SystemOne 4" Recessed Sub Plates and Accessories | DELIVERY



Features

- The 4 Inch recessed cover is available in a number of durable, yet beautiful finishes to match any décor.
- The flange height of 0.15 inch exceeds ADA requirements and suitable for use on any floor finish.

• All covers are UL514A, scrubwater compliant

Description/Catalog No. Sub-plate Description/Catalog No. Sub-plate Description/Catalog No. Sub-plate 2X2 Sub-plate with (1) Style Line* decorator device opening and (2) keystone jack openings Image: Construction of the construction of device opening for power or datacom applications Image: Construction of the construction of device opening for power or datacom applications Image: Construction of the construction of t	Device Mounting Plates	S					
Style Line® decorator device opening and (2) keystone jack openings Image: Constant device opening and (2) Ortronics* TracJack* openings SIR4SP2X2STYLE SIR4SPSTYLE SIR4SP2X2STYLE SIR4SPSTYLE SIR4SP2X2STYLE SIR4SPSTYLE SIR4SP2X2STYLE SIR4SPSTYLE SIR4SP2X2STYLE SIR4SPSTYLE SIR4SP2X2DUPLEX SIR4SPSTYLE SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEX SIR4SP2X2DUPLEXT Single 20A receptacles Con be wired as single or two circuit with isolated ground capability, 12" wire leads (1) 1.60" opening for 20A or 30A Twist-Lock* receptacle (1) 1.40" opening for simplex receptacle SIR4SPQUAD SIR4SPTWIST SIR4SPSIMPLEX Note: See Section B for data jacks and frames: (1) 40" opening for (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Description/Catalog No.	Sub-plate	Description/Catalog No.	Sub-plate	Description/Catalog Number	Sub-plate	
2X2 Sub-plate with (1) duplex device opening and (2) keystone jack openings (1) Duplex device opening for power or datacom applications 2X2 Sub-plate with (1) duplex device opening and (2) Ortronics" TracJack" openings SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEXTJ (4) Single 20A receptacles. Can be wired as single or two circuit with isolated ground capability, 12" wire leads (1) 1.60" opening for receptacle (1) 1.40" opening for simplex receptacle SIR4SPQUAD SIR4SPTWIST SIR4SPSIMPLEX Note: See Section B for data jacks and frames: (3) (4) (4) Construct (3) (4) (5) SIR4SPSIMPLEX SIR4SPSIMPLEX SIR4SPGUAD SIR4SPTWIST SIR4SPSIMPLEX Vaccessories (3) (4) Description Catalog No. Pre-pour tube, includes hardware (1) SIR4SPT* Abandonment plate, Black finish (2) SIR4SPT* Low voltage replacement divider (3) SIR4SPT*	Style Line [®] decorator device opening and (2) keystone		device opening for power		Style Line [®] decorator device opening and (2) Ortronics [®]		
duplex device opening and (2) keystone jack openings SIR4SP2X2DUPLEX SIR4SPDUPLEX SIR4SP2X2DUPLEXTJ (4) Single 20A receptacles. Can be wired as single or two circuit with isolated ground capability, 12" wire leads SIR4SPQUAD SIR4SPTWIST SIR4SPSIMPLEX Note: See Section B for data jacks and frames: SIR4SPTWIST SIR4SPSIMPLEX SIR4SPTWIST SIR4SPSIMPLEX SIR4SPTUE (3) (1) 1.40" opening for simplex receptacle (1) 1.40" opening for simplex receptacle (1) 1.40" opening for simplex receptacle (1) 1.40" opening for simplex receptacle (2) OF (1) 1.40" opening for simplex receptacle (2) OF (1) 1.40" opening for simplex receptacle (2) OF (1) 1.40" opening for simplex receptacle (2) OF (2) OF (2) OF (2) OF (2) OF (3) (2) OF (3) (2) OF (4) SimpleX (4) SimpleX (5) SimpleX (5) SimpleX (6) OF (6) OF (6) OF (6) OF (6) OF (6) OF (7) 1.40" opening for simplex receptacle (6) OF (1) 1.40" opening for simplex receptacle (6) OF (1) 1.40" opening for simplex receptacle (2) OF (3) (2) OF (3) (2) OF (4) OF (4) OF (5) SimpleX (5) SimpleX (5) SimpleX (6) OF (7) O	S1R4SP2X2STYLE		S1R4SPSTYLE		S1R4SP2X2STYLETJ		
(4) Single 20A receptacles. Can be wired as single or two circuit with isolated ground capability, 12" wire leads (1) 1.60" opening for 20A or 30A Twist-Lock" receptacle (1) 1.40" opening for simplex receptacle S1R4SPQUAD S1R4SPTWIST S1R4SPSIMPLEX Note: See Section B for data jacks and frames. Image: Simple Si	duplex device opening and (2) keystone jack		for power or datacom		duplex device opening and (2) Ortronics® TracJack®	B	
receptacles. Can be wired as single or two circuit with isolated ground capability, 12" wire leads SIR4SPQUAD SIR4SPTWIST SIR4SPSIMPLEX Note: See Section B for data jacks and frames.	S1R4SP2X2DUPLEX		S1R4SPDUPLEX		S1R4SP2X2DUPLEXTJ		
Note: See Section B for data jacks and frames. Wote: See Section B for data jacks and frames. a a a b a a b a a b a c a a b a b a b a b a b a b a b a b a b a b a b a c a b a b a b a b a c a b a b a c a b a b a c a b a c a b a c a b a c a b a c a b a c a b a c a b a c a b a c c a c c a c c c c c c c c c c c c c	receptacles. Can be wired as single or two circuit with isolated ground		20A or 30A Twist-Lock®			0,	
Image: state of the state	S1R4SPQUAD		S1R4SPTWIST		S1R4SPSIMPLEX		
4" Accessories Catalog No. Description ① S1R4PPT* Pre-pour tube, includes hardware ① S1R4PPT* Abandonment plate, Black finish ② S1R4FRPTADMTBK Low voltage replacement divider ③ S1R4DIV	Note: See Section B for data ja	acks and frames.					
DescriptionCatalog No.Pre-pour tube, includes hardware1\$1R4PPT*Abandonment plate, Black finish2\$1R4FRPTADMTBKLow voltage replacement divider3\$1R4DIV			2	3	4		
Pre-pour tube, includes hardware 1 S1R4PPT* Abandonment plate, Black finish 2 S1R4FRPTADMTBK Low voltage replacement divider 3 S1R4DIV	4" Accessories						
Abandonment plate, Black finish 2 S1R4FRPTADMTBK Low voltage replacement divider 3 S1R4DIV	Description				Catalog No		
Low voltage replacement divider 3 S1R4DIV	Pre-pour tube, includes ha	rdware			1 S1R4PPT*		
	Abandonment plate, Black	finish			② S1R4FRPTADMTBK		
FRPT junction box ④ S1FRPTJB	Low voltage replacement of	divider			3 S1R4DIV		
	FRPT junction box				(4) S1FRPTJB		

*Note: UL Listed

TracJack, Series II and Ortronics are registered trademarks of Ortronics/Legrand.