New Work Installation

1. Assemble wall plates by using two (2) #10-32 x 5/16” screws and #10-32 nuts.

2. Slide pathway into opening in wall plate. Pre position and fasten wall plate to one side of pathway roughly centering pathway within barrier.

3. Slide gasket onto pathway so that when inserted into wall, gasket will be sandwiched between plate and wall.

4. Insert pathway into wall opening. If necessary, align plate/pathway with previously drilled holes and secure to wall using appropriate fasteners.

5. Moving to the opposite side of the wall, install remaining gasket and wall plate as detailed above. Tighten set screws to complete installation.

Note: For more information on firestop installation, refer to ASTM E3157.
EZ-Path® Series 44+ Retrofit Wall Plate
(Part Numbers: EZP144RS & EZDP144RS2)

Old Work Installation (Cables Already Installed)

1. Remove lid by compressing device at midpoint of lid, disengaging hook. Slide lid toward label and remove. Cut rubber band securing pads together within device body.

2. Reassemble device lid and body around cables.

3. Place device in opening with ends extending equally from wall surfaces.

4. Place gasket and wall plate around the device.

5. Tighten set screw to secure wall plate to device.

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