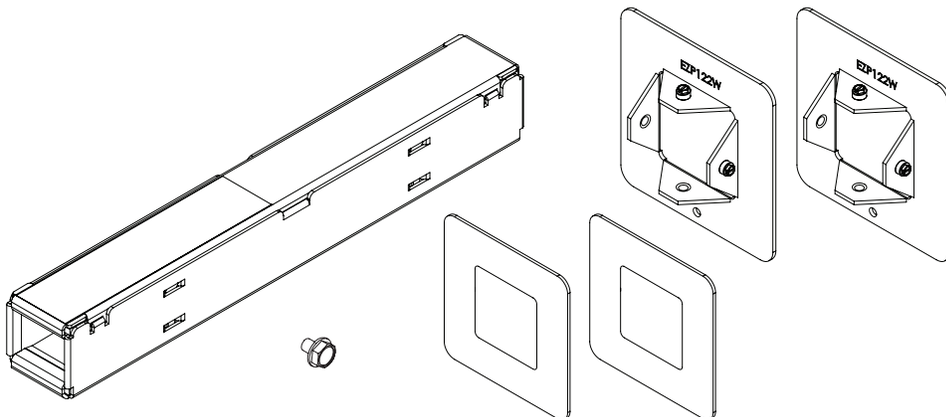
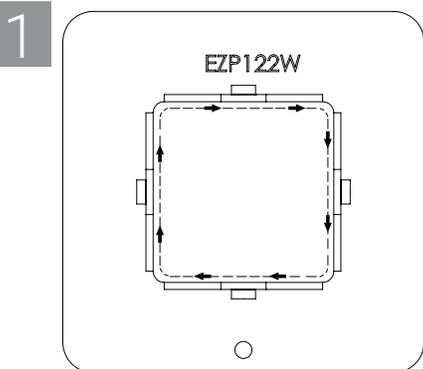


Optional Ground Attachment

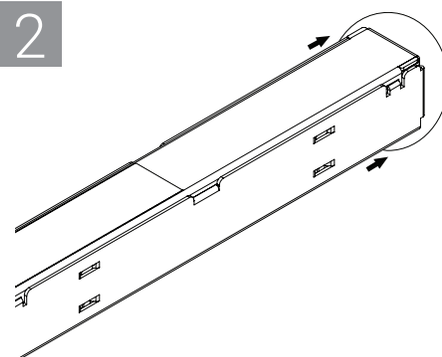


Parts Included (Not to Scale)

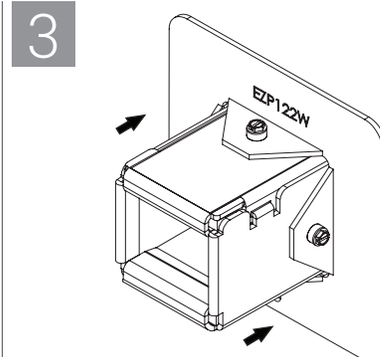
New Work Installations



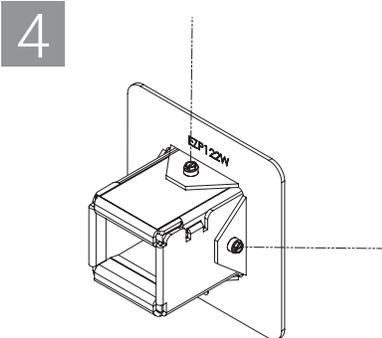
1 Cut nominal 2" (52 mm) diameter opening in wall. For rectangular openings, inside opening of wall plate may be used as a template.



2 Slide pathway into opening with ends projecting equally from wall surfaces.



3 Slide plate and gasket around pathway on both sides of wall.

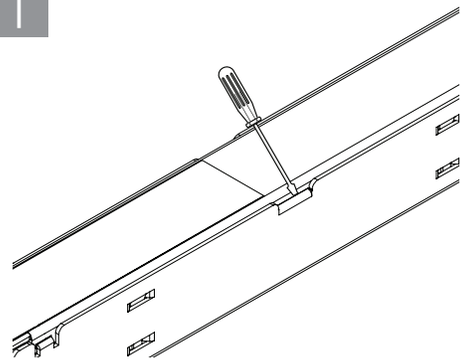


4 Fasten plate onto pathway using any standard slotted screwdriver, 1/4" open-end or closed-end wrench, or 1/4" nut driver.

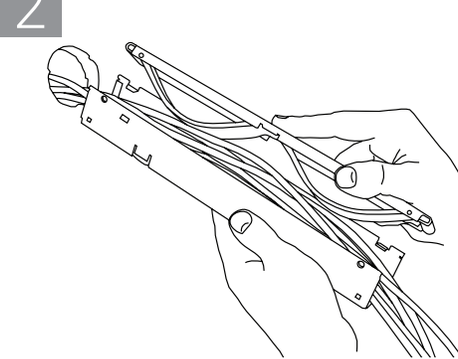
Note: For more information on firestop installation, refer to ASTM E3157.



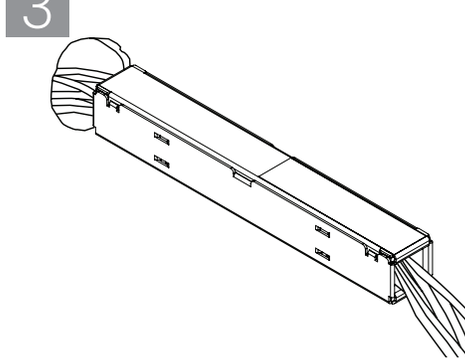
Old Work Installations (Cables Already Installed)



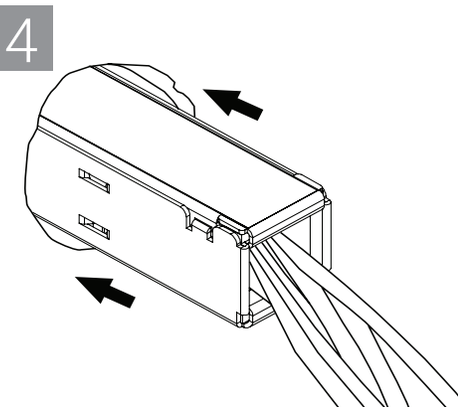
1
Open pathway by placing a screw driver in indent in middle of pathway, pivoting lid off of device body



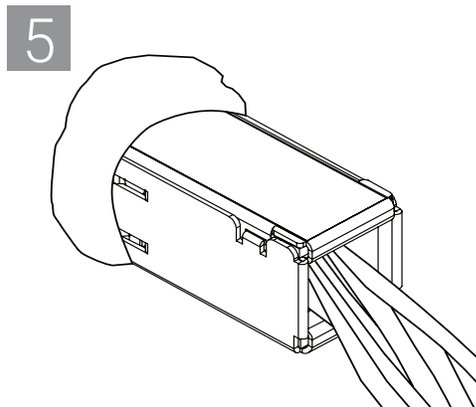
2
Place pathway around previously installed cables



3
Close pathway around cables



4
Place pathway into opening with ends projecting equally from wall surfaces



5
Fill annular space between device and wall with approved SpecSeal® Firestop Sealant. See UL System for more detail.

Note: For more information on firestop installation, refer to ASTM E3157.

