



**Wiremold**  
**AC8840 Series Raised Floor Box**  
Part No. AC8840



Wiremold® FloorSource™ Series Raised Floor Boxes offers a large selection of raised floor boxes to meet most user's needs. FloorSource Raised Floor Boxes provide functionality, flexibility, accessibility, and capacity when it comes to raised floor and shop floor box applications. They have many applications, some of which are PBX rooms, MIS processing rooms, university computer labs, financial institutions and houses of worship. Wiremold provides four unique styles of boxes which allow users a wide variety of power and communication configurations. FloorSource Raised Floor Boxes and Stage Floor Boxes are also compatible with the Walkerflex® Manufactured Wiring System.

## Features & Benefits

This box has a 4" (102mm) depth design and can accommodate two duplex power receptacles on one side. Power plate with duplex knockouts included with box. The communication plate will accept two communication adapters for up to 12 ports of activation. Lids can be rotated 180° for easy orientation. Gray lids are die-cast zinc construction. NOTE: For custom options, consult factory. All boxes are sold with one power plate: 4" (102mm) deep boxes have plate with two power duplex receptacle KOs, 5" (127mm) deep boxes have plate with four power duplex receptacle KOs. All communication plates sold separately.

## Specifications

### General Info

Product Line	Wiremold	UPC Number	786564521389
Country Of Origin	United States	Construction	Assembled
Application Sector	Commercial	Standard	UL Listed Classified Raised Floor Box: File E2961, Guide QCIT. UL Listed Classified Raised Floor Box (prewired): File E51105, Guide QQVX. Meets Article 314 of NEC. Meets Article 12 2500 of CEC.
Type	Floor Box		

### Listing Agencies / 3rd Party Agencies

cULus ListingNumber	E2961	cULus Listed	Yes
---------------------	-------	--------------	-----

### Buy American Act Compliance

NAFTA	Yes
-------	-----

---

## Additional Information

---

RoHS Conformant                      Yes

---

## Technical Information

---

Cable Entry                              Through Floor in

---