



BXE-100  
for single device  
boxes

BXE-200  
for two device  
4" square boxes

BXE-300  
for 4" octagonal or  
round boxes

Easier-to-install design.  
Eliminates the need to align  
device screws with extender  
holes and then try to find  
holes in box.

Continuous, smooth,  
nonmetallic side walls  
enclose device completely  
creating an insulating  
barrier between device  
and metal box.

Extender does not  
interfere with wiring.  
No trimming required!

Device mounts completely  
flush with wall.

# BRIDGEPORT

## Electrical Box Extender/Insulator

Bridgeport's new nonmetallic Electrical Box Extender/Insulator corrects setbacks and insulates devices.

**New.** *Easier to install!*

**BXE-100**  
(shown)

Easily  
accommodates  
GFCIs!



# Bridgeport quality conduit & cable fittings

## Application

- Fits most metallic or nonmetallic electrical boxes.
- BXE-100 is for use with a single device box. Corrects up to 1" setbacks.
- BXE-200 is for use with two device 4" square box. Corrects up to 1" setbacks.
- BXE-300 is for use with a 4" octagonal or round box. Corrects up to 5/8" setbacks.

## Features

- Easier-to-install design. Eliminates the need to align device screws with extender holes and then try to find holes in box.
- Continuous, smooth, nonmetallic side walls enclose device completely creating an insulating barrier between device and metal box.
- Extender does not interfere with wiring. No trimming required!
- Device mounts completely flush with wall.

## Material

- Electrical grade PVC

## Certification

- UL File E216710. Complies with NEC Article 314.20

| Catalog Number | UPC Number | Trade Size | Unit Quantity | Standard Package | Lbs./C Pcs. |
|----------------|------------|------------|---------------|------------------|-------------|
| BXE-100        | 41100      | —          | 25            | 100              | 5.6         |
| BXE-200        | 42100      | —          | —             | 25               | 6.4         |
| BXE-300        | 43100      | —          | —             | 25               | 6.8         |

