Hubbell SystemOne – Modular In-Floor System Flexible and responsive to change





Hubbell SystemOne - Modular In-Floor System



Hubbell SystemOne is an innovative system that provides consumers with the flexibility to create personal 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-plates 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.





Excellent solution for feeding both power and communication services to modular furniture systems in an open office environment. This unique multiservice furniture feed features a 3/4" N.P.T. power hub and an oversized 11/2" N.P.T. data hub for increased cable capacity.



This unique subplate provides the ability to provide a locking power source and data connections in the same poke-through or floor box assembly. Memory sensitive equipment such as a copier or printer connected to the LAN is a typical multi-service application.



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 snap-in flush mount Hubbell modular jacks and audio/ video snap-in connectors





Style Line® Application

This sub-plate incorporates two standard rectangular Style Line® openings to be used for a variety of power and/or data applications. This sub-plate accommodates 15 or 20A standard or isolated ground, GFCI, and surge receptacles. Using low voltage outlet frames can provide up to 6-ports multi-service and 12-ports all communication. (The highest poke-through and flush floor box all communication capacity on the market).

Multimedia Applications

The Hubbell InfineStation™ module sub-plate is designed to meet the needs of today's converged multimedia networks. This sub-plate allows for three recessed units of InfineStation modules and a single 20A/125V power receptacle. This is the perfect solution for board/training rooms where data/voice/audio/video connections are needed in one work area.

Extron® Electronics Applications

Three sub-plates are specifically designed to support Extron® Electronics MAAP Series (Mini Architectural Adapter Plates) and AAP Series (Architectural Adapter Plates) for a customized A/V solution. Extron adapter plates provide pass-through connectivity for audio, video, phone, data, power, and control connectors.

Two Delivery Systems



1. Round Non-Metallic Concrete Floor Box



Universal cover mounts directly to included mounting clips (no adjustment ring is necessary).

PVC floor box saves time and money on installation with a simple saw cut for an after pour adjustment.

Oversized 11/2" data conduit hub provides increased cable capacity and helps maintain proper bend radius suitable for Category 6/6a, coax, and fiber cables.

Parallel conduit hubs reduce labor and material costs and facilitate easy wire pulling for multiservice applications.

- Accepts Hubbell SystemOne universal cover for both carpet and tile applications.
- High-strength, corrosion resistant PVC construction is suitable for on or above grade applications.
- For use in concrete pours from 3" to 5" depending on application sub-plate. (see sub-plate ordering information on page 7).
- Features four parallel entry hubs.two 1" and two 1½"
- Supplied with concrete cap, conduit reducers, and conduit hub plugs.
 - two 1½" to 1" Low voltage conduit reducers
 - two 1½" to ¾" Low voltage conduit reducers
 - two 11/2" and two 1" conduit plugs
- PVC floor box and universal cover combination exceed UL514A scrub water exclusion requirements.
- 100 cubic inches (prior to cutting) or 19½ cubic inches per inch of box depth.

2. Fire Rated Poke-Through



"Step down" installation clips allow the fitting to be removed from the floor from above.

Stationary fire barrier expands during fire conditions to provide upper fire seal.

Flared conduit exit facilitates proper cable pulling and bend radius.

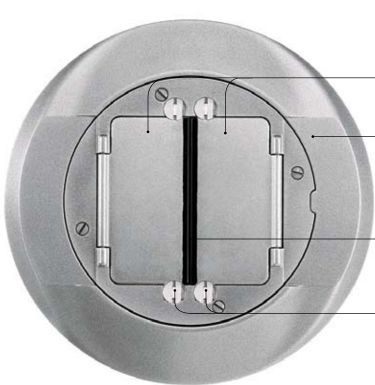
Adjustable fire barrier accommodates concrete floor thickness from 2 1/4" to 7".

Features dual 1" E.M.T. conduit tubes for increased cable capacity.

- Accepts Hubbell SystemOne universal cover for both carpet and tile applications.
- Excellent solution for both retrofit and new construction.
- Brings power, voice, data and multimedia precisely where needed.
- Suitable for use in air handling spaces in accordance with sec 300-22(C) of the NEC.
- Installs in 4" (101.6mm) diameter core drilled hole through concrete.
- UL Listed for use in 1-4 hour rated floors.
- Poke-through fitting and universal cover combination exceed UL514A scrub water exclusion requirements.

One Universal Cover Assembly





Oversized hinged doors rotate 180 degrees flush with carpet flange or tile.

Carpet flange features raised hinged door supports.

Over-molded access doors prevent dirt, and debris from entering power and communication compartments.

Security screws allow each door to be opened and secured independently.

- The universal cover assembly installs onto both the SystemOne PVC round floor box and fire-rated pokethroughs.
- Consists of a carpet or tile flange and universal cover assembly.
- All components feature durable cast aluminum construction with powder coat finishes in brass, aluminum, black, gray, and ivory colors.
- Features ScrubShield™ technology to exceed UL514A and UL514C for scrub water exclusion tests.

Endless Applications



Hubbell SystemOne was designed to give specifiers and contractors the flexibility to create their own application specific combinations.

This modular solution utilizes application sub-plates that install into ONE universal cover for Hubbell SystemOne Floor Boxes and Poke-Throughs.

While no one can predict the future, Hubbell's modular subplate design allows users to economically upgrade Hubbell SystemOne Poke-Throughs and Floor Boxes to accomodate future moves, adds and changes.

- Hubbell 4X4 four 20A, 125V receptacles and four openings for voice/data jacks and multimedia connectors.
- Hubbell InfineStation™ front loading modular connectivity provides for simple field configuration for Hubbell Xcelerator™ Jacks, and AV or fiber snap-in connector modules.
- Extron® MAAP Series (mini architectural adapter plates) and AAP Series (architectural adapter plates) for a customized A/V solution.
- Open system solutions for proprietary connectivity including Ortronics[®], Siemon[™], Panduit[®], SYSTIMAX[®], and keystone based jacks.
- Furniture feed for both power and communication services to modular furniture systems.
- Twist-Lock® receptacle with LAN connectivity.
- GFCI, surge, and Style Line[®] receptacles.

Hubbell SystemOne - Concrete Floor Box



Catalog Number

Round Multi-Service PVC Floor Box

S1PFB

Available for both single and dual service. Supplied with reusable concrete cap, conduit hub plugs and reducers. Features two 1½" hubs for low voltage and two 1" hubs for power. Reducers provide reduction from 1½" to 1" or 1½" to ¾" PVC conduit. Markings inside the box indicate cubic inch capacity. Universal cover and sub-plate must be ordered separately.

Side by Side Divider

S1DIV1

Used to isolate power and communication compartments for catalog number S1SP (Style Line®/GFCI) sub-plate when used in multi-service applications. Inch markings are clearly marked on the divider and correspond directly to the inch markings on the exterior of the PVC box. All other sub-plates include the appropriate dividers.



Hubbell SystemOne - Poke-Through (One Piece and Assembled Units)



Dual Channel Floor Fitting **S1PTFIT**

Through floor fitting with two 1" E.M.T. trade size conduit stems to feed power and communication services. For use with Hubbell SystemOne universal covers and all Hubbell sub-plates except 4X4 series. Universal cover and sub-plate must be ordered separately.

4X4 Floor Fittings

S1PT4X4FIT

Through floor fitting with two ¾" E.M.T. for communications and one ¾" E.M.T. for power. For use with Hubbell SystemOne Universal Covers and the 4X4 and Twist-Lock Series sub-plates only. Universal cover and sub-plate must be ordered separately.



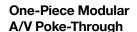
Assembled-unit includes Hubbell SystemOne 4X4 Floor Fitting with four pre-wired 20A, 125V receptacles and four keystone openings to accept Hubbell modular jacks and flush multimedia snap-in connectors. Receptacles feature single or two circuit wiring as well as isolated ground capability. Finish flange and universal cover are available in:

Aluminum Finish
Brass Finish
Black Finish
Gray Finish
S1PT4X4BL
S1PT4X4BL
S1PT4X4GY

One-Piece Dual Style Line Poke-Through

Assembled-unit includes a Hubbell SystemOne dual channel floor fitting (S1PTFIT) and two Style Line openings to accept two Style Line, surge or GFCI receptacles. Additionally, outlet frames can be used to convert the application to a 6-port multi-service or a 12-port all communication solution. Finish flange and universal cover are available in:

Aluminum Finish
Brass Finish
Black Finish
Gray Finish
S1PTBL
S1PTGY



Assembled-unit includes a Hubbell SystemOne dual channel floor fitting (S1PTFIT) and a Hubbell SystemOne InfineStation™ sub-plate to provide a 20A power outlet and a recessed singlegang 3 Unit INFINeStation™ opening. This comprehensive data/voice/audio/and video solution can accommodate 15-Pin VGA, RCA, S-Video, 3.5mm Stereo, and XLR microphone jacks. Finish flange and universal cover are available in:

Aluminum Finish
Brass Finish
Black Finish
Gray Finish
S1PT3IMBL
S1PT3IMBL
S1PT3IMGY





Hubbell SystemOne - Universal Covers



Universal cover assembly installs on the new Hubbell SystemOne PVC round floor box and fire rated poke-through floor fittings and accommodates all Hubbell SystemOne sub-plates for carpet and tile applications.

Systements out places for earper and the applications.			
Carpet Assembly	Catalog Number	Tile Assembly	Catalog Number
Aluminum Finish	S1CFCAL	Aluminum Finish	S1TFCAL
Brass Finish	S1CFCBRS	Brass Finish	S1TFCBRS
Black Finish	S1CFCBL	Black Finish	S1TFCBL
Gray Finish	S1CFCGY	Gray Finish	S1TFCGY
Ivory Finish	S1CFCI	Ivory Finish	S1TFCI





Hubbell SystemOne - Sub-plates





Catalog Number Hubbell 4X4 S1SP4X4

Features four pre-wired 20A, 125V receptacles and four openings for Hubbell Xcelerator™ Jacks and snap-in flush audio/video connectors.



Features a recessed single-gang 3 unit and a flush 1 unit InfineStation™ opening. Accepts up to eight UTP, fiber, and audio/video connectors.

All Modular Datacom



Style Line/GFCI S1SP

Features two rectangular Style Line® openings. Additionally, two data outlet frames can be used to provide 12-ports of flush connectivity.







Hubbell INFINeStation \$1\$P3IM

Features one pre-wired 20A, 125V receptacle and a recessed single-gang 3-unit InfineStation opening. This comprehensive power/data/voice/audio/and video solution can accommodate 15-Pin VGA, RCA, S-Video, 3.5mm Stereo,and XLR microphone jacks.

Furniture Feed

connectors.

Features one 1½" N.P.T. plug opening for low voltage and one ¾" screw plug opening for power. Includes carpet flange – no universal cover required.

Black Finish
Aluminum Finish
Brass Finish
Gray Finish
S1SPFFBL
S1SPFFBS
S1SPFFGY





Signifies minimum depth of concrete pour in inches for Hubbell SystemOne S1PFB floor box.

Open Systems Sub-plates



Catalog Number

S1SPEXT1

Features one pre-wired 20A, 125V receptacle and a recessed opening for 3 single Extron® MAAP Series Adapter Plates.

Catalog Number

Ortronics TracJack® S1SPTRAC

Features one pre-wired 20A, 125V receptacle and a recessed bezel for six Ortronics TracJack® Modules.





Extron AAP

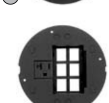
Extron MAAP

S1SPEXT2

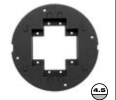
Features one pre-wired 20A, 125V receptacle and a recessed opening for 1 single Extron MAAP Series Adapter Plate and 2 single AAP Series Adapter Plates.

Siemon MAX® Series S1SPMAX

Features one pre-wired 20A, 125V receptacle and a recessed bezel for six Siemon MAX® Modules.



5



Extron Datacom

S1SPEXT3

Features recessed openings for 2 single Extron MAAP Series Adapter Plates and 2 single AAP Series Adapter Plates.

Panduit Mini-Com® 4X4 S1SP4X4PA

Features four pre-wired 20A, 125V receptacles and four openings for Panduit Mini-Com® Connectivity.





Ortronics Series II®

S1SPORT

Features one pre-wired 20A, 125V receptacle and a recessed single-gang opening for three 1 unit size Ortronics Series II® Modules.

SYSTIMAX 4X4

Features four pre-wired 20A, 125V receptacles and four openings for CommScope SYSTIMAX® Connectivity.





Signifies minimum depth of concrete pour in inches for Hubbell SystemOne S1PFB floor box.

S1SP4X4SYS

Power, Data, Audio and Video Accessories



Wiring Devices

HBL2152 +++

15A 125V

Style Line

Receptacle

Duplex

Brown

Modular Jacks HBL6OW*

Category 6 Universal Wired Office White



HBL5EOW*

Category 5e Universal Wired Office White



HBLUOW*

USOC 6-Position Office White



SIBOWPK10**

Blank Module Office White



* Office White is standard color. For other colors, replace 'OW' as follows:

B = BlueBK = Black El = Electric Ivory GY = Gray GN = Green OR = Orange R = RedTI = Telco Ivory W = White Y = Yellow.

** Office White is standard color. For other colors, replace 'OW' as follows:

GY = GravI = Telco Ivory W = White.

***Standard housing color is Black. For other colors. replace 'BK' as follows: OW = Office White W = White Y = Yellow

+ Standard housing color is Office White. For other colors, replace 'OW' as follows:

R = RedW = WhiteBK = Black Y = Yellow

++ Office White is standard color. For other colors. replace 'OW' as follows: I = Telco Ivory GY = GravW = WhiteBK = Black

+++ Standard color is Brown. For other colors, add one of the following to the end of the catalog number: I = Ivorv GY = GravWA = White BK = Black OW = Office White

Multimedia Connectors

SIFOW**

F-Type F/F Coupler Office White



SIFGOW**

Gold F-Type F/F Coupler Office White



SIRCABK***

RCA 110 Punch Down Black



SIRCAFFOW +

Gold RCA F/F Coupler Pass-Thru Office White



SIRCASOW +

RCA Solder Coupler Office White



SISVFFBK

S-Video F/F Coupler Black



SISVOW

S-Video 110 Coupler Black



SIBNCOW**

BNC Coupler Office White



SIFSCOW

SC Simplex Adapter Office White



SISTOW**

ST-Style Adapter Office White



InfineStation™ Modules (Office White)

DFBM05OW

Blank .5 Unit

1 Unit

DFBM10W Blank

DFBM15OW Blank

1.5 Unit DF1KOW

1-Port Keystone Flat 1 Unit

DF2KOW

2-Port Keystone Flat 1 Unit

DFA1KOW

1-Port Keystone Angled 1 Unit

DFA2KOW

2-Port Keystone Angled 1 Unit

DFA1SCOW

1 SC Duplex **Angled** 1.5 Unit

DFA2SCOW

2 SC Duplex Angled 1.5 Unit

DFRA1KOW

1-Port Kevstone Recessed 1.5 Unit

DFRA2KOW

2-Port Keystone Recessed 1.5 Unit



DF19FFOW

9-Pin F/F 1 Unit

DF115SOW

15-Pin SVGA Screw Terminal 1 Unit



FCX2440W++

2-Port Style Line Frame Office White



3-Port Style Line Frame



Office White

FCX4440W++

4-Port

Frame

6-Port

Frame

Style Line

Office White

DJOOW++

106 Duplex

Office White

DJ106OW++

106 Duplex

Office White

4-Port

Frame

2-Port

Frame

Style Line

Office White

FCX644OW++



FCX344OW++



Style Line Duplex Receptacle Brown

20A 125V



HBL2310

20A 125V Twist-Lock Receptacle L5-20R (1.56" boss diameter) Black



HBL2320

20A 250V Twist-Lock Receptacle L6-20R (1.56" boss diameter) Black



HBL2610

30A 125V Twist-Lock Receptacle L5-30R (1.56" boss diameter) Black



HBL2620

30A 250V Twist-Lock Receptacle L6-30R (1.56" boss diameter) Black



Extron is a registered trademark of Extron Electronics MAX and CT Series are registered trademarks 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.

