

# Face Plate / Wallplate

## Optical Fiber Wall Mount Faceplate - APC

---

Face Plate / Wallplate

### Variants

APC UPC

### Details

#### Face Plate / Wallplate APC – Premium and Durable Fiber Optic Solution

**Overview:** The Face Plate / Wallplate APC is a high-quality, durable solution designed to provide a professional, sleek, and secure installation for fiber optic connections. Featuring Advanced Polished Connector (APC) technology, this wallplate ensures optimal signal performance and minimal signal loss, making it ideal for use in both residential and commercial fiber optic networks. Its simple and robust design enables easy installation and provides an aesthetically pleasing finish to your network setup.

#### Key Features:

**APC Connector Technology:** Designed with APC connectors to minimize back reflection and optimize signal integrity for superior network performance.

**High-Quality Build:** Made from durable materials, this faceplate offers a long-lasting solution for fiber optic installations.

**Standard Compatibility:** Compatible with a wide range of fiber optic connectors, including SC, LC, ST, and MTP/MPO, depending on the specific model.

**Multiple Ports:** Available in configurations with 1, 2, 4, or more ports to accommodate various networking needs.

**Easy Installation:** Simple to install with standard mounting and alignment procedures, ensuring a quick setup.

**Neat and Professional Appearance:** Features a clean, modern design that blends seamlessly with any office, data center, or home environment.

**Durable and Secure:** Constructed from high-quality plastic or metal, providing a secure, stable mounting for fiber optic connectors.

**Ideal for High-Speed Networks:** Perfect for environments requiring high bandwidth, such as data centers, enterprise networks, telecoms, and fiber-to-the-home (FTTH) installations.

## Specifications:

**Type of Connector:** APC (Angled Physical Contact)

**Ports:** Available in 1, 2, 4, and other port configurations

**Material:** High-strength plastic or metal (depending on model)

**Mounting Type:** Flush-mounted or surface-mounted for easy installation

**Dimensions:** (Provide specific measurements based on the model)

**Finish:** Glossy or matte surface for a premium, professional look

**Compatibility:** Compatible with SC, LC, ST, and other common fiber optic connectors

**Color Options:** Standard white, black, or custom colors (based on model)

**Standards Compliance:** Meets industry standards for fiber optic connectivity (TIA/EIA-568-B)

## **Applications:**

**Residential Fiber Optic Networks:** Ideal for home installations requiring high-speed internet and seamless connection.

**Data Centers:** Ensures a tidy and efficient fiber optic connection in environments with dense cabling.

**Enterprise Networks:** Provides secure and reliable fiber optic connectivity in office buildings, schools, and business complexes.

**Telecom Installations:** Essential for the installation of fiber optic cables in telecom hubs and distribution points.

**High-Speed Broadband:** Perfect for fiber-to-the-home (FTTH) installations, ensuring maximum performance for internet service providers and users.

## **Benefits:**

**Improved Signal Integrity:** APC connectors reduce back reflection, ensuring clearer signal transmission and less interference in high-speed networks.

**Versatility:** The faceplate is compatible with various fiber optic connectors and can be used in both commercial and residential installations.

**Neat and Organized:** Helps maintain a clean, professional look by neatly organizing fiber optic connections.

**Easy Access:** Allows easy access to fiber optic cables for maintenance, upgrades, or troubleshooting, without disturbing the overall network setup.

**Long-Term Durability:** The robust design ensures longevity and reliability, even in high-traffic or high-performance environments.

**Enhanced Network Performance:** Ideal for applications where low signal loss and high bandwidth are critical, such as video streaming, cloud services, and data transfer.

**Why Choose Face Plate / Wallplate APC?** For anyone seeking a reliable, high-performance fiber optic solution, the Face Plate / Wallplate APC is a must-have. It not only enhances the aesthetics of your fiber optic network but also ensures superior connectivity, security, and longevity. Whether you're setting up a home fiber network or installing a complex infrastructure in a data center or office, this faceplate provides the ideal balance of functionality and style.

**Ensure a professional finish and reliable performance with the Face Plate / Wallplate APC.**