

Wiremold® Metal Raceway.
Innovative from Day One.

designed to be better.™

Wiremold® metal raceway has been defining the category for close to a century. Offering the broadest, most innovative range of raceway profiles designed to meet specific customer needs. Our raceways give customers a better way to add or extend power, communications and A/V with products that set new standards for installation ease, flexibility and performance.

500®/700® Series

- Defining the category for close to 100 years
- Base and cover preassembled in a one-piece unit
- Surpassing all product life cycle records



4000® Series

- First multi-channel raceway
- Ideal for virtually any application requiring high capacity power and communications
- Still the workhorse of the industry



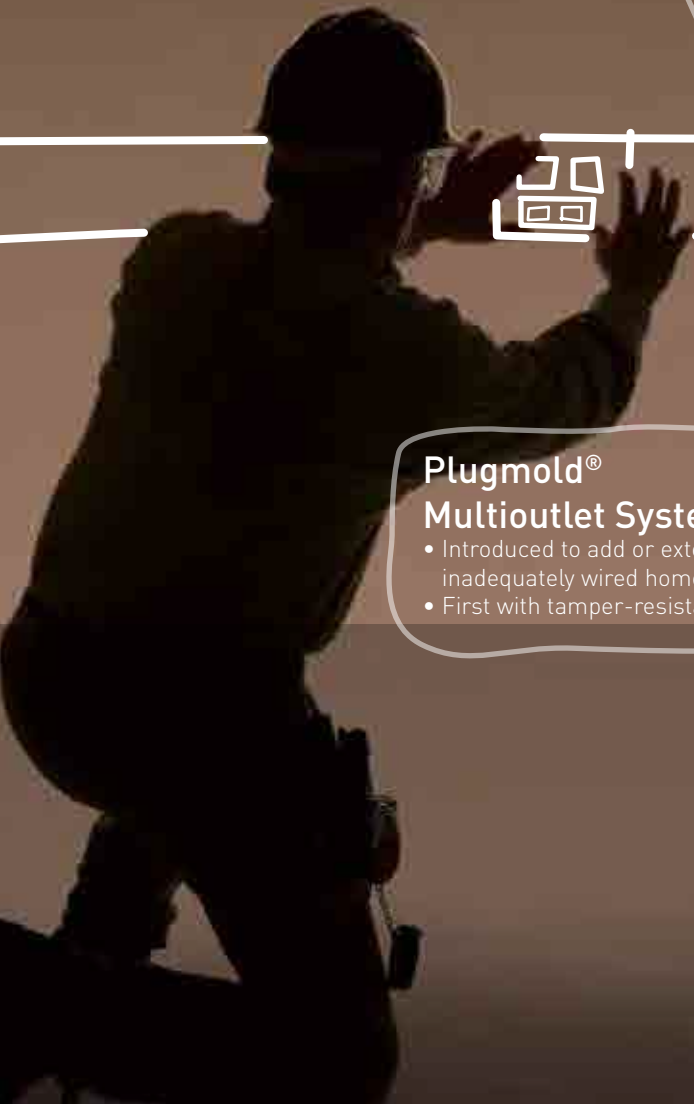
Plugmold® Multioutlet System

- Introduced to add or extend power in inadequately wired homes
- First with tamper-resistant receptacles



AnySize™ Series

- Any color, too
- Ideal for virtually any application requiring high capacity power and communications



Data-Fense™ Secure Raceway System

- First secure, scalable, large capacity two-piece raceway system
- Structurally locking base and cover
- Stand-off fittings enable visual inspection



2400™ Series

- Over-the-raceway boxes speed installation
- Downward facing device plates improve aesthetics



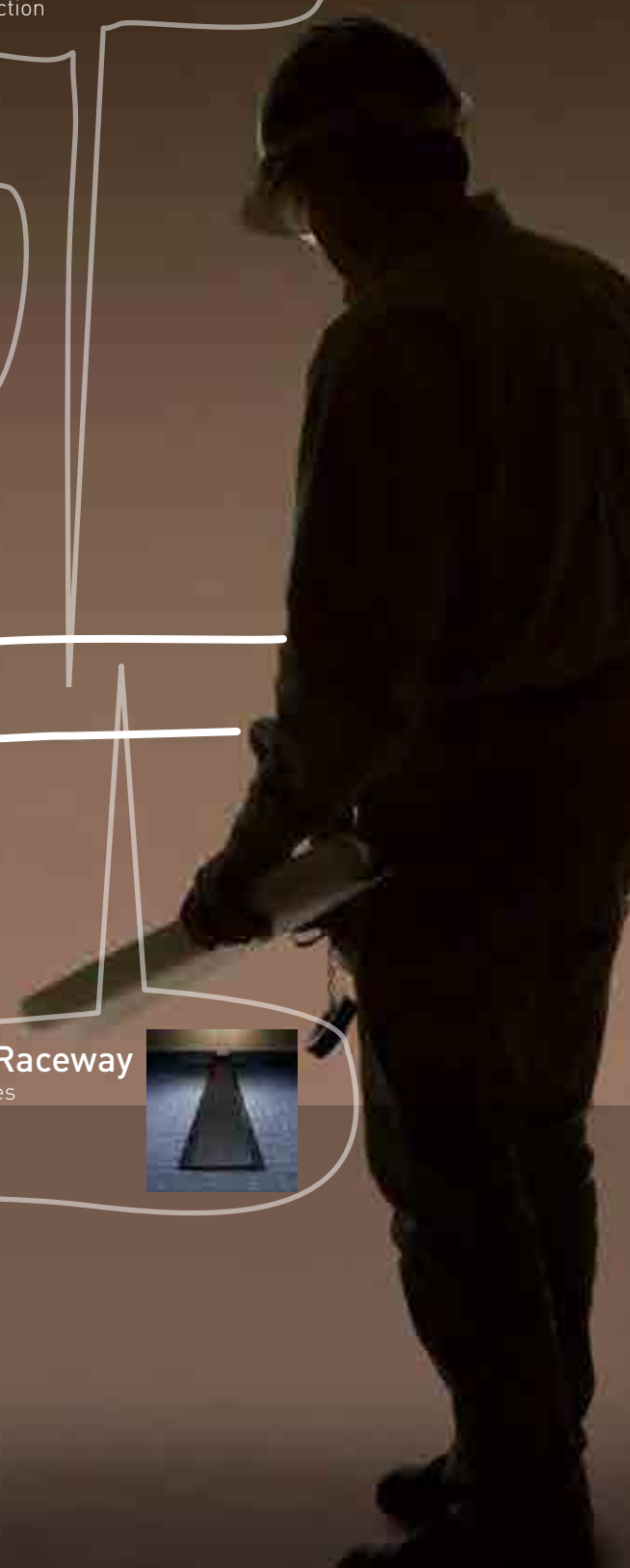
OFR Series Overfloor Raceway

- Innovative solution for open spaces
- Attaches directly to floor covering
- Open system device plates for communications and A/V



DS4000® Series

- Innovative profile with designed-in installation advantages
- Adjust-to-fit couplings eliminate the need for precision cuts
- 10 gig ready
- Downward facing receptacles improve aesthetics



Wiremold® 500®/700® Series – The pioneer raceway.

Introduced in 1916 at the annual NECA conference, the Wiremold 500 Series defined the category. Ideal for surface mounting small amounts of electrical wiring or communication cables, these rugged, single-channel raceways offer a low profile appearance. Preassembled, one-piece base and cover unit feature exclusive ScuffCoat™ finish.



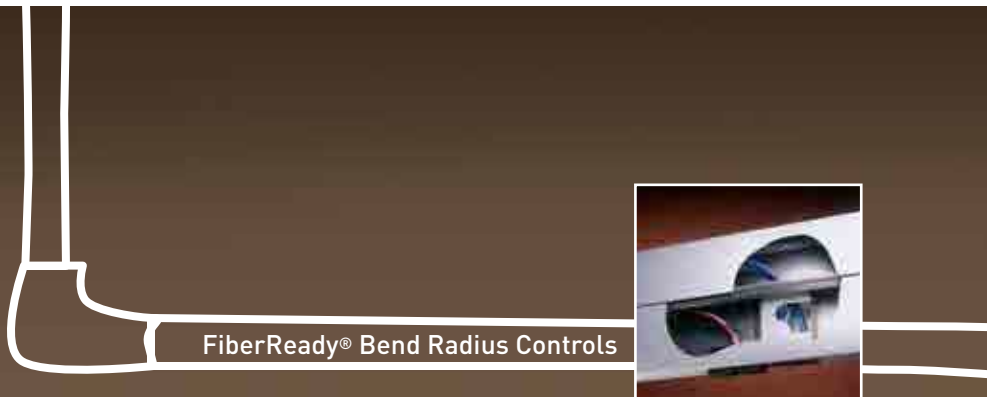
500 Series Raceway allowed homeowners to add convenient power to enable use of new appliances.

3000® Series

The 3000 Series is ideally suited for higher-capacity wiring applications in frequently changing environments, such as labs, hospitals and other industrial applications. Power or communication devices can be wired into the raceway for a neat, clean appearance, satisfying both aesthetic and functional requirements.



Market sales leader
with the widest
offering in metal
raceway category





2400™/2400D™ Series

The 2400 and 2400D Divided Series Raceways are available in single-channel and dual-channel, designed for communication, power or combined applications. They are ideal for use in classrooms, offices and hotels or anywhere a small, low profile raceway is needed. Both series feature 2" FiberReady® fittings with bend radius controls and inline field-configurable receptacles that can be installed without a box at any point along the raceway. Over the raceway boxes mount on top of a continuous run of raceway base, eliminating the need to cut product when locating devices.



Downward Facing Device Plates





**4000®/S4000 Series –
The industry standard.**

The workhorse of surface raceway systems, the 4000 Series Raceway can be divided for multi-service applications, making it ideal for large cable capacity and dual-service requirements. Commercial, institutional and industrial applications all benefit from the 4000 Series rigid steel construction and durable Ivory ScuffCoat finish. The S4000 Series Raceway is designed with a stainless steel surface for superior corrosion resistance. Its 2" FiberReady® bend radius controls, a large cross section area, pre-cut covers and prewiring all make this a perfect solution.

Wiremold designed multi-channel raceway to help customers keep pace with the increasing need for power and communications in modern buildings.



**6000® Series –
An industry first.**

Designed for applications that normally require two or more raceway runs, the Wiremold 6000 Series Raceway was the first surface system with one or two compartment versatility to carry power and communication wiring. It can be divided for separate wiring circuits or multi-service applications, making it ideal for all high cable capacity requirements. Available in a durable ivory ScuffCoat or gray baked enamel finish.



4047 Series Faceplates





DS4000® Series – Changing the game again.

DS4000 Raceway is the next generation in innovative surface raceway systems. Providing an aesthetically and functionally superior alternative to existing raceway profiles, the DS4000 Series includes a variety of innovative installation features and fittings, like an integrated divider, adjust-to-fit couplings, and obstacle avoidance fittings that save on installation time while providing one-third more wiring capacity than conventional box-style raceway profiles. With its increased capacity, sleek profile and unique downward-facing activation capabilities, it's ideal for any commercial, institutional or industrial application.



A/V Compatible Device Plates



Adjust-to-Fit Couplings





Wiremold Prewired Raceway. Get off the job in 1/3 the time.

No raceway gives you a competitive edge as effectively as Wiremold Prewired Raceway. Every prewired product installs 66% faster, allows tighter control of the project and gives you a competitive edge at bid stage. So you get in, get out and get on to the next job in one-third the time. Available in steel and aluminum.

Aluminum Raceway

Aluminum Raceways are sleek, clean and attractive. Whether you choose small or large, single- or multi-channel, these raceways distribute power, communication and A/V wiring. The satin anodized finish has an aesthetically pleasing appearance that resists rust, corrosion and fading, making it ideal for laboratories, healthcare facilities and more. Plus, the high-tech appearance makes this raceway an attractive choice for contemporary spaces too.



Prewired Cord Ended

Cord-ended Commercial Outlet Centers are optimal for mounting to semi-permanent structures such as shelving and rack displays found in many lab applications.



Prewired Connectors

Prewired Connectors offer the fastest, most reliable connectivity solution for prewired raceway system installations. Testing has shown that when using new Prewired Connectors, installers can get off the job up to 18 times faster than when using conventional methods. Great for large, repetitive, prewired installations, such as classrooms, offices, hotels and healthcare facilities.



Offset Fittings





Plugmold® Multioutlet Systems add or extend power.

Steel or aluminum Plugmold systems provide versatility for many applications. Plugmold sections feature single or alternating circuits, standard or isolated ground receptacles, and Snapicoil® harnesses of prewired receptacles or cord ended units. Available in multiple colors and stainless steel.

When customers needed more power in new locations, Wiremold responded with Plugmold multioutlet assemblies.



The safe choice for adding power and convenience

New Plugmold 2000TR Series Tamper-Resistant Raceway offers industry-leading levels of both safety and convenience. Designed to meet 2008 NEC requirement 406.11 for tamper-resistant receptacles in dwelling units, a patented, internal receptacle shutter system provides a clean and solid fit for standard three-pronged plugs and prevents the insertion of unwanted objects.

2000® Series

2000 Series is available as a Steel Raceway or a Plugmold Multioutlet assembly. The 2000 Series provides superior strength for any dry location installation. And with a tapered profile design, lightweight snap-on cover and a full range of fittings, this raceway is a stylish and efficient way to bring power or communications to almost anywhere. Aluminum Plugmold offers an attractive choice for hospital and commercial labs. The finish features high-tech aesthetics and corrosion resistance.



Tamper-Resistant Receptacles



The preferred brand for raceways and fittings by specifiers and contractors



The OFR Series met the need for bringing power, communications and A/V to open spaces.

OFR Series Overfloor Raceway

Ideal for open space wiring of offices, or schools, conference rooms or fitness centers or wherever access to floors and ceilings is not an option. This system mounts easily and directly onto the floor covering. The OFR Series provides four channels of tamper-resistant capacity and access to a wide range of communications and A/V connectivity options. There are also transition fittings to feed OFR Series Raceway from Wiremold wall-mounted raceway systems and Vista Point5 Architectural™ Columns. In addition, OFR Series Raceway accepts communications and A/V devices from a wide range of manufacturers.



Wiremold set the standard for raceway installation ease, flexibility and performance

Low Profile 4-Channel Base

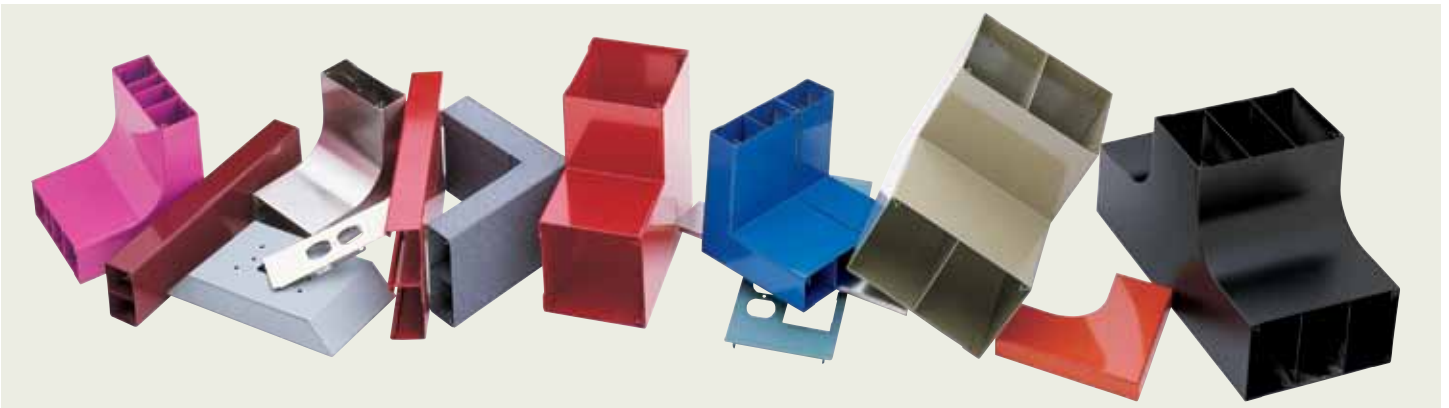




Data-Fense™ Secure Raceway

The Data-Fense Secure Raceway System is your best defense against an attack on your mission-critical network. The base and cover lock together and all components are permanently connected. There's only one way to access the system – through pull boxes that are secured by GSA-approved padlocks that meet the Department of Defense Lock Program Standards. Data-Fense Secure Raceway is a modular, scalable, hardened carrier.

For mission-critical secure networks, Data-Fense Raceway protects against intrusion.



AnySize™ Raceway. Any color, too.

Want to precisely size a surface raceway to meet your wiring capacity need? Now you can. Simply choose the material, finish and color you would like, then specify the precise width and depth you need. AnySize Raceway is an ideal solution for applications that require a specific raceway size. There are a variety of compartment sizes and finishes for use in commercial office applications, educational facilities and any other situations where a surface mounted raceway is the preferred method of providing electrical and communication services. This raceway also features a dual cover option and 2" FiberReady® Fittings with Bend Radius Controls.

Structurally Locking Base and Cover





Energy Management
Systems



Floor Boxes &
Poke-Thru Devices



Infloor
Systems



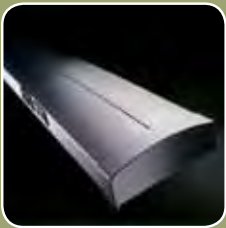
Modular
Wiring



Poles &
Columns



Power Distribution
& Surge Protection



Raceway



Work Surface
Solutions

designed to be better.™

Legrand/Wiremold
60 Woodlawn Street
West Hartford, CT 06110
Phone: 1.800.621.0049



Legrand, North America

60 Woodlawn Street
West Hartford, CT 06110
Phone: 1.877.BY.LEGRAND (295.3472)
www.legrand.us

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