Wrap outer (larger) pathway shell assemblies around cables and align them. Attach them together completely until there are audible clicks.

Cut gasket and wrap around outer shell assembly flange.

Using the hardware supplied, drill appropriate size hole and install anchors.

Secure outer shell to the wall using provided screws. (Instructions continued on back)

1. Wrap outer (larger) pathway shell assemblies around cables and align them. Attach them together completely until there are audible clicks.

2. Slide outer shell towards wall, mark hole locations and slide outer shell back.

3. Cut gasket and wrap around outer shell assembly flange.

4. Push outer shell towards the wall, sandwiching the gasket.

5. Using the hardware supplied, drill appropriate size hole and install anchors.

6. Secure outer shell to the wall using provided screws. (Instructions continued on back)

Note: When installing NEZ33 the EZ-Path® logo needs to be facing you in the upright position and the arrows should be pointing to the top and bottom of the device. For vertical installations, horizontal supports should be installed.

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

Scan for more information

Parts Included (Not to Scale)
7. Wrap inner (smaller) pathway shell assemblies around cables and align them. Attach them together completely until there are audible clicks.

8. Slide inner shell towards wall (and into the outer shell from the other side), mark hole locations and slide inner shell back.

9. Cut gasket and wrap around inner shell assembly flange.

10. Push inner shell towards the wall, sandwiching the gasket.

11. Using the hardware supplied, drill appropriate size hole and install anchors.

12. Secure inner shell to the wall using provided screws.

Note: When installing NEZ33 the EZ-Path® logo needs to be facing you in the upright position and the arrows should be pointing to the top and bottom of the device. For vertical installations, horizontal supports should be installed.

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