# NEW PRODUCTS Wire & Cable Management

# **OFR Series Overfloor Raceway**

#### Wiremold<sup>®</sup> 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 PRODUCTS** 

## 880MP2 Nonmetallic Floor Boxes Page

#### Wiremold<sup>®</sup> 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.









Page 94





**OFR17** 

OFR15



OFR89-VFL

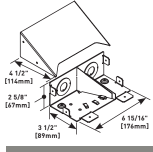
387



# **L**legrand<sup>®</sup>

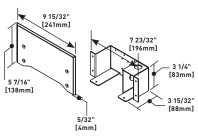
# OFR SERIES OVERFLOOR RACEWAY **Ordering Information**

#### **OFR10A** Overfloor Raceway Entrance End Fitting



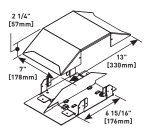
Feeds OFR Series Raceway, Has two (2) concentric  $1/2^{"}$  and 1 1/4" trade size KOs on end. Includes removable divider that can be positioned to feed any raceway channel. Can be used to feed raceway from wall or into furniture.

#### **OFR10IW** OFR In-Wall Entrance End Fitting



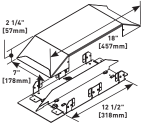
Feeds OFR Series **Overfloor Raceway** from behind wall. Configurable to provide one or two channels of power. Has 1/2" trade size KO for single channel and 3/4" trade KO for two channel.

### OFR48-2 Overfloor Raceway 2-Gang Box



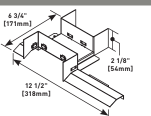
Divided two-gang device box. Allows multiple services (power, data, A/V) at a single point-ofuse. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

### OFR48-4 Overfloor Raceway 4-Gang Box



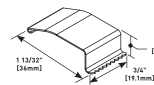
Divided four-gang device box. Allows multiple services (power, data, A/V) at a single point-ofuse. Side facing device mounting provides low profile, with space for large cable bend radius. Accepts OFR Series device plates. Removable divider can be aligned with any of the raceway channels.

# OFR48-4GX OFR Crossover Kit



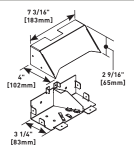
Allows access to power and data on both sides of OFR48-4 4-Gang Device Box.

### **OFRWC** Overfloor Raceway Wire Clips



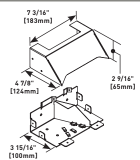
For holding conductors in place. Packed twelve (12) per pack. 3/8" [9.5mm]

#### OFR89-2400 OFR 2400 Raceway Transition



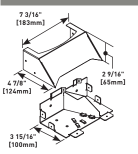
For connecting vertical runs of 2400 & 2400D Series Raceway with OFR Series Raceway. Includes removable divider than can be positioned to feed any raceway channel.

# 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.

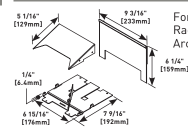
## OFR89-DS4000 OFR DS4000 Raceway Transition



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

6 1/4"



For connecting OFR Series Raceway to Vista Point5 Architectural Columns.

96

**DVERFLOOR RACEWAY SYSTEMS** 

WWW.LEGRAND.US/WIREMOLD