# L<sup>1</sup> legrand<sup>®</sup>

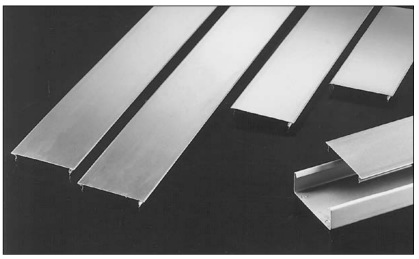
# **WIREMOLD**<sup>®</sup>

## **Steel Raceway Systems**

# Two-Piece Stainless Steel Surface Raceway

In response to market demand, **Wiremold**<sup>®</sup> also offers our versatile 4000<sup>®</sup> Series Raceway in stainless steel. The unique combination of strength and beauty not only makes stainless steel raceway highly functional, but also an attractive design element.

Ideal for installations where atmospheric corrosives or acidic cleaning solvents make rust a particular concern, S4000 Series Raceway provides all the benefits of the industry-standard Steel 4000 Series Raceway. The smooth brushed finish provides a sleek, polished look to compliment contemporary, upscale applications.

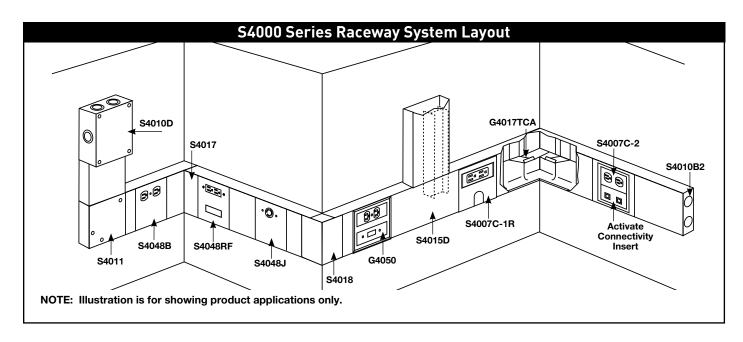


Stainless steel raceway combines strength and beauty. Pre-cut covers are available in various lengths.

#### FEATURES & BENEFITS

- 4050 Nonmetallic Device Plates. Overlapping design covers seams. The gray or ivory plastic mounting plates accept a wide variety of device configurations.
- 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.
- Stainless steel cover and base with brushed finish. S4000 Raceway is formed from type 304 stainless steel – with a #4 brush finish, providing a polished, high tech look to compliment other design elements selected.
- Tough, corrosion resistant surface. Stainless steel offers durable protection in laboratories, hospitals or food processing areas where corrosive solvents, acid splashes or scalding is a concern.

- Shares components with Wiremold 4000 Steel Raceway Series. S4000 base and cover, and steel 4000 Series are made in the same gauge (.050" [1.25mm] base and .040" [.25mm] cover) and use the same divider, divider clips, and couplings.
- Labor saving pre-cut covers and bases. Minimizes field cutting and offers flexibility in outlet centers without cutting covers.
- UL Listed; CSA Certified. Raceway file E4376, Fittings file E41751, CSA; Raceway file LR-350, Fittings file LR-48952.
- UL5 and ADA compliant. Raceway and fittings meet UL5 specifications and can be installed in conformance with ADA requirements.



### S4000 Series Raceway System Layout

	S4000 Raceway Wire Fill Capacities for Power									
NUMBER OF CONDUCTORS (40% F						0% FILL)				
WIRE SIZE THHN/THWN	O.D. Inches [mm]		WITHOU	T DEVICES	RECT.	DUPLEX DEVICES 1025mm <sup>2</sup> ]	GFCI	SURGE/ DEVICES [1485mm <sup>2</sup> ]	RECEP	SINGLE TACLES [1935mm <sup>2</sup> ]
			UNDIV.	DIVIDED	UNDIV.	DIVIDED	UNDIV.	DIVIDED	UNDIV.	DIVIDED
14 AWG	0.111	[2.8]	296	127	165	78	107	49	49	20
12 AWG	0.130	[3.3]	216	93	120	57	78	36	36	15
10 AWG	0.164	[4.2]	136	58	76	36	49	22	22	9
8 AWG	0.216	[5.5]	78	33	43	20	28	13	13	5
6 AWG	0.254	[6.5]	56	24	31	15	20	9	9	3
4 AWG	0.324	[8.2]	34	15	0	0	0	0	0	0
3 AWG	0.352	[8.9]	29	12	0	0	0	0	0	0
2 AWG	0.384	[9.8]	24	10	0	0	0	0	0	0

\* For additional information, refer to Technical Section of the current version of ED1560 (Catalog).

S4000 Raceway Wire Fill Capacities for Data/Communications							
CABLE TYPE	CATEGORY / DESIGNATION	O.D. Inches	[mm]		DED   40% FILL**	UNDI 20% FILL*	VIDED   40% FILL**
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG Cat 3 4-pair, 24 AWG Cat 5e 4-pair, 24 AWG Cat 6	0.190 0.210 0.250	[4.8] [5.3] [6.3]	24 20 14	49 40 28	50 41 29	101 83 58
TELEPHONE	2-pair, 24 AWG 3-pair, 24 AWG 4-pair, 24 AWG 25-pair, 24 AWG	0.140 0.150 0.190 0.410	[3.6] [3.8] [4.8] [10.4]	45 39 24 5	90 79 49 10	93 81 50 10	187 163 101 21
COAXIAL	RG58/U RG59/U RG62/U RG6/U	0.195 0.242 0.242 0.270	[5.0] [6.1] [6.9]	23 15 15 12	46 30 30 24	48 31 31 25	96 62 62 50
TWINAXIAL	100 Ohm	0.330	[8.4]	8	16	16	33
SHIELDED TWISTED PAIR	TYPE 1 TYPE 2 TYPE 3	0.390 0.465 0.245	[9.9] [11.8] [6.2]	5 4 14	11 8 29	12 8 30	24 16 61
FIBER	Mini ZipCord ZipCord Round 4 Strand Fiber	0.079 x 0.157 0.118 x 0.236 0.187	[2 x 4] [3 x 6] [4.8]	56 25 25	112 50 51	116 51 52	232 103 104

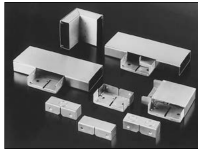
\* 20% cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within raceway and fittings that may restrict cross sectional area. \*\* 40% cable fill is the maximum designed cable fill based on a proposed revision to TIA/EIA 569-A.

••••		<b>A I I I I I I</b>	
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
S4000B	Stainless Steel Base – 1 3/4" x 4 3/4" x 10' [44mm x 121mm x 3.05m]. Base has two .260" [7mm] dia. KOs 12" [3.05m] from each end and on centers of approximately 24" [610mm] throughout. Base may be	G4000D	<ul> <li>Divider – 0.040mm galvanized steel. Packed ten 5' [1.525m] lengths 50' [15.24m] per carton.</li> <li>4001DA Divider Clips are required to hold divider in place.</li> </ul>
4 3/4 <sup>#</sup> [121mm]	divided (field installed). <b>Stainless Steel Base</b> – Customer specified maximum length is 10' [3.05mm]. Base has two .260" [7mm] dia.KOs on centers of approximately 24" [610mm] throughout. Base may be divided (field installed).		Divider Clip (Plated) – Required for holding G4000D Divider in place. Use one every 2 1/2' [.762m]. 4 1/2" I14mm]
Stainless Steel Covers f	for S4000 Raceway	4001A 11/2" [38mm]	Coupling (Galvanized Steel Plated) – For joining lengths of G4000B. Sold in pairs.
S4000C S4000C075	5' [1.525m] Cover – 5' [1.525m] lengths. 7 1/2" [191mm] Cover – For mounting 4 1/2" [115mm] device plates on 12" [305mm] centers.	S4010B	Blank End Fittings – For closing open end of S4000 Base. Use where no end feeding is required.
S4000C135 S4000C090	<ul> <li>13 1/2" [343mm] Cover – For mounting 4 1/2" [115mm] device plates on 18" [274mm] centers.</li> <li>9" [229mm] Cover – For mounting 9" [229mm] device plates on 18" [274mm] centers.</li> </ul>	S4010B1	Blank End Fittings – For closing open end of undivided S4000 Base where one end feed is required. Includes one 1/2" – 3/4" trade size KO.
S4000C195 S4000C150	<b>19 1/2" [456mm] Cover –</b> For mounting 4 1/2" [115mm] device plates on 24" [610mm] centers. <b>15" [343mm] Cover –</b> For	S4010B2	Blank End Fittings – For closing open end of S4000 Base where end feeds are required. Includes two 1/2" – 3/4" trade size KOs.
	mounting 9" [229mm] device plates on 24" [610mm] centers.	S4010D	Entrance End Fitting – Has
S4000315	<b>31 1/2" [800mm] Cover –</b> For mounting 4 1/2" [115mm] device plates on 36" [915mm] centers.		concentric 1/2" and 3/4" trade size KOs on end, sides and bottom. Use punch kit for trade size up to 1 1/4". Removable
S4000C270	<b>27" [686mm] Cover –</b> For mounting 9" [229mm] device plates on 36" [915mm] centers.		divider furnished. Two No.10-32 ground terminals provided.
S4000C435	<b>43 1/2" [1106mm] Cover –</b> For mounting 4 1/2" [115mm] device plates on 48" [1220mm] centers.	G6008A	<b>C-Hanger</b> – For suspending → S4000 Raceway from structural
S4000C390	<b>39" [991mm] Cover –</b> For mounting 9" [229mm] device plates on 48" [1220mm] centers.	Contraction of the second seco	ceiling. Designed for use with 3/8" [9.5mm] rod. Hangers shou be installed no more than
S4000CSP	<b>Custom Cover –</b> Pre-cut lengths to customer specifications. Maximum length is 5' [1.525m].		5' [1.525m] apart along raceway run. Can be bolted back-to-bac for dual runs of 4000. <b>@</b>

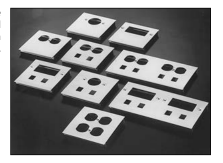
S4000 Stainless Steel Raceway Ordering Information (continued)					
Catalog No./Item	Description/Specifications	Catalog No./Item	<b>Description/Specifications</b>		
S4011 1 3/4" [44mm]	Flat Elbow – For right angle turns on the same surface. No couplings required for installation.	S4017	<b>Internal Elbow</b> – For 90° internal corners. No couplings required.		
S4014A	Wall Box Connector – Base has two concentric 3/4" and 1/2" trade size KOs, two concentric 1 1/4" [32mm] and 1" [25mm] KOs and two rectangular 2 9/16" x 1 11/16" [65mm x 43mm] KOs. Two No. 10-32 ground terminals provided. Complete with cover.	S4018	<b>External Elbow</b> – For 90° external corners. Couple to raceway with 4001A Couplings (not furnished).		
S4015 12" [305mm] S4015D	Tee – For branches at right angles on same surface in undivided raceway. Join to raceway with 4001A Couplings (not furnished). Divided Tee – For branches at right angles on same surface in divided raceway. Join to race way with two 4001A Couplings (not furnished).	G4017TCA	Internal Corner Coupling (Plated) – For making an interna corner while continuing run in a straight line. May be used with or without divider. Fiber bushing furnished. If used as an internal elbow only, S4010BO blank end fitting is required. If (9)		

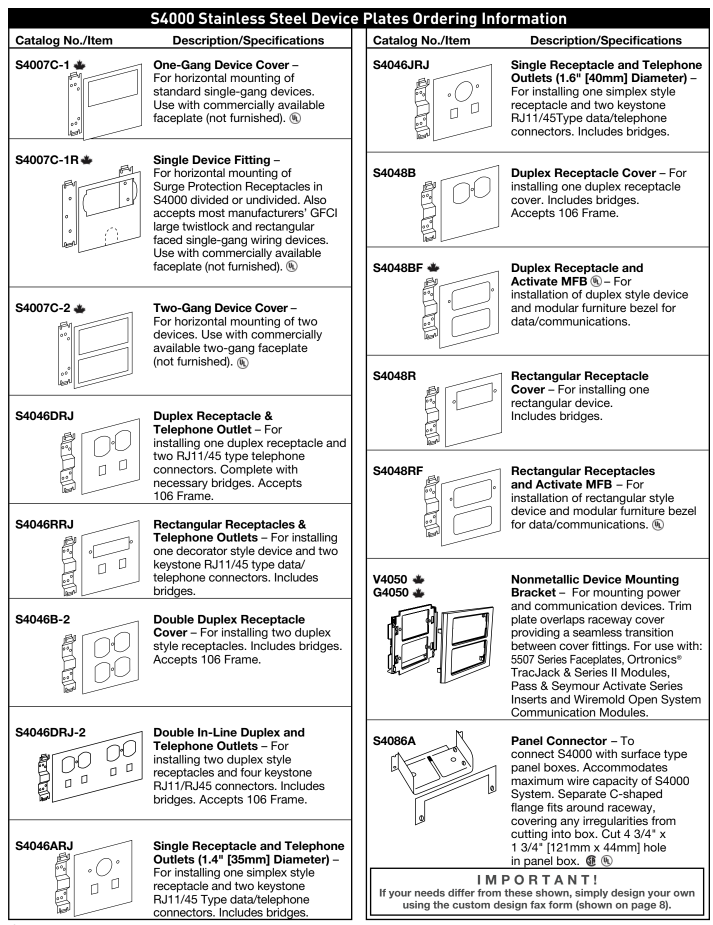
Datacom Endplates Ordering Information					
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications		
CM-EPLA	End Plates – Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour Activate <sup>™</sup> and Wiremold Open System communication modules into 4050 Series device brackets.	S2-EPL*	End Plates – Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Ortronics® Series II modules into 4050 Series device brackets.		

A full range of fittings are available for fast and easy installations.



Choose from the assortment of standard device plates or design your own.





For Canadian installations add the prefix "C" to the catalog number.

		5507 Series Faceplat	es Ordering Informati	on
Catalog N	lo./Item	Description/Specifications	Catalog No./Item	Description/Specifications
5507AD*	9	<b>Modular Furniture Adapter</b> – For mounting modular furniture adapters.	5507RJ*	<b>Dual RJ11/RJ45 Connector</b> <b>Faceplate</b> – For mounting one or two keystone RJ type connectors – has one opening and a KO for the other.
5507B*		Blank Faceplate – For covering unused compartments in the device bracket.	5507FRJ*	Flush Dual RJ11/RJ45 Faceplate – Same as 5507RJ except the connectors are recessed to provide a flush installation.
5507D*		<b>Duplex Faceplate</b> – For covering duplex style devices. Accepts 106 Frame.	5507-4TJ*	<b>Ortronics® Faceplate</b> – For mounting Ortronics datacom inserts. Accepts four TracJack Devices.
5507R*	0	<b>Rectangular Faceplate</b> – For covering rectangular style devices.	5507-6TJ*	<b>Ortronics® Faceplate</b> – For mounting Ortronics datacom inserts. Accepts six TracJack Devices.
5507S*		<b>Rectangular Spacer</b> – For mounting commercial device plates. Installs between the device bracket and a device.		
5507SW*		Switch Faceplate – For covering standard toggle switches.		
5507T1*	000	Single Receptacle Faceplate – For covering single receptacles – 1.59" [40.4mm] diameter.		
5507T2*	°0,	Single Receptacle Faceplate – For covering single receptacles – 1.41" [35.8mm] diameter.		

Add "G" suffix to indicate gray finish. Not for use with 4048BF and 4048RF Device Covers.

### Custom Design Fax Form

#### S4000 Stainless Steel Raceway Made to Order Device Plates

Name:	Date:				
Telephone: ( )	Fax: ( )				
Job Name:					
A variety of punched openings are offered to accommodate the most sophisticated wiring applications. 1. Select the punched		D Standard	Duplex Receptacle		
<ul><li>device opening.</li><li>2. Write letter on right hand column of chart.</li><li>3. Enter quantity.</li></ul>	o0	R Decorato	Decorator Style Duplex Receptacle		
		RJ Two keys Connect	Two keystone RJ11/45 Telephone Connector Openings		
	° _ °	A Single R	Single Receptacle (1.4" [35.6mm] Dia.)		
	٥	J Single R	eceptacle (1.6" [40.6mm] Dia.)		
	$\bigcirc$		One 1/2" [12.7mm] – 3/4" [19.1mm] KO with 1/2" [12.7mm] I.D. Grommet		
		M One IBM	style connector		
		<b>F</b> One Acti	vate Modular Furniture Bezel		
4 1/2" [114mm] Device Plates	9" [229mm] Device Plates				
	1 2		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
QTY. 1 Qty. 1 2	QTY. [	1 2	QTY. 1 2 3 4		

NOTE: Necessary device brackets are supplied with device plates.

\_\_\_\_ \_

\_\_\_\_

#### NOTES



#### **Electrical Wiring Systems**

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

Phone:905.738.9195 www.legrand.ca

ED417R9 🛛 Updated February 2021 🗋 For latest specs visit www.legrand.us/wiremold

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Wiremold:

 S4000B
 S4000C
 S4000C075
 S4000C090
 S4000C135
 S4000C150
 S4000C195
 S4000C270
 S4000C315

 S4000C390
 S4000C435
 S4007C-1
 S4007C-1R
 S4007C-2
 S4010B0
 S4010B1
 S4010B2
 S4010D
 S4011
 S4014A

 S4015
 S4015D
 S4017
 S4018
 S4046ARJ
 S4046B-2
 S4046DRJ
 S4046DRJ-2
 S4046JRJ
 S4046RRJ
 S4048B

 S4048BF
 S4048RF
 S4086A
 S6008A
 S4046DR
 S4046DR
 S4046DR