EVOLUTION™ SERIES FLOOR BOXES



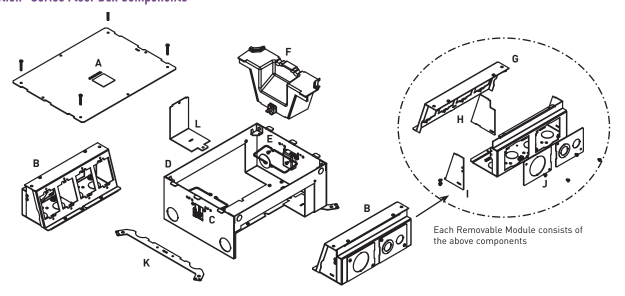
Wiremold® Evolution™ Series Floor Boxes are the latest advancement in the most complete and innovative line of floor solutions in the industry.



CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT. Meets Article 314.27(C) of NEC.

Evolution™ Series Floor Box Components



- A. Mud Cap (temporary construction cover)
- B. Removable Module
- C. Toggle Clamp
- D. Box
- E. Cable Guide
- F. Tunnel

- G. Mounting Bracket
- H. Divider (removable repositionable)
- I. End Cap
- J. Back Knockout Plate
- K. Concrete Level Leg
- L. "L" Bracket

All items shown above are included with Evolution Series floor boxes.

COLOR OPTIONS











Evolution Series Floor Box Covers are available in the following powder coated finishes: "BK" black, "GY" gray, "NK" nickel, "BS" brass, and "BZ" bronze.

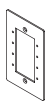
Custom color options are also available. Consult the factory for more information.

=LOOR BOX SYSTEMS

EVOLUTION™ SERIES FLOOR BOXES

Evolution™ Series 6-Gang Floor Box Accessories Ordering Information (continued)

EFB-MAAP Device Plate



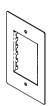
Holds four (4) Extron® Electronics MAAP devices. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFB6-DIV Relocatable Divider



Provides separation of services. Includes one (1) divider plate.

EFB-MOS Device Plate



European device plate accepts up to [45mm x 67.5mm] Arteor device. Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFBCLL Concrete Leveling Legs



Provide floor box adjustment up or down to match the desired pour height of the concrete. Included two (2) leveling legs, threaded rod not supplied.

EFB-B Blank Device Plate



Device plate dimensions: 2 3/4" x 4 1/2" [69mm x 114mm].

EFBCMG Cable Management Guides



Guides help organize and maintain cable position when opening and closing the cover.

EFB6-3/4-11/4 Knockout Plate



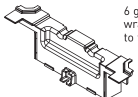
Has one (1) 1 1/4" concentric trade size knockout opening.

EFB6S-2HUB 2" Conduit Hub



Hub allows 2" conduit to be fed into the back of EFB6S and EFB6S-OG Floor Boxes. Maximum of six (6) hubs per box.

EFB6-TUN Tunnel



6 gang tunnel allows for cables to be wrapped around box from one module to the other.