

Wiremold 6AT Furniture Feed Evolution[™] Poke Thru Surface Style Cover Part No. 6CFFTCBK

Surface style, die-cast aluminum cover assembly with one (1) 3/4inch trade size screw plug opening, and one (1) concentric 2inch -1 1/4inch trade size screw plug opening. Cover assembly is available in the following powder coated finishes: (BK) black, (GY) gray, (NK) nickel, (BS) brass, and (BZ) bronze. 6CFFTC Series cover assemblies designed for use with 6STC Poke-Thru Stem Assemby. Includes one (1) 3/4inch and one (1) 1/2inch trade size conduit fittings and one (1) divider to separate devices.

Features & Benefits

"Die-cast aluminum cover assemblies: The new Evolution Series poke-thru design includes all metal die-cast aluminum cover assemblies, with one 3/4" trade size screw plug opening, and one concentric 2" - 1 1/4" trade size screw plug opening Surface style cover assemblies: A surface style cover is for mounting on top of the finished floor surface. The surface cover is designed to be used for carpet, tile, wood, polished concrete, or terrazzo. Multiple finishes: Evolution Series Furniture Feed Poke-Thru Covers are available in multiple finishes, (BK) black, (GY) gray, (NK) nickel, (BS) brass, (BZ) bronze, and (AL) aluminum to seamlessly match your environment."

Specifications

General Info

Product Line	Wiremold	Color	Black
JPC Number	786564060604	Country Of Origin	United States
Application Sector	Commercial	Standard	cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT. cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY. Meets Article 300.21 & 300.22(C) & 314 of NEC.
Гуре	Cover		
Dimensions			
Product Width US	7.75 in	Product Weight US	2.44 lb

Product Volume US	69.67 cu in	Product Depth US	1.16 in
Product Height US	7.75 in	Core Hole Size	6 in
Listing Agencies / 3rd	Party Agencies		
cULus ListingNumber	E2961	cULus Listed	Yes
Additional Information	1		
RoHS Conformant	Yes	Product Environmental Profile	Yes
Technical Information			
Cable Entry	Knockouts & Pass Through	Number of Outlets	0