

FloorPort[™] Series Service Fittings

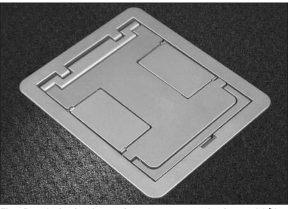
designed Comiss Fi

Redesigned Service Fittings Supply the Versatile Workstation



The newly redesigned FloorPort Service Fittings for Resource RFB[®] Series Floor Boxes, Walkercell[®] Cellular Raceway, and Walkerdeck Systems provide flexibility in recessed and furniture feed applications. The enhanced design also increases the ease of use and color options while continuing to exceed UL scrub water requirements.

These covers are ideal for use in a wide variety of applications including educational facilities, airports, and commercial and institutional office buildings. The covers are UL Listed to U.S. and Canadian safety standards and are fire classified for use on Walkerdeck Systems and Cellular Decking Systems in accordance with Floor-Ceiling Design Numbers D739, D832, and D858. Consult the factory for specific fire classified designs.



FloorPort Activation Covers for power, communication, and A/V.

FEATURES & BENEFITS

- Full sized self-closing recessed handle. New handle design provides ease of opening yet remains out of the way when cover is closed.
- Newly redesigned hinge and latch with enhanced durability. Hinge enables covers to open a full 180 degrees to lie flat on the floor for easy access to all compartments.
- Flanged and flangeless styles. Flanged version is used on carpeted floors to prevent fraying of carpet. Flangeless covers are used in tile applications where the cover will be exposed to heavy loads, offering the right style for the right application.
- Furniture feed options. Available with 1" trade size screw plug and one combination 1 ¼" and 2" trade size screw plug. Provides large capacity for feeding both power and communication cabling.
- Versatile application for use on both RFB Floorboxes and WalkerCell[®] Cellular Raceway Systems. Accommodates areas requiring both high and low concentration of floor outlets, so designers can attain a coordinated look.

- All metal construction. All components are die-cast aluminum to provide high durability and load capacity.
- Two large egress openings. In addition to accommodating additional space required for cable egress, positive stops on egress blocks in open (up) position provide added protection to cables.
- Expanded color options. Now available in durable powder coat painted nickel, bronze, brass, grey, and black, as well as a brushed aluminum finish which provides more aesthetic alternatives.
- TopGuard Protection. An integral design which keeps out water, dirt, and debris from both the power and communication compartments eliminates the need to install additional gasketing.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.



New FloorPort[™] Series Cover Assemblies feature a full 180° opening cover with a new recessed handle for easier opening and new cable egress openings that protect cabling while holding them securely in place.



FLOORPORT PART NUMBER CONFIGURATOR							
FP	В		TC		NK		
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) Tile/Carpet (Flanged)	T TC	Nickel Brass Black Bronze Gray Brushed Aluminum	NK BS BK BZ GY AL	

_	Catalog No./Item
S), d s h	FPFFTCBK FPFFTCBZ FPFFTCBS FPFFTCNK FPFFTCAL FPFFTCGY

Flo	FloorPort Series Flangeless Cover Assemblies Ordering Information						
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications			
FPCTBK FPCTBZ FPCTBS FPCTNK FPCTAL FPCTGY	Cutout Cover Assembly – Flangeless cover for use in tile installations. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Insert in lid allows for tile cutouts to match finished floor.		FPFFTBK FPFFTBZ FPFFTBS FPFFTNK FPFFTAL FPFFTGY	Furniture Feed Cover Assembly – Flangeless cover for use in tile installations. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Provided with one 1" trade size screw plug for power or communication type cabling and one combination 1 1/4" and 2" trade size screw plug for communication type cabling.			
FPBTBK FPBTBZ FPBTBS FPBTNK FPBTAL FPBTGY	Blank Cover Assembly – Flangeless cover for use in tile installations. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), gray (GY), or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.			Allows for feeding both power and communication cabling.			

FloorPort Series Cover Assemblies Part Number Conversion Information

FloorPort Flanged Covers					
OLD FLOORPORT PART NUMBER	DESCRIPTION	NEW FLOORPORT PART NUMBER			
S38BBTCAL S38BBTCBS S38BBTCBK	Blank Top, for Tile or Carpet, Aluminum Blank Top, for Tile or Carpet, Brass Blank Top, for Tile or Carpet, Black Blank Top, for Tile or Carpet, Nickel Blank Top, for Tile or Carpet, Bronze Blank Top, for Tile or Carpet, Gray	FPBTCAL FPBTCBS FPBTCBK FPBTCNK FPBTCBZ FPBTCGY			
S38CCTCAL S38CCTCBS S38CCTCBK	Cutout Top, for Tile or Carpet, Aluminum Cutout Top, for Tile or Carpet, Brass Cutout Top, for Tile or Carpet, Black Cutout Top, for Tile or Carpet, Nickel Cutout Top, for Tile or Carpet, Bronze Cutout Top, for Tile or Carpet, Gray	FPCTCAL FPCTCBS FPCTCBK FPCTCNK FPCTCBZ FPCTCGY			
S38PPTCAL S38PPTCBS S38PPTCBK	Furniture Feed, for Tile or Carpet, Aluminum Furniture Feed, for Tile or Carpet, Brass Furniture Feed, for Tile or Carpet, Black Furniture Feed, for Tile or Carpet, Nickel Furniture Feed, for Tile or Carpet, Bronze Furniture Feed, for Tile or Carpet, Gray	FPFFTCAL FPFFTCBS FPFFTCBK FPFFTCNK FPFFTCBZ FPFFTCGY			

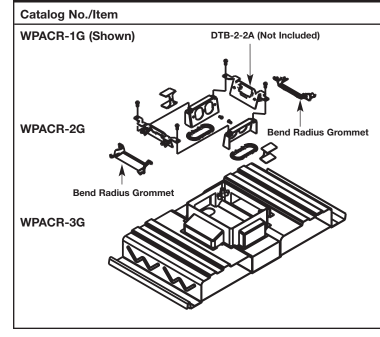
	FloorPort Flangeless C	overs	
OLD FLOORPORT PART NUMBER	DESCRIPTION	NEW FLOORPORT PART NUMBER	
S39BBTCAL S39BBTCBS S39BBTCBK	Blank Top, for Tile only, Aluminum Blank Top, for Tile only, Brass Blank Top, for Tile only, Black Blank Top, for Tile only, Nickel Blank Top, for Tile only, Bronze Blank Top, for Tile only, Gray	FPBTAL FPBTBS FPBTBK FPBTNK FPBTBZ FPBTGY	
S39CCTCAL S39CCTCBS S39CCTCBK	Cutout Top, for Tile only, Aluminum Cutout Top, for Tile only, Brass Cutout Top, for Tile only, Black Cutout Top, for Tile only, Nickel Cutout Top, for Tile only, Bronze Cutout Top, for Tile only, Gray	FPCTAL FPCTBS FPCTBK FPCTNK FPCTBZ FPCTGY	
S39PPTCAL S39PPTCBS S39PPTCBK	Furniture Feed, for Tile only, Aluminum Furniture Feed, for Tile only, Brass Furniture Feed, for Tile only, Black Furniture Feed, for Tile only, Nickel Furniture Feed, for Tile only, Bronze Furniture Feed, for Tile only, Gray	FPFFTAL FPFFTBS FPFFTBK FPFFTNK FPFFTBZ FPFFTGY	

LOAD CAPACITIES FOR FLOORPORT COVER ASSEMBLIES						
CATALOG NUMBERS	MAXIMUM LOAD IN POUNDS	FORMER CATALOG NO.				
FPCTC	1000	S38CCTC				
FPBT	750	S38BBTC				
FPFFTC	1000	S38PPTC				
FPCT	1000	S39CCTC				
FPBT	750	S39BBTC				
FPFFT	1000	S39PPTC				

NOTE: Load applied through a 2" [51mm] mandrel in center of service fitting. Loads above are static loads only and do not pertain to rolling loads.

	FloorPort Series Access	ori	es Ordering inform	ation
Catalog No./Item	Description/Specifications		Catalog No./Item	Description/Specifications
PKKIT	Barrier Kit – Used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on PK Presets (Walkercell, Walkerdeck). Kits are sold separately.		WPACR-1G	Internal Bracket – Two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. Communication brackets ordered separately.
RFBKIT	Barrier Kit – Used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. Kit should be used on RFB4 and RFB4-SS Floor Boxes. Kits are sold separately.		DTB-2-2A	Communication Bracket – Plastic clips on back of bracket provide cable storage loop. For use with WPACR. Activate 2A jacks snap directly into bracket.
RFBCIKIT	Barrier Kit – Used with RFB4-CI Floor Boxes. Kits are sold separately.		DTB-2-B	Communication Bracket – Blank bracket for customization in field. For use with WPACR. Wiremold Open System inserts sold separately.
S3AXBP ,	Blanking Plate – Aluminum top plate with steel support plate and four (4)	-	DTB-2-4TKO	Communication Bracket – Four knockouts for RJ style jacks. For use with WPACR. Wiremold Open System inserts sold separately.
	adjusting screws.		DTB-2-2AB DTB-2-2RT	Communication Bracket – Bracket for Activate (DTB-2-2AB) or Ortronics® (DTB-2-2RT) devices. Ortronics® and Activate adapters included.

FloorPort Activation Accessories for Use with Walkercell and Walkerdeck Systems



Description/Specifications

Internal Bracket – Two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.

Internal Bracket – Two 15A, 120V duplex receptacles, two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.

Internal Bracket – Two 20A, 120V duplex receptacles, two duplex receptacle brackets, receptacle insulators, power grommets, and bend radius control grommets. For use with recessed activations. Communication brackets ordered separately. See next page.

Bend Radius Control Grommets				
Catalog No./Item Description/Specifications				
PKGRBR	PK Preset Grommet – Bend radius control grommet used with PK preset. Maintains 1 1/4" [32mm] minimum cable lay-in radius.			
N	DTE: Not for use with communication brackets DTB-2-2AB or DTB-2-2RT.			

FloorPort Bracket Compatibility

Fittings intended for a cellular raceway system must have a minimum of 2 1/2" [64 mm] of concrete topping over the top of the deck. A typical UL Fire Classified floor activation will consist of the following components:

PK Series Preset Inserts "()" Maximum Quantity of Units Allowed Inside of Preset Insert					
COVER ASSEMBLY	ACTIVATION ASSEMBLY	BARRIER ASSEMBLY	COMMUNICATION BRACKET		
FPBTC FPCTC FPBT FPCT	(1) WPACR	_	(2) DTB-2		
FPFFTC FPFFT		(1) PKKIT	(1) DTB-2FP		

NOTES

DATACOM CONNECTIVITY OPTIONS

Now you have a wide range of options for providing datacom connectivity into Wiremold/Legrand Pathways. They are:

- Ortronics® TracJack® and Series II Modular Connectivity Solutions
- Pass & Seymour Activate[™] Modular Inserts
- Open System Communication Modules

Ortronics® Connectivity

TracJack® Individual Jack System

- Front-loading, snap-in design supports future moves adds and changes
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Flat or angled 45° exit configurations
- Choice of 13 colors and color matched to Wiremold Systems
- Universal T568A/B wiring format

Series II Front-Loading, Module System

- Module design features easy snap-in front-loading design
- Linear 110 punch down format for easy termination
- Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Available in flat or angled 45° exit configurations
- Color matched to Wiremold Systems

For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

Pass & Seymour Legrand Network Wiring

Activate[™] Series Front-Loading Inserts

- Modular inserts for voice, data, audio and video applications
- Front-load, snap-in design
- Color and texture matched to Wiremold Systems
- Available Category 3, 5e, 6, as well as 6-position USOC
- Universal T568A/B wiring format

For detailed product selection refer to the Pass & Seymour Network Wiring Catalog or visit www.passandseymour.com.

Open Connectivity Solutions

Wiremold Open System Communications Modules

- Accommodate a wide range of manufacturers' communications outlets including keystone jacks, as well as proprietary solutions from Avaya (Systimax) and NORDX
- Modules insert into a wide range of Wiremold Systems
- Pre-punched faceplates accept common communication devices

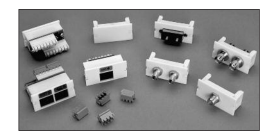
NOTE: For more information on integrating connectivity into Wiremold Cable Management Systems contact the Wiremold Applications Engineering Team or your local Wiremold Sales Representative.



WIREMOLD

U.S. and International: 60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251 Canada: 570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721









-