

WIREMOLD®CableSmart™ Series Nonmetallic Raceway

Dual-Channel Nonmetallic Raceway System

CableSmart 40N2 Series Raceway is a large capacity nonmetallic raceway system that offers separate channels for power and communications cabling within a single cover.

With its tamper-resistant design, the 40N2 Series Raceway is an ideal solution for schools, office settings, or any installation where greater security is a requirement.



40N2 Series Raceway featuring 40N2F31 Device Bracket.

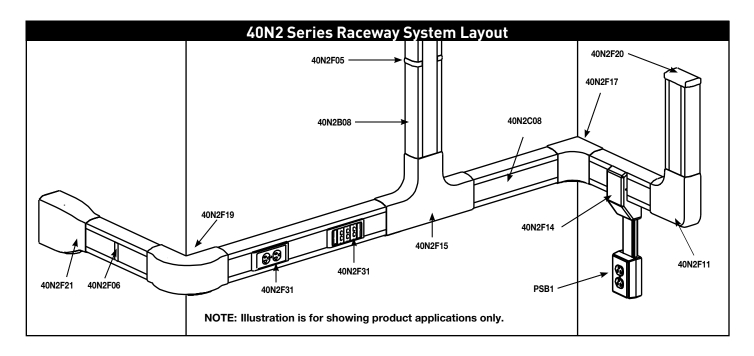
FEATURES & BENEFITS

- Extremely tamper-resistant. Perfect for school applications or anywhere additional security is a priority.
- 2" (51mm) bend radius compliant fittings. These fittings snap onto overlap raceway base and cover for an aesthetic installation. Fittings are cULus verified for a 2" (51mm) bend radius and exceed the recommendations of TIA/EIA-569. They provide cable protection in lay-in and pull-through cable installations.
- Available prewired. Manufactured to job site lengths, raceway comes completely prewired, ready to install. Jobs can be packaged by area, floor, or building and shipped per job site requirements.
- Electrical device identification for prewired jobs. Eliminates guesswork and circuit tracking to speed additions and renovations.
- Pre-punched mounting holes. Faster and easier installation.
- Ivory and white finish. Blends with any decor. Paintable using latex paint.

- New transition fitting options. Used to transition to PN03, PN05 and PN10 Series Latching Raceways.
- Made of PVC material. Lightweight and easy to cut.
- High capacity device box options. 40N2F55 C-Box allows both power and data devices to be installed in the power channel, greatly increasing cable fill capacity for data cabling.
- Corner drop feed. Provides solution for feeding horizontal runs of raceway.
- 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 E90378
 Guide RJTX, Fittings: File E90377 Guide RJYT. Meets Article
 388 of NEC and meets Section 12-600 of CEC.



Download this product's PEP ecopasport® environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

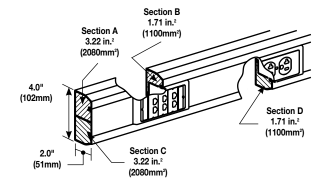


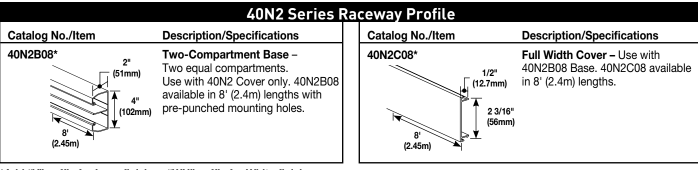
40N2 Series Raceway Wire Fill Capacities

40N2 RACEWAY WIRE FILL CAPACITIES FOR POWER											
	WIRE SIZE	о.р.		NUMBER OF CONDUCTORS		MAX. NUMBER OF CONDUCTORS BOTH					
	THHN/THWN	Inches	(mm)	Comp. A	Comp. B	COMPARTMENTS					
Power	14 AWG	0.111	(2.8)	20	20	28					
Wiring	12 AWG	0.130	(3.3)	18	18	36					
With or	10 AWG	0.164	(4.2)	17	17	24					
Without	8 AWG	0.216	(5.5)	15	15	20					
Devices	6 AWG	0.254	(6.5)	5	5	10					

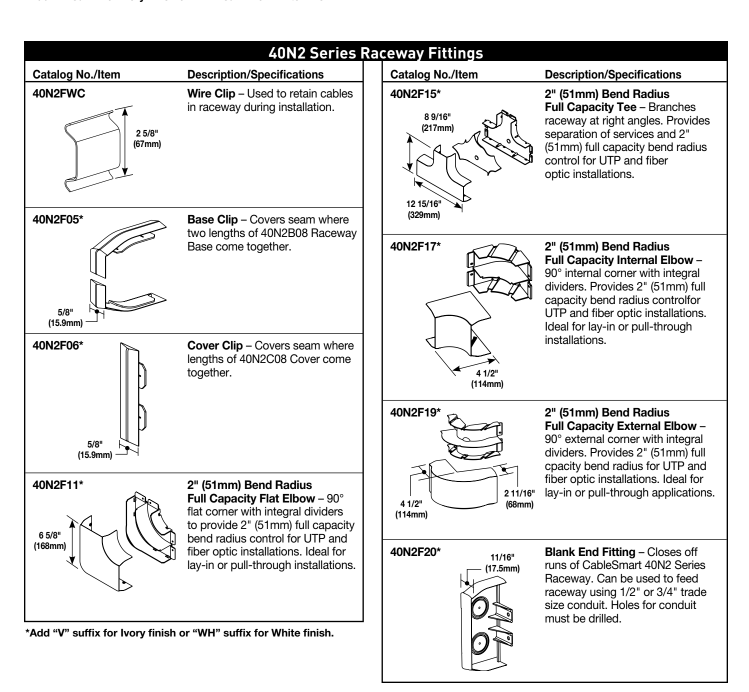
40N2 RACEWAY WIRE FILL CAPACITIES FOR DATA/COMMUNICATIONS								
CABLE	CATEGORY/	O.D.		Section C	Section D			
TYPE	DESIGNATION	Inches	(mm)	40% Fill*	40% Fill*			
UNSHIELDED	4-pair, 24 AWG Cat 3	0.190	(4.8)	45	24			
TWISTED PAIR	4-pair, 24 AWG Cat 5e	0.210	(5.3)	37	19			
	4-pair, 24 AWG Cat 6	0.250	(6.3)	26	13			
	4-pair, 24 AWG Cat 6a**	0.354	(9.0)	13	6			
	25-pair, 24 AWG	0.410	(10.4)	9	5			
COAXIAL	RG6/U	0.270	(6.9)	22	11			
FIBER	ZipCord	0.118 x 0.236	(3 x 6)	103	55			
	Round 4 Strand	0.187	(4.8)	46	24			
	Round 6 Strand	0.256	(6.5)	25	13			

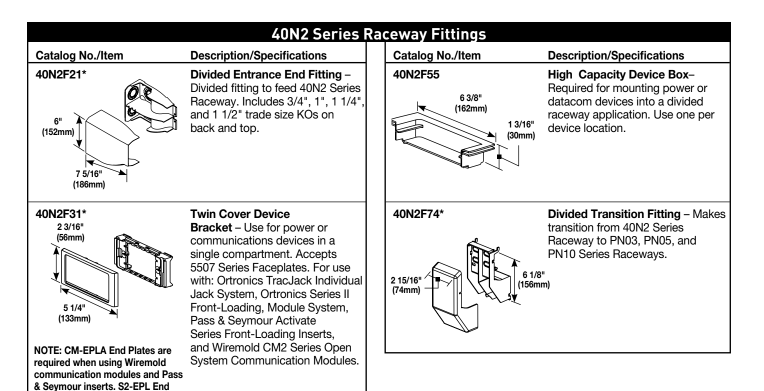
- * 40% cable fill is the maximum designed cable fill based on TIA/EIA 569-A.
- ** Category 6 augmented (6a) cable for 10 gigabit ethernet max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.





*Add "V" suffix for Ivory finish or "WH" suffix for White finish.





Plates are required when using Ortronics Series II inserts. To mount Tracjack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

TRANSITION FITTINGS TO EXISTING WIRING OR OTHER WIREMOLD RACEWAYS							
CONNECTION RE FROM	CAT. NO.						
1/2" or 3/4" trade size conduit or armored cable	40N2	40N2F20					
3/4", 1", 1 1/4" & 1 1/2" trade size conduit or armored cable	40N2	40N2F21					
40N2 Series Raceway	PN03, PN05, PN10, PN20	40N2F74					

^{*}Add "V" suffix for Ivory finish or "WH" suffix for White finish.

5507 Series Faceplates Catalog No./Item **Description/Specifications** Catalog No./Item 5507AD* Modular Furniture Adapter -5507FRJ* Mounts Activate modular furniture bezels and other modular furniture adapters. Not for use with rectangular (decorator) style devices. 5507-4TJ 5507B* Blank Faceplate - Covers unused compartments in device brackets. 5507-6TJ 5507D* **Duplex Faceplate** – Covers duplex style devices. Accepts 106 Frame. CM-EPLA* 5507R* Rectangular Faceplate - Covers rectangular style devices. 5507S* **Rectangular Spacer** – Mounts commercial device plates. Installs S2-EPL* between the device bracket and the device. 5507SW* Switch Faceplate - Covers standard toggle switches. CM-ARA* 5507T1* Single Receptacle Faceplate -Covers single receptacles - 1.59" (40.4mm) diameter. Single Receptacle Faceplate -5507T2* Covers single receptacles -1.41" (35.8mm) diameter. ARA-S2* 5507RJ* Dual RJ11/RJ45 Connector Faceplate -Mounts one or two RJ keystone type connectors - has one opening and a KO for the other.

NOTE: All face plates have a standard measurement of 4 1/4" x 1 7/8" (108mm x 34mm).

* Add "V" suffix for Ivory finish or "WH" suffix for White finish.

bend radius for UTP and fiber optic

cabling. Holds two Ortronics® Series II modules.Fits 5507 Series

Faceplate opening.

NOTES

NOTES

NOTES



Electrical Wiring Systems

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

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

