



FTTH Solutions for North America

Central Office/Headend | Outside Plant | SFU/MDU

CommScope's end-to-end fiber-to-the-home (FTTH) portfolio empowers service providers to accelerate network builds, simplify operations, and scale broadband deployments—from the central office, outside plant and to every subscriber in the network. With a broad range of proven, U.S.-built, BABA-compliant technologies as well as industry-standard solutions, CommScope offers flexible architectures suited for virtually any installation environment. CommScope's FTTH solutions meet diverse deployment and funding requirements while delivering reliable, future-ready connectivity to more communities.

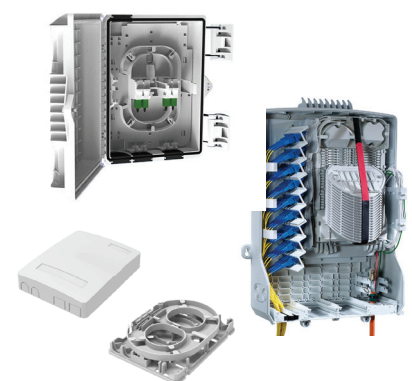
Central Office/Headend



Outside Plant



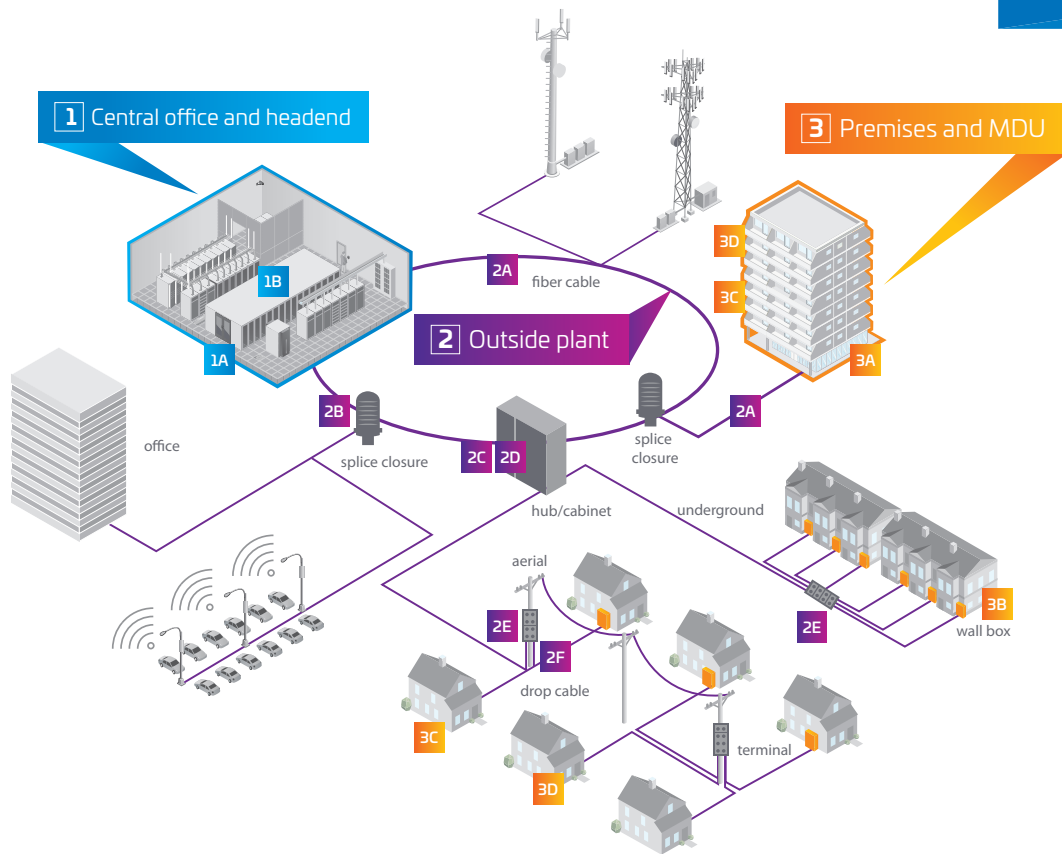
SFU/MDU



Download the FTTH solutions catalog for industry standard and BABA/BEAD product:



tinyurl.com/FTTHsolutions



Download
FTTH Solutions
Catalog



Engineering the future of broadband™

Service providers across North America trust CommScope for complete, end-to-end Fiber-to-the-Home (FTTH) solutions that optimize broadband deployments with reliable quality. Our proven, innovative technologies help deploy faster, simplify management and scale to meet the demands of modern connectivity, advancing Broadband For Everyone™ solutions. Backed by 50 years of U.S.-based expertise and offering [Build America, Buy America \(BABA\)](#)—compliant products tailored to today's standards, CommScope empowers providers to deliver future-ready networks while maximizing cost efficiency and supporting long-term value.

Discover more at commscope.com.

Visit our website or contact your local CommScope representative for more information. © 2026 CommScope Technologies LLC, an Amphenol company. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see <https://www.commscope.com/trademarks>. All product names, trademarks and registered trademarks are property of their respective owners.