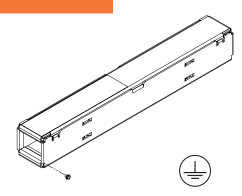
INSTALLATION INSTRUCTIONS

Ð

Parts Included (Not to Scale)

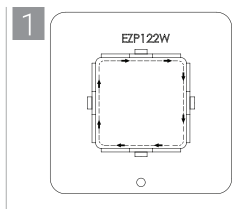


Series 22 Fire Rated Pathway (Part Number: EZD22)

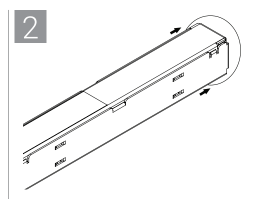


Optional Ground Attachment

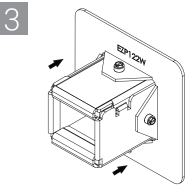
New Work Installations



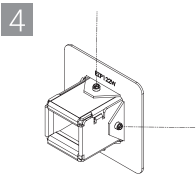
Cut nominal 2" (52 mm) diameter opening in wall. For rectangular openings, inside opening of wall plate may be used as a template.



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



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



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.



Specified Technologies Inc. Somerville, NJ 08876 USA T: (800) 992-1180



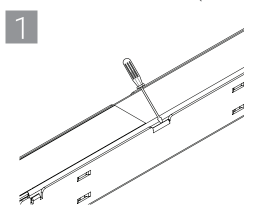
Page 1 of 2 Warranty: www.stifirestop.com/legal/warranty Made in USA • Printed in USA ZIS1007 3579

INSTALLATION INSTRUCTIONS

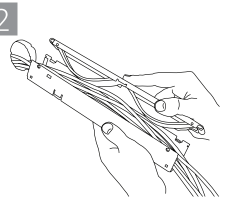


Series 22 Fire Rated Pathway (Part Number: EZD22)

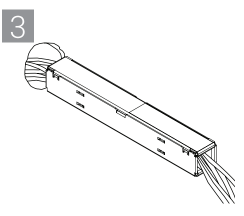
Old Work Installations (Cables Already Installed)



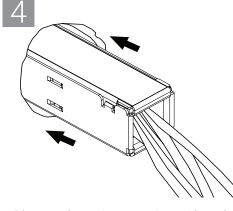
Open pathway by placing a screw driver in indent in middle of pathway, pivoting lid off of device body



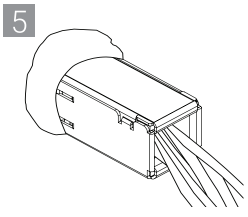




Close pathway around cables



Place pathway into opening with ends projecting equally from wall surfaces



Fill annualr 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.



Specified Technologies Inc. Somerville, NJ 08876 USA T: (800) 992-1180



Page 2 of 2 Warranty: www.stifirestop.com/legal/warranty Made in USA • Printed in USA ZIS1007 3579