Product Information Sheet

4" DEEP CEILING ENCLOSURE FOR WIRELESS ACCESS POINTS/BRIDGES



WA064-CAP is a ceiling mounted enclosure for a wireless access point or bridge. It is designed to be located within drop ceilings and requires a space that is 12-1/4" long by 8-1/2" wide and 4-1/2" high. WA064-CAP is supported from the 2' drop ceiling "grid" with included brackets. The enclosure is painted white to blend with ceiling tiles.

WA064-CAP has one edge-protected cable access port that includes a fire rated foam sealing kit. A fully hinged locking door supports equipment. The door faceplate is stamped with two 1-3/16" x 2-3/16" obround holes centered 5" apart allowing antennas to extend below the drop ceiling. A removable door-mounted bracket supports equipment up to 10-1/2" wide by 5-1/2" deep and 1-7/8" high.

■ Cable Entry/Exit

 (1) 3" wide x 3/4" high edge-protected cable access ports Includes approved fire-rated foam sealing kits

■ Equipment Support

- Removable bracket 10-3/4" wide x 5-1/4" deep x 1-7/8" high, door mounted.
- Door will support 15-lb and has openings for antennas.
- Enclosure will support 20-lb (includes door load).

■ Materials

 Enclosure: .060" thick sheet aluminum, riveted construction
Foam Sealing Kit: Polychloroprene latex compound

■ Packaging

• 1 Enclosure/Carton

■ Approvals

- UL Listed Communications Circuit Accessory
- UL File Number/E185147 (UL 1863; UL 50; UL 2043)

■ Specifications

- Enclosure: 10" wide x 12" long x 4" deep
- · Weight: 5 lb

■ Installation

- Includes installation brackets for 2' ceiling tile grid.
- Customer provides hardware (screws, velcro, cable ties) to secure access point within enclosure.





Part Number	Description	Shipping Weight
WA064-CAP	4" Deep Ceiling Enclosure	5 lb

800-834-4969 US & Canada • www.chatsworth.com

