

Hubbell SystemOne Metal and Non-Metallic Floor Boxes



Nobody delivers like Hubbell Commercial Solutions



Hubbell SystemOne Metal Floor Boxes



HUBBELL Advantage

■ Best in Class Products

Universal Cover installs on complete offering of SystemOne Metal Floor Box, Non-Metallic Floor Box and Fire-Rated Poke-Throughs.

■ Ease of Installation

Modular components offer many options that can be easily customized, modified and upgraded.

■ Application Solutions

Provides high-capacity solutions for power, data and multi-media services within a consistent, aesthetic and economical delivery system.

Hubbell SystemOne Metal Floor Boxes...



On-Grade Applications

The Hubbell SystemOne Cast Iron Floor Box is ideal for on-grade applications. This corrosion resistant floor box design accepts the wide variety of SystemOne sub-plates and universal covers to satisfy any commercial application.



Above-Grade Applications

The Hubbell SystemOne Steel Floor Box is an economical solution for above-grade applications. A variety of flush, recessed, single and multi-service connectivity options are available with the SystemOne sub-plate offering.



High-Capacity Multi-Media

This innovative SystemOne A/V Steel Floor Box is ideal for demanding audio/video and multi-media installations that require high cable capacity and larger bend radius. The oversized data conduit hub permits the installation of these devices at a minimum depth of pour.





Hubbell SystemOne **Cast Iron Floor Box - S1CFB**



Non-Metallic Riser.

The Cast Iron Floor Box construction provides durability and corrosion resistance for on-grade applications.

Oversized 1 1/2" N.P.T. threaded conduit access holes for low voltage.

1" N.P.T. threaded conduit access holes for power.

Hubbell SystemOne **Steel Floor Box - S1SFB**

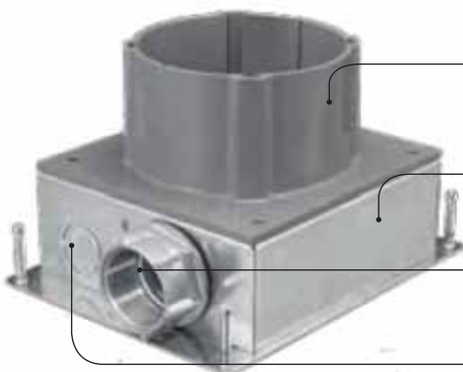


Non-Metallic Riser.

The Stamped Steel Floor Box construction provides an economic solution for above-grade applications.

Concentric knockouts permit various conduit sizes for both power and data services.

Hubbell SystemOne **Steel A/V Floor Box - S1SFBAV**



Non-Metallic Riser.

Accommodates high-capacity multi-media applications in a 3 1/2" minimum depth of pour.

Oversized 1 1/2" N.P.T. threaded data hub.

3/4", 1" N.P.T. concentric knockouts for power services.

- Easily installed, aesthetic and configurable floor box solution, for open floor plans that require both power and data services.
- The Hubbell SystemOne Universal Cover mounts directly to the floor box riser, eliminating the need for an additional adapter collar.
- The Hubbell SystemOne Universal Cover features ScrubShield™ technology that exceeds UL514A and UL514C scrub water exclusion requirements.
- Convenient cubic inch capacity (cm³) markings on interior of box.
- Leveling feet provide before pour adjustability.
- PVC riser allows a simple saw cut for adjustment after pour.
- Supplied with concrete cover and closure plugs (where applicable)
- Designed to accommodate multi-service applications with the wide offering of Hubbell SystemOne sub-plates.
-  US LISTED, Metallic Floor Box

Hubbell SystemOne **Non-Metallic Floor Box - S1PFB**



High-strength rigid PVC construction that is non-corrosive.

Oversized 1 1/2" data conduit hub for increased cable capacity and bend radius.

Parallel conduit hubs reduce labor and material cost, facilitating easier wire pull.

- Provides an economical, easy to install in-floor delivery system for large, open plan spaces.
- The Hubbell SystemOne Universal Cover mounts directly to the floor box, eliminating the need for additional adapter collar.
- Supplied with concrete cover, conduit reducers and conduit hub plugs.
-  US LISTED, Non-Metallic Floor Box



Hubbell SystemOne Metal and Non-Metallic Floor Boxes

Dimensions Inches (mm)	Cast Iron	Steel	Steel A/V	Non-Metallic
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Metal</p> </div> <div style="text-align: center;"> <p>Non-Metallic</p> </div> </div>	<p>S1CFB</p>	<p>S1SFB</p>	<p>S1SFBAV</p>	<p>S1PFB</p>
Min. Depth of Pour	3.50" (88.9)	3.50" (88.9)	3.50" (88.9)	3.00" (76.2)
Adjustability	Fully	Fully	Fully	Fully
Cubic Inch Capacity (cm ³)	156.0 cu. in. (2556.4)	175.7 cu. in. (2879.2)	177.5 cu. in. (2909.7)	100 cu. in. (1638.7)
Dimensions – A	3.00" (76.2)	3.00" (76.2)	3.00" (76.2)	6.00" (152.4)
Dimensions – B (Inside Diameter)	5.00" (127.0)	5.00" (127.0)	5.00" (127.0)	5.00" (127.0)
Dimensions – C	7.45" (189.2)	7.38" (187.4)	7.38" (187.4)	—
Dimensions – D	7.26" (184.4)	7.50" (190.5)	7.50" (190.5)	—
Power Entries	1" N.P.T. Access Holes	¾", 1" Concentric K.O.	¾", 1" Concentric K.O.	1" Conduit Hub
Data Entries	1½" N.P.T. Access Holes	¾", 1", 1 ¼" Concentric K.O.	1½" Threaded Hub (included)	1½" Conduit Hub
Concrete Cover Included	✓	✓	✓	✓
Closure Plugs Included	✓	—	✓	✓
Accepts Hubbell SystemOne Universal Cover	✓	✓	✓	✓
Mounting Clips Included	✓	✓	✓	✓
Non-Metallic Low Voltage Divider Included (S1DIV1)	✓	✓	✓	✓

Hubbell SystemOne Universal Covers

Universal Carpet Flange & Cover Assembly

- Cast aluminum construction
- Durable powder coat finish

Catalog Number	Color
S1FCBRS	Brass
S1FCAL	Aluminum
S1FCBBL	Black
S1FCGY	Gray
S1FCI	Ivory



Universal Tile Flange & Cover Assembly

- Cast aluminum construction
- Durable powder coat finish

Catalog Number	Color
S1TFCBRS	Brass
S1TFCAL	Aluminum
S1TFCBBL	Black
S1TFCGY	Gray
S1TFCI	Ivory



Aluminum Finish

Brass Finish

Black Finish

Gray Finish

Ivory Finish





Hubbell SystemOne Sub-Plates

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

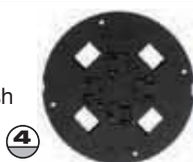
Catalog Number
S1SP



③ Non-Metallic ③.5 Metal

Description
Hubbell 4 X 4
(4) 20A, 125V receptacles.
(4) Keystone openings for Hubbell jacks or flush A/V connectors.

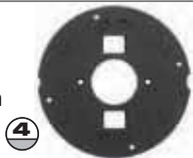
Catalog Number
S1SP4X4



④

Description
Single Receptacle + Data
20 or 30A Twist-Lock® receptacle (1.56" OD).
(2) Keystone openings for Hubbell jacks or flush A/V connectors.

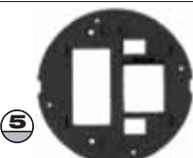
Catalog Number
S1SPTL



④

Description
Hubbell DataCom + Style Line®
(1) Style Line opening, (2) flush Keystone openings and 1.5 unit recessed iSTATION™ opening for data, voice and A/V applications.

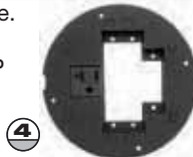
Catalog Number
S1SPSL2IM*



⑤

Description
Extron® AAP + Power
(1) 20A, 125V receptacle. Recessed opening for (1) single Extron® MAAP and (2) single AAP Series adapter plates.

Catalog Number
S1SPEXT2



④

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

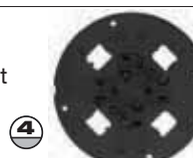
Catalog Number
S1SPORT



⑤

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

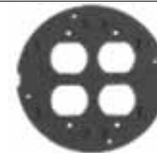
Catalog Number
S1SP4X4PA



④

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

Catalog Number
S1SPDU*



③ Non-Metallic ③.5 Metal

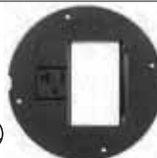
Description
Carpet Furniture Feed Cover/Flange
Color Catalog Number
Brass S1SPFFBRS
Aluminum S1SPFFAL
Black S1SPFFBL
Gray S1SPFFGY
(1) ¾" & (1) 1½" N.P.T. plugs for power and/or datacom applications.
Universal Cover not required. Includes carpet flange.



③ Non-Metallic ③.5 Metal

Description
Hubbell DataCom + Power
(1) 20A, 125V receptacle. 3 unit recessed iSTATION™ opening for data, voice, and A/V applications.

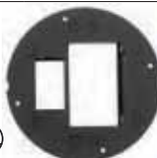
Catalog Number
S1SP3IM



⑤

Description
Hubbell DataCom
1 unit flush iSTATION™ opening. 3 unit recessed iSTATION™ opening for data, voice, and A/V applications.

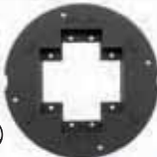
Catalog Number
S1SP4IM



③.5

Description
Extron® Datacom
Recessed opening for (2) single Extron® MAAP and (2) single AAP Series adapter plates.

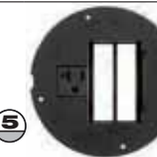
Catalog Number
S1SPEXT3



④.5

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

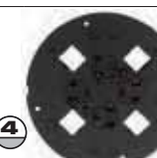
Catalog Number
S1SPTRAC



⑤

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

Catalog Number
S1SP4X4SYS



④

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

Catalog Number
S1SPDUSL*



③ Non-Metallic ③.5 Metal

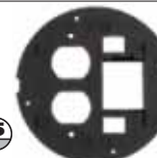
Description
Tile Furniture Feed Cover/Flange
Color Catalog Number
Brass S1SPFFTBRS
Aluminum S1SPFFTAL
Black S1SPFFTBL
Gray S1SPFFTGY
(1) ¾" & (1) 1½" N.P.T. plugs for power and/or datacom applications.
Universal Cover not required. Includes tile flange.



③ Non-Metallic ③.5 Metal

Description
Hubbell DataCom + Duplex
(1) Duplex opening, (2) flush Keystone openings and 1.5 unit recessed iSTATION™ opening for data, voice and A/V applications.

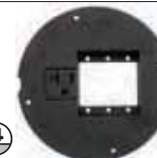
Catalog Number
S1SPDU2IM*



⑤

Description
Extron® MAAP + Power
(1) 20A, 125V receptacle. Recessed opening for (3) single Extron® MAAP Series adapter plates.

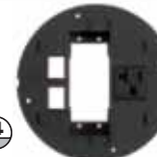
Catalog Number
S1SPEXT1



④

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

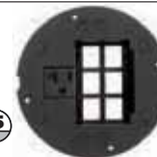
Catalog Number
S1SPEXT4*



④

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

Catalog Number
S1SPMAX



⑤

③ Signifies minimum depth of concrete pour in inches for Hubbell SystemOne Metal Floor Boxes (S1CFB, S1SFB and S1SFBFV) and SystemOne Non-Metallic Floor Box (S1PFB).

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® & Ortronics® are registered trademarks of Ortronics/Legrand.

* Available 2008

Hubbell SystemOne Accessories



Description	Catalog Number
Replacement Side by Side Divider	S1DIV1

For replacement purposes only. Used to isolate compartments when catalog number **S1SP**, **S1SPFFx**, **S1SPFFTx**, **S1SPDU**, **S1SPDUSL**, **S1SPDU2IM** and **S1SPSL2IM** sub-plates are used. All SystemOne Floor Boxes include this divider.



Description	Catalog Number
1½" Threaded Hub	S1AVHUB15

Includes 1½" threaded hub for use with **S1SFBVA** ONLY. Permits feed-through applications (**S1AVHUB15** Sold Separately). **S1SFBVA** floor box includes one (1) threaded hub.



Description	Catalog Number
Replacement Data Frames	
For replacement purposes only, to be used with open systems sub-plates. Sub-plate is supplied with data frame.	

Description	Catalog Number
6-port Siemon MAX® data frame for use with S1SPMAX sub-plate	S1DFMAX



Description	Catalog Number
6-port Ortronics TracJack® data frame for use with S1SPTRAC sub-plate	S1DFTRAC



Description	Catalog Number
Replacement Universal Cover Mounting Clips – 5 pack	S1FBCLIP5PK

For replacement purposes only. Used to mount SystemOne Universal Cover to SystemOne metal and non-metallic floor boxes (**S1CFB**, **S1SFB**, **S1SFBVA**, **S1PFB**). Includes clips and ground leads for (5) floor boxes. All SystemOne Floor Boxes include mounting clips.



Description	Cat. No.	Description	Cat. No.
1½" Aluminum	S1FP15AL	¾" Aluminum	S1FP34AL
1½" Black	S1FP15BL	¾" Black	S1FP34BL
1½" Brass	S1FP15BRS	¾" Brass	S1FP34BRS
1½" Gray	S1FP15GY	¾" Gray	S1FP34GY



Hubbell Wiring Devices

Straight Blade Devices



CR5252x*
15A, 125V
Construction Series,
Smooth Face

CR5352x*
20A, 125V
Construction Series,
Smooth Face



CR5262x*
15A, 125V
Construction
Series,
Finder Groove Face

CR5362x*
20A, 125V
Construction
Series,
Finder Groove Face



CR15x**
15A, 125V
Commercial
Smooth Face

CR20x**
20A, 125V
Commercial
Smooth Face



CR5252IGx***
15A, 125V
Isolated Ground

CR5352IGx***
20A, 125V
Isolated Ground

*For color options, replace "x" with the following: AL (Almond), BK (Black), GY (Gray), I (Ivory), OW (Office White) or W (White). For Brown, remove "x".

** For color options, replace "x" with the following: AL (Almond), BLK (Black), GRY (Gray), OW (Office White) or WHI (White). For Brown, remove "x".

***For color options, replace "x" with the following: BK (Black), GY (Gray), I (Ivory), OW (Office White) or W (White). For Orange, remove "x".



HBL5262x*
15A, 125V
Heavy Duty, Spec
Grade

HBL5362x*
20A, 125V
Heavy Duty, Spec
Grade



HBL2152x*
15A, 125V
Style Line®

HBL2162*
20A, 125V
Style Line®



HBL5262xSA**
15A, 125V
Surge Suppression

HBL5362xSA**
20A, 125V
Surge Suppression



GF15xL*
15A, 125V
LED GFCI

GF20xL*
20A, 125V
LED GFCI

*For color options, replace "x" with the following: AL (Almond), BK (Black), GY (Gray), I (Ivory), OW (Office White) or W (White). For Brown, remove "x".

**For color options, replace "x" with the following: GY (Gray), I (Ivory), OW (Office White) or W (White). For Blue, remove "x".

Twist-Lock® Devices



HBL2310
20A, 125V,
2 Pole, 3 Wire

HBL2320
20A, 250V,
2 Pole, 3 Wire



HBL2410
20A, 125/250V,
3 Pole, 4 Wire

HBL2420
20A, 3Ø 250V,
3 Pole, 4 Wire



HBL2610
30A, 125V,
2 Pole, 3 Wire

HBL2620
30A, 250V,
2 Pole, 3 Wire



HBL2710
30A, 125/250V,
3 Pole, 4 Wire

HBL2720
30A, 3Ø 250V,
3 Pole, 4 Wire





Jacks



HXJ6Ax
10 GbE Jack



HXJ6x
Cat 6 Jack



HXJ5Ex
Cat 5e Jack



HXJUx
USOC Jack

Jack Color Options
(Replace x with the following)
AL=Almond I=Ivory
GY=Gray Y=Yellow
W=White B=Blue
OR=Orange GN=Green
R=Red EI=Electric Ivory

Keystone opening hole size
for mounting all Hubbell jacks
and connectors.



A: .580 in. (14.73)
B: .760 in. (19.30)

Style Line® Outlet Frames

Outlet Frames

Style Line® Outlet Frames Loaded



ISF2x
2-Port



ISF3x
3-Port



ISF4x
4-Port



ISF6x
6-Port



BR106x
2-Port



Q106x
4-Port



ISF1535x
15-Pin,
3.5mm Jack



ISFXLRx
15-Pin, XLR



ISFD15x
15-Pin D-Sub F/F
Gender Changer



ISFD15DTx
15-Pin D-Sub
Screw Terminal

For color options, replace "x" with the following: AL (Almond), GY (Gray), W (White), OR (Orange), R (Red), I (Ivory), Y (Yellow), B (Blue), GN (Green) or EI (Electric Ivory).

Snap Fit Connector Fittings



SFRC110x*
RCA 110
Punchdown,
Black



SFRCx*
RCA Solder
Coupler
Termination,
Office White



SFRCxFF*
RCA Gold
Pass-Through,
F/F Coupler,
Office White



SFSV110BK
S-Video
Connector,
110,
Black



SFSVBK
S-Video
S-Video
F/F Coupler,
Black



SFBxGY**
BNC
Connectors,
Gray



SFFBX
F-Type Coupler
Bulkhead F/F,
Black with Nickel
Finish



SFFGB
F-Type Coupler
Bulkhead F/F,
Gold with
Nickel Finish



SFGFRBK
Recessed
Gold F/F
F-Type Coupler,
Black



SFBB10
Blank
Connectors,
Black



SFSPGx***
Speaker Post
Connectors,
Office White



SPPx10***
Speaker
Post Plugs,
Office White



SF35SJ
3.5mm
Stereo Jacks,
Office White



SFUSBABB
USB Connectors,
A to B Format,
Blue



SFUSBAAB
USB Connectors,
A to A Format,
Red



SFST
ST Keystone
Fiber Adapter,
Office White

Additional housing colors are available. Please consult the Hubbell Delivery Systems Product Guide or visit www.hubbell-wiring.com.

*For insulator color options, replace "x" with the following: No color code (Black), R (Red), W (White), Y (Yellow), B (Blue) or GN (Green).

**Standard is nickel finish. For gold finish replace "x" with "G"

***For ring color options, replace "x" with the following: BK (black) or R (Red).

Hubbell iSTATION™ Audio/Visual Modules



IM1K10W
Keystone,
1-Port,
Flat,
1 Unit,
Office White



IM2K10W
Keystone,
2-Port,
Flat,
1 Unit,
Office White



IM1KA150W
Keystone,
1-Port,
Angled,
1.5 Unit,
Office White



IM2KA150W
Keystone,
2-Port,
Angled,
1.5 Unit,
Office White



IM1SCA150W
SC Angled,
1 Duplex,
1.5 Unit,
Office White



IM1SCA150W
SC Angled,
2 Duplex,
2 Unit,
Office White



IMB050W
Blank,
0.5 Unit,
Office White



IMB10W
Blank,
1 Unit,
Office White



IMB150W
Blank,
1.5 Unit,
Office White



IMSV3511010W
S-Video,
3.5mm
Composite,
110 UTP,
Office White



IM3RF10W
RCA A/V Gold,
F/F Feed-
Through
Office White



IM3RS10W
RCA A/V,
Solder Type,
Office White



IMR11010W
3 RCA
Component,
110 UTP,
Office White



IMSP10W
Speaker Post,
Office White



IM15DIN10W
15-Pin F/F
Gender
Changer,
Office White



IM15ST10W
15-Pin F/Screw
Terminal,
SVGA,
Office White



IM153150W
15-Pin VGA,
6.5mm Stereo
Jack, 1 Unit,
Office White



IM9DIN10W
9-Pin Blank,
1 Unit,
Office White

Additional housing colors are available. Please consult the Hubbell Delivery Systems Product Guide or visit www.hubbell-wiring.com.

Also Available Hubbell SystemOne Fire-Rated Poke-Throughs



Hubbell SystemOne Fire-Rated Poke-Throughs install in a 4" core hole and provide users the flexibility to create personal solutions for their most demanding applications.



S1PT4X4FIT
For use with **ONLY** **S1SP4X4** series and **S1SPTL** sub-plates.

- Two 3/4" E.M.T. for communications.
- One 3/4" E.M.T. for power.
- Also available in 1-pc. solutions.



S1PTAVFIT
For use with **ALL** sub-plates **EXCEPT** **S1SP4X4** series and **S1SPTL**.

- Provides maximum capacity for A/V and data requirements
- One 1 1/2" E.M.T. for communications.
- One 3/4" E.M.T. for power.
- Features unique D-Funnel to accommodate bend radius.
- Also available in 1-pc. solutions.



S1PTFIT
For use with **ALL** sub-plates **EXCEPT** **S1SP4X4** series and **S1SPTL**.

- Two 1" E.M.T. for communications or power.
- Ideal for single or multi-service applications.
- Also available in 1-pc. solutions.

For more information regarding Hubbell SystemOne Fire-Rated Poke-Throughs, please visit www.hubbell-wiring.com.

For More Information on Hubbell's Complete Line of Delivery Systems:



Hubbell SystemOne. The only Floor Box and Fire-Rated Poke-Through system that uses common covers for a seamless look.



Hubbell offers a complete line of Fire-Rated Poke-Throughs including flush, pedestal and SystemOne options.



Hubbell offers a full line of Floor Box products including large capacity and SystemOne options.



Hubbell's Delivery Systems Product Guide is a complete guide to delivery products. It also offers a comprehensive offering of Power, Data and A/V accessories.



Hubbell offers a line of raised access floor products for computer room and commercial environments.



Visit the Hubbell Wiring Device-Kellems website at www.hubbell-wiring.com for the latest product information.

Hubbell SystemOne Configuration Chart



			Non-Metallic Floor Box	Metal Floor Boxes				4" Core Hole Fire-Rated Poke-Throughs		
										
Sub-Plates			S1PFB	S1CFB	S1SFB	S1SFBAV	S1PTFIT	S1PT4X4FIT	S1PTAVFIT	
S1SP	Style Line®/GFCI		3	3.5	3.5	3.5	✓+ (Single-Service)	✗	✓ (Multi-Service)	
S1SPDU*	Duplex/Duplex*		3	3.5	3.5	3.5	✓+ (Single-Service)	✗	✓ (Multi-Service)	
S1SPDUSL*	Duplex/Style Line®		3	3.5	3.5	3.5	✓+ (Single-Service)	✗	✓ (Multi-Service)	
S1SP4X4 S1SP4X4PA S1SP4X4SYS	Hubbell 4 X 4 Panduit Mini-Com® 4 X 4 SYSTIMAX® 4 X 4		4	4	4	4	✗	✓+	✗	
S1SPTL	Twist-Lock® Receptacle + Data		4	4	4	4	✗	✓+	✗	
S1SP3IM	Hubbell DataCom + Power		5	5	5	5	✓	✗	✓+	
S1SP4IM	Hubbell DataCom		3.5	3.5	3.5	3.5	✓	✗	✓+	
S1SPDU2IM*	Hubbell DataCom + Duplex*		5	5	5	5	✓	✗	✓+	
S1SPSL2IM*	Hubbell DataCom + Style Line®		5	5	5	5	✓	✗	✓+	
S1SPFFx S1SPFFTx	Furniture Feed Cover/ Flange (replace "x" with BRS (brass), AL (aluminum), BL (black) or GY (gray).(Tile)		3	3.5	3.5	3.5	✓	✗	✓+	
S1SPEXT1	Extron® MAAP + Power		4	4	4	4	✓	✗	✓+	
S1SPEXT2	Extron® AAP + Power		4	4	4	4	✓	✗	✓+	
S1SPEXT3	Extron Datacom		4.5	4.5	4.5	4.5	✓	✗	✓+	
S1SPEXT4*	Extron AAP + Flush Keystone + Power*		4	4	4	4	✓	✗	✓+	
S1SPORT	Ortronics Series II® + Power		5	5	5	5	✓	✗	✓+	
S1SPTRAC	Ortronics TracJack® + Power		5	5	5	5	✓	✗	✓+	
S1SPMAX	Siemon MAX® + Power		5	5	5	5	✓	✗	✓+	
S1CFCx SystemOne Carpet Cover	All SystemOne Floor Boxes and FRPTs accept the System			Signifies minimum depth of concrete pour in inches for Hubbell SystemOne Floor Boxes.				✓+	✓	✗
S1TFCx SystemOne Tile Cover	One Universal Covers (replace "x" with BRS (brass), AL (aluminum), BL (black), GY (gray) or I (ivory).		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® & Ortronics® are registered trademarks of Ortronics/Legrand.				✓+	✓	✗	

* Available 2008

Hubbell SystemOne.

Modular In-Floor System.

Flexible and Responsive to Change

Hubbell SystemOne is an innovative system that provides users with the flexibility to create custom solutions for the most demanding multi-service applications for both flush in-floor boxes and fire-rated poke-throughs. Hubbell SystemOne features a unique universal cover assembly and a wide variety

of application sub-pla that install on both Hubbell flush floor boxes and fire-rated poke-throughs. Now, whatever the application, Hubbell SystemOne delivers a consistent, aesthetic and functional solution for applications "in-the-floor" or "through-the-floor" for power, voice, data, and audio/video requirements.



Non-Metallic Floor Box



Metal Floor Box



Fire-Rated Poke-Through



Universal Cover



Nobody delivers like Hubbell Commercial Solutions



Wiring Systems
Wiring Device-Kellems
Premise Wiring