

Wiremold

525 SeriesService Fittings

Flexible and Durable Activations for Multiple Systems





Wiremold® 525 Series Service Fittings provide an expanded range of services to include audio/video devices. 525 Series Service Fittings' four-piece design delivers the flexibility of interchangeable faceplates and the durability to withstand multiple moves, adds and changes. These fittings can be applied to ®Walkerduct Pro Series, Walkerduct® Underfloor Duct, Flushduct® and Walker 800 Series Floor Boxes.

525 Series Service Fittings are made from die-cast aluminum with a brushed satin finish. Each pedestal provides a single service, with multiple fittings required for two or more services. This line of fittings is ideal for use in schools, commercial office spaces and in labs.



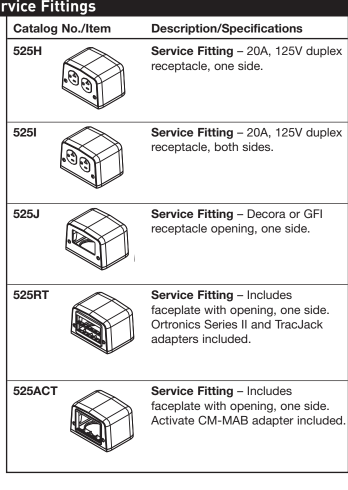
525 Series Fittings provide single service wiring solutions.

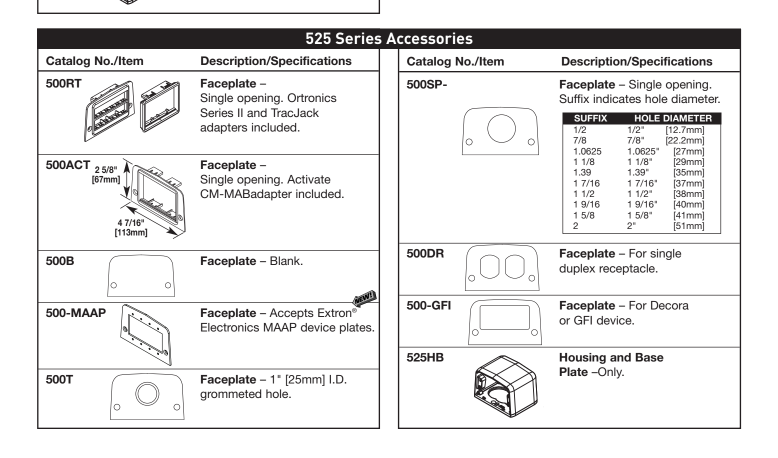
FEATURES & BENEFITS

- All 525 Series Fittings are UL Listed to U.S. and Canadian underfloor duct safety standards.
- Enlarged baseplate openings. Two openings in the baseplate have been enlarged to accept 11/4" [32mm] locking nipple. Third opening accepts 1" [25mm] locking nipple. Provides greater wiring capacity.
- Unique 3-position baseplate. Allows fitting to be centered or adjusted 3/4" [19.1mm] to one side of center. This integral flexibility permits the fitting to be placed clear of furniture, equipment or adjacent fittings.
- Interchangeable faceplates. The 525 Series uses the same faceplates as the previous 505 Series four-piece fittings. Functional changes are now as simple as changing faceplates instead of entire activations.
- A/V compatibility. Accepts Extron® Electronics and Ortronics® audio/video devices.

- **Die-cast aluminum with satin finish.** Durable construction provides a fitting that performs and maintains a good appearance after years of service.
- 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.
- Flexible four-piece design. Accommodates two removable faceplates. Choices include blank, power and communication styles. Reduces labor cost for making moves and changes.
- New housing design. Reduces the amount of visible lines and angles, improving aesthetic impact.

		Four-Piece S	ervice Fittings
Catalo	g No./Item	Description/Specifications	Catalog No./Item
525A		Service Fitting – 1" [25mm] I.D. grommet one side.	525H
525B		Service Fitting – 1" [25mm] I.D. grommet both sides.	5251
525C		Service Fitting – 1 1/4" [32mm] I.D. grommet one side.	525J
525D		Service Fitting – 1 1/4" [32mm] I.D. grommet both sides.	525RT
525F		Service Fitting – Duplex receptacle opening, one side.	525ACT
525G		Service Fitting – Duplex receptacle opening, both sides	





Activation Catalog No./Item **Description/Specifications** 436-2-7/8 [22.2mm] Afterset Inserts for Duct --11/2 [38mm] 2" [51mm] IPS. 2 1/2" [64mm] -2 [51mm] core drill size; 2 1/4" [57mm] -23/8[60mm] hole saw size. Suffix [76mm] denotes height. -3 [19.1mm] 424-3/4 Extensions – For 2" [51mm] [25mm] IPS preset or afterset inserts. Suffix denotes height of extension. 1126A-1/4 [6.4mm] Adapter - To change 2" [51mm] [19.1mm] IPS preset or afterset to -3/4 -1 [25mm] reduced opening size. -11/4 [32mm] Suffix denotes opening size. -11/2 [38mm] Locking Nipple – For 1" [25mm] 1124 -1 [25mm] IPS opening; 1" [25mm] long. Locking Nipple - For 1" [38mm] 1124L -1 [25mm] IPS opening; 1 1/2" [38mm] long. 1124-11/4 [38mm] Locking Nipple - For 1 1/4" [32mm] IPS opening; 1" [25mm] long. Locking Nipple - For 1 1/4" 1124L -11/4 [38mm] [32mm] IPS opening; 1 1/2" [38mm] long. 1124F-1 [25mm] Locking Nipple – For 1" [25mm] IPS opening; 5/8" [16mm] long. For use on Flushduct Infloor Raceway. 1043B (Brass) Blanking Plates - For 2" 1043S (Stainless Steel) [51mm] IPS. 3 1/2" [89mm] diameter top plate. 455F-1 Outlet Flange - For 1 5/8" [241mm] diameter opening on Flushduct Infloor Raceway. Accepts 1" [25mm] locking nipple.

ccessories			
Catalog No./Item	Description/Specifications		
825SFCK	Conversion Kit – To attach service fitting to 800 Series floor boxes. Includes 825C Ring, 1124L-1 Locking Nipple, and 825P-1 Adapter.		
430S505	Single Trim Plate – To attach fitting to Walkerduct Pro Series Preset. Base of 525 fitting not needed.		
431D505	Double Trim Plate – To attach two fittings to Walkerduct Pro Series Presets. Base of 525 fitting not needed.		
428B525	Flush Carpet Plate – To attach to Walkerduct Pro Series Plate.		

Cross Reference				
OLD CATALOG NUMBER	NEW CATALOG NUMBER			
505A, 501E	525A			
505ACT	525ACT			
505B, 502E	525B			
505C, 503E	525C			
505F	525F			
505G	525G			
505H, 523E	525H			
505HB	525HB			
5051	5251			
505J	525J			
505RT	525RT			

Includes hardware.



Guide Form Specs CAD Drawings Available

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

ED1225R2 - Updated November 2009 - For latest specs visit www.wiremold.com

