

SystemOne Recessed 8 Inch Sub-Plates

Center Plate Configurations

- Allows for 3 duplexes or up to 18 data/AV jacks. Other combinations possible
- Accepts third party AV devices (i.e. Extron[®], Crestron[®], FSR[®])
- Standard NEMA spacing between devices

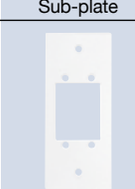


Perimeter Plate Configurations

- Available in pre-wired duplexes or openings to accommodate third party AV devices
- Multiple duplexes can be wired in the supplied junction box or independently



Center Sub-Plates - Single Gang

Description/Cat. No.	Sub-plate	Description/Cat. No.	Sub-plate
Blank cover plate		(2) Extron [®] MAAP openings	
S1R8CSPB		S1R8CSPC	
(1) 1 unit Hubbell iSTATION opening		(1) 1.5 unit Hubbell iSTATION opening (See section Y for modules)	
S1R8CSPD		S1R8CSPE	
(1) 1.60" opening for 20A & 30A Twist-Lock [®]		(1) Duplex opening	
S1R8CSPG		S1R8CSPI	
(1) 1.40" opening for simplex or 15A Twist-Lock [®]		(1) Style Line [®] decorator opening	
S1R8CSPJ		S1R8CSPK	

Perimeter Sub-Plates

Description/Cat. No.	Sub-plate	Description/Cat. No.	Sub-plate
Blank cover plate		Single Extron [®] MAAP opening	
S1R8PSPU		S1R8PSPV	
Pull through with 1" bushing opening		Single Extron [®] AAP opening	
S1R8PSPW		S1R8PSPX	
(1) 1 unit Hubbell iSTATION opening (See section Y for modules)		Dual 20A pre-wired power cubes; one circuit (Supplied with isolated ground sticker)	
S1R8PSPY		S1R8PSPZ	
Dual 20A pre-wired power cubes; one circuit (Supplied with isolated ground sticker); Marked with "Controlled"		S1R8PSPZ25 (25 foot leads)	
S1R8PSPZC			

Center Sub-Plates - Two and Three Gang

Two gang; (4) Extron [®] AAP openings		Two gang; 3 unit Hubbell iSTATION opening (See section Y for modules)	
S1R8CSPA		S1R8CSPL	
Two gang; (2) Style Line [®] Decorator openings		Two gang; device depth extension collar (for use with 3rd party data up to 2.5" depth)	
S1R8CSPM		S1R8CSPEXT	
Three gang; blank cover plate		Three gang; device depth extension collar (for use with 3rd party data up to 2.5" depth)	
S1R8CSPN		S1R8CSPEXT3	

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for perimeter compartments and are not inter-changeable. See page Q-14 for covers and accessories.

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