



Build your network wider and higher.

Riser cables that expand your options.



A brand of the

Prysmian
Group

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

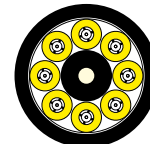
Applications

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.

© All rights reserved by Prysmian Group 2018-10 | V.1



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.



All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group; any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.

