

Wiremold® Pathways



New Evolution™ Series Poke-Thru Devices offer increased capacity with completely recessed connections and an innovative cover assembly for maximum device protection.

Wiremold/Legrand offers fully integrated cabling infrastructure solutions that support the entire range of workstation services. Engineered to provide the highest degree of support for high-performance cabling, these systems feature bend radius control to protect UTP and fiber optic cable during lay-in and cable pull installations – plus a host of installation features developed through extensive field work with customers.

Wiremold cable management systems now fully integrate with Ortronics® technology across a wide range of solutions. These platforms have been modified to seamlessly accept front-loading TracJack® and Series II® modules for voice, data, audio, and video.

**Steel
Raceways**



**Nonmetallic
Raceways**



**Poke-Thru
Devices**



**Floor Boxes &
Raised Floor
Solutions**



**Fire Stop Fittings,
Vertical & Work
Surface Solutions**



**Wireless &
Zone Cabling
Enclosures**



FEATURED PRODUCTS



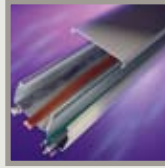
New Evolution™ Series Poke-Thru Device

Large Capacity, recessed poke-thru device provides up to four gangs for power, communications, or A/V devices.

pg. 207



P.196
4000® Designer
Series Raceway



NEW
P.197
2400 Series
Raceway



P.198
Data-Fense™
Secure Raceway
System



P.199
Uniduct® &
Eclipse™ Series
Single-Channel
Latching Raceway



P.200
5400 Series
Large Capacity
Dual-Channel
Raceway



P.200
CableSmart™
40N2 Series
Large Capacity
Raceway



NEW
P.207
Evolution™ Series
Poke-Thru
Devices



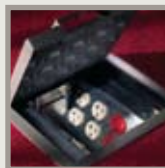
P.207
Furniture Feed
Poke-Thru
Devices



P.207
Communications
Poke-Thru Devices



P.208
Recessed Floor Boxes
& FloorPort™ Flanged
Cover Assemblies
■ RFB4 Series
■ RFB9 Series
■ RFB11 Series



P.209
FloorSource™
Series Raised
Floor Boxes



P.206
Walkerflex®
Modular Wiring
Systems



P.210
FlameStopper™
Thru-Wall &
Thru-Floor
Fittings



P.214
Vista™
Architectural
Columns &
Tele-Power Poles



P.201
■ deQuorum™
Work Surface
Portals



P.202
Zone Cabling &
Wireless Access
Point Enclosures
& Brackets

Power & Data Quality



P.211
■ Power Commander®
■ Plug-In Outlet
Center® Units
■ MeterReader™



Data-Fense Secure Raceway System

Secure raceway systems used to secure network deployments and provide a high level of modularity and scalability.

pg. 198



Zone Cabling Enclosures

A full line of ceiling and raised floor enclosures which support integrated zone systems.

pg. 202



4000® Designer Series Raceway

Wiremold 4000® Designer Series Raceway is the next generation in innovative surface raceway systems, providing an aesthetically pleasing and functionally superior alternative to existing raceway profiles. DS4000® Series Raceway includes a variety of innovative features and fittings that save installation time, cost less to specify, and provide 1/3 more wiring capacity than conventional box-style raceway profiles.



Innovative Profile

Design allows for more efficient use of raceway capacity and provides 1/3 more wiring capacity than conventional raceways.



Unique Downward-Facing Activations

Raceway can be loaded with either downward-facing or conventional activations, or a combination of both as needed.



Adjust-to-Fit™ Couplings

Adjust-to-Fit™ couplings provide up to four inches [102 mm] of lateral adjustment, eliminating the need for precision cuts and reducing waste caused by measuring errors.



Obstacle-Avoidance Fittings

Bypass large and small obstacles, as well as small offsets in supporting walls. Small obstacle avoidance fitting also can be used as a transition fitting to other Wiremold® metal raceway systems. Eliminates all barriers to installation.



Cross-Over Feature

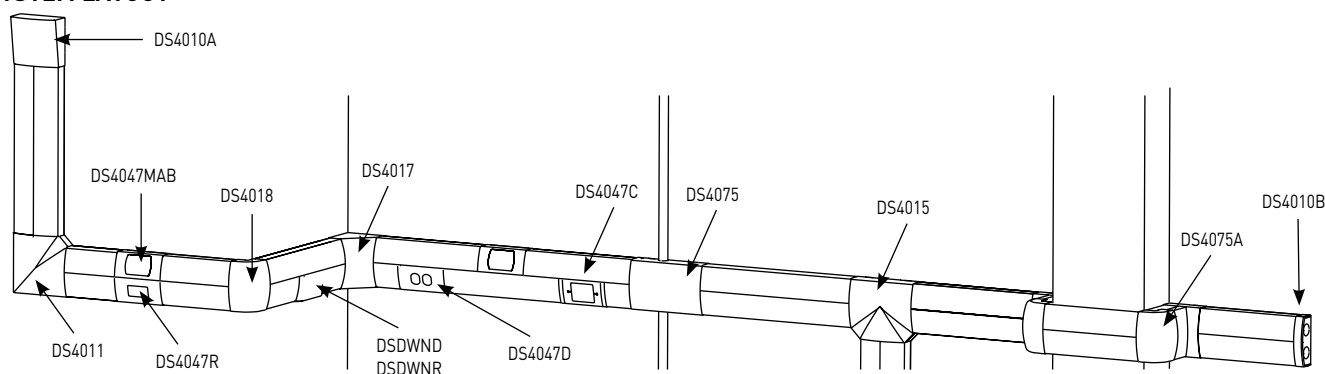
Better utilization of raceway wiring capacity while maintaining separation of services. All fittings are bend radius compliant for fiber optic and UTP/STP cabling and exceed the TIA 569 requirements for communications pathways.



Updated Color Palette

DS4000™ Steel Raceway is available in Designer Ivory, Designer Gray, Matte Black, and Metallic Bronze. Custom colors are also available.

SYSTEM LAYOUT



Key

DS4010A	Entrance End Fitting
DS4047MAB	Single-Channel MAB Device Plate
DS4011	Flat Elbow
DS4047R	Single-Channel Decorator Device Plate
DS4018	External Elbow
DS4017	Internal Elbow
DSDWND	Downward Duplex Device Plate
DSDWNR	Downward Decorator Device Plate
DS4047D	Single-Channel Duplex Device Plate
DS4047C	Single-Channel NEMA Device Plate
DS4075	Small Obstacle Transition Fitting
DS4015	Divided Tee Fitting
DS4075A	Offset Fitting
DS4010B	Blank End Fitting

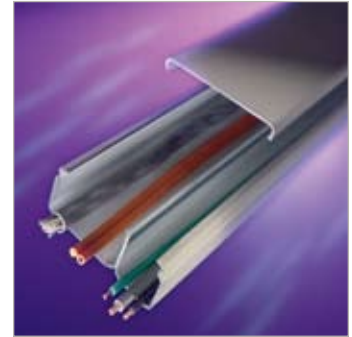
Additional 4000 Designer Series Raceway Components Available:

DS4000B	Raceway Base
DS4000C	Raceway Cover
DS4000WC	Wire Clips
DS4001	Adjust-to-Fit Coupling
DS4006	Seam Clip
DS4006B	Half Seam Clip/Blank Faceplate
DS4014A	Backfeed Coupling
DS4047DQ	Single-Channel Duplex Device Plate
DSDWNDQ	Downward Duplex Device Plate
DSDWNX	Crossover Kit
DS4089	Adapter to 4000 Series Raceway
DSTRK	Tamper-Resistance Kit
640DS	DS4000C Cutter
650RT	Cover Removal Tool

2400 Series Raceway

The V2400 Series Raceway from Wiremold/Legrand is a single compartment raceway for communication or power applications ideal for use in classrooms, offices and hotel applications, or anywhere a small low profile raceway is needed.

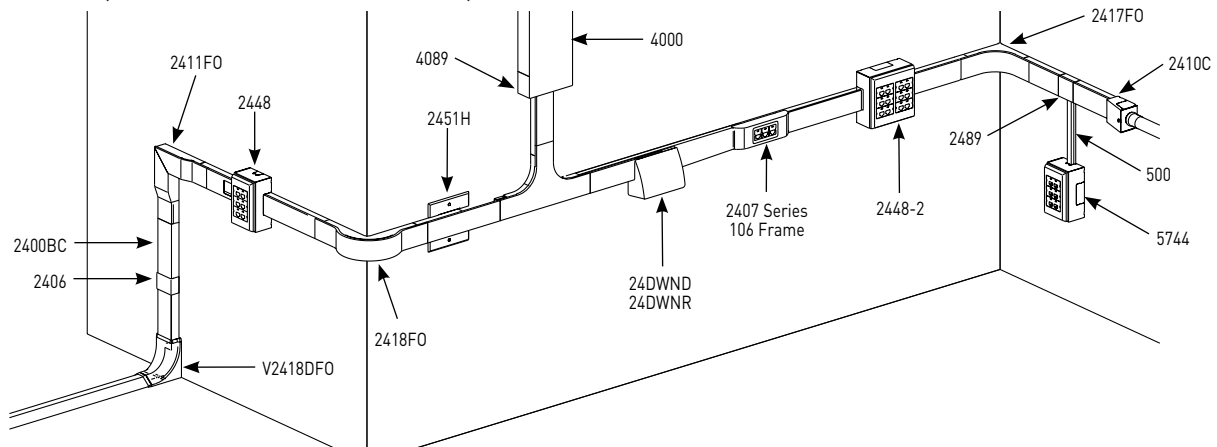
V2400D Divided Raceway is a low profile steel raceway for use where a limited number of power and low-voltage cables are required in the same raceway.



V2400 Series Raceway

Ideal for use in applications where low profile and small capacity are required. Shown with downward facing device brackets in an office environment.

SYSTEM LAYOUT (SINGLE CHANNEL APPLICATION)



Key

4000	4000 Series Raceway Section
4089	Reducing Connector
24DWND	Downward Duplex Device Bracket
24DWNR	Downward Decorator Device Bracket
2400BC	Single-channel Raceway Base & Cover
2406	Cover Clip
2407	106 Device Bracket & Frame
2410C	Entrance End Fitting
2411FO	Radiused Flat Elbow
2415FO	Radiused Tee Fitting
2417FO	Radiused Internal Elbow
2418FO	Radiused External Elbow
2448	One-Gang Device Box
2448-2	Two-Gang Device Box
2451H	Back Feed Fitting
2489	Side Reducing Connector
2686FO	Transition Feed Fitting
500	500 Series Raceway
5744	Extra Deep Box

Additional 2400 & 2400D Series™ Raceway Components Available:

624	2400 Raceway Base & Cover Cutter	2417M	Internal Elbow
640BCK	Replacement Blades for 624 Cutter	2418M	External Corner Coupling
2400WC	Wire Clips	2418DFO	Bend Radius Compliant External Elbow
2400BD	Divided Raceway Base	2426	Lamp Holder
2401D	Divided Coupling	2427GT	Duplex Receptacle
2407-2CM	106 Device Bracket & Frame	2427GA	Duplex Receptacle
2407-2TJ	106 Device Bracket & Frame	2435D	Feed Box
2407-3TJ	106 Device Bracket & Frame	2444	One-Gang Deep Device Box
2409	Ground Clamp	2444D	One-Gang Device Box
2410A	Entrance End Fitting	2444D-2A	Two-Gang Divided Device Box
2410B	Blank End Fitting	2444-2	Two-Gang Extra Deep Device Box
2410BD	Divided Blank End Fitting	2444-2LS	Two-Gang OTR Device Box
2410DFO	Bend Radius Compliant Divided Entrance End Fitting	2475D	2400 Series Bridge Fitting
2410FC	Full Capacity Entrance End Fitting	2686FO	Bend Radius Compliant Transition Feed Fitting
2411DFO	Bend Radius Compliant 90° Elbow	IG2427GA	Isolated Ground Duplex Receptacle
2415DFO	Bend Radius Compliant Divided Tee	IG2427GT	Isolated Ground Duplex Receptacle
2415M	Tee	CM-EPLA	End Plates
2417DFO	Bend Radius Compliant Divided Internal Elbow	S2-EPL	End Plates

NOTES

2400 and 2400D Series Raceways are compatible with 5507 Series™ Faceplates.

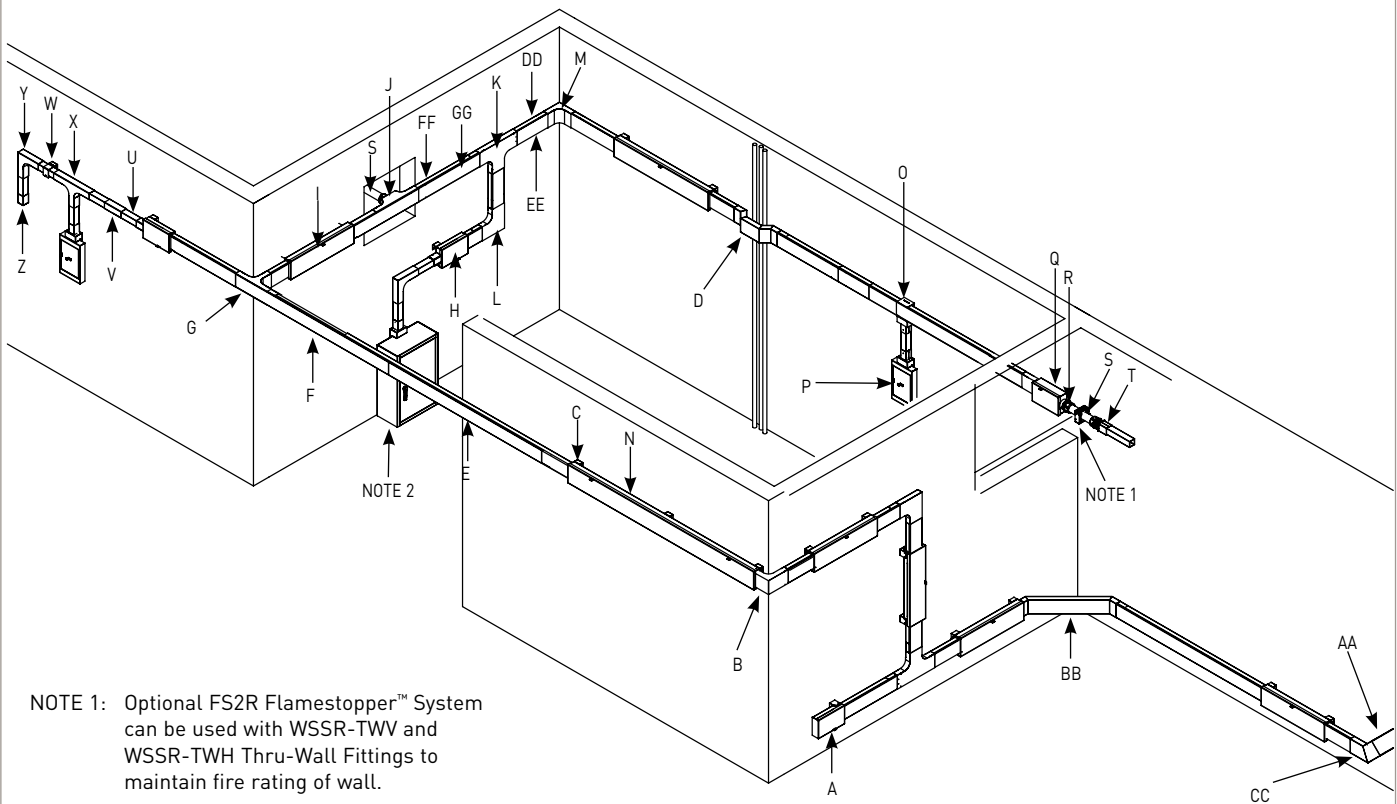
Add "V" prefix to part number to indicate ivory color, add "-FW" suffix to indicate Fog White color.

Data-Fense™ Secure Raceway

NEW The Data-Fense™ Raceway from Wiremold/Legrand is used to secure network deployments and provide a high level of modularity and scalability without compromising the security of the network. Data-Fense™ Raceway incorporates a patent-pending, structurally interlocking base and cover, as well as a full complement of secure boxes, fittings, and transition channels to adapt to any network configuration or building implementation.



SYSTEM LAYOUT



NOTE 1: Optional FS2R Flamestopper™ System can be used with WSSR-TWV and WSSR-TWH Thru-Wall Fittings to maintain fire rating of wall.

NOTE 2: Optional WSSE-16-24-8 Secure Enclosure shown.

Key

A - WSSR-ETERM	Raceway End termination Unit	R -	2" Trade Size EMT Conduit Compression Connector
B - WSSR-1018F0	Outside 90° Elbow Fitting	S -	2" Trade Size EMT Conduit
C - WSSR-MB	1 1/2" [38mm] Spacer	T - WSSR-2X2CATW	2" Trade Size Conduit to 2" x 2" [51mm x 51mm] Raceway Adapter
D - WSSR-V0	Vertical Offset Fitting	U - WSSR-2X2RW	10' [3m] 2" x 2" [51mm x 51mm] Secure Raceway
E - WSSR-C	5' [1.5m] Secure Raceway Cover	V - WSSR-2X2C	2" x 2" [51mm x 51mm] Raceway Coupling
F - WSSR-B	10' [3m] Secure Raceway Base	W - WSSR-2X2MB	2" x 2" [51mm x 51mm] Raceway Mounting Bracket
G - WSSR-1015F0H	Horizontal Tee Fitting	X - WSSR-2X2TEE	2" x 2" [51mm x 51mm] Raceway Tee
H - WSSR-RED	24" [610mm] Cable Access Box	Y - WSSR-2X2E90	2" x 2" [51mm x 51mm] Raceway 90° Elbow
I - WSSR-2SB	Cable Access Slack Box	Z - WSSR-2X2EC	2" x 2" [51mm x 51mm] Raceway End Cap
J - WSSR-TWV	Vertical Thru-Wall Unit	AA - WSSR-EC	4 3/4" x 1 3/4" [121mm x 44mm] Raceway End Cap
K - WSSR-1015F0V	Vertical Tee Fitting	BB - WSSR-CB	4 3/4" x 1 3/4" [121mm x 44mm] Corner Bridge
L - WSSR-1011F0	Horizontal 90° Elbow Fitting	CC - WSSR-1011F0E45	Horizontal 45° Elbow
M - WSSR-1017F0	Inside 90° Elbow Fitting	DD - WSSR-B1NC	12" [305mm] Raceway Base with No Coupling
N - WSSR-MSB	System Access Box	EE - WSSR-C1NO	12" [305mm] Raceway Cover with No Overlap
O - WSSR-D0	Vertical Raceway Dropout	FF - WSSR-B2NC	24" [610mm] Raceway Base with No Coupling
P - WSSE-8-13-2	Work Station Access Box	GG - WSSR-B2NO	24" [610mm] Raceway Cover with No Overlap
Q - WSSR-TWH	Horizontal Thru-Wall Unit		

Uniduct® 2700, 2800 & 2900 Series Raceways

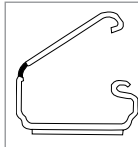
The Uniduct 2700, 2800, & 2900 Series Nonmetallic Latching Raceway System is a one-piece single-channel design, ideally suited to route and protect fiber optic, UTP, and other low-voltage (50V or less) cables in an easy to install and aesthetically pleasing application. The 2800 and 2900 Fiber Optic (FO) fittings maintain a 1 1/4" [32mm] bend radius and are the perfect solution for even the most demanding cabling applications. Uniduct Series Raceway is available in Ivory, White, and Ortronics® Fog White and is paintable using latex paint. Consult the factory for custom color options.



SYSTEM LAYOUT

Key

2710B, 2810B, 2910B	Blank End Fitting
2706, 2806, 2906	Cover Clip
2715, 2815, 2915	Tee Fitting
CM-MMB-293	Multimedia Box
2718, 2818, 2918	External Elbow
2786, 2886, 2986	Drop Ceiling Connector
2717, 2817, 2917	Internal Elbow
2711, 2811, 2911	Flat Elbow
NM2048	Device Box
CM2, Series II, Tracjack	Communication Device



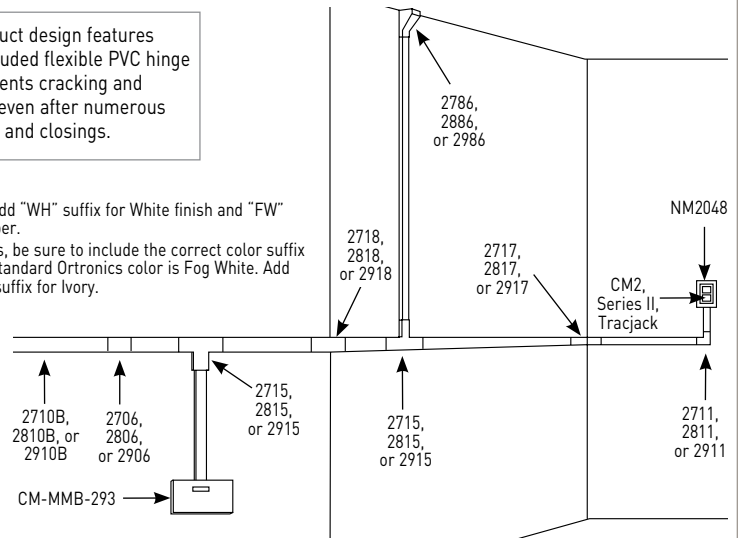
The Uniduct design features a co-extruded flexible PVC hinge that prevents cracking and splitting even after numerous openings and closings.

Color:

No suffix denotes Ivory finish. Add "WH" suffix for White finish and "FW" suffix for Fog White finish number. When ordering Ortronics inserts, be sure to include the correct color suffix to the Ortronics part number. Standard Ortronics color is Fog White. Add "-88" suffix for White, or "-99" suffix for Ivory.

Additional Uniduct Series Raceway Components Available:

2700, 2800, 2900	Latching Raceway	CM-MMB-291	Multimedia Box
2811FO, 2911FO	Bend Radius	CM-MMB-292	Multimedia Box
	Compliant Flat Elbow	NM2044	Extra Deep Device Box
2815FO, 2915FO	Bend Radius	NM2044-2	Two-Gang Extra Deep Device Box
	Compliant Tee Fitting		Deep Device Box
2817FO, 2917FO	Bend Radius Compliant	NM2048	Two-Gang Deep Device Box
	Internal Elbow	NM2048-2	Device Box
2818FO, 2918FO	Bend Radius Compliant External Elbow		



Eclipse™ PN03, PN05 & PN10 Series Raceways

Eclipse PN03, PN05 and PN10 Series is a family of single-channel raceways available in Ortronics Fog White. These raceways are perfect for communication and/or power applications. Ideal for classrooms, offices and hotel applications or anywhere a small, low profile raceway is needed. They are specifically designed for workstations and accept Ortronics Series II® and TracJack® devices.



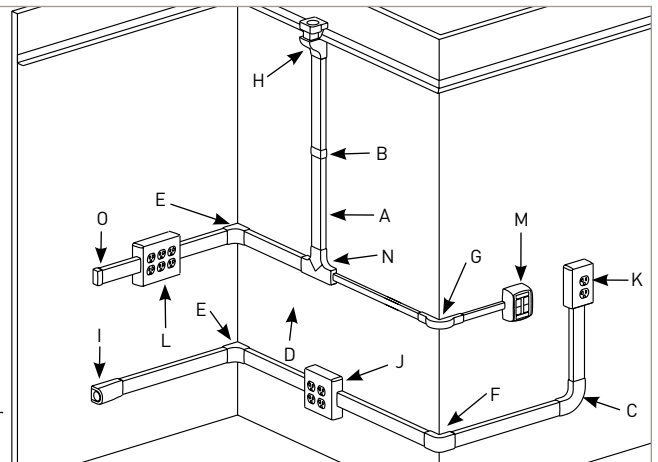
SYSTEM LAYOUT

Key

A - Raceway	PN03L08, PN03L10, PN05L08, PN05L10, PN10L08, PN10L10
B - Cover Clip	PN03F06, PN05F06, PN10F06
C - 90° Flat Elbow	PN03F11, PN05F11, PN10F11
D - Tee Fitting	PN03F15, PN05F15, PN10F15
E - Internal Elbow	PN03F17, PN05F17, PN10F17
F - External Elbow	PN03F18, PN05F18, PN10F18
G - 90° External Elbow	PN03F19, PN05F19, PN10F19
H - Drop Ceiling Connector	PN05F86, PN10F86
I - Entrance End Fitting	PN10F21
J - Two-Gang Power Box	PSB2
K - Two-Gang Power Box	PSB1
L - Three-Gang Power Box	PSB3
M - Communication Box	PDB1S2, PDB2TJ, PDB2S2, PDB4TJ, PBB2S2, PBB4TJ
N - Reducer Adapter	PN153R
O - Blank End Fitting	PN03F20, PN05F20, PN10F20

Color:

To each part number, add "WH" suffix for White finish, "V" for Ivory finish, or "FW" for Fog White finish. When ordering Ortronics inserts, be sure to include the correct color suffix to the Ortronics part number. Standard Ortronics color is Fog White. Add "-88" suffix for White, "-99" suffix for Ivory.

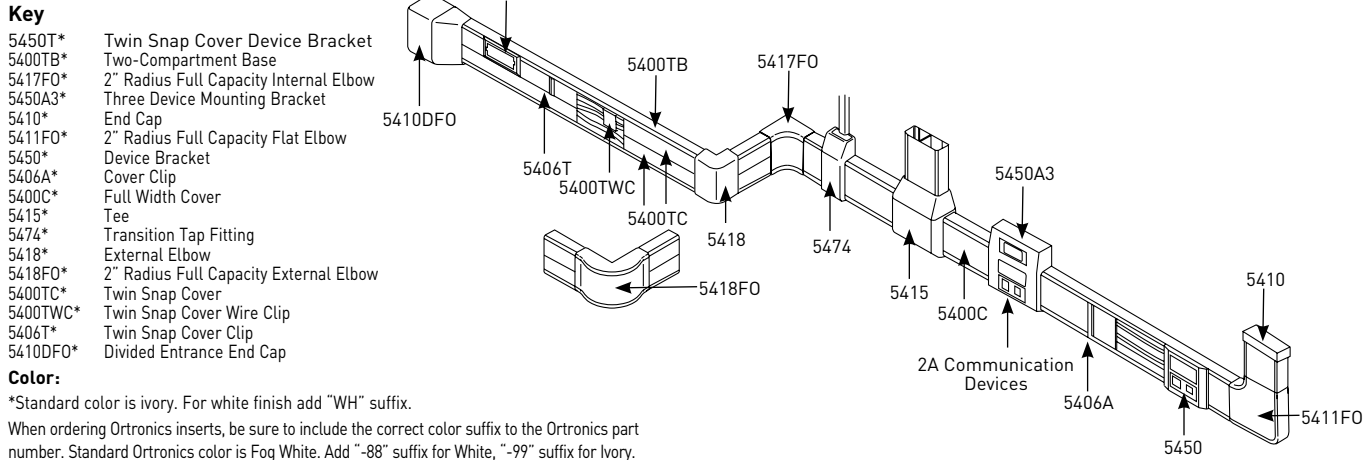


5400 Series Raceway

The 5400 Series large capacity nonmetallic raceway provides wire and cable management for data, voice, video, and power applications. The unique Twin Snap™ cover allows complete segregation of access to power and low voltage services for installation flexibility. FiberReady® fittings provide a 2" bend radius. For school and office applications, this is an ideal solution for providing flexibility and accessibility of wire and cable. Available factory prewired.



SYSTEM LAYOUT

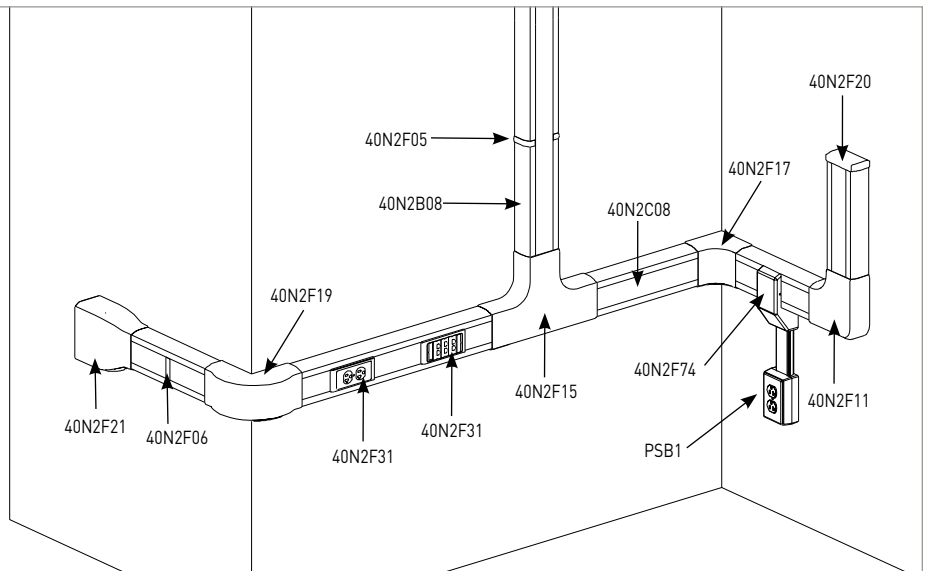
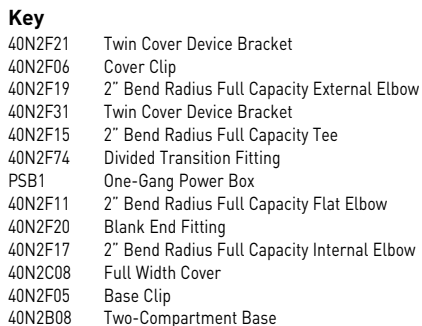


CableSmart™ 40N2 Series Raceways

CableSmart 40N2 Series Raceways are dual-channel and provide wire and cable management for data, voice, video, and power applications. For school and office applications, these are highly aesthetic solutions for providing flexibility and accessibility to wire and cable.

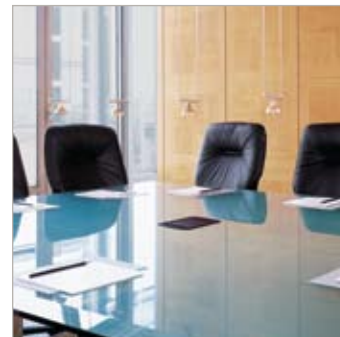


SYSTEM LAYOUT



deQuorum™ Work Surface Portal

Bring technology to the user by installing the deQuorum Work Surface Portal in conference tables, individual workstations, or mobile teaming tables. deQuorum delivers access to the services which today's work environment demands – power, voice, and data. This unit can be designed to blend with the décor and accommodate the electrical and communications requirements of the user – delivering both form and function. Available in a variety of sleek finishes, it also offers configurable technology options with modular, multimedia connectors.



deQuorum Flush Portal

deQuorum Flush Mount Portal

The deQuorum work surface portal is available with flush or contoured covers, in black or silver tone finishes. The contoured cover allows an area to insert a laminate to match that of the table.

It is available in a cord ended, or field installed configuration. The cord ended configuration comes with a 15A gasketed prewired receptacle with 12' [3.65m] 14/3 SJT black cord. The field installed configuration comes with a 15A gasketed prewired receptacle with gasketed plate and a 3/8" [9.5mm] diameter 6' [1.83m] flexible whip. For each configuration, the communications plate includes user chosen bezels which the installer must connect to communications modules purchased separately.

Flush Mount Units

PART NO.	DESCRIPTION
KC10CM2	Cord-ended. Flush black. Open system. Decorative recess.
KC10RT8	Cord-ended. Flush black. Ortronics system.
KC15RT8	Cord-ended. Flush graphite. Ortronics system.
KF10CM8	Field installed. Flush black. Open system.
KF15RT2	Field installed. Flush graphite. Ortronics system. Decorative recess.

Flush Unit Communications Plates

PART NO.	DESCRIPTION
KA102RT	Replacement Ortronics communications plate. Bezels accept Series II® or TracJack® systems.
KA104CM	Replacement Wiremold open system communications plates. Bezels accept Wiremold CM Series modules
KA700	Replacement 15A gasketed receptacle and mounting plate
KA302	Cable cord keeper plate
KA305	Extron Mini AAP AV adapter plate
KA301	Single gang opening plate
C70	Slotted cable duct. Routes cables under table.



deQuorum Flip-up Portal

deQuorum Flip-Up Portal

Features spring-activated, die-cast, "flip-up" lid. Single or dual flip-up units are available in black or stainless steel finish. Each unit is supplied with a 12' [3.65m] cord.

Flip-Up Units

PART NO.	DESCRIPTION
KP9999	Single. Black cover. One 20A duplex receptacle.
KP9999-15	Single. Black cover. One 15A duplex receptacle.
KP9999RT	Dual. Black cover. One 20A duplex receptacle. One bezel for Ortronics Series II or TracJack.
KP9999RT-15	Dual. Black cover. One 15A duplex receptacle. One bezel for Ortronics Series II or TracJack.
KP9999CM	Dual. Black cover. One 20A duplex receptacle. Wiremold CM Series communications faceplate.
KP9999CM-15	Dual. Black cover. One 15A duplex receptacle. Wiremold CM Series communications faceplate.
KP2345	Single. Stainless cover. One 20A duplex receptacle.
KP2345-15	Single. Stainless cover. One 15A duplex receptacle.
KP2345RT	Dual. Stainless cover. One 20A duplex receptacle. One bezel for Ortronics Series II or TracJack.
KP2345RT-15	Dual. Stainless cover. One 15A duplex receptacle. One bezel for Ortronics Series II or TracJack.
KP2345CM	Dual. Stainless cover. One 20A duplex receptacle. Wiremold CM Series communications faceplate.
KP2345CM-15	Dual. Stainless cover. One 15A duplex receptacle. Wiremold CM Series communications faceplate.

Zone Cabling Enclosures

Wiremold/Legrand offers a full line of enclosures which support integrated zone systems. These enclosures create an intermediate or remote consolidation point that may be tested and secured prior to adding drops for voice and data outlets. Further, a remote consolidation point or zone enclosure reduces costs associated with moves, adds and changes. The enclosures also allow the user to save space in tight areas and reducing cooling requirements in potentially crowded equipment and data rooms by moving active equipment to alternative sites.



CZE Series Enclosure

Ceiling Zone Cabling Enclosure

Designed to integrate into standard 2' x 2' drop ceiling grids. Accepts a wide variety of patch panels & wiring blocks for copper and fiber applications. Key locks provide added security. Custom units available. UL50, UL1863, and UL2043 listed.

CZE Series

PART NO.	DESCRIPTION
CZE-242412A	12" deep telecommunications enclosure. One removable 7 RMI bracket for 19" patch panels and equipment. Includes junction box and fan.
CZE-242412WB	12" deep termination block enclosure. One removable mounting plate for two 300 pair 1100 style termination blocks (without legs).
CZE-242412PP	12" deep patch panel enclosure. One bracket for 19" patch panels. Bracket supports 5 RMU



CZE Series Enclosure

Raised Floor Zone Cabling Enclosure

Designed to integrate into standard 2' x 2' floor tile openings. Accepts a wide variety of patch panels & wiring blocks for copper and fiber applications. Custom units available. UL50, UL1863, and UL2043 listed.

RFE Series

PART NO.	DESCRIPTION
RFE-25256	Enclosure for 6" deep floor. Two pairs of pivoting mounting rails for 19" patch panels. Rails support 2 RMU each.
RFE-25257RB	Enclosure for 8" deep floor. Two pairs of pivoting mounting rails for 19" patch panels. Rails support 4 RMU each.
RFE-242412	Enclosure for 14" deep floor. A single mounting rail for 19" patch panels. Rail supports 11RMU.

Wireless Access Point Enclosures & Brackets

Wireless Access Point (WAP) Enclosures from Wiremold/Legrand provide a secure, aesthetically pleasing means for integrating access points for wireless connectivity into a building's communications infrastructure. Enclosure options include the Vista™ architectural column for open space applications, a nonmetallic enclosure for wall mounting, a ceiling enclosure for installation in ceiling grid systems, and a mounting bracket for attaching to cable tray in overhead spaces. All Wiremold Wireless Access Point Enclosures provide ample space for most leading manufacturer's access points.



VLWAP

Vista™ WAP Enclosure

The **VLWAP** is an open space solution for mounting wireless access points in Vista architectural columns. The VLWAP provides a means for integrating the access points necessary for wireless connectivity into a building's communications infrastructure. Access points installed in a Vista Column can be located to provide optimal Wi-Fi signal coverage in a secure, yet accessible environment having built-in connectivity and power options.

VLWAP Features

Superior signal access
Reduced signal interference
Lockable hinged glass panel
Large capacity compartment
Multiple mounting options
Convenient termination point
On-board 120V power supply
UL and cUL Listed



WAPBRKT

Overhead WAP Bracket

The **WAPBRKT** provides a secure support for mounting wireless access points in overhead applications. The bracket can be mounted directly to basket tray or threaded rod, or to threaded rod attached to cable tray. Wireless Access Point Mounting Bracket can be located for high visibility, convenience, and optimal Wi-Fi signal coverage.

WAPBRKT Features

Versatile design works with most cable tray products
Support bars provided for threaded rod attachment
Multiple mounting options
Multiple openings to accommodate most access points
Large capacity compartment
Galvanized steel construction for maximum strength



NMAPME

Nonmetallic WAP Wall Enclosure

The **NMAPME** provides a means for mounting wireless access points to wall surfaces in a secure, accessible, and aesthetically acceptable manner. The NMAPME conceals wireless access points in a durable UL/cUL listed enclosure. Designed to provide a permanent location for wireless connectivity hardware within a building's communications infrastructure, the enclosure can be easily secured to any structure allowing optimal Wi-Fi signal coverage to adjacent spaces while supporting industry standard POE (power over Ethernet).

NMAPME Features

Thermoplastic wall construction
Convenient termination point and raceway connectivity
Security lock included
Large capacity compartment
Flexible AP installation
Multiple mounting options
UL and cUL Listed

Wireless Access Point Enclosures & Brackets



WAPENCL

Ceiling WAP Enclosure

The **WAPE and WAPENCL Series** provide secure enclosures for mounting wireless access points into a grid ceiling system. Designed for easy installation, these enclosures can be fully assembled into a ceiling tile on a work surface before being installed into the overhead ceiling grid system. Available in multiple depths with several cover options to accommodate a variety of wireless access points.

WAPE & WAPENCL Series

PART NO.	DESCRIPTION
WAPE5-BLKIT	5" deep enclosure. Blank cover. 12"W x 14"L
WAPE10-BLKIT	10" deep enclosure. Blank cover. 12"W x 14"L
WAPE5-1200KIT	5" deep enclosure. Faceplate for CISCI Aironet 1200. 12"W x 14"L
WAPE10-1200KIT	10" deep enclosure. Faceplate for CISCI Aironet 1200. 12"W x 14"L
WAPE5-1232KIT	5" deep enclosure. Faceplate for CISCI Aironet 1232. 12"W x 14"L
WAPE10-1232KIT	10" deep enclosure. Faceplate for CISCI Aironet 1232. 12"W x 14"L
WAPE5-1242KIT	5" deep enclosure. Faceplate for CISCI Aironet 1242. 12"W x 14"L
WAPE10-1242KIT	10" deep enclosure. Faceplate for CISCI Aironet 1242. 12"W x 14"L
WAPE5-UNIKIT	5" deep enclosure. Universal faceplate. 12"W x 14"L
WAPE10-UNIKIT	10" deep enclosure. Universal faceplate. 12"W x 14"L
WAPE10-DOME	3" deep enclosure. 14" diameter by 6 1/2" deep transmission dome.
WAPENCL	4" deep enclosure. Cover with knockouts. 13 3/8"W x 13 1/2"L
WAPENCL-24-24-4	4" deep enclosure Cover with knockouts. 24"W x 24"L.

Wiremold® Fittings for use
with Ortronics® Wi-Jack™ Wireless Access Points

Wiremold wireless access point fittings seamlessly integrate with Wiremold raceway systems. Designed for new and retrofit applications. Options include a nonmetallic device box for use with Eclipse™ Series raceway, a metal box for use with V500 Series and V700 Series Raceway, and a bracket for use with 5400 Series Raceway.



5450-ORAP Bracket



PSB3 Nonmetallic
Device Box



V5748-3 Metal
Device Box

Fittings Options

CAT. NO.	DETAILS
PSB3FW	Ortronics fog white non-metallic 3-gang device box twistouts on all four sides for Eclipse™ PN03, PN05 & PN10 Series Raceway
V5748-3	Ivory metal 3-gang device box twistouts on all four sides for use with V500 & V700 Series™ Raceways
5450-ORAP	Bracket for use with 5400 Series Raceway

Walkerflex® Modular Wiring System

The new Walkerflex Modular Wiring System is a factory assembled modular wiring system, designed to interface with various power applications: raised floor boxes, poke-thru systems, service poles, surface raceways, wireways, and convenience outlets. This design, with its plug-in feature, provides tremendous wire management flexibility and labor savings vs. traditional pipe and box wiring methods. Walkerflex is ideal for use in raised floor systems in combination with FloorSource™ Raised Floor Boxes. Both products are suitable for use in commercial offices, computer rooms, schools and any facility with a demand for high flexibility in wiring requirements.



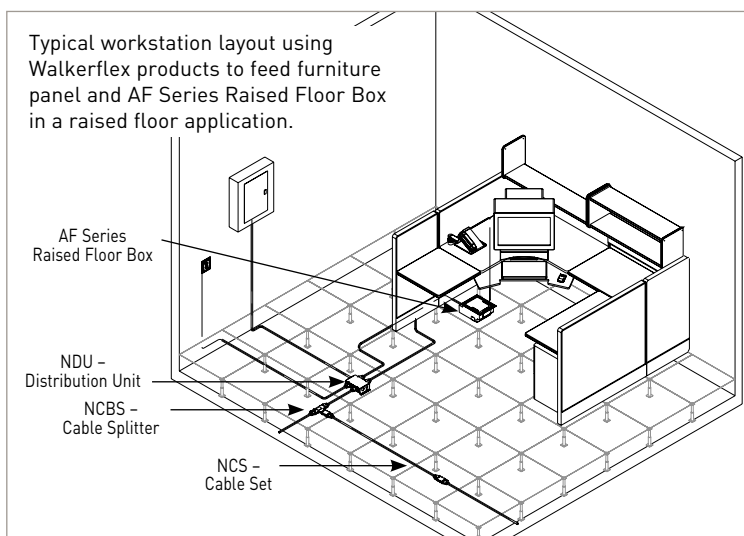
Walkerflex Power Adapters, Cable Splitters, and male and female Wire Connectors



Prewired AF Series Box



Color-coded snap-in components ensure secure, accurate wiring connections.



Poke-Thru Devices

The new Evolution™ Series large capacity, recessed poke-thru devices and the surface, flush, and furniture feed style poke-thru devices are excellent solutions for bringing both power and communication services to the workstation in an open space, above-grade floor environment. Each device provides an excellent solution for both new or retrofit construction, with typical applications including office buildings, airports, malls, shopping centers, libraries, and schools. Devices provide TopGuard™ protection.



VersaMax Series

NEW

Evolution Series Recessed Poke-Thru Device

Large capacity for power, communications, or A/V devices. All metal die-cast aluminum cover. 6ATC Series has two and one half gangs capacity and requires 6" core hole. 8ATC Series has four gang capacity and requires 8" core hole.

6ATC & 8 ATC Series

PART NO.	DESCRIPTION
6ATCPBK	6" poke-thru assembly with black cover
6ATCPGY	6" poke-thru assembly with gray cover
6ATCPNK	6" poke-thru assembly with nickel cover
6ATCPBS	6" poke-thru assembly with brass cover
6ATCPBZ	6" poke-thru assembly with bronze cover
8ATCPBK	8" poke-thru assembly with black cover
8ATCPGY	8" poke-thru assembly with gray cover
8ATCPNK	8" poke-thru assembly with nickel cover
8ATCPBS	8" poke-thru assembly with brass cover
8ATCPBZ	8" poke-thru assembly with bronze cover



RC4 Series

RC4 Surface Poke-Thru Device

Unit includes four prewired 20A receptacles. Each duplex receptacle can be wired as standard duplex or isolated ground. Unit also includes Ortronics TracJack mounting bezels, four blank TracJack inserts for closing off unused communication openings and Series II bezels.

RC4 Series

PART NO.	DESCRIPTION
RC4ATCGY	Poke-thru assembly with painted gray flange
RC4ATCBK	Poke-thru assembly with black flange
RC4ATCAL	Poke-thru assembly with aluminum flange
RC4ATCBS	Poke-thru assembly with brass flange



RC9AM2TC Series

RC9AM2TC Furniture Feed Poke-Thru Device

Complete with combination 1 1/4" and 2" trade size threaded conduit openings and closure plugs.

RC9AM2TC Series

PART NO.	DESCRIPTION
RC9AM2TCGY	Poke-thru assembly with painted gray flange
RC9AM2TCBK	Poke-thru assembly with black flange
RC9AM2TCAL	Poke-thru assembly with aluminum flange



4FFATC Series

4FFATC Dual Service Furniture Feed Poke-Thru Device

Complete with one 3/4" opening for power and one 1 1/4" opening for communications.

4FFATC Series

PART NO.	DESCRIPTION
4FFATCGY	Poke-thru assembly with painted gray flange
4FFATCBK	Poke-thru assembly with black flange
4FFATCAL	Poke-thru assembly with aluminum flange
4FFATCBS	Poke-thru assembly with brass flange



AMD8 Series

AMD8 All Communications Poke-Thru Device

All communication flush style poke-thru device will accept up to eight ports for connectivity devices. For both new and retrofit installations in schools, commercial offices, government and institutional facilities.

AMD8 Series

PART NO.	DESCRIPTION
AMD8ATCGY	Poke-thru assembly with painted gray flange
AMD8ATCBK	Poke-thru assembly with black flange
AMD8ATCAL	Poke-thru assembly with aluminum flange
AMD8ATCBS	Poke-thru assembly with brass flange



AV3 Series

AV3 A/V Poke-Thru Device

Flush style poke-thru device specifically designed for the audio/video market. Includes 20A duplex receptacle and three ports for A / V style connectivity devices.

AV3 Series

PART NO.	DESCRIPTION
AV3ATCGY	Poke-thru assembly with painted gray flange
AV3ATCBK	Poke-thru assembly with black flange
AV3ATCAL	Poke-thru assembly with aluminum flange
AV3ATCBS	Poke-thru assembly with brass flange

Recessed Floor Boxes

Wiremold® Resource RFB® floor boxes offer unsurpassed flexibility and a wide range of configurations, thanks to independent wiring compartments and feed-through wiring capability. Resource RFB Floor boxes offer versatile activation solutions ideal for areas with different needs at different times. The Resource RFB Series provides independent wiring compartments for power, communications and audio/video services to open space areas or directly to workstations. Features TopGuard™ protection that exceeds 2003 UL scrub water standards.



RFB4 Series

RFB4 Series Multiservice Recessed Floor Boxes

Four-compartment, combination floor box available in steel, cast iron and steel shallow depth versions. Each is fully adjustable with a tunnel compartment and two receptacle brackets.



RFB2 Series

RFB2 Series Multiservice Recessed Floor Boxes

Two-compartment, combination floor box available in steel, shallow, and on-grade versions. Fully adjustable with tunnel compartment. Supplied with one (1) duplex receptacle, mounting plate, and one (1) communication mounting plate.



RFB6 Series

RFB6 Series Multiservice Recessed Floor Boxes

Six-compartment, multiservice combination floor box in steel and on-grade versions. Supplied with two (2) duplex receptacles mounting plates, two (2) communication plates, and two (2) blank plates.



S38BBTCBS

FloorPort™ Flanged Cover Assemblies

For use with RFB4 Series floor boxes. Available in die cast aluminum assembly with aluminum finish, or die-cast zinc assembly with brass or black finish. Available with flush lid or lid with cutout for tile or carpet.



RFB11 Series

RFB9 & RFB11 Large Capacity A/V Recessed Floor Boxes

Provide power, communications, and the special space requirements of audio/visual type connectors to above grade floors, in open space areas, or directly to the workstation. Adjustable before concrete pour. Provided with mudcap to prevent entry of concrete during pour.

Resource RFB Series

PART NO.	DESCRIPTION
RFB4	Steel – 12 3/4" L x 10" W x 3 7/16" D
RFB4-CI-1	Cast Iron – 14 1/2" L x 11 7/8" W x 3 7/16" D
RFB4-SS	Shallow Steel – 13 5/8" L x 10" W x 2 7/16" D
RFB2	Steel – 13 1/8" L x 6 1/2" W x 3 7/16" D
RFB2-OG	On-grade – 13 1/8" L x 6 1/2" W x 3 7/16" D
RFB2-SS	Shallow Steel – 13 1/8" L x 6 1/2" W x 2 5/8" D
RFB6	Steel
RFB6-OG	On-grade

Floorport Series

PART NO.	DESCRIPTION
S38CCTC*	Cutout lid. Flanged assembly. Tab release latch.
S38BBTC*	Flush lid. Flanged assembly. Tab release latch.
S39CCTC*	Cutout lid. Flangeless assembly. Tabless release latch.
S39BBTC*	Flush lid. Flangeless assembly. Tabless release latch.
S40CCTC*	Cutout lid. Flanged assembly. Tabless release latch.
S40BBTC*	Flush lid. Flanged assembly. Tabless release latch.

* Add "AL" for die-cast aluminum with brushed aluminum finish, "BS" for die-cast aluminum with plated brass finish, or "BK" for die-cast aluminum with painted black finish.

RFB9 & RFB11 Series

PART NO.	DESCRIPTION
RFB9	9-gang box. 14 5/16" L x 12 1/8" W x 4 1/8" D
RFB9-OG	9-gang on-grade box. 14 5/16" L x 12 1/8" W x 4 1/8" D
RFB11	11-gang box. 14 5/16" L x 12 1/8" W x 6 1/8" D
RFB11-OG	11-gang on-grade box. 14 5/16" L x 12 1/8" W x 6 1/8" D
RFB119CTC*	Carpet cover assembly includes carpet cutout area.
RFB119BTC*	Flush assembly.

* Add "AL" for die-cast aluminum with brushed aluminum finish, "BK" for die-cast aluminum with painted black finish, or "GY" for die-cast aluminum assembly with gray finish.

Raised Floor Boxes

FloorSource™ Series raised floor boxes offer a wide range of raised floor boxes that provide flexibility, accessibility and capacity for raised floor applications. FloorSource boxes are suitable for PBX rooms, IT server rooms, computer labs, and financial, commercial and educational institutions. They are available in two styles to provide a variety of combinations for power and communications.



AF Series

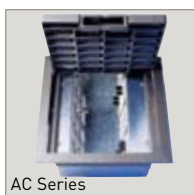
AF Series Raised Floor Boxes

Available in three (AF1) or four (AF3) compartment models that accommodate a combination of both power and communication devices. This combination is accomplished with the built-in service dividers. These dividers are arranged in a single-double, single-gang configuration. Die-cast aluminum housing provides added strength and reliability. Polycarbonate hinged lid and trim flange are available for carpet or tile applications, as well as a color choice of black, brown, or gray

AF Series Floor Boxes*

PART NO.	DESCRIPTION
AF1-KC	3 compartments. Black carpet cover. 8"x6"x5".
AF1-KT	3 compartments. Black tile cover. 8"x6"x5".
AF1-NC	3 compartments. Brown carpet cover. 8"x6"x5".
AF1-NT	3 compartments. Black tile cover. 8"x6"x5".
AF1-YC	3 compartments. Gray carpet cover. 8"x6"x5".
AF1-YT	3 compartments. Gray tile cover. 8"x6"x5".
AF3-KC	4 compartments. Black carpet cover. 8"x10"x5".
AF3-KT	4 compartments. Black tile cover. 8"x10"x5".
AF3-NC	4 compartments. Brown carpet cover. 8"x10"x5".
AF3-NT	4 compartments. Black tile cover. 8"x10"x5".
AF3-YC	4 compartments. Gray carpet cover. 8"x10"x5".
AF3-YT	4 compartments. Gray tile cover. 8"x10"x5".

* A full selection of single- and double-gang Panel Device Plates for the AF1 and AF3 floor boxes is available. Visit www.wiremold.com.



AC Series

AC Series Raised Floor Boxes

The AC8850 and AC8105 are boxes with a 5" [127mm] depth design, with the AC8105 providing an extra 2" [51mm] of width for additional wiring capacity. These boxes can accommodate four duplex power receptacles on one side. Power plate with duplex knockouts included with box. The communication plate will accept at least three communication bezels for up to 18 ports of activation. Lids rotate 180° for easy orientation. Gray lids are die-cast zinc construction.

The AC8840 and AC8104 are boxes with a 4" [102mm] depth design, with the AC8104 providing an extra 2" [51mm] of width for added wiring capacity. These boxes can accommodate two duplex power receptacles on one side. Power plate with duplex knockouts included with box. The communication plate will accept two communication bezels for up to 12 ports of activation. Lids can be rotated 180° for easy orientation. Gray lids are die-cast zinc construction.

AC Series Floor Boxes**

PART NO.	DESCRIPTION
AC8840	8" x 8" x 4" box.
AC8850	8" x 8" x 5" box.
AC8104	8" x 10" x 4" box.
AC8105	8" x 10" x 5" box.
AC10105-2	10" x 10" x 5" box.

* A full selection of Power and Communication Plates is available for the AC floor boxes. Visit www.wiremold.com.

FlameStopper™ Fittings for Fire Walls & Floors

The FS Series thru-wall and thru-floor fittings have been redesigned to provide firestopping solutions for both new and retrofit applications. FlameStopper fittings provide installers with a variety of UL Classified ready-to-use options for transitioning cables through firewalls and floors to ensure that the integrity of the fire rating is maintained.



FlameStopper Fittings

Fittings are shipped in pairs and designed for use on both sides of a wall/floor fitted with 2" or 4" trade size EMT conduit. Available in red or G90 galvanized finish. A heat shield and retrofit kit is available for use in existing installations in walls. FlameStopper fittings have been tested by Underwriters Laboratories Inc. to ASTM E814 UL1479, Fire Tests of Through-Penetration Firestops. The Flamestopper Thru-Wall Fittings offer a passive fire and life safety system with ratings up to four hours (with or without cables installed) to complement existing sprinkler systems, and up to three hours for fire rated floors.

FS Series

PART NO.	DESCRIPTION
FS4R-RED	Fire stop 4" trade EMT conduit fitting. Red.
FS4R-GA	Fire stop 4" trade EMT conduit fitting. Galvanized.
FS2R-RED	Fire stop 2" trade EMT conduit fitting. Red.
FS2R-GA	Fire stop 2" trade EMT conduit fitting. Galvanized.
FSPCC4758	Precut conduit 4" trade size EMT. 7 5/16" length.
FSPCC2758	Precut conduit 2" trade size EMT. 7 5/8" length.
SPMGL	Grounding lug. For use with cable trays.
WBSBC	Split bolt connector. For use with wire tray.
FS4RHS	Heat shield 4" trade size conduit. Used only when an existing installed conduit extends 1" to 6" beyond surface.
FS2RHS	Heat shield 2" trade size conduit. Used only when an existing installed conduit extends 1" to 6" beyond surface.
FS4RWP12	Retrofit kit for existing installations - 4".
FS2RWP8	Retrofit kit for existing installations - 2".

FlameStopper Thru-Wall Fitting Installation for New Construction



1. Determine location and cut hole in wall using hole saw, keyhole saw or a core drill.



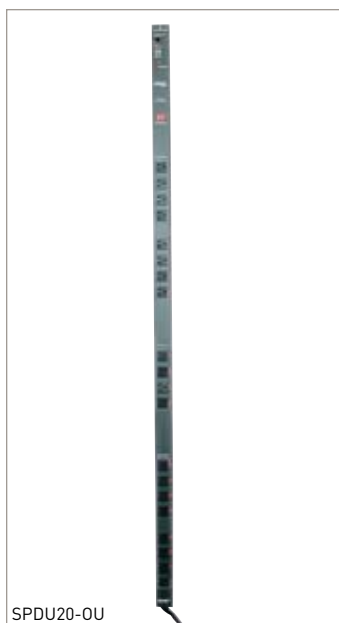
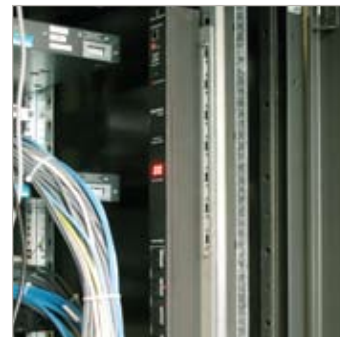
2. Insert the appropriate length of conduit into the opening.



3. Place the FlameStopper Thru-Wall fitting box over the opening and secure the two bolts.

Power Commander® IQ Network Controlled PDU

Keep up with the ever increasing management demands of your data center with Power Commander IQ Network Controlled Power Distribution Units (PDUs) from Wiremold/Legrand. These models offer secure remote access for all power outlets, giving users the flexibility they need to manage the ever increasing loads placed on IT infrastructure. All models have current and temperature monitoring, critical in today's higher power density environments.



SPDU20-OU

SPDU20-OU Specifications

AC Voltage Input	100 to 125V
AC Voltage Output	100 to 125V
Frequency	60 Hz
Load Capacity	20A
Output Receptacle	20 switched NEMA 5-15
Product Warranty	2 years
Power Cable – AWG Length & Plug Type	12/3 SJT Type, L5-20P Locking plug, 9 1/2 ft. [2.9m]
AC Current Draw Monitoring	Measurement of True RMS from all circuits
Console Interface – Local Master Port	1 RS232 Port. RJ-45 Connector Type. Data: 7 or 8 bits. Stop Bits: 1 or 2. Parity: None, Odd or Even. Flow Control: None or RTS/CTS. Baud rate 2400 to 115200.
Audio Buzzer	85 Decibel
Display	20 Power Outlet On/Off status LEDs, 1 Power On/Off LED. 2 Network LEDs. 2 digit LED display (1.00" x 0.65") [25mm x 16.5mm] for AC Current Draw Status.
Temperature Sensing Port	Digital Input Port – RJ11
Network Interface	10BASE-T RJ45
Network Protocols	CMP, TCP/IP, DHCP, Telnet, DNS, POP3/SMTP, SNMP, HTTP, and BootP
Weight	18 lbs. Shipping Weight
Dimensions	61"L [1.5m] x 1 3/4"W [44mm] x 2 1/2"D [60mm]
Operational Temp. Environment	32°F – 122°F [0°C – 50°C]
Storage Temperature	-20°F – 140°F [-29°C – 60°C]
Humidity	10% – 90% RH



SPDU8-1U



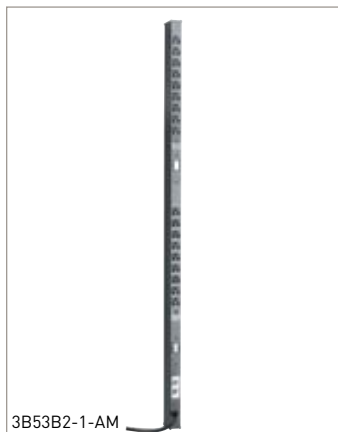
SPDU16-2U

SPDU8-1U & SPDU16-2U Specifications

Catalog Number	SPDU8-1U	SPDU16-2U
AC Voltage Input	100 to 125V	
AC Voltage Output	100 to 125V	
Frequency	60 Hz	
Load Capacity	15A	30A [2 circuits, 15A EACH]
Output Receptacle	8 switched NEMA 5-15	16 Pcs switched NEMA 5-15 [8 ea circ.]
Product Warranty	2 years	
Power Cable – AWG Length & Plug Type	14/3 SJT Type, 5-15P straight blade, 4 1/2 ft. [1.4m]	SPDU16-2U has 2 power cables
Console Interface – Local Master Port	1 RS232 Port. RJ-45 Connector Type. Data: 7 or 8 bits. Stop Bits: 1 or 2. Parity: None, Odd or Even. Flow Control: None or RTS/CTS. Baud rate 2400 to 115200.	
Display	8 (SPDU8-1U) or 16 (SPDU16-2U) Power Outlet On/Off status LEDs, 1 Power On/Off LED. 2 Network LEDs. 2 digit LED display (1.00" x 0.65") [25mm x 16.5mm] for AC Current Draw Status.	
Temperature Sensing Port	Digital Input Port – RJ11	
Network Interface	10BASE-T RJ45	
Network Protocols	CMP, TCP/IP, DHCP, Telnet, DNS, POP3/SMTP, SNMP, HTTPs/HTTP, and BootP	
Weight	7 lbs. Shipping Weight	10 lbs. Shipping Weight
Dimensions	61"L [1.5m] x 1 3/4"W [44mm] x 2 1/2"D [60mm]	
Operational Temp. Environment	32°F – 122°F [0°C – 50°C]	
Storage Temperature	-20°F – 140°F [-29°C – 60°C]	
Humidity	10% – 90% RH	

Power Commander® Power Distribution Units

Increase your IT closet's potential with our high amperage 30A or 40A PDU. Allows you to safely draw a total of 30 or 40 Amps per unit, twice as much power as the standard 15A power strip. Among the first in the industry to meet the new UL60950-1 1st Edition and ITE Standards, the 30 and 40 Amp Power Commander PDU's feature UL489 Listed breakers, increasing the safety and reliability of distributed power.



Power Commander PDU's

High amperage 30 amp or 40 amp 120V and 208V units feature an aesthetic narrow aluminum profile available in black or gray. Two easy access circuit breakers provide overload protection and the T-slot mounting rail allows several mounting options in tight spaces. Current monitoring allows you to distribute power loads evenly to maximize current draw and avoid circuit overloads.

Extensive custom options are available.

Custom Options

- Increase voltage of 125V, 208V or 250V
- Multiple circuits available
- Dual input system
- Ammeter options available
- Increased amperage available
- Plug Type: L5-30P, L14-20P, L6-20P, L14-30P, L21-20P
- Outlet Types: Simplex or Duplex, NEMA 5-15R, 5-20R, & 5-15IG; IEC Receptacles C13, C19
- Lower profile housing available (2"W x 1 3/4"H)
- Number of receptacles: 2 - 106
- Length: 12" - 144"
- Custom mounting options
- Double pole 10KA AIC breaker
- UL approval available on select custom options
- Surge protection
- And more!

30 & 40 Amp Units

PART NO.	DESCRIPTION
3A44B2-1	30A PDU. 24 20A simplex outlets. 48" length. Gray.
3A44B2-1	30A PDU. 24 20A simplex outlets. 48" length. Black.
3A86B2-1	30A PDU. 36 20A simplex outlets. 70" length. Gray.
3B86B2-1	30A PDU. 36 20A simplex outlets. 70" length. Black.
3B53B2-1-AM	30A PDU. 18 20A simplex outlets. Two lighted LCD digital ammeters. 54" length.
3B43B2-1-RAM	30A PDU. 18 20A simplex outlets. Two lighted remote LCD ammeters. 48" length.
4B44B2-2	40A PDU. 24 20A simplex outlets. 48" length.
4B86B2-2	40A PDU. 36 20A simplex outlets. 70" length.
4B53B2-2-AM	40A PDU. 18 20A simplex outlets. Two lighted LCD digital ammeters. 54" length.
4B43B2-2-RAM	40A PDU. 18 20A simplex outlets. Two lighted remote LCD ammeters. 48" length.

30 Amp Unit Specifications

AC Voltage Input	100 to 127V
AC Voltage Output	100 to 127V
Frequency	60 Hz
Load Capacity	UL Rated 24 Amps max - (2) 12 Amp circuits
Circuit Breaker	(2) 15 Amp UL489 Listed circuit breakers
Output Receptacle	NEMA 5-20R
Conformance Standards	UL60950-1 1st Edition
Product Warranty	2 years
Power Cable - AWG Length & Plug Type	10/3 SJT Type, L5-30P, 12 ft. [3.6m]

40 Amp Unit Specifications

AC Voltage Input	200 to 230V
AC Voltage Output	100 to 115V
Frequency	60 Hz
Load Capacity	UL Rated 32 Amps max - (2) 16 Amp circuits
Circuit Breaker	(2) 20 Amp UL489 Listed circuit breakers
Output Receptacle	NEMA 5-20R
Conformance Standards	UL60950-1 1st Edition
Product Warranty	2 years
Power Cable - AWG Length & Plug Type	12/4 SJT Type, L14-20P, 12 ft. [3.6m]

Plug-In Outlet Center® Units

Bring power safely and conveniently to your communications closet, rack, or cabinet with a full line of Plug-In Outlet Center Units from Wiremold/Legrand. Units are available in both 15 and 20 Amp configurations. Wiremold/Legrand also offers extensive custom capabilities for Plug-In Outlet Center Units.



J06B0B - Front



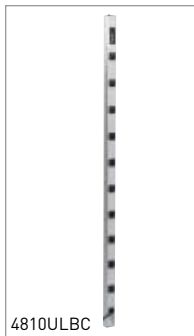
J06B0B - Rear

Rack Mount PIOC Units

Fit standard 19" [482mm] relay racks. Compact 1U design takes up minimum space. 23" [584mm] units available. Include a black matte finish and a 6' or 15' black cord. All units are UL and cUL Recognized components. 15 or 20 Amp units available. Units also available with surge protection.

Rack Mount Units – 15 Amp

PART NO.	DESCRIPTION
J08B0B	8 rear outlets. Receptacles rotated 90°. 4 outlets spaced for transformers. Lighted switch. 6' cord.
J08B2B	8 rear outlets. Receptacles rotated 90°. 4 outlets spaced for transformers. Lighted switch. 6' cord.
J06B0B	6 rear outlets. Lighted switch. 6' cord.
J06B2B	6 rear outlets. Lighted switch. 15' cord.
J06B0BX	6 rear outlets. 6' cord.
J06B2BX	6 rear outlets. 15' cord.



4810ULBC

CabinetMATE® PIOC Units

Include a narrow 1 1/2" x 1 3/16" [38mm x 20mm] aluminum housing. Include gray finish and 6' or 15' black cord. All units are UL and cUL Recognized components. 15 or 20 amp units available. Units also available with surge protection.

CabinetMATE Units – 15 Amp

PART NO.	DESCRIPTION
4810ULBC	10 outlets. Length 48". 6' cord
4810ULBD	10 outlets. Length 48". 15' cord
7011ULBC	11 outlets. Length 70". 6' cord
7011ULBD	11 outlets. Length 70". 15' cord
7710ULBC	12 outlets. Length 77". 6' cord
7710ULBD	12 outlets. Length 77". 15' cord

MeterReader™ Current Monitoring Device

The MeterReader Current Monitoring Device (CMD) is the first UL approved product of its kind. Compatible with both Wiremold and competitors' Power Distribution Units, retrofitting an existing power strip with the MeterReader CMD allows the user to bypass costly downtime and eliminate high equipment and labor charges associated with adding ammeter capabilities. Inserted between the power source and your equipment, the MeterReader CMD measures the current and displays the reading on the remote unit installed at the front of your IT rack or cabinet. Offering truly aesthetic integration, the MeterReader CMD will upgrade your IT closet's capabilities while keeping money in your pocket and time on your side.



MeterReader CMD

Fit Standard 19" [482mm] relay racks. Compact 1U design takes up minimum space. 23" [584mm] units available. Include a black matte finish and a 6' or 15' black cord. All units are UL and cUL recognized components. 15 or 20 amp units available. Units also available with surge protection.

MeterReader Specifications

PART NO.	AC INPUT	AC OUTPUT	LOAD CAPACITY
METL530	100 to 127V	100 to 127V	UL Rated 30 amps max.
METL520	100 to 127V	100 to 127V	UL Rated 20 amps max.
METL630	208 to 250V	208 to 250V	UL Rated 30 amps max.
METL620	208 to 250V	208 to 250V	UL Rated 20 amps max.

NOTE: The 1U Rack Mountable Faceplate is included with each MeterReader Current Monitoring Device so the remote display can be seamlessly integrated into your IT environment.

Vista™ Architectural Column Consolidation Point

Vista Column Consolidation Points (CP) provide channels that conceal wires and cables behind a decorative center panel and incorporate a user-installed patch panel with easy, secured access through a lockable door. They can be placed anywhere in an open space, providing maximum communication flexibility and unique design elements. These modular columns are easily relocated to accommodate changing space requirements.



89D Style Patch Panel

Mini Patch Panel Options

The Vista Column Consolidation Point accommodates the 89D style patch panel, 12 ports maximum, and up to 4 panels per column.

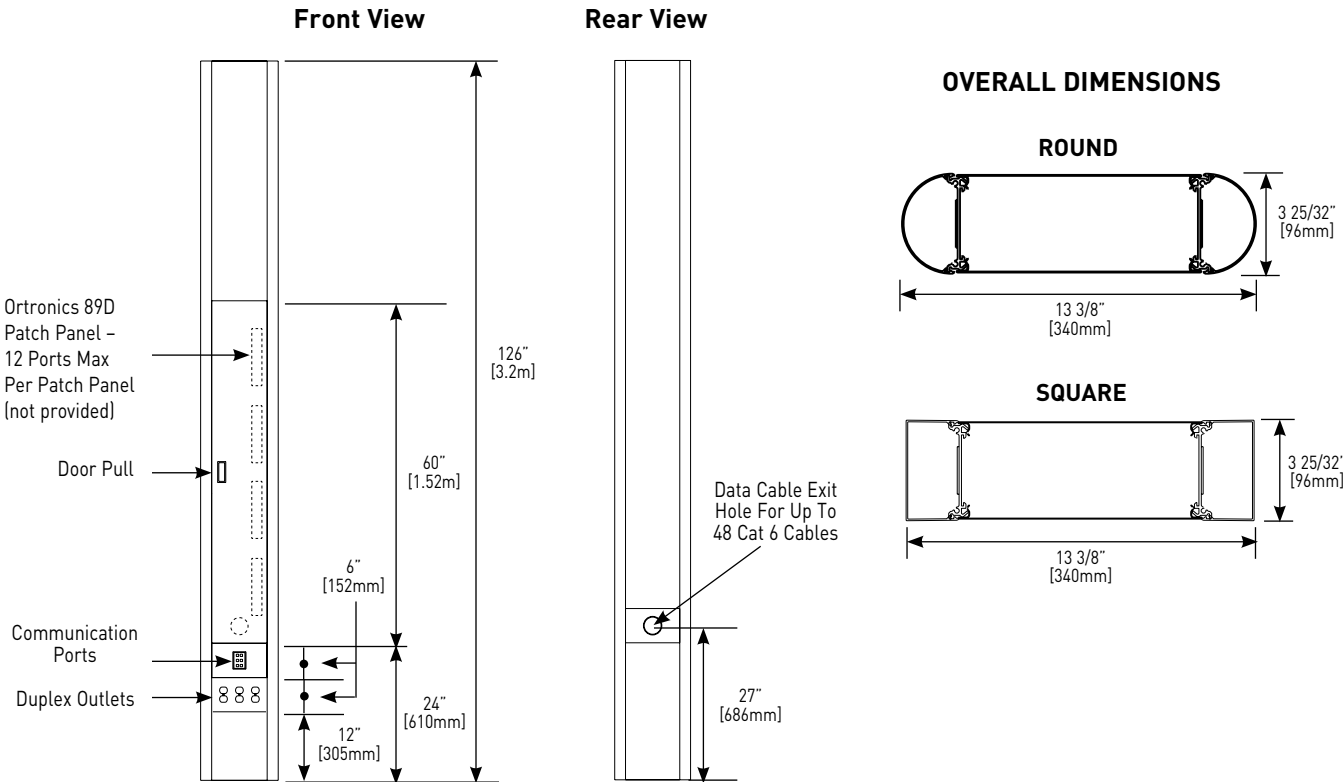
Ortronics® Clarity® Modular to 110 Mini Patch Panels are an ideal solution.

Vista Column Options*

PART NO.	DESCRIPTION
VFL662345RTGYD	Large anodized aluminum frame with round end channels, Ortronics TracJack® and Series II® bezels in gray. Accommodates a 10' ceiling.
VLCP662345	Large anodized aluminum frame with round end channels. Includes gray Ortronics TrackJack and Series 2 bezels. Includes anodized aluminum back panel and 60" door. Accommodates a 10' ceiling.
VPLY2345	Anodized aluminum panel back of column.
VY6023435L1Y	Anodized aluminum door with a keyed lock and flush, black door pull, 60"L.
VEL66234524	Extension for the column to accommodate up to 12' ceilings. Includes anodized aluminum center panel.

* Many other options are available. Visit www.wiremold.com/vista to design your own solution.

System Layout



Tele-Power® Poles

Dropping power and communications – neatly and simply – from up there to down here; that's what Wiremold Tele-Power poles are all about. Their sole purpose is to get the business end of your wiring needs down to your office equipment, phones, PCs, and task lighting. Specifically, in away-from-wall locations in open commercial office areas, schools, labs, stores and other sites. Whatever kind of power or communications wiring you need to bring down to the desk side, workstations, or cash registers – Wiremold Tele-Power poles handle all your needs effortlessly.

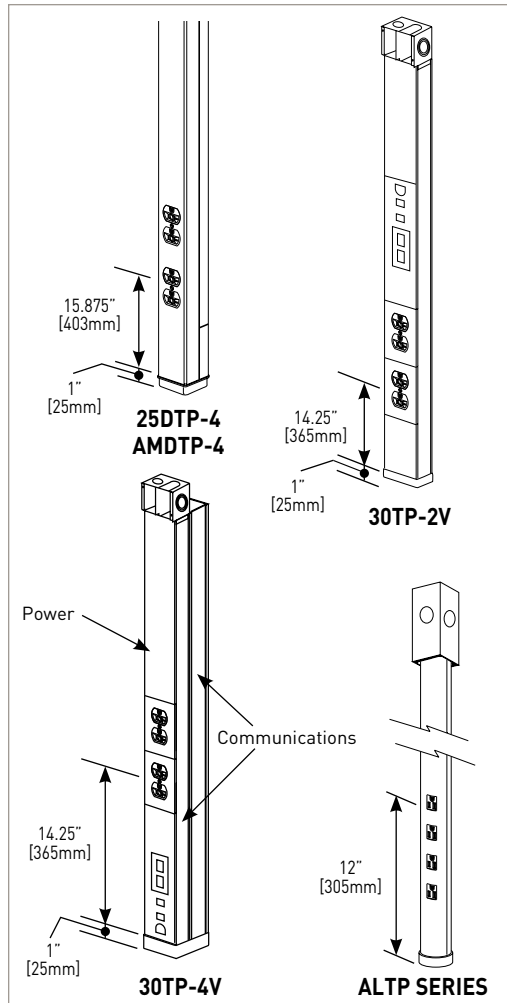


Tele-Power Poles

Tele-Power Poles

Tele-Power Poles are available in a wide selection of materials, wire fill capacities, heights, and devices and include all components required for a complete stationary installation. Dual-channel accommodates electrical power circuits plus receptacles and low voltage cabling.

Receptacle Heights



Steel*

PART NO.	OUTLETS	HEIGHT	FINISH	CAPACITY			
				THHN/THWN		UTP	
				#10	#12	4-PR	25-PR
25DTP-4	Two Duplex Receptacles (20A, 125V)	10'5" [3.175m]	Ivory	10	15	15	6
30TP-2V				9	14	22	8
30TP-4				18	18	30	11

Aluminum*

PART NO.	OUTLETS	HEIGHT	FINISH	CAPACITY			
				THHN/THWN		UTP	
				#10	#12	4-PR	25-PR
AMDTP-4	Two Duplex Receptacles (20A, 125V)	10'5" [3.175m]	Anodized Aluminum	9	14	22	8
				10	15	15	6
ALTP-2S	Four Single Receptacles	10'4" [3.150m]	Satin Anodized	-	-	5	1

Communication Vertical Drop*

PART NO.	HEIGHT	FINISH
25DTC-4	10'5" [3.175m]	Ivory Steel
AMTC-4	10'4" [3.150m]	Anodized Aluminum
ALTC-2S	10'3" [3.124m]	Satin Anodized

* Many other models and configurations are available. Visit www.wiremold.com

Cross-Sectional Areas

