

Wiremold P-THRU ASSY FLUSH FURN FEED-AL/LJB

Part No. RC7AFFTCAL-LJB



Flush Style Poke-Thru Devices are an excellent solution for bringing power, communication, and A/V services to the workstation in an open space, above-grade floor environment. All Wiremold Flush Style Poke-Thru Devices come with built-in TopGuard™ protection, an industry-leading design that meets and exceeds UL scrub water exclusion requirements for tile and carpet floors. Topguard protection prevents water, dirt, or debris from entering not just the power devices, but also the communication devices. All Wiremold Flush Style Poke-Thru Devices can be installed on tile, carpet, or wood covered floors. Each of these devices provides an excellent solution for both new or retrofit construction, with typical applications that include office buildings, airports, malls, shopping centers, libraries, and schools.

Features & Benefits

Complete with one-piece finish flange and conduit assembly with one Colors available in painted gray (GY), painted black 3/4" and two 1/2" trade size conduit adapters and closure plugs

NOTE: Assembled with scrub water gasket

RC7AFFTC Series Poke-Thru Devices require a 3 1/16" (78mm) diameter hole

Floor covering thickness 1/8" minimum

(BK), brushed aluminum (AL), and plated brass (BS)

For use on tile or carpet floors

Floor covering thickness 1/8" minimum

Specifications

General Info			
Product Line	Wiremold	UPC Number	786564151623
Country Of Origin	Mexico	Construction	Assembled
Cover Style	Flush, Furniture Feed	Number of Knockouts	2
Application Sector	Commercial, Education, Healthcare, Hospitality	Standard	UL Fire Classified, cULus, NEC
Warranty Type	1-Year from Installation or 2-Years from Day of Sale	Туре	Poke-Thru
Dimensions			
Product Weight US	2.215 lb	Core Hole Size	3 in

Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	E2961	cULus Listed	Yes		
Additional Information					
RoHS Compliant	Yes	Product Environmental Profile	Yes		
Technical Information					
Floor Type	Carpet, Tile, Wood	Fire Rating	2 hr		
Cable Entry	CONDUIT				