

Wiremold

2400[®] & 2400D[®]

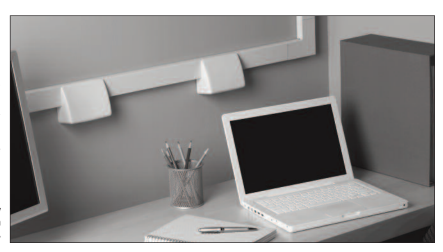
Series Steel Raceway

Low Profile, Single and Dual Channel, Steel Raceway

Wiremold 2400 Series Raceway is a single compartment raceway designed for communication or power applications and ideal for use in classrooms, offices, and hotel applications, or anywhere a small low profile raceway is needed.

2400D Series Divided Raceway is a low profile steel raceway for use where a limited number of power and low voltage cables are required in the same raceway.

2400 Series Raceway shown with our new Downward Facing Receptacles in a typical school library application.



FEATURES & BENEFITS

- Steel raceway. Provides superior strength for any dry location.
- Single- and dual-compartment attractive low profile raceway design. Provides functionality and flexibility with aesthetics for single or dual service applications.
- Downward facing activations. Streamlines the raceway appearance and provides increased protection for both activations and cabling.
- ScuffCoat[™] finish. Tough durable ScuffCoat finish makes a scratch-resistant surface that can be painted.
- Complete line of fittings. Provides complete wiring solution and allows for interconnection between raceway systems.
- Removable cover. Allows easy access to wiring for changes and additions.
- One- and two-gang device boxes. Now you can wire devices into the raceway system, making 2400 Series Raceway an excellent choice for communication wiring.
- Over the raceway boxes. Provides tremendous labor savings. Boxes mount over continuous run of raceway base eliminating the need to cut raceway when locating devices.

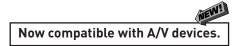
- Bend radius control fittings. Corner and tee fittings are UL verified to maintain full capacity 2" [51mm] bend radius control and exceed the recommendations of EIA/TIA 569A. These fittings provide cable protection in both lay-in and pull-through cable installations.
- **V2475D Bridge Fitting.** Provides ability to bridge 2400 Series Raceways over existing installations of 2400, 700, and 500 Series Raceways.
- In-line field-configurable receptacles. Receptacles can be installed at any point along the raceway without a box.
- In-line 106 frame data outlet. A wide variety of data modules can be installed anywhere along the raceway run without a box.
- 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.
- UL and cUL Listed component raceways. File E4376 Guide RJBT, Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC and meets Section 12-600 of CEC.



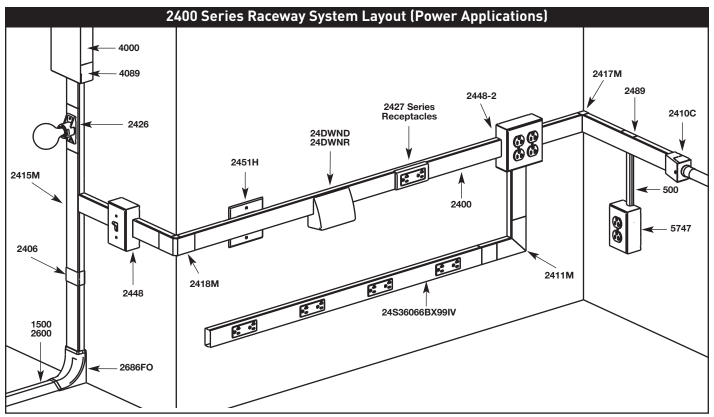
24DWNR Downward Facing Activation shown in a security application.



2400 Series Raceway shown with our new 2444D-2N Divided Device Box in a typical classroom application.

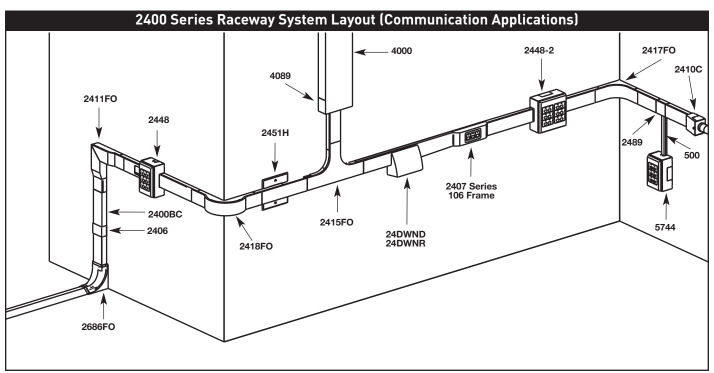






NOTE: Illustration is for product applications and may not represent proper circuit wiring.

Color prefix is not included in part number identification.

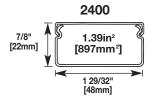


NOTE: Illustration is for product applications and may not represent proper circuit wiring.

Color prefix is not included in part number identification.

2400 Series Raceway Wire Fill Capacity Charts

2400 Raceway Wire Fill Capacities for Power*				
			NUMBER OF CONDUCTORS (40% FILL)	
WIRE SIZE	c).D.	WITHOUT	WITH 2427
THHN/THWN	Inches	[mm]	DEVICES	RECEPTACLE
14 AWG	0.111	[2.8]	57	12
12 AWG	0.130	[3.3]	41	9
10 AWG	0.164	[4.2]	26	_



^{*}For additional information refer to Technical Section of Wiremold Product Guide.

2400 Raceway Wire Fill Capacities for Communications				
		O.D. (Approx Dia.)		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL**
UNSHIELDED TWISTED PAIR	4-Pair, 24 AWG, Cat 3 4-Pair, 24 AWG, Cat 5e 4-Pair, 24 AWG, Cat 6 4-Pair, 24 AWG, Cat 6a 25-Pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [8.9] [10.4]	19 16 11 5 4
COAXIAL	RG6/U	0.270	[6.9]	9
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	20 20 10

2400 Series Raceway Base & Cover Ordering Information Catalog No./Item **Description/Specifications** V2400B **Raceway Base** - .040" [1.0mm] steel; packed twenty 5' [1.5m] V2400B-10 2400B-FW lengths per carton, or ten 10' 2400B-10FW [3.0m] lengths per carton. 1 29/32" [48mm] V2400BC Raceway Base & Cover - .040" 2400BC-FW [1.0mm] steel. Packed ten 5' [1.5m] lengths of base and cover 7/8" [22.2mm] per carton. 1 29/32" [48mm]

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

Catalog No./Item	Description/Specifications
V2400C 2400C-FW 1 29/32" [48mm]	Raceway Cover – .040" [1.0mm] steel; packed twenty 5' [1.5m] lengths per carton.
624	2400 Raceway Base & Cover Cutter – Portable cutter for 2400 & 2400D Series Raceway Base and Cover. Provides a clean and easy square cut every time.
624BCK	Replacement Blade Kit – Replacement blades and die set for 624 Cutter.
IWE-S DVWE-S	Spray Paint – Used for touching up large areas. Available in Ivory (IWE-S) or Fog White (DVWE-S). Contains 12 oz. of paint. NOTE: Can only be shipped via ground transportation.
IWE-P DVWE-P	Touch-Up Paint Pen – Used for touching up small areas. Available in Ivory (IWE-P) or Fog White (DVWE-P). Contains 0.3 oz. of paint.

2400 Series Raceway Fittings Ordering Information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** 2400WC Wire Clip - Additional support V2410FC **Full Capacity Entrance** for conductors in 2400 Series 2410FC-FW End Fitting - Feeds 2400 1" [25mm] Series Raceway. Includes three Raceway. (Nonmetallic) 3/4" and 1" concentric trade size KOs. 2401 Coupling - Joins sections 2 1/4" [51mm] [57mm] of 2400B Base. 2 5/8" [76mm] [67mm] Radiused Flat Elbow -V2411FO V2406 Cover Clip - Covers joints 2411FO-FW 90° flat corner that provides 2" 2406-FW where sections of 2400 Series [51mm] cable bend radius control Raceway cover or base come [165mm] for fiber optic and UTP/STP cable together. Nonmetallic construction. 3/8" 1 1/2" installations. Ideal for lay-in or [9.5mm] [38mm] pull-through installations. Couplings included. 2409 **Ground Clamp** - Connects 5 1/2" 1/2" equipment grounding conductor to [140mm] [12.7mm] 2400 Series Raceway. No. 10 ground screw provided. V2411M 1 29/32" Flat Elbow - Makes right angle V2410A **Entrance End Fitting** – Connects [49mm] turns in runs of 2400 Series 2411M-FW 2410A-FW 2400 Series Raceway with 1/2" Raceway on same surface. trade size conduit or armored cable. [51mm] 1 5/8 [41mm] 1 3/16" 3 15/16 [30mm] [100mm] V2415FO Radiused Tee - Branches at V2410B Blank End Fitting - Closes off 2415FO-FW right angles. Provides a controlled open end of 2400 Series Raceway. 2410B-FW [203mm] 2" [51mm] cable bend radius control [254mm] 1 3/16" for fiber optic and UTP/STP cable [30mm] installations. Couplings included. 5 7/8" [149mm] 4 7/8" [124mm] V2410C Entrance End Fitting - Feeds 2410-FW 2400 Series Raceway. Includes 1/2" and 3/4" trade size KOs on end 2 11/16" [48mm] V2415M Tee - Branches at right angles. and bottom. Additional 1/2" trade 2415M-FV Couplings included. size KO on both sides. 2 1/8 [54mm] [102mm] V2410DFO **Divided Entrance End Fitting -**2410DFO-FW Feeds 2400 & 2400D Series V2417FO Radiused Internal Elbow -4 3/4" Raceway. Includes 1/2", 3/4" 2417FO-FW 90° internal corner. Provides a [102mm] [121mm] and 1" trade size KOs on back controlled 2" [51mm] cable bend 2 7/8 and end. Removable divider and radius control for fiber optic and [73mm] bend radius control insert included. UTP/STP cable installations. Couplings included. 7 1/8 [181mm]

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

2400 Series Raceway Fittings Ordering Information (continued)

Catalog No./Item

Description/Specifications

V2417M 1 3/4" [45mm] 2417M-FW

Internal Flbow -

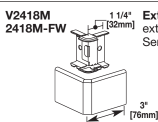
Makes 90° internal corners in runs of 2400 Series Raceway.

1 29/32"

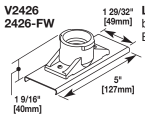
V2418FO 2418FO-FW [127mm]

Radiused External Elbow -

90° external elbow. Provides a controlled 2" [51mm] cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.



External Elbow - Makes 90° external corners in runs of 2400 Series Raceway.

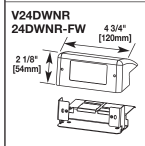


Lamp Holder - Medium base lamp holder 660W, 250V. Black general purpose phenolic.



Downward Duplex Device

Bracket - Labor saving, over-the-raceway device bracket. For 15A or 20A duplex receptacles or 106 style data frame in 2400 Series Raceway.



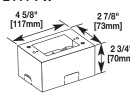
Downward Decorator Device Bracket - Labor saving over-the-raceway device bracket. For 15A or 20A decorator / GFCI receptacles or 106 style data frame in 2400 Series Raceway.

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

Catalog No./Item

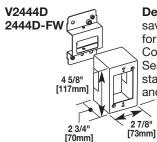
Description/Specifications

V2444 2444-FW



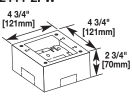
Extra Deep Device Box -

One-gang device box has extra depth to permit installation of cabling that requires greater bend radius and storage. Cover has one twistout for 2400 Series Raceway on two sides and one twistout for 500 and 700 Series Raceway on the top and bottom. Accepts industry standard faceplates for electrical and communication devices.



Device Box - One-gang, labor saving, over-the- raceway box for use with 2400 Series Raceway. Cover has two twistouts for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices.

V2444-2 2444-2FW



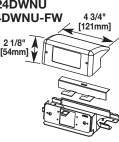
Extra Deep Device Box - Twogang device box has extra depth to permit installation of cabling that requires greater bend radius and storage. Cover has four twistouts for 2400 Series Raceway. Base [70mm] includes knockout to enable extension from existing single-gang flush wall box and 1/2" and 1" concentric trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

V2444-2LS 2444-2LSFW



Device Box - Two-gang, labor saving, over-the-raceway box for use with 2400 Series Raceway. Cover has four twistouts for 2400 Series Raceway. Accepts industry standard faceplates for electrical and communication devices.

V24DWNU 24DWNU-FW



Downward Extron® MAAP Device Plate - Labor saving, over-the-raceway device plate. Accepts two Extron® Electronics MAAP single space modules.

2400 Series Raceway Fittings Ordering Information (continued)

Catalog No./Item

Description/Specifications



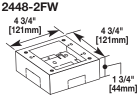
Downward Ortronics® Series II Device Plate - Labor saving, over-the-raceway device plate. Accepts one Ortronics® Series II module.

V2448 2448-FW



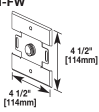
Device Box - One-gang device box. Cover has one twistout for 2400 Series Raceway on two sides and one twistout for 500 and 700 Series Raceway on the top and bottom. Base includes knockout to enable extension from existing single-gang flush wall box and 1/2" trade size KOs. Accepts industry standard faceplates for electrical and communication devices.

V2448-2



Device Box – Two-gang device box. Cover has four twistout for 2400 Series Raceway. Base includes knockout to enable extension from existing single-gang flush wall box and 1/2" trade size KOs. Accepts industry standard [44mm] faceplates for electrical and communication devices.

V2451H 2451H-FW



Back Feed Fitting - Feeds 2400 Series Raceway from an existing outlet box. Equipped with 1/2" trade size male bushing and lock nut washer for grounding.

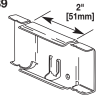
V2475D 5 9/16" 2475D-FW [140mm] 1 7/8" [48mm]

Bridge Fitting - Allows 2400 Series Raceway to bridge over existing installations of 2400, 500, or 700 Series Raceways.

V2489

2 7/81

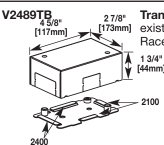
[74mm]



Side Reducing Connector -Connects 2400 Series Raceway with 500 Series Raceway.

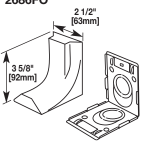


Description/Specifications



Transition Box - Connects existing installations of 2100 Series Raceway to 2400 Series Raceway.

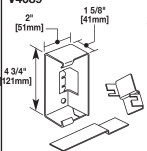
2686FO



Transition Feed Fitting -

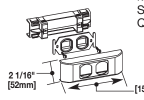
Eliminates offsetting of 2400 Series Raceway in connecting with surface panel boxes. Has 3/4" and 1" concentric trade size KOs with 1" trade size KO elongated so adjustment from surface to center of bushing is 1" [25mm] minimum to 1 5/8" [41mm] maximum. Has twistouts for transition to 1500 and 2600 Series Pancake Raceways.

V4089



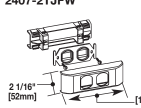
Reducing Connector - Reduces and connects 4000 Series Raceway to 2400 Series Raceway.

V2407-2CM 2407-2CMFW



106 Device Bracket and Frame -Installs two network wiring keystone device modules in 2400 Series Raceway. Does not support Quad 106 Frame.

V2407-2TJ 2407-2TJFW



106 Device Bracket and Frame -Installs two Ortronics TracJack device modules in 2400 Series

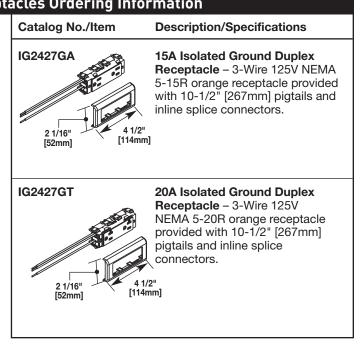
Raceway. Does not support Quad 106 Frame.

[152mm]

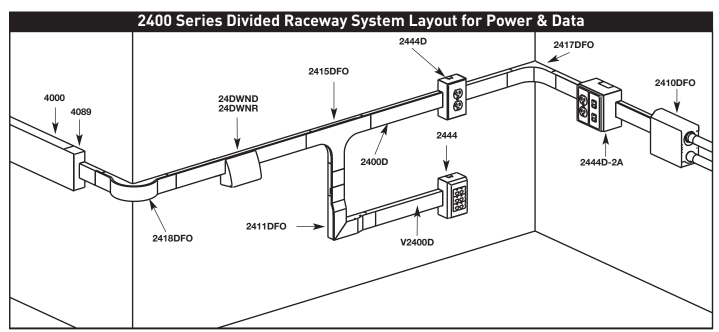
NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

2400 Series Raceway Receptacles Ordering Information Catalog No./Item **Description/Specifications** V2407-3TJ 106 Device Bracket and Frame -2407-3TJFW Installs three Ortronics TracJack device modules in 2400 Series Raceway. Does not support Quad 100 Frame. 2 1/16 [52mm] [152mm] V2427GA 15A Duplex Receptacle - 3-Wire 125V NEMA 5-15R receptacle provided with 10-1/2" [267mm] pigtails and inline splice connectors. 2 1/16" [52mm] V2427GT 20A Duplex Receptacle - 3-Wire 125V NEMA 5-20R receptacle provided with 10-1/2" [267mm] pigtails and inline splice connectors.

2 1/16"



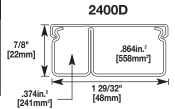
NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.



NOTE: Illustration is for product applications and may not represent proper circuit wiring. Color prefix is not included in part number identification.

2400 Series Divided Raceway Wire Fill Capacities

2400 Series Divided Raceway Wire Fill Capacities for Power					
WIRE SIZE	O.D.		VIRE SIZE O.D. NUMBER OF CONDUCTORS (40% FILI		DUCTORS (40% FILL)
THHN/THWN	Inches	[mm]	1/3 COMP.	2/3 COMP.	
14 AWG	0.111	[2.8]	11	26	
12 AWG	0.130	[3.3]	9	19	
10 AWG	0.164	[4.2]	6	11	



^{*}For additional information refer to Technical Section of Wiremold Product Guide.

2400 Series Divided Raceway Wire Fill Capacities for Communications					
	CABLE/WIRE SIZE	O.D. (App Inches	orox Dia.) [mm]	1/3 COMPARTMENT 40% FILL	2/3 COMPARTMENT 40% FILL**
UNSHIELDED TWISTED PAIR	4-Pair, 24 AWG, Cat 3 4-Pair, 24 AWG, Cat 5e 4-Pair, 24 AWG, Cat 6 4-Pair, 24 AWG, Cat 6a 25-Pair, 24 AWG	0.190 0.210 0.250 0.354 0.410	[4.8] [5.3] [6.3] [8.9] [10.4]	5 4 3 1 1	12 9 7 3 2
COAXIAL	RG6/U	0.270	[6.9]	2	6
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	5 5 2	12 12 6

2	400 Series Divided Raceway Ba
Catalog No./Item	Description/Specifications
V2400BD 2400BD-FW 1 29/32" [48mm]	Divided Raceway Base – .040" [1.0mm] steel; divided into 1/3 and 2/3 compartments. Packed ten 10' [3.0m] lengths per carton.
V2400C 2400C-FW	Raceway Cover – .040" [1.0mm] steel; packed twenty 5' [1.5m] lengths per carton.

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

Catalog No./Item	Description/Specifications
624	2400 Raceway Base & Cover Cutter – Portable cutter for 2400 & 2400D Series Raceway Base and Cover. Provides a clean and easy square cut every time.
624BCK	Replacement Blade Kit – Replacement blades and die set for 624 Cutter.
IWE-S DVWE-S	Spray Paint – Used for touching up large areas. Available in Ivory (IWE-S) or Fog White (DVWE-S). Contains 12 oz. of paint. NOTE: Can only be shipped via ground transportation.
IWE-P DVWE-P	Touch-Up Paint Pen – Used for touching up small areas. Available in Ivory (IWE-P) or Fog White (DVWE-P). Contains 0.3 oz. of pain

2400 Series Divided Raceway Fittings (continued)

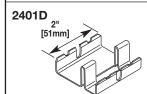
Catalog No./Item

Description/Specifications

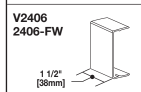
2400WC



Wire Clip - Additional support for conductors in 2400D Series Raceway. (Nonmetallic)



Divided Coupling – Joins sections of 2400DB Divided Base.

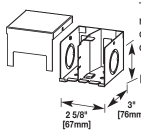


Cover Clip - Covers joints where sections of 2400 Series Raceway cover or base come together. Nonmetallic construction.



Divided Blank End Fitting - Closes off open end of 2400D Series Raceway.

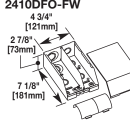
V2410D 2410D-FW



Divided Entrance End Fitting -Feeds 2400D Series Raceway. Two 1/2" trade size KOs and two rectangular KOs for communication cabling. Two additional 1" and 3/4" concentric trade size KOs on sides.

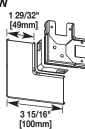
2 1/4" [76mm]

V2410DFO 2410DFO-FW



Divided Entrance End Fitting -Feeds 2400 & 2400D Series Raceway. Includes 1/2", 3/4", and 1" trade size KOs on back and end. Removable divider and bend radius control insert included.

V2411D 2411D-FW



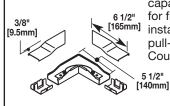
Divided Flat Elbow - Makes right angle turns in runs of 2400D Series Raceway on same surface.

Catalog No./Item

2411DFO-FW

Description/Specifications

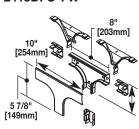
V2411DFO



Radiused Divided Flat Elbow -90° flat elbow with integral dividers to provide 2" [51mm] full capacity cable bend radius control for fiber optic and UTP/STP cable installations. Ideal for lay-in or pull-through installations. Couplings included.



V2415DFO 2415DFO-FW

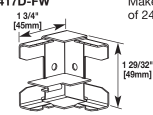


Radiused Divided Tee -

For branches at right angles. Provides 2" [51mm] full capacity cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.

4 7/8" [124mm]

V2417D 2417D-FW



Divided Internal Elbow -

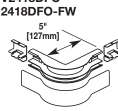
Makes internal 90° corners in runs of 2400D Series Raceway.



Radiused Divided Internal Elbow -

90° internal corner. Provides a 2" [51mm] full capacity cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.

V2418DFO



Radiused Divided External

Elbow – 90° external elbow. Provides a 2" [51mm] full capacity cable bend radius control for fiber optic and UTP/STP cable installations. Couplings included.

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

2400 Series Divided Raceway Fittings Ordering Information (continued)

Catalog No./Item

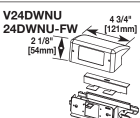
Description/Specifications

V24DWND 24DWND-FW 4 3/4" [120mm] [54mm]

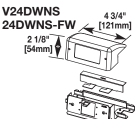
Downward Duplex Device
Bracket – Labor saving over-theraceway device bracket. For 15A
or 20A duplex receptacles or
106 style data frame in 2400D
Series Raceway.



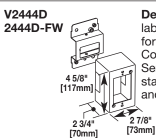
Downward Decorator Device Bracket – Labor saving overthe-raceway device bracket. For 15A and 20A decorator/GFCI receptacles or 106 style data frame in 2400D Series Raceway.



4 3/4" Downward Extron® MAAP
[121mm] Device Plate – Labor saving,
over-the-raceway device plate.
Accepts two Extron® Electronics
MAAP single space modules.

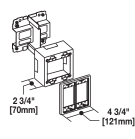


Downward Ortronics® Series II
Device Plate – Labor saving,
over-the-raceway device plate.
Accepts tone Ortronics® Series II
module.



Device Box – One-gang, labor saving, over-the-raceway box for use with 2400D Series Raceway. Cover has two twistouts for 2400D Series Raceway. Accepts industry standard faceplates for electrical and communication devices.

V2444D-2A 2444D-2AFW



Divided Device Box – Divided two-gang, labor saving, over-the-raceway box for use with 2400D Series Raceway. Provides the ability to have both power and low voltage at a single point-of- use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL Plate), Pass & Seymour Activate Series Inserts (requires CM-EPLA Plate) and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

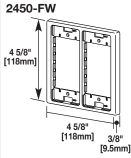
Catalog No./Item

Description/Specifications



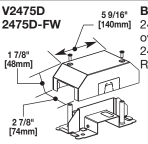
Divided Box – Labor savings over-the- raceway box. A divided two-gang box for use with 2400D Series Raceway. Allows both power and low voltage at a single pointof-use. For use with commercially available faceplates (not supplied).

V2450 2450-FW



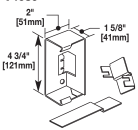
Device Bracket -

For use with 2444D-2N for both power and low voltage at a single point of use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules (requires S2-EPL Plate), Pass & Seymour Activate Series Inserts (requires CM-EPLA Plate) and Wiremold Open System Communication Modules (requires CM-EPLA Plate).

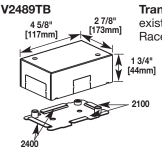


Bridge Fitting – For allowing 2400D Series Raceway to bridge over existing installations of 2400, 2400D, 500, and 700 Series Raceways.

V4089



Reducing Connector – For reducing from 4000 Series Raceway to 2400D Series Raceway.



Transition Box – Connects existing installations of 2100 Series Raceway to 2400D Series Raceway.

NOTE: "V" prefix indicates Ivory color, "-FW" suffix indicates
Fog White color.

5507 Series Faceplates Ordering Information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** 5507AD Modular Furniture Adapter -5507FRJ Flush Dual RJ11/RJ45 5507AD-FW Accepts Activate modular 5507FRJ-FW Faceplate - Mounts one furniture bezel and other modular or two keystone device modules, furniture adapters. recessed to provide a flush installation. Has one opening and a KO for the other. 5507B Blank Faceplate - Covers 5507AAP Extron® AAP Faceplate -5507B-FW unused compartments in the Accepts two Extron® Electronics 5507AAP-FW device bracket. AAP single space modules. **Duplex Faceplate** – Covers 5507D **5507MAAP** Extron® MAAP Faceplate -5507D-FW duplex style devices. Accepts Accepts two Extron® Electronics 5507MAAP-FW 106 Frame. MAAP single space modules. 5507R Rectangular Faceplate -5507R-FW Covers rectangular style devices. 5507-4TJ Ortronics® Faceplate -5507-4TJFW Mounts Ortronics datacom inserts. Accepts four TracJack Devices. 5507S Rectangular Spacer - Mounts commercial device plates. Installs between the device bracket and a device. 5507-6TJ Ortronics® Faceplate -Mounts Ortronics datacom inserts. 5507-6TJFW Accepts six TracJack Devices. 5507SW Switch Faceplate - Covers 5507SW-FW standard toggle switches. End Plates - Mounts Pass & CM-EPLA Single Receptacle Faceplate -5507T1 CM-EPLA-FW Seymour Activate and Wiremold 5507T1-FW Covers single receptacles - 1.59" Open System communication [40.4mm] diameter. modules into 5507 Series Faceplates. Includes two outlet identification labels with clear covers and two matching 5507T2 Single Receptacle Faceplate screw covers. 5507T2-FW Covers single receptacles -1.41" [35.8mm] diameter. End Plates - Mounts Ortronics S2-EPL S2-EPL-FW Series II modules into 5507 Series Faceplates. Includes two outlet identification labels with clear 5507RJ Dual RJ11/RJ45 covers and two matching 5507RJ-FW Connector Faceplate screw covers. Mounts one or two keystone device modules, has one opening and a KO for the other.

11

All faceplates have a standard measurement of 4 1/4" x

Part number without prefix indicates Ivory color, "-FW" suffix indicates Fog White color.

1 7/8" [108mm x 34mm].

NOTE:

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

