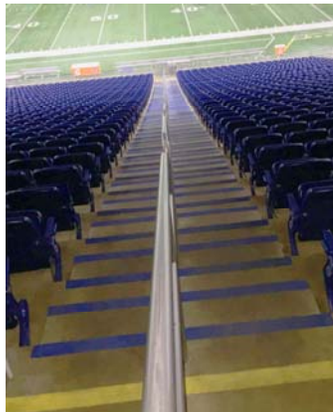


Wi-Fi Stadium Handrail Enclosures for Cisco 3702e APs

Ventev's Handrail Wi-Fi Enclosure (patent pending) is designed to fit on the handrail of stadiums, arenas and other Large Public Venues (LPVs). The Handrail Enclosure addresses large public venues' need to provide an "always connected" Wi-Fi experience. Constructed of UV resistant polycarbonate, this enclosure's unique weatherproof design is the result of Ventev's considerable experience meeting stadium Wi-Fi deployment challenges. This enclosure's design will house two (2) Cisco 3702e Access Points and two antennas to fit flat against the center with each antenna facing in opposite directions.

Every Ventev enclosure is covered by the company's two-year TerraNet warranty program. For questions and to purchase product, contact a Regional Sales Executive at 210-375-8482, 800-851-4965 or sales@ventev.com.



For additional sizing options contact a Regional Sales Executive at 210-375-8482, 800-851-4965 or sales@ventev.com.

*Patent Pending

	SKU No.	Mfg Part No.
Fits 1.50" Rails	594661	TW2AP- CISHRE -S150
Fits 1.63" Rails	584661	TW2AP- CISHRE -S163
Fits 1.75" Rails	550338	TW2AP-CISHRE-S175
Fits 1.87" Rails	594662	TW2AP- CISHRE -S187
Fits 2.00" Rails	550339	TW2AP- CISHRE-S200

Features

- Enhanced sealant ensures tight seal ongoing and after re-assembly for maintenance
- Constructed of UV Resistant Polycarbonate
- Includes Porous Plastic Drain to allow moisture/condensation to drain from the enclosure while preventing dust, debris, and hose directed water from entering the enclosure
- ADA compliant
- Designed to meet IP66 specifications*
- Fits 2 Cisco 3702e/p APs and 2 AIR-ANT2566P4W antennas
- Aluminum plate to create isolation between antennas
- Screws required to seal enclosure (Quantity 16)
- Dimensions: 27.5"x23"x4.4", Weight: 16.5 lbs

*Proper installation procedures must be followed

Benefits

- **Aesthetic** design blends into environment
- Enhanced durability with corrugated design providing additional impact protection
- Improved system reliability with enhanced sealing and drainage solutions
- Simple and quick installations
- Reduced RF interference with back to back antennas
- Optimum solution to balance coverage and capacity at stadiums' lower levels (through use of directional antennas)