Perimeter Plate Configurations

- Available in pre-wired duplexes or openings to accommodate third party AV devices
- Available in full or ½ gang plates







Perimeter Sub-Plates, Full Gang

(1) Style Line® decorator opening



(1) Duplex opening



(1) 1.40" opening for simplex or 15A Twist-Lock® S1R10PSPJ



(4) Extron® MAPP openings

S1R10PSPD



(2) Extron® AAP openinas

S1R10PSPA

(1) 1.60" opening for 20A and 30A Twist-Lock® S1R10PSPG



Perimeter Sub-Plates, ½ Gang

(2) 20A pre-wired receptacles; 24" lead; one circuit (Supplied with isolated ground sticker)



(2) 20Apre-wired receptacles; 25' lead; one circuit (isolated ground sticker included)



(2) 20Apre-wired receptacles; 24" lead; (1) circuit (isolated ground sticker included); marked with "O Controlled"



(2) 20A prewired receptacles; 25' lead; (1) circuit (isolated ground sticker included); marked with " O Controlled" S1R10PSPZ25C



S1R10PSPZ



(1) unit Hubbell **iSTATION** opening



(1) VGA/HDMI/ DP opening

S1R10PSPZC



(1) XLR opening



S1R10PSPB

S1R10PSPV

(2) Extron® MAPP openings

Blank cover plate





Perimeter device bracket

S1R10PSPREPBRKT

*Requires S1R10PSPREPBRKT

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for perimeter compartments and are not interchangeable. See page T28 for covers and T31 for accessories.

10" Bottom Feed Plates 1-Gang Center Bottom Feed Plates **Catalog Number** 1/2 inch FMT Feed (1) S1R10CBF050 3/4 inch EMT Feed (2) S1R10CBF075 S1R10CBF100 1 inch EMT Feed 3 S1R10CBF125 11/4 inch EMT Feed 4 S1R10CBFBLANK Blank S1R10CBFPT* Pass through 2-Gang Center Bottom Feed Plates 11/2 inch EMT Feed 5 S1R10CBF150 6 S1R10CBF200 2 inch EMT Feed 7 S1R10CBF250** 21/2 inch EMT Feed **Perimeter Bottom Feed Plates** ½ inch EMT Feed 8 S1R10PBF050 S1R10PBF075 3/4 inch EMT Feed (9) S1R10PBF100 1 inch EMT Feed S1R10PBF125 11/4 inch EMT Feed (10) S1R10PBFBLANK Blank S1R10PBFPT* Pass through

Extron® is a registered trademark of Extron Electronics. Crestron® is a registered trademark of Crestron Electronics, Inc.





^{*}Note: approved for use in the City of Chicago

^{**}Data/AV wiring only