

A Complete Line of Round Raised Floor Boxes

The Walker 861 single service Raised Floor Box brings power or communications service directly to the workstation in open space applications. The 861 is available with a quad 15A receptacle that can be wired in a standard or isolated ground configuration. The 861 is also available with flush cover assemblies which protect both power and communication devices, and the 861 floor box is compatible with 896 single service brass and nonmetallic covers. The 861 Raised Floor Box is an ideal solution for bringing power or communication needs in any raised floor application including commercial offices, computer rooms, and financial institutions. All products are UL Listed to U.S. and Canadian safety standards.

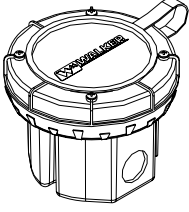
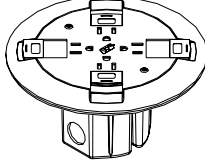
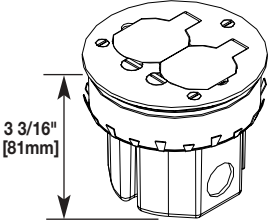
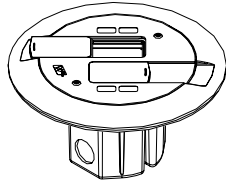
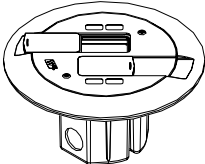
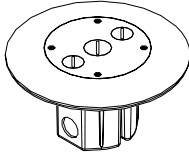
*The 861 Raised Floor Box –
an ideal solution for power
or communication needs.*



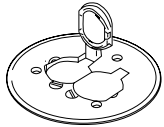
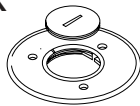
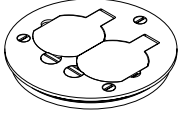
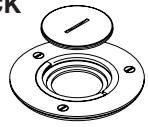
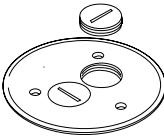
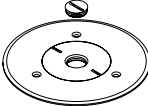
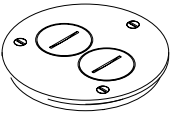

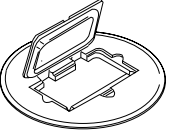
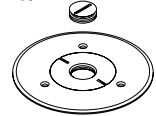
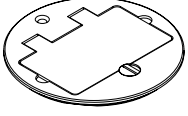
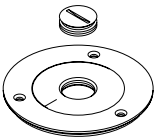
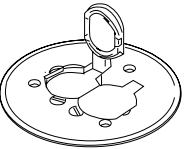
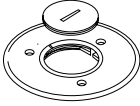
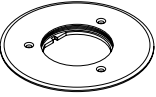
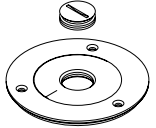

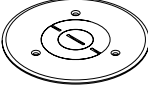
Features & Benefits

- **Individual slide covers on flush cover assemblies.** Protects power and communication devices. Power slide cover snaps back into place when receptacle is not in use.
- **Provides flexibility with a single raised floor box unit.** 861QTC has a 15A quad receptacle that can be wired in a standard or isolated ground configuration.
- **Fits most raised floor depths.** 861 Raised Floor Box fits into 3 1/2" [89mm] minimum deep raised floors
- **Meets ADA Accessibility Guidelines.** The trim flanges for this product have been designed to meet the ADA Accessibility Guidelines as it pertains to ADA Standard 4.5 which addresses changes in floor and ground surface levels. The trim flanges are beveled so the slope is no greater than 1:2 ratio.
- **Supported by one of the most complete lines of activation covers in the industry.** Now compatible with the 896 Series round, brass, and polycarbonate covers. A wide variety of aesthetically-pleasing brass, powder coat aluminum, die-cast, and polycarbonate cover options to meet any decor. Can accommodate most of today's power or data needs
- **Meets NEC Section 300-22(C).** 861 Series Raised Floor Boxes are suitable for use in air handling spaces and raised floor plenums.
- **Datacom connectivity option.** 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.

861 Raised Floor Box Ordering Information

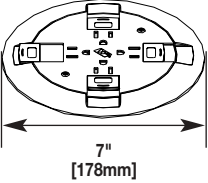
Catalog No./Item	Description/Specifications	Catalog No./Item		Description/Specifications
861 	<p>Raised Floor Box – Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom. 18 cu. in. [295 cu. cm] capacity. Requires a 4" [102mm] diameter hole. Comes complete with a disposable cover. Receptacle and activation sold separately.</p>	861QTCGY 861QTCBK 861QTCAL 861QTCBS 861QTCAB 861QTCVY 		<p>Raised Floor Box Assembly – Complete with prewired 15A quad receptacle can be wired as standard or isolated ground. Flush cover is available in painted gray (GY), black (BK), ivory (VY), or brushed metal finishes in aluminum (AL) and brass (BS). Slide covers match painted flange colors: gray, black. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass color slide holder (AB). Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom, 18 cu. in. [295 cu. cm] capacity. Requires a 4" [102mm] diameter hole.</p>
861DB 	<p>Raised Floor Box Assembly – Complete with 20A duplex receptacle and brass cover plate. Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom. 18 cu. in. [295 cu. cm] capacity. Requires a 4" [102mm] diameter hole.</p>	861AMDRTTTCGY 861AMDRTTTCBK 861AMDRTTTCAL 861AMDRTTTCBS 861AMDRTTTCAB 861AMDRTTTCVY 	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="background-color: #D3D3D3; padding: 2px 5px; margin-bottom: 2px;">ORT</div> <div style="background-color: #0070C0; color: white; padding: 2px 5px; margin-bottom: 2px;">P&S</div> <div style="background-color: #D3D3D3; padding: 2px 5px;">OPEN</div> </div>	<p>Raised Floor Box Assembly –All communication floor boxes accept up to four UTP connectors. Flush flanges available in painted gray (GY), black (BK), ivory (VY), or brushed metal finishes in aluminum (AL) and brass (BS). Slide covers match painted flange colors: gray, black. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass color slide holder (AB). Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom, 18 cu. in. [295cu. cm.] capacity. Requires a 4" [102mm] diameter hole.</p> <ul style="list-style-type: none"> • Includes two Pass & Seymour Catalog 5e dual modular inserts and two Wiremold Open System inserts
861AMDTTCGY 861AMDTTCBK 861AMDTTCAL 861AMDTTCBS 861AMDTTCAB 861AMDTTCVY 	<p>Raised Floor Box Assembly – All communication floor boxes accept up to four UTP connectors. Flush flanges available in painted gray (GY), black (BK), ivory (VY), or brushed metal finishes in aluminum (AL) and brass (BS). Slide covers match painted flange colors: gray, black. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass-color (AB) slide holder. Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom. 18 cu. in. [295 cu.cm] capacity. Requires a 4" [102mm] diameter hole.</p> <ul style="list-style-type: none"> • Includes two Pass & Seymour Catalog 5e dual modular inserts and two Wiremold Open System inserts 	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="background-color: #D3D3D3; padding: 2px 5px; margin-bottom: 2px;">ORT</div> <div style="background-color: #D3D3D3; padding: 2px 5px; margin-bottom: 2px;">P&S</div> <div style="background-color: #D3D3D3; padding: 2px 5px;">OPEN</div> </div>	<p>Raised Floor Box Assembly –All communication floor boxes accept up to four UTP connectors. Flush flanges available in painted gray (GY), black (BK), ivory (VY), or brushed metal finishes in aluminum (AL) and brass (BS). Slide covers match painted flange colors: gray, black. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass color slide holder (AB). Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom, 18 cu. in. [295cu. cm.] capacity. Requires a 4" [102mm] diameter hole.</p> <ul style="list-style-type: none"> • Includes bezel to accept four Ortronics TracJack inserts, and bezel to accept two dual Ortronics Series II modular inserts. TracJack and Series II devices sold separately. 	
861FFTCGY 861FFTCBK 861FFTCAL 861FFTCBS 861FFTCVY 	<p>Furniture Feed Raised Floor Box Assembly – Cover has two 1/2" trade size conduits and one 3/4" trade size threaded conduit opening for feeding cables and wires through floor. Flush flanges available in painted gray (GY), black (BK), ivory (VY), or brushed metal finishes in aluminum (AL) and brass (BS). Die-cast aluminum construction with three 1/2" trade size knockouts; two on the sides and one on the bottom, 18 cu. in. [295 cu. cm] capacity. Requires a 4" [102mm] diameter hole.</p>			

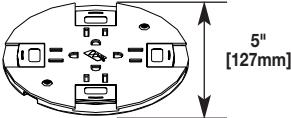
Single Service Brass Cover Plates for 861 Raised Floor Box

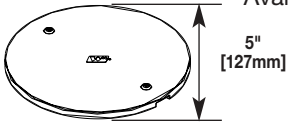
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
895 	Brass Duplex Cover Plate with Flip Lids – 5 1/2" [140mm] diameter for carpet.	896CK 	Brass Communications or Power Plate – 2 1/4" [57mm] threaded opening for carpet.
895T 	Brass Duplex Cover Plate with Flip Lids – 4 1/4" [108mm] diameter for tile.	896TCK 	Brass Communications or Power Plate – 2 1/4" [57mm] threaded opening for tile.
895SP 	Brass Cover Plate with Two Screw Plug Openings* – 5 1/2" [140mm] diameter for carpet.	896CK-1/2 	Brass Communications or Power Plate – 1/2" [12.7mm] threaded opening for carpet.
895TSP 	Brass Cover Plate with Two Screw Plug Openings* – 4 1/4" [108mm] diameter for tile. *Screw plug openings are 1 1/2" [38mm].	896TCK-1/2 	Brass Communications or Power Plate – 1/2" [12.7mm] threaded opening for tile.
895GFI 	Brass GFI Receptacle Cover Plate – 5 1/2" [140mm] diameter for carpet.	896CK-3/4 	Brass Communications or Power Plate – with 3/4" [19.1mm] threaded opening for carpet.
895TGFI 	Brass GFI Receptacle Cover Plate – 4 1/4" [108mm] diameter for tile.	896TCK-3/4 	Brass Communications or Power Plate – 3/4" [19.1mm] threaded opening for tile.
895P-BLK 895P-BRN 895P-BRZ 895P-AL 	Polycarbonate Duplex Cover Plate with Flip Lids – 5 1/2" [140mm] diameter. Cover available in black (BLK), brown (BRN), bronze (BRN) and aluminum (AL).	896CK-1 	Brass Communications or Power Plate – 1" [25mm] threaded opening for carpet.
896 	Brass Communications or Power Plate – 2 5/8" [67mm] threaded opening for carpet. Sold without abandon plug.	896TCK-1 	Brass Communications or Power Plate – 1" [25mm] threaded opening for tile.
896T 	Brass Communications or Power Plate – 2 5/8" [67mm] threaded opening for tile. Sold without abandon plug.	896PCK-BLK 896PCK-BRN 896PCK-BRZ 896PCK-AL 	Brass Polycarbonate Communications or Power Plate – One plug with 1 1/8" [29mm] opening, one plug with 1 15/16" [33mm] opening for pass-through only. Available in black (BLK), brown (BRN), bronze (BRZ) and aluminum (AL).

NOTE: All cover plates are furnished with gasket and three screws.

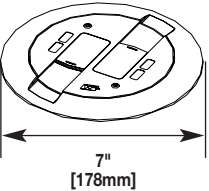
Flush Quad Power Cover Ordering Information

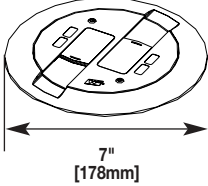
Catalog No./Item	Description/Specifications
RC9CTCGY RC9CTCBK RC9CTCAL RC9CTCBS RC9CTCAB RC9CTCVY	Finish Flange & Slide Holder Assembly - Flange available in painted gray (GY), black (BK), ivory (VY), and brushed metal finishes in aluminum (AL) and brass (BS). Aluminum and brass flanges shipped with black cover. Brass flange also available with brass colored cover assembly (AB).
	
<p>NOTE: Quad Receptacle sold separately. When RC9CTC is ordered for the 861 Raised Floor Box the RC9REC must be purchased at the same time.</p>	

Catalog No./Item	Description/Specifications
RC9SHTCGY RC9SHTCBK RC9SHTCBS RC9SHTCVY	Nonmetallic Slide Holder Assembly - Available in gray (GY), black (BK), ivory (VY), and nonmetallic brass (BS).
	

Catalog No./Item	Description/Specifications
RC9APTCBK	Abandonment Plate - Available in black (BK).
	
RC9REC	Receptacle - Prewired 15A quad receptacle can be wired as standard receptacle or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details.
<p>NOTE: When ordering the RC9REC to assemble into the 861, a RC9CTC must be purchased at the same time.</p>	

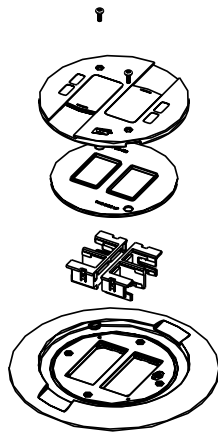
Flush Communication Poke-Thru Style Cover Ordering Information

Catalog No./Item	Description/Specifications
RC9CMDTCGY RC9CMDTCBK RC9CMDTCAL RC9CMDTCBS RC9CMDTCAB RC9CMDTCVY	Finish Flange & Slide Holder Assembly - Flange available in painted gray (GY), black (BK), ivory (VY), and brushed metal finishes in aluminum (AL) and brass (BS). Aluminum and brass flanges shipped with black cover. Brass flange also available with brass colored cover assembly (AB).
	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> ORT P&S OPEN </div> <ul style="list-style-type: none"> Includes two Pass & Seymour Category 5e dual modular inserts. Wiremold Open System inserts. </div>

Catalog No./Item	Description/Specifications
RC9CMDRTTCGY RC9CMDRTTCBK RC9CMDRTTCAL RC9CMDRTTCBS RC9CMDRTTCAB RC9CMDRTTCVY	Finish Flange & Slide Holder Assembly - Flange available in painted gray (GY), black (BK), ivory (VY), and brushed metal finishes in aluminum (AL) and brass (BS). Aluminum and brass flanges shipped with black cover. Brass flange also available with brass colored cover assembly (AB).
	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"> ORT P&S OPEN </div> <ul style="list-style-type: none"> Includes bezels to accept four Ortronics TracJack inserts, and bezels to accept two dual Ortronics Series II modular inserts. TracJack and Series II devices sold separately. </div>

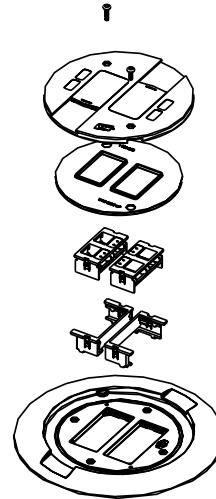
Flush Communications Cover Exploded Views

Ortronics



Note: RC9CMDRTTC Cover Assembly shown with two Ortronics TracJack bezels. (Modular inserts not included).

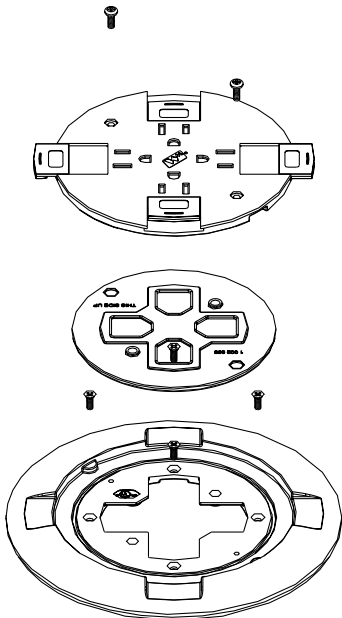
Pass & Seymour



Note: RC9CMDTC Cover Assembly shown with Pass & Seymour open system inserts.

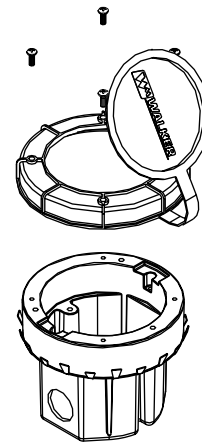
Flush Quad Power Exploded View

RC9CTC Cover Assembly



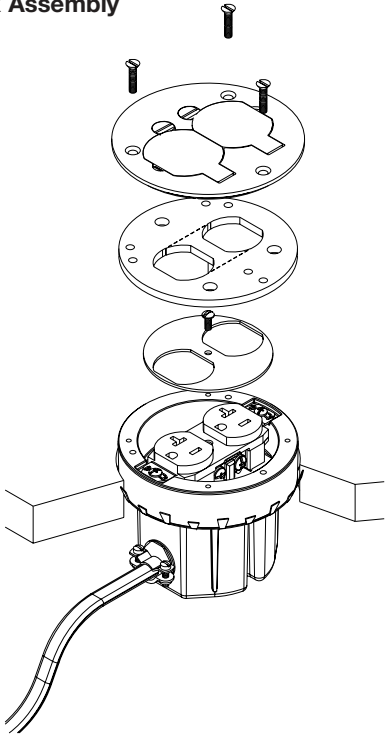
Single Service Floor Box Exploded View

861 Box Assembly



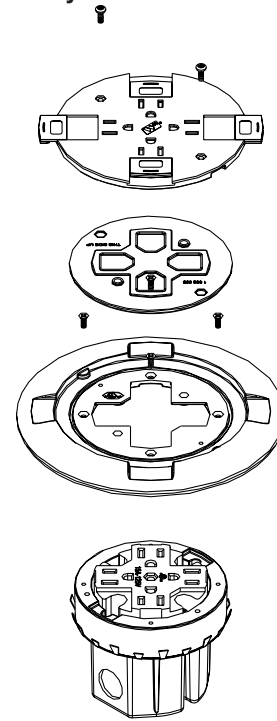
Single Service Floor Box Exploded View

861DB Box Assembly



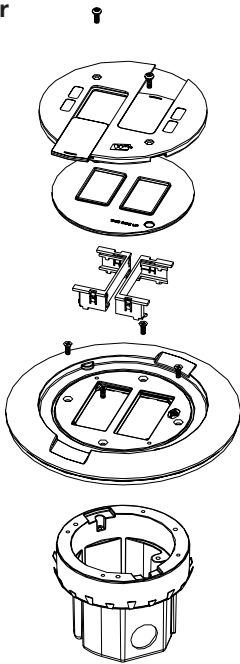
Flush Quad Power Box Exploded View

861QTC Box Assembly



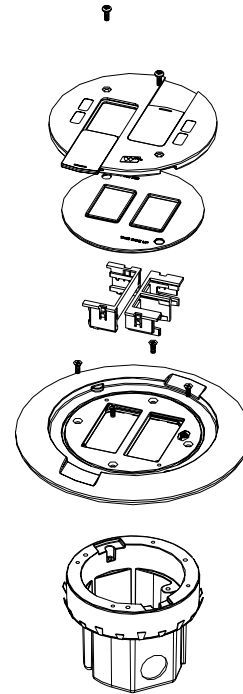
Flush Communications Series Exploded Views

Pass & Seymour




Note: 861AMDTC Box Assembly shown with Pass & Seymour with bezel that hold the Activate and open system inserts

Ortronics



Note: 861AMDRTTC Box Assembly shown with the Ortronics Series II and TracJack bezels.

To Wiremold.com 
*Guide Form Specs
CAD Drawings Available*

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

