

Wiremold AF3 Series Raised Floor Box Part No. AF3-YT



The AF3 Raised Floor and Stage Floor Box provides four separate compartments that accommodate up to eight gangs of communication, power and/or audio/video devices. The top panel has a unique built-in service divider that accommodates a combination power, communication and audio/video devices. These dividers are arranged in a single-double, single-gang configuration. The lower panel provides single-gang activation points in a single service configuration. Die-cast aluminum housing provides added strength and reliability. Polycarbonate hinged lid and trim flange are available for carpet or tile applications, as well as a color choice of black, brown, or gray.

Features & Benefits

The AF3 Raised Floor and Stage Floor Box provides four separate compartments that accommodate up to eight gangs of communication, power and/or audio/video devices. The top panel has a unique built-in service divider that accommodates a combination power, communication and audio/video devices. These dividers are arranged in a single-double, single-gang configuration. The lower panel provides single-gang activation points in a single service configuration. Die-cast aluminum housing provides added strength and reliability. Polycarbonate hinged lid and trim flange are available for carpet or tile applications, as well as a color choice of black, brown, or gray.

Specifications

General Info

Product Line	Wiremold	UPC Number	786564519379
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.
Туре	Floor Box		
Dimensions			
Cubic Capacity	305 cu in		
Listing Agencies / 3rd Pa	arty Agencies		
cULus ListingNumber	E2961	cULus Listed	Yes

Buy American Act Compliance				
NAFTA	Yes			
Additional Information				
RoHS Conformant	Yes			
Technical Information				
Cable Entry	Through Floor			