## **Floor Boxes**

Complies with UL514A & C

## SystemOne Flush Sub-Plates

Description	Catalog Number	Description	(	Catalog Number	Description	۵	Catalog Number
Style Line <sup>®</sup> Decorator/GFCI (2) Style Line <sup>®</sup> decorator openings for power and/or datacom applications.	0	<b>Duplex/Duplex</b> (2) Duplex openings for power and/or datacom applications.		₿	Duplex/Style Line <sup>®</sup> Decorator (1) Duplex and (1) Style Line <sup>®</sup> decorator opening for power and/or datacom applications.		0
3 Non-Metallic 3.5 Metal	S1SP	3 Non-Metallic 3.5 Metal		S1SPDU	3 Non-Metallic 35 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.	S1SP4X4	Carpet Furniture Feed Cover/Flange* (1) ¾" and (1) 1½" NPT access holes for power and/or datacom applications. Universal Cover not required. Includes carpet flange.		0	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.		•
Includes 🖱 stickers.	S1SP4X4C	3 Non-Metallic	Aluminum Fin. Brass Finish	S1SPFFAL S1SPFFBRS	(3) Non-Metallic	Aluminum Fin. Brass Finish	S1SPFFTAL S1SPFFTBRS
Provided with 15 ft. wire leads Provided with 30 ft. wire leads	S1SP4X415 S1SP4X430	3.5 Metal	Black Gray	S1SPFFBL S1SPFFGY	3.5 Metal	Black Gray	S1SPFFTBL S1SPFFTGY
Single Receptacle + Data Opening for 20 or 30A Twist-Lock <sup>®</sup> receptacle (1.56" OD) and (2) Keystone openings for Hubbell jacks or flush AV connectors.	6 S1SPTL	Hubbell DataCom + Power (1) 20A, 125V receptacle and 3-unit recessed Hubbell iSTATION opening for data, voice, and AV applications.		O S1SP3IM	Hubbell DataCom + Duplex (1) Duplex opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.		B S1SPDU2IM
-		Marked with "O Controlled"		S1SP3IMC	<u> </u>		
Hubbell DataCom + Style Line <sup>®</sup> Decorator (1) Style Line <sup>®</sup> decorator opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell ISTATION opening for data, voice and AV applications.	CD S1SPSL2IM	Hubbell DataCom 1 unit flush Hubbell ISTATION opening and 3-unit recessed Hubbell ISTATION opening for data, voice, and AV applications.		O S1SP4IM	Active Multimedia + Power Single 20A, 125V receptacle; (2) flush Keystone openings; (1) rectangular Style Line <sup>®</sup> decorator opening to accommodate active multimedia modules or low voltage outlet frames.		G S1SPAMM20
5		3.5			Marked with "O Cor	ntrolled"	S1SPAMM20C
Extron <sup>®</sup> or FSR + Power (1) 20A, 125V receptacle. Recessed opening for (3) single Extron <sup>®</sup> MAAP series adapter plates or FSR IPS plates.	C S1SPEXT1	Extron <sup>®</sup> or FSR + I (1) 20A, 125V recept: opening for (1) single MAAP and (2) single adapter plates or FS	acle. Recessed Extron <sup>®</sup> AAP series	C S1SPEXT2	Extron <sup>®</sup> or FSR Single-Service Recessed opening Extron <sup>®</sup> MAAP and AAP series adapte FSR IPS plates.	d (2) single	O S1SPEXT3
Marked with " <sup>(1)</sup> Controlled"	S1SPEXT1C	Marked with "O Controlled"		S1SPEXT2C	4.5		
Extron <sup>®</sup> AAP + Power (1) 20A, 125V receptacle. (2) flush Keystone & recessed opening for (2) single Extron <sup>®</sup> AAP Series	0	Ortronics Series II (1) 20A, 125V recept Recessed opening Ortronics Series II®	tacle. for (3) 1 unit	0	Ortronics TracJae (1) 20A, 125V recep Recessed bezel for TracJack <sup>®</sup> module	otacle. r (6) Ortronics	0
adapter plates.	S1SPEXT4	5		S1SPORT	5		S1SPTRAC
Marked with " <sup>(1)</sup> Controlled"	S1SPEXT4C	Marked with "" Cont		S1SPORTC	Marked with "O Cor	ntrolled"	S1SPTRACC
Panduit Mini Com <sup>®</sup> 4 X 4 (4) 20A, 125V receptacles. (4) Openings for Panduit Mini-Com Connectivity.		SYSTIMAX <sup>®</sup> 4 X 4 (4) 20A, 125V recep (4) Openings for SYS Connectivity.	tacles.	•	Siemon MAX <sup>®</sup> + F (1) 20A, 125V recept Recessed bezel for MAX <sup>®</sup> modules.	otacle.	
4	S1SP4X4PA	4		S1SP4X4SYS	5		S1SPMAX
Includes 🖞 stickers.	S1SP4X4PAC	Includes 🕐 stickers.		S1SP4X4SYSC	Marked with "O Cor	ntrolled"	S1SPMAXC

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

## **Sub-Plate Accessories**

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

Extron<sup>®</sup> is a registered trademark of Extron Electronics. MAX<sup>®</sup> is a registered trademark of The Siemon Company. Mini-Com<sup>®</sup> and Panduit<sup>®</sup> are registered trademarks of Panduit Corp. SYSTIMAX<sup>®</sup> is a registered trademark of CommScope, Inc. TracJack<sup>®</sup>, Series II<sup>®</sup> and Ortronics<sup>®</sup> are registered trademarks of Ortronics/Legrand.