Pan-Way® Office Furniture Raceway System



specifications

Office Furniture Raceway shall be a one-piece non-metallic single-channel system used to route, protect, and conceal data, voice, video, and fiber optic cabling. Office Furniture Raceway is tamper resistant, yet allows access for moves, adds, and changes and includes a full complement of fittings, accessories, and termination options. Fittings have been designed to maintain the TIA/EIA 568-B and 569-A requirements for 1" minimum bend radius required by high performance copper and fiber optic cabling systems. Faceplates are compliant with the labeling requirement of the TIA/EIA-606-A standard.



technical information

| Material: | Rigid PVC |
|----------------|--|
| Flammability: | UL94V-0 |
| Approvals: | UL-5C Listed |
| Color: | Office Beige (OB), Office Slate (OS), Office Gray (OG), and Medium Tone (MT) |
| CSI spec form: | LP-CSISPEC-OFR-1 |

key features and benefits

| Designed to route cabling along the top of existing office furniture partitions | Extends the usefulness of existing office furniture partitions by eliminating the need to purchase new furniture with internal data pathways |
|---|---|
| System attaches to panel top cap with adhesive backed tape | Allows for fast installation with minimal occupant disturbance |
| Designed for desktop terminations | Corner termination option utilizes the typically unused area of the cubical saving valuable workspace; spill-over fitting/box option accommodates placement of the outlet box anywhere along the partition at desk level |
| Incorporates internal bend radius control | Fittings meet the TIA/EIA bend radius control requirements preventing cable performance degradation, yet maintains original aesthetic "squared corner" styling of furniture |
| Designed to work with major office furniture manufacturers' panels | Creates a virtually invisible solution for routing data cables on panels from all common manufacturers' (such as Steelcase, Herman Miller, and others) with a top cap width between 1.87" and 2.30" |
| Incorporates a concetrated one-piece hinge and tamper-resistant closure design | Robust design increases product stability and prevents damage to cabling during and after installation; tamper resistant closure reduces inadvertent or unauthorized access to data cabling |
| Accepts all common manufacturers' connectivity | System is compatible with any manufacturers' connectivity that utilizes a standard single gang 70mm faceplate |

applications

Pan-Way® Office Furniture Raceway is designed to route data cabling along the top of office furniture partitions. The system includes a full complement of fittings, accessories, and terminations options which allows positioning of outlets at any point along the partition at desk level or in the corner at the intersection of two partitions.

Office Furniture Raceway has a tamper resistant closure design which protects sensitive cabling from accidental damage and discourages unauthorized access, yet the system is accessible by a qualified installer for moves, adds, and changes.

Office Furniture Raceway

Office furniture raceway: OFR200B*

Corner raceway base: OFCR70OB*

Corner raceway cover: OFCRC700B*

Vertical raceway: OFVR50B*

Communication pole: OFR20CPOB8

Office Furniture Raceway Fittings

Corner raceway box, four drop: OFR200FCR700B4

Corner raceway box, two drop: OFR200FCR700B2

Corner raceway box, single drop: OFR200FCR700B1

Corner raceway bypass box, four drop:

OFR20OFCR70OB4P

Corner raceway bypass box, two drop:

OFR20OFCR70OB2P

Corner raceway bypass box, single drop: Corner raceway

OFR20OFCR70OB1P

Outside corner fitting (base and cover):

end cap:

OFCR20OCOB

Inside corner fitting (base and cover):

OFR20ICOB

Tee fitting (base and cover):

OFR20TOB

Four way cross fitting base and cover:

OFR20CROB

Right angle fitting (base and cover):

OFR20RAOB

Spill-over fitting: Double spill-over fittina:

OFR20DSOOR

Desk mount box and cover:

OFR20DMBOB

End cap: Mid panel tee fitting: OFR20ECOB

Wall entrance

OFR20MPTOB

fitting: Horizontal raceway OFR20WEOB
OFR20CCOB-X

coupler: Long coupler fitting:

OFR20LCOB

Horizontal sloped snap-on faceplate 2-port:

OF70FH2OB

Horizontal sloped snap-on faceplate 4-port:

OF70FH4OB

Vertical sloped snap-on faceplate 2-port:

OF70FV2OB

Vertical sloped snap-on faceplate 4-port:

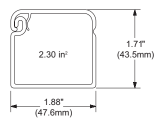
4-port: OF70FV4OB

For standard colors other than OB (Office Beige),
*Insert raceway length of 6' or 8'.S (Office Slate),

OG (Office Gray), or MT (Medium Tone).
*Insert raceway length of 6' or 8'.

www.panduit.com

Pan-Way® Office Furniture Raceway System



| | | Elec | trical C | ables | | Data Grade Cables | | | | | | | | | | | | | | Coax Cables | | | | Fiber Optic Cable | | |
|---------------------|--------------|---------------------|-----------|-----------|---------------------|-------------------|--------------------|-------|--------|-------|---------|-------|---------|-------|---------|-------|--------------|-------|-------|-------------|--------|-------|----------|----------------------|--|--|
| | | 14 AWG | 12 AWG | 10 AWG | 24 AWG | | 24 AWG | | 24 AWG | | 24 AWG | | 24 AWG | | 24 AWG | | 24 AWG | | RG6 | | RG59/u | | | | | |
| | | тнн | N/THWI | N/T90 | Cat. 5e - Plenum | | Cat. 5e - Riser | | Cat. 6 | | Cat. 6A | | Cat. 6A | | Cat. 6A | | Cat. 6A (SD) | | | | | | 2 Strand | | | |
| | | 0.111 | 0.130 | 0.164 | DIA = | 0.193 | DIA = | 0.225 | DIA = | 0.240 | DIA = | 0.289 | DIA = | 0.300 | DIA = | 0.330 | DIA = | 0.240 | DIA = | 0.275 | DIA = | 0.242 | DIA = | 0.175 | | |
| | | Fill | | | FILL | | FILL | | FILL | | FILL | | FILL | | FILL | | FILL | | Fill | | Fill | | Fill | | | |
| Raceway Type and | Fill Area | MAX | MAX | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | SPEC | MAX | | |
| Configuration | | (UL Temp Rise Test) | | | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | (40%) | (60%) | | |
| OFR20: | 2.30 | _ | _ | _ | 31 | 47 | 23 | 34 | 20 | 30 | 14 | 21 | 13 | 19 | 10 | 16 | 20 | 30 | 15 | 23 | 20 | 30 | 38 | 57 | | |















OFCR70OB6

OFCRC70OB6

OFR20CCOB-X

OFR20LCOB

OFR20ECOB

OFR20WEOB











OFR20OFCR70OB1

OFR20OFCR70OB2

OFR20OFCR70OB4

OFR20OFCR70OB4P

OFR20OFCR70OB2















OFR20OFCR70OB1

OFR20CROB

OFR20ICOB

OFR20OCOB

OFR20TOB

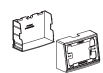
OFR20RAOB

OFR20MPTOB















OFVR5OB6 OFR20CPOB8

OFCR70ECOB

OFR20DMBOB

OFR20SOOB

OFR20DSOOB

OF70FV2OB

Dimensions are in inches. (Dimensions in parenthesis are metric).

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

©2015 Panduit Corp. ALL RIGHTS RESERVED. SRSP27--WW-ENG

Replaces WW-SRSP04

1/2015

