

## NEMA Wireless Enclosures for Stadium Wi-Fi Deployments

Oberon offers compact NEMA-4 enclosures designed for challenging indoor/outdoor environments such as stadiums, auditoriums, retail centers, and college campuses.

These enclosures are designed to permit convenient and secure mounting of the access point in difficult or outdoor environments. Some enclosures include a universal mounting plate for access points from many vendors, "keyed alike" locks, and egress points for bulkhead mounted antennas and conduit. The enclosures are designed to the UL50 standard for enclosure integrity. With proper egress point seals, the enclosures are NEMA 4 compliant for water and dust resistance.







The Model 1026-00 is a compact NEMA enclosure designed to protect wireless LAN access points from most vendors in challenging indoor/outdoor environments, such as stadiums. This rugged, polycarbonate enclosure protects the access point from weather, dust, and impacts, and is transparent to wireless signals, so access points with body integrated antennas or small detachable antennas may be protected. The enclosure has a fully hinged cover, molded-in padlock hasps for locking, and interior mounting plate for attaching access points. Convenient size options are available, ranging from 6" x 6" x 4" to 24" x 24" x 10".

Enclosure and door are light gray. Smoked, clear doors are also available.



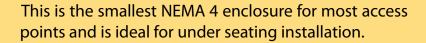
Oberon's impact-resistant
ABS plastic doors are virtually
transparent to wireless signals.

See our full line at oberonwire less.com



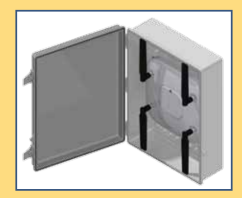
## NEMA Wireless Enclosures for Stadium Wi-Fi Deployments

The Model 1020-00 is a compact NEMA 4 enclosure designed specifically to protect wireless access points in challenging environments such as stadiums and auditoriums. This rugged polycarbonate enclosure protects the access point from weather, pressure spray, spilling liquids, dust, and impacts. It is transparent to wireless signals, so access points with body integrated antennas or small detachable antennas may be protected. This plastic is paintable so it can be more effectively concealed where appearance is important.













Model 1024-00 is a compact NEMA 4X enclosure designed to protect wireless LAN access points with internal or external antennas in challenging indoor/outdoor environments. This rugged polycarbonate enclosure protects the access point from weather, dust, and impacts, and is transparent to wireless signals, so access points with body integrated antennas or small detachable antennas may be protected. The enclosure has a hinged cover, molded-in padlock hasps for locking, and interior panel for attaching access points. Enclosure is paintable. Includes wall mounting hardware.

Enclosures with clear covers are also available.