

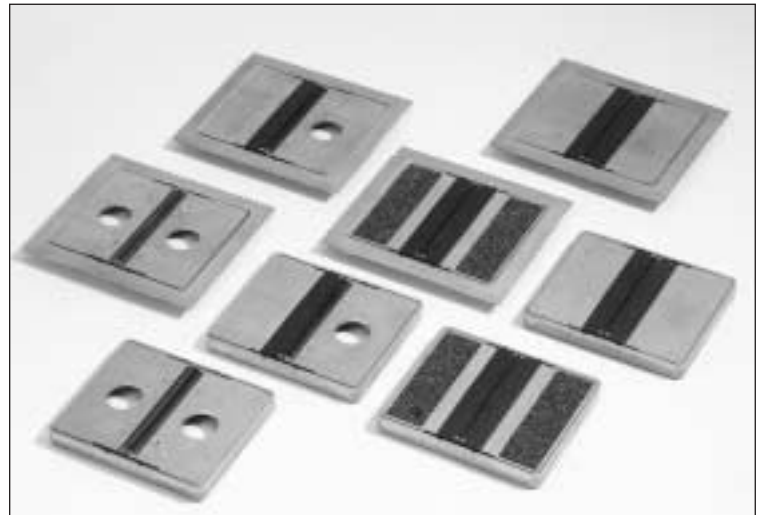
FloorPort Service Fittings Supply the Versatile Workstation



Protection from water, dirt, and debris.

The newly designed FloorPort Service Fittings for Walkercell® Cellular Raceway, Walkerdeck® Systems, N-R-G-Flor® Cellular Decking Systems, and Resource RFB® Floor Boxes provide flexibility in recessed and partition furniture feed applications. **New FloorPort Activations succeed the Source III™ Activations, as they replace not only the fit, but function as well.** The new design meets future UL requirements for the scrub water exclusion test on carpet and wood floors. The purpose of this new requirement is to ensure that water does not enter the power compartment of the device when exposed to cleaning equipment such as mops or shampooers. Passage of this requirement allows the covers to be used on tile, carpet, and wood floors.

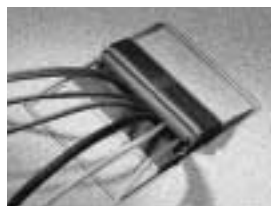
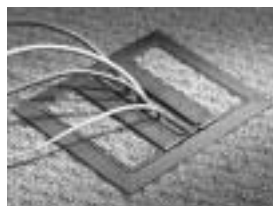
The covers are ideal for use in a wide variety of applications including educational facilities, airports, and commercial office buildings. These service fittings are UL Listed to U.S. and Canadian safety standards. The covers are fire classified for use on Walkerdeck Systems and N-R-G-Flor Cellular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



FloorPort flush and recessed activations for power and communication.

Features & Benefits

- **Flanged and flangeless styles.** Flanged version is used on carpeted floors to prevent fraying and where the fittings will be exposed to heavy loads. Flangeless version is used on tile and wood floors when an inconspicuous fitting is desired.
- **Interchangeable access doors.** Doors interchange with each other, making functional changes as simple as replacing doors instead of entire activations.
- **TopGuard Protection.** An integral design which keeps out water, dirt, and debris from the power and communication compartments. Whenever you see the TopGuard Protection icon applied to any Wiremold product, you know that the product meets and exceeds the new UL scrub water exclusion requirement.
- **Vertical adjustment.** Afterpour adjustment compensates for uneven surfaces, providing a consistent finished floor.
- **Three position slide covers.** Exclusive slides lock doors into place when active and inactive.
- **New colors.** Aluminum, brass, and black coated finishes match almost any decor.
- **Large egress area.** Over 25% more area to egress wires as compared to the RAKMII activation.
- **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. A wide selection of data and bezel options available for use with Ortronics® TracJack® and Series II devices.
- **Tamper resistant option.** For institutional applications. Consult factory for availability.



Do your infloor system covers protect from water, dirt, and debris?

FloorPort Flanged Activation Kits

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
S36CCTCAL S36CCTCBS S36CCTCBK	Flanged Activation Kit – Die-cast aluminum trim ring with textured, aluminum coated finish. Flooring insert areas allow for carpet and tile cutouts to match the finished floor. Also available in black and brass coated finishes.	S36PBTICAL S36PBTICBS S36PBTICBK	Flanged Activation Kit – Die-cast aluminum trim ring with textured, aluminum coated finish. One partition feed door and one blank door provide partition furniture feed and pull-through communication wires. Partition feed door is sized to accommodate 1" [25mm] liquid tight conduit fitting. Also available in black and brass coated finishes.
S36BBTCAL S36BBTCBS S36BBTCBK	Flanged Activation Kit – Die-cast aluminum trim ring with textured, aluminum coated finish. Blank access doors provide monochromatic finish and are flush with the floor level. Also available in black and brass coated finishes.	S36PPTICAL S36PPTICBS S36PPTICBK	Flanged Activation Kit – Die-cast aluminum trim ring with textured, aluminum coated finish. Two partition feed doors allow multiple service, multiple workstation feeds. Partition feed door is sized to accommodate 1" [25mm] liquid tight conduit fitting each. Also available in black and brass coated finishes.
			<div style="border: 1px solid black; padding: 5px; background-color: #e0f0ff;"> <p style="margin: 0;">IMPORTANT!</p> <p style="margin: 0;"><i>S36PP Series ARE NOT fire classified for Walkerdeck applications.</i></p> </div>

NOTE: Partition feed doors require barrier kits (see page 5) for separation of services and securing of door(s).

Catalog Number Key

S3X|X|X|X|X|X

S3 = Source III Replacement Family

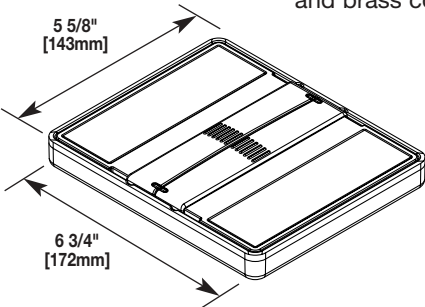
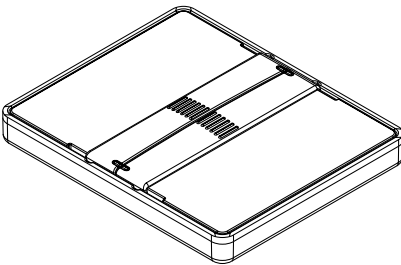
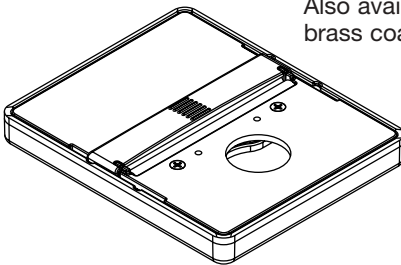
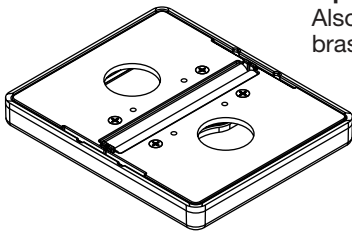
6 = Flanged
7 = Flangeless

CC = Two Insert Doors
 BB = Two Blank Doors
 PB = One Partition Feed Door, One Blank Door
 PP = Two Partition Feed Doors

AL = Aluminum Finish
 BK = Black Finish
 BS = Brass Finish

TC = UL Approved for Tile and Carpet Floors

FloorPort Flangeless Activation Kits

Catalog No./Item	Description/Specifications
<p>S37CCTCAL S37CCTCBS S37CCTCBK</p> 	<p>Flangeless Activation Kit – Die-cast aluminum construction with textured, aluminum coated finish. Flooring insert areas allow for carpet and tile cutouts to match the finished floor. Also available in black and brass coated finishes.</p>
<p>S37BBTCAL S37BBTCBS S37BBTCBK</p> 	<p>Flangeless Activation Kit – Die-cast aluminum construction with textured, aluminum coated finish. Blank access doors provide monochromatic finish and are flush with the floor level. Best applied on tile and under carpet applications. Also available in black and brass coated finishes.</p>
<p>S37PBTCAL S37PBTCBS S37PBTCBK</p> 	<p>Flangeless Activation Kit – Die-cast aluminum construction with textured, aluminum coated finish. One partition feed door and one blank door provide partition furniture feed and pull-through communication wires. Partition feed door is sized to accommodate 1" [25mm] liquid tight conduit fitting. Also available in black and brass coated finishes.</p>
<p>S37PPTCAL S37PPTCBS S37PPTCBK</p> 	<p>Flangeless Activation Kit – Die-cast aluminum construction with textured, aluminum coated finish. Two partition feed doors allow multiple service, multiple workstation feeds. Partition feed door is sized to accommodate 1" [25mm] liquid tight conduit fitting. Also available in black and brass coated finishes.</p>

IMPORTANT!
S37PP Series ARE NOT fire classified for Walkerdeck applications.

NOTE: Partition feed doors require barrier kits (see page 5) for separation of services and securing of door(s).

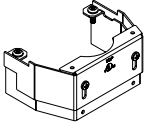
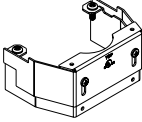
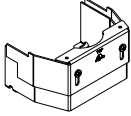
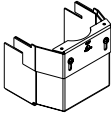
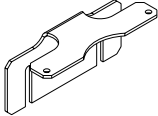
Load Capacities for FloorPort Products

Catalog Nos.	Maximum Load in Pounds*
S36CCTC**	930
S36BBTC**	1115
S36PBTC**	780
S36PPTC**	780
S37CCTC**	435
S37BBTC**	390
S37PBTC**	390
S37PPTC**	390

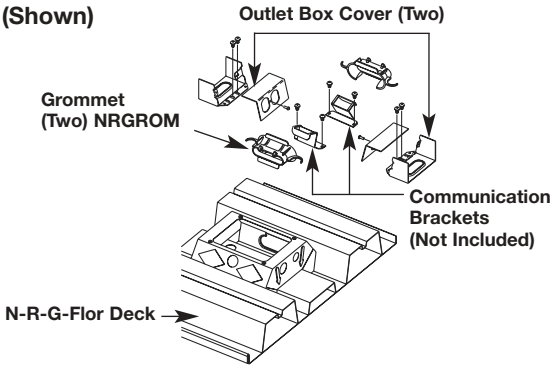
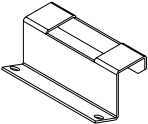
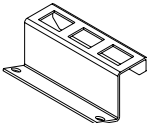
*Load applied through a 2" [51mm] mandrel in center of service fitting.

**Denote AL, BK, or BS for finish choice.

FloorPort Partition Feed Barrier Kits

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. For use on PK Presets (WalkerCell, Walkerdeck). Kits are sold 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. For use on RFB4 and RFB4-SS Floor Boxes. Kits are sold separately.
RFBCIKIT 	Barrier Kit – Used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. For use on RFB4-CI Floor Boxes only. Kits are sold separately.
NRGKIT 	Barrier Kit – Used to separate power and communication wires in partition feed covers. Supplied with base and three extensions to adjust to cover height. For use on N-R-G-Bloc® Presets (N-R-G-Flor). Kits are sold separately.
2PFKIT 	Partition Feed Kit – Used in dual partition feed covers to secure communication door.

FloorPort Activation Accessories for use with N-R-G-Flor Decking System

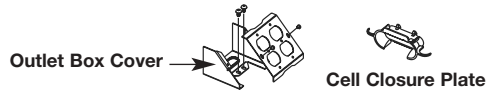
Catalog No./Item	Description/Specifications	
NPACR-1G (Shown)  <p>Outlet Box Cover (Two) Grommet (Two) NRGROM Communication Brackets (Not Included) N-R-G-Flor Deck</p>	Internal Bracket Kit – Two duplex outlet boxes, two duplex outlet box covers, cell closure plate, and two N-R-G-Bloc Preset grommets. For use with recessed activations. Communication brackets ordered separately. See below.	
NPACR-2G	Internal Bracket Kit – Two 15A, 120V duplex receptacles, two duplex outlet box covers, cell closure plate, and two N-R-G-Bloc Preset grommets. For use with recessed activations. Communication brackets ordered separately. See below.	
NPACR-3G	Internal Bracket Kit – Two 20A, 120V receptacles, two duplex outlet box covers, cell closure plate, and two N-R-G-Bloc Preset grommets. For use with recessed activations. Communication brackets ordered separately. See below.	
DTB-N3-2A 	Communication Bracket – One 2A Activate insert opening. For use with NPACR-1G, -2G, and -3G only. <ul style="list-style-type: none"> • Activate 2A jacks snap directly into bracket. No bezel required. 	<div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">ORT</div> <div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">P&S</div> <div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">OPEN</div>
DTB-N3-3T 	Communication Bracket – Three discrete communication jack openings. For use with NPACR-1G, -2G, and -3G only. <ul style="list-style-type: none"> • Wiremold open inserts sold separately. 	<div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">ORT</div> <div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">P&S</div> <div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">OPEN</div>

FloorPort Activation Accessories for use with N-R-G-Flor Decking System (Continued)

Catalog No./Item

Description/Specifications

NPACR-DD1G (Shown)



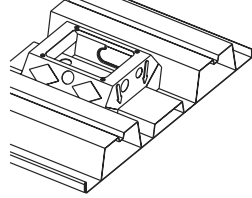
Activation Kit – One double duplex outlet box and box cover, two N-R-G-Bloc Preset grommets and one cell closure plate.

NPACR-DD2G



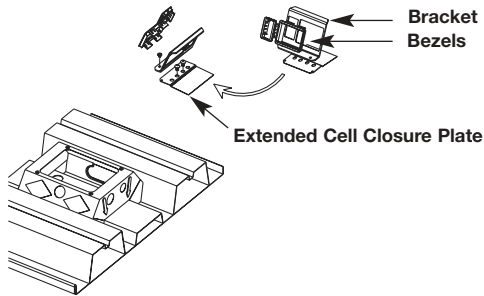
Activation Kit – Two 15A, 120V duplex receptacles. One double duplex outlet box and box cover, two N-R-G-Bloc Preset grommets and one cell closure plate.

NPACR-DD3G



Activation Kit – Two 20A, 120V duplex receptacles. One double duplex outlet box and box cover, two N-R-G-Bloc Preset grommets and one cell closure plate.

NRGACT8
NRGRT8



Activate Kit 8 – One communication bracket, cell closure plate and hardware. Accommodates four 2A inserts. For use with NPACR-DD1G, -DD2G, -DD3G, and NPACR-SGL1G, 2G, and 3G.

- [Activate bezels included.](#)

ORT

P&S

OPEN

Ortronics Kit 8 – One communication bracket, one each MAB and AB bezel in both Series II and TracJack styles, cell closure plate, and hardware. Accommodates up to eight communication connections.

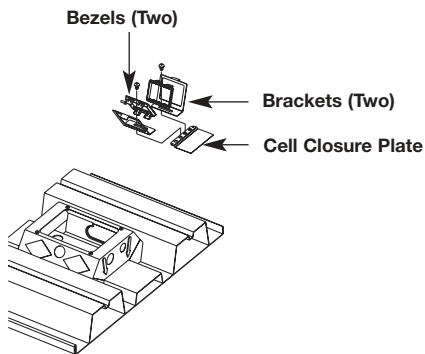
- [Ortronics Series II and TracJack bezels included.](#)

ORT

P&S

OPEN

NRGACT12
NRGRT12



Activate Kit 12 – Two communication brackets, cell closure plate and hardware. Accommodates six 2A inserts. For use with NPACR-DD1G, -DD2G, -DD3G, and NPACR-SGL1G, 2G, and 3G.

- [Activate bezels included.](#)

ORT

P&S

OPEN

Ortronics Kit 12 – Two communication brackets, two MAB bezels in both Series II and TracJack styles, cell closure plate, and hardware. Accommodates up to 12 communication connections.

- [Ortronics Series II and TracJack bezels included.](#)

ORT

P&S

OPEN

FloorPort Activation Accessories for Use with Walkercell and Walkerdeck Systems

Catalog No./Item	Description/Specifications
<p>WPACR-1G (Shown)</p> <p>WPACR-2G</p> <p>WPACR-3G</p>	<p>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 below.</p> <p>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 below.</p> <p>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 below.</p>

Communication Brackets

Catalog No./Item	Description/Specifications	ORT	P&S	OPEN
<p>DTB-2-2A</p>	<p>Communication Bracket – Plastic clips on back of bracket provide cable storage loop. For use with WPACR.</p> <ul style="list-style-type: none"> • Activate 2A jacks snap directly into bracket. 	ORT	P&S	OPEN
<p>DTB-2-B</p>	<p>Communication Bracket – Blank bracket for customization in field. For use with WPACR.</p> <ul style="list-style-type: none"> • Wiremold open inserts sold separately. 	ORT	P&S	OPEN
<p>DTB-2-4TKO</p>	<p>Communication Bracket – Four knockouts for RJ style jacks. For use with WPACR.</p> <ul style="list-style-type: none"> • Wiremold open inserts sold separately. 	ORT	P&S	OPEN
<p>DTB-2-2AB DTB-2-2RT</p>	<p>Communication Bracket – Bracket for Activate (AB) or Ortronics (RT) devices.</p> <ul style="list-style-type: none"> • Ortronics and Activate bezels included. 	ORT	P&S	OPEN

Bend Radius Control Grommets

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<p>PKGRBR</p>	<p>PK Preset Grommet – Bend radius control grommet used with PK preset. Maintains 1 1/4" [32mm] minimum cable lay-in radius.</p> <p>NOTE: Not for use with communication brackets DTB-2-2AB or DTB-2-2RT.</p>	<p>NRGROM</p>	<p>NB Preset Grommet – Bend radius control grommet used with NB Preset. Maintains 1 1/4" [32mm] minimum cable lay-in radius. Provides cable loop storage.</p>

FloorPort Bracket Compatibility

These fittings are for indoor installation on carpet or tile covered concrete floors that contain a cellular raceway system that has a minimum of 2 1/2" [64mm] 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
S36BB S36BC S36CC S37BB S37BC S37CC	(1) WPACR	—	(2) DTB-2
S36PB S36PC S37PB S37PC	—	(1) PKKIT	(1) DTB-2FP

N-R-G-Bloc Series Preset Inserts			
"{ }" Maximum Quantity of Units Allowed Inside of Preset Insert			
COVER ASSEMBLY	ACTIVATION ASSEMBLY	BARRIER ASSEMBLY	COMMUNICATION BRACKET
S36BB S36BC S36CC S37BB S37BC S37CC	(1) NPACR	—	(2) DTB-N3
	(1) NPACR-SGL	—	(2) DTB-N3 or (1) NRGACT8 or (1) NRGRT8 or (1) NRGACT12 or (1) NRGRT12
	(1) NPACR-DD	—	(1) NRGACT8 or (1) NRGRT8 or (1) NRGACT12 or (1) NRGRT12
	(1) NPACR-VDD	—	(1) NRGACT8 or (1) NRGRT8 or (1) NRGACT12 or (1) NRGRT12
	(2) NPACR-VDD	—	—
S36PB S36PC S37PB S37PC	—	(1) NRGKIT	(1) NRGACT8 or (1) NRGRT8 or (1) NRGACT12 or (1) NRGRT12
S36PP S37PP	—	(1) NRGKIT and (1) 2PFKIT	—

Datacom Connectivity Options

Now you have a wide range of options for providing datacom connectivity into Wiremold® Cable Management Systems. They are:

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

ORT	ORT	ORT
P&S	P&S	P&S
OPEN	OPEN	OPEN

Use these icons to determine connectivity options for each Wiremold System component:

ORT
P&S
OPEN

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
- 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
- Color matched to Wiremold Systems



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

ORT
P&S
OPEN

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.

ORT
P&S
OPEN

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 (Lucent) 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



Wiremold / Legrand
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

