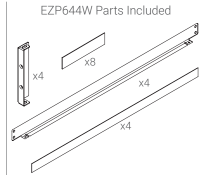
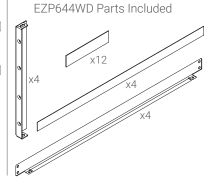
EZ-Path® Multi-Gang Wall Bracket System (Part Numbers: EZP544W, EZP544WD, EZP644W, & EZP644WD)

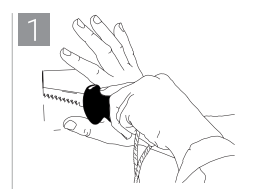
EZP544W Parts Included



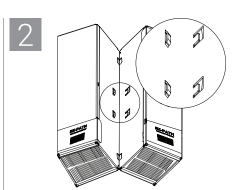




Parts Included (not to scale) *Refer to page 2 for assembled configurations

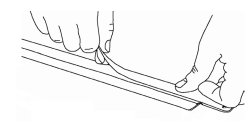


Cut hole in the wall. Refer to table A for opening requirements.

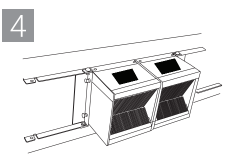


Connect one to six pathways together dependent upon project requirements. Align pathways, insert hook into eye window, press down firmly to connect pathways.

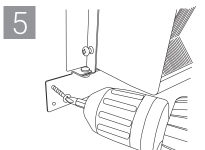




Align intumescent tape/gasket (provided) with bottom edge of flat, solid surface of each wall bracket. Peel back paper to expose pressure sensitive adhesive and adhere gasketing to each bracket prior to installation



Loosely fasten brackets using screws and nuts provided. Slide brackets over pathways until gasketed flat surfaces of brackets rests firmly against wall surface. Tighten the screws and nuts connecting brackets and set screws in short brackets to secure pathways in place.



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.

TARIFA	OPENING REC	HIDEMENTO
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Bracket	Pathways	Height	Length	
EZP544W	1	4-5/8" (118 mm)	4-1/8" (105 mm)	
EZP544W	2	4-5/8" (118 mm)	8-1/8" (206 mm)	0
EZP544W	3	4-5/8" (118 mm)	12-1/8" (308 mm)	I GIR KOW
EZP544W	4	4-5/8" (118 mm)	16-1/8" (410 mm)	
EZP544W	5	4-5/8" (118 mm)	20-1/8" (511 mm)	. >
EZP644W	6	4-5/8" (118 mm)	24-1/8" (613 mm)	
EZP544WD	2	9-1/4" (236 mm)	4-1/8" (105 mm)	
EZP544WD	4	9-1/4" (236 mm)	8-1/8" (206 mm)	_
EZP544WD	6	9-1/4" (236 mm)	12-1/8" (308 mm)	Double
EZP544WD	8	9-1/4" (236 mm)	16-1/8" (410 mm)	le Row
EZP544WD	10	9-1/4" (236 mm)	20-1/8" (511 mm)	×
EZP644WD	12	9-1/4" (236 mm)	24-1/8" (613 mm)	

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



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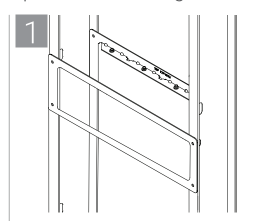




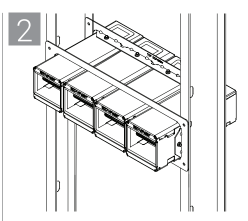


EZ-Path® Multi-Gang Wall Bracket System (Part Numbers: EZP544W, EZP544WD, EZP644W, & EZP644WD)

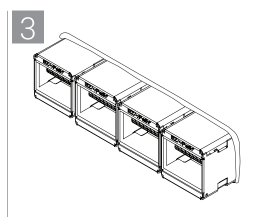
Option 2 – Installing Devices Prior to Wallboard (New Wall Construction)



Fasten plates to studs with tabs projecting into wall ensuring that the plates are aligned.



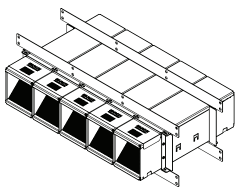
Insert devices into plates so that they project equally from both sides and tighten corresponding set screws to hold devices in place.



Gap between devices and finished gypsum board shall be filled with joint compound or SpecSeal® brand firestop sealant.

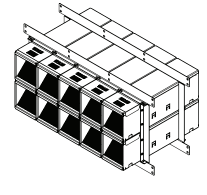
Configurations





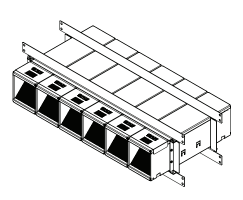
EZP544W Configuration



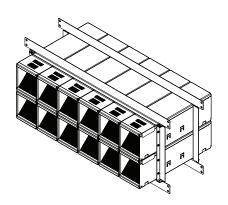


EZP544WD Configuration





EZP644W Configuration



EZP644WD Configuration

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



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