

Wiremold Ratchet-Pro 881 Series Multiple Service Floor Box Cover Kit Part No. 881AV3CTCAL



For 881 PVC Floor Box. Kit complete with one (1) 20A duplex receptacle, (receptacle can be wired as standard receptacle or isolated ground), flange and slide holder, 881ADP Adapter and 881DIV Divider. Provided with Wiremold CM Series Open System unloaded adapter, Ortronics Series II and TracJack adapters and Extron Electronics MAAP adapter. CAUTION: Not for use on concrete pours less than 4 1/2" (114mm). Not for use when concrete is the finished floor. Use only for tile, carpet and wood covered floors. NOTE: For carpet or tile installations. All cover plates are furnished with gasket and three screws. The 895P Polycarbonate Series Cover Plates must be field modified for dual service.

## Features & Benefits

For 881 PVC Floor Box. Kit complete with one (1) 20A duplex receptacle, (receptacle can be wired as standard receptacle or isolated ground), flange and slide holder, 881ADP Adapter and 881DIV Divider. Provided with Wiremold CM Series Open System unloaded adapter, Ortronics Series II and TracJack adapters and Extron Electronics MAAP adapter. CAUTION: Not for use on concrete pours less than 4 1/2" (114mm). Not for use when concrete is the finished floor. Use only for tile, carpet and wood covered floors. NOTE: For carpet or tile installations. All cover plates are furnished with gasket and three screws. The 895P Polycarbonate Series Cover Plates must be field modified for dual service.

## Specifications

## General Info

Wiremold Mexico Commercial Floor Box	UPC Number Construction Standard	786564074908 Not Assembled cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ. Meets Article 314.27(C) of NEC.		
Commercial		cULus Listed Nonmetallic Outlet Boxes: File E110748 Guide QCMZ.		
	Standard	Boxes: File E110748 Guide QCMZ.		
Floor Box				
Listing Agencies / 3rd Party Agencies				
E110748	cULus Listed	Yes		
Yes				
	E110748	E110748 cULus Listed		

Technical Information			
Cable Entry	Through Floor	Number of Outlets	2