for increasing bandwidth and throughput. From the headend to the premise – no matter where you are in the project, TVC is your one source for products and turn-key solutions for complete fiber builds.

IN-STOCK SOLUTIONS

TVC's unique position with the premier fiber optic suppliers allows us to support your network's new construction or overbuild; assist in planning for your future network expansions; and provide flexible and plug and play technologies regardless of which solution set you choose.

PRODUCT MANAGEMENT

Our best-in-class product management team offers three distinct areas of fiber optic support for operators: network electronics, optical passives, and testing and monitoring. Whether it's the design and engineering of your FTTx project, specifying products for a BOM, or on-site installation and troubleshooting, TVC will help future-proof your fiber network.

PROJECT MANAGEMENT

TVC can provide complete project management, VMI services and customized eCommerce solutions for your fiber build. Backed by our unmatched customer service and account management professionals, TVC is the fiber optic solution partner you need.

RURAL COMMUNITIES

TVC has a proven history of helping rural communities deploy fiber networks, helping to bring increased broadband connectivity to rural subscribers. TVC and WESCO Utility also can help municipalities and utility co-ops improve their SCADA and AMI reliability with fiber networks.

FIBER OPTIC PRODUCTS

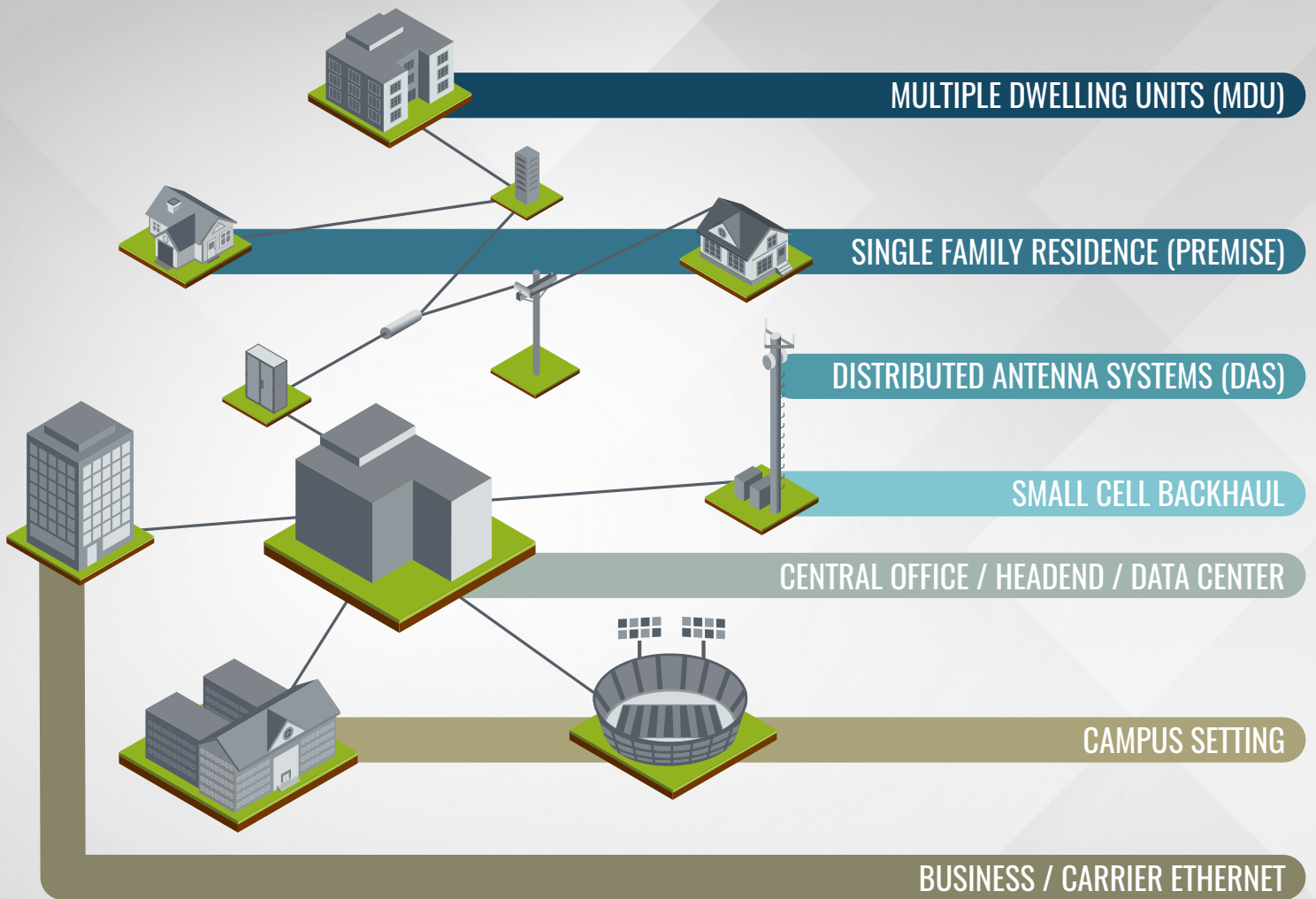
TVC delivers the products for building scalable, future-ready and cost-effective fiber networks. Our unmatched investment in inventory, coupled with our excellence in customer service, will ensure your fiber projects stay on schedule.

- > Cable
- > Consumables
- > Connectors
- > Assemblies & Patch Cords
- > Cabinets & Enclosures
- > Terminals
- > Racks
- > Rack & Wall Mounted Panels
- > Splice Closures
- > Splitters & WDMs
- > HFC/PON Distribution Actives
- > HFC Passives
- > Test Equipment
- > Preparation, Inspection & Cleaning Tools
- > Splicers & Cleavers
- > OSP Products

FIBER OPTIC SERVICES

TVC provides a number of services specifically for FTTx networks, in addition to any customized solutions your unique project may require.

- > HFC/PON/RFoG System Design
- > Custom Cutting Fiber Optic Cable to Length
- > Project Management
- > Project Planning / Make Ready
- > VMI
- > Ecommerce Solutions
- > Product Demonstration & Training



VIEW ALL OUR FTTx SOLUTIONS AT WWW.TVCINC.COM/FIBEREXPERTS/

ANTRONIX

ARRIS

BELDEN
SENDING ALL THE RIGHT SIGNALS

COMMSCOPE

CORNING

EXFO

GREENLEE
COMMUNICATIONS

wireworks

3M

FAFL

CISCO

CLEARFIELD

DZS
DASAN Zhone Solutions

HUBBELL

KLEIN TOOLS

legrand

MSI
MACLEAN SENIOR INDUSTRIES

MARATHON

MaxCell
FABRIC INNERDUCT

MaxSpace
CONDUIT SPACE RECOVERY

Middle Atlantic Products

NATIONAL STRAND
A HEICO WIRE GROUP COMPANY

ofs
A Furukawa Company

PIP
PREFORMED LINE PRODUCTS

primex

RIPLEY

SUMITOMO ELECTRIC LIGHTWAVE

Telect

WSE
White Sands Engineering
A DIVISION OF AMECO DISTRIBUTION, INC.



TVC Warehouse Locations
throughout USA, Canada,
Caribbean & Latin America

DELIVERING PRODUCTS, KNOWLEDGE, SERVICE AND EXPERIENCE.

Backed by our unmatched customer service and account management professionals, TVC is the fiber optic solution partner you need.



No fiber optic network is complete without utilizing the conduit maximization solutions from MaxCell and MaxSpace.



MaxCell is revolutionizing network construction with its flexible, multi-celled, fabric innerduct solution. Compared to rigid innerduct, MaxCell allows network owners and builders to increase their cable density by as much as 300%. It maximizes space, minimizes costs and allows overlay without breaking new ground.



MaxSpace is a patented, no dig conduit space recovery solution designed to safely remove rigid innerduct from existing conduit without endangering active fiber cables. Regain up to 90% of your conduit space for new fiber optic cables as opposed to trenching and laying new conduit.

CONTACT INFO

Customer Service Representatives are available from 8 AM to 6 PM EST.

Headquarters
800 Airport Road
Annville, PA 17003

888.644.6075
www.tvcinc.com

