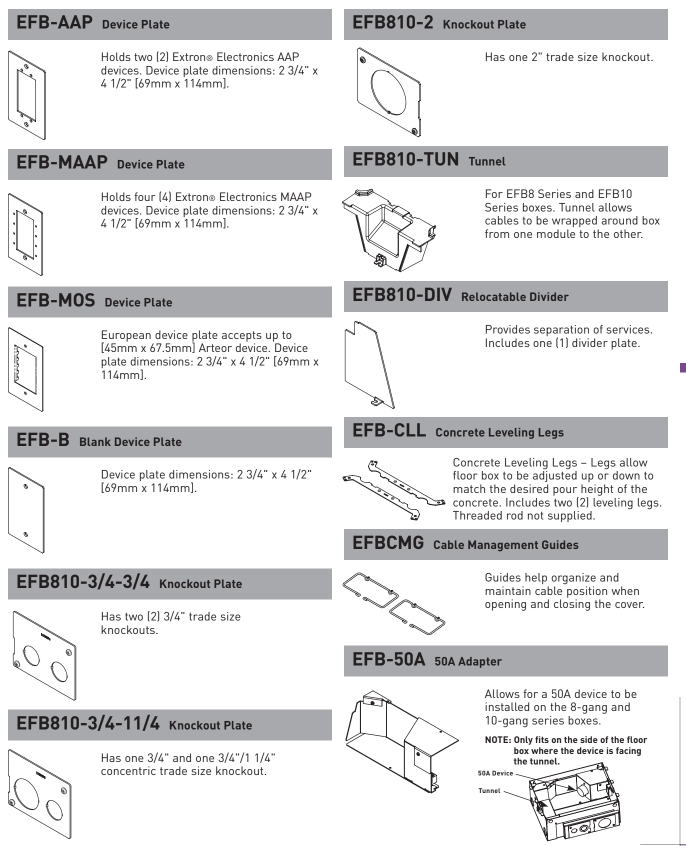
# EVOLUTION<sup>™</sup> SERIES FLOOR BOXES

## Evolution<sup>™</sup> Series 8-Gang Floor Box Accessories Ordering Information (continued)



351

WWW.LEGRAND.US/WIREMOLD

# EVOLUTION<sup>™</sup> SERIES FLOOR BOXES

### Evolution<sup>™</sup> Series 10-Gang Floor Box Accessories Ordering Information (continued)

# EFB810-TUN Tunnel



For EFB8 Series and EFB10 Series boxes. Tunnel allows cables to be wrapped around box from one module to the other.



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

### EFB-50A 50A Adapter

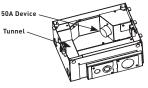
**EFBCMG** Cable Management Guides



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

Allows for a 50A device to be installed on the 8-gang and 10-gang series boxes.

NOTE: Only fits on the side of the floor box where the device is facing the tunnel.



## **EFB-CLL** Concrete Leveling Legs

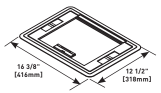
EFB810-DIV Relocatable Divider



Legs allow floor box to be adjusted up or down to match the desired pour height of the concrete. Includes two (2) leveling legs. Threaded rod not supplied.

#### Evolution<sup>™</sup> Series Floor Box Cover Plates & Accessories Ordering Information

**EFB610CTC** Surface Style Cover with Carpet Insert

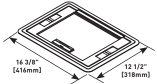


#### EFB610CTCBK, EFB610CTCGY, EFB610CTCBS, EFB610CTCNK, EFB610CTCBZ

Die cast aluminum cover assembly designed to be used on top of the floor covering. Available in the following powder coated finishes: black, gray brass. nickel and bronze. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6, EFB8 and EFB10).

NOTE: Depth of recess area in plate is 1/4" [6.35mm].

EFB610CT Flush Style Cover with Carpet Insert



#### EFB610CTBK, EFB610CTGY, EFB610CTBS, EFB610CTNK, EFB610CTBZ

Die cast aluminum cover assembly designed to be used level (flush) with finish floor covering. Available in the following powder coated finishes: black, gray, brass, nickel and bronze. For use on Evolution™ Series 6-, 8- and 10-gang floor boxes (EFB6, EFB8 and EFB10).

NOTE: Depth of recess area in plate is 1/4" [6.35mm].