



Description	Catalog Number	Description		Catalog Number	Description		Catalog Number
Style Line® Decorator/GFCI (2) Style Line® decorator openings for power and/or datacom applications.		Duplex/Duplex (2) Duplex openings for power and/or datacom applications.			Duplex/Style Line® Decorator (1) Duplex and (1) Style Line® decorator opening for power and/or datacom applications.		1
3 Non-Metallic 35 Metal	S1SP	3 Non-Metallic 3.5 Metal		S1SPDU	3 Non-Metallic 3.5 Metal		S1SPDUSL
Hubbell 4 X 4 (4) 20A, 125V receptacles. (4) Keystone openings for Hubbell jacks or flush AV connectors. Power can be wired as single or two circuit with isolated ground capability.	\$1SP4X4	Carpet Furniture Feed Cover/Flange* (1) %" and (1) 1½" NPT access holes for power and/or datacom applications. Universal Cover not required. Includes carpet flange.			Tile Furniture Feed Cover/Flange* (1) %" and (1) 1½" NPT access holes for power and/or datacom applications. Universal Cover not required. Includes tile flange.		0
♠ Includes ⊕ stickers. Provided with 15 ft, wire leads	S1SP4X4C S1SP4X415	3 Non-Metallic	Aluminum Fin Brass Finish Black	S1SPFFAL S1SPFFBRS S1SPFFBL	Non-Metallic	Aluminum Fin. Brass Finish Black	S1SPFFTAL S1SPFFTBRS S1SPFFTBL
Provided with 30 ft. wire leads	S1SP4X430	3.5 Metal	Gray	S1SPFFGY	3.5 Metal	Gray	S1SPFFTGY
Single Receptacle + Data Opening for 20 or 30A Twist-Lock® receptacle (1.56" OD) and (2) Keystone openings for Hubbell jacks or flush AV connectors.	S1SPTL	Hubbell DataCom + Power (1) 20A, 125V receptacle and 3-unit recessed Hubbell iSTATION opening for data, voice, and AV applications. S Marked with "C Controlled"		S1SP3IM S1SP3IMC	Hubbell DataCom + Duplex (1) Duplex opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.		S1SPDU2IM
Hubbell DataCom +		Marked with "O Controlled" Hubbell DataCom		STSP3INC	Active Multimedia + Power		
Style Line® Decorator (1) Style Line® decorator opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.	S1SPSL2IM	1 unit flush Hubbe opening and 3-un Hubbell iSTATION data, voice, and A	ell iSTATION it recessed opening for	S1SP4IM	Single 20A, 125V re Keystone opening: Style Line® decore accommodate act modules or low vol	ecceptacle; (2) flush s; (1) rectangular ator opening to ive multimedia	S1SPAMM20
<u>5</u>		3.5			Marked with "⊕ Co	ontrolled"	S1SPAMM20C
Extron® or FSR + Power (1) 20A, 125V receptacle. Recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates.	S1SPEXT1	Extron® or FSR + Power (1) 20A, 125V receptacle. Recessed opening for (1) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.		S1SPEXT2	Extron® or FSR Single-Service Recessed opening for (2) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.		S1SPEXT3
Marked with "O Controlled"	S1SPEXT1C	Marked with "O Co		S1SPEXT2C	4.5		
Extron® AAP + Power (1) 20A, 125V receptacle. (2) flush Keystone & recessed opening for (2) single Extron® AAP Series adapter plates.	OASDENT!	Ortronics Series II® + Power (1) 20A, 125V receptacle. Recessed opening for (3) 1 unit Ortronics Series II® modules.		SASPORT	Ortronics TracJack® + Power (1) 20A, 125V receptacle. Recessed bezel for (6) Ortronics TracJack® modules.		CACRITRAC
4	S1SPEXT4	5		S1SPORT	5		S1SPTRAC
Marked with "O Controlled"	S1SPEXT4C	Marked with "O Co		S1SPORTC	Marked with "⊕ Co		S1SPTRACC
Panduit Mini Com® 4 X 4 (4) 20A, 125V receptacles. (4) Openings for Panduit Mini-Com Connectivity.		SYSTIMAX® 4 X (4) 20A, 125V rece (4) Openings for S Connectivity.	eptacles.		Siemon MAX® + (1) 20A, 125V rece Recessed bezel for MAX® modules.	eptacle.	
^	C4CD4V4D4	<u></u>		CACDAVACVO			CACDMAY

Note: *Furnished with two screws in flexible metal conduit connectors.

S1SP4X4PA

S1SP4X4PAC

Signifies minimum depth of concrete pour in inches for Metal Floor Boxes (S1CFB, S1SFB and S1SFBAV) and Non-Metallic Floor Box (S1PFB).

Includes 🖰 stickers.

4

Sub-Plate Accessories

Description			Description	Catalog Number
Replacement Threaded Conduit Plugs Used with S1SPFFx and S1SPFFTx only. Sub-plate is supplied with plugs.			Replacement for S1SPMAX. Sub-plate is supplied with data frame. Works with Siemon MAX [®] .	S1DFMAX
Color	1½" Plug	34" Plug	Replacement for S1SPTRAC sub-plate. Sub-plate is supplied with data frame. Works with Ortronics TracJack [®] .	S1DFTRAC
Aluminum Finish Brass Finish Black Gray	S1FP15AL S1FP15BRS S1FP15BL S1FP15GY	S1FP34AL S1FP34BRS S1FP34BL S1FP34GY	Blank Style Line [®] decorator frame, Black. 2-Port Style Line [®] decorator frame, Black. 4-Port Style Line [®] decorator frame, Black. 6-Port Style Line [®] decorator frame, Black.	NS620BK ISF2BK ISF4BK ISF6BK

 $Extron^{@} \ is \ a \ registered \ trademark \ of \ Extron \ Electronics. \ MAX^{@} \ is \ a \ registered \ trademark \ of \ The \ Siemon \ Company. \ Mini-Com^{@} \ and \ Panduit^{@} \ are \ registered \ trademarks \ of \ Panduit \ Corp. \ SYSTIMAX^{@} \ is \ a \ registered \ trademark \ of \ CommScope, \ Inc. \ TracJack^{@}, \ Series \ II^{@} \ and \ Ortronics^{@} \ are \ registered \ trademarks \ of \ Ortronics/Legrand.$

S1SP4X4SYSC Marked with "O Controlled"

S1SPMAX

S1SPMAXC