

Wiremold 6in Flush Style Heavy Duty Cover Assembly

Part No. 6CTHDBS



Designed for Evolution Series Poke-Thru Devices, RFBE Series Floor Boxes and CRFB Series Floor Boxes, Evolution Heavy-Duty Round Covers provide high-strength and corrosion resistant access to power, communications and audio/visual services recessed below floor level. Evolution Series Heavy-Duty Round Covers are the perfect fit when heavy equipment use is common or the layout of the space changes frequently. These covers are an ideal solution for airport terminals, ballrooms and entertainment venues.

Features & Benefits

High-strength: Withstands loads from common interior mobile equipment Wear resistant: Made from solid stainless steel like carts, scissor lifts and maintenance carts. Tested to a load rating of 8,000 lbs. with 1.5 factor of safety.

Low maintenance: Made from solid stainless steel and solid brass which stand up to road salt, harsh cleaners and other chemicals. Easily clean to bring back original luster. Perfect for convention centers, airport terminals, facility maintenance teams. malls and atriums.

Keep a common look: Complements standard Evolution covers and fits on Evolution Series Poke-Thru Devices (6AT and 8AT only) and RFBE Series Floor Boxes.

and solid brass castings that eliminate the worry of worn, discolored finishes.

Standard locking latch: 1/4 turn latch can easily be made tamper-resistant to restrict access to

UL Listed and UL fire classified to US and Canadian safety standards: UL fire rated for up to 2-hour rated floors, maintaining the fire classification of the floor.

Specifications

Product Line	Wiremold	Color	Brass
UPC Number	786564103097	Country Of Origin	China
Application Sector	Commercial	Standard	cULus Listed, Metallic Outlet Box File Number E2961. Guide QCIT. Classified for Fire Resistance: File R8209, Guide CEYY.
Туре	Cover		

Product Width US	7.25 in	Core Hole Size	6 in		
Listing Agencies / 3rd Party Agencies					
MIL ListingNumber	ROHS 3				
Additional Information					
RoHS Conformant	Yes	Product Environmental Profile	Yes		
Technical Information					
Load Capacity	8000 lb				