

## Model 38-52-ENT3610

#### Model 1052 Retrofit Door- Most Vendors' APs

Category: Retrofit Doors for Oberon Enclosures



Locking 2' x 2' ceiling tile enclosure for most vendor's APs with detachable antennas. For 1052-00 customers migrating to the Enterasys AP3605/AP3610/AP3630 wireless access points with body integrated antennas. The AP is attached to a mounting bracket, and then attached to the interior of the retrofit door and the door is closed and locked. The solution retains the original UL50 design criteria. Upgrades are performed without accessing the air-handling space above the ceiling.









### Features & Benefits

- Simplifies compliance with industry standards and guidelines for Retail (PCI), Healthcare (ICRA), and Goverment deployments
- Secure, Convenient, Aesthetic

## **Technical Specifications**

- Adaptor door designed to mount the Enterasys AP3605, AP3610 or AP3630 series 802.11n wireless access point into existing Oberon Model 1052-00 ceiling tile enclosures
- With adaptor door properly installed, the assembly is UL listed and designed to meet NEC300-22 and 300-23 for installations in the air handling space, OSHPD approved OPM-0110-13-10 (.pdf)
- Construction: Textured white powder-coated steel, 14 ga. door
- Fully hinged locking door, keyed alike. Door can be replaced to migrate to new access points.
- Adaptor door is attached to enclosure with (3) nuts

#### **Includes**

- Adaptor door
- · Assembly mount bracket and nuts
- Installation Instructions

#### **Documentation Links**

Spec Sheet - oberoninc.com/index.php?option=com\_content&view=article&id=1286&Itemid=399

Installation Instructions - oberoninc.com/images/WebDocs/Model38-52-ENT3610\_Installation\_Instructions.pdf

Customer Prints - oberoninc.com/images/WebDocs/Oberon\_38-52\_Series\_Retrofit\_Doors.pdf

SECTION 27 21 33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS -

http://oberoninc.com/images/WebDocs/SECTION 27\_21\_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS.pdf

Images and documents may depict similar models in the product series.

# **Dimensional Images**

