

NEW PRODUCT INTRODUCTION

Wireless Infrastructure Solutions for Open Space

PRODUCT: Vista™ Wireless Access Point Enclosure

INTRODUCTION:

An open space solution is now available for mounting wireless access point units in Vista architectural columns. The Vista Series provides a means for integrating the access points necessary for wireless connectivity into a building's communications infrastructure.

Access points installed in a Vista column can be located to provide optimal WiFi signal coverage in a secure, yet accessible, environment having built-in connectivity and power options.

In addition to the new in-stock product, the wireless access point enclosure is also available as an option with any large frame Vista column configuration to take advantage of the full range of Vista aesthetic and functional capabilities.

For more information on custom configurations, consult the factory.



▲Interior view shown with wireless access point (sold separately) installed.



► In-Stock Vista Architectural Column with Wireless Access Point Enclosure in a typical office installation.

FEATURES & BENEFITS:

- Superior signal access. Vista Wireless Access Point compartment is located 72 inches above the floor to allow for superior radio signal propagation.
- Reduced signal interference. Tempered glass panels (gray tint) front and rear, conceal and protect the access point's antennae without compromising signal performance.
- Security. Front glass panel is hinged and lockable for accessibility and security.
- Large capacity compartment. 17 1/2" high x 7 1/4" wide x 2 1/2" deep interior provides space for most leading manufacturers' AP products.
- Multiple mounting options. User-configurable mounting system, with supplied brackets and strap hardware, supports a wide variety of mounting configurations.
- Convenient termination point. A Wiremold Open System Communication bezel at the compartment top provides a convenient network cabling termination point.
- On-board power supply. 20A duplex receptacle in compartment base provides a 120V power supply option for installed devices.
- UL and cUL Listed. Listed to U.S. and Canadian safety Standards by Underwriters Laboratories Inc.

PRICING:	PART NUMBER	DESCRIPTION	NAED #
----------	-------------	-------------	--------

VLWAP Vista Wireless Access Point Enclosure* 78677606151

*Standard large frame with anodized aluminum round end channels and center panels, furniture feed style access, 10'6" height to fit a standard 10' ceiling.

INTRODUCTION DATE:

In Stock - October 15, 2004