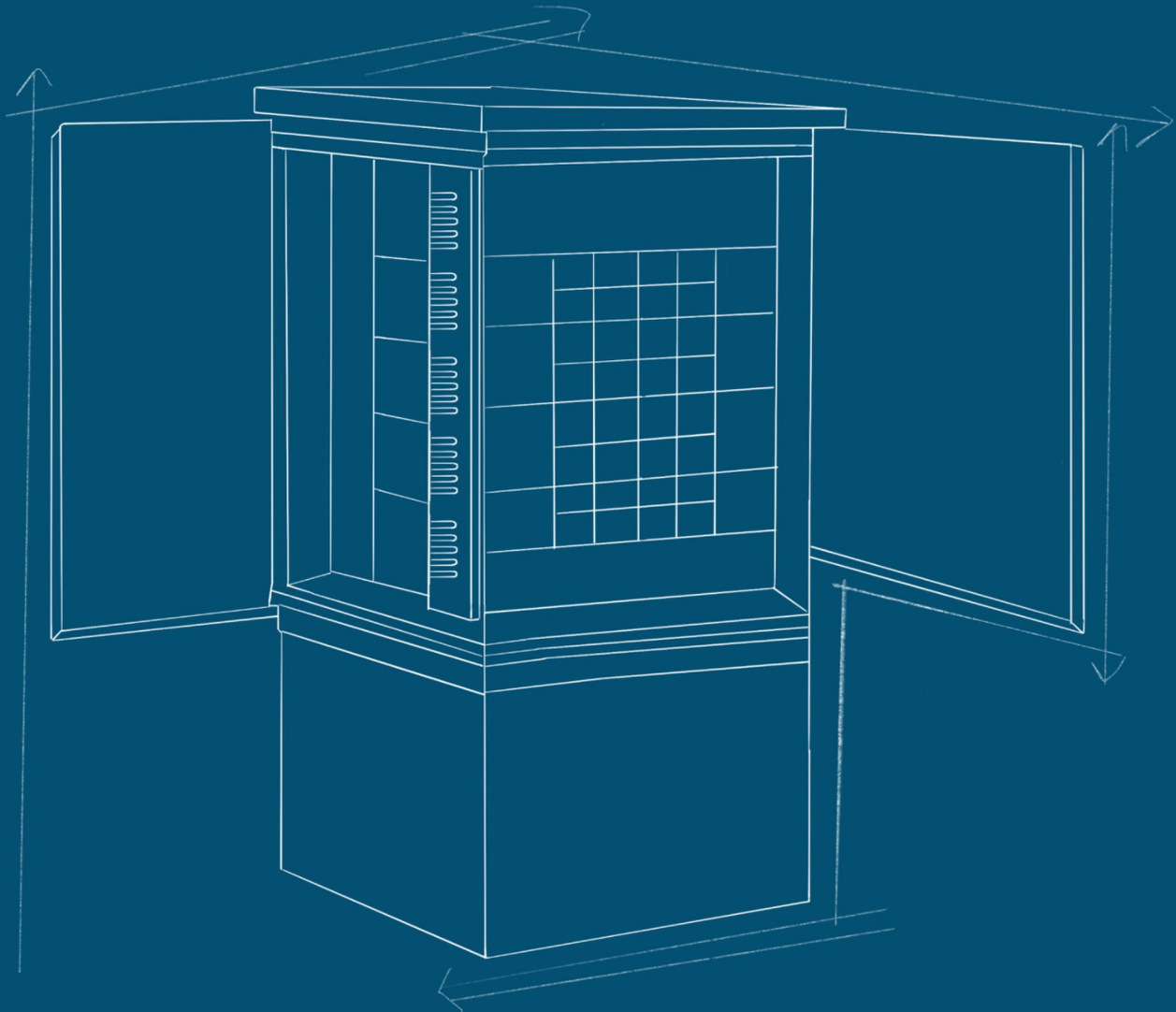




**Sales Outsourcing  
Solutions**

**Outside Plant  
Solutions**



**Sales Outsourcing  
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. Figure 8 Duct

Standard Figure-8 aerial conduit is designed with an Extra High Strength (EHS) flooded galvanized support strand for one-step aerial placement.

## 10. 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.

## 11. Hideout Ground Marking

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

## 12. 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.

## 13. 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.

## 14. 5G Spectrum Analyzer

Designed for use in the field; it can be used for maintaining or installing cell site transmitter systems, checking and assessing wireless telecommunications signal quality and service for outdoor applications.

## 15. Duct Cutters

Designed to cut microducts cleanly and straight, this microduct cutter is perfect for cutting most microducts including tubing made from PVC, Nylon, and materials up to 14 mm.

## 16. Test Equipment

Fibre optic power meters, optical light source, passive network power meter, visual fault locator kit, fibre inspection microscope, FC to LC adapter, optical fibre identifier.