NEW PRODUCTS

Wire & Cable Management

OFR Series Overfloor Raceway

Page 94

Wiremold® 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.

- Lowest profile overfloor raceway available.
 Smaller, narrower, lower raceway profile reduces potential trip hazards while also being installer friendly to speed installations.
- 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.
- 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.
- 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.
- cETLus Listed.



NEW COMPONENTS:





OFR6

OFR10W





OFR15

NFR17



OFR89-VFL

880MP2 Nonmetallic Floor Boxes Page

387

Wiremold® Modulink™ 880 Series Nonmetallic Floor Boxes provide power and communication services directly to the workstation or to any open space location. The Modulink Floor Box is a gangable box that allow a one-gang floor box to easily be turned into a two-or three-gang box simply by ganging together individual boxes.

- Multiple service capability. Eliminates the cost of a separate floor box and cover to accommodate communication service.
- 2" [51mm] conduit openings. Provides the largest conduit feed in the industry. Meets customer requirements for greater communication cable capacity.
- Ratchet adjusting ring. Allows connection of cover flange without glue or mechanical fasteners. Reduces installation time and cost by providing 10° of post-pour adjustment of the cover flange.
- Conduit reducers and plugs provided. Allows direct reduction from 2" to 1/2" [51mm to 12.7mm] conduit and all sizes in between. Reduces installation time by providing direct reduction and separate plugs by eliminating the need to cut out plugs to form reducers.
- cULus Listed. Listed by Underwriters Laboratories Inc. to their standard UL514A, 514C, 514D, and Canadian standard C22.2.

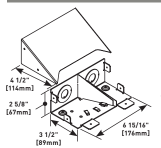




OFR SERIES OVERFLOOR RACEWAY

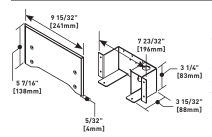
Ordering Information

OFR10A Overfloor Raceway Entrance End Fitting



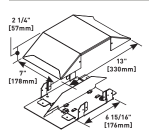
Feeds OFR Series Raceway, Has two (2) concentric 1/2" and 1 1/4" trade size KOs on end. Includes removable divider that can be positioned to feed any raceway channel. Can be used to feed raceway from wall or into furniture.

OFR10IW OFR In-Wall Entrance End Fitting



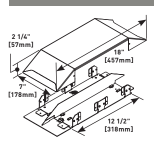
Feeds OFR Series Overfloor Raceway from behind wall. Configurable to provide one or two channels of power. Has 1/2" trade size KO for single channel and 3/4" trade KO for two channel.

OFR48-2 Overfloor Raceway 2-Gang Box



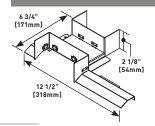
Divided two-gang device box.
Allows multiple services (power, data, A/V) at a single point-of-use. Side facing device mounting provides low profile, with space for large cable bend radius.
Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

OFR48-4 Overfloor Raceway 4-Gang Box



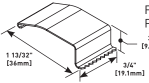
Divided four-gang device box. Allows multiple services (power, data, A/V) at a single point-of-use. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

OFR48-4GX OFR Crossover Kit



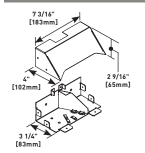
Allows access to power and data on both sides of OFR48-4 4-Gang Device Box.

OFRWC Overfloor Raceway Wire Clips



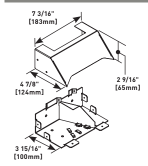
For holding conductors in place. Packed twelve (12) per pack.

OFR89-2400 OFR 2400 Raceway Transition



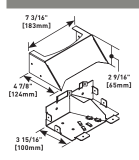
For connecting vertical runs of 2400 & 2400D Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

OFR89-4000 OFR 4000 Raceway Transition



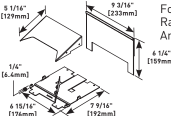
For connecting vertical runs of 4000 Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

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

OFR89-VIS Overfloor Vista Point5 Transition



For connecting OFR Series Raceway to Vista Point5 Architectural Columns.



OFR SeriesOverfloor Raceway System

Multiple Services in a Low Profile Overfloor Raceway

Wiremold® OFR Series Overfloor Raceway System provides four-channels of capacity and access to a wide range of power, communications, and AV 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 tamper-resistant 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.



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

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, is paintable and blends with most decors.
- Multiple options for communication and A/V connectivity.

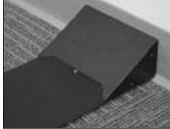
 OFR Series Raceway accepts Wiremold Open System device plates that provide connectivity to a wide range of devices from leading communication and A/V providers.

- 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.
- cETLus Listed.



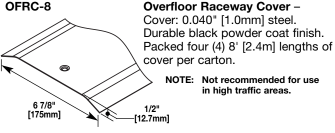
OFR Series Overfloor Raceway 4-Gang Device Box.

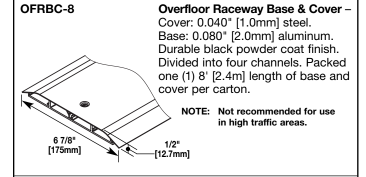


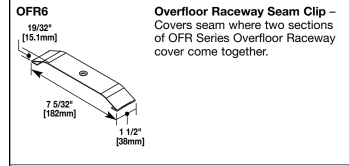


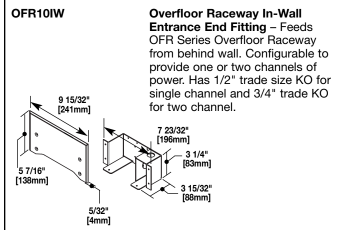
OFR Series Overfloor Raceway transition fittings for DS4000 Series Raceway and through a wall.

OFR Series Overfloor Raceway System Ordering Information **Description/Specifications** Catalog No./Item **OFRB-8** Overfloor Raceway Base -Base: 0.080" [2.0mm] aluminum. Divided into four channels. Packed four (4) 8' [2.4m] lengths per carton. NOTE: Not recommended for use in high traffic areas. [152mm] 7/16" 11.1mm1 OFRC-8



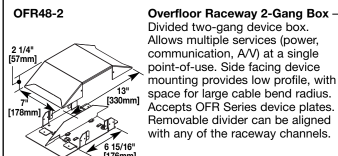


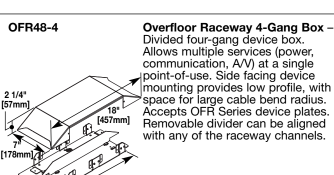


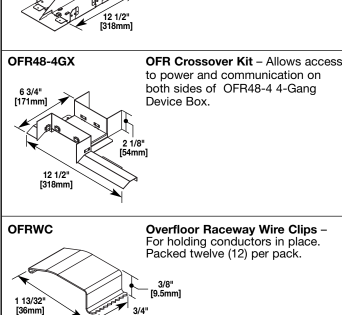


Catalog No./Item **Description/Specifications** OFR10A **Overfloor Raceway Entrance** End Fitting -Feeds OFR Series Raceway. Has









[19.1mm]