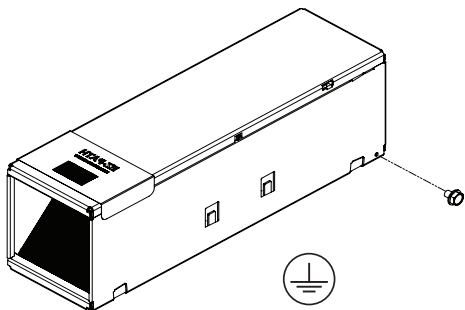
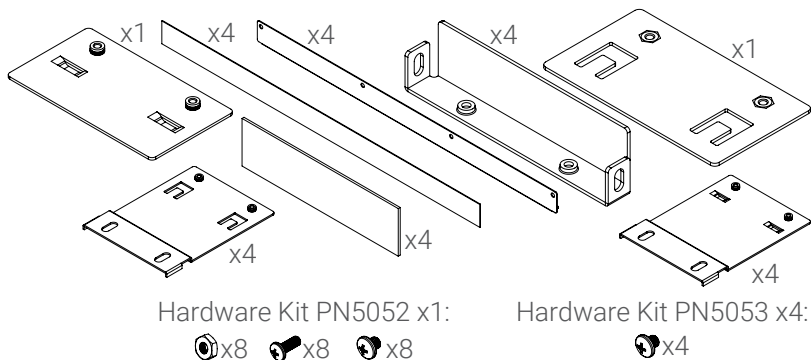




Series 44+ EZ Path® Vertical Multi-Gang Wall Bracket
(Part Number: EZP544WV)

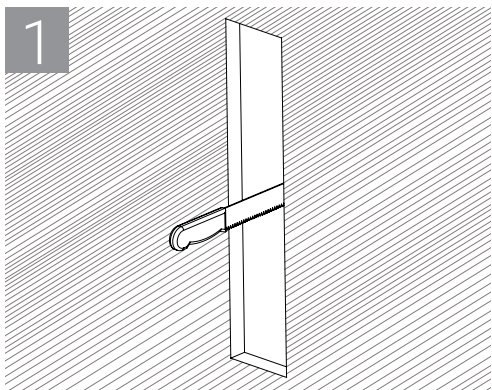


Optional Ground Attachment

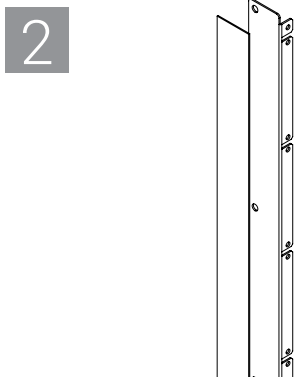


Hardware Kit PN5052 x1: Hardware Kit PN5053 x4:
 Ⓜ x8 Ⓧ x8 Ⓜ x8 Ⓜ x4

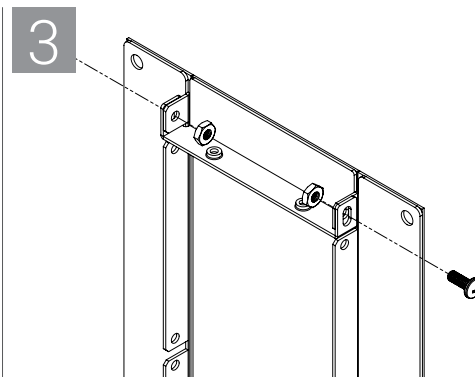
Parts Included (Not to Scale)



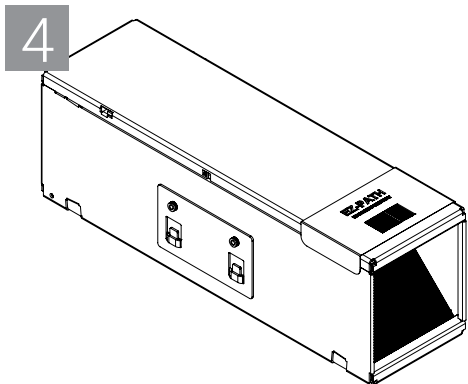
1 Cut hole in the wall. Refer to table A for opening requirements.



2 Align intumescent tape/gasket (provided) with bottom edge of flat, solid surface of each wall bracket. Peel back paper to expose pressure sensitive adhesive and adhere gasketing to each bracket prior to installation



3 Assemble wall plates using included nuts and bolts.



4 Install one small plate onto left side of the first EZ-Path® device.

TABLE A: OPENING DIMENSIONS

Number of Devices	Height	Width
2	9-3/8"	4-3/4"
3	14"	4-3/4"
4	18-5/8"	4-3/4"
5	23-1/4"	4-3/4"

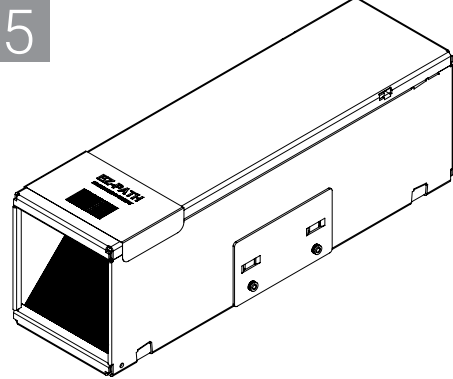
Note: For more information on firestop installation, refer to ASTM E3157.



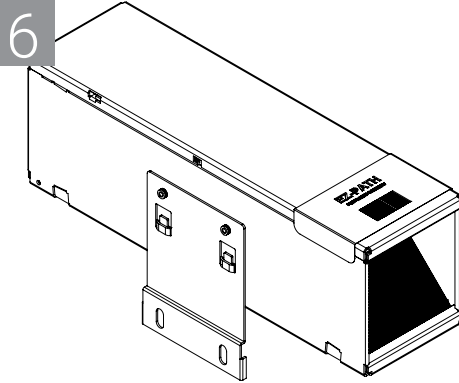
Specified Technologies Inc.
 Somerville, NJ 08876 USA
 T: (800) 992-1180
 F: (908) 526-9623
 www.stifirestop.com



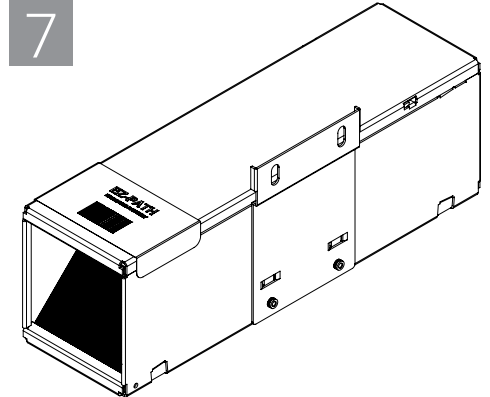
Page 1 of 2
 Warranty: www.stifirestop.com/legal/warranty
 Made in USA • Printed in USA
 ZIS1310 3579



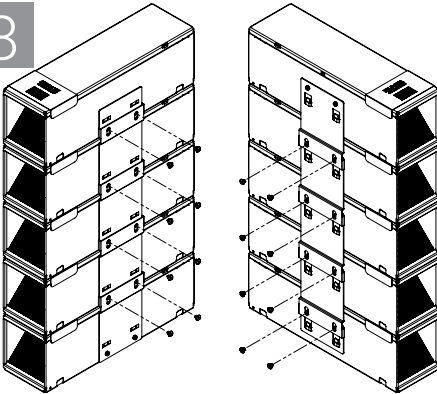
5
Install one small plate onto right side of the first EZ-Path® device.



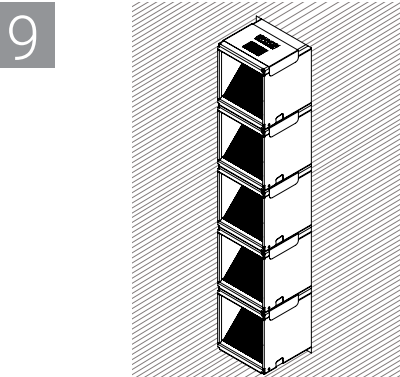
6
Install one large plate onto left side of another EZ-Path® device.



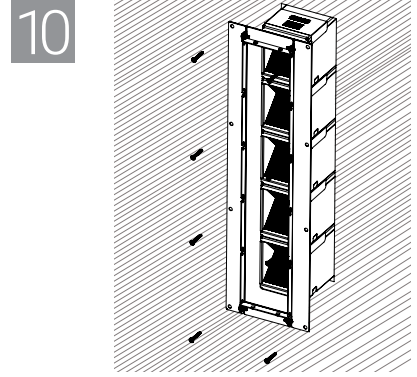
7
Install another large plate onto right side of the same EZ-Path® device.



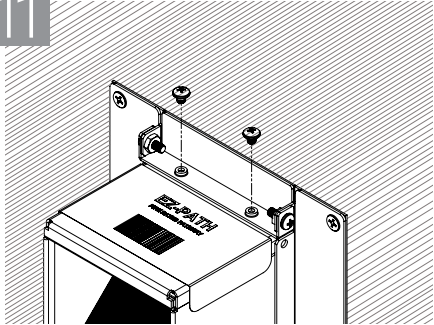
8
Stack devices and screw plates together on both side of stacked devices.



9
Install stacked devices into the framed wall.



10
Fasten brackets to the wall by inserting appropriate fasteners (not provided) into predrilled holes. For gypsum board/stud wall assemblies, use minimum 1/8" (3.2 mm) diameter Type G steel screws (NOTE: Brackets must be secured to wall framing members). For concrete or concrete block walls, use minimum 3/16" (4.8 mm) diameter steel concrete screws.



11
Screw plates to device.

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

