

Wiremold Evolution Series EFB6, EFB8, EFB10 Floor Box Surface Style Cover with Carpet Insert Part No. EFB6810CTCBK



Low profile cover designed to attach to the Evolution Series 6, 8, and 10-gang floor boxes (EFB6, EFB8, and EFB10). Each cover is made of die-cast aluminum and is equipped with a durable hinge which allows the cover to rotate open 180° and two (2) slide eqress doors that lock in the open position and automatically close around the cables when the cover is closed. The cover assemblies are designed to work with finished floors such as carpet tile and wood. In order to make the cover assembly flush with the polished concrete or terrazzo floor, the EFB45-CTR (concrete/terrazzo) ring must be used (ring sold separately). The cover assemblies are available in three (3) powder coat finishes: black (BK) gray (GY)and bronze (BZ) and three (3) durable finishes satin brass (SB) satin nickel (SN) and brushed aluminum (AA)

Features & Benefits

Die cast aluminum cover assemblies. Floor Box Covers have been designed to work on multiple floor surfaces and are manufactured from die cast aluminum to lie flat on the floor surface with the durability to provide strength and style. Decorative powder coat colors (black gray) and durable finishes (brushed aluminumsatin brass satin nickel) will complement any room décor.

Auto-close egress doors. Cable egress doors lock in position when open and automatically closes around wires to protect cabling and reduce trip hazards. Hinge design enables covers to open a full 180° and support a large cover. Provides easy access to all interior modules and activations while reducing tripping hazards.

Specifications

General Info Product Line Wiremold Color Black Finish Powder Coat UPC Number 786564106593 Country Of Origin India Application Sector Commercial cULus Listed Metallic Outlet Boxes: File Standard E2961 Guide QCIT Meets Article Туре Floor Box 314.27(C) of NEC. Dimensions Product Width US 12.5 in Listing Agencies / 3rd Party Agencies cULus ListingNumber E2961 cULus Listed Yes Additional Information Product Has Potential to Contribute to LEED Yes

Technical Information

Indoor/Outdoor

Indoor