

Build your network wider and higher.

Riser cables that expand your options.





Riser cables that expand your options.

Our tight-buffered multi-core optical riser cables offer the strength to build networks big and high enough for any multi-dwelling unit or office building. No matter if you need a heavy or light duty cable they'll hook up every application on a Local Area Network, including FDDI cabling, Ethernet or Token rings.

RISER CABLES

Applications

This range of tight buffered multi-fibre optical cables are suitable for applications in local area network (LAN), including: FDDI cabling, Ethernet and Token Ring. The cables are suitable for light loads.

Product Code	Product Description
F6SIOR	6F SM G652.D IN/OUTDOOR RISER
F12SIOR	12F SM G652.D IN/OUTDOOR RISER
F24SIOR	24F SM G652.D IN/OUTDOOR RISER
F6M3IOR	6F OM3 IN/OUTDOOR RISER
F12M3IOR	12F OM3 IN/OUTDOOR RISER
F24M3IOR	24F OM3 IN/OUTDOOR RISER
F6M4IOR	6F OM4 IN/OUTDOOR RISER
F12M4IOR	12F OM4 IN/OUTDOOR RISER
F24M4IOR	24F OM4 IN/OUTDOOR RISER

Other fibre types and counts available upon request.









LIGHT DUTY RISER

Made for the distribution of optical fibre cables within the Multi-Dwelling Unit (MDU) or office buildings.

- Low Smoke Zero Halogen, eliminating black toxic smoke and corrosive acid.
- Indoor and Outdoor rated for easy transition from the OSP to the Building Riser.
- Light weight design speeds installations.
- Space saving small diameter cable.
- Easily terminated 900 µm buffered fibres.

HEAVY DUTY/BREAKOUT RISER

A rugged cable, offering a high level of mechanical and environmental protection, whilst enabling easy breakout and fibre termination within multi-dwelling of office buildings.

- Low Smoke Zero Halogen, eliminating black toxic smoke and corrosive acid.
- Indoor and Outdoor rated for easy transition from the OSP to the Building Riser.
- Heavier duty for more difficult environments.
- 3 mm buffer elements for safe and easier transition between equipment cabinets.
- 900 μm buffered fibres which are easily terminated.







