

Wiremold 4FFATC15-LJB Flush Furniture Feed Poke-Thru Unit

Part No. 4FFATC15NK-LJB



Complete with one-piece finish flange and conduit assembly. Conduit assembly consists of one 3/4" trade size conduit and one 1 1/2" trade size conduit. Finish cover flange provided with one 3/4" and one 1 1/2" trade size screw plug opening.

Features & Benefits

TopGuard Protection. Integral design component that prevents water, dirt UL Listed and UL Fire Classified to U.S. and and debris from entering power and communication compartments. Whenever you see the TopGuard protection icon on any Wiremold product, Includes the new UL requirements under UL514A you''ll know it meets and exceeds UL scrub water exclusion requirements and UL514C for the scrub water exclusion test for for tile and carper floors.

Provides one 3/4" opening for power and one 1 1/2" opening for communication cabling. Provides largest dual service capacity for furniture feed applications in the industry. UL Listed for both power and communication furniture feed applications.

Suitable for use in air handling spaces in accordance with Sec. 300-22 (C) of the National Electrical Code.

Poke-Thru

Canadian safety standards for tile and terrazzo. carpet and wood floors..

Step-on-it installation. Quick and easy installation without the need for additional fasteners or the need for a second installer.

Specifications

General Info Product Line Wiremold **UPC** Number 786564085492 Assembled Country Of Origin Mexico Construction cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT, cULus Listed Nonmetallic Outlet Boxes Commercial Standard **Application Sector** & Fittings Classified for Fire Resistance: File R8209 Guide CEYY Meets Article 300.21 300.22[C] &314 of NEC

Type

Dimensions			
Product Width US	8.25 in	Product Depth US	9.688 in
Listing Agencies / 3rd Par	ty Agencies		
cULus ListingNumber	E2961	cULus Listed	Yes
Buy American Act Complia	ance		
NAFTA	Yes		
Additional Information			
RoHS Conformant	Yes	Product Environmental Profile	Yes
Technical Information			
Cable Entry	CONDUIT		