CUSTOM-BUILT SOLUTIONS IN NETWORK DESIGN

RELIABILITY TESTING & INNOVATION
At OCC, we take reliability seriously. So seriously in fact, that we independently test all of our cables well above industry standards to ensure the highest quality products for your high-performance network.

TECHNICAL & DESIGN-BUILD EXPERTISE
You get more than just products from OCC. More and more of our customers rely on OCC’s design-build expertise. Our design engineers and technical staff provide unprecedented service, support, and assistance.

ONE-STOP SHOP
Since OCC provides one of the largest network solutions portfolio in the industry, many of our customers rely on us as their one-source solutions provider. From the most reliable end-to-end cabling and connectivity systems down to the shortest patch cable, we can meet every one of your network needs.

CUSTOMER DERIVED INNOVATIONS
We partner with you, our customer, and listen to your needs. Thanks to our customers, we’ve designed, innovated, and customized some of the best solutions in the industry for the speed, immediate scalability, space savings, and ultra high performance demanded by minimum downtime enterprise networks of all sizes.

COMPETITIVE WARRANTY PROGRAMS
OCC, in conjunction with certified MDIS installers around the world, is able to offer various competitive warranty and extended warranty programs. OCC offers warranty plans that provide a flexible approach to ensuring a long-lasting network installation.

The senior living industry must accommodate ever growing high-bandwidth applications, such as: wireless access points, distributed antenna systems (DAS), resident tracking, emergency help stations, access control, and HD video security along with healthcare administrative systems within the facility. The more challenging your low voltage cabling system becomes the more challenging it is to know which products to use, how to budget them, and how to design for the future.

WE GET IT.
That’s why our customers rely on OCC for more than just products. Customers can also count on our team of Multimedia Design Integration Specialists (MDIS Certified Installers) and channel partners, to provide the expertise required for seamless network design and integration along with optimum reliability.

TABLE OF CONTENTS
Page 2-3 The OCC Difference & Extended Warranty
Page 4-11 OCC Intelligent Senior Living Communities
Page 12 What is Passive Optical LAN?
Page 13 Why OCC Passive Optical LAN?
Page 14-15 OCC Solution Highlights

RELIABLE. DURABLE. READY TO SHIP.

CABLING INFRASTRUCTURE
OCC offers a broad portfolio of cables in a myriad of fiber types, counts, ruggedness, and construction styles to meet your specific needs. More than just battle-tested cables, OCC also manufactures cables for a wide range of environments, including the controlled environments found in enterprise settings.

ENTERPRISE CONNECTIVITY & ASSEMBLIES
OCC’s wide range of connectivity products—including enclosures, adapter plates, connectors, and pre-terminated cable assemblies — provide a reliable cable termination solution that make Moves/Adds/Changes (MACs) fast and easy to minimize operational costs.

CABLE MANAGEMENT & RACK SYSTEMS
The Procyon® BladeTM is a revolutionary, high-density fiber management system from OCC that literally turned fiber management on its edge. The Procyon Blade is designed to work seamlessly with OCC's high-density HC Cable to provide terminations for up to 288 fibers when using LC connectors.
SENIOR’S NEEDS ARE EVER-CHANGING IN COMPLEXITY

According to the US Census Bureau, by the year 2050 the nation’s 65-and-older population is projected to reach 83.7 million. Almost double the 2012 population of 43.1 million. This huge demographic shift will continue to feed increased demand for larger and more diverse senior living communities.

Senior living options include independent living, assisted living, and skilled nursing care as well as continuing care retirement communities (CCRC). Seniors demand comfortable living spaces and amenities to accommodate all care levels. They are technologically savvy so a well-designed, cost-effective, integrated low voltage cabling system is critical to the operational success of any new facility.

**OCC OUTDOOR SECURITY CAMERA, WI-FI, AND ACCESS CONTROL COPPER SOLUTIONS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>OCC PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 6 Outside Plant, 4-Pair Copper Cable</td>
<td>OCC-U64OSP</td>
</tr>
<tr>
<td>Category 6, 24 Port, 110-Patch Panel</td>
<td>OCCI2488/110SIX</td>
</tr>
<tr>
<td>KMJ Category 6 Jack, Universal 568A/B Wiring</td>
<td>KMJABox</td>
</tr>
<tr>
<td>Category 6 UTP Patch Cord, With Boot, UI</td>
<td>PVCSSHry</td>
</tr>
<tr>
<td>Surface Mount Enclosure, KMJ, 1 Port</td>
<td>SKMH1x10</td>
</tr>
<tr>
<td>Wall Mount Cabinet, Black, 24”H x 21”W x 2”D</td>
<td>WMT138</td>
</tr>
<tr>
<td>Outdoor / Indoor Wall Mount Cabinet, 6-Port, NEMA-4 Indoor Panel, Holds 1 Adapter Plate</td>
<td>OCOWN</td>
</tr>
</tbody>
</table>

* XX = Color Code, See Product Highlights Section for Details.

**OCC OUTDOOR SECURITY CAMERA AND WI-FI COPPER/FIBER HYBRID CABLE SOLUTION**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>OCC PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>624µm Fiber Indoor/Outdoor Riser Hybrid Cable, 10 AWG, Copper-2 Strand, OM-3</td>
<td>OCCI624CFPCYQR</td>
</tr>
<tr>
<td>1/17” x 1/4” OD, NEMA-44 Enclosure, Indent 1 Dia Red Black, 1 Small Compression Fitting</td>
<td>DCC12N5-0X2</td>
</tr>
<tr>
<td>RTC Fiber Enclosure, Rack Mount, 19”, 3-Adapter Plates, Black</td>
<td>RTCU3A3PB</td>
</tr>
<tr>
<td>Fiber Adapter Plate, 14 Port, Dual SC, Multimode, 5/6mm, Composite Sleeve, 10 GAE</td>
<td>6170D510E5G</td>
</tr>
<tr>
<td>3/4” Wall Mount Swing Rack, Black, 22”H x 20”W x 23”D</td>
<td>SR225</td>
</tr>
</tbody>
</table>

**OCC CAMPUS FIBER OPTIC BACKBONE SOLUTIONS**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>OCC PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC Fiber Enclosure, Rack Mount, 19U, 1 Adapter Plate, Black</td>
<td>RTCU1A3PB</td>
</tr>
<tr>
<td>Wall Mount Fiber Cabinet, 12” or 24 Port, Holds up to 4 Adapter Plates, 12”H x 17”W x 3”D</td>
<td>WTC12/24</td>
</tr>
<tr>
<td>S-Genius, Rack Mount Fiber Splitter Tray Kit, For use with RTC/RTSU2</td>
<td>RS1UT</td>
</tr>
<tr>
<td>Fiber Pigtail Assembly, 50µm, OM3, LC, 12 Fiber, 1 Meter</td>
<td>PIGLCT12-1M</td>
</tr>
<tr>
<td>Adapter Plates, 24 Port, Dual SC, Multimode, 50µm, 10Gig, Comparable Sleeve</td>
<td>6134Q2LS6G</td>
</tr>
<tr>
<td>DX Genie Distribution, Riser, 24 Fiber 50/125µm/OM3 Ultra-Flex Indoor / Outdoor, Aqua Jacket</td>
<td>RGS24403A2STKRP</td>
</tr>
<tr>
<td>Rack Max 48RU Cable Management Rack, 10-Inch or 23-Inch Mounting</td>
<td>CMX43</td>
</tr>
</tbody>
</table>
**A STRUCTURED CABLING SYSTEM IS MORE THAN JUST CONNECTING POINT 'A' TO POINT 'B'**

Senior living facility developers and managers face many challenges keeping new projects on track while balancing economic and scheduling pressures. The low voltage infrastructure may seem like a distant concern, however, taking the time to consider how each cabling sub-system will be combined into a single integrated low voltage system is well worth the effort. This small portion of the overall project budget can contribute to the majority of a network’s issues.

A well-designed and implemented, cost-effective, low voltage cabling system sets the foundation of success for any new senior living community should support your facility throughout its lifetime, not just the first few years.

Whether you are pulling fiber into a neighborhood, or installing wireless access points in a clinic, your low voltage cabling system will need to deliver maximum performance and bandwidth to the end-user.

**OCC’S KMJ SERIES JACKS** are available in multiple colors and CAT5e, CAT6 and CAT6A performance levels. They are compatible with KMJ series faceplates and panels.

**DESCRIPTION** | **OCC PART #**
--- | ---
B-Series 90° Right Angle Outdoor Rated Indoor/Outdoor Cable, 3 Strand, 50µm, OM3 | BE002DAL T9KR
B-Series 90° Right Angle Outdoor Rated Indoor/Outdoor Cable, 2 Strand, 50µm, OM3 | BE002DAL T9KR
Fiber, Indoor/Outdoor, 3 Strand, OM3, 2 Conductor 18 AWG Copper | CE004DPCT9QR
Xpress ST Connector- For the Panel or Help Station | FXC-STG-6
RTC Fiber Enclosure, Recessed Mount, 1RU, 3 Adaptor Plates, Black | RTC1U3APB
Fiber Adapter Plate, 12 Port, Dual LC, Multimode, 50µm | 6112ULC50G
Fiber Adapter Plate, 12 Port, LC to LC, Duplex, 25µm | D5LC-LC-1MG
Fiber Connector, Pre-Polished, LC, OM3/OM4, 2/3mm | RFC-LC5G-2/3MM
19” Freestanding Server Cabinet, Black, 72”H x 25”W x 36”D | CC3807

---

**OCC FIRE ALARM, CODE BLUE/EMERGENCY HELP STATIONS FIBER SOLUTIONS**
MANAGING A SINGLE QUALIFIED SOURCE FOR INTEGRATION NEEDS

The low voltage cabling systems can help contain costs by eliminating competing infrastructure and installation scheduling. Standardization of materials simplifies inventory management while pre-terminated and kitted products facilitate rapid installation and optimum system performance.

OCC provides an industry leading end-to-end copper and fiber structured cabling solution that converges multiple low voltage systems such as, voice, video, life safety, and building automation systems (BAS) into one integrated physical infrastructure.

LET OCC’s TEAM OF MULTIMEDIA DESIGN INTEGRATION SPECIALISTS (MDIS Certified Installers), and channel partners assist you in the design and implementation of your low voltage cabling infrastructure system.

We are proud to assist our partners by offering many value added services such as custom labeling for plug-and-play solutions, kitting for rapid deployments, pre-loaded fiber enclosures for fusion splice installations, custom assemblies, and Procyon our patented high-density, splice-centric, indoor/outdoor cabling solution.

OCC INDOOR SECURITY CAMERA, WI-FI, AND ACCESS CONTROL COPPER SOLUTIONS

"OCC has proven itself as a reliable partner time and time again. When Noovis was awarded the Passive Optical LAN contract for the Margaritaville resort in Orlando, we knew we needed a trusted manufacturer to support our infrastructure needs. OCC was extremely responsive and met every timeline that was promised."

– Eric Welty, President
Noovis

OCC’S CATEGORY 6A FIELD TERMINABLE PLUG is designed to support 10 Gigabit networks and can be easily terminated using parallel jaw pliers.

"XX = Color Code, See Product Highlights Section for Details.

DESCRIPTION      OCC PART #
Category 6A Plenum Cable       OCC-U6A4PLM-XX
Direct Attach Category 6A Field Terminable Plug     OCCUFP6A
Category 6A Jack                RAxx
Rack Mount Field Configurable Patch Panel KMU, 48-Port, 1RU   AK481U
Category 6A Patch Cord, UTP, PVC, With Boot, UL, Indoor  PC6AU-Braxy
Rack Mount 4RU Cable Management Rack, 19-Inch or 23-Inch Mounting     CMRHS

OCC INDOOR WORK STATION AND WI-FI COPPER SOLUTIONS

DESCRIPTION      OCC PART #
Category 6A Plenum Cable       OCC-U6A4PLM-XX
Direct Attach Category 6A Field Terminable Plug     OCCUFP6A
Category 6A Jack                RAxx
Rack Mount Field Configurable Patch Panel KMU, 48-Port, 1RU   AK481U
Category 6A patch cord, UTP, PVC, With Boot, UL, Indoor  PC6AU-Braxy
Category 6A Jack                RAxx
Surface Mount Box Enclosure, KMU, 1-Port  SMMK1xx
Wall Mount Cabinet, Black, 24"W x 21"D x 24"D    WC1238

DESCRIPTION      OCC PART #
Category 6A Plenum Cable       OCC-U6A4PLM-XX
Direct Attach Category 6A Field Terminable Plug     OCCUFP6A
Category 6A Jack                RAxx
Rack Mount Field Configurable Patch Panel KMU, 48-Port, 1RU   AK481U
Category 6A patch cord, UTP, PVC, With Boot, UL, Indoor  PC6AU-Braxy
Category 6A Jack                RAxx
Surface Mount Box Enclosure, KMU, 1-Port  SMMK1xx
Wall Mount Cabinet, Black, 24"W x 21"D x 24"D    WC1238

* XX = Color Code, See Product Highlights Section for Details.
YOUR TRUSTED PARTNER FOR COMPLEX INTEGRATED SYSTEMS

With data requirements ranging from independent living communities with fiber-to-the-apartment needs, to skilled nursing care with networked care and monitoring devices, to digital signage listing the day’s activities, Senior Living projects can be quite diverse and complex in their data and networking needs. OCC, and our MDIS contractors, have the diversity of products and industry expertise to execute these complex installations.

OCC AUDIO VISUAL, VIDEO DISPLAY BOARDS, AND DIGITAL SIGNAGE SOLUTIONS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>OCC PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct Attach Category 6A Field Terminable Plug</td>
<td>OCCUFP6A</td>
</tr>
<tr>
<td>HDMI In-Line Coupler, Bright White</td>
<td>AKH10M12</td>
</tr>
<tr>
<td>KMJ Snap-In F-Coupler</td>
<td>AKF12</td>
</tr>
<tr>
<td>Category 6A Plenum Cable</td>
<td>MODP-12PBKT</td>
</tr>
<tr>
<td>Category 6A Patch Cord, UTP/PVC, With Boot, UL Listed</td>
<td>PDCAU-B-etag</td>
</tr>
<tr>
<td>Single Gang Smooth Faceplate, KMJ, 1-Port</td>
<td>FPKS01xx</td>
</tr>
<tr>
<td>Rack Mount Field Configurable Patch Panel, KMJ, 24 Port, 1RU</td>
<td>AK24</td>
</tr>
<tr>
<td>11” Wall Mount Swing Panel, Black, 23.5H x 16.5W x 20”D</td>
<td>SR225</td>
</tr>
</tbody>
</table>

OCC RESIDENTIAL ENCLOSURES AND CONNECTIVITY FOR INDEPENDENT LIVING

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>OCC PART #</th>
</tr>
</thead>
<tbody>
<tr>
<td>15” Residential/MDU Enclosure (Cover: 18.48”W x 17.89”H)</td>
<td>MSDE15P</td>
</tr>
<tr>
<td>Modem/Router/Switch/ONT, Equipment Mount Bracket (3”H x 6.5”W)</td>
<td>MSDEPB-NBKT</td>
</tr>
<tr>
<td>Passive CATV Splitter, Bi-Directional, Digital, 1 GHz, 4-Way</td>
<td>MODP-V4</td>
</tr>
<tr>
<td>KMJ Snap-In F-Coupler</td>
<td>AKFxx</td>
</tr>
<tr>
<td>Unloaded KMJ 12-Port Mounting Bracket</td>
<td>MODP-12PBKT</td>
</tr>
<tr>
<td>Category 6A Plenum-Cable</td>
<td>OCC-U6A4PLM-XX</td>
</tr>
<tr>
<td>Category 6A Modular Jack, KMJ</td>
<td>K6Axx</td>
</tr>
<tr>
<td>Single Gang Smooth Faceplate, KMJ, 2-Port</td>
<td>FPKS02xx</td>
</tr>
</tbody>
</table>

WITH OCC, YOU CAN HAVE TRUSTED SUPPORT FOR DIGITAL SIGNAGE, SECURITY, LIFE SAFETY, NETWORKING, AND MORE!
PASSIVE OPTICAL LAN (POL), also referred to as PASSIVE OPTICAL NETWORKS (PON) or OPTICAL LAN’S (OLAN) ARE LARGELY FIBER OPTIC BASED CONVERGED NETWORKS. POL technology is a point-to-multipoint architecture that provides the capability to securely deliver voice, data, and IP video and/or broadband video over a single strand of optical fiber. This architecture is based upon carrier-grade passive optical network technology that has been reliably utilized in fiber-to-the-home deployments for many years.

A Passive Optical LAN is comprised of two key network electronic components: 1) Optical Line Terminal (OLT) and 2) the Optical Network Terminal (ONT). The OLT is normally located in the equipment room and aggregates optical traffic and provides the interface to edge IP network switches and routers. The ONT is normally located at the user’s work station or zone enclosure and de-multiplexes the fiber optic signal into its component parts (i.e., voice/data/video) and outputs these signals on copper ports (i.e., RJ-45).

Network traffic is transported between these devices over a passive optical fiber infrastructure that generally consists of the following components:

- Connectorized Single-Mode Optical Fiber Cable
- Passive Optical Splitters
- Fiber Adapter Plates and Cassette Modules
- Fiber Enclosures (Rack/Wall/Ceiling Mount)
- Faceplates/Surface Mount Enclosures/Pass-Through Couplers

OCC’S TEAM OF EXPERTS CAN ASSIST YOU IN BUILDING THE BEST POL ARCHITECTURE TO FIT YOUR SENIOR LIVING COMMUNITY NEEDS. Whether in a new or retrofit installation, passive optical network solutions allow higher bandwidths to be pushed to the edge of your network, enhancing the end-user experience.

Passive Optical LAN can create significant savings in both short-term and long-term expenses, making them a perfect choice for senior living communities. OCC POL solutions reduce the need for cabling infrastructure for pathways, as well as telecommunications rooms, by replacing horizontal copper cabling with fiber drop cables and work group switches with passive optical splitters.

Since POL can handle network densities far exceeding traditional LAN’s, rack space can be reduced as much as 90% - providing more space for other areas in the facility. By reducing or even eliminating traditional copper-based architectures, long-term heating and cooling costs for equipment rooms are greatly reduced. Additionally, future moves and changes to your network can be performed quicker with POL’s centralized management tools, all while delivering carrier-grade reliability to the enterprise space. If you’re interested in learning more let OCC and our team of integrators discuss how we can benefit your business.

D-SERIES FIBER OPTIC CABLES
Offering the durability you expect from OCC, these distribution cables provide all of the indispensable elements needed for indoor and indoor/outdoor commercial applications, all while providing great value. Our plenum-rated and riser-rated indoor/outdoor tight buffered design allows cables to be installed in intra-building backbone and inter-building campus locations.

MSDE RF TRANSPARENT ENCLOSURES & ACCESSORIES
The MSDE (Multiple Service Distribution Enclosure) solution is designed for MDU installations. These rugged lightweight enclosures are constructed of UL 94-V0 ABS plastic and can be flush mounted between standard 16” stud walls or surface mounted. Voice, Data and Video Distribution modules enable analog voice, VoIP, Broadband Internet, Ethernet/IP data and RF video to be distributed to multiple outlet locations or devices.
**Copper Cables**

OCC copper cables support all EEE PoE standards for DC power delivery over 4-pair cabling when installed in accordance with TIA TSB-104 A guidelines.

**JackS/Field Terminable Plugs**

In addition to providing excellent link/channel performance, OCC KMJ and UMJ jacks meet TIA component electrical performance. Category 6A shielded and unshielded field terminable plugs are backward compatible and may also be used in Category 5e and Category 6 modular plug terminated links.

**Patch Panels**

OCC patch panels are available in both flat and angled styles. Category 6A patch panels utilize discrete high performance modular jacks.

**Solution Highlights**

The ability to provide versatile solutions to unique customer needs has been OCC’s specialty for years. The ability to provide versatile solutions to unique customer needs has been OCC’s specialty for years.

**Patch Cords**

Panel. All Multimedia patch panels are mountable.

**Copper Connectivity**

*For Use With Category 6A Jacks.

**Residential Enclosures and Connectivity**

**Fiber Optic Cables**

**Copper Cable**

**Fiber Optic Connectivity**

**Outside Plant Enclosures**

**Closet Racks and Cabinets**

**Audio-Visual, Video Display Boards & Monitors**

**Patches**

**CopPer Cable**

**Description**

**Copper Cable**

**OCC Part #**

**Category 4/5T Plenum Cable**

**OCC 5A4-4PS KX**

**Category 6 UTP Patch Cable**

**OCC 5A6-4R KX**

**Category 6 Outside Panel 4 Port Copper Cable**

**OCC 5A4U0S**

**Description**

**OCC Part #**

**RT101-3APR**

**Wall Mount Fiber Cable, 4 Adapter Slots, 12” x 16” x 3.5”**

**WC121-24**

**Adapter Plate, 14 Port, Dual LC Multi-mode, OM3**

**11240L3CSG**

**Adapter Plate, 14 Port, Dual LC, Multi-mode, OM3**

**11220L2CSG**

**Adapter Plate, 10 Port, Dual SC, Multi-mode, OM3**

**11220SCS3G**

**Fiber Splitter Tray Kit**

**RSU2T**

**Fiber Pigtail Assembly, 1x2, UPC, LC, LC, Tera Link**

**PSGL13-1M**

**Fiber Connector, Pre-Polished, LC, OM4/OM5, 900m,Boot**

**RFPC195**

**Fiber Connector, Pre-Polished, LC, OM4/OM5, 900m Boot**

**RFPC195-2/3MM**

**Fiber Connector, Pre-Polished, Xennek ST, OM3/OM4, 6 Pack**

**FE2-STG-6**

**1 Meter OM3 LC LC Patch Cord**

**DELC-1LC-1M**

**1 Meter OM3 SC/SC Patch Cord**

**DSSC-SC-1M**

**Description**

**OCC Part #**

**119x x 5.78” x 3.5” NEMA 3 Enclosure**

**OC06N**

**19” x 8” x 4” x 18.5” NEMA 4X Enclosure**

**OC12NX**

**Pad Mounting Hardware for the OC031NX**

**OC031MX**

**OC031NX Kit Includes 1-Din Rail Kit & 1-Small Compression Fitting (1 Port)**

**OC031NX Dr Kit**

**OC031NX Dr Kit**

**OC031NX Kit Includes 1-Din Rail Kit & 1-Small Compression Fitting (1 Port)**

**OC031NX Dr Kit**

**6 Port Adapter Kit for OCC6N**

**18097101**

**1 Port Adapter Kit for OCC6N**

**18097102**

**Description**

**OCC Part #**

**OC06N**

**OC12NX**

**OC031MX**

**OC031NX Dr Kit**

**OC031NX Dr Kit**

**OC031NX Dr Kit**

**OC031NX Dr Kit**

**OC031NX Dr Kit**

**OC06N**

**18097101**

**18097102**

**Description**

**OCC Part #**

**Cable management, 18” x 17” x 6” 10 lbs. Capacity**

**CH45S**

**18” x 19” x 16” 30 lbs. Capacity**

**DF4000**

**18” x 19” x 16” 30 lbs. Capacity**

**SR42S**

**18” x 19” x 16” 30 lbs. Capacity**

**SR22S**

**12” x 19” x 16” 30 lbs. Capacity**

**WCU238**

**12” x 19” x 16” 30 lbs. Capacity**

**WCU238**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**

**12” x 19” x 16” 30 lbs. Capacity**

**ECB307**
For the most up-to-date information on all of OCC's products, news, and information, visit our website at occfiber.com. Registered users get added benefits, access to additional information and white papers, and more.

**JOIN OUR SOCIAL NETWORK**

Like us on Facebook:
facebook.com/occsolutions

Follow us on Twitter:
twitter.com/occsolutions

Watch us on YouTube:
youtube.com/user/occsolutions

Follow us on LinkedIn:
linkedin.com/company/optical-cable-corporation

**OCC ROANOKE, VA**
Corporate Headquarters and Fiber Optic Cable Manufacturing Facility
5290 Concourse Drive
Roanoke, VA 24019 USA
540-265-0690 or 800-622-7711

**OCC DALLAS, TX**
Harsh Environment and Specialty Connectivity Manufacturing Facility
1700 Capital Avenue, Suite 150
Plano, TX 75074 USA
972-509-1500 or 877-509-1500

**OCC ASHEVILLE, NC**
Enterprise Connectivity Manufacturing Facility
33 Superior Way
Swannanoa, NC 28778 USA
828-298-2260 or 800-880-7674

VISIT OCCFIBER.COM