

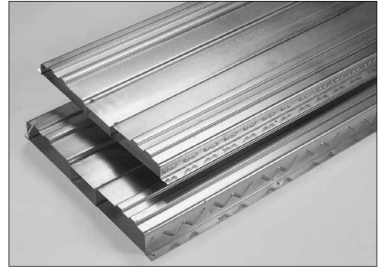
WIREMOLD® Cellular Raceway Systems

High-capacity, three-in-one raceway system supports high density projects

Walkercell® Cellular Raceway is a three-in-one system that installs quickly and easily. It is ideal for high density projects such as call centers and educational facilities.

Walkercell includes three channels – two for data and one for power cabling. It also includes large triple-service presets throughout the raceway, allowing you to access all three channels through one activation or service fitting. Walkercell is compatible with Floorport service fittings, shown on page 8 of this document.

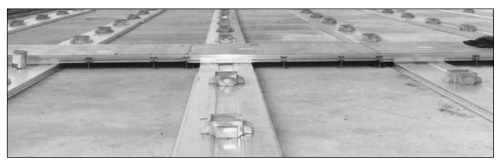
The system can be fed by junction boxes, Trenchduct, or Junction Box Header.



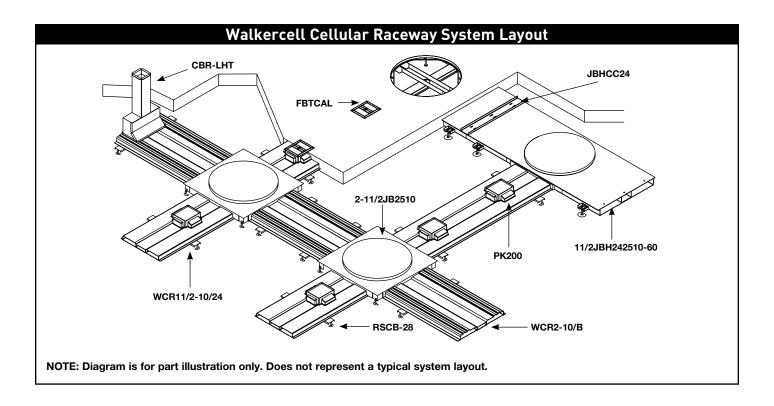
Sections of Walkercell Cellular Raceway.

FEATURES & BENEFITS

- Ample bend radius throughout the system maintains the integrity of fiber optic cable connections.
- Triple service presets deliver up to three services to the workstation at one location. These larger presets span all three cells and enable connection of FloorPort™ Service Fittings.
- Junction Box Header is a high-capacity feeder system used only forWalkercell installations. It is installed at the same height as the Walkercell raceway typically 4-6" beneath the slab. It provides a comparable cable capacity to Trenchduct but enables installation in a smaller concrete slab.
- FloorPort Service Fittings are UL scrub water listed.



A Walkercell Cellular Raceway System installation with Trenchduct Feeder System.

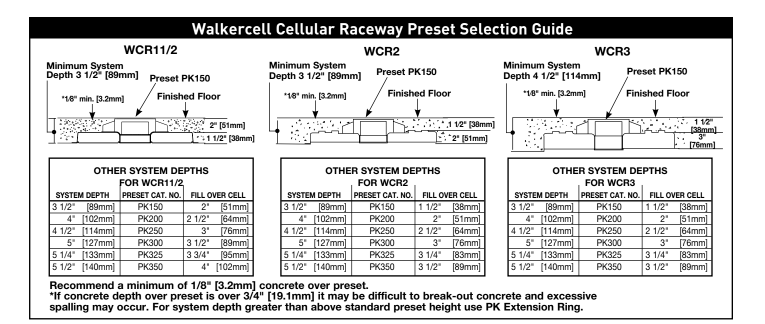


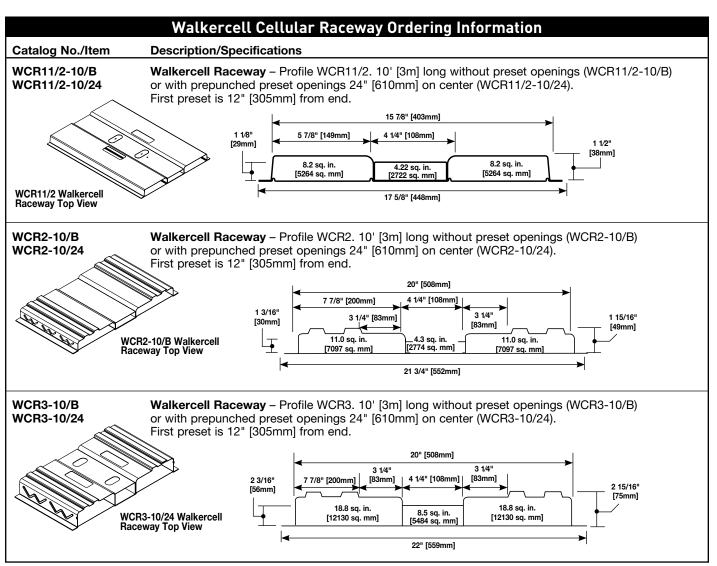
Walkercell Cellular Raceway System Wire Fill Capacity Charts

Walkercell Cellular Raceway Cable Fill Capacities – Communications								
							40% FILL	
	OARI E (MIRE CIZE		R (Approx.)	1	A (In²)	WCR11/2	WCR2	WCR3
	CABLE/WIRE SIZE	Inches	[mm]	Sq. In.	[Sq. mm]	8.2 in. ² [5264mm ²]	11 in. ² [7097mm ²]	18.8 in. ² [12130mm ²]
UNSHIELDED	4-pair, 24 AWG, Cat 5	0.220	[5.6]	0.038	[24.5]	85	115	197
TWISTED PAIR	4-pair, 24 AWG, Cat 6	0.250	[6.4]	0.049	[31.7]	66	89	153
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	0.015	[9.9]	217	285	488
	4-pair, 24 AWG	0.190	[4.8]	0.028	[18.1]	116	155	265
	25-pair, 24 AWG	0.410	[10.4]	0.132	[85.2]	24	33	56
COAXIAL	RG58/U	0.195	[4.9]	0.030	[19.4]	108	146	252
	RG59/U	0.242	[6.1]	0.046	[29.7]	70	96	162
	RG6/U	0.270	[6.8]	0.057	[36.8]	57	77	130
SHIELDED	TYPE 1	0.390	[9.9]	0.119	[76.8]	27	37	63
TWISTED PAIR	TYPE 2	0.465	[11.8]	0.170	[109.7]	19	26	44
	TYPE 3	0.245	[6.2]	0.047	[30.3]	69	93	159
FIBER	2 Strand	0.180	[4.6]	0.025	[16.1]	130	173	296
	4 Strand	0.190	[4.8]	0.028	[18.1]	116	155	264
	6 Strand	0.210	[5.3]	0.035	[22.6]	93	127	216
	Fiber ZipCord	0.110	[2.8]	0.010	[6.5]	326	463	791

٧	Walkercell Cellular Raceway Wire Fill Capacities - Power						
						40% FILL	1
WIRE SIZE		ETER		A (In²)	WCR11/2	WCR2	WCR3
AWG	Inches	[mm]	Sq. In.	[Sq. mm]	4.22 in. ² [2722mm ²]	4.3 in. ² [2774mm ²]	8.5 in. ² [5484mm ²]
14	0.111	[2.8]	0.010	[6.5]	168	172	351
12	0.130	[3.3]	0.013	[8.4]	126	129	256
10	0.164	[4.2]	0.021	[13.5]	80	82	161
8	0.216	[5.4]	0.037	[23.9]	45	47	93
6	0.254	[6.4]	0.051	[32.9]	33	34	67
4	0.324	[8.2]	0.082	[52.9]	20	21	41

NOTE: When using a Junction Box, calculate fill capacity according to the smallest compartment.





NOTE: PK Presets ordered separately. Order one PK Preset for each preset opening in the Walkercell.

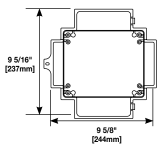
Walkercell Cellular Raceway PK Series Presets & Fittings Ordering Information

PK150 PK200 PK250 PK300

PK325

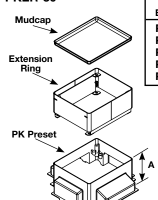
Description/Specifications

Triple Service Preset - Zinc die-cast construction with a removable steel cap that is recessed for concrete. Each preset is capable of housing two duplex power receptacles and up to eight communication connectors. Each preset has tapped openings for mounting brackets, adjusting ring and trim rings. The presets are field installed using one 3/16" [4.8mm] pop rivet (not provided). Preset extensions can be used to add height to presets as needed. See preset selection guide below to determine correct preset.





PKER-10 PKER-15 PKER-20 PKER-25 PKER-30 **PKER Extensions** – Attaches to preset to add height to preset. Can be field installed.



Extension		ove Preset A"
PKER-10 PKER-15 PKER-20 PKER-25 PKER-30	1" 1 1/2" 2" 2 1/2" 3"	[25mm] [38mm] [51mm] [64mm] [76mm]
PKER-30	3"	[76mm]

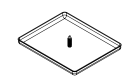


Mudcap – Used to close off Walkercell PK Preset.

Catalog No./Item

Description/Specifications

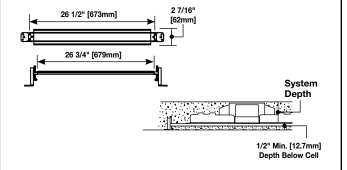
PMS-415N



Marker Cap – Replaces standard mudcap at ends of runs and near feeder to locate cellular runs after concrete placement.

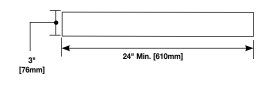
RSCB-18 RSCB-33 RSCB-48 Raceway Supports – Holds raceway at proper elevation during concrete placement. Fasten raceway to support using four self-drilling screws supplied. Supports are used at raceway butt joints and maximum 5' [1.524m] spacing between butt joint locations. See selection guide below. Suffix indicates distance between Walkercell and slab on grade.

CAT. NO.	HEIGHT ADJUSTMENT
RSCB-18	1/2" [12.7mm] to 1 7/8" [48mm]
RSCB-33	1 1/2" [38mm] to 2 7/8" [73mm]
RSCB-48	2 1/2" [64mm] to 3 7/8" [98mm]



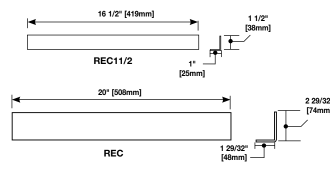
RGP

Grounding Plate – Installed at raceway butt joints when Walkercell is placed on a mud slab or concrete sidewalks and RSCBs are not required. Used to maintain ground continuity between Walkercell Raceways. Fasten raceway to slab through 20 gauge grounding plate with power actuated fastener (not provided). Field installed.

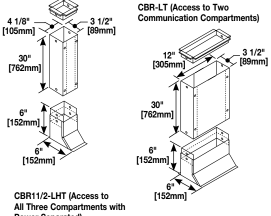


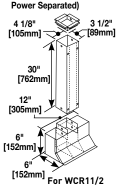
Walkercell Cellular Raceway PK Series Presets & Fittings Ordering Information (continued) Catalog No./Item Description/Specifications REC11/2 Blank End Closures – Used to close off ends of raceway. End close off ends of raceway. End REC2-C Close off ends of raceway.

Blank End Closures – Used to close off ends of raceway. End closures are held in place during concrete placement using blind rivets or welds. REC 11/2 is for WCR11/2 and REC is for WCR2, and WCR3.

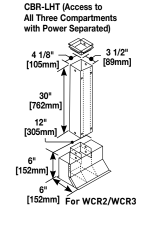


CBR-HT Cell Boot Risers – Allow access into one, two, or three cells simultaneously. Field cut oblong Opening in raceway and rivet or weld riser to raceway. Void closures included

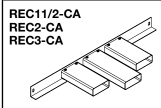




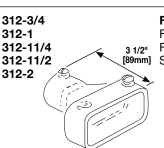
CBR-HT (For Power Only)



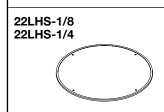
REC3-C and provide conduit knockouts. End closures are held in place with blind rivets or welds. REC11/2-C (For WCR11/2) 1/2" [12.7mm] and 3/4" [19.1mm] concentric KOs 1 1/2" [38mm] 1/2" [12.7mm] [25mm] 16 1/2" [419mm] REC2-C (KOs for WCR2) 1" 1/2" 1 15/16" 3/4" [25mm] [25mm] [19.1mm] [12.7mm] [19.1mm] [25mm] [25mm] [49mm] 1 1/16" 20" [508mm] [27mm] REC3-C (KOs for WCR3) 1 1/4" 1" 3/4" 3/4" 1" 3/4" 1" 1 1/4" 2 15/16" [32mm] [25mm] [19.1mm] [19.1mm] [25mm] [19.1mm] [25mm] [19.1mm] 1 1/16" 20" [508mm] [27mm]



End Closures for Duct Stubs – Provides ability to feed conduit from ends of raceway. Use with 312 Fittings below.

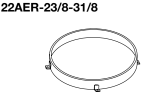


Female Conduit Adapter – Fits on outside of No. 2 duct. For one rigid or PVC conduit. Suffix indicates conduit size.



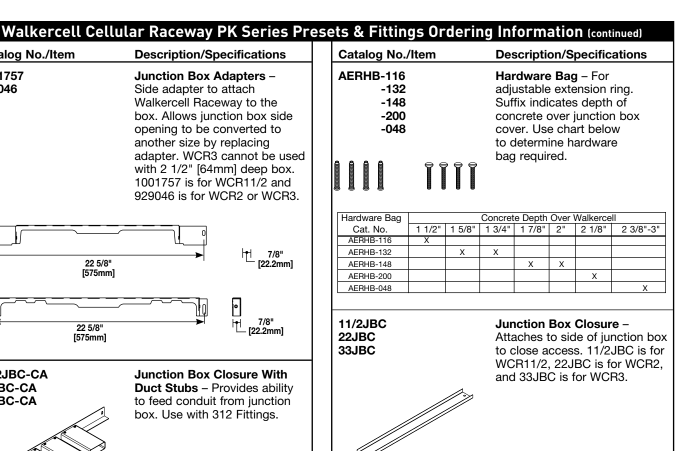
22AER-11/2-21/4

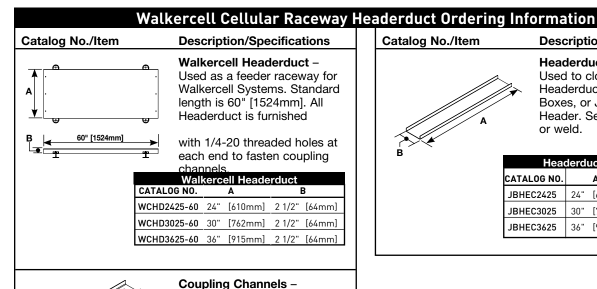
Carpet & Tile Holder – Placed on top of junction box cover plates to provide trim for flooring. Recessed to hold carpet or tile. Specify "B" for brass or "S" for steel. Suffix indicates depth.



Adjustable Extension Ring – For Walkercell junction boxes and junction box header. Suffix refers to adjustable height range of concrete over duct. Select appropriate AERHB-Hardware Bag (next column) to attach ring to box.

Catalog No./Item **Description/Specifications** 1001757 Junction Box Adapters -929046 Side adapter to attach Walkercell Raceway to the box. Allows junction box side opening to be converted to another size by replacing adapter. WCR3 cannot be used with 2 1/2" [64mm] deep box. 1001757 is for WCR11/2 and 929046 is for WCR2 or WCR3. 7/8" [22.2mm] 22 5/8" [575mm] 22 5/8" [22.2mm] [575mm] 11/2JBC-CA Junction Box Closure With **Duct Stubs** - Provides ability 22JBC-CA 33JBC-CA to feed conduit from junction box. Use with 312 Fittings.





CATALOG NO. JBHCC24

JBHCC30

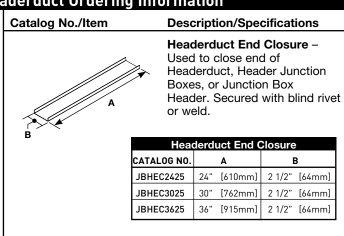
JBHCC36

Used to connect ends of **Headerduct Junction Boxes** together. Channels are furnished with 1/4-20 screws. **Headerduct Coupling Channel**

[610mm] 2 1/2" [64mm]

[762mm] 2 1/2" [64mm]

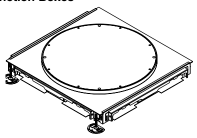
36" [915mm] 2 1/2" [64mm]



Walkercell Cellular Raceway Junction Boxes Ordering Information

Catalog No./Item

Junction Boxes



Junction Box Selection Chart					
CATALOG NO.	SIDE OPENINGS	HEIGHT	OF BOX		
11/2JB2510	Four – WCR11/2	2 1/2"	[64mm]		
22JB2510	Four – WCR2	2 1/2"	[64mm]		
33JB3510	Four – WCR3	3 1/2"	[89mm]		
2-11/2JB2510*	Two - WCR11/2, Two - WCR2	2 1/2"	[64mm]		
32JB3510*	Two - WCR2, Two - WCR3	3 1/2"	[89mm]		

Description/Specifications

Junction Boxes - Used at intersections of Walkercell Raceway. Partitions inside box maintain separation of services. 22" [559m] dia. cover provides access inside box. Access ring is 1" [25mm] over box. Order extension ring for additional height. Cover plates have 1/2" [12.7mm] upward adjustment for precise leveling after the pour. Side openings on junction boxes can be replaced to fit other Walkercell profiles. Cell dimensions are 24" x 26" [610mm x 660mm].

*WCR2 feeds WCR11/2 distribution and WCR3 feeds WCR2 distribution.

NOTE: The minimum depth of Junction Box is 1/2" [12.7mm] higher than WCR2 and WCR3. and is 1" [25mm] higher than WCR11/2.

Junction Box Header - Used as a large capacity feeder system for Walkercell. Cellular raceway attaches to side of box. 22" [559mm] dia. cover plate access at center of unit. Standard length is 60" [1524mm]. The minimum depth of any JB, JHB, or HJB is 1/2" [12.7mm] higher

6" [152mm]

31.25 [20161.3mm²]

JBH Series



NOTE: All capacities based on a minimum 80% allowance where cables may encounter a restriction point inside of junction box. Consult factory for WCR3 capacities.

than WCR2 and WCR3 and 1" higher than WCR11/2. **Junction Box Headers Used With WCR11/2** Power Comp. Width Syst. Power Communication Body Ring Height Depth Depth Capacity [sq. in. mm²] Capacity [X2, sq. in. mm²] 2 1/2" [64mm] 1" [25mm] 3½" [89mm] 6.64 [4283.9mm²] 4 1/4" [108mm] 18.60 [12000.0mm²] 2 1/2" [64mm] 1 1/2" 3 1/2" [89mm] 8.64 [5574.2mm²] 5 1/8" [130mm] 27.91 [18006.4mm²]

Junction Box Headers Used With WCR2							
Catalog	Body	Body	Ring	Syst.	Power	Power	Communication
Number	Width	Depth	Height	Depth	Capacity [sq. in. mm²]	Comp. Width	Capacity [X2, sq. in. mm²]
2JBH242510-60	24"	2 1/2"	1"	3½"	6.64	4 1/4"	19.78
	[610mm]	[64mm]	[25mm]	[89mm]	[4283.9mm²]	[108mm]	[12761.3mm²]
2JBH302515-60	30"	2 1/2"	1 1/2"	4"	8.64	5 1/8"	26.49
	[762mm]	[64mm]	[38mm]	[102mm]	[5574.2mm²]	[130mm]	[17090.3mm²]
2JBH362515-60	36"	2 1/2"	1 1/2"	4"	10.62	6"	28.53
	[915mm]	[64mm]	[38mm]	[102mm]	[6851.6mm²]	[152mm]	[18406.4mm²]

10.62 [6851.6mm²]

Body

Width

24" [610mm]

30"

[762mm]

36"

[915mm]

2 1/2"

[38mm]

1 1/2"

[102mm]

Number

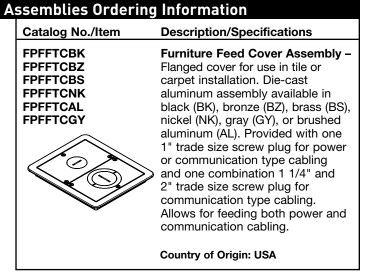
11/2JBH24251060

11/2JBH30251560

11/2JBH36251560

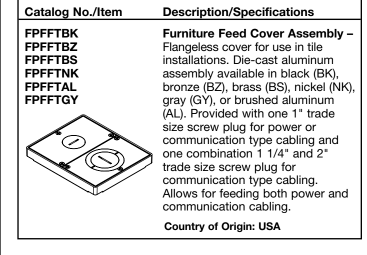
FLOORPO	FLOORPORT PART NUMBER CONFIGURATOR					
FP	В		_TC_	<u>NK</u>		
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) T Tile/Carpet TC (Flanged)	Nickel Brass Black Bronze Gray Brushed Aluminum	NK BS BK BZ GY AL	

Flo	oorPort Series Flanged Cover
Catalog No./Item	Description/Specifications
FPCTCBK FPCTCBZ FPCTCBS FPCTCNK FPCTCAL FPCTCGY	Cutout Cover Assembly – Flanged cover for use in tile or carpet installation. 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 carpet or tile cutouts to match finished floor.
	Country of Origin: India
FPBTCBK FPBTCBZ FPBTCBS FPBTCNK FPBTCAL FPBTCGY	Blank Cover Assembly – Flanged cover for use in tile or carpet installation. 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.



FloorPort Series Flangeless Cover Assemblies Ordering Information **Description/Specifications** Catalog No./Item **FPCTBK** Cutout Cover Assembly -**FPCTBZ** Flangeless cover for use in tile **FPCTBS** installations. Die-cast aluminum **FPCTNK** assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), **FPCTAL** gray (GY), or brushed aluminum **FPCTGY** (AL). Insert in lid allows for tile cutouts to match finished floor. Country of Origin: India **FPBTBK** Blank Cover Assembly -**FPBTBZ** Flangeless cover for use in tile installations. Die-cast aluminum **FPBTBS FPBTNK** assembly available in black (BK), **FPBTAL** bronze (BZ), brass (BS), nickel (NK), **FPBTGY** gray (GY), or brushed aluminum (AL). Lid area is flush with the finished floor, no cutouts provided.

Country of Origin: India



NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.

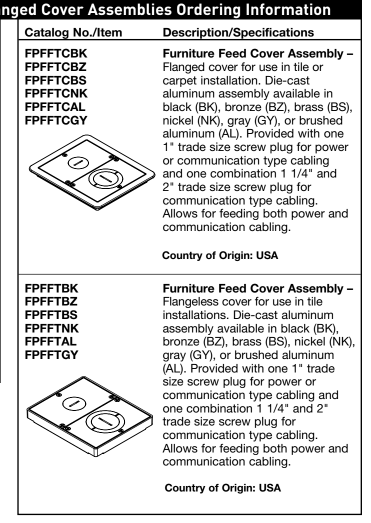
<u>FP</u>	<u>B</u>		TC	<u>NK</u>		NA_
FloorPort Cover	Blank Top Cutout Top Furniture Feed	B C FF	Tile (Flangeless) T Tile/Carpet TC (Flanged)	Nickel Brass Black Bronze Gray Brushed Aluminum	NK BS BK BZ GY AL	North American NA Made

North America	n Made FloorPort Series Fla
Catalog No./Item	Description/Specifications
FPCTCBK-NA FPCTCBZ-NA FPCTCBS-NA FPCTCNK-NA FPCTCGY-NA	Cutout Cover Assembly – Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), or gray (GY). Insert in lid allows for carpet or tile cutouts to match finished floor.
	Country of Origin: USA
FPBTCBK-NA FPBTCBZ-NA FPBTCBS-NA FPBTCNK-NA FPBTCGY-NA	Blank Cover Assembly – Flanged cover for use in tile or carpet installation. Die-cast aluminum assembly available in black (BK), bronze (BZ), brass (BS), nickel (NK), or gray (GY). Lid area is flush with the finished floor, no cutouts provided.
	Country of Origin: USA

NOTE: Pricing varies depending on country of origin. Consult your local sales representative for more information.

LOAD CAPACITIES FOR FLOORPORT COVER ASSEMBLIES				
CATALOG	MAXIMUM LOAD			
NUMBERS	IN POUNDS			
FPCTC	1000			
FPBTC	750			
FPFFTC	1000			
FPCT	1000			
FPBT	750			
FPFFT	1000			

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 Accessories Ordering information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** S3AXBP Blanking Plate -DTB-2-4TKO **Communication Bracket -**Aluminum top plate with steel Four knockouts for RJ style jacks. support plate and four (4) For use with WPACR. Wiremold adjusting screws. Open System inserts sold separately. Country of Origin: USA Country of Origin: USA DTB-2-2AB **Communication Bracket -**DTB-2-2RT Bracket for Activate (DTB-2-2AB) or **WPACR-1G** Internal Bracket -Ortronics® (DTB-2-2RT) devices. Two duplex receptacle brackets, Ortronics® and Activate receptacle insulators, power adapters included. grommets, and bend radius control grommets. Communication brackets ordered separately. Country of Origin: USA Country of Origin: USA **FP-CTR** Bare Concrete & Terrazzo Ring -Nonmetallic ring for use on bare **DTB-2-2A** Communication Bracket polished concrete and terrazzo floor Plastic clips on back of bracket applications. provide cable storage loop. For use with WPACR. Activate 2A jacks snap directly into bracket. Country of Origin: USA Country of Origin: USA **Communication Bracket -**DTB-2-B Blank bracket for customization in field. For use with WPACR. Wiremold Open System inserts sold separately.

Country of Origin: USA

NOTE: All device plates and accessories shown on this page are made in the United States of America.

FloorPort Activation Accessories for Use with Walkercell and Walkerdeck Systems Catalog No./Item **Description/Specifications** WPACR-1G (Shown) DTB-2-2A (Not Included) 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. Country of Origin: USA **WPACR-2G** Internal Bracket - Two 15A, 120V duplex receptacles, **Bend Radius Grommet** 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 Grommet** Country of Origin: USA WPACR-3G 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. Country of Origin: USA

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.	
	Country of Origin: USA	
N	OTE: Not for use with communication brackets DTB-2-2AB or DTB-2-2RT.	

NOTE: All device plates and accessories shown on this page are made in the United States of America.

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



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

www.legrand.us 570 Annlewood C

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

