## Fire-Rated Poke-Throughs for Concrete Floors **Hubbell SystemOne Flush Systems Sub-Plates**



Description

Style Line® Decorator/GFCI

(2) Style Line® decorator openings for power and/or datacom applications.



Catalog Number Description

Duplex/Duplex (2) Duplex openings for power and/or datacom applications.



Description

Duplex/Style Line® Decorator (1) Duplex and (1) Style Line® decorator opening for power and/or datacom applications.



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. 24" wire leads.



**Carpet Furniture Feed** Cover/Flange\*

(1) 3/4" and (1) 11/2" NPT access holes for power and/or datacom applications. Universal cover not required. Includes carpet flange.

Aluminum Fin.

Brass Fin.



S1SPFFAL

S1SPFFBL

S1SPFFBRS

**Tile Furniture Feed** Cover/Flange\*

(1) 3/4" and (1) 11/2" NPT access holes for power and/or datacom applications. Universal cover not required. Includes tile flange.



S1SPFFTAL

S1SPFFTBL

S1SPFFTGY

S1SPFFTBRS

Provided with 15 ft. wire leads Provided with 30 ft, wire leads

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.



S1SP4X415 S1SP4X430

**Hubbell DataCom + Power** (1) 20A, 125V receptacle and 3-unit recessed Hubbell iSTATION opening for data, voice,



**Hubbell DataCom + Duplex** 

Aluminum Fin.

Brass Fin.

Black

(1) Duplex opening, (2) flush Keystone openings and 1.5 unit recessed Hubbell iSTATION opening for data, voice and AV applications.



**Hubbell DataCom +** 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.



**Hubbell DataCom** 

and AV applications.

1 unit flush Hubbell iSTATION opening and 3-unit recessed Hubbell iSTATION opening for data, voice, and AV applications.



Active Multimedia + Power

Single 20A, 125V receptacle; (2) flush Keystone openings: (1) rectangular Style Line® decorator opening to accommodate active multimedia modules or low voltage outlet frames.



Extron® or FSR + Power

(1) 20A, 125V receptacle. Recessed opening for (3) single Extron® MAAP series adapter plates or FSR IPS plates.



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.



Extron® or FSR Single-Service

Recessed opening for (2) single Extron® MAAP and (2) single AAP series adapter plates or FSR IPS plates.



Extron® AAP + Power

(1) 20A, 125V receptacle. (2) flush Keystone and recessed opening for (2) single Extron® AAP Series adapter plates.



Ortronics Series II® + Power

(1) 20A, 125V receptacle. Recessed opening for (3) 1 unit Ortronics Series II® modules.



Ortronics TracJack® + Power

(1) 20A, 125V receptacle. Recessed bezel for (6) Ortronics TracJack® modules.



Panduit Mini Com® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for Panduit Mini-Com Connectivity.



SYSTIMAX® 4 X 4

(4) 20A, 125V receptacles. (4) Openings for SYSTIMAX® Connectivity.



Siemon MAX® + Power

(1) 20A, 125V receptacle. Recessed bezel for (6) Siemon MAX® modules.



S1SP4X4PA

S1SP4X4SYS Note: "Furnished with two screw-in flexible metal conduit connectors. See Network Wiring section for complete offering of Hubbell jacks and frames.

See page P-19 for FRPT Configuration Chart. See section W for datacom accessories.

## Sub-Plate Accessories

Aluminum Finish

Brass Finish

Black

Gray

**Replacement Threaded Conduit Plugs** 

Used with S1SPFFx and S1SPFFTx only. Sub-plate is supplied with plugs.



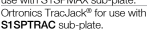


34" Plug S1FP15AL S1FP34AL S1FP15BRS S1FP34BRS S1FP15BL S1FP34BL S1FP34GY S1FP15GY

Description

6-Port Replacement Data Frames

Used with open systems sub-plates. Sub-plate is supplied with data frame. Siemon MAX® for use with S1SPMAX sub-plate.





S1DFTRAC

Catalog Number

S1DFMAX

2100BK



Black Style Line® decorator blank frame.

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® is a registered trademark of CommScope, Inc. TracJack®, Series II® & Ortronics® are registered trademarks of Ortronics/Legrand.