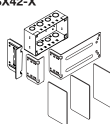
WallSource Box Series

Catalog No./Item

Description/Specifications

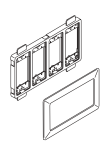
WSX42-X



WallSource Box, Dividers, Mounting Brackets - Field installed slide-in dividers, separate the box for communications and power. Adjustable mounting brackets offer flexibility to mount box 1/2" [12.7mm], 5/8" [15.9mm], 1" [25mm], and 1 1/4" [32mm] wall applications.

Cat. No.	L	W	D	Gang	Trade Size KOs
WSB42-2	4 3/4" [121mm]	5"[127mm]	3 1/4" [83mm]	2	1/2, 3/4, 1
WSA42-4	9 3/16" [233mm]	5"[127mm]	3 1/4" [83mm]	4	1/2, 3/4, 1, 1 1/2
WSC42-6	13 3/4" [350mm]	5"[127mm]	3 1/4" [83mm]	6	1/2, 3/4, 1, 1 1/2

WSX07-XA*

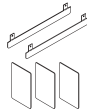


Device Mounting Bracket and Trim Ring - Self-leveling bracket accommodates a wide variety of electrical and communications devices including Activate inserts. The trim ring hides the holecut to give the box a finished look. For use with:

- 5507 Series Faceplates
- Ortronics® TracJack & Series II Modules
- Pass & Seymour Activate Series Inserts
- Wiremold Open System Communication Modules

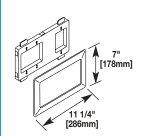
Cat. No.	L	W	D	Gang
WSB07-2A*	6 13/16" [173mm]	7"[177mm]	-	2
WSA07-4A*	11 1/4" [286mm]	7"[177mm]	-	4
WSC07-6A*	15 13/16" [402mm]	7" [177mm]	-	6

WSA86[†]



Backfeed Kit - For backfeeding large raceway systems: V/G4000, V/G6000, 5400, 5500, and ALA4800. Use the dividers for UL Listed separation. The backfeed plate completely covers the wall holecut (only needed with 4000 and 6000 Series raceway). Includes ivory and gray pieces.

WSA00-4*1



Open Architecture Device Mounting Bracket -

Self-leveling bracket accommodates a wide variety of electrical and **OPEN** communications devices. This bracket accommodates a standard single- and dual-gang faceplate. The trim ring hides the holecut and gives the box

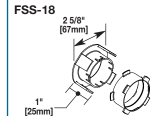
NOTE: All faceplates have a standard measurement of 4 1/4" x 1 7/8" [108mm x 34mm].

a finished look.

- Add "-WH" Suffix for white finish.
- [†] For use with WSA42-4 only.

Catalog No./Item

Description/Specifications



Fiber Storage Loop - Use this loop to store 18" [457mm] of cable with a controlled 1" [25mm] bend radius.

CM-EPLA



End Plates - Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour Activate™ and Wiremold Open System communication modules into the WSX07-X Series device brackets.

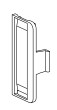
S2-EPL*

ORT

P&S

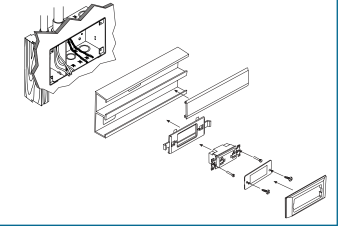
OPEN

P&S



End Plates - Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Ortronics® Series II modules into the WSX07-X Series device brackets.

Installation Flexibility



The four-gang WallSource Box installed during construction accommodates the wire and cabling to feed a surface raceway system.