# SECTION Q

## Table of Contents



| Product  | Page |
|--|------|
| Hubbell SystemOne Recessed Systems               | Q-2  |
| How to Order                                     | Q-4  |
| 10 Inch FRPT, Kits and Covers                    | Q-7  |
| 10 Inch Sub-Plates and Bottom Feed Plates        | Q-8  |
| 10 Inch Accessories and Replacement Parts        | Q-10 |
| 8 Inch Kits                                      | Q-13 |
| 8 Inch FRPT, Covers and Accessories              | Q-14 |
| 8 Inch Sub-Plates                                | Q-15 |
| 6 Inch Kits                                      | Q-17 |
| 6 Inch FRPT, Covers and Accessories              | Q-18 |
| 6 Inch Sub-Plates                                | Q-19 |
| 4 Inch Kits, FRPT and Covers                     | Q-21 |
| 4 Inch Sub-Plates and Accessories                | Q-22 |
| 4 Inch Furniture Feed Kits, Covers & Accessories | Q-24 |
| Hubbell SystemOne Flush Systems                  | Q-25 |
| 4 Inch One-Piece Units                           | Q-27 |
| 4 Inch Three-Piece Units                         | Q-28 |
| Sub-Plates and Accessories                       | Q-29 |
| Configuration Chart                              | Q-30 |

| Product  | Page |
|--|------|
| 2X2 Flush FRPT 3 Inch Core Hole Units              |      |
| One and Two-Piece Units                            | Q-31 |
| Service Fittings and Accessories                   | Q-31 |
| Flush Duplex FRPT 3 Inch Core Hole Units           |      |
| One and Two-Piece Units                            | Q-32 |
| Service Fittings and Accessories                   | Q-32 |
| Flush Furniture Feed FRPT 3 Inch Core Hole Units   |      |
| Large Capacity, One and Two-Piece Units            | Q-33 |
| Service Fittings                                   | Q-33 |
| Painted Pedestal FRPT 2 and 3 Inch Core Hole Units |      |
| Large Capacity, Two-Piece Units                    | Q-34 |
| Pedestal Service Fittings and Face Plates          | Q-34 |
| Brushed Aluminum Pedestal FRPT                     |      |
| 3 Inch Core Hole Two-Piece Units                   | Q-35 |
| Pedestal Plates and Accessories                    | Q-35 |
| Technical Information                              | Q-36 |

## Hubbell SystemOne Recessed FRPTs

Hubbell's SystemOne Recessed Fire-Rated Poke-Throughs (FRPT) enhance functionality providing increased power, data and AV capacity. Safety is improved with recessed connectivity, a low profile flange, and egress doors that hinge inwards. Building value is enhanced with plated finishes to match and blend with modern building décor.

## 10 Inch Concrete Core Hole Applications...



**High Capacity Multimedia Applications** Sub-plate layout for the center four gangs of the ten inch FRPT allows for maximum AV capacity. The NEMA spacing plate allows the product flexibility to easily accept 3rd party products.



**Sub-Plates Offer Application Flexibility** Perimeter sub-plates for the ten inch FRPT help compliment the AV or data in the center four gangs. Additionally these plates can be exchanged for other low voltage compatible plates.

10 Inch Recessed Access



Center Sub-Plates with Perimeter Sub-plates

## 8 Inch Concrete Core Hole Applications...



**High Capacity Multimedia Applications** Sub-plate layout for the center three gangs of the eight inch FRPT allows for maximum AV capacity. The NEMA spacing allows the product flexibility to easily accept 3rd party products.



Sub-Plates Offer Application Flexibility Perimeter sub-plates for the eight inch FRPT help compliment the AV or data in the center three gangs. Additionally these plates can be exchange for other low voltage compatible plates.

8 Inch Recessed Access



Center Sub-Plates with Perimeter Sub-plates

## Hubbell SystemOne Recessed FRPTs

Hubbell's SystemOne Recessed Fire-Rated Poke-Throughs (FRPT) enhance functionality by providing increased power, data and AV capacity. Safety is improved with recessed connectivity, a low profile flange, and egress doors that hinge inwards. Building value is enhanced with plated finishes to match and blend with modern building décor.

## 6 Inch Concrete Core Hole Applications...



**60/40 6 Inch Sub-Plate Split** An Industry first, the 60/40 sub-plate layout allows for unmatched capacity with up to 12 keystone jacks and one 20A duplex.



**50/50 6 Inch Sub-Plate Split** Two duplexes with ample AV and data are achieved by using the 50/50 sub-plate layout. Additionally this layout will accommodate two Style Line<sup>®</sup> devices for GFCI, surge, etc. applications.

#### 6 Inch Recessed Access



Sub-Plates

50/5 Sub

50/50 split Sub-Plates

## 4 Inch Concrete Core Hole Applications...



**4 Inch Quad Sub-Plate** The pre-wired quad sub-plate can be wired as one circuit or two and includes 12 inch of stranded wire.



4 Inch 2X2 Sub-Plate The 2x2 sub-plates are available with Style Line<sup>®</sup> or traditional duplex openings and can accommodate up to two keystone jacks.

4 Inch Recessed Access



Quad Sub-Plate

Multi & Single Service Sub-Plates

Complies with UL514A

## How to Order 10, 8, 6 and 4 Inch SystemOne Products

### STEP 1: Select Recessed Access Poke-Through



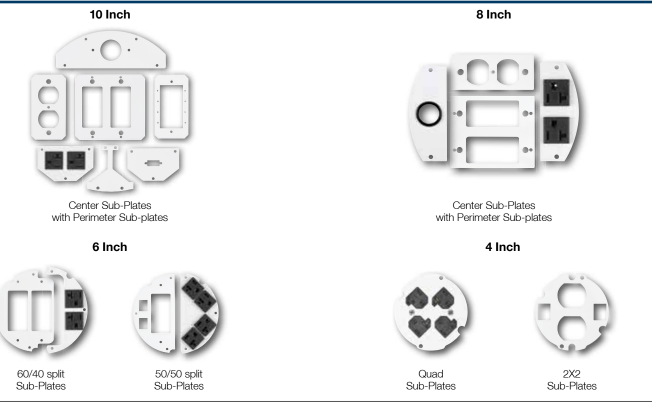
### **Or Select Furniture Feed Poke-Through**







### STEP 2: Select Recessed Access Sub-Plate



Note: Furniture feed version does not require sub-plates.

## How to Order 10, 8, 6 and 4 Inch SystemOne Products

STEP 3: Select Recessed Cover (Aluminum Cover Shown, see Below for All the Finishes Available)



Note: Tamper-Resistant 10 inch covers are also available.

### Or Select Furniture Feed Cover (Aluminum Cover Shown, see Below for All the Finishes Available)



#### **All Cover Finishes Shown Below**

| Brushed  | Brushed      | Antique Bronze | Black       | Gray        | Satin         |
|----------|--------------|----------------|-------------|-------------|---------------|
| Aluminum | Brass Plated | Plated         | Powder Coat | Powder Coat | Nickel Plated |
|          |              |                |             |             |               |

#### **Recommended Fire-Rated Poke-Through Size Chart**

To avoid over or under utilizing the capacity of the fire-rated poke-through, first determine how many gangs of power, data and AV are required for the application. The matrix below will guide you to the correct poke-through size.

|                    |                   | Recommended Fire-Rated Poke-Through Size |     |     |     |     |     |  |
|--------------------|-------------------|--|-----|-----|-----|-----|-----|--|
| 6                  | 5                 | 8"                                       | 10" | 10" | 10" |     |     |  |
| <b>POWER GANGS</b> | 4                 | 8"                                       | 8"  | 10" | 10" | 10" |     |  |
| GA                 | 3                 | 6"                                       | 8"  | 8"  | 10" | 10" | 10" |  |
| /ER                | 2                 | 6"                                       | 6"  | 8"  | 8"  | 10" | 10" |  |
| NO                 | 1                 | 4"                                       | 6"  | 6"  | 8"  | 8"  | 10" |  |
| <b>L</b>           | 0                 | —  | 4"  | 6"  | 8"  | 8"  | 8"  |  |
|                    |                   | 0  | 1   | 2   | 3   | 4   | 5   |  |
|                    | DATA AND AV GANGS |  |     |     |     |     |     |  |

Exceeds capacity of Hubbell recessed poke-throughs

Shield, culus

Complies with UL514A

**Example:** 2-gangs of power, 1-gang of AV and 1-gang of data is required. Find the intersection for 2 power gangs with 2 data/AV gangs. The highlighted intersection defines the recommended FRPT.

### **Features and Benefits**

#### SystemOne Recessed 10 Inch Fire-Rated Poke-Through Fittings

- The most dynamic FRPT system with the largest capacity available to meet all multimedia applications where power and voice/data are required
- Maintains concrete floor fire rating up to 2 hours
- Tamper-resistant recessed covers available
- Furniture feed cover available with (2) generous 2 inch NPT low voltage hubs and (2) 1 inch NPT power hubs
- Features ScrubShield<sup>®</sup> technology that exceeds UL514A scrubwater exclusion requirements



Complies with UL514A

#### FRPT Design

• Step down installation

• Recessed connections

- Flexible single or multi-service

#### Covers

- Durable die-cast aluminum cover
- 1,000 lbs, static load rated cover
- Available as recessed or furniture feed
- Tamper-resistant recessed covers available
- Available in six architectural finishes



#### **FRPT** Chambers

- 4 inch deep access chamber
- 4.43 inch deep center device chamber
- Dividers to make up to 8 individual services
- Perimeter to perimeter wiring tunnel



#### Easy Mount Device Plates

- Multiple, open architecture mounting plates for power, data and AV
- 4 center gangs
- 2 full or 4 half independent perimeter gangs



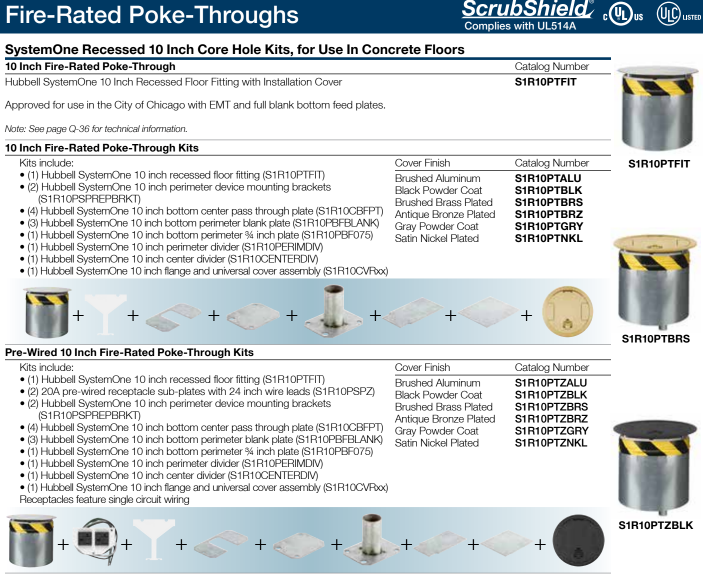
#### Safety

- Low profile flange, 0.16 inch exceeds ADA requirements
- Two hide-away egress doors fold under cover while in use
- 180° opening of main door



#### **Bottom Feed Plates**

- 9 center chamber and 6 perimeter adaptable feed plates
- Center chamber ranges from 1/2" to 2-1/2"
- Perimeter ranges from 1/2" to 1-11/4"



Note: xx indicates finish options.

#### **Recessed 10 Inch Covers**

The 10 inch FRPT cover assembly unit includes solid cast aluminum construction and mounting hardware. Covers are recessed and available in a number of durable, yet beautiful finishes to match any décor. The flange height of 0.16 inch exceeds ADA requirement and suitable for use on any floor finish. All covers are UL514A, scrubwater compliant.



#### 10 Inch Fire-Rated Poke-Through Covers

| Finish                | Recessed Cover | TR Recessed Cover* | Furniture Feed Cover** |
|-----------------------|----------------|--------------------|------------------------|
|                       | Catalog Number | Catalog Number     | Catalog Number         |
| Brushed Aluminum      | S1R10CVRALU    | S1R10CVRTRALU      | S1R10FFCVRALU          |
| Black Powder Coat     | S1R10CVRBLK    | S1R10CVRTRBLK      | S1R10FFCVRBLK          |
| Brushed Brass Plated  | S1R10CVRBRS    | S1R10CVRTRBRS      | S1R10FFCVRBRS          |
| Antique Bronze Plated | S1R10CVRBRZ    | S1R10CVRTRBRZ      | S1R10FFCVRBRZ          |
| Gray Powder Coat      | S1R10CVRGRY    | S1R10CVRTRGRY      | S1R10FFCVRGRY          |
| Satin Nickel Plated   | S1R10CVRNKL    | S1R10CVRTRNKL      | S1R10FFCVRNKL          |

Note: COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3" (76mm) dia. mandrel at the center of the cover. Rated for static loads only.

\*Tamper-resistant covers ship with (1) S1RTR10BIT Torx-T10 bit.

\*\*(2) 1" NPT plugs for power with (2) 1" to 3/4" reducers and (2) 2" NPT plugs for Low Voltage.

Complies with UL514A



## SystemOne Recessed 10 Inch Sub-Plates and Bottom Feed Plates

#### **Perimeter Plate Configurations**

- ٠ Available in pre-wired duplexes or openings to accommodate third party AV devices
- Available in full or 1/2 gang plates



#### **Perimeter Sub-Plates - Full Gang**

| Description/Cat. No.   | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.   | Sub-plate |
|--|-----------|---|-----------|--|-----------|
| (1) Style Line <sup>®</sup><br>decorator opening<br><b>S1R10PSPD</b> |           | (1) Duplex opening <b>S1R10PSPI</b>                         |           | (1) 1.40" opening<br>for simplex or 15A<br>Twist-Lock <sup>®</sup><br><b>S1R10PSPJ</b> |           |
| (4) Extron <sup>®</sup> MAPP<br>openings<br><b>S1R10PSPC</b>         |           | (2) Extron <sup>®</sup> AAP<br>openings<br><b>S1R10PSPA</b> |           | (1) 1.60" opening<br>for 20A & 30A<br>Twist-Lock <sup>®</sup><br><b>S1R10PSPG</b>      | . 0.      |

#### Perimeter Sub-Plates - 1/2 Gang\*

| Description/Cat. No.   | Sub-plate | Description/Cat. No.   | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.   | Sub-plate |
|--|-----------|--|-----------|---|-----------|--|-----------|
| (2) 20A pre-wired<br>receptacles; 24"<br>lead; one circuit<br>(Supplied with<br>isolated ground<br>sticker)<br>S1R10PSPZ |           | (2) 20A pre-wired<br>receptacles; 25 foot<br>lead; one circuit<br>(Supplied with<br>isolated ground<br>sticker)<br>S1R10PSPZ25 | O         | (2) 20A pre-wired<br>receptacles; 24"<br>lead; one circuit<br>(Supplied with<br>isolated ground<br>sticker). Marked<br>with " <sup>(1)</sup> Controlled"<br><b>S1R10PSPZC</b> |           | (2) 20A pre-wired<br>receptacles; 25 foot<br>lead; one circuit<br>(Supplied with<br>isolated ground<br>sticker). Marked<br>with "D Controlled"<br>S1R10PSPZ25C |           |
| Blank cover plate  |           | (1) Unit Hubbell<br>iSTATION opening   |           | (1) VGA/HDMI/DP<br>opening  |           | (1) XLR opening  |           |
| S1R10PSPB  |           | S1R10PSPF  |           | S1R10PSPH   |           | S1R10PSPO  |           |
| (2) Extron <sup>®</sup> MAPP<br>openings   |           |  | Y         | Perimeter device<br>bracket.  |           |  |           |
| S1R10PSPV  |           |  |           | S1R10PSPREPBR   | кт        |  |           |

#### S1R10PSPV

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for perimeter compartments and are not interchangeable. \*Requires S1R10PSPREPBRKT.

See page Q-7 for covers, Q-8 for bottom feed plates and Q-10 for accessories.

| 10 Inch Bottom Feed Plates   |   |               |             |               |            |
|--|---|---------------|-------------|---------------|------------|
| 1-Gang Center Bottom Feed Plates   | Catalog Number  |               |             |               |            |
| 1/2 inch EMT Feed<br>3/4 inch EMT Feed<br>1 inch EMT Feed<br>11/4 inch EMT Feed<br>Blank<br>Pass through             | S1R10CBF050<br>S1R10CBF075<br>S1R10CBF100<br>S1R10CBF125<br>S1R10CBFBLANK<br>S1R10CBFPT** | S1R10CBF050   | S1R10CBF075 | S1R10CBF125   | S1R10CBFBL |
| 2-Gang Center Bottom Feed Plates   |   |               |             |               |            |
| 1½ inch EMT Feed<br>2 inch EMT Feed<br>2½ inch EMT Feed  | S1R10CBF150<br>S1R10CBF200<br>S1R10CBF250*  |               |             |               |            |
| Perimeter Bottom Feed Plates   |   | – S1R10CBF150 | S1R10CBF2   | 200 518100    | CBF250*    |
| ½ inch EMT Feed<br>¾ inch EMT Feed<br>1 inch EMT Feed<br>1¼ inch EMT Feed<br>Blank<br>Pass through                   | S1R10PBF050<br>S1R10PBF075<br>S1R10PBF100<br>S1R10PBF125<br>S1R10PBFBLANK<br>S1R10PBFPT** | -             | -           |               |            |
| Note: *Data/AV wiring only.<br>**Not approved for use in the City of Chi<br>See page Q-36 for technical information. |   | S1R10PBF050   | S1R10PBF100 | S1R10PBFBLANK | S1R10PBF   |

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.



### SystemOne Recessed 10 Inch Sub-Plates

#### **Center Plate Configurations**

- 1, 2, 3 and 4 Gang Device Plates
- Accept third party AV devices (i.e. Extron®, Crestron®, FSR®)
- Multi-gang NEMA spaced plates available

#### **Center Sub-Plates - Single Gang**



| Description/Cat. No.                             | Sub-plate | Description/Cat. No.                  | Sub-plate | Description/Cat. No.                                   | Sub-plate | Description/Cat. No.   | Sub-plate |
|--|-----------|---------------------------------------|-----------|--|-----------|--|-----------|
| (1) Style Line <sup>®</sup><br>decorator opening | ŕ         | 3 Unit Hubbell<br>iSTATION<br>opening |           | (1) Duplex<br>opening                                  | ġ         | Blank cover plate  |           |
| S1R10CSPD  |           | S1R10CSPL                             |           | S1R10CSPI  |           | S1R10CSPB  |           |
| (1) XLR opening                                  |           | (2) XLR openings                      |           | (1) 1.40" opening<br>for simplex or<br>15A Twist-Lock® |           | (1) 1.60" opening<br>for 20A & 30A<br>Twist-Lock <sup>®</sup>                          |           |
| S1R10CSPX  |           | S1R10CSP2X                            |           | S1R10CSPJ  |           | S1R10CSPG  |           |
| (1) VGA/HDMI/DP<br>opening                       |           | (2) VGA/HDMI/DP<br>openings           |           | (4) Extron® MAPP<br>openings                           |           | Ortronics <sup>®</sup><br>TracJack <sup>®</sup> /<br>Series II <sup>®</sup><br>opening |           |
| S1R10CSPH  |           | S1R10CSP2H                            |           | S1R10CSPC  |           | S1R10CSPK  |           |

#### **Center Sub-Plates - Two Gang**

| Description/Cat. No.  | Sub-plate | Description/Cat. No. | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.        | Sub-plate |
|---|-----------|----------------------|-----------|---|-----------|-----------------------------|-----------|
| (2) Style Line <sup>®</sup><br>decorator openings<br>NEMA spacing | Ň         | Blank cover plate    | • •       | (1) 2.16" opening<br>for 30A & 50A,<br>3-wire, straight<br>blade receptacle |           | (4) Extron® APP<br>openings |           |
| S1R10CSPM   |           | S1R10CSP2B           |           | S1R10CSPE   | • •       | S1R10CSPU                   | •         |

#### **Center Sub-Plates - Three and Four Gang**

| Description/Cat. No.  | Sub-plate | Description/Cat. No.                              | Sub-plate |
|---|-----------|---|-----------|
| (3) Style Line <sup>®</sup><br>decorator openings<br>NEMA spacing |           | (4) Style Line <sup>®</sup><br>decorator openings |           |
| S1R10CSPT   |           | S1R10CSPP   |           |
| (4) Blank cover plate   |           | (4) Duplex openings                               |           |
| S1R10CSPQ   |           | S1R10CSPR   |           |

Note: Rectangle sub-plates are for center compartment, crescent sub-plates are for perimeter compartments and are not inter-changeable. See page Q-7 for covers, Q-8 for bottom feed plates and Q-10 for accessories.

Extron<sup>®</sup> is a registered trademark of Extron Electronics.

TracJack<sup>®</sup>, Series II<sup>®</sup> and Ortronics<sup>®</sup> are registered trademarks of Ortronics/Legrand. Crestron<sup>®</sup> is a registered trademark of Crestron Electronics, Inc.

FSR<sup>®</sup> is a registered trademark of FSR Inc.





## SystemOne Recessed 10 Inch Accessories and Replacement Parts



S1R10PPT



S1R10ADMTBK



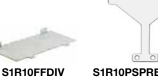
S1R10TUNNEL

#### **10 Inch Accessories**

| Description   | Catalog Number  |
|---|-----------------|
| Pre-pour tube, includes hardware.   | S1R10PPT*       |
| Abandonment plate, black finish.  | S1R10ADMTBK     |
| Center divider.   | S1R10CENTERDIV  |
| Perimeter divider.  | S1R10PERIMDIV   |
| Egress door brushes (1 Pair).   | S1R10CVRBRUSH   |
| Perimeter to perimeter wiring tunnel.   | S1R10TUNNEL     |
| Power junction box, 27.0 cubic inches; (1) ¾ inch and (1) 1 inch EMT connector. | S1FRPTJB        |
| Perimeter device bracket.   | S1R10PSPREPBRKT |
|   |                 |

Note: \*Not UL Listed.

S1R10CENTERDIV





S1R10PSPREPBRKT

S1R10INTUMDIV

#### **10 Inch Replacement Parts**

| Description   | Catalog Number |
|---|----------------|
| Intumescent replacement divider.                    | S1R10INTUMDIV  |
| Replacement furniture feed cover dividers (1 pair). | S1R10FFDIV     |
| Replacement tamper-resistant Torx-T10 bit.          | S1RTR10BIT*    |
| Note: *Not UL Listed.                               |                |

### Capacity, Capability and Versatility





## SystemOne Fire-Rated Poke-Through and Floor Box Recessed Covers



### **Two Concrete Floor Applications**

Fire-Rated Poke-Throughs are used when the conduits can't be installed in the concrete floor and for tenant improvements.

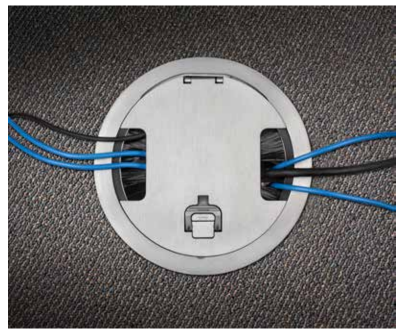


Floor boxes in concrete applications are used when the connecting conduits can be installed into the concrete floor.



### Same Results!

Round low profile durable cover with recessed connections.



### **Features and Benefits**

#### SystemOne Recessed 8 Inch Fire-Rated Poke-Through Fittings

- Perfect for high capacity multimedia applications where power and low voltage are required
- Maintains concrete floor fire rating up to 2 hours
- Fitting box standard
- For use in the City of Chicago applications, fitting box is NOT included
- Features ScrubShield<sup>®</sup> technology that exceeds UL514A scrubwater exclusion requirements



Complies with UL514A

### FRPT Design

Step down installation

• Recessed connections

- Flexible single or dual service

#### Covers

- Durable die-cast aluminum cover
- 1,000 lbs, static load rated cover
- Available in six architectural finishes



#### Chamber

- Recessed 3.5 inch deep connectivity chamber
- Large wiring compartments
- Fixed wiring chambers
- On-site exchangeable center compartment fitting
- Standard ¾-inch EMT



#### Easy Mount Device Plates

- Multiple, open architecture mounting plates for power, data and AV
- 3 center gangs
- 2 independent perimeter gangs



### Safety

- Low profile flange, 0.15 inch exceeds ADA requirements
- Two hide-away egress doors fold under cover while in use
- 180° opening of main door



#### 8 Inch Sub-Plate Features

- Center and perimeter plate configurations
- Available in pre-wired 20A duplex receptacles or data/AV plates
- Multiple 20A duplex receptacles can be wired to a common circuit or independently
- NEMA spacing between devices

#### )، <u>Shield</u> UL)us Complies with UL514A

Catalog Number

S1R8PTZZ1ALU

S1R8PTZZ1BLK

S1R8PTZZ1BRS

S1R8PTZZ1BRZ

Catalog Number

S1R8PT1ALU

S1R8PT1BLK

S1R8PT1BRS

S1R8PT1BRZ

S1R8PT1GRY S1R8PT1NKL

Cover Finish Brushed Aluminum

Cover Finish

Cover Finish

Cover Finish

Black Powder Coat

Gray Powder Coat

Satin Nickel Plated

Brushed Aluminum

Black Powder Coat

Gray Powder Coat

Satin Nickel Plated

Brushed Aluminum

Black Powder Coat

Gray Powder Coat

Satin Nickel Plated

Brushed Aluminum

Black Powder Coat **Brushed Brass Plated** 

Antique Bronze Plated

Brushed Brass Plated

Antique Bronze Plated

Brushed Brass Plated

Antique Bronze Plated

Brushed Brass Plated

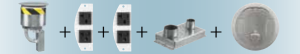
Antique Bronze Plated

#### SystemOne Recessed 8 Inch Core Hole Kits, for Use In Concrete Floors

#### Pre-Wired 8 Inch Fire-Rated Poke-Through Kits

#### Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT1)
- (4) 20A, pre-wired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with 1 inch and 11/2 inch EMT stubs (S1R8JNC1)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)
- Receptacles feature single circuit wiring



#### 8 Inch Fire-Rated Poke-Through Kits

Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT1)
- (1) Fitting connection box with 1 inch and 11/2 inch EMT stubs (S1R8JNC1)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)

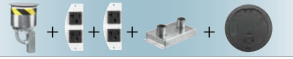


#### Pre-Wired 8 Inch Fire-Rated Poke-Through Kits

Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT2)
- (4) 20A, pre-wired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with (2) 1 inch EMT stubs (S1R8JNC2)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)

Receptacles feature single circuit wiring



#### 8 Inch Fire-Rated Poke-Through Kits

Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT2)
- (1) Fitting connection box with (2) 1 inch EMT stubs (S1R8JNC2)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)



#### Pre-Wired 8 Inch Fire-Rated Poke-Through for Data AV Kits

#### Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT3)
- (4) 20A, pre-wired receptacles, 18 inch wire lead, two pieces (S1R8PSPZ)
- (1) Fitting connection box with one 2 inch EMT stubs (S1R8JNC3)

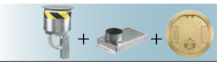
 (1) 8 inch flange and universal cover assembly (S1R8CVRxx) Receptacles feature single circuit wiring



#### 8 Inch Fire-Rated Poke-Through Kits

Kits include:

- (1) Hubbell SystemOne 8 inch floor fitting (S1R8PTFIT3)
- (1) Fitting connection box with (1) 2 inch EMT stubs (S1R8JNC3)
- (1) 8 inch flange and universal cover assembly (S1R8CVRxx)



Note: xx indicates finish options.



S1R8PTZZ3BRS

| Cover Finish                              |  |
|---|--|
| Brushed Aluminum                          |  |
| Black Powder Coat<br>Brushed Brass Plated |  |
| Antique Bronze Plated                     |  |
| Gray Powder Coat                          |  |
| Satin Nickel Plated                       |  |

| Gray Powder Coat<br>Satin Nickel Plated | S1R8PT2GI<br>S1R8PT2NI |
|---|------------------------|
| Cover Finish                            | Catalog Numb           |
| Brushed Aluminum                        | S1R8PTZZ               |

ber 3ALU S1R8PTZZ3BLK S1R8PTZZ3BRS S1R8PTZZ3BRZ S1R8PTZZ3GRY



S1R8PTZZ1NKL

Catalog Number S1R8PTZZ2ALU S1R8PTZZ2BLK S1R8PTZZ2BRS S1R8PTZZ2BRZ

S1R8PTZZ2NKL

S1R8PT2BLK

RY KL

S1R8PT2ALU S1R8PT2BLK S1R8PT2BRS S1R8PT2BRZ

S1R8PTZZ2GRY

Catalog Number

S1R8PTZZ3NKL

Brushed Aluminum Black Powder Coat Brushed Brass Plated Antique Bronze Plated Grav Powder Coat Satin Nickel Plated

S1R8PT3ALU S1R8PT3BLK S1R8PT3BRS S1R8PT3BRZ S1R8PT3GRY S1R8PT3NKL



# ScrubShield Complies with UL514A



### SystemOne Recessed 8 Inch FRPT and Covers, for Use In Concrete Floors



S1R8PTFIT1



S1R8PTFIT2CHI





S1R8JNC7

S1R8JNC9

S1R8JNC10

S1R8JNC11

S1R8JNC12



S1R8JNC2



S1R8JNC3



S1R8JNC4



| S1R8JNC6   |
|------------|
| 0111001100 |

#### 8 Inch Fire-Rated Poke-Throughs

| Description   | Catalog Number |
|---|----------------|
| 8 Inch Fire-Rated Poke-Through. No fitting box.   | S1R8PTFIT      |
| 8 Inch Fire-Rated Poke-Through includes: (1) $\frac{3}{4}$ inch power EMT plus (1) S1R8JNC1 with (1) 1 inch EMT and (1) $\frac{1}{2}$ inch EMT.                     | S1R8PTFIT1     |
| 8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC2 with (2) 1 inch EMT.  | S1R8PTFIT2     |
| 8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC3 with (1) 2 inch EMT.  | S1R8PTFIT3     |
| 8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC1<br>with (2) 1inch EMTand (1) 1½ inch EMT. No fitting box or flexible metal conduit. | S1R8PTFIT1CHI  |
| 8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC2 with (2) 1 inch EMT. No fitting box or flexible metal conduit.                      | S1R8PTFIT2CHI  |
| 8 Inch Fire-Rated Poke-Through includes: (1) ¾ inch power EMT plus (1) S1R8JNC3 with (1) 2 inch EMT. No fitting box or flexible metal conduit.                      | S1R8PTFIT3CHI  |
| Note: See page Q-37 for technical information   |                |

Note: See page Q-37 for technical information.

### **Recessed 8 Inch Covers**

8 Inch FRPT cover assembly unit includes solid cast aluminum construction, carpet gasket and mounting hardware.



Note: COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3" (76mm) dia. mandrel at the center of the cover. Rated for static loads only.

#### 8 Inch Accessories

| Description   | Catalog Number |
|---|----------------|
| Pre-pour tube, includes hardware.   | S1R8PPT*       |
| Abandonment plate, black finish.  | S1R8ADMTBK     |
| Low voltage replacement divider.  | S1R8DIV        |
| Power junction box, 27.0 cubic inches; (1) ¾ inch and (1) 1 inch EMT connector. | S1FRPTJB       |
| Note: *Not UL Listed.   |                |

**Replacement Fitting Boxes** 

| Description                        | Catalog Number |
|------------------------------------|----------------|
| (1) 1½ inch & (1) 1 inch EMT.      | S1R8JNC1       |
| (2) 1 inch EMTs.                   | S1R8JNC2       |
| (1) 2 inch EMT.                    | S1R8JNC3       |
| (3) 1 inch EMTs.                   | S1R8JNC4       |
| (1) 11/2 inch & (1) 11/4 inch EMT. | S1R8JNC5       |
| (2) 1¼ inch EMTs.                  | S1R8JNC6       |
| (1) ¾ inch & (2) 1 inch EMTs.      | S1R8JNC7       |
| (1) ¾ inch & (1) 1¼ inch EMT.      | S1R8JNC8       |
| (1) ¾ inch & (2) 1¼ inch EMTs.     | S1R8JNC9       |
| (1) 1¼ inch & (1) 2 inch EMT.      | S1R8JNC10      |
| (1) 1½ inch & (1) 2 inch EMT.      | S1R8JNC11      |
| (3) 1¼ inch EMTs.                  | S1R8JNC12      |

### 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<sup>®</sup>, Crestron<sup>®</sup>, FSR<sup>®</sup>)



• Standard NEMA spacing between devices

#### Center Sub-Plates - Single Gang

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

### **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



#### Perimeter Sub-Plates

| Description/Cat. No.   | Sub-plate | Description/Cat. No.  | Sub-plate |
|--|-----------|---|-----------|
| Blank cover plate  |           | Single Extron®<br>MAAP opening  | Ċ         |
| S1R8PSPU   |           | S1R8PSPV  |           |
| Pull through<br>with 1" bushing<br>opening   | 0         | Single Extron <sup>®</sup><br>AAP opening   | ſ         |
| S1R8PSPW   |           | S1R8PSPX  |           |
| (1) 1 unit Hubbell<br>iSTATION opening<br>(See section Y for<br>modules)   |           | Dual 20A pre-wired<br>power cubes; one<br>circuit (Supplied<br>with isolated<br>ground sticker) |           |
| S1R8PSPY   |           | S1R8PSPZ  |           |
| Dual 20A pre-wired<br>power cubes; one<br>circuit (Supplied<br>with isolated ground<br>sticker); Marked<br>with "O Controlled" |           | S1R8PSPZ25<br>(25 foot leads)   |           |
| S1R8PSPZC  |           |   |           |

#### **Center Sub-Plates - Two Gang**

| Description/Cat. No.                     | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.   | Sub-plate |
|--|-----------|---|-----------|---|-----------|--|-----------|
| Two gang;<br>(4) Extron® AAP<br>openings |           | Two gang;<br>3 unit Hubbell<br>iSTATION opening<br>(See section Y<br>for modules) |           | Two gang;<br>(2) Style Line <sup>®</sup><br>Decorator<br>openings |           | Two gang; device<br>depth extension<br>collar (for use with<br>3rd party data up<br>to 2.5" depth) |           |
| S1R8CSPA                                 | 10 m A    | S1R8CSPL  |           | S1R8CSPM  | •         | S1R8CSPEXT   |           |

#### **Center Sub-Plates - Three Gang**

| Description/Cat. No.             | Sub-plate | Description/Cat. No.  | Sub-plate | Description/Cat. No.  | Sub-plate |
|----------------------------------|-----------|---|-----------|---|-----------|
| Three gang;<br>blank cover plate | 0 0 0     | Three gang; device depth<br>extension collar (for use<br>with 3rd party data up<br>to 2.5" depth) | Ċ         | Three gang extender with<br>two gang opening; device<br>depth extension collar<br>(for use with 3rd party<br>data up to 2.5" depth) |           |
| S1R8CSPN                         |           | S1R8CSPEXT3   |           | S1R8CSPEXT32  |           |

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<sup>®</sup> is a registered trademark of Extron Electronics. Crestron<sup>®</sup> is a registered trademark of Crestron Electronics, Inc. FSR<sup>®</sup> is a registered trademark of FSR Inc.

### **Features and Benefits**

#### SystemOne Recessed 6 Inch Fire-Rated Poke-Through Fittings

- Maintains concrete floor fire rating up to 2 hours
- Junction box standard
- Includes (1) 2 inch data/AV EMT and (1)  $^{3\!4}$  inch power EMT
- For use in the City of Chicago applications, junction box is NOT included
- Features ScrubShield<sup>®</sup> technology that exceeds UL514A scrubwater exclusion requirements



Complies with UL514A

6 Inch FRPT with Accessories



#### FRPT Design

- Step down installation
- Flexible single or dual serviceRecessed connections



#### Covers

- Durable die-cast aluminum cover
- 1,000 lbs, static load rated cover
- Available as recessed or furniture feed
- Available in six architectural finishes



#### Chamber

- Recessed 3.5 inch deep connectivity chamber
- Large wiring compartments divides up to 2.9 inch (73mm) deep
- Adaptable low voltage divider
- 2-inch EMT bottom feed
- ¾-inch EMT bottom feed



#### Easy Mount Device Plates

• Multiple, open architecture mounting plates for power, data and AV



#### Safety

- Low profile flange, 0.15 inch exceeds ADA requirements
- Two hide-away egress doors fold under cover while in use
- 180° opening of main door



## 6 Inch Sub-Plate Features 60/40 or 50/50 Device Plate Combinations

- Allows for a wide array of data and AV connectivity with a 20A duplex receptacle
- The two plates can be independently wired

### SystemOne Recessed 6 Inch Core Hole Kits, for Use In Concrete Floors

#### Pre-Wired 60/40 Split 6 Inch Fire-Rated Poke-Through for Data AV Kits

#### Kits include:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (2) Decorator opening sub-plate (S1R6SPW)
- (2) 20A, pre-wired receptacle with 18 inch wire leads (S1R6SPZ)

• (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Receptacles feature single circuit wiring.



#### Pre-Wired 50/50 Split 6 Inch Fire-Rated Poke-Through for Hubbell Data AV Kits

Kits include:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (4) 1 Unit Hubbell iSTATION openings (S1R6SPD)
- (1) Decorator opening and (2) keystone openings (S1R6SPE)
- (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Opening architecture Keystone openings accept Hubbell modular jacks and many others.

Receptacles feature single or two circuit wiring and isolated ground capability.



#### Pre-Wired 50/50 Split 6 Inch Fire-Rated Poke-Through for Hubbell or Third Party Devices Kits

Kits include:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (3) Extron® AAP openings (S1R6SPA)
- (5) Extron<sup>®</sup> MAPP openings (S1R6SPC)
- (1) Decorator opening and (2) Hubbell keystone openings (S1R6SPE)
- (4) 20A, pre-wired receptacles (S1R6SPH)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

Opening architecture Keystone openings accept Hubbell modular jacks and many others.

Receptacles feature single or two circuit wiring and isolated ground capability.



### 6 Inch Fire-Rated Poke-Through with Finished Cover Kits

Kits include:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (1) 6 inch flange and universal cover assembly (S1R6CVRxx)

| Cover Finish          | Catalog Number |
|-----------------------|----------------|
| Brushed Aluminum      | S1R6PTALU      |
| Black Powder Coat     | S1R6PTBLK      |
| Brushed Brass Plated  | S1R6PTBRS      |
| Antique Bronze Plated | S1R6PTBRZ      |
| Gray Powder Coat      | S1R6PTGRY      |
| Satin Nickel Plated   | S1R6PTNKL      |







#### 6 Inch Fire-Rated Poke-Through for Furniture Feed Applications Kits

Kits include:

- (1) Hubbell SystemOne 6 inch floor fitting (S1R6PTFIT)
- (1) 6 inch furniture feed flange and cover assembly (S1R6FFCVRxx)
- (1) 2 inch conduit fitting
- (1) ¾ inch conduit fitting



Note: xx indicates finish options.

Extron® is a registered trademark of Extron Electronics.

| Cover Finish          | Catalog Number |  |
|-----------------------|----------------|--|
| Brushed Aluminum      | S1R6PTFFALU    |  |
| Black Powder Coat     | S1R6PTFFBLK    |  |
| Brushed Brass Plated  | S1R6PTFFBRS    |  |
| Antique Bronze Plated | S1R6PTFFBRZ    |  |
| Gray Powder Coat      | S1R6PTFFGRY    |  |
| Satin Nickel Plated   | S1R6PTFFNKL    |  |



#### S1R6PTFFNKL



Cover Finish Brushed Aluminum Black Powder Coat Brushed Brass Plated Antique Bronze Plated Gray Powder Coat Satin Nickel Plated

Cover Finish

Brushed Aluminum

Black Powder Coat

Gray Powder Coat

Satin Nickel Plated

Brushed Brass Plated

Antique Bronze Plated

Cover Finish

Brushed Aluminum

Black Powder Coat

Satin Nickel Plated

Brushed Brass Plated

Antique Bronze Plated Gray Powder Coat

> S1R6PTDEHALU S1R6PTDEHBLK S1R6PTDEHBRS S1R6PTDEHBRZ S1R6PTDEHGRY S1R6PTDEHNKL

Catalog Number

S1R6PTACEHALU

S1R6PTACEHBRZ

S1R6PTACEHGRY

S1R6PTACEHNKL

Catalog Number

Catalog Number



S1R6PTDEHBLK

S1R6PTACEHBLK S1R6PTDEHB



### ScrubShield Complies with UL514A



## SystemOne Recessed 6 Inch FRPT and Covers, for Use In Concrete Floors



S1R6PTFIT



S1R6PTFITCHI



S1R6SPEXT



S1RFFFIT2



S1RPLUG075ALU

#### 6 Inch Fire-Rated Poke-Throughs

| Description   | Catalog Number |
|---|----------------|
| 6 Inch Fire-Rated Poke-Through.                                 | S1R6PTFIT      |
| 6 Inch Fire-Rated Poke-Through; for use in the City of Chicago. | S1R6PTFITCHI   |

Note: See page Q-36 for technical information.

#### **Recessed 6 Inch Covers**

6 Inch FRPT cover assembly unit includes solid cast aluminum construction, carpet gasket and mounting hardware.

| Cover Finish          | Catalog Number | Furniture Feed Option |
|-----------------------|----------------|-----------------------|
| Brushed Aluminum      | S1R6CVRALU     | S1R6FFCVRALU          |
| Black Powder Coat     | S1R6CVRBLK     | S1R6FFCVRBLK          |
| Brushed Brass Plated  | S1R6CVRBRS     | S1R6FFCVRBRS          |
| Antique Bronze Plated | S1R6CVRBRZ     | S1R6FFCVRBRZ          |
| Gray Powder Coat      | S1R6CVRGRY     | S1R6FFCVRGRY          |
| Satin Nickel Plated   | S1R6CVRNKL     | S1R6FFCVRNKL          |

Note: COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3 in. (76) mandrel at the center of the cover. Static loads only.

#### **6 Inch Accessories**

| Description   | Catalog Number |
|---|----------------|
| Pre-pour tube, includes hardware.   | S1R6PPT*       |
| Abandonment plate, black finish.  | S1R6ADMTBK     |
| Low voltage replacement divider.  | S1R6DIV        |
| Power junction box, 27.0 cubic inches; (1) ¾ inch and (1) 1 inch EMT connector. | S1FRPTJB       |
| 1½ inch extension kit.  | S1R6SPEXT      |
| Power junction box  | S1FRPTJB2      |
| Note: *Not UL Listed.   |                |

**Replacement Furniture Feed Fitting** 

| Description                    | Catalog Number |
|--------------------------------|----------------|
| 2 inch furniture feed fitting. | S1RFFFIT2      |

#### **Replacement Plugs**

| Finish                | 2 Inch      | 34 Inch       |
|-----------------------|-------------|---------------|
| Brushed Aluminum      | S1RPLUG2ALU | S1RPLUG075ALU |
| Black Powder Coat     | S1RPLUG2BLK | S1RPLUG075BLK |
| Brushed Brass Plated  | S1RPLUG2BRS | S1RPLUG075BRS |
| Antique Bronze Plated | S1RPLUG2BRZ | S1RPLUG075BRZ |
| Satin Nickel Plated   | S1RPLUG2NKL | S1RPLUG075NKL |



#### ubShield, .(4)...s Complies with UL514A

### SystemOne Recessed 6 Inch Sub-Plates, for Use In Concrete Floors

#### 60/40 Device Plate Combination

- Allows for up to twelve data/AV jacks plus a 20A duplex receptacle
- Two plates which can be wired independently



### Left 60% Sub-Plates

| Description/Cat. No.   | Sub-plate | Description/Cat. No.   | Sub-plate |
|--|-----------|--|-----------|
| (1) Extron <sup>®</sup> MAAP<br>opening, (4) Extron <sup>®</sup><br>MAAP openings,<br>(1) Extron <sup>®</sup> MAAP<br>opening, left side<br>only | Ô         | (2) 1.5 unit Hubbell<br>iSTATION openings,<br>left side only<br>(2) Extron® AAP<br>openings, left side<br>only                                 |           |
| S1R6SPT*   |           | S1R6SPU*   |           |
| (1) Style Line <sup>®</sup><br>decorator and<br>(2) Extron <sup>®</sup> MAAP<br>openings, left side<br>only                                      |           | (2) Style Line <sup>®</sup><br>decorator openings,<br>left side only   |           |
| S1R6SPV*   |           | S1R6SPW*   |           |
| (1) Style Line <sup>®</sup><br>decorator and<br>(2) Extron <sup>®</sup> AAP<br>openings, left side<br>only                                       | ¢         | (1) Style Line <sup>®</sup><br>decorator and<br>(2) 1.5 unit Hubbell<br>iSTATION openings,<br>left side only<br>(See section Y<br>for modules) | Ð         |
| S1R6SPX*   |           | S1R6SPY*   |           |

#### **Right 40% Sub-Plates**

(2) 20A pre-wired receptacles; 16" lead; one circuit, right side only (Supplied with isolated ground sticker)

(2) 20A pre-wired receptacles; 16" lead; one circuit, right side only (Supplied with isolated ground sticker); Marked

with "O Controlled"

S1R6SPZ



(2) 20A pre-wired

receptacles; 25 foot

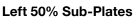
#### S1R6SPZC

Note: Sub-plates can not be rotated to create additional layouts. When assembled, sub-plates can not overlap. Custom plates available upon request and may be subject to minimum order quantity.

\*Sub-plates must only be used for Data/AV. Do not mix with power devices. See page Q-18 for covers and accessories.

## 50/50 Device Plate Combination

- Allows for up to eight Hubbell data jacks plus two 20A duplex receptacles
- Two plates which can be wired independently



| Description/Cat. No.  | Sub-plate | Description/Cat. No.   | Sub-plate |
|---|-----------|--|-----------|
| (3) Extron <sup>®</sup> AAP<br>plate openings,<br>left side only  |           | Blank cover plate,<br>left side only   |           |
| S1R6SPA   |           | S1R6SPB  |           |
| (5) Extron <sup>®</sup> MAAP<br>plate openings,<br>left side only   |           | (4) 1 unit Hubbell<br>iSTATION openings,<br>left side only (See<br>section Y for<br>modules)   |           |
| S1R6SPC   |           | S1R6SPD  |           |
| <ol> <li>Style Line<sup>®</sup></li> <li>decorator and</li> <li>Hubbell keystone openings, left side only</li> </ol>                                | Ð         | (2) 1.5 unit<br>Hubbell iSTATION<br>openings, left side<br>only (See section Y<br>for modules) | C         |
| S1R6SPE*  |           | S1R6SPF  |           |
| <ul> <li>(3) Extron<sup>®</sup> MAAP</li> <li>openings and</li> <li>(2) Hubbell keystone</li> <li>jack openings, left</li> <li>side only</li> </ul> |           | (1) Style Line <sup>®</sup><br>decorator opening,<br>left side only                            | C         |
| S1R6SPL   |           | S1R6SPM  |           |
| (1) Decorator<br>opening and (2)<br>Ortronics® TracJack®<br>openings, left side<br>only   |           |  |           |

S1R6SPN

### **Right 50% Sub-Plates**

| (1) Duplex<br>device opening,<br>right side only   | 8 | (1) Style Line <sup>®</sup><br>Decorator device<br>opening, right<br>side only  | D    |
|--|---|---|------|
| S1R6SPI  |   | S1R6SPK   |      |
| (1) 1.60" opening<br>for 20A and 30A<br>Twist-Lock <sup>®</sup> ,<br>right side only                                       |   | (1) 1.40" opening<br>for simplex or 15A<br>Twist-Lock <sup>®</sup> ,<br>right side only                                   |      |
| S1R6SPG  |   | S1R6SPJ   |      |
| (4) 20A pre-wired<br>receptacles; one or<br>two circuits, right<br>side only (Supplied<br>with isolated ground<br>sticker) |   | (4) 20A pre-wired<br>receptacles; 16"<br>leads; one or two<br>circuits, right side<br>only; Marked with<br>"O Controlled" |      |
| <b>S1R6SPH</b><br>(16" leads)  | 4 | <b>S1R6SPHC4</b><br>(4 Controlled)  | 12.4 |
| S1R6SPH25<br>(25 foot leads)   |   | <b>S1R6SPHC2</b><br>(2 Controlled)  |      |

Extron<sup>®</sup> is a registered trademark of Extron Electronics.

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

### **Features and Benefits**

#### SystemOne Recessed 4 Inch Fire-Rated Poke-Through Fittings

- Maintains concrete floor fire rating up to 2 hours
- Junction box standard, 27 cubic inches
- (1) <sup>3</sup>/<sub>4</sub> inch conduit for power and (2) <sup>1</sup>/<sub>2</sub> inch conduits for low voltage
- For use in the City of Chicago applications, junction box is NOT included



Complies with UI 5144

4 Inch FRPT with Accessories



### FRPT Design

Step down installation

• Recessed connections

- Flexible single or dual service
- Ó

#### Covers

- Durable die-cast aluminum cover
- 1,000 lbs, static load rated cover
- Available in six architectural finishes



#### Chamber

- 3-inch deep user access chamber
- Deep wiring chamber for GFCI and USB devices
- Low voltage dividers
- Perimeter chamber:
  (2) ½ inch EMTs bottom feed
- Center chamber: (1) ¾ inch EMT bottom feed





### Safety

- Low profile flange, 0.15 inch exceeds ADA requirements
- Hide-away egress door folds under cover while in use
- 180° opening of main door



#### Easy Mount Device Plates

- Field configurable device plates
- Multiple, open architecture mounting plates for power, data and AV



#### 4 Inch Sub-Plate Features

- Sub-plates accept Hubbell keystone jacks
- Third party sub-plates accept Ortronics® TracJack®

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



Grav Powder Coat

Satin Nickel Plated

## Fire-Rated Poke-Throughs

## SystemOne Recessed 4 Inch Core Hole Kits, for Use In Concrete Floors

#### Pre-Wired, 4 Inch Quad Receptacle Kit, Recessed Connectivity, Fire-Rated Poke-Through for Power Only

#### Kits include:

- (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT)
- (1) Hubbell pre-wired quad receptacle with mounting plate (S1R4SPQUAD)
- (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx)
- (1) Hubbell Junction box (S1FRPTJB)



#### 4 Inch Fire-Rated Poke-Through Kit, Recessed Connectivity

#### Kits include:

- (1) Hubbell SystemOne 4 inch recessed floor fitting (S1R4PTFIT)
- (1) Hubbell SystemOne 4 inch recessed activation cover (S1R4CVRxx)
- (1) Hubbell Junction box (S1FRPTJB)



Note: xx indicates finish options.

### SystemOne Recessed 4 Inch FRPT and Covers, for Use In Concrete Floors

| 4 Inch Fire-Rated Poke-Throughs  |                |  |
|--|----------------|--|
| Description  | Catalog Number |  |
| 4 Inch FRPT includes: Junction box and low voltage dividers.           | S1R4PTFIT      |  |
| 4 Inch FRPT includes: Low voltage dividers, junction box NOT included. | S1R4PTFITCHI   |  |
| 4 Inch FRPT includes: Quad sub-plate and junction box.                 | S1R4PTQUAD     |  |
|  |                |  |

Note: See page Q-22 for sub-plates and accessories. See page Q-39 for technical information.

#### **Recessed 4 Inch Covers**

Single fold under cable egress door. Unit includes solid cast aluminum construction, carpet gasket and mounting hardware.



Note: COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3" (76mm) dia. mandrel at the center of the cover. Rated for static loads only.

S1R4CVRGRY

S1R4CVRNKL





S1R4PTBRS







Catalog Number

S1R4PTQUADALU S1R4PTQUADBLK

S1R4PTQUADBRS

S1R4PTQUADBRZ

S1R4PTQUADGRY

S1R4PTQUADNKL

S1R4PTBRZ

S1R4PTGRY

S1R4PTNKL

 Cover Finish
 Catalog Number

 Brushed Aluminum
 S1R4PTALU

 Black Powder Coat
 S1R4PTBLK

 Brushed Brass Plated
 S1R4PTBRS

Antique Bronze Plated

Gray Powder Coat

Satin Nickel Plated

Cover Finish

**Brushed Aluminum** 

Black Powder Coat

Gray Powder Coat

Satin Nickel Plated

Brushed Brass Plated

Antique Bronze Plated

### SystemOne Recessed 4 Inch Sub-Plates and Accessories

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.



c(VL)us

Shield,

Complies with UL514A

#### **Device Mounting Plates**

| Description / Catalog Number   | Sub-plate | Description / Catalog Number   | Sub-plate | Description / Catalog Number   | Sub-plate |
|--|-----------|--|-----------|--|-----------|
| 2X2 Sub-plate with (1)<br>Style Line <sup>®</sup> decorator device<br>opening and (2) keystone<br>jack openings            |           | (1) Style Line <sup>®</sup> decorator<br>device opening for power<br>or datacom applications | Ö         | 2X2 Sub-plate with (1)<br>Style Line <sup>®</sup> decorator device<br>opening and (2) Ortronics <sup>®</sup><br>TracJack <sup>®</sup> openings |           |
| S1R4SP2X2STYLE   |           | S1R4SPSTYLE  |           | S1R4SP2X2STYLETJ   |           |
| 2X2 Sub-plate with (1) duplex<br>device opening and (2)<br>keystone jack openings  | 8         | (1) Duplex device opening<br>for power or datacom<br>applications                            | B         | 2X2 Sub-plate with (1)<br>duplex device opening and<br>(2) Ortronics <sup>®</sup> TracJack <sup>®</sup><br>openings                            |           |
| S1R4SP2X2DUPLEX  |           | S1R4SPDUPLEX   |           | S1R4SP2X2DUPLEXTJ  |           |
| (4) Single 20A receptacles.<br>Can be wired as single or two<br>circuit with isolated ground<br>capability, 12" wire leads | **        | (1) 1.60" opening for<br>20A or 30A Twist-Lock <sup>®</sup><br>receptacle                    | Ö         | (1) 1.40" opening for simplex receptacle   | Ö         |
| S1R4SPQUAD   |           | S1R4SPTWIST  |           | S1R4SPSIMPLEX  |           |
|  |           |  |           |  |           |

Note: See section Y for data jacks and frames.



For low light applications (i.e. under tables or podiums) consider using Hubbell's LED illuminated receptacles: HBL8200ILW 15A, LED or HBL8300ILW 20A, LED.

#### HBL8300ILW



#### Almah Assessarias

| Description                       | Catalog Number |
|-----------------------------------|----------------|
| Pre-pour tube, includes hardware. | S1R4PPT*       |
| Abandonment plate, black finish.  | S1R4FRPTADMTBK |
| Low voltage replacement divider.  | S1R4DIV        |

#### **Design Solutions for:**

Retail, Cafeterias, Commercial Office Space, Mass Transit Hubs, Education.



Tile

Carpet

Terrazzo

For Technical files, including BIM models, CAD files and Customer drawings, please visit www.hubbell-wiring.com under the Technical tab.

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

### **Features and Benefits**

### SystemOne Recessed 4 Inch Furniture Feed Fire-Rated Poke-Through Fittings

- Excellent solution for retrofit and new construction
- Maintains concrete floor fire rating up to 4 hours
- One ¾ inch conduit for power and one 1½ inch conduit for low voltage
- Junction box standard, 27 cubic inches
- For use in the City of Chicago, junction box is NOT included



Shield culus

4 Inch Furniture Feed FRPT with Accessories



#### FRPT Design

- Step down installation
- Flexible single or dual service
- Adjustable lower fire barrier accommodates concrete floor thicknesses from 21/4 to 7 inch



#### **Cover Construction**

- Durable die-cast aluminum cover
- 1,000 lbs, static load rated cover
- Available in six architectural finishes



#### Chambers

- Fittings include removable metallic low voltage divider
- Cover hubs in-line with fitting EMT conduits for easy wiring
- (1) 11/2 inch EMT conduit for low voltage



#### Furniture Feed Cover Design

- Seamless one piece design
- (1) 11/2 inch EMT conduit for low voltage
- (1) <sup>3</sup>/<sub>4</sub> inch EMT conduit for power
- 51/2 inch diameter flange



#### Safety

- Low profile flange, 0.15 inch exceeds ADA requirements
- UL514A scrubwater compliant



#### Application Compatibility

- Hubbell PolyTuff® I conduits
- Hubbell SwivelLok® fittings
- Metallic/Non-metallic liquidtight fittings





### SystemOne Furniture Feed 4 Inch Core Kits, Covers and Accessories



S1R4PTFFALU

#### SystemOne Furniture Feed 4 Inch Core Kits, Use In Concrete Floors

| Fire-Rated Poke-Through, Furniture Feed Flush Connectivity   | Cover Finish  | Catalog Number   |
|--|---|--|
| Kits Include:<br>(1) Hubbell SystemOne 4 Inch flush furniture feed fitting (S1R4PTAVFIT)<br>(1) Hubbell SystemOne 4 Inch flush furniture feed activation cover<br>(S1R4CVRxx)  | Brushed Aluminum<br>Black Powder Coat<br>Brushed Brass Plated<br>Antique Bronze Plated<br>Gray Powder Coat<br>Satin Nickel Plated | S1R4PTFFALU<br>S1R4PTFFBLK<br>S1R4PTFFBRS<br>S1R4PTFFBRZ<br>S1R4PTFFGRY<br>S1R4PTFFNKL       |
| Fire-Rated Poke-Through, Furniture Feed Flush Connectivity   | Cover Finish  | Catalog Number   |
| Kits Include:<br>(1) Hubbell SystemOne 4 Inch flush furniture feed fitting (S1R4PTAVFIT)<br>(1) Hubbell SystemOne 4 Inch flush furniture feed activation cover<br>(S1R4CVRxx)<br>(1) Hubbell Junction Box (S1FRPTJB) | Brushed Aluminum<br>Black Powder Coat<br>Brushed Brass Plated<br>Antique Bronze Plated<br>Gray Powder Coat<br>Satin Nickel Plated | S1R4PTFFALUJ<br>S1R4PTFFBLKJ<br>S1R4PTFFBRSJ<br>S1R4PTFFBRZJ<br>S1R4PTFFGRYJ<br>S1R4PTFFNKLJ |

S1R4PTFFBLKJ



| Description  | Catalog Number |
|--|----------------|
| 4 Inch FRPT Includes: low voltage divider, junction box NOT included | S1R4PTAVFIT    |
| 4 Inch FRPT Includes: low voltage divider and junction box           | S1R4PTAVFITJ   |



S1R4PTAVFIT

#### Flush 4 Inch Furniture Feed Covers

One piece cover solid cast aluminum construction with (1) 11/2" hub for low voltage and (1) 3/4" hub for power. Liquid-tight fittings not included.



Cover FinishCatalog NumberBrushed Aluminum\$1R4FFCVRALUBlack Powder Coat\$1R4FFCVRBLKBrushed Brass Plated\$1R4FFCVRBRSAntique Bronze Plated\$1R4FFCVRBRZGray Powder Coat\$1R4FFCVRBRZSatin Nickel Plated\$1R4FFCVRKL

S1R4PTAVFITJ

Note; COVER LOAD RATING: 1,000 lbs. with 2x safety factor. Load applied through a 3" (76mm) dia. Mandrel at the center of cover without fittings installed. Rated for static loads only.



#### 4 Inch Furniture Feed Accessories

| S1R4PPT*     |
|--------------|
| S1R4FFADMTBK |
|              |

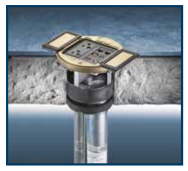
S1R4FFADMTBK



### Products at a Glance

Featuring the innovative SystemOne product line, Hubbell's offering of Fire-Rated Poke-Throughs (FRPT) products provide installers with a broad range of options to support a wide array of connections. Hubbell SystemOne flush FRPTs install in a 4 inch core hole and provide users the flexibility to create personal solutions for their most demanding applications.

# Hubbell SystemOne Flush FRPTs for 4 Inch Concrete Core Hole Applications...



**Multi-Service Applications** 

This Hubbell SystemOne sub-plate incorporates two Style Line<sup>®</sup> rectangular openings. These can be used for a variety of power and/or data applications. It will accommodate 15 or 20 amp, standard, isolated ground, GFCI or surge protected receptacles. Using communication frames it can provide up to a 6-port multi-service or a 12-port all communication solution.



**Multimedia Applications** 

Other Hubbell SystemOne sub-plates are designed to meet the growing needs of the audio and video markets. Some sub-plates provide power outlets with Hubbell's AV products including 15-pin SVGA, RCA, S-Video, 3.5mm stereo, and XLR microphone jacks. Other sub-plates can accommodate Extron<sup>®</sup> Electronics MAAP and AAP series AV modules.



**4X4 Applications** 

Provides maximum power capacity for flush, multi-service applications. This sub-plate features a pre-wired four outlet 20A, 125V receptacle and four openings for Hubbell's Snap Fit, flush mount modular jacks and AV connectors.

## Traditional Hubbell FRPTs for 3 Inch and 2 Inch Concrete Core Hole Applications...



**Flush Applications** 

Hubbell offers a variety of single and multi-service flush fire-rated poke-through products. It incorporates a Hubbell Style Line<sup>®</sup>, 20 amp, duplex receptacle and two Hubbell Category 6 data jacks. The jacks mount flush to the cover for an unobtrusive appearance. Various colors and all brass versions are available.



**Pedestal Applications** 

Hubbell offers single and multi-service pedestal style FRPTs for those applications requiring above-the-floor connections. Available in 2, 4 or 6-gang sizes, pedestal FRPTs provide more power and low voltage connections to the desktop than most flush configurations in a 3 Inch core hole.



**Furniture Feed Applications** 

Hubbell offers single and multiple service flush and pedestal style FRPTs that deliver power and voice/data cabling to feed furniture systems. Various models can feed up to 2 inch conduit and can accommodate up to 36 Category 5e data cables.

Extron® is a registered trademark of Extron Electronics.



### SystemOne Flush 4 Inch Core Through Floor Fittings



- Step down installation clips allow the fitting to be installed or removed from the floor above
- Fire barrier expands during fire conditions to maintain the floor's fire rating
- Adjustable lower fire barrier accommodates concrete floor thicknesses from 21/4 to 7 inch
- Oversized EMT conduit tubes for increased cable capacity

### Universal Flange and Cover Assembly



- Hinged doors open 180 degrees flush to the carpet flange or tile
- Locking studs allow each door to be secured independently
- The universal carpet or tile flange can be used for Hubbell SystemOne Fire-Rated Poke-Throughs and Floor Boxes
- Finishes and colors available:



### Hubbell SystemOne Flush Sub-Plates

Hubbell's modular sub-plate design allows users to economically upgrade Hubbell SystemOne FRPT and Floor Boxes to accommodate future moves, additions and changes. See page Q-27 for additional information.



4x4 Sub-Plate



Dual Style Line® Decorator Sub-Plate





Twist-Lock<sup>®</sup> Sub-Plate



Extron<sup>®</sup> APP/MAPP and Power Sub-Plate



Furniture Feed Cover, Carpet

Extron<sup>®</sup> is a registered trademark of Extron Electronics. Siemon™ is a trademark of The Siemon Company. Panduit® is a registered trademark of Panduit Corp. SYSTIMAX<sup>®</sup> is a registered trademark of CommScope, Inc. Ortronics<sup>®</sup> is a registered trademark of Ortronics/Legrand.



• Accepts all Hubbell SystemOne universal covers and flush sub-plates

- Excellent solution for retrofit and new construction
- Delivers power, voice, data and multimedia
- UL listed for use in 1 4 hour fire rated floors at 100% rated fill
- Available with integral power junction box
- SystemOne Fire-Rated Poke-Throughs are approved for use in the City of Chicago
- UL installation spacing minimum 2 feet on center, not more than one per 65 square feet of floor area in each span

#### Features

- Durable cast aluminum construction available in black, gray, brass, aluminum and ivory powder coat finishes
- Features ScrubShield<sup>®</sup> technology that exceeds UL514A scrubwater exclusion requirements
- Provides consistent look and maximum functionality throughout the installed life
- Meets ADA requirements for accessible design

#### Features

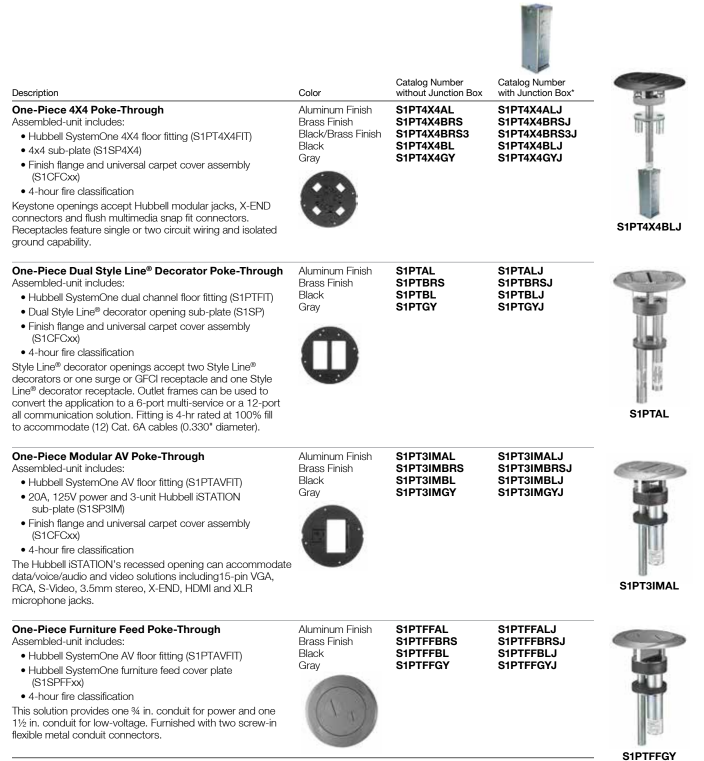
- Durable cast aluminum construction, powder coat finish
- Hubbell 4X4: four 20A, 125V receptacles, four keystone openings for voice/data jacks and flush multimedia connectors
- Hubbell X-END and Hubbell iSTATION modular connectivity
- Accommodates Extron<sup>®</sup> Electronics Architectural Series AV system integration products
- Accommodates GFCI, surge and standard Style Line<sup>®</sup> Decorator receptacles
- Twist-Lock<sup>®</sup> receptacle with two flush keystone openings
- Large capacity and multi-service furniture feed applications
- Open system sub-plates permit maximum data flexibility

Complies with UL514A

### SystemOne Flush Systems 4 Inch Core Hole One-Piece Units, for Use In Concrete Floors

#### Hubbell SystemOne 4 Inch Core Hole, One-Piece Units

All Hubbell SystemOne 4 Inch core, one-piece units include the sub-plate and cover to simplify your order and reduce installation time. Units are also available with a power junction box installed. The junction box is also available for purchase separately.



Note: \*Junction box factory installed on through floor fitting. See pages Q-40 and Q-41 for technical information.

ScrubShield Complies with UL514A



### SystemOne Flush Systems 4 Inch Core Hole Three-Piece Units, for Use In Concrete Floors



#### Hubbell SystemOne 4 Inch Core, Three-Piece Units

|  | Catalog Number       | Catalog Number     |
|--|----------------------|--------------------|
| Description  | without Junction Box | with Junction Box' |
| <b>4X4 Through Floor Fitting</b><br>Through floor fitting with two ¾ in. EMT for communications and one<br>¾ in. EMT for power. For use with Hubbell SystemOne universal covers and<br>S1SP4X4 and S1SPTL series sub-plates only. Universal cover and sub-plate<br>ordered separately. 4-hour fire classification.   | S1PT4X4FIT           | S1PT4X4FITJ        |
| <b>Dual Channel Through Floor Fitting</b><br>Through floor fitting with two 1 in. EMT conduit stems to feed power and/or<br>communication services. For use with Hubbell SystemOne universal covers and<br>all Hubbell sub-plates except S1SP4X4 and S1SPTL series. Universal cover<br>and sub-plate ordered separately. 4-hour fire classification.           | S1PTFIT              | S1PTFITJ           |
| AV Through Floor Fitting<br>Through floor fitting with one ¾ in. EMT conduit stem for power and one 1½ in.<br>EMT conduit stem for communication services. Ideal for demanding, high capacity<br>AV and data requirements. For use with Hubbell SystemOne universal covers and<br>all Hubbell sub-plates except S1SP4X4 and S1SPTL series. Universal cover and | S1PTAVFIT            | S1PTAVFITJ         |

Note: \*Junction box factory installed on through floor fitting. See pages Q-40 and Q-41 for technical information.

S1PTAVFIT

S1P

#### Hubbell SystemOne Universal Cover

- Cast aluminum construction
- Durable powder coat finish

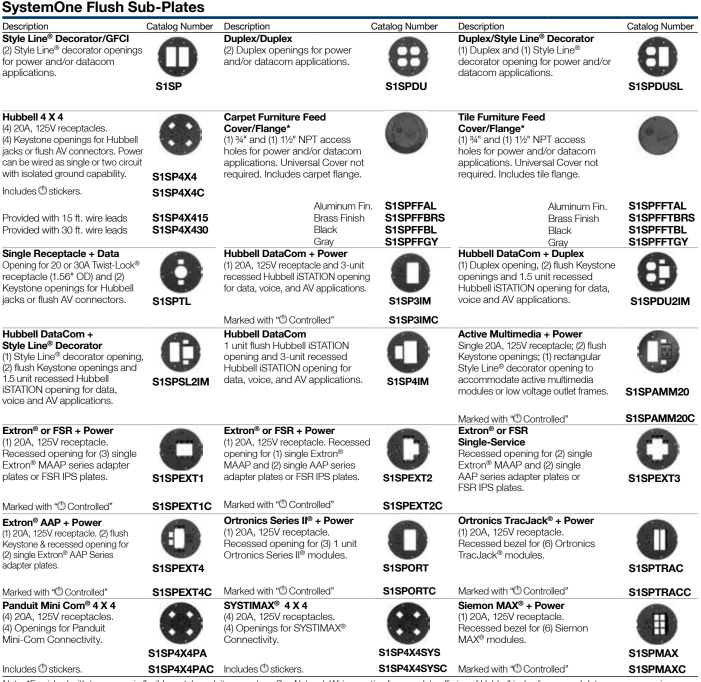
| Finish/Color    | Carpet   | Tile     |
|-----------------|----------|----------|
| Aluminum Finish | S1CFCAL  | S1TFCAL  |
| Brass Finish    | S1CFCBRS | S1TFCBRS |
| Black           | S1CFCBL  | S1TFCBL  |
| Gray            | S1CFCGY  | S1TFCGY  |
| lvory           | S1CFCI   | S1TFCI   |



#### Poke Through Accessories

| Description  | Color         | Catalog Number       |
|--|---------------|----------------------|
| Abandonment Plates<br>Used to cover abandoned SystemOne<br>Fire-Rated Poke-Throughs or Floor Boxes.  |               |                      |
|  | Black<br>Gray | S1AP4BL<br>S1AP4GY   |
| Fire-Rated Closure Plug<br>Used to seal a 4 Inch core hole when the FRPT is<br>no longer required and the through-floor fitting is<br>removed. Maintains the floor's 1–4 hour fire rating.   |               |                      |
|  | Black<br>Gray | S1FRP4BL<br>S1FRP4GY |
| Power Junction Box<br>For use with SystemOne Fire-Rated Poke-Throughs.<br>Provides 27.0 cubic inches. (1) ¾ and (1) 1" EMT<br>connector supplied.<br>Trade size knockouts: Top (1) 1 inch<br>Bottom (1) ¾ inch<br>Sides (2) ½ inch<br>(1) ¾ inch |               | S1FRPTJB             |
| 4 Inch Dia., Pre-Pour Tube<br>Includes hardware.   |               |                      |
|  |               | S1R4PPT*             |

Note: \*Not UL Listed.



ScrubShield<sup>®</sup>

Complies with UL514A

Note: \*Furnished with two screw-in flexible metal conduit connectors. See Network Wiring section for complete offering of Hubbell jacks, frames and datacom accessories. See page Q-30 for FRPT Configuration Chart.

#### **Sub-Plate Accessories**

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

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

HUBBELL<sup>®</sup> Wiring Device-Kellems

Q-29

ScrubShield

c Ul us

| SystemOne  | e Flush   | sh Floor Boxes* 4" Core Hole |   |              |             |                |                |   |                |                               |                        |
|--|---|------------------------------|---|--------------|-------------|----------------|----------------|---|----------------|-------------------------------|------------------------|
| Configurat   |   |                              | Non-<br>Metallic                                    |              |             | Metal          | I              |   | Fire-Ra        | ted Poke-T                    | hroughs                |
| (except S1PF   | use in the City of Chicago<br>B)  | <b>D</b> .                   |   |              |             | -              |                |   | 1              |                               | T                      |
| Sub-Plates<br>S1SP   | Style Line® Decorator/GFCI  |                              | S1PFB   | S1CFB        | S1SFB       | S1SFBCR        | S1SFBAV        | S1SFBAVCR                                       | S1PTFIT        | S1PT4X4FIT                    | S1PTAVFIT              |
| 513F   |   | 0                            | 3   | 3.5          | 3.5         | 3.5            | 3.5            | 3.5   | <b>√</b> +     | X                             | 1                      |
| S1SPDU   | Duplex/Duplex   | ⊕                            | 3   | 3.5          | 3.5         | 3.5            | 3.5            | 3.5   | √+             | ×                             | 1                      |
| S1SPDUSL   | Duplex/Style Line <sup>®</sup><br>Decorator   | 0                            | 3   | 3.5          | 3.5         | 3.5            | 3.5            | 3.5   | <b>√</b> +     | ×                             | 1                      |
| S1SP4X4<br>S1SP4X4PA<br>S1SP4X4SYS<br>S1SP4X4C<br>S1SP4X4PAC | Hubbell 4 X 4<br>Panduit Mini-Com <sup>®</sup> 4 X 4<br>SYSTIMAX <sup>®</sup> 4 X 4<br>Marked with " <sup>(1)</sup> Controlled" | •                            | 4   | 4            | 4           | 4              | 4              | 4   | ×              | <b>√</b> +                    | ×                      |
| S1SP4X4SYSC<br>S1SPTL  | Twist-Lock <sup>®</sup> Receptacle<br>+ Data  | 0                            | 4   | 4            | 4           | 4              | 4              | 4   | ×              | <b>√</b> +                    | ×                      |
| S1SP3IM  | Hubbell DataCom<br>+ Power  | Ŏ                            | 5   | 5            | 5           | 5              | 5              | 5   | 1              | ×                             | <b>√</b> +             |
| S1SP4IM  | Hubbell DataCom   | Õ                            | 3.5   | 3.5          | 3.5         | 3.5            | 3.5            | 3.5   | 1              | ×                             | <b>√</b> +             |
| S1SPDU2IM  | Hubbell DataCom<br>+ Duplex   | 0                            | 5   | 5            | 5           | 5              | 5              | 5   | 1              | ×                             | <b>√</b> +             |
| S1SPSL2IM  | Hubbell DataCom<br>+ Style Line <sup>®</sup> Decorator  | 0                            | 5   | 5            | 5           | 5              | 5              | 5   |                | ×                             | <b>√</b> +             |
| S1SPFFxx<br>(Carpet)<br>S1SPFFTxx<br>(Tile)                  | Furniture Feed Cover/Flange<br>(Replace "xx" with BRS (Brass<br>finish), AL (Aluminum finish),<br>BL (Black) or GY (Gray).      | 0                            | 3   | 3.5          | 3.5         | 3.5            | 3.5            | 3.5   | <b>\$</b>      | ×                             | ✓+                     |
| S1SPEXT1<br>S1SPEXT1C  | Extron <sup>®</sup> or FSR + Power<br>Marked with " <sup>(1)</sup> Controlled"  | 0                            | 4   | 4            | 4           | 4              | 4              | 4   | <b>\</b>       | ×                             | <b>√</b> +             |
| S1SPEXT2<br>S1SPEXT2C  | Extron <sup>®</sup> or FSR + Power<br>Marked with " <sup>(1)</sup> Controlled"  | Õ                            | 4   | 4            | 4           | 4              | 4              | 4   | 1              | ×                             | <b>√</b> +             |
| S1SPEXT3   | Extron <sup>®</sup> or FSR<br>Single-Service  | Ŏ                            | 4.5   | 4.5          | 4.5         | 4.5            | 4.5            | 4.5   | 1              | ×                             | <b>√</b> +             |
| S1SPEXT4   | Extron <sup>®</sup> or FSR + Power  | õ                            | A   | A            | A           | A              | A              | A   |                | ~                             |                        |
| S1SPEXT4C  | Marked with "O Controlled"  | U                            | 4   | 4            | 4           | 4              | 4              | 4   |                | X                             | <b>√</b> +             |
| S1SPORT  | Ortronics Series II® + Power  |                              | 5   | 5            | 5           | 5              | 5              | 5   |                | X                             | 1.                     |
| S1SPORTC<br>S1SPTRAC   | Marked with "O Controlled"<br>Ortronics TracJack <sup>®</sup> + Power   | Y                            |   |              | 9           |                |                |   | -              |                               | • •                    |
| SISPIRAC<br>SISPTRACC  | Marked with "O Controlled"  |                              | 5   | 5            | 5           | 5              | 5              | 5   | 1              | X                             | <b>√</b> +             |
| S1SPTRACC  | Siemon MAX® + Power   |                              |   | -            |             |                | -              |   |                |                               |                        |
| S1SPMAXC   | Marked with " <sup>(1)</sup> Controlled"  |                              | 5   | 5            | 5           | 5              | 5              | 5   |                | X                             | <b>√</b> +             |
| S1SPAMM20  | Active Multimedia + Flush<br>Keystone + Power   | Ø                            | 5   | 5            | 5           | 5              | 5              | 5   | 1              | ×                             | <b>√</b> +             |
| S1SPAMM20C<br>S1CFCxx<br>(Carpet)                            | Marked with "O Controlled"<br>SystemOne Floor Boxes<br>and FRPTs use SystemOne  |                              |   | Signifies mi |             |                | e pour in inc  | hes for   | V+             |                               | Not                    |
| S1TFCxx<br>(Tile)  | Universal Covers (Replace<br>"xx" with BRS (Brass finish), AL<br>(Aluminum finish), BL (Black) or<br>GY (Gray).                 | Ő                            | Extron <sup>®</sup> is a<br>Mini-Com <sup>®</sup> : | and Panduit® | demark of E | xtron Electror | s of Panduit ( | a registered t<br>Corp. SYSTIM<br>red trademark | AX® is a regis | Floor Fitting<br>The Siemon C | Compatible<br>Company. |

## Traditional Flush 2X2 FRPT 3 Inch Core Hole Units, for Use In Concrete Floors

#### 2X2 Flush FRPT, One-Piece Units (PT2X2FIT)

| Description   | Color  | Catalog Number   | Description        | Color/Material   | Catalog Number                                       |
|---|--|--|--------------------|--|--|
| 2X2 Poke-Through<br>Non-metallic Cover  | Black/Aluminum<br>Black/Aluminum<br>Black<br>Gray<br>Black<br>Gray | PT2X2ALU3<br>PT2X2IGALU3<br>PT2X2BL<br>PT2X2GY<br>PT2X2IGBL*<br>PT2X2IGGY*   | 2X2 Poke-Through   | Black/Brass<br>Brass Finish/Brass<br>Black/Brass<br>Brass Finish/Brass | PT2X2BRS3<br>PT2X2BRS<br>PT2X2IGBRS3*<br>PT2X2IGBRS* |
| Gray PT2X2IGGY* <ul> <li>Pre-wired 20A Style Line<sup>®</sup> decorator duplex receptacle and (2) Category 6 data jacks</li> <li>Painted or brushed aluminum flange</li> <li>Approved for use in the City of Chicago</li> </ul> |  | <ul> <li>Pre-wired 20A Style Lin<br/>receptacle and (2) Cate</li> <li>Solid brass flange</li> <li>Approved for use in the</li> </ul> | egory 6 data jacks |  |  |

Note: \*Includes pre-wired 20A isolated ground Style Line® decorator duplex receptacle.

#### 2X2 Flush FRPT, Two-Piece Units



#### **Service Fittings**

| Description  | Color                           | Catalog Number                        | Description  | Color/Material                    | Catalog Number            |
|--|---------------------------------|---------------------------------------|--|-----------------------------------|---------------------------|
| 2X2 Service Fitting<br>Non-metallic Cover/<br>Aluminum Flange  | Black/Aluminum<br>Black<br>Gray | PT2X2SFALU3<br>PT2X2SFBL<br>PT2X2SFGY | 2X2 Service Fitting<br>Non-metallic Cover/<br>Brass Flange   | Black/Brass<br>Brass Finish/Brass | PT2X2SFBRS3<br>PT2X2SFBRS |
| <ul> <li>Pre-wired 20A Style Line<br/>receptacle and (2) Cate</li> <li>Painted or brushed alu</li> </ul> | egory 6 data jacks              |                                       | <ul> <li>Pre-wired 20A Style Line<br/>receptacle and (2) Cate</li> <li>Solid brass flange</li> </ul> |                                   |                           |

#### Accessories

| Description                        | Color/Material                | Catalog Number                    | Description   | Color/Material | Catalog Number |
|------------------------------------|-------------------------------|-----------------------------------|---|----------------|----------------|
| Non-metallic Replacement<br>Covers | Brass Finish<br>Black<br>Gray | PT2X2CBRS<br>PT2X2CBL<br>PT2X2CGY | <b>Closure Plug</b><br>Textured aluminum plug seals<br>3 in. core hole when FRPT<br>is no longer required and is<br>removed. Maintains the<br>floor's 1 – 4 hour fire rating.<br>UL Listed and CSA Certified. | Gray           | FRP250         |

Note: See page Q-43 for technical information.

**bShield, Mus** WCuster

Complies with UL514A

## ∖bShield Complies with UL514A

## Traditional Flush Duplex FRPT 3 Inch Core Hole Units, for Use In Concrete Floors

#### Flush Duplex FRPT, One-Piece Units

| Description  | Color   | Catalog Number   | Description   | Color/Material                             | Catalog Number                              |
|--|---|--|---|--|---|
| Flush Poke-Through   | Black<br>Brown<br>Gray<br>Ivory<br>Gray<br>Ivory  | PT7FSDBLA<br>PT7FSDBRA<br>PT7FSDGYA<br>PT7FSDIA<br>PT7IGFSDGYA*<br>PT7IGFSDIA* | Flush Brass Poke-Through  | All Brass<br>Black/Brass<br>All Brass      | PT7FSDBRS2A<br>PT7FSDBRS3A<br>PT7IGFSDBRSA* |
| Complete assembled unit<br>• Pre-wired 20A duplex ra<br>• Non-metallic flip lid cove<br>(2) ½ in. diameter low va<br>feed-through holes<br>• Painted aluminum flange | assembled unit includes:<br>d 20A duplex receptacle<br>allic flip lid cover with<br>diameter low voltage<br>ugh holes |  | Complete assembled unit ind<br>Pre-wired 20A duplex rece<br>All brass or black non-met<br>Flip lid cover with (2) ½ in.<br>low voltage feed-through t<br>Solid brass flange | eptacle<br>tallic cover option<br>diameter |   |

Note: \*Includes pre-wired 20A isolated ground duplex receptacle.

### Flush FRPT, Two-Piece Units

| Description   | Catalog Number  |
|---|---|
| Multi-Channel Through-Floor Fitting with<br>(1) ¾ in. EMT stem for power and<br>(2) ½ in. low voltage feed-through holes. | PT7FSD (with Junction Box)<br>PT73SD (without Junction Box) |



#### Specifications:

- 1 4 hour fire rating (1 3 hour for steel floor units and concrete topping, D900 Series Design)
- For 21/4 in. to 7 in. floor thickness
- UL installation spacing minimum 2 ft. on center and not more than one per 65 sq. ft. of floor area

#### **Service Fittings**

| Description  | Color                           | Catalog Number                      | Description   | Color/Material | Catalog Number |
|--|---------------------------------|-------------------------------------|---|----------------|----------------|
| Flush Aluminum<br>Service Fitting  | Black<br>Brown<br>Gray<br>Ivory | FRFBLA<br>FRFBRA<br>FRFGYA<br>FRFIA | Flush Brass<br>Service Fitting  | Solid Brass    | FRFBRS2A       |
| <ul> <li>Complete assembled ur</li> <li>Pre-wired 20A duplex</li> </ul>                        |                                 |                                     | Complete assembled u <ul> <li>Pre-wired 20A duple</li> </ul>  |                |                |
| <ul> <li>Non-metallic flip lid co<br/>(2) ½ in. diameter low<br/>feed-through holes</li> </ul> | over with                       |                                     | <ul> <li>File-wired 20A duple</li> <li>Solid brass flip lid co<br/>(2) ½ in. diameter lov<br/>feed-through holes</li> </ul> | ver with       |                |
| Painted aluminum flar  | nge                             |                                     | Solid brass flange  |                |                |

#### Accessories

| Description                        | Color                           | Catalog Number                              | Description                     | Color/Material | Catalog Number |
|------------------------------------|---------------------------------|---|---------------------------------|----------------|----------------|
| Non-metallic<br>Replacement Covers | Black<br>Brown<br>Gray<br>Ivory | PFBRCBLA<br>PFBRCBRA<br>PFBRCGYA<br>PFBRCIA | All Brass<br>Replacement Covers | Solid Brass    | BRS2RCA        |
|                                    |                                 |   |                                 |                |                |

Note: See page Q-35 for 3 Inch FRPT accessories. See page Q-43 for technical information.

ScrubShield Complies with UL514A

## Traditional Flush Furniture Feed FRPT 3 Inch Core Hole Units, for Use In Concrete Floors

#### Large Capacity, Single-Service Flush Furniture Feed FRPT, Two-Piece Units

| Description  | Catalog Number | Description   | Color/Material                | Catalog Number           |
|--|----------------|---|-------------------------------|--------------------------|
| Large Capacity, Single-Service Through<br>Floor Fitting with (1) 2 in. EMT stem.<br>Will accommodate up to 36 Category 6 cables.   | PT2FIT         | Large Capacity<br>Cover/Flange  | Brass Finish<br>Black<br>Gray | FF2BRS<br>FF2BK<br>FF2GY |
| <ul> <li>Specifications:</li> <li>1- to 2-hour fire rating</li> <li>Single-Service, Power or Data</li> <li>For 2<sup>1</sup>/<sub>4</sub> to 7 in. floor thickness</li> <li>UL installation spacing – minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area</li> <li>Approved for use in the City of Chicago</li> </ul> |                | <ul> <li>Specifications:</li> <li>Cover/flange with 1¼ trade size combination</li> <li>Painted aluminum cov</li> <li>Approved for use in the</li> </ul> | n knockout<br>ver and flange  |                          |

Note: See page Q-44 for technical information.

#### Flush Furniture Feed FRPT, One-Piece Units

| Description   | Color                  | Catalog Number                        | Description  | Color                     | Catalog Number             |
|---|------------------------|---------------------------------------|--|---------------------------|----------------------------|
| 3-Service Furniture Feed<br>Poke-Through  | Black<br>Gray<br>Ivory | PT73FFSDBK<br>PT73FFSDGY<br>PT73FFSDI | Single-Service Furniture Fe<br>Poke-Through  | ed Black<br>Gray<br>Ivory | –<br>PT7FFSDGY<br>PT7FFSDI |
| <ul> <li>Complete assembled unit incl</li> <li>PT73SD floor fitting</li> <li>Aluminum cover with (2) ½ threaded hubs for low volta (1) % in. threaded hub for p</li> <li>Painted aluminum flange</li> </ul> | in.<br>Ige and         |                                       | <ul> <li>Complete assembled unit</li> <li>PT71SD floor fitting</li> <li>Aluminum cover with (1) to accept a ¾ in. connet</li> <li>Painted aluminum flange</li> </ul> | KO<br>ctor                |                            |

Note: See page Q-44 for technical information.

#### Flush Furniture Feed FRPT, Two-Piece Units

| Description   | Catalog Number | Description  | Catalog Number |
|---|----------------|--|----------------|
| 3-Service Furniture Feed Through-<br>Floor Fitting with (1) ¾ in. EMT stem<br>for power and (2) ½ in. low voltage<br>conduit holes.             | PT73SD         | Single-Service Furniture Feed<br>Through-Floor Fitting with<br>(1) ¾ in. EMT stem for power<br>or low voltage applications.  | PT71SD         |
| <ul> <li>Specifications:</li> <li>1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design)</li> </ul> |                | <ul> <li>Specifications:</li> <li>For 21/4 to 7 in. floor thickness</li> <li>UL installation spacing – minimum 2 ft. on center and not more than 1 per 65 sq. ft. of floor area</li> </ul> | 3              |

#### **Service Fittings**

| Description   | Color                  | Catalog Number            | Description  | Color                         | Catalog Number              |
|---|------------------------|---------------------------|--|-------------------------------|-----------------------------|
| 3-Service Furniture Feed<br>Service Fitting   | Black<br>Gray<br>Ivory | FRF3BK<br>FRF3GY<br>FRF3I | Single-Service Furniture Feed<br>Service Fitting   | Brass Finish<br>Black<br>Gray | FRF1BRS<br>FRF1BK<br>FRF1GY |
| <ul> <li>Complete assembled unit ind</li> <li>Aluminum cover with (2) ½ threaded hubs for low volt (1) % in. threaded hub for</li> <li>Painted aluminum flange</li> </ul> | 2 in<br>age and        |                           | <ul> <li>Complete assembled unit inc.</li> <li>Aluminum cover with (1) Kit to accept a % in. connector</li> <li>Painted aluminum flange</li> </ul> | C                             |                             |

Note: See page Q-35 for 3 Inch FRPT accessories. See page Q-44 for technical information.

## Painted Pedestal FRPT 2 and 3 Inch Core Hole Units, for Use In Concrete Floors

#### 3 Inch Core Hole, Two-Piece Unit

#### 2 Inch Core Hole, Two-Piece Unit

| Description   | Catalog Number | Description   | Catalog Number |  |  |  |
|---|----------------|---|----------------|--|--|--|
| Large Capacity Multi-Service Pedestal<br>Through-Floor Fitting with (1) 1¼ in.<br>EMT stem for low voltage and (1) ½ in.<br>EMT stem for power applications.  | РТ7ХС          | Multi-Service Pedestal Through-Floor<br>Fitting with (1) ¾ in. EMT stem for<br>low voltage and (1) ½ in. EMT stem<br>for power applications.  | PT27A          |  |  |  |
| <ul> <li>Specifications:</li> <li>1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design)</li> <li>For 21/4 in. to 7 in. floor thickness</li> <li>Approved for use in the City of Chicago</li> </ul> |                | <ul> <li>Specifications:</li> <li>1 – 4 hour fire rating (1 – 3 hour for steel floor units and concrete topping, D900 Series Design)</li> <li>For 2¼ in. to 7 in. floor thickness</li> <li>Approved for use in the City of Chicago</li> </ul> |                |  |  |  |

Note: See page Q-45 for technical information.

### Pedestal Service Fittings (Order 1 plate per gang)

| Description  | Color/Material                | Catalog Number                   | Description | Color         | Catalog Number       | Description | Color         | Catalog Number       |
|--------------|-------------------------------|----------------------------------|-------------|---------------|----------------------|-------------|---------------|----------------------|
| 2-Gang       | Alum. Finish<br>Black<br>Gray | FR280ALA<br>FR280BKA<br>FR280GYA | 4-Gang      | Black<br>Gray | FR480BKA<br>FR480GYA | 6-Gang      | Black<br>Gray | FR680BKA<br>FR680GYA |
| Use with PT2 | ?7A only.                     |                                  | Use with P  | T27A or PT    | 7XC.                 | Use with PT | 27A or PT7X   | C.                   |
|              |                               |                                  | 1           | * *           | <b>2</b>             |             | B 10, 🥫       | 8                    |
|              | FR280BKA                      |                                  |             | FR4           | 80GYA                |             | FR680         | ВКА                  |

• Painted aluminum housing with low voltage barrier(s); plates and devices sold separately

• For additional barriers, use FRBR1, see page Q-33.

• UL Listed and CSA Certified

Note: See page Q-45 for technical information.

#### Pedestal Face Plates (Order 1 plate per gang)

| Description                        | Color/Material                | Catalog Number                         |       | Description   | Color/Material                | Catalog Number                         |     |
|------------------------------------|-------------------------------|--|-------|---|-------------------------------|--|-----|
| Duplex                             | Black<br>Gray                 | SS2309DBKA<br>SS2309DGYA               | .00,  | Furniture feed<br>(¾ in. KO)                            | Alum. Finish<br>Black<br>Gray | SS2309FALA<br>SS2309FBKA<br>SS2309FGYA | .0. |
| Style Line®/<br>GFCI               | Black<br>Gray                 | SS2309SLBKA<br>SS2309SLGYA             |       | Furniture feed<br>(1 in. KO)                            | Black<br>Gray                 | SS2309F1BKA<br>SS2309F1GYA             | .0. |
| Single receptacle<br>(1.39 in. OD) | Black<br>Gray                 | SS2309SBKA<br>SS2309SGYA               | .·●·. | Bushed data<br>opening<br>(1 in. ID)                    | Black<br>Gray                 | SS2309TBKA<br>SS2309TGYA               |     |
| Blank                              | Alum. Finish<br>Black<br>Gray | SS2309BALA<br>SS2309BBKA<br>SS2309BGYA | • •   | <ul> <li>Painted alum</li> <li>UL Listed and</li> </ul> |                               |  |     |



## Brushed Aluminum Pedestal FRPT 3 Inch Core Hole Two-Piece Units, for Use In Concrete Floors

| Through-Floor Fitting   | Pedestal Service Fitting |   |                |                |
|---|--------------------------|---|----------------|----------------|
| Description   | Catalog Number           | Description   | Color/Material | Catalog Number |
| <ul> <li>Large Capacity Multi-Service Pedestal<br/>Through-Floor Fitting with (1) 1¼ in.</li> <li>EMT stem for low voltage and (1) ½ in.</li> <li>EMT stem for power applications.</li> <li>Specifications:</li> <li>1 – 4 hour fire rating (1 – 3 hour for<br/>steel floor units and concrete topping,<br/>D900 Series Design).</li> <li>For 2¼ in. to 7 in. floor thickness.</li> <li>Approved for use in the City of Chicago.</li> </ul> | PT7XC                    | <ul> <li>2-Gang Pedestal<br/>Service Fitting<br/>For use with PT7XC only.</li> <li>Specifications:</li> <li>Brushed aluminum housing<br/>with low voltage barrier. Pla<br/>and devices sold separately</li> </ul> | ites           | FR80AL         |

Note: See pages Q-45 and Q-46 for technical information.

#### Plates

| Description                        | Catalog Number |      | Description  | Catalog Number |      |
|------------------------------------|----------------|------|--|----------------|------|
| Duplex                             | SS309D         | , ,  | Furniture feed (¾ in. KO)  | SS309SF*       | , Q, |
| Style Line <sup>®</sup> /GFCI      | SS309DS        | , ,  | Furniture feed, blank  | SS309BF*       |      |
| Single receptacle<br>(1.39 in. OD) | SS309S         | 3000 | Bushed data opening<br>(1 in. ID)  | SS309T         |      |
| Blank                              | SS309B         | 5 5  | <ul> <li>302/304 stainless steel p<br/>(SS309SF and SS309BF</li> <li>UL Listed and CSA Certii</li> </ul> | are aluminum). |      |

Note: \*For furniture feed applications using SS309SF, a blank SS309BF must be used for second plate.

#### **3 Inch Core Hole FRPT Accessories**

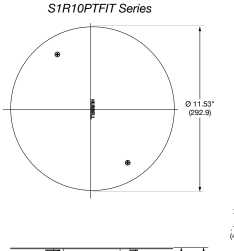
| Description  | Color         | Catalog Number | Description   | Color/Gang                         | Catalog Number |
|--|---------------|----------------|---|------------------------------------|----------------|
| Flush FRPT Abandonment Plate<br>Use with PT7FSD, PT73SD or<br>PT71SD only. Covers the opening<br>when FRPT is abandoned. Service<br>fitting is removed and through-floor<br>fitting remains.   | Gray<br>Ivory | AP2GY<br>AP2I  | <b>PT7XC Extension Kit</b><br>Extends PT7XC FRPT to<br>accommodate between 7 in.<br>and 13 in. floor thickness.   | _                                  | EXT13          |
| Multi-Service Furniture Feed<br>Replacement Inserts<br>Use as a replacement cover for PT73FFSD<br>series, or to convert installed PT7FSD series<br>into furniture feed FRPTs. Includes (2) ½ in.<br>threaded hubs for low voltage and (1) ¾ in.<br>threaded hub for power. (UL Listed only.) | Gray<br>Ivory | FF3GY<br>FF3I  | Pedestal FRPT<br>Abandonment Plate<br>Use with PT27A or PT7XC only.<br>Covers the opening when<br>FRPT is abandoned. Service<br>fitting is removed and through-<br>floor fitting remains. | Gray/<br>2-gang<br>Gray/<br>4-gang | AP22           |
| Replacement Low Voltage Barrier<br>Use with FR280, FR480, and FR680<br>pedestal service fittings only when<br>additional power/low voltage<br>separation is required.  |               | FRBR1          |   |                                    |                |

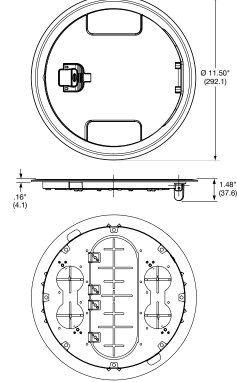
ScrubShield Complies with UL514A

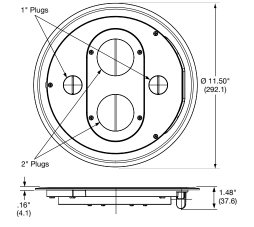
## Hubbell SystemOne Recessed 10 Inch Series

S1R10CVR Recessed Cover Series

### S1R10CVRFF Cover Series







Wire

Size

(AWG)

#24

#23

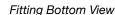
#22

#14

#12

#10

#8



#### **Product Information**

Ø 9.94 (252.6)

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum or black and gray powder coat.
- S1R10PSPZ series sub-plates supplied with pre-wired dual 20A receptacles. Wired with three #12 AWG solid conductors.
- Receptacles can be wired as dual circuit and isolated ground.
- S1R10FFCVR series furnished with one (2) 1 in. to ¾ in. threaded reducer
- Meets ADA requirements for accessible design, "changes in level."
- Meets UL 514A scrubwater exclusion requirements.
- COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3 in. (76) dia. mandrel at the
- center of the cover. Rated for static loads only.

#### **Application Data**

Mounted in 10 in. (254.0) cored concrete diameter through hole.

- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 2 hour rated D900 series floors.
- Approved for use in the City of Chicago.
- Not intended to be used in high traffic installations and not intended to support furniture.

9.80"

9.52" (241.8)

#### **UL Listed Wiring Capacity**

|                           | S1R10PT Recessed S              | eries                                      | S1R10PT FF Series                     |   |
|---------------------------|---------------------------------|--|---------------------------------------|---|
| Fire Resistance Rating    | 2-Hrs. (D900)                   |  | 2-Hrs. (D900)                         |   |
| Max. Copper Cross Section | Center Chamber<br>.0978 sq. in. | Perimeter Chambers (each)<br>.0408 sq. in. | Each 1 in. Power Hub<br>.1304 sq. in. | Each 2 in. Low Voltage<br>Hub .0962 sq. in. |

### **UL Characteristics**

| Outlet Box E31999 CEYYC     |  |
|-----------------------------|--|
|                             |  |
| Fire Resistance R8429 R8429 |  |

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

Note: The above product data pertains to both kitted units and through-floor fittings.

When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Copper Cross Sectional

Conductors

Area for Solid or Stranded

.00032 sq. in. (.206mm<sup>2</sup>)

.00040 sq. in. (.258mm<sup>2</sup>)

.00050 sq. in. (.322mm<sup>2</sup>)

.00323 sq. in. (2.083mm<sup>2</sup>)

.00512 sq. in. (3.303mm<sup>2</sup>)

.00815 sq. in. (5.258mm<sup>2</sup>)

.01296 sq. in. (8.361mm<sup>2</sup>)

Dimensions in Inches (mm)

Wire

Size (AWG)

#24

#23

#22

#14

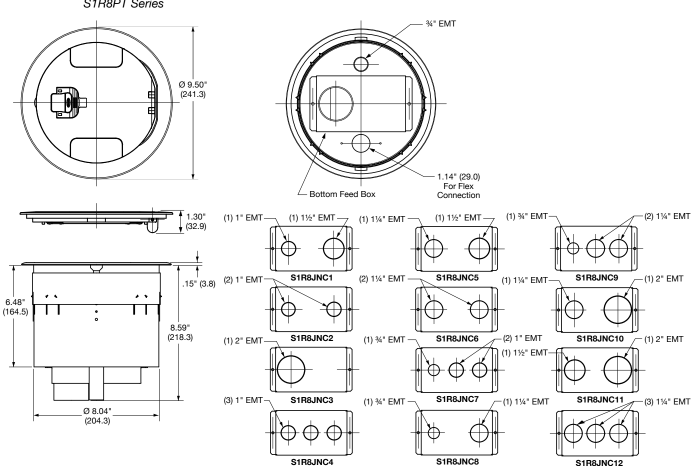
#12

#10

#8

## Hubbell SystemOne Recessed 8 Inch Series

S1R8PT Series



### Product Information

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum or black powder coat.
- S1R8PSPZ sub-plate supplied with pre-wired dual 20A receptacle. Wired with three #12 AWG solid conductors.
- Meets ADA requirements for accessible design, "changes in level."
- Meets UL 514A scrubwater exclusion requirements.
- COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3 in. (76) dia. mandrel at the center of the cover. Rated for static loads only.

#### Application Data

- Mounted in 8 in. (203.2) cored concrete diameter through hole.
- Minimum floor thickness: 2¼ in. (57.2).
- UL Listed for fire resistance in 1 2 hour rated D900 series floors.
- Approved for use in the City of Chicago.
- Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

|                           | S1R8PT Series                              |                                 |  |
|---------------------------|--|---------------------------------|--|
| Fire Resistance Rating    | 2-Hrs. (D900)                              |                                 |  |
| Max. Copper Cross Section | Perimeter Chambers (each)<br>.0154 sq. in. | Center Chamber<br>.0633 sq. in. |  |

#### **UL Characteristics**

| Listing         | UL File Number | ULC File Number |   |
|-----------------|----------------|-----------------|---|
| Outlet Box      | E31999         | CEYYC           |   |
| Fire Resistance | R8429          | R8429           |   |
|                 |                | R8429           | _ |

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

Note: The above product data pertains to both kitted units and through-floor fittings.

When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Dimensions in Inches (mm)

Copper Cross Sectional

Conductors

Area for Solid or Stranded

.00032 sq. in. (.206mm<sup>2</sup>)

.00040 sq. in. (.258mm<sup>2</sup>)

.00050 sq. in. (.322mm<sup>2</sup>)

.00323 sq. in. (2.083mm<sup>2</sup>)

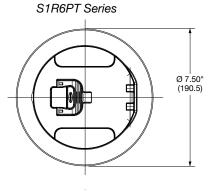
.00512 sq. in. (3.303mm<sup>2</sup>)

.00815 sq. in. (5.258mm<sup>2</sup>)

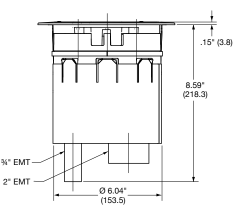
.01296 sq. in. (8.361mm<sup>2</sup>)

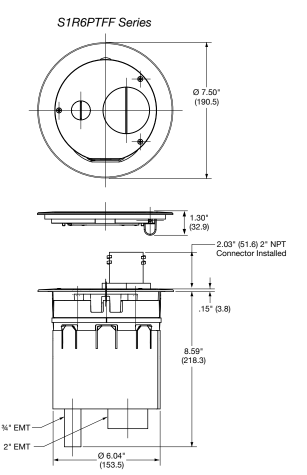


### Hubbell SystemOne Recessed 6 Inch Series









#### **Product Information**

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum or black powder coat.
- S1R6SPZ sub-plate supplied with pre-wired dual 20A receptacle. Wired with three #12 AWG solid conductors.
- S1R6SPH sub-plate supplied with pre-wired quad 20A receptacle. Wired with six #12 AWG solid conductors.
- Receptacle can be wired as dual circuit and isolated ground.
- S1R6FFCVR series furnished with one (1) ¾ in. and one (1) 2 in. screw-in flexible metal conduit connectors.
- Meets ADA requirements for accessible design, "changes in level."
- Meets UL 514A scrubwater exclusion requirements.
- COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3 in. (76) dia. mandrel at the center of the cover. Rated for static loads only.

#### **Application Data**

- Mounted in 6 in. (152.4) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 2 hour rated D900 series floors.
- Approved for use in the City of Chicago.
- Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

|                           | S1R6PT Series                    |  | S1R6PTFF Series                  |  |
|---------------------------|----------------------------------|--|----------------------------------|--|
| Fire Resistance Rating    | 2-Hrs. (D900)                    |  | 2-Hrs. (D900)                    |  |
| Max. Copper Cross Section | ¾ in. Power EMT<br>.0307 sq. in. | 2 in. Low Voltage EMT<br>.0348 sq. in. | ¾ in. Power EMT<br>.0815 sq. in. | 2 in. Low Voltage EMT<br>.0962 sq. in. |

#### **UL Characteristics**

| Listing         | UL File Number   | ULC File Number   |
|-----------------|--|---|
| Outlet Box      | E31999   | CEYYC   |
| Fire Resistance | R8429  | R8429   |
|                 | al company to a to al united a una a difference a unite of a un O la | e un unte differenza e constructione e de la flarenza distribuir e de la constructione de la constructione de |

For use in 1, 1½ or 2 hour rated unprotected reinforced floors or in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

Note: The above product data pertains to both kitted units and through-floor fittings.

When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Dimensions in Inches (mm)

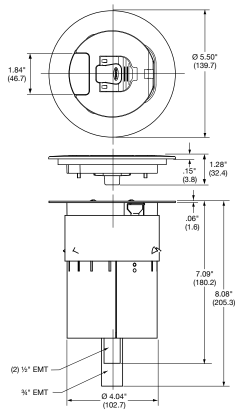
## HUBBELL<sup>®</sup> Wiring Device-Kellems

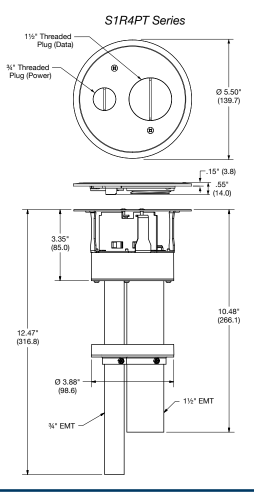
| Wire<br>Size<br>(AWG) | Copper Cross Sectional<br>Area for Solid or Stranded<br>Conductors |
|-----------------------|--|
| #24                   | .00032 sq. in. (.206mm <sup>2</sup> )                              |
| #23                   | .00040 sq. in. (.258mm²)   |
| #22                   | .00050 sq. in. (.322mm <sup>2</sup> )                              |
| #14                   | .00323 sq. in. (2.083mm <sup>2</sup> )                             |
| #12                   | .00512 sq. in. (3.303mm <sup>2</sup> )                             |
| #10                   | .00815 sq. in. (5.258mm <sup>2</sup> )                             |
| # 8                   | .01296 sq. in. (8.361mm <sup>2</sup> )                             |

## ScrubShield Complies with UL514A

### Hubbell SystemOne Recessed 4 Inch Series

S1R4PT Series





#### Product Information

- Plated cast aluminum covers available in brass, nickel or bronze finishes. Additionally available in brushed aluminum, black or gray powder coat.
- S1R4SPQUAD sub-plate supplied with pre-wired quad 20A receptacle. Wired with six #12 AWG solid conductors.
- Receptacle can be wired as dual circuit and isolated ground.
- Meets ADA requirements for accessible design, "changes in level."
- Meets UL 514A scrubwater exclusion requirements.
- COVER LOAD RATING: 1,000 lbs with 2x safety factor. Load applied through a 3 in. (76) dia. mandrel at the center of the cover. Rated for static loads only.

#### **Application Data**

- Mounted in 4 in. (101.6) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- S1R4PT Series UL Listed for fire resistance in 1-2 hour rated D900 series floors.
- S1R4PTFF & S1R4PTAV Series UL Listed for fire resistance in 1-4 hour rated D900 series floors.
- Approved for use in the City of Chicago without junction box.
- Not intended to be used in high traffic installations and not intended to support furniture.

### **UL Listed Wiring Capacity**

|                           | S1R4PT Series                    |                                       | S1R4PTFF & S1R4P                | TAV Series                             |
|---------------------------|----------------------------------|---------------------------------------|---------------------------------|--|
| Fire Resistance Rating    | 2-Hrs. (D900)                    |                                       | 4-Hrs. (D900)                   |  |
| Max. Copper Cross Section | ¾ in. Power EMT<br>.0408 sq. in. | ½ in. Low Voltage EMT<br>.008 sq. in. | ¾ in. Power EMT<br>.072 sq. in. | 1½ in. Low Voltage EMT<br>.100 sq. in. |

#### **UL Characteristics**

| Listing         | UL File Number | ULC File Number   |
|-----------------|----------------|---|
| Outlet Box      | E31999         | CEYYC   |
| Fire Resistance | R8429          | R8429   |
|                 |                | or 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series |

designs). Also as applies to S1R4PTF & S1R4PTAV Series except for 1-4 hours. UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

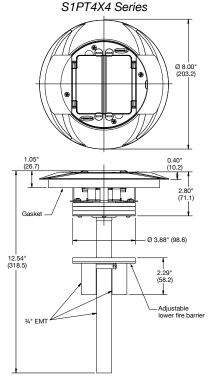
Note: The above product data pertains to both kitted units and through-floor fittings.

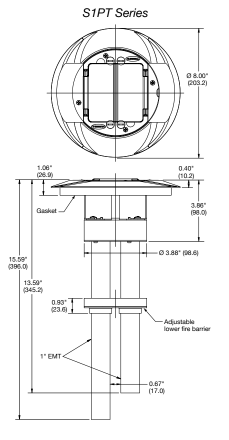
When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

| Wire<br>Size<br>(AWG) | Copper Cross Sectional<br>Area for Solid or Stranded<br>Conductors |
|-----------------------|--|
| #24                   | .00032 sq. in. (.206mm <sup>2</sup> )                              |
| #23                   | .00040 sq. in. (.258mm²)   |
| #22                   | .00050 sq. in. (.322mm <sup>2</sup> )                              |
| #14                   | .00323 sq. in. (2.083mm <sup>2</sup> )                             |
| #12                   | .00512 sq. in. (3.303mm <sup>2</sup> )                             |
| #10                   | .00815 sq. in. (5.258mm <sup>2</sup> )                             |
| # 8                   | .01296 sq. in. (8.361mm <sup>2</sup> )                             |



### Hubbell SystemOne Flush 4 Inch Series





Wire

Size

(AWG)

#24

#23

#22

#14

#12

#10

# 8

#### **Product Information**

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA requirements for accessible design, "changes in level."
- S1SP4X4 sub-plate supplied with pre-wired, molded, four position 20A, 125V, black receptacle, NEMA 5-20R.
- S1SP4X4 wired with six thermally protected #14 AWG THHN stranded copper conductors, receptacle can be wired as dual-circuit and isolated ground.
- S1SP4X4 accepts four (4) Hubbell HXJ6, HXJ5E, HXJU; category 6A, 6, 5e, and USOC, and flush series jacks.
  S1SP sub-plate accepts two (2) 15A or 20A Style Line<sup>®</sup> decorator receptacles, Style Line<sup>®</sup> data frames, and/or one (1) GFCI or surge receptacle.

#### **Application Data**

- Mounted in 4 in. (101.6) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 4 hour rated D900 series floors.
- Approved for use in the City of Chicago.
- Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

|                           | S1PT4X4 Series                        | S1PT Series                           |
|---------------------------|---------------------------------------|---------------------------------------|
| Fire Resistance Rating    | 4-Hrs. (D900)                         | 4-Hrs. (D900)                         |
| Max. Copper Cross Section | ¾ in. Power EMT<br>.0307 sq. in.      | 1 in. Power EMT<br>.0307 sq. in.      |
|                           | ¾ in. Low Voltage EMT<br>.016 sq. in. | 1 in. Low Voltage EMT<br>.024 sq. in. |

#### **UL Characteristics**

| Listing                     | UL File Number                        | ULC File Number  |
|-----------------------------|---------------------------------------|--|
| Outlet Box                  | E31999                                | CEYYC  |
| Fire Resistance             | R8429                                 | R8429  |
| For upp in 1 116 2 2 or 4 k | our rated upprotected reinforced conc | ato floore or in 1, 116, 2, or 2 hour rated floore amplexing steel form units and concrete topping |

For use in 1, 1½, 2, 3, or 4 hour rated unprotected reinforced concrete floors or in 1, 1½, 2, or 3 hour rated floors employing steel form units and concrete topping (D900 Series designs), or concrete floors with suspended ceilings.

Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings. When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Dimensions in Inches (mm)

Copper Cross Sectional

Conductors

Area for Solid or Stranded

.00032 sq. in. (.206mm<sup>2</sup>)

.00040 sq. in. (.258mm<sup>2</sup>)

.00050 sq. in. (.322mm<sup>2</sup>)

.00323 sq. in. (2.083mm<sup>2</sup>)

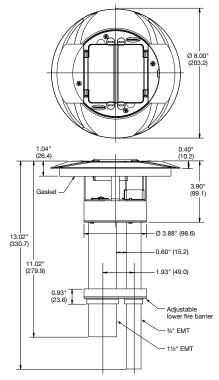
.00512 sq. in. (3.303mm<sup>2</sup>)

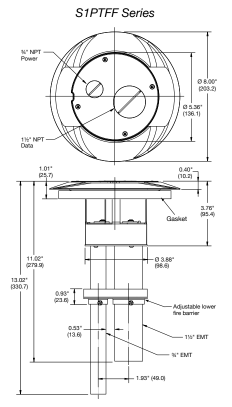
.00815 sq. in. (5.258mm<sup>2</sup>)

.01296 sq. in. (8.361mm<sup>2</sup>)

## Hubbell SystemOne Flush 4 Inch Series

S1PTAVFIT and S1PT3IM Series





Wire

Size

(AWG)

#24 #23

#22

#14

#12

#10

# 8

Copper Cross Sectional

Conductors

Area for Solid or Stranded

.00032 sq. in. (.206mm<sup>2</sup>)

.00040 sq. in. (.258mm<sup>2</sup>)

.00050 sq. in. (.322mm<sup>2</sup>)

.00323 sq. in. (2.083mm<sup>2</sup>)

.00512 sq. in. (3.303mm<sup>2</sup>)

.00815 sq. in. (5.258mm<sup>2</sup>)

.01296 sq. in. (8.361mm<sup>2</sup>)

#### **Product Information**

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA requirements for accessible design, "changes in level."
- S1PTFF series aluminum conduit insert cover with one (1) ¾ in. and one (1) 1½ in. die-cast threaded plugs.
- S1PTFF series furnished with one (1) ¾ in. and one (1) 1½ in. screw-in flexible metal conduit connectors.
- S1PT3IM series sub-plate supplied with pre-wired single 20A 125V black receptacle, NEMA 5-20R.
- S1PT3IM wired with three #12 AWG THHN stranded copper conductors.
- S1PT3IM sub-plate also accepts three unit recessed Hubbell iSTATION; 15-Pin VGA, RCA, S-Video, 3.5 mm stereo and XLR microphone jacks.
- Meets UL 514A scrubwater exclusion requirements.

#### **Application Data**

- Mounted in 4 in. (101.6) cored concrete diameter through hole.
- Minimum floor thickness: 21/4 in. (57.2).
- UL Listed for fire resistance in 1 4 hour rated D900 series floors.
- Approved for use in the City of Chicago.
- Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

|                           | S1PTAVFIT and S1PT3IM Series           | S1PTFF Series                   |  |  |
|---------------------------|--|---------------------------------|--|--|
| Fire Resistance Rating    | 4-Hrs. (D900)                          | 4-Hrs. (D900)                   |  |  |
| Max. Copper Cross Section | ¾ in. Power EMT<br>.0307 sq. in.       | ¾ in. Power EMT<br>.072 sq. in. | 1½ in. Low Voltage EMT<br>.100 sq. in. |  |
|                           | 1½ in. Low Voltage EMT<br>.048 sq. in. |                                 |  |  |

#### **UL Characteristics**

| Listing                      | UL File Number                         | ULC File Number   |
|------------------------------|--|---|
| Outlet Box                   | E31999                                 | CEYYC   |
| Fire Resistance              | R8429                                  | R8429   |
| For use in 1, 1½, 2, 3, or 4 | hour rated unprotected reinforced cond | crete floors or in 1, 11/2, 2, or 3 hour rated floors employing steel form units and concrete topping |

(D900 Series designs), or concrete floors with suspended ceilings.

Note: The above product data pertains to both one-piece units, three-piece units and through-floor fittings.

When connecting0 conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

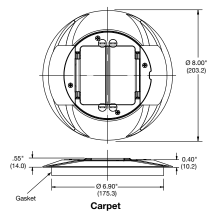


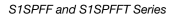
Ø 5.62 (142.7)

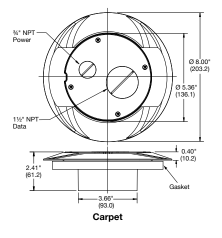
⊥\_<sub>0.47"</sub> →<sup>(11.9)</sup>

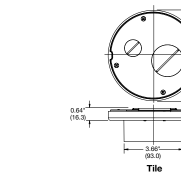
## Hubbell SystemOne Flush 4 Inch Series

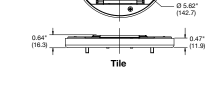
S1CFC and S1TFC Series









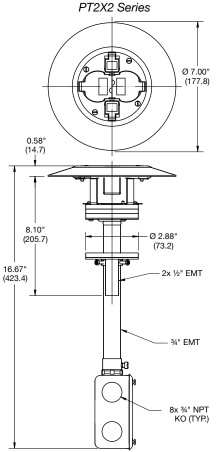


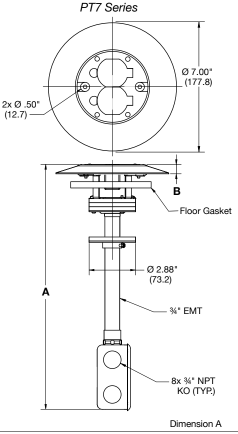
#### **Product Information**

- Powder coat cast aluminum cover and flange (color finish options: aluminum, brass, black, gray and ivory).
- Hubbell SystemOne universal cover meets ADA requirements for accessible design, "changes in level."
- S1SPFF and S1SPFFT series aluminum conduit insert cover with one (1) ¾ in. and one (1) 11/2 in. die-cast threaded plugs.
- S1SPFF and S1SPFFT series furnished with one (1) 1/2 in. screw-in flexible metal conduit connectors.
- Meets UL 514A scrubwater exclusion requirements.



### Hubbell 3 Inch Series





| Series                                    | Dimension A       | Dimension B    |
|---|-------------------|----------------|
| Thermoplastic cover with aluminum flange. | 13.24 in. (336.2) | .51 in. (13.0) |
| Brass cover and flange.                   | 13.20 in. (335.2) | .49 in. (12.4) |

#### Product Information

- PT7 series supplied with flush thermoplastic cover with matching painted aluminum flange (black, brown, gray, ivory) or solid brass cover and flange.
- PT2X2 series supplied with Hubbell pre-wired HBL2162BK; black Stye Line® or IG2162 (isolated ground) receptacle, NEMA 5-20R, 20A, 125V.
- PT2X2 series supplied with two (2) Hubbell HXJ6BK black jacks; category 6, UL Listed, 110 type contacts.
- PT7 series supplied with Hubbell pre-wired HBL5352 or IG5362 (isolated ground) series receptacle, NEMA 5-20R, 20A, 125V.
- PT7 series supplied with two (2) ½ in. low voltage feed through holes. Two (2) feed through bushings

| <ul> <li>supplied (cover will not accept data jacks).</li> <li>Wired with three (3) #12 AWG THHN stranded copper conductors.</li> <li>Supplied with 13.0 cu. in. junction box having eight (8) % in. knockouts.</li> </ul> |     | Copper Cross Sectional<br>Area for Solid or Stranded<br>Conductors |
|--|-----|--|
|  | #24 | .00032 sq. in. (.206mm <sup>2</sup> )                              |
| Application Data   | #23 | .00040 sq. in. (.258mm <sup>2</sup> )                              |
| Mounted in 3 in. (76.2) cored concrete diameter through hole.  | #22 | .00050 sq. in. (.322mm <sup>2</sup> )                              |
| <ul> <li>Floor thickness range: 21/4 to 7 in. (57.2 to 177.8).</li> </ul>  | #14 | .00323 sq. in. (2.083mm <sup>2</sup> )                             |
| • UL Listed for fire resistance in $1 - 4$ hour rated floors.  | #12 | .00512 sq. in. (3.303mm <sup>2</sup> )                             |
| <ul> <li>Approved for use in the City of Chicago (PT2X2 series).</li> </ul>  | #10 | .00815 sq. in. (5.258mm <sup>2</sup> )                             |
| <ul> <li>Not intended to be used in high traffic installations and not intended to support furniture.</li> </ul>   | # 8 | .01296 sq. in. (8.361mm <sup>2</sup> )                             |

#### **UL Listed Wiring Capacity**

| <b>-</b>                  | ,                                |                                 |                                  |                                  |
|---------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|
|                           | PT2X2 Series                     |                                 | PT7 Series                       |                                  |
| Fire Resistance Rating    | 4-Hrs. (D900)                    |                                 | 4-Hrs. (D900)                    |                                  |
| Max. Copper Cross Section | ¾ in. Power EMT<br>.0155 sq. in. | ½ in. Data EMT<br>.0026 sq. in. | ¾ in. Power EMT<br>.0155 sq. in. | Low Voltage EMT<br>.0250 sq. in. |

#### **UL Characteristics**

| Listing         | UL File Number | ULC File Number |  |
|-----------------|----------------|-----------------|--|
| Outlet Box      | E31999         | CEYYC           |  |
| Fire Resistance | R8429          | R8429           |  |
|                 |                |                 |  |

For use in 1, 1½, 2, 3 or 4 hour rated unprotected reinforced floors or in 1, 2, or 3 hour rated floors employing steel floor units and concrete topping (D900 Series designs). UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

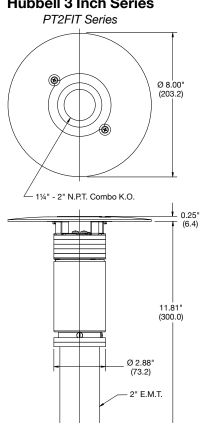
Note: When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

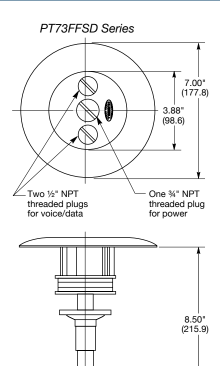
The above product data pertains to both one-piece units and through-floor fittings.

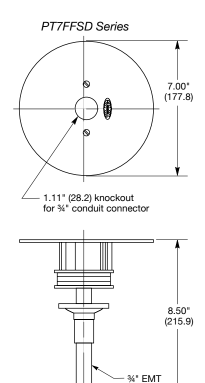
Complies with UL514

ը(Սլ)<sub>ՍՏ</sub>









#### **Product Information**

#### PT2FIT series

- Flush aluminum service fitting with epoxy paint finish (gray, black and brass finish).
- Aluminum conduit cover with 2.47 in. (62.7) and 1.74 in. (44.2) combination knockouts to accept a 2 in. or 11/4 in. NPT flexible metal conduit connector.

34" FMT

#### PT73FFSD series

- Flush painted aluminum service fitting and carpet flange (color finish options: black, gray and ivory).
- Aluminum conduit insert cover with one (1) ¾ in. and two (2) ½ in. die-cast threaded plugs.
- Supplied with one (1) <sup>3</sup>/<sub>4</sub> in. and two (2) <sup>1</sup>/<sub>2</sub> in. screw-in flexible metal conduit connectors.

#### PT73FFSD series

- Flush aluminum service fitting with epoxy paint finish (color finish options: gray, ivory and brass finish).
- Aluminum conduit cover with 1.11 in. (28.2) knockout to accept a 3/4 in. NPT flexible metal conduit connector.

#### **Application Data**

- Mounted in 3 in. (76.2) cored concrete diameter through hole.
- Floor thickness range: 21/4 in. to 7 in. (57.2 to 177.8). ٠
- PT2FIT series has single-service, power or data.
- UL Listed for fire resistance in 1 2 hour (PT2FIT series) rated floors.
- UL Listed for fire resistance in 1 4 hour (PT73FFSD and PT7FFSD series) rated floors.
- Approved for use in the City of Chicago (PT2FIT series).
- Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

|                           | PT2FIT Series | PT73FFSD Series                 | PT7FFSD Series |  |
|---------------------------|---------------|---------------------------------|----------------|--|
| Fire Resistance Rating    | 2-Hrs. (D900) | 4-Hrs. (D900)                   | 4-Hrs. (D900)  |  |
| Max. Copper Cross Section | 2 in. EMT     | 34 in. EMT 1/2 in. Feed Through | ¾ in. EMT      |  |
|                           | .0922 sq. in. | .0470 sq. in0250 sq. in.        | .0500 sq. in.  |  |

#### **UL Characteristics**

| Listing                     | UL File Number                        | ULC File Number  |  |  |  |
|-----------------------------|---------------------------------------|--|--|--|--|
| Outlet Box                  | E31999                                | CEYYC  |  |  |  |
| Fire Resistance             | R8429                                 | R8429  |  |  |  |
| For use in 1, 11% or 2 hour | rated unprotected reinforced floors o | r in 1 or 2 hour rated floors employing steel floor units and concrete topping (D900 Series designs) |  |  |  |

ed reinforced floors or in 1 or 2 hour rated floors em or 2 nour raled unprole el lloor units and concrete topping (L UL Spacing Restrictions - Minimum of 2 ft. on center and not more than one unit per each 65 square feet of floor area in each span.

Note: The above product data pertains to both one-piece units and through-floor fittings.

HUBBE

When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

Dimensions in Inches (mm)

|  | ® | Wiring | Device-Kellems |
|--|---|--------|----------------|

| Size<br>(AWG) | Area for Solid or Stranded<br>Conductors |
|---------------|--|
| #24           | .00032 sq. in. (.206mm <sup>2</sup> )    |
| #23           | .00040 sq. in. (.258mm <sup>2</sup> )    |
| #22           | .00050 sq. in. (.322mm <sup>2</sup> )    |
| #14           | .00323 sq. in. (2.083mm <sup>2</sup> )   |
| #12           | .00512 sq. in. (3.303mm <sup>2</sup> )   |
| #10           | .00815 sq. in. (5.258mm²)                |
| # 8           | .01296 sq. in. (8.361mm <sup>2</sup> )   |
|               |  |

Copper Cross Sectional

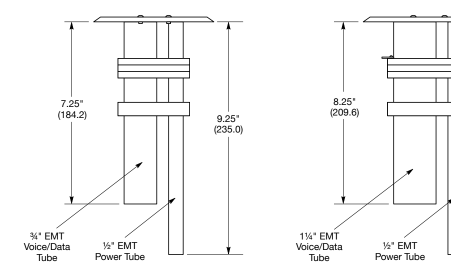
Wire

10.25"

(260.4)

#### Pedestal FRPT Series

Pedestal Fitting Series



| Applications             | PT27A  | PT7XC   |
|--------------------------|--|---|
| Mounting                 | 2 in. (50.8) diameter hole.  | 3 in. (76.2) diameter hole.   |
| Floor Thickness Range    | 2¼ in. to 7 in. (57.2 to 177.8)  | 2¼ in. to 7 in. (57.2 to 177.8)   |
| Fire Rating              | For use in 1, 1½, 2, 3 or 4 hour rated unprotected<br>reinforced concrete floors or in 1, 2 or 3 hour rated<br>employing steel floor units and concrete topping<br>(D900 series design). | For use in 1, 1½, 2, 3 or 4 hour rated unprotected<br>reinforced concrete floors or in 1, 2 or 3 hour rated<br>floors employing steel floor units and concrete topping<br>(D900 series design). |
| Service Pedestal Options | FR280, FR480, FR680 Series.  | FR480 and FR680 Series.   |

Note: Not intended to be used in high traffic installations and not intended to support furniture.

#### **UL Listed Wiring Capacity**

| Power Wiring Capacity       | ½ in. EMT power tube                               |                       | ½ in. EMT power tube                               |                          |  |
|-----------------------------|--|-----------------------|--|--------------------------|--|
|                             | Handles:   | Handles:              |  | Handles:                 |  |
|                             | Up to ten #12 AWG type THHN wires, or              |                       | Up to ten #12 AWG type THHN wires, or              |                          |  |
|                             | Up to six #12 AWG and two #10 AWG type THHN wires. |                       | Up to six #12 AWG and two #10 AWG type THHN wires. |                          |  |
| Voice/Data Wiring Capacity  | % in. EMT low-voltage tube<br>Handles:             |                       | 1¼ in. EMT low-voltage tube                        |                          |  |
|                             |  |                       | Handles:   |                          |  |
|                             | Up to two 25 pair tel./data cables                 |                       | Up to four 25 pair tel./data cables                |                          |  |
|                             | (100 #22 AWG tel./data conductors), or             |                       | (200 #22 AWG tel./data conductors), or             |                          |  |
|                             | Up to two IBM Type 2 data cables.                  |                       | Up to five IBM Type 2 data cables and              |                          |  |
|                             |  |                       | four 8-conductor tel./data cables.                 |                          |  |
| Total Allowable             | ½ in. Power EMT                                    | ¾ in. Low Voltage EMT | 1/2 in. Power EMT                                  | 11/2 in. Low Voltage EMT |  |
| Copper Cross-Sectional Area | .0461 sq. in.                                      | .0500 sq. in.         | .0461 sq. in.                                      | .1000 sq. in.            |  |

When conductors larger than #22 AWG are used, the total cross-sectional area of the copper conductors shall not exceed the total cross-sectional area of the #22 AWG conductors permitted in the low voltage compartment.

Note: When connecting conduit sweeps to through-floor fittings, ensure compliance with NEC fill tables.

#### **UL Characteristics**

| Listing  | UL File Number | UL File Number |  |
|--|----------------|----------------|--|
| Outlet Box   | E31999         | E31999         |  |
| Fire Resistance  | R8429          | R8429          |  |
| For use in 1, 1½, 2, 3, or 4 hour rated unprotected reinforced concrete floors or in 1, 2 or 3 hour rated floors employing steel floor units and concrete topping (D900 Series designs). |                |                |  |

UL Spacing Restrictions - Minimum of 2 ft. O.C. and not more than one unit per each 65 sq. ft. of floor area in each span.

#### **Chicago Approved**

| Catalog Number  | City of Chicago File Number |  |
|---|-----------------------------|--|
| PT27A, PT7XC  | 5587E                       |  |
| These through-floor fittings are approved for the City of Chicago. Installation requires a plenum-rated 1900 series box or a handy box with gasketed cover. |                             |  |

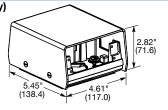
These boxes are to be affixed with compression gland-type connectors.

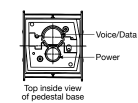
### **Pedestal FRPT Series**

Painted and Brushed Aluminum Series

#### **Dimensions**

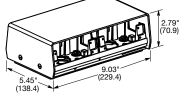
2-Gang – FR280 Series (Use with PT27A Only)

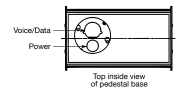




| Total Cubic Inch Capacity (Single-Service) | 39.00 in. (638.8cm <sup>3</sup> )   |                                  |  |
|--|---|----------------------------------|--|
| Cubic Inch Capacity                        | Power   | 19.5 in. (319.4cm <sup>3</sup> ) |  |
| (when divided for multi-service)           | Voice/Data  | 19.5 in. (319.4cm <sup>3</sup> ) |  |
| Service Pedestal Construction              | Heavy gauge galvanized steel frame with aluminum housing and face plates. |                                  |  |
| Pedestal Finish                            | Textured black or gray epoxy paint.                                       |                                  |  |

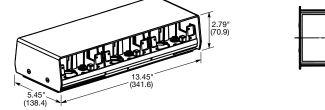
#### 4-Gang – FR480 (Use with PT27A or PT7XC)





| Total Cubic Inch Capacity (Single-Service) | 78.00 in. (12 <sup>-</sup>  | 77.6cm³)                          |  |
|--|---|-----------------------------------|--|
| Cubic Inch Capacity                        | Power   | 39.00 in. (638.8cm <sup>3</sup> ) |  |
| (when divided for multi-service)           | Voice/Data  | 39.00 in. (638.8cm <sup>3</sup> ) |  |
| Service Pedestal Construction              | Heavy gauge galvanized steel frame with aluminum housing and face plates. |                                   |  |
| Pedestal Finish                            | Textured black or grav epoxy paint.                                       |                                   |  |

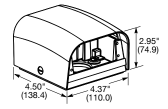
#### 6-Gang – FR680 (Use with PT27A or PT7XC)

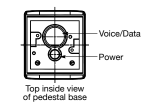


|   |                                     | Voice/Data<br><br>,Power |
|---|-------------------------------------|--------------------------|
| F | Top inside view<br>of pedestal base |                          |

| Total Cubic Inch Capacity (Single-Service) | 117.00 in. (1916.4cm <sup>3</sup> )                                       |                                  |
|--|---|----------------------------------|
| Cubic Inch Capacity                        | Power   | 58.5 in. (958.2cm <sup>3</sup> ) |
| (when divided for multi-service)           | Voice/Data  | 58.5 in. (958.2cm <sup>3</sup> ) |
| Service Pedestal Construction              | Heavy gauge galvanized steel frame with aluminum housing and face plates. |                                  |
| Pedestal Finish                            | Textured black or gray epoxy paint.                                       |                                  |

#### 2-Gang – FR80AL (Use with PT7XC Only)





| Total Cubic Inch Capacity (single service) | 33.00 in. (540.9 cu cm <sup>3</sup> )   |                                   |
|--|---|-----------------------------------|
| Cubic Inch Capacity                        | Power   | 8.80 in. (144.2cm <sup>3</sup> )  |
| (when divided for multi-service)           | Voice/Data  | 26.70 in. (437.6cm <sup>3</sup> ) |
| Service Pedestal Construction              | Heavy gauge aluminum frame with satin anodized aluminum housing with 302/304 stainless steel face plates. |                                   |
| Pedestal Finish                            | Brushed.  |                                   |
|  |   |                                   |