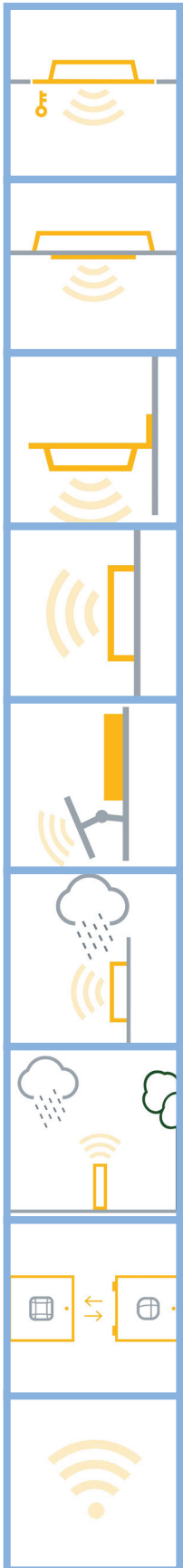




Mounting Solutions for Wi-Fi Access Points



Suspended and Hard Ceiling Locking Enclosures - Wi-Tile™

These locking Wi-Fi and small cell access point (AP) enclosures provide security without compromising connectivity. Designed to replace a standard suspended ceiling tile, a full back-box permits access to the AP without opening the plenum space. This simplifies Infection Control Risk Assessment (ICRA) procedures in hospitals. Ideal for healthcare, financial, retail, and government facilities where security is paramount.

Panel, Suspended, and Hard Ceiling Recess Mounts - Envelop™

Wi-Fi Access Points (APs) and antennas, by their very nature, are highly visible. Oberon's Envelop ceiling mounting solutions recess the AP body into suspended, panel, or hard ceilings revealing only the wireless side of the AP. These products are designed to aesthetically integrate wireless technology into any venue, especially architecturally, historically, or visually sensitive locales.

Open Ceiling and Right-Angle Wall Mounts - H-Plane™

H-Plane™ right angle wall brackets allow the access point (AP) to be mounted on the wall in the ideal horizontal orientation for optimized wireless performance. Enhance wireless coverage in large venues such as auditoriums, conference rooms, exhibit halls, or open ceilings. Detachable vanity covers help conceal APs, cables, and antennas. Mounting solutions are available for all leading AP models.

Wall and Hard Ceiling Surface Mounts - Hi-Bar™

Wi-Fi access points (APs) are getting larger and more difficult to blend into architecturally sensitive environments. Oberon's Hi-Bar mounts and enclosures are ideal for securing, protecting, and concealing APs, cabling, and antennas on walls and hard ceilings. Designed for professional Wi-Fi installations in commercial, healthcare, and education venues. Mounting solutions are available for all leading AP models.

Modular Wireless Mounting Platform - M-Frame™

Mounting Wi-Fi access points in industrial, manufacturing, and warehouse spaces can be challenging and expensive. Oberon's new M-Frame is a modular wireless mounting platform designed specifically to reduce access point and antenna installation time and cost in these challenging environments. The M-Frames facilitate cost-effective installation of APs and directional and omni-directional antennas from all leading vendors.

Outdoor and Public Venue Access Point Enclosures - Skybar™

Oberon's Skybar outdoor products feature concealed hinges and mounting features, rounded corners, and attractively colored and textured surfaces. Conceal and protect access points (APs), antennas, and cables in outdoor environments, campuses, beneath stadium and auditorium seats, or other venues where the AP needs to be protected from weather and tampering.

Wireless Bollards - NetPoint™ and NetPost™

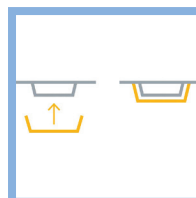
Oberon's wireless bollards extend Wi-Fi coverage in auditoriums, sports venues, courtyards, campus areas, malls, parking lots, and more. Rugged bollards protect APs from weather and tampering while remaining virtually transparent to wireless signals. Bollards are large enough to hold APs, omni-directional and directional antennas, and associated equipment from most vendors.

Retrofit Doors and Trims for Oberon Enclosures

Oberon offers a wide variety of retrofit doors for 105X and 107X series wireless LAN access point enclosures. These retrofit doors permit simple upgrades to new wireless equipment and antennas in installed enclosures. Simply unlock the door, remove three nuts, and replace the door with the new retrofit door. The solution is still UL listed and plenum-rated.

Wi-Fi Antennas for Oberon Enclosures

Oberon offers antennas for use with wireless access points and in point-to-point solutions. Aesthetic single and dual band antennas are intended for mounting on Oberon wireless access point enclosures.



AP Vanity Covers & Accessories

Connectors, pigtails, bulkhead kits, and other accessories used in the mounting and installation of wireless access points and antennas in Oberon enclosures.