

Oberon Mounting Solutions

905 Series



Locking Wi-Fi Access Point Surface Mounting Solution for Wall and Hard Ceiling Areas

Oberon's H-Plane™ 905 Series mounts and secures Cisco, HP Aruba, and other vendors' Wi-Fi Access Points directly on the wall or hard ceiling. Surface mount and protect Wi-Fi access points in indoor locations where access points may be subject to theft, vandalism, physical abuse or disconnection. The rugged steel 905 is ideal for residence halls, schools, hotels, public buildings and indoor sports and entertainment venues.

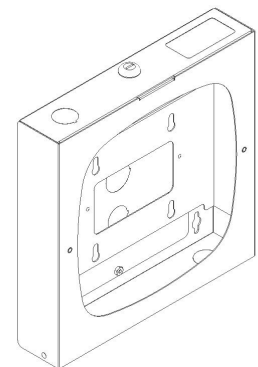
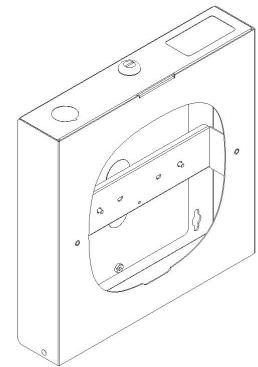
The 905 can be mounted directly over a wall outlet, thereby protecting cabling, cable termination and connectors. The 905 can be surface mounted on just about any wall or ceiling material, or it can be attached to a hanging conduit for a pendant mount in an open ceiling venue. When unlocked, the mount hinges open, permitting easy access to the cabling and connectors.

The access point is mounted and recessed into the cover of the 905, with only the antenna surface of the AP exposed, thereby minimizing impact on wireless coverage. The mount is low-profile with powder-coated white, which matches the color of the access point for minimal aesthetic disruption.

The Model 905 series is comprised of models designed specifically for leading AP vendors access points. Looking to mount an AP not yet listed? Please contact your Oberon representative as we can generally design a 905 for your application very quickly.

The 905 has knockouts for conduits and keystone jack modules. A TIA 569-B-compliant furniture faceplate knockout provides for cable ingress and egress other than through the wall.

New for 2020, Oberon is offering locking products with custom keys for individual customers. Contact your Oberon customer service representative regarding custom locks and keys.



H-Plane™ Collection

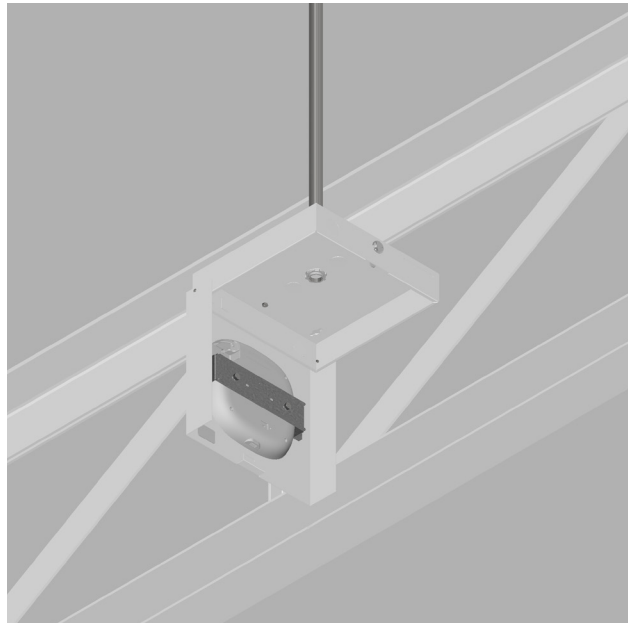


THIS IS THE EDGE

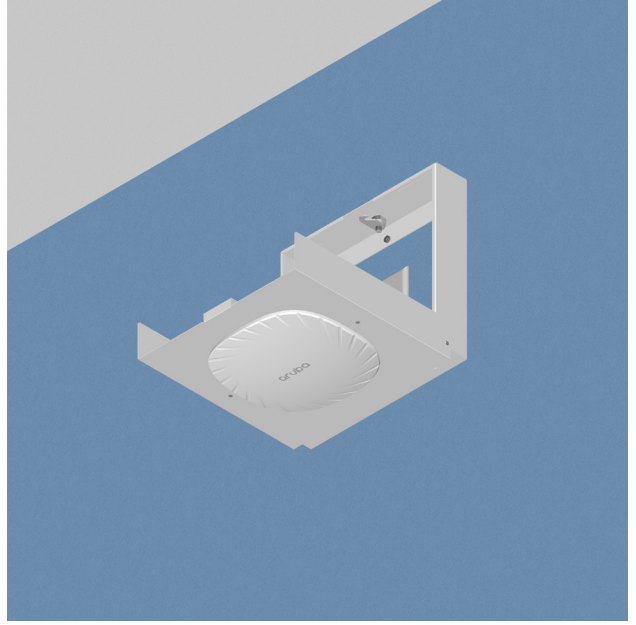
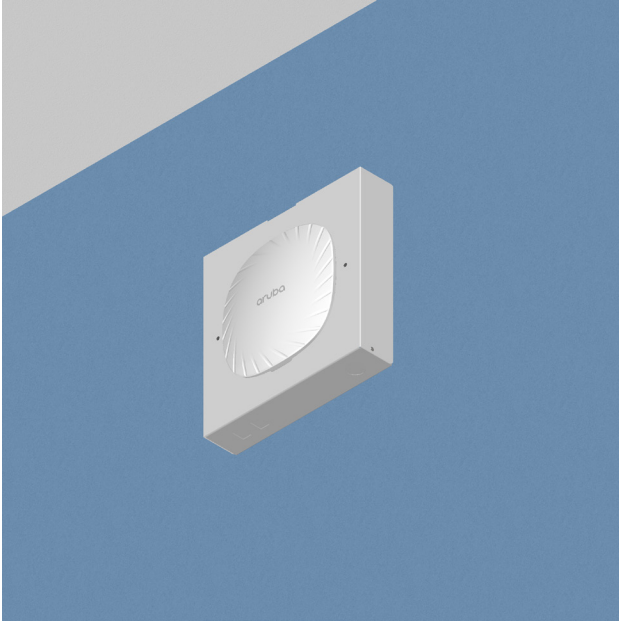
Adapt accordingly.

905-ARAP515

Mounted on hanging conduit (pendant)

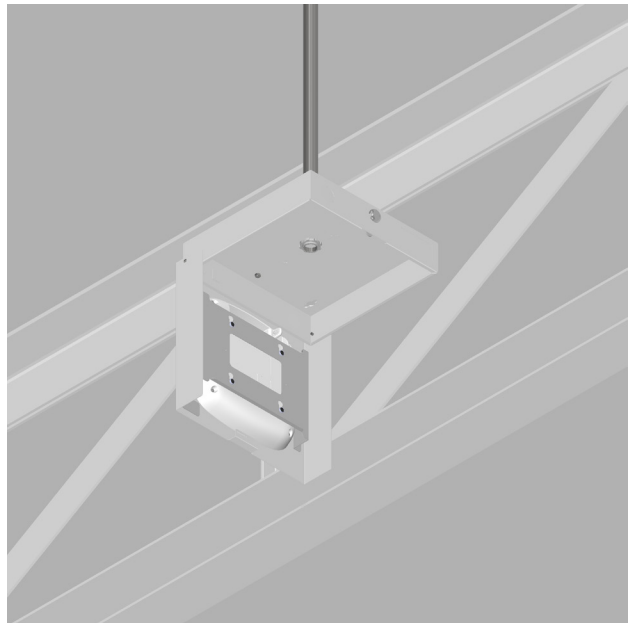
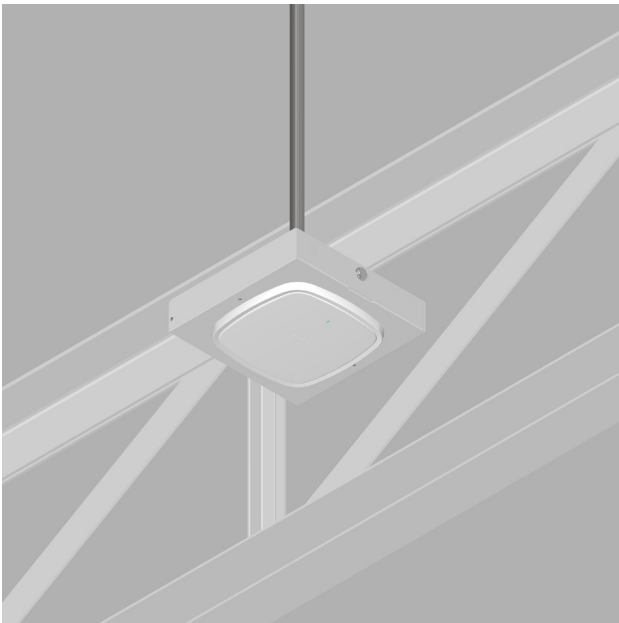


Mounted on wall with Aruba AP-515

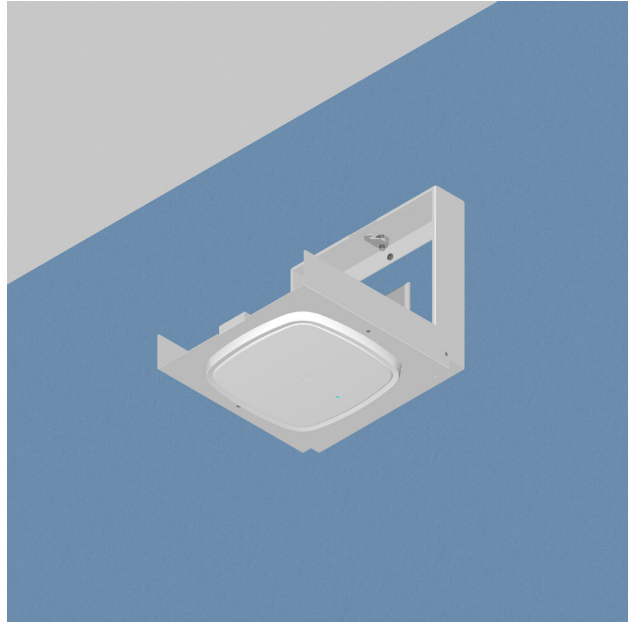
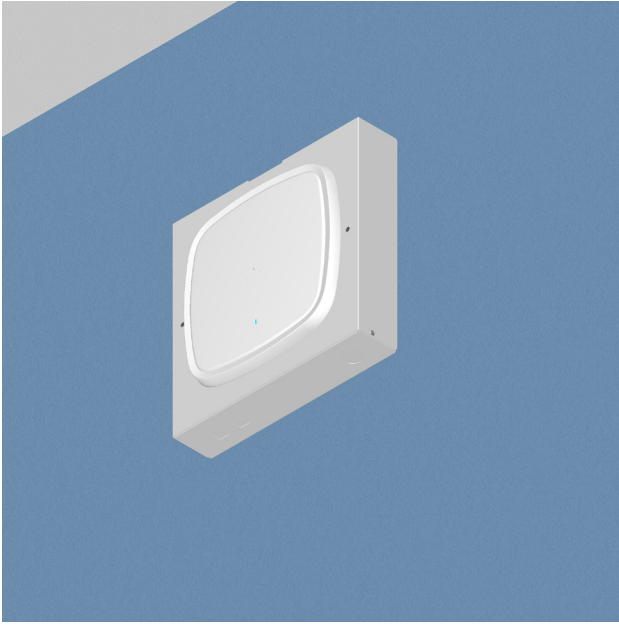
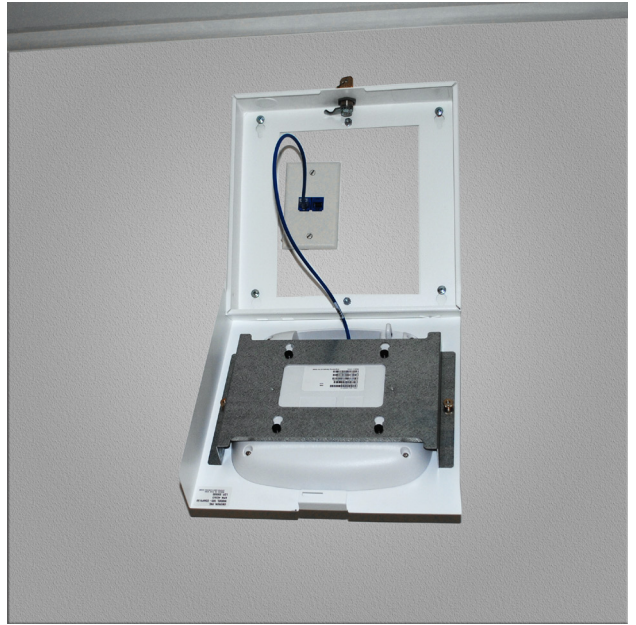


905-COAP9130

Mounted on hanging conduit (pendant)



Mounted on wall with Cisco 9130



Getting Started



A division of Chatsworth Products

We invite you to experience the Solutions Finder at oberoninc.com. Using project criteria, easily locate your ideal solution from hundreds of secure, convenient, aesthetic Oberon products.

For more information, please contact sales@oberoninc.com.

Knowledge and Trust When it Matters: Oberon's Manufacturer Representatives

Oberon is continuing to expand its popular line of enclosures and mounts for wireless infrastructure and networking components globally. Oberon's manufacturer representatives and qualified communications integrators are a resource for communications designers, property owners, and end-users challenged with integrating 5G into their facilities. These trained representatives are the first point of contact for new customers, and they maintain physical presence in their respective regions.

Speak to a representative in your area:
<https://oberoninc.com/sales-representatives>

View a list of Oberon's official distributors in
the U.S. and worldwide:
<https://oberoninc.com/distributors>

About Oberon

Oberon offers the widest selection of indoor and outdoor wireless enclosures and aesthetic mounting solutions for securing wireless infrastructure in virtually every venue. Oberon's products are used where RF coverage, infrastructure security, environmental robustness, and aesthetics are paramount in the network implementation. Oberon is a division of Chatsworth Products.

While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.

©2020 Oberon. All rights reserved. Wi-Tile, Envelop, H-Plane, Hi-Bar, Skybar, M-Frame and NetPoint are trademarks of Oberon, a division of Chatsworth Products. All other trademarks belong to their respective companies.