

WIREMOLD® OFR Series Overfloor Raceway



OFR Series Raceway provides access to power, A/V, and communication services to open-space areas in an ADA compliant low profile design.

Multiple Services in a Low Profile Overfloor Raceway

OFR Series Overfloor Raceway System provides four-channels of capacity and access to a wide range of power, communications, and A/V connectivity options in the smallest, lowest, narrowest, ADA compliant profile available in overfloor raceway systems. This system installs over existing floor coverings and is both tamperresistant and installer-friendly, making it an ideal solution for relocatable or permanent installations where access through floors and ceilings is not an option. There are also transition fittings to feed OFR Series Raceway from Wiremold wall-mounted raceway systems and Vista Architectural Columns. OFR Series Raceway accepts Wiremold Open System device plates that provide connectivity to a wide range of devices from leading communication and A/V providers.

Features & Benefits

- Lowest profile overfloor raceway available. Smaller, narrower, lower raceway profile reduces potential trip hazards while also being installer friendly to speed installations.
- Installs in open space areas. Provides power, communication, and A/V wiring to areas where in-floor or ceiling distribution are not accessible options.
- Multiple channel base. Four-channel raceway provides space for multiple combinations of power, communication and A/V to be provided through a single raceway installation.
- **Black powder coat finish.** Durable textured finish resists scuffing and scratches and blends with most decors.
- Multiple options for communication and A/V connectivity.
 OFR Series Raceway accepts Wiremold Open System device plates that provide connectivity to a wide range of devices from leading communication and A/V providers.
- Re-energize abandoned poke-thru holes. Brings a wide variety of services to the work surface by re-using existing openings from previous poke-thru installations.

- Attaches directly to floor covering. Works with carpet, tile, wood, etc. so there is no need to remove or alter existing floor coverings. Ideal for both temporary and permanent installations.
- Multiple transition options. Transition fittings are available to feed OFR Series Raceway from Wiremold DS4000™, 4000®, and 2400 Series™ wall-mounted raceway systems and also from Vista Architectural Columns.
- Tamper-resistant system. Raceway cover is difficult to remove without the proper tools, discouraging unwanted access to raceway-provided services.
- Meets ADA Accessibility Guidelines. Low profile, unobtrusive design meets the ADA Accessibility Guidelines that pertain to ADA Standard 4.5 which addresses changes in floor and ground surface levels.

Vertical Markets

Healthcare
 Hospitality

Entertainment

Commercial

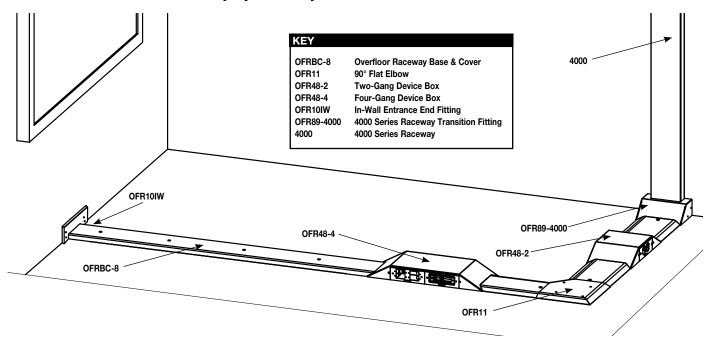
Education

Retail

Compliance

cETLus Listed.

OFR Series Overfloor Raceway System Layout



OFR Series Overfloor Raceway Wire Fill Capacities for Power*													
WIRE SIZE THHN/THWN	O.D. Inches (mm)		WIRE CROSS-SECTIONAL AREA	# OF WIRES PER OUTER CHANNEL (40% FILL)	# OF WIRES PER OUTER CHANNEL w/OFR1 (40% FILL)	# OF WIRES PER OUTER CHANNEL w/OFR9 (40% FILL)	# OF WIRES PER INNER CHANNEL (40% FILL)						
14 AWG	0.111	(2.8)	0.010	18	13	10	19						
12 AWG	0.130	(3.3)	0.013	13	10	7	14						
10 AWG	0.164	(4.2)	0.021	8	6	5	9						
8 AWG	0.216	(5.5)	0.037	4	3	2	5						

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

OFR Series Overfloor Raceway Wire Fill Capacities for Communications													
	CABLE/WIRE SIZE	O.D. (APPROX DIA.) INCHES (MM)		WIRE CROSS- SECTIONAL AREA	# OF CABLES PER OUTER CHANNEL (40% FILL)	# OF CABLES PER OUTER CHANNEL W/OFR1 (40% FILL)	# OF CABLES PER OUTER CHANNEL W/OFR9 (40% FILL)	# OF CABLES PER INNER CHANNEL (40% FILL)					
UNSHIELDED	4-Pair, 24 AWG, Cat 3	0.190	(4.8)	0.028	6	4	3	6					
TWISTED PAIR	4-Pair, 24 AWG, Cat 5e	0.210	(5.3)	0.035	5	3	2	5					
	4-Pair, 24 AWG, Cat 6	0.250	(6.4)	0.049	3	2	2	3					
	4-Pair, 24 AWG, Cat 6a	0.354	(9.0)	0.098	1	1	1	2					
COAXIAL	RG6/U	0.270	(6.9)	0.057	3	2	1	3					
FIBER	ZipCord	0.118 x 0.236	(3 x 6)	0.025	7	5	3	7					
	Round 4-Strand Fiber	0.187	(4.7)	0.027	6	4	3	6					
	Round 6-Strand Fiber	0.256	(6.5)	0.051	3	2	1	3					



Four-channel base of OFR Series Overfloor Raceway provides channels for multiple combinations of services.



OFR Series Raceway features the lowest profile available in overfloor raceway systems.

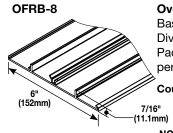


Tamper-resistant feature prevents unwanted access to raceway-provided services.

OFR Series Overfloor Raceway Ordering Information

Catalog No./Item **Description/Specifications OFRBC-8 Overfloor Raceway Base &** Cover - Cover: 0.040" (1.0mm) steel. Base: 0.080" (2.0mm) aluminum. Durable black powder coat finish. Divided into four channels. Packed one (1) 8' (2.4m) length of base and cover per carton. Country of Origin: USA 6 7/8 1/2" (12.7mm) (175mm)

NOTE: Not recommended for use in high traffic areas.

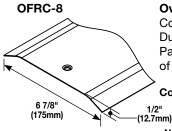


Overfloor Raceway Base -

Base: 0.080" (2.0mm) aluminum. Divided into four channels. Packed four (4) 8' (2.4m) lengths per carton.

Country of Origin: USA

NOTE: Not recommended for use in high traffic areas.



Overfloor Raceway Cover -

Cover: 0.040" (1.0mm) steel. Durable black powder coat finish. Packed four (4) 8' (2.4m) lengths of cover per carton.

Country of Origin: USA

NOTE: Not recommended for use in

high traffic areas.



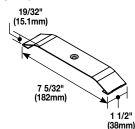
OFR10B

1/21 (12.5mm)

Overfloor Raceway Seam Clip -

Covers seam where two sections of OFR Series Overfloor Raceway cover come together.

Country of Origin: Mexico



3/4"

(19.1mm)

Overfloor Raceway Blank

End Fitting - Blank end fitting for OFR Series Raceway.

Country of Origin: USA

Catalog No./Item

Description/Specifications

OFR10IW

Overfloor Raceway In-Wall Entrance End Fitting – Feeds

OFR Series Overfloor Raceway from behind wall. Configurable to provide one or two channels of power. Has 1/2" trade size KO for single channel and 3/4" trade KO for two channel.



OFR10A

4 1/2 (114mm) 2 5/8" (67mm) 3 1/2" (176mm)

5/32"

(4mm)

Overfloor Raceway Entrance

End Fitting - Feeds OFR Series Raceway. Has two (2) concentric 1/2" and 1 1/4" trade size KOs on end. Includes removable divider that can be positioned to feed any raceway channel. Can be used to feed raceway from wall or into furniture.

6 15/16" Country of Origin: Mexico

OFR48-2

(89mm)

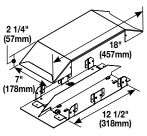
2 1/4" (57mm) 13" (330mm) (178mm) 6 15/16" (176mm)

Overfloor Raceway 2-Gang Box -

Divided two-gang device box. Allows multiple services (power, communication, A/V) at a single point-of-use. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

Country of Origin: Mexico

OFR48-4



Overfloor Raceway 4-Gang Box -

Divided four-gang device box. Allows multiple services (power, communication, A/V) at a single pointof-use. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

Country of Origin: Mexico

OFR Series Overfloor Raceway Ordering Information

Catalog No./Item

Description/Specifications

Description/Specifications

OFR48-4GX

6 3/4" (171mm) 2 1/8" (54mm)

OFR Crossover Kit -

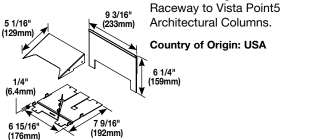
Allows access to power and communication on both sides of OFR48-4 4-Gang Device Box.

Country of Origin: USA

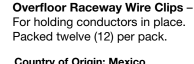
OFR89-VIS

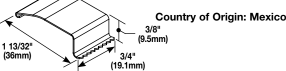
Catalog No./Item

OFR Vista Point5 Transition – For connecting OFR Series



OFRWC



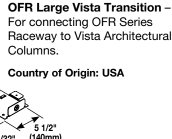


OFR89-VFL

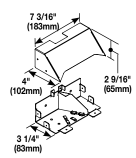
6 9/32"

6 1/16"

(221mm)



OFR89-2400



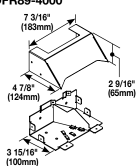
OFR 2400 Raceway Transition -

For connecting vertical runs of 2400 & 2400D Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

Country of Origin: USA

(160mm) Country of 5 1/2" 5 1/2" 8 31/32" (140mm) (228mm)

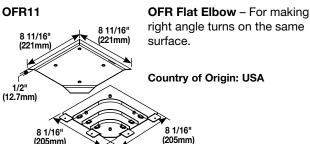
OFR89-4000



OFR 4000 Raceway Transition -

For connecting vertical runs of 4000 Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

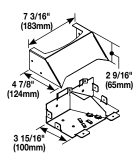
Country of Origin: USA



OFR12

OFR 45° Flat Elbow – For making diagonal 45° turns on the same surface.

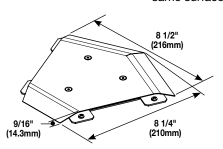
OFR89-DS4000



OFR DS4000 Raceway

Transition – For connecting vertical runs of DS4000 Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

Country of Origin: USA



OFR Series Overfloor Raceway Ordering Information

Catalog No./Item

Description/Specifications

Catalog No./Item **Description/Specifications**

OFR15 1" (25mm)

OFR Tee/Cross - For branching OFR Series Raceway at right angles. Remove twistout on cover to make a cross.

OFR₁ OFR Coupling - Joins lengths of OFRB-8 OFR Series Raceway 1 3/8" (35mm) Country of Origin: Mexico

Base together. Sold in pairs.

Country of Origin: USA 9 27/32 11 3/8" (289mm) (250mm) 11 1/8" (283mm)

OFR48-2MRTC



OFR Transition Box – Allows cords and cables to make a smooth concealed transition to the underside of the table when used with the InteGreat™ Transition Channel (MRTC).

Country of Origin: USA

OFR9 OFR Grounding Clip -Connects equipment grounding 1 3/8" conductor to provide ground to (35mm) OFR Series Raceway. No. 10 ground screw provided. Country of Origin: USA 2 1/2 (64mm)

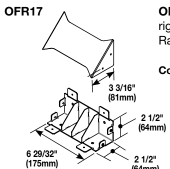


(64mm)

(179mm)

12 15/16"

(329mm)



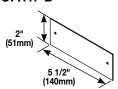
OFR Inside Elbow - For internal right angle turns of OFR Series Raceway.

Country of Origin: USA

OFR47-B

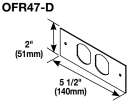
2 1/2"

(64mm)



OFR Blank Device Plate - For covering unused compartments in OFR48-2 and OFR48-4 Device Boxes.

Country of Origin: Mexico



OFR Duplex Device Plate - For covering duplex style devices in OFR48-2 and OFR48-4 Device Boxes. Accepts 106 Frame.

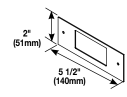
Country of Origin: Mexico

12 3/16" 7 1/16"

OFR 3 Inch Poke-Thru Transition - For bringing power, A/V, and data through abandoned Poke-Thru openings to open spaces. Will replace any 3" poke-thru.

Country of Origin: USA

OFR47-R



OFR Decorator Device Plate -For covering rectangular decorator style devices in OFR48-2 and OFR48-4 Device Boxes.

Country of Origin: Mexico

OFRPT4

OFRPT3

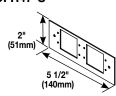


OFR 4 Inch Poke-Thru

Transition - For bringing power, A/V, and data through abandoned Poke-Thru openings to open spaces. Will replace any 4" poke-thru.

Country of Origin: USA

OFR47-U



OFR Extron® MAAP Device Plate -

Device plate that will accept up to four (4) Extron® Electronics MAAP style plates in OFR48-2 and OFR48-4 Device Boxes.

Country of Origin: USA



WIREMOLD®

OFR Series Overfloor Raceway

OFR Series Overfloor Raceway Ordering Information

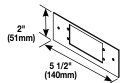
Catalog No./Item

Description/Specifications Catalog No./Item

OFR47-U2A

Description/Specifications

OFR47-V



OFR Extron_® AAP Device Plate – Device plate that will accept two (2) Extron_® Electronics AAP single space modules.

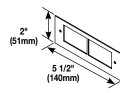
Country of Origin: USA

2" (51mm)

OFR Extron® MAAP-2A Combo Device Plate – Combination device plate that will accept up to two (2) Extron® Electronics MAAP style plates and up to two (2) ports of communications devices. Includes adapters for Ortronics® TracJack, Series II, Pass & Seymour® Activate inserts and Wiremold Open System communication modules.

Country of Origin: USA

OFR47-2A



OFR Communications Device

Plate – Device plate that will

Plate – Device plate that will accept up to four (4) ports of communications devices. Includes adapters for Ortronics® TracJack, Series II, Pass & Seymour® Activate inserts and Wiremold Open System communication modules.

Country of Origin: Mexico



WIREMOLD®OFR Series Overfloor Raceway



WIREMOLD® OFR Series Overfloor Raceway

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.



Legrand, North America 60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada 905.738.9195 www.legrand.ca



Mouser Electronics

Authorized Distributor

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

Wiremold:

<u>OFR10A OFR11 OFR47-2A OFR47-B OFR47-D OFR47-R OFR47-U OFR47-U2A OFR47-V OFR48-2 OFR48-4 OFR48-4GX OFR89-2400 OFR89-4000 OFR89-DS4000 OFR89-VIS OFR9 OFRB-8 OFRC-8 OFRWC OFR10IW OFR12 OFR15 OFR17 OFR48-2MRTC OFR89-VFL OFRPT3 OFRPT4 OFR10B</u>