



Flange available in painted gray (GY), black (BK), ivory (VY), and brushed metal finishes in aluminum (AL) and brass (BS). Aluminum and brass flanges shipped with black cover. Brass flange also available with brass colored cover assembly (AB). Aluminum flange also available with aluminum colored cover assembly (AA). Includes two (2) Ortronics TracJack adapters, two (2) Ortronics Series II adapters, and two (2) Wiremold Open System adapters. Modular jacks sold separately. NOTE: Assembled with scrub water gasket. For use on tile or carpet floors. RC9AMD Series Poke-Thru Devices require a 3 1/16'' (78mm) diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8'' minimum.

Features & Benefits

Flange available in painted gray (GY), black (BK), ivory (VY), and brushed metal finishes in aluminum (AL) and brass (BS).	Aluminum and brass flanges shipped with black cover
Brass flange also available with brass colored cover assembly (AB)	Aluminum flange also available with aluminum colored cover assembly (AA)
Includes two (2) Ortronics TracJack adapters, two (2) Ortronics Series II adapters, and two (2) Wiremold Open System adapters	NOTE: Assembled with scrub water gasket
NOTE: Assembled with scrub water gasket	For use on tile or carpet floors
RC9AMD Series Poke-Thru Devices require a 3 1/16'' (78mm) diameter hole	Not designed to work with bare concrete or terrazzo
Floor covering thickness 1/8'' minimum	RC9AMD Series Poke-Thru Devices require a 3 1/16'' (78mm) diameter hole

Specifications

General Info

Product Line	Wiremold	Color	Black
UPC Number	786564006626	Country Of Origin	Mexico
Construction	Assembled	Application Sector	Commercial, Education, Healthcare, Hospitality
Standard	cULus Listed, NEC	Warranty Type	1-Year from Installation or 2-Years from Day of Sale
Туре	Accessory		
Dimensions			
Product Weight US	1.375 lb		

Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	E2961	cULus Listed	Yes		
Trade Programs					
USMCA	Yes				
Additional Information					
RoHS Compliant	Yes				