WIREMOLD

AL5200 Aluminum Raceway

Architectural Aluminum Raceway



Iuminum Raceway is sleek, clean and attractive. Integrated into casework or lab furniture or installed as baseboard, these raceways distribute communication and power wiring while maintaining aesthetics. The satin anodized finish is designed for both good looks and easy service. The "hi-tech" appearance makes this raceway an attractive choice for contemporary spaces. The aluminum systems compliment the decor in commercial offices, laboratories, and healthcare facilities.

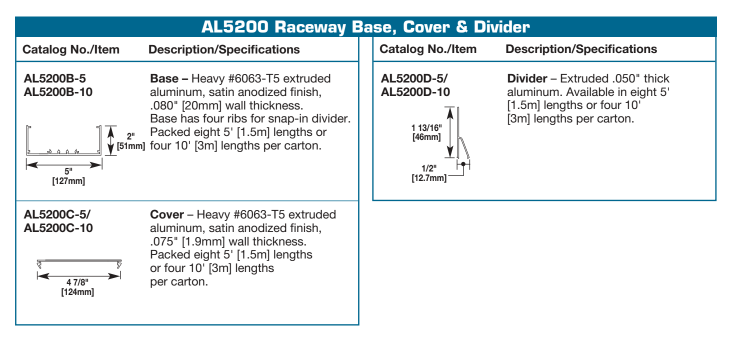


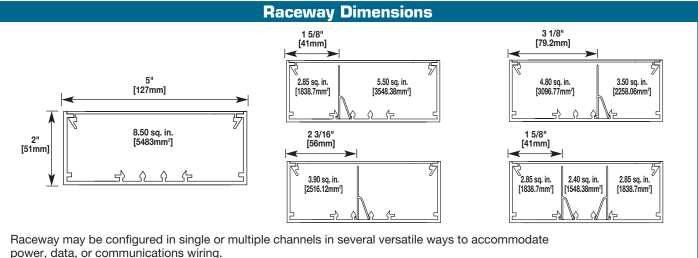
Standard devices installed in aluminum raceway mounted under reagent shelf in medical center lab.

Features & Benefits

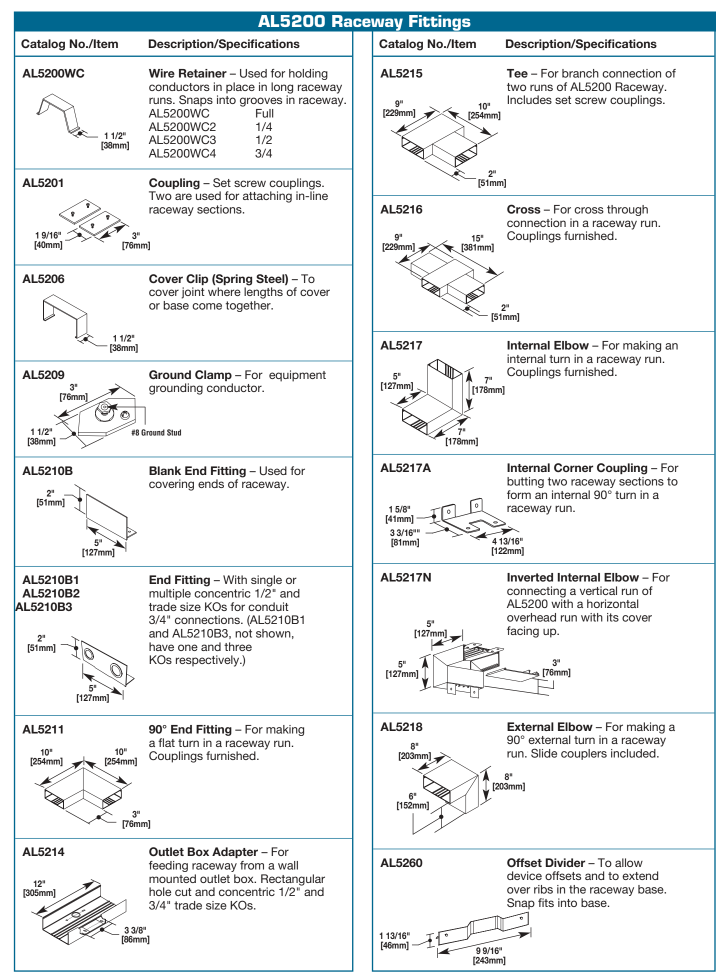
- Attractive, snap-together aluminum. Compliments decor in commercial offices, laboratories, and healthcare facilities. Enables quick and easy circuit modifications or additions.
- Satin anodized finish. Good-looking appearance, resists corrosion and is easy to clean and maintain.
- Field installed divider for multiple wiring channels. (Undivided design also available.) Permits separation of power and voice/data communication wiring or breakout of "clean" power from standard power circuits.
- Numerous raceway channel configurations. Able to accommodate your specific cable capacity requirements.
- Accommodates most standard flush mounted switches and receptacles. Accepts devices up to 30 amperes to meet any job requirement.

- Full line of fittings. Provides a complete installation and interconnection to existing wiring or other raceways.
- 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.
- UL5 and ADA compliant. Raceway and fittings meet UL5 specifications and can be installed in conformance with ADA requirements.
- UL and cUL Listed component raceways. File E73943 Guide RJBT, Fittings: File E74343 Guide RJPR. Meets Article 386 of NEC and meets Section 12-600 of CEC.



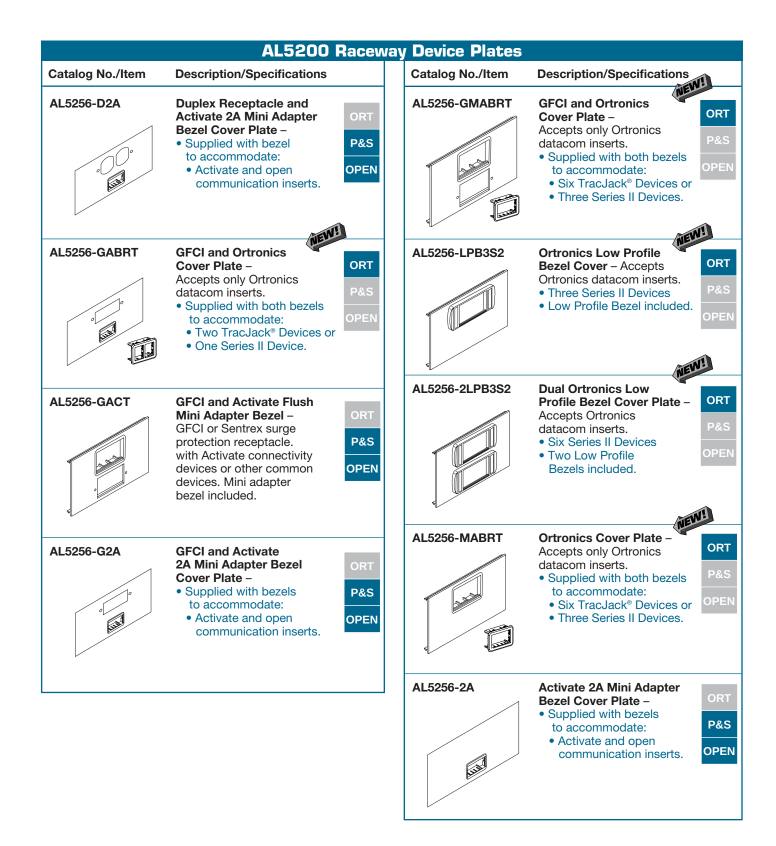


NOTE: Cross sectional area of each compartment indicated.



AL5246-D Duplex Recaptacle Cover - For standard duplex devices. OFT Activate connectivity devices on other connectivity devices. Pass Activate Dovice Plate - connectivity devices. Pass Activate Dovice Plate - connectivity devices. Pass Activate Dovice Plate - connectivity devices. OFT Activate Dovic		AL5200 R	aceway Device Plates	
cover 12* [305mm] section of raceway.* Orac AL5246-D Duplex Receptacle Cover - For standard duplex devices.* Orac · Accepts 106 Frame. OPEN · O - Cover For standard duplex devices.* OPEN · O - Cover For standard duplex devices.* OPEN · O - Cover For installation duplex receptacle cover germeted cable access at duplex receptacle location.* OPEN AL5246-GZ GFCI Device Plate - For GFCI or Sentrack surge protection receptacles.* OPEN AL5246-GZ GFCI Device Plate - For GFCI or Sentrack surge protection receptacles.* OPEN AL5246-GZ GFCI Device Plate - For GFCI or Sentrack surge protection receptacles.* OPEN AL5256-ZZ GFCI and Mouse Hole Device duplex for Closer frame. OPEN AL5256-Z GFCI and Mouse Hole Device or data communication cabling. Grommet fumished.* OPEN AL5256-ABRT Ortronics Cover Plate - Accepts only Ortronics datacom inserts. • Supplied with both bezels to accommodate: • One Series II Device. OPEN AL5256-DABRT Options datacom inserts. • Cover Flate - Accepts only Ortronics datacom inserts. • Supplied with both bezels to accommodate: • One Series II Devices <th>Catalog No./Item</th> <th>Description/Specifications</th> <th>Catalog No./Item</th> <th>Description/Specifications</th>	Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
AL5246-DD Double Duplex Device Plate - For installing a style communication devices. • Accepts 106 Frame. ORT PAS one bit devices • Comparison of Activate connectivity devices or other connectivity devices. • Accepts 106 Frame. ORT PAS one bit devices • Two low profile bazes installed in aturninum cover. PAS one bit devices • Two low profile bazes installed in aturninum cover. PAS one bit devices • Two low profile bazes installed in aturninum cover. PAS one bit devices • Two low profile bazes installed in aturninum cover. PAS one bit devices • Two low profile bazes installed in aturninum cover. AL5246-DZ Ore Plate - For straight bade and locking single receptacles with face diameters of 1.56° - 1.58° [39mm-39.5mm].* Duplex and Ortronics Cover Plate - Accepts only Ortronics datacom or other commodate: • One Series II Device. ORT PAS one Series II Device. AL5246-GZ Image: AL5256-Z AL5256-Z AL5256-Z AL5256-ABRT GFCI and Mouse Hole Device Plate - Grommeted cable opening at GFCI/Sentrex receptacle location.* Duplex and Ortronics Cover Plate - For Accepts only Ortronics datacom or other commodate: • No Traclack Device. ORT Plate - For Accepts only Ortronics datacom or other commodate: • One Series II Device. PAS one Series II Device. AL5256-DART Mouse Hole Device Plate - Facilitates exit of voice or face - Accepts only Ortronics datacom insents. • Supplied with both bazels to accommodate: • Six TracJack Devices • Three Series II Devices. AL5256-DART Duplex & Ortronics Cover Plate - Accepts only Ortronics datacom insents. • Supplied with both bazels to accommodate: • Six TracJack Devices. • Three Series II Devices. <	AL5246-D	cover 12" [305mm] section of raceway.* Duplex Receptacle Cover – For standard duplex devices.*	ORT	Bezel (LPB) Device ORT Plate – For installation of Activate connectivity devices on other connectivity devices. OPEN • Low profile
AL5246-DZ Duplex Receptacle and Mouse Hole Device Plate - Grommeted cable access at duplex receptacle location.* AL5256-ACTMAB Activate 6A Mini Adapter Bezel Cover Plate - Supplied with bzel to accommodate: - Activate 8 open communication inserts. Activate 6A Mini Adapter Bezel Cover Plate - Supplied with bzel to accommodate: - Activate 8 open communication inserts. Pase AL5256-DABRT Image: Activate 6A Mini Adapter Bezel Cover Plate - For straight blade and locking single receptacles with face diameters of 1.56°-1.58° [39mm].* Duplex and Ortronics Cover Plate - Accepts only Ortronics datacom inserts. Duplex and Ortronics Cover Plate - Accepts only Ortronics datacom inserts. AL5246-GZ GFCI Device Plate - For GFCI or Sentrex* surge protection receptacles.* AL5256-DACT Activate Device Plate - Grommeted cable opening at GFCI/Sentrex receptacle location.* AL5256-DACT Activate Device Plate - For Activate connectivity devices or other common devices. Pase or other common devices. AL5256-Z Mouse Hole Device Plate - Facilitates exit of voice or data communication cabling. Grommet furnished.* Pase or other common devices. Pase or other common devices. Pase or other common devices. AL5256-ABRT Ortronics Cover Plate - Accepts only Ortronics datacom inserts. * Supplied with both bzzels to accommodate: * Six TracJack Devices. Pase or other common devices. Pase or other common devices.	•	Double Duplex Device Plate – For installing a 15A and 20A duplex receptacles or duplex style communication devices.	ORT P&S	 For high density installation of Activate connectivity devices or other connectivity devices. Two low profile bezels installed in
Plate - For straight blade and locking single receptacles with face diameters of 1.56"-1.58" [39mm-39.5mm].* AL5256-DABRT Duplex and Ortronics Cover Plate - Accepts only Ortronics datacom inserts. ORT Pass AL5256-ABRT GFCI and Mouse Hole Device Plate - Grommeted cable opening at GFCI/Sentrex receptacle location.* ORT Pass Duplex and Ortronics Cover Plate - Accepts only Ortronics datacom inserts. ORT Pass AL5256-ABRT Ortronics Cover Plate - Accepts only Ortronics datacom inserts. * Supplied with both bezels to accommodate: ORT Pass AL5256-ABRT Ortronics Cover Plate - Accepts only Ortronics datacom inserts. * Supplied with both bezels to accommodate: ORT Pass	•	Duplex Receptacle and Mouse Hole Device Plate – Grommeted cable access at	AL5256-ACTMAB	Adapter Bezel Cover Plate – Supplied with bezel to accommodate: • Activate & open
AL5246-G GFCI Device Plate – For GFCI or Sentrex® surge protection receptacles.* bezels to accommodate: • Two TracJack Devices. • One Series II Device. • Two TracJack Device.	AL5246-F	Plate – For straight blade and locking single receptacles with face diameters of 1.56"-1.58"		Cover Plate – Accepts only Ortronics datacom inserts. P&S
Plate - Grommeted cable opening at GFCI/Sentrex receptacle location.* AL5256-DACT Activate Device Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate connectivity devices or other common devices. Plate - For Activate common devices. Plate - Accepts only Ortronics Datacom inserts. Supplied with	AL5246-G	GFCI or Sentrex [®] surge		Two TracJack Devices.
AL5256-2 Mouse Hole Device Plate – Facilitates exit of voice or data communication cabling. Grommet furnished.* bezel installed. 11/4" [32mm] Dia. Grommet furnished.* • Accepts 106 Frame. AL5256-ABRT Ortronics Cover Plate – Accepts only Ortronics datacom inserts. • Al5256-DMABRT Duplex & Ortronics® Cover Plate – Accepts only Ortronics datacom inserts. • Supplied with both bezels to accommodate: • Six TracJack Devices. • P&S	••	Plate – Grommeted cable opening at GFCI/Sentrex	AL5256-DACT	Plate – For Activate connectivity devices or other common devices.ORTP&S devices.
AL5256-ABRT Ortronics Cover Plate – Accepts only Ortronics datacom inserts. ORT P&S AL5256-DMABRT Duplex & Ortronics® Cover Plate – Accepts only Ortronics Datacom inserts. ORT • Supplied with both bezels to accommodate: • Supplied with both bezels to accommodate: • Six TracJack Devices. • Three Series II Devices.	1 1/4"	Facilitates exit of voice or data communication cabling.	.00.	bezel installed.
• One Series II Device.		 Plate – Accepts only Ortronics datacom inserts. Supplied with both bezels to accommodate: 	ORT P&S	Plate – Accepts only ORT Ortronics Datacom inserts. • Supplied with both bezels to accommodate: • Six TracJack Devices.

*All plates are 4 7/8" x 12" [124mm x 305mm].



	AL5200) Racewa	y Wire Fill C	apacities for	Power 40%	5 Fill		
	CAPACITY	OF CROSS	SECTIONAL ARE	A WITH DUPLE	X DEVICE (1.34 \$	Sq. In.)		
WIRE TYPE	3.78" [89mm]		3.86" [99mm]	4.36" [114mm]	4.85 [122n		8.53" [216mm]	
THWN/THHN								
#6	16		19	24	26	6	55	
#8	23		27	34	37	7	76	
#10	47		55	68	75	5	155	
#12	74		8	108	118	3	244	
#14	99		117	145	159)	329	
	CA	PACITY OF	CROSS SECTION	AL AREA WITH	OUT DEVICES			
WIRE TYPE	2.40" [61mm]	2.85" [72mm]	3.78" [89mm]	3.86" [99mm]	4.36" [114mm]	4.85" [122mm]	8.53" [216mm]	
THWN/THHN #6	18	22	27	30	34	37	65	
#8	25	30	37	42	48	51	91	
#10	52	62	76	84	98	104	184	
#12	82	97	119	133	154	164	290	
#14	110	131	161	179	207	220	391	

AL5200 Raceway Wire Fill Capacities for Communications*													
CAPACITY OF CROSS SECTION AREA													
CABLE/	WIRE SIZE			8.53"		4.85"		3.78"		3.86"		4.36"	
		0.D.		[216mm]		[122mm]		[89mm]		[99mm]		[114mm]	
		Inches	[mm]	20%*	40%**	20%*	40%**	20%*	40%**	20%*	40%**	20%*	40%**
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	60	120	25	51	19	39	20	40	22	45
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.220	[5.6]	44	89	34	68	26	53	27	54	30	61
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	34	69	19	39	15	30	15	31	17	35
TELEPHONE	2-pair, 24 AWG	0.140	[3.6]	110	221	63	126	49	98	50	100	56	113
	3-pair, 24 AWG	0.150	[3.8]	96	193	54	109	42	85	43	87	49	98
	4-pair, 24 AWG	0.190	[4.8]	60	120	34	68	26	53	27	54	30	61
	25-pair, 24 AWG	0.410	[10.4]	12	25	7	14	5	11	5	11	6	13
COAXIAL	RG58/U	0.195	[5.0]	57	114	32	64	25	50	25	51	29	58
	RG59/U	0.242	[6.1]	37	74	21	42	16	32	16	33	18	37
	RG6/U	0.270	[6.9]	29	59	16	33	13	26	13	26	15	30
TWINAXIAL	100 Ohm	0.330	[8.4]	19	39	11	22	8	17	9	18	10	20
SHIELDED	TYPE 1	0.390	[9.9]	14	28	8	16	6	12	6	12	7	14
TWISTED PAIR	TYPE 2	0.465	[11.8]	10	20	5	11	4	8	4	9	5	10
	TYPE 3	0.245	[6.2]	36	72	20	41	16	32	16	32	18	36
FIBER OPTIC	Two Stranded (Duplex)				100					~-			
	Multimode, 62.5/125 µm	0.190	[4.8]	60	120	34	68	26	53	27	54	30	61

* 20% cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within raceway and fittings that may restrict cross sectional area.
 ** 40% cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

Notes

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

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

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 (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.

60 Woodlawn Street • West Hartford, CT 06110

1-800-723-5175 • FAX 905-738-9721

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251





ED541R9 – Updated February 2005 – For latest specs visit www.wiremold.com







P&S

PE

P&S

OPEN

ORT

P&S

DPE







Wiremold / Legrand

U.S. and International:

Canada:

_ .

OPEN

P&S

OPEN

ORT

OPEN