

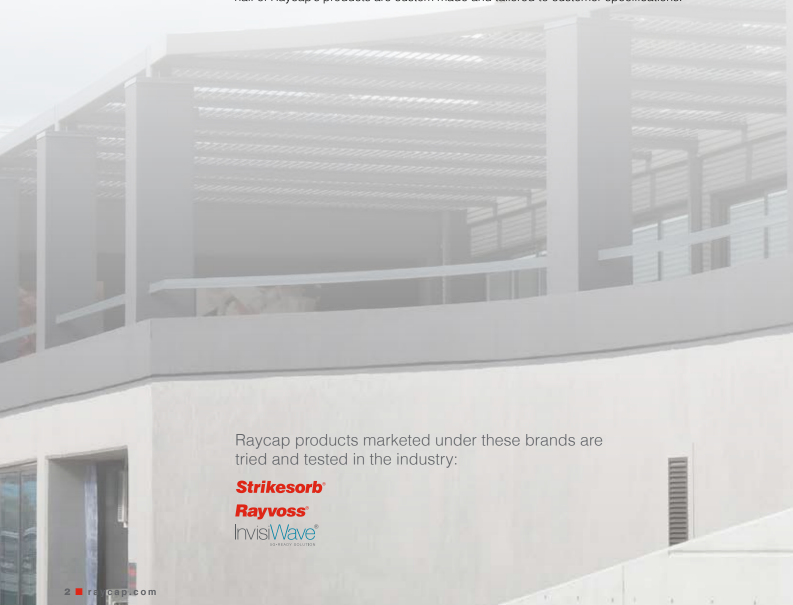
About Raycap



Raycap is a privately held technology solutions provider that offers products and services that protect, connect and conceal mission-critical equipment in telecommunications, power generation, transportation and other industrial applications.

Since 1987, Raycap has built a global organization with offices and manufacturing facilities in Europe and North America. The company combines advanced technology, excellent product design, system integration and manufacturing capacity with a deep understanding of the needs of its customers to provide technological solutions for mission-critical applications.

The product offering also includes technical services such as custom product design, customer training, and more. The company's comprehensive understanding of the needs of its customers and the industries in which they operate is critical to its ability to provide solutions that incorporate the latest technologies and the highest levels of customer satisfaction. As a result, more than half of Raycap's products are custom made and tailored to customer specifications.



Business fields in the telecommunications sector

- Products and enclosures for copper and fiber optic access networks (FTTC)
- Distribution cabinets for fiber to the home networks (FTTH)
- Passive infrastructure for mobile radio sites - fiber/ power to the antenna (FTTA/ PTTA)
- Street furniture for small-cell sites and e-mobility
- 5G ready concealment for antenna systems
- Lightning / surge protection and power supplies (OVP & PSU)











Housings for Active Transmission Technology in the Access Network (FTTC)

When existing copper cable structures are used for broadband network expansion, VDSL or Supervectoring technology is predominantly used. Raycap's multifunctional cabinets designed for this purpose are innovative and customizable. The double-walled metal housings offer the highest quality operational reliability, and provide the ideal housing solution for active transmission technology, copper and fiber optic cabling, power supply, and surge protection.



Raycap offers customized enclosures

- Double-walled, environmentally friendly cabinets, recyclable metal housing, robust protection against vandalism and environmental influences; resistance class RC2
- Housing shapes and dimensions in different versions
- Trouble-free maintenance (replacement of all housing parts without interruption of operation)
- Various locking systems
- Excellent passive heat dissipation properties
- Various air conditioning solutions
- Customer-specific pre-assembly





ľΔ



Distribution Housings for Fiber to the Home Networks (FTTH)

The need for bandwidth and higher transmission speeds is increasing all the time. The use of fiber optic cables in the access network is the logical consequence of this, and is already being implemented by many network operators. Raycap offers various products developed with high reliability, quick and easy installation and protection against unauthorized access in mind.

The purely passive network distributor products are based on the robust and secure designs of the multifunction cabinets, but are specially modified for FTTH expansion. The FTTH product portfolio is completed by a multitude of customer connection housings, distribution boxes and fiber optic distribution systems.



Housing for active transmission technology in the access network (FTTC)

- In the German market, these cabinets are suitable for use in the Federal Ministry of Transport and Digital Infrastructure (BMVI) funding areas, and Gigabit Passive Optical Networks (GPON) in the telecom industry
- Single-walled, robust metal design protects against unauthorized access and vandalism
- Available in various shapes, dimensions and versions
- Trouble-free maintenance (replacement of all housing parts without interruption of operation)
- Passive climate compensation complies with condensation water tests according to DIN
- Cassette system with single and multiple fiber management
- Customer-specific pre-assembly versions
- Various locking systems
- Excellent passive heat dissipation properties
- Various air conditioning solutions
- Customer-specific pre-assembly





Passive Infrastructure – Fiber/Power to the Antenna (FTTA / PTTA)



Raycap is a leading developer and manufacturer of futureproof FTTA and PTTA cabling systems. The company's extensive product portfolio offers an optimal connectivity solution for every antenna location.

Specializing in the development of outdoor enclosures and connection technology for fiber optic and power connections, Raycap has already equipped more than 400,000 mobile antenna locations with FTTA and PTTA products. All products are expertly designed with present and future mobility standards in mind, and provide optional surge protection featuring Raycap's Strikesorb technology.





Raycap's FTTA & PTTA product portfolio includes all components necessary for a future-proof antenna

- Fiber optic, power and hybrid cabling systems
- FTTA & PTTA outdoor enclosure series
- FTTA & PTTA indoor and outdoor connectivity solutions
- Lightning and surge protection systems
- Easy to install
- Practical, flexible designs
- Modular cabling extensions









Street Furniture for Small Cells & e-Mobility





Street furniture by Raycap combines both form and function

- Aesthetic, tailor-made housing designs for small-cell sites
- Integrates into existing infrastructure (street furniture, light posts, etc.)
- HF-optimized for LTE/ 5G frequency bands
- Plug & play solutions
- Customer-specific adaptations
- Support carrier independent radios







Raycap provides all types of mobile antenna concealment solutions

- Customer specific, aesthetic designs
- InvisiWave® 5G-ready concealment solution
- Inconspicuous in public places
- 100% accessibility to the antenna technology
- Optimized and suitable for all LTE/ 5G frequency bands
- RF Transparency
- Future-proof









Lightning / Overvoltage Protection (OVP) & Power Supplies (PSU)



Raycap offers the appropriate overvoltage protection for various applications, as well as suitable power supplies

- Strikesorb technology improves availability of the system to be protected
- Power distribution/power supplies (PSU) can be pre-installed
- Indoor and outdoor configurations available
- Optional, tailor-made additional variants are offered such as thermal and acoustic management, air conditioning, customized locking systems, antivandalism systems, various sensor systems











