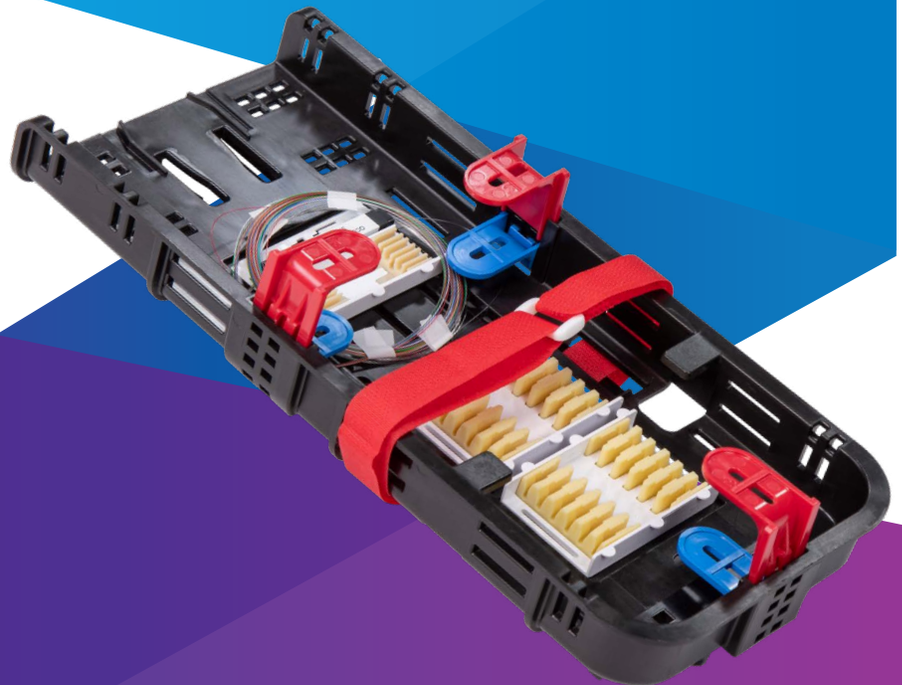


FOSC[®] Closure Premium Baskets

More capacity. Faster installs. Smarter fiber management.



FOSC® Closure Premium Baskets Builds on a Legacy of Success

For more than 30 years, FOSC closures have set the benchmark for fiber optic splice closures—trusted by service providers worldwide for reliability and performance.

At CommScope, we continuously evolve our FOSC closures based on real customer feedback to support the needs of today's rigorous networks. Now, we're raising the bar again with a new slack storage basket designed to help installers work faster, smarter, and more efficiently in the field.

Engineered for efficient management of slack ribbon or loose tube fiber

The FOSC slack storage basket is engineered for efficient management of slack ribbon or loose tube fiber. The newly designed FOSC premium basket offers up to 30% more capacity with adjustable height settings—standard, medium, and high—allowing on-site fiber expansion without replacement. Key features include hook-and-loop fastener retention for secure straps, additional tie-down points for optimized cable management, an improved basket-to-tower interface for easy release, and adjustable tabs for multi-layer fiber storage. An integrated splice holder supports emergency splicing, while simplified ordering and installation help installers work faster and smarter.



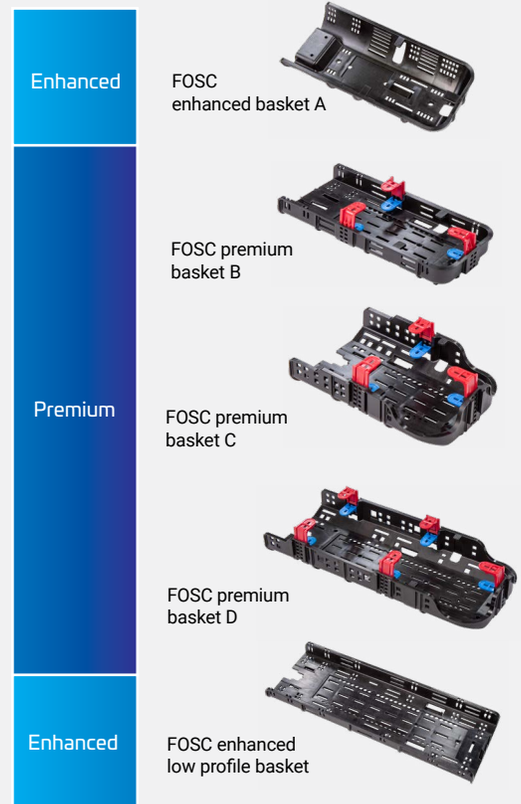
Legacy slack storage basket

FOSC premium storage basket

*Up to 30% more capacity with FOSC A and B baskets

FOSC closure baskets for every application

The FOSC closure premium baskets were engineered to deliver greater functionality over legacy designs, incorporating advanced features and real-world feedback to help service providers work smarter and faster.



More Capacity. Faster Installs. Smarter Fiber Management.

Key features and benefits

- **Increase capacity** with larger baskets for sizes A and B, offering up to 30% more storage.
- **Secure straps** using the hook-and-loop fastener retention feature that keeps them firmly in place.
- **Optimize cable management** with additional tie-down points for better organization.
- **Enhance retention** and simplify release through an improved basket-to-tower interface.
- **Support emergency splicing** with an integrated splice holder interface.
- **Adjust height easily** with three positions: standard, medium, and high.
- **Expand capacity** on-site using field-adjustable height without replacing the basket.
- **Organize buffer tubes** with stackable retention tabs that secure loose tubes and enable multi-layer storage separation.



Field-friendly features for closure applications

	<p>Field-adjustable retention tabs can be raised or lowered on the basket for additional storage and fiber management. Easily increase capacity without having to replace the basket—simplifies inventory management.</p>
	<p>Integrated holder supports the installation of splice or splitter modules, providing additional capacity within the basket itself. Helps optimize space and enhances the functionality of the closure.</p>
	<p>Multiple tie-down points are available for optimizing cable management.</p>
	<p>Hook-and-loop fastener straps ensure secure tray and cable placement.</p>

FOOSC closure premium baskets are engineered with sustainability in mind: reduced material use, compact packaging, and long life cycle to minimize network waste.

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.



commscope.com | Visit our website or reach out to listed vendors 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.