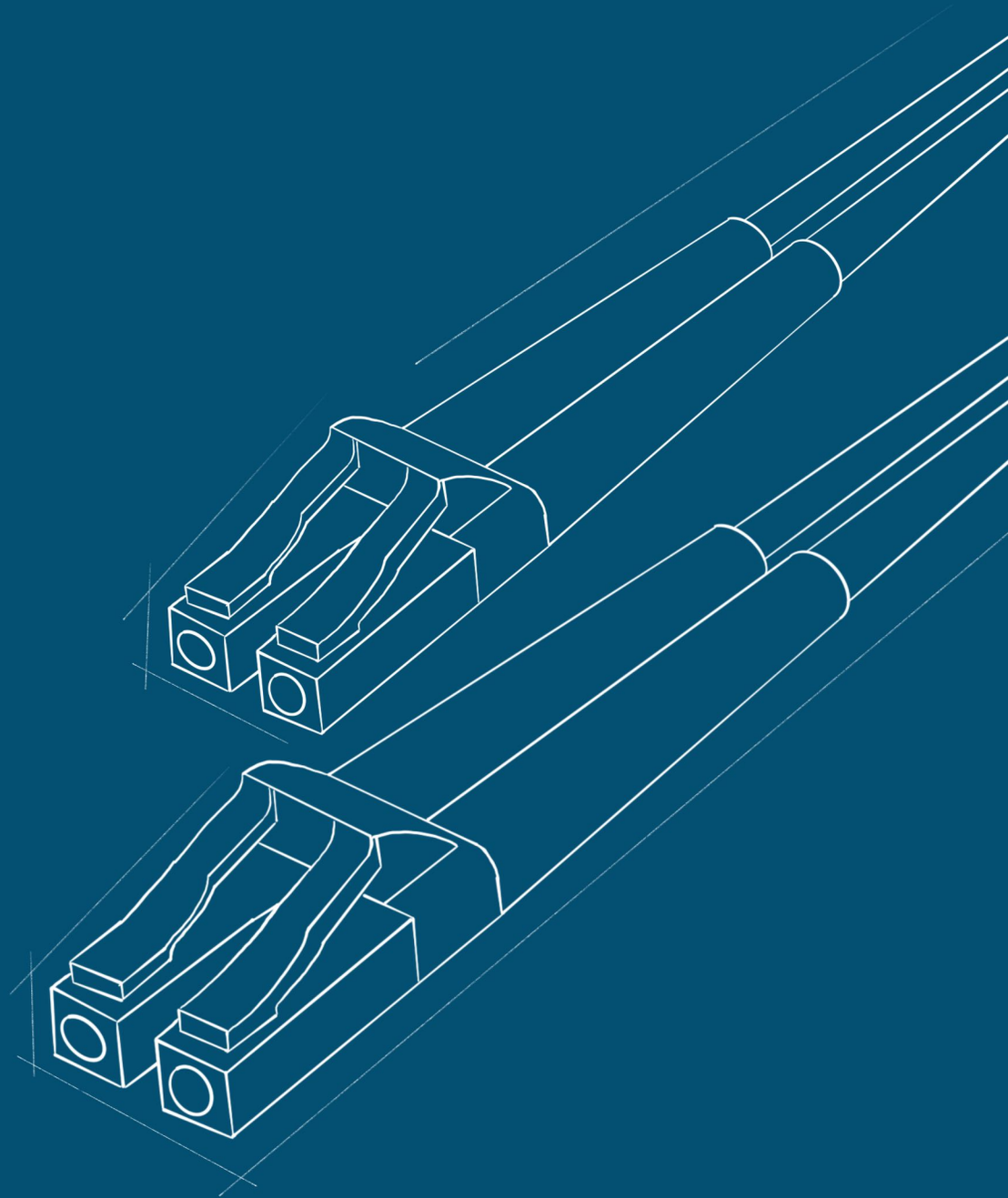




**Sales Outsource  
Solutions**

**Remote Broadband  
Solutions**



**Sales Outsource  
Solutions**

## 1. Central Tube Fibre

Used for LAN and WAN backbones, telecom access lines, fibre to business and fibre to the building drop connections; as well as fibre to the home drop and access connections.

## 2. RILT Fibre

Efficient packaging of high fibre counts, lightweight and easy to install. Prysmian RILT fibre allows for quick deployments and labour savings.

## 3. Microduct Fibre

MICRODUCT cables provide optimized jetting performance for underground microduct installations. Prysmian microducts ranging from 10 mm to 14 mm, or larger.

## 4. FxHD Panels

The FxHD Frame provides the ultimate in modularity and flexibility to scale from 12 to 2,016 ports in any fiber count optimizing your ability to maximize fiber investment and assets.

## 5. FDH Cabinets

FDH Cabinets enables service providers to standardize on a single building block, allowing a single fiber management component to be stocked for both environments.

## 6. Cassettes/Splitters

Based on the choice of adapter style, the Clearview Blue provides 12-48 ports of connectivity, scaling one cassette at a time.

## 7. Terminals

Characterized by flexibility, scalability and a low labor requirement, Clearfield fiber distribution terminal products reduce the time necessary to install the network. Speed of installation is maximized through design.

## 8. Microduct & Future Path Conduit

MicroDuct is bundled into an easy-to-handle unit. Future-Path can be installed just like standard duct: open trench, aerial, directional drilled, plowed, or pulled into an existing conduit.

## 9. Cable in Conduit

With Cable-in-Conduit (CIC), the cable of your choice is factory preinstalled allowing for one-step placement of conduit and cable.

## 10. Pole Line Hardware

MacLean has a depth of knowledge and manufacturing experience that is unsurpassed. MacLean hardware conforms to the latest applicable Bellcore, ANSI and ASTM standards.

## 11. Drop Hardware

MacLean Drop Hardware is engineered and manufactured to meet today's telephone and broadband systems' needs of providing more bandwidth.

## 12. Bonding & Grounding

MacLean Bonding & Grounding Products are engineered in accordance with the National Electric Code and Bellcore specifications and are UL and CSA listed.

## 13. Earth Anchors

MacLean Anchor products offer proven solutions for guying applications and helical foundation piles to support telecommunications cabinets.

## 14. T15 & T22 Enclosures

Engineered to withstand heavy loads, Duralite™ intelligently blends composite materials to provide durable, accessible security to our necessary infrastructure.

## 15. Plastic Enclosure

High-density polyethylene (HDPE) enclosures deliver reliable, chemical and water resistant performance and install with ease.

## 16. STAKKAbOX Enclosure

STAKKAbOX™ Modula is a range of modular and structural preformed access chambers, suitable for use in carriage-way and footway environments.

## 17. OSP Enclosures

Primex Wave OSP Enclosure's are high-grade, UV-protected, engineered plastic made in North America for secure, long-lasting protection in demanding weather conditions.

## 18. Wi-Fi Transparent Media Panels

WiFi Transparent SOHO Pro™ Media Panels have a flexible design with a selection of accessories to provide a convenient, secure, enclosure for installing and distributing broadband into smart homes.

## 19. In-Premise Connectivity Solutions

components and accessories for the connected home. From wall plates and jacks to distribution terminals, get the signal from the Media Panel throughout the home.

## 20. Tri-View Marking Posts

The TriView® is the industry's best marker for creating awareness of buried facilities and reminding excavators to call before they dig.

## 21. Hideout Ground Marking

HideOut™ provides easy access to tracer wire in spots where upright posts are not practical.

## 22. Buried Cable Warning Signs

Rhino UV Armor gives them superior endurance against breaking, cracking or significant fading due to environmental effects. Unlimited colors and unlimited shapes with no extra charges.

## 23. Testing Stations & Tracer Wire

TriView Test Station™ provides 360-visibility with three warning messages that can be read from any direction. Industry standard 11-hole pattern provides room for multiple terminals and custom configurations.

## 24. Fusion Splicers

NNO designs and builds the most innovative and dependable fusion splicers in the market. The entire lineup of splicers is set to deliver improved speeds for your fiber installations.

## 25. OTDR

Inno Instrument makes best-in-class OTDR's that check the quality of fibre splicers, and with cloud-based technology instantly logs data to a remote server.

## 26. Power Meter

Inno Instrument V4 Optical Multi Meter works as an optical power meter (OPM), visual fault locator (VFL) and cable/telephone line tester.