# WIREMOLD® Surface Raceway Metallic



Ivory finish.

200 Series Raceway. 0.025" steel, with No. 201 coupling included with each lgth.

500 Series Raceway. 0.04" steel, with No. 5701 coupling included with each lgth.

700 Series Raceway. 0.04" steel, with No. 5701 coupling included with each lgth.

#### **Fill Capacities**

		•		
Wire Size THHN/THWN	Fill Capac. %	No. Wires Series 200	No. Wires Series 500	No. Wires Series 700
	Powe	r Wiring		
2 AWG 4 AWG 6 AWG 8 AWG 10 AWG 12 AWG 14 AWG	40 40 40 40 40 40		1 2 4 7	2 3 5 8 11
	Coaxia	al Cables		
RG62/U 22 Ga. RG62/U 22 Ga. RG6/U 18 Ga. RG6/U 18 Ga. RG59/U 20 Ga. RG59/U 20 Ga. RG58/U 20 Ga. RG58/U 20 Ga.	30 60 30 60 30 60 30	1 1 1 1 1 1 1 1 2	1 2 1 2 1 3 2 4	13132335
	IBM Cabl	ing Syste	em	
Type 1 Type 1	30 60			

Type 2 Type 2	30 60			
		ne Cable CM/CMR	s	
24 AWG 25 Pr. 24 AWG 25 Pr. 24 AWG 6 Pr. 24 AWG 4 Pr. 24 AWG 4 Pr. 24 AWG 3 Pr. 24 AWG 3 Pr. 24 AWG 2 Pr.	30 60 30 60 30 60 30 60 30	1 1 1 1 1	1 1 2 3 2 5 4 8 5	1 1 2 4 3 6 5 10 7
24 AWG 2 Pr.	60	2	11	13
	Sign	al Wire		
18 AWG 18 AWG 20 AWG 20 AWG 22 AWG 22 AWG 24 AWG 24 AWG	30 60 30 60 30 60 30 60	10 19 13 26 17 34 22 43	18 35 24 47 31 61 39 79	22 44 29 59 38 76 49

#### Surface Metal Raceway

No.	UPC	Ht. In.	Wdth.	Lgth. Ft.	Pkg. Qty. Ft.
V200	07000	11/32	1/2	5	100
V500	07012	17/32	3/4	10	100
V500-5	03756	17/32	3/4	5	50
V700	07019	21/32	3/4	10	100
V700-5	03757	21/32	3/4	5	50

# WIREMOLD®

#### **Surface Raceway Fittings**

Series 200 - Metallic



Flexible Sections. Convenient for circumventing a variety of obstacles. End fittings and bulk conduit lengths may be ordered separately. Consult factory for details.

V200F

#### Flexible Sections

No. V200F	<b>UPC</b> 03907	<b>Desc.</b> Flex. Section	<b>Lgth.</b> <b>in.</b> 18



**External Elbows.** For outside surfaces at right angles.

#### External Elbows

Lea

Leg

No. V218	<b>UPC</b> 07008	<b>Desc.</b> External Elbow	Lgth in. 7/6
	1		

#### Internal Elbow

No. V217. For inside surfaces at right angles. No. V211RH. For 90° twist w/90° turn between horizontal and vertical surfaces.

No. V211LH. For 90° twist w/90° turn between horizontal and vertical surfaces.

#### Internal Elbows

			Lgth.
No.	UPC	Desc.	ln.
V217	07007	Internal Elbow	3
V211LH	07005	Left Hand Internal Twisted Elbow	2
V211RH	07006	Right Hand Internal Twisted Elbow	2



Flat Elbows. 90° elbows; for right angle turns on same surface.

# Flat Elbows

No. V211	<b>UPC</b> 07004	<b>Desc.</b> 90° Flat Elbow	Leg Lgth. In. 11/4

V251

Adapters. For extension from any standard, single-gang switch or receptacle box; have three V200 raceway twistouts on each side and each end.

#### **Extension Adapters**

			Wdth.	Ht.	Dpth.
No.	<b>UPC</b>	Desc.	In.	In.	In.
V251	07010	Extension Adapter	4¾	3	½



V20:

**Bushings.** Protect wires from abrasion; bushing slips into open end of raceway where it enters a fitting.

#### **Bushings**

No. V202	<b>UPC</b> 08084	<b>Desc.</b> Bushing	Lgth. In. ½



**Supporting Clips.** For supporting lengths of raceway at any position desired.

#### **Supporting Clips**

No. V203	<b>UPC</b> 07001	<b>Desc.</b> Supporting Clip	<b>Lgth</b> . In. 23/4
		_ <b>^</b>	



Connection Covers. Cover openings where two lengths of raceway, not squarely cut, come together.

#### **Connection Covers**

			watn.
No. V206	<b>UPC</b> 07003	<b>Desc.</b> Connection Cover	<b>in.</b> 7/16



Mounting Straps. One-hole strap for mounting raceway to surface.

#### **Mounting Straps**

No. V205	<b>UPC</b> 07002	Desc. Strap	Lgth. In. 1
		9.50	



**Connectors.** Reducing. Connect V200 raceway to any Wiremold fitting with V500 twistouts; may also be used as a reducing coupling.

#### Connectors

Alo.	UDC	Dogo	Lgth
No.	UPC	Desc.	III."
V289	07011	Reducing Conn. V200 to V500	17/8
		Raceway Fittings	
289†	08099	Reducing Conn. V200 to V500 Raceway Fittings	17%
		naceway ritings	
*Without	tongue.		

Continued on next page

†Plain finish.

# Raceway & Plugmold

Continued from previous page



201

**Couplings.** Join and support lengths of raceway; one coupling furnished with each length of raceway.

# Couplings

No. UPC Desc. In.
201 08083 Coupling 2

# WIREMOLD®

#### Surface Metal Raceway Fittings Series V500 - 1-Pc.



No. V502. Bushings. Protect wires from abrasion. Bushing slips into open end of raceway where it enters a fitting. Ivory finish.

#### **Bushings**

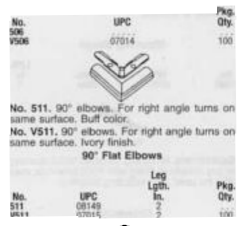


No.	UPC	Pkg. Qty.
504 V504	07013	100

No. 506. Connection Covers. Cover openings where two lengths of raceway, not squarely cut, come together. Buff color.

No. V506. Connection Covers. Cover openings where two lengths of raceway, not squarely cut, come together. Ivory finish.

# **Connection Covers**





No. 512. 45° elbows. For turns on same surface. Buff color.

No. V512, 45° elbows. For turns on same surface, Ivory finish.

#### 45° Flat Elbows

No.	UPC	Leg Lgth. In.	Pkg. Qty.
512	08150	3/4	
V512	07016	3/4	10
	M		

**No. 517.** Internal elbows. For inside surfaces at right angles; use 615 Wire Pulley to speed installation of consecutive elbows. Buff color.

**No. V517.** Internal elbows. For inside surfaces at right angles; use 615 Wire Pulley to speed installation of consecutive elbows. Ivory finish.

#### Internal Elbows



No. 518. For outside surfaces at right angles. Buff color.

No. V518. For outside surfaces at right angles. Ivory finish.

#### **External Elbows**

No.	UPC	Lgth. In.	Pkg. Qtv.
nių. 518	UFU	21/a	uty.
V518	07018	21/8	50

## WIREMOLD®

#### Surface Metal Raceway Fittings Series V700 - 1-Pc.



**Bushings.** Protect wires from abrasion; bushing slips into open end of raceway where it enters a fitting.

#### Bushings

No. 702	<b>UPC</b> 08216	<b>Ркд.</b> <b>Qty.</b> 100
	SF DO	

Mounting Straps. Convert to one-hole by breaking off at score. Lanced tab holds strap in place while fastening to surface.

#### Mounting Straps (1- or 2-Hole)

No.	UPC	Pkg. Qty.
704 V704	07020	100

Connection Covers. To cover openings where two lengths of V700, not squarely cut, come together.

#### **Connection Covers**

No.	<b>UPC</b>	Pkg.
706	08218	Qty.
V706	07021	100

**90° Flat Elbows.** For right angle turns on same surface.

#### 90° Flat Elbows



45° Flat Elbows. For turns on same surface.

#### 45° Flat Elbows

	_	Leg Lgth.	Pkg.
No. 712	<b>UPC</b> 08220	In. ¾	Oty.
V712	07023	3/4	100



Internal Elbows. For inside surfaces at right angles; use 615 Wire Pulley to speed installation of consecutive elbows.

#### Internal Elbows



External Elbows. For outside surfaces at right angles.

#### External Elbows

Na.	UPC	Leg Lgth. I <b>n</b> .	Pkg. Otv.
718	08222	21/8	
V718	07025	21/8	50
Note: Pre	fix "V" indicates iv	ory; no prefix is	buff color.

## WIREMOLD®

#### Raceway Accessories Surface Metal



No. V5700F. Flexible section fitting. For getting around offsets, side bends, twisted turns, semicircular or curved surfaces and other difficult situations. End fittings and bulk conduit lengths may be ordered separately. Maximum painted lgth. 3'. Over 3' unpainted.

Continued on next page



5701

No. 5701. Coupling fitting. For joining and supporting lengths of V500 or V700 raceway.

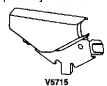


V5703

No. V5703. Supporting clip fitting. For supporting lengths of V500 or V700 raceway at any point desired.



No. 5709. Ground clamp fitting. Provides additional grounding of raceways or grounding of remotely located devices. Insert clamp into raceway before installing. Attach ground wire to screw as required by National Electrical Code.



No. V5715. Tee fitting. For branches at right angles. When used with V700 reak out crescent twistout in cover.



Series V5751

**No. V5751.** Flush type extension adapter. Single-gang. For extensions from existing flush switch and receptacle boxes.

**No. V5751-2.** Flush type extension adapter. Double-gang. For extensions from existing flush switch and receptacle boxes.

**No. V5751-3.** Flush type extension adapter. Three-gang. For extensions from existing flush switch and receptacle boxes.

#### **Fittings**

		_, ,	Lgth.
No.	UPC	Fin.	in.
V5700F	07026	lvory	18
5701	08642	Galv.	2
5703		Galv.	21/2
V5703	07027	lvorv	21/2
5709	08645	Galv.	2
5715		Galv.	21/2
V5715	07030	lvory	21/2
5751*		Galv.	45/8
5751-2*		Galv.	43/4
V5751*	07059	ivory	45/a
V5751-2*	07060	Ivory	43/4
V5751-3*	07061	lvory	45∕B

\*Add prefix C to denote CSA version.

**No. 5711LH.** Internal twisted elbow. For 90° twist with 90° turn between horizontal and vertical surface.



V5711LH

No. V5711LH. Internal twisted elbow. For 90° twist with 90° turn. For double turn at right angles from one surface to another. From flat run on side wall to flat run on ceiling or on edge of door or

window trim when used with V700 raceway. Break out crescent twistout in cover.

**No. V5711RH.** Internal twisted elbow. For 90° twist with 90° turn. For double turn at right angles from one surface to another. From flat run on side wall to flat run on ceiling or on edge of door or window trim when used with V700 raceway. Break out crescent twistout in cover.



V5717A

No. V5717A. Internal pull elbow. For inside surfaces at right angles to provide more space, simplifying wire pulling.

#### Elbows

Lea

No.	UPC	Fin.	Lgth In.
5711LH V5711LH	07028	Galv.	2½ 2½ 2½
5711RH	,	lvory Galv.	21/2
V5711RH V5717A	07029 08 <b>298</b>	lvory Ivory	2½ 5½
	600		

VE72

No. V5731. Blank cover. Use with V5733 to convert into pull or junction box. Has ½" trade size KO in center.



V5736

No. V5736. Blank cover. For use in conversion into pull or junction boxes, or for hanging lightweight pendant fixtures with ½" pipe stems. Has ½" trade size KO.

# Covers

D:a

Dotte

No. 5731	UPC	Fin. Galv.	in. 23/8	in.
V5731 5736 V5736	03908 07039	lvory Galv. Ivory	2¾ 4¾ 4¾	23/8 7/18 7/16

No. 5719. Corner box cover. Allows ample splice room. Flat bases have ½" trade size KOs. Positioning twistouts on ends of No. V5719D allow running straight raceway close to interior trim.



No. V5719. Corner box. Allows ample splice room. Each leg has ½" trade size KO.



V5719D

**No. V5719D.** Corner box cover. Base has ½" trade size KO. Position of twistouts on ends permits running raceway in straight line close to interior trim. 4½6"L×2½"W×1½"D.

No. 5721. Utility box. For use as cross tee, elbow, junction box or pull box. Base and cover have ½" trade size KO in centers.



/5734A

No. V5734A. For use with stem fixtures. Cover has ½" trade size KO. Base has 4 holes for fixture studs and 5 ½" trade size KOs.



V5734

No. V5734. Blank extension box cover. For extensions from existing concealed outlet boxes. Used as pull box, junction box or for fixture stems. Has ½" trade size KO on cover. Four holes in base for fixture studs. Five ½" trade size KOs.



No. V5737. For mounting on 31/4" or 4" conduit boxes or other recessed outlets. Cover takes any device with mounting screw centers of 23/4, 31/2", or 41/16". Use as a pull or junction box with V5736. 43/4" dia.x1"H.

**No. V5737A.** Extension box cover, open base. For mounting on  $3\frac{1}{4}$  or 4 conduit boxes or other recessed outlets. Cover works with any device mounting screw centers of  $2\frac{3}{4}$ ,  $3\frac{1}{2}$  or  $4\frac{1}{16}$ ,  $5\frac{1}{2}$  dia.×1"H.

No. V5739A. Fixture box cover. For mounting on 31/4" or 4" conduit boxes or other recessed outlets. Cover works with any device mounting screw centers of 23/4", 31/2" or 41/16". 63/6" dia x1"H

No. V5760. Blank extension box cover. For extensions from existing flush boxes where blanking original outlet is desired.



V5735

No. V5735. Cover with twistouts permits use of 3 parallel raceway runs on each side. Base has ½" and 1" concentric trade size KOs and 1"¼" concentric trade size KOs and 1"¼" concentric trade size KO to permit mounting on 1-gang in-wall outlet box. Takes devices with mounting screw centers of 2¾", 3½", 4½",6" and canopy fixtures with 4½" dia. and smaller. Can be used as junction box or pull box when used with No. V5736.



V5738A

**No. V5738A.** Fixture box cover. For hanging fixtures. Works with any device with mounting screw centers of 234'', 312'' or 41/16''. Base has 4 holes for fixture studs, 51/2'' trade size KOs and raised section for no-bolt fixture stud. 51/2'' dia  $\times 11''$ H

**No. V5738.** Fixture box cover for hanging fixtures. Works with any device with mounting screw centers of  $2\frac{94}{7}$ ,  $3\frac{1}{2}$  or  $4\frac{1}{16}$ . Base has 4

Continued on next page

holes for fixture studs, 5 ½" trade size KOs and raised section for no-bolt fixture stud. 4¾" dia ×1"D.

No. V5739. Fixture box cover for hanging fixtures. Works with any device with mounting screw centers of 2%'', 31%'' or 41%e''. Base has 4 holes for fixture studs, 51%'' trade size KOs and raised section for no-bolt fixture stud. 6%'' dia.×1″D.

**No. R5752.** Cover for surface mounting of alarm devices and safety signals. Fits 4" square back boxes. Has 3 twistouts for raceways on each side. Base has ½" and 1" concentric and single-gang box KOs.

No. R5753. Cover for surface mounting of alarm devices and safety signals. Fits 4" square back boxes. Size 2¾". Has 3 twistouts for raceways on each side. Base has ½" and 1" concentric and single-gang box KOs.

No. V5753. Cover for surface mounting of alarm devices and safety signals. Fits 4" square back boxes. Size 234" cover. Has 3 twistouts for raceways on each side. Base has ½" and 1" concentric and single-gang box KOs.

No. V5752. Cover for surface mounting of alarm devices and safety signals. Fits 4" square back boxes. Cover has 3 twistouts for raceways on each side. Base has ½" and 1" concentric and single-gang box KOs.

**No. V5733.** Outlet box cover. For devices with mounting screw center of  $1^{15}$ /32", 15/8",  $1^{22}$ /32" and  $1^{27}$ /32". Accepts any device and can mount on G or H Type conduit fittings.

	Boxes	
No.	UPC	Fin.
5719	2222	Galv.
V5719	07031	lvory
5719D		Galv.
V5719D	07032	lvory
5721		Galv.
V5733	04835	Ivorv
V5734	07036	Ivorý
V5734A	11114	lyory
V5735		Ivory
V5737	04839	İvory
V5737A	04840	Ivory
5738	0.00	Galv.
V5738		lvory
V5738A		lvory
5739		Galv.
V5739	07044	
V5739A	07044	lvory
R5752	03971	lvory
V5752	03971	Red
R5753	02070	lvory
	03973	Red
V5753	03974	įvory
V5760	07062	lvory

No. V5741. For momentary contact or remote control switches.

No. V5744. For signal system devices.

No. V5744-3. Extra deep switch and receptacle box. 4%"L×6½"W.

No. V5744S. For use in installation of signal system and alarm wiring. Base has 1/2" trade size KO.

No. V5745. Base has 2 1/2" trade size KOs.

**No. 5747.** Shallow switch and receptacle box. Designed for standard shallow switches and receptacles, including single-gang devices.

**No. V5747-2.** Base has 1/2'' and 1'' concentric trade size KOs and one  $1^{13}/_{16}'' \times 27/_{16}''$  KO to permit mounting on one-gang in-wall outlet.

No. V5748. For deep switches and receptacles. Base has ½" trade size KO.

No. V5748-2. Base has ½" and 1" concentric trade size KOs and one 11% 6"×27%" KO to permit mounting on one-gang in-wall outlet.

**No. 5748S.** Shallow switch and receptacle box. For shallow type duplex receptacles.



No. V57243G. Duplex grounding receptacle (NEMA 5-15R) and box accommodates other standard 15A (NEMA 5-15R) or 20A (NEMA 5-20R) duplex devices in place of duplex grounding receptacle furnished. Twistouts for V200, V500, and V700 on each end and each side of cover. End twistouts allow running raceway close to interior trim. Has ½" base trade size KOs. 15A. 125V.

No. V5745. Base has two 1/2" trade size KOs.

#### Switch and Receptacle Boxes

No.	UPC	Lgth. In	Wath. In.	No. Gangs†
5741				1
V5741		2 <sup>13</sup> /16	45/s	i
5744		2 ,10	170	i
5744-2				ģ
V5744		45⁄₀	27/s	4
V5744-2		43/4	43/4	4
V5744-3		45/8		4
5744S		478	61/2	ş
	64646	127	21/8	]
V5744S	04849	45/8	278	1
V5744S-2	04850	43/4	43/4	2
V5744S-3	04857	45/8	61/2	3
5745				1
V5745		41/8	27/8	1
5747				1
5747-2				12123112311123123123123
5747-3				3
V5747		45/8	27/8	ĭ
V5747-2		43/4	43/4	ż
V5747-3		45/8	61/2	3
5748		.,-	0,2	ĭ
5748-2			• • • •	5
5748-3		• • •	• • • •	5
V5748		45/8	21/8	3
V5748-2	• • • • •	43/4	43/4	,
V5748-3				2
V5748-4		4%	61∕₂	3
V5748-5				
V5748-6				
5748S				1
V5748S				1
V57243G				1
<b>5744-</b> 3				
14				

†Larger gangs available.

**No. 5780.** Special nipple. For hanging %" or  $\frac{1}{2}$ " fixtures to fittings with  $\frac{1}{2}$ " trade size KOs. Has  $\frac{1}{2}$ " pipe thread inside,  $\frac{1}{2}$ " pipe thread outside.

No. 5781. Male box connector ½". Connects raceway to conduit boxes and panel boxes having KO for conduit. For use with conduit fittings.

No. 5781A. Male box connector 34,

No. 5782. Female box connector ½". Connects raceway to conduit.



5782A

No. 5782A. Female box connector ¾", For connecting raceway to conduit.

No. 5783. Elbow box connector. Connects raceway at right angles to conduit boxes and panel boxes having 1/2" KO.

No. V5783. Male elbow box connector ½". 21/4"L×11/4"W.

No. 5784. Female elbow conduit connector ½". Connects raceway at right angles to ½" conduit or armored cable connectors.



V5784

No. V5784. Female elbow conduit connector ½". For connecting raceway at right angles to ½" conduit or armored cable connectors.

No. 5785. Combination connector. Connects without offsetting to any  $3\frac{1}{2}$ " or 4" outlet box. surface mounting with KO for  $\frac{1}{2}$ " conduit. Base for  $2\frac{1}{2}$ " trade size KOs. Spring steel bushing included for one end connection to box, eliminating conduit nipple and lockout.

No. V5785. Combination connector. 3"L×1%"W×15/16"D.

**No. 5786.** Adjustable offset connector. Eliminates offsetting raceway when connecting to surface panel boxes, Adjusts from surface to center of bushings, 56'' to 196''. Furnished with 12'' chase nipple and locknut.



No. V5786. Adjustable offset connector. 2%"L×1%"W×27/16"D. Furnished with 1/2" chase nipple and locknut,

No. 5790B. Armored cable connector. For connecting armored cable to fittings. Min. 15%" piece V500/V700 raceway needed between connector and fitting. Not for connection to ½" flex conduit.

#### Connectors

No.	UPC	Fin.
5780	08719	Galv.
5781	08720	Galv.
5781A	08721	Galv.
5782	08722	Galv.
5782A	08723	Galv.
5783		Galv.
V5783	04000	lvory
5784	2.000	Galv.
V5784	03999	lvory
5785		Galv.
V5785	07063	lvory
5786		Galv.
V5786	07064	
5790B	08846	lvory
21200	00040	Galv.

# WIREMOLD®

#### Multioutlet System Raceway

Plugmold® 2000 w/Snapicoil® - 2 Piece - Steel

NEMA 5-15R. High impact thermoplastic, singleoutlet, 15A 125V receptacles.

#### V20GB306

Serles GB. Three-wire: 1 hot, 1 neutral, 1 ground. One circuit. Insulated copper ground.

Series GBA. Four-wire: 2 hot, 1 neutral, 1 ground. Two circuits, outlets wired alternately. Insulated grounding conductor.

Series IG. Three-wire: 1 hot, 1 neutral, 1 ground. One circuit. Isolated insulated grounding conductor.

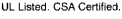
No.	UPC	Wiring Config.	Lgth. Ft.	No. Outlets
	В	uff Finish		
20GB306 20IG306 20GB506 20GB512 20GBA512 20IG512		GB IG GB GBA IG	3 5 5 5	6 6 10 5 5

No.	UPC	Wiring Config.	Lgth. Ft.	No. Outlets
20GB606 20GB609 20GB612 20GB618 20GBA609 20GBA612 20GBA618 20IG606 20IG618		GB GB GB GBA GBA GBA IG	6 6 6 6 6 6 6	12 6 4 8 6 4 12 4

# WIREMOLD®

#### **Raceway Fittings**

Plugmold® 2000 - Surface - Metal





Wire Connector

Wire Connectors. Pressure type. For common connection of two, three or four #12 or #14 solid copper conductors. Max. 300V, 20A, 60°C. Lgth. 15/16″

Not for connection of equipment grounding conductor. Not for use with aluminum conductors.

#### **Wire Connectors**

No. UPC Desc.
W30 08081 Wire Connector

Wire Clips. Plated. For use when conductors bypass receptacles. Wdth. ½". Not UL Listed.

#### Wire Clips



Couplings. Galvanized steel. For coupling lengths of 2000B. Lgth. 2".

#### Couplings

No. 2001 Desc. Coupling

Supporting Clips
Supporting Clips. For supporting lengths of 2000 or 2100 at any position. Surface-mount with No. 6 flat-head screw. Lgth. 2".

#### Supporting Clips

No. UPC Finish V2003 109376 Plated

Cover Clips. Cover joint where lengths of cover or base adjoin. Wdth. 3/4".

#### Cover Clips

No. UPC Finish V2006 09534 lvory G2006 09076 Gray



Ground Clamp

**Ground Clamps.** Galvanized steel. For connection of equipment grounding conductor to provide additional ground to raceway. Wdth. 11%4.

#### **Ground Clamps**

 No.
 UPC
 Desc.

 2009
 09062
 Ground Clamp

Entrance End Fittings. Connect V2000 with ½" conduit and armored cable connectors. ½" trade size KOs on each end, each side and bottom. Include ground screw.



Entrance End Fitting - Type 2010A1

Entrance End Fittings - Type 2010A1. 4%"L ×  $1^{13}/3^{2}$ "W ×  $1^{1/2}$ "H.

#### Entrance End Fittings - Type 2010A1

No. UPC Finish V2010A1 09540 kvory G2010A1 09087 Gray



Entrance End Fitting - Type 2010A2

Entrance End Fittings - Type 2010A2.  $3''L\times19/\!\!/_{32}''W\times11/\!\!/_{2}''H.$ 

# Entrance End Fittings - Type 2010A2

No. UPC Finish V2010A2 09084 Ivory G2010A2 09083 Gray



Blank End Fitting

Blank End Fittings. Close open end of 2000. Wdth. 34".

## Blank End Fittings

No. UPC Finish V2010B 09543 Ivory G2010B 09066 Gray



90° Flat Fibow

90° Flat Elbows. For right-angle turns on same surface. Cover stop allows neat butting of 2000C cover. Include 2 couplings. Leg Igth. 2½".

#### 90° Flat Elbows

No. **UPC** Finish 1vory Gray

Tee

Tees. For branches at right angles. Couplings included.

	Tees	
No. V2015 G2015	<b>UPC</b> 09552	<b>Finish</b> Ivory Gray



Internal Corner Coupling

Internal Corner Couplings. Can be used as a straight-through fitting. Include 1 fiber bushing. 1½"×1½".

#### Internal Corner Couplings

No. UPC Desc.
2017TC 09077 Internal Corner Coupling

#### External Elbow Cover

External Elbow Covers. Fill gap when external corner is made by notching and bending 2000B base. Include corner gap filler. Leg lgth. 17%".

#### **External Elbow Covers**

No. UPC Finish 1907
Q2018C 09081 Gray
Device Boxes. Cover has twistouts for 2000, V500, V700 raceway. Base has ½" trade KO and rectangular KO for extension to wall box. Base



has #10 threaded hole for ground connection.

Device Box - Type 2048

Device Boxes - Type 2048. 1 gang. 4%"L  $\times$  2%"W  $\times$  134"H.

#### Device Boxes - Type 2048

No. V2048 | O3745 | Finish | Ivory | Gray

#### Device Box - Type 2048-2

**Device Boxes - Type 2048-2.** 2 gang. 4%''L × 434'''N/ > 134'''N/ > 134''N/ \tag{1} \t

# Device Boxes - Type 2048-2

No. UPC Finish V2048-2 03748 lvory G2048-2 03749 Srav



Flush Plate Adapter

Flush Plate Adapters. Feed 2000 from existing wall outlet. Equipped with ½" threaded stud, toothed lock-washer for grounding and conduit bushing. Lgth. 4½".

# Flush Plate Adapters



Side Reducing Connector

**Side Reducing Connectors.** Connect V2000 with V500 raceway through side of V2000.

#### Side Reducing Connectors

No. V2089 G2089	<b>UPC</b> 09654	<b>Finish</b> Ivory Gray
Dept.		21702

**End Reducing Connector** 

End Reducing Connectors. Connect V2000 with V500 raceway through end of V2000.

# **End Reducing Connectors**

No.	<b>UPC</b>	Finish
V2089E	09570	Ivorv
GODROE	05070	TOTY

#### WIREMOLD®

#### Surface Steel Raceway Series 2100 - 2-Pc.



No. 2100B. Base. 0.04" steel. 10' lengths. Scored every 3". Available in buff or gray color. Assembled dimensions: 11/4"Wx7/6"H. 100'/ctn.

No. 2100C. Cover. 0.04" steel. 5' lengths. Scored every 3". Available in buff or gray color. Assembled dimensions: 11/4"Wx76"H. 100'/ctn.

No.	<b>UPC</b>	<b>Desc.</b>
2100B	08018	Base
2100C	08020	Cover
21000	00020	COVER

Note: Add prefix V to catalog number for ivory finish, substitute G prefix to catalog number for gray finish; no prefix indicates buff finish.

#### WIREMOLD®

#### Surface Metal Raceway Fittings Series 2100 - 2-Pc.



2100WC

No. 2100WC. Plated wire clip. For holding conductors in place.



106

No. 2106. Cover clip. For covering joint when two pieces of 2100 cover, not squarely cut, come together.

#### Clips

No.	UPC	Fin.	Lgth. <b>in</b> .	Wdth. In.	Pkg. Qty.
2100WC	08376	Plated		1/2	100
2106	08379	Buff	11/4	3/8	50
V2106		Ivory	11/4	3∕8	50
G2106	08380	Graý	11/4	3/8	50



No. 2101. Unpainted galvanized steel coupling. For coupling lengths of 2100.



No. 2101A. Rigid coupling. Galvanized steel unpainted. Include set screws to lock in channel. For installations where more rigidity is desired in joining raceways.



No. 2117TC. Internal corner coupling. For right angle surfaces or straight-through fittings.



2118A

No. 2118A. External corner coupling. For right angle surfaces.

#### Couplings

			Lgm.	PKQ.
No.	UPC	Fin.	Īn.	Qtv
2101	08377	Galv. Steel	13/4	40
2101A	08378	Galv. Steel	13/4	20
2117TC	08393	Buff	2 (Each Leg)	5
V2117TC		lvory	2 (Each Leg)	5
G2117TC	08394	Gray	2 (Each Leg)	5 5
2118A	08395	Buff	2 (Each Leg)	10
G2118A	08396	Gray	2 (Each Leg)	10
		and the second		



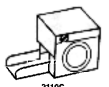
2110A

No. 2110A. Entrance end fitting. For connecting end of 2100 with ½" conduit or ½" armored cable connectors. Can be connected to conduit boxes by using ½" Chase nipple. ½" trade size knockouts on end, bottom and each side.



2110B

No. 2110B. Blank end fitting. For closing open end of 2100 raceway.



No. 2110C. Entrance end fittings. For connecting end of 2100 with conduit or armored cable connectors. ½" and ¾" concentric trade size knockouts on end and both sides.



No. 2182A. Entrance end fittings. For connecting end of 2100 with %" conduit or %" armored cable connectors. %" trade size female bushing.

#### **End Fittings**

No. 2110A V2110A G2110A 2110B V2110B G2110C V2110C G2110C	UPC 08385 08386 08387 08388 08374	Fin. Buff Ivory Gray Buff Ivory Gray Buff Ivory Gray	Lgth. 19. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	Wdth. In. 25/16 25/16 25/16  2	Ht. In. 111/52 111/52	Pkg 0ty. 20 20 20 30 30 30 20 20
	08375 08440 08441			2 2 3 3		



211

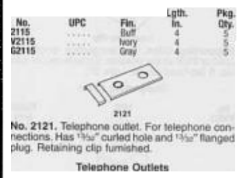
No. 2111. 90° flat elbow. For right-angle turns on same surface. Couplings furnished.

#### **Elbows**

No. 2111 V2111 G2111	UPC 08389 08390	<b>Fin.</b> Buff Ivory Gray	Leg Lgth. In. 2 <sup>7</sup> /16 2 <sup>7</sup> /16	Pkg. Qty. 5 5 5
		2115	3	

No. 2115. Tee. For branches at right angles. Couplings furnished.

#### Tees



		Lgt
UPÇ	Fin.	Ĭn
	Buff	3
	Grav	3



No. 2126. Keyless sockets. Medium base lampholder 660W, 250V.



No. 2126P. Medium base lampholder. 660W, 250V Good for infrared lamp applications.

No. 2127DC. Side reducing connector. Lumline incandescent lampholder. 660W, 250V.

#### Lampholders

No. 2126 2126P 2127DC	UPG	Fin. Black Phenolic White Porcelain Black Phenolic	\$ize in. 2°1/32L×11/4W 31/8L×11/4W 11/2×11/4H	Pkg. Qty. 50 20
2126 2126P	UPG	Black Phenolic White Porcelain	2 <sup>3</sup> 1/ <sub>32</sub> L×11/4W 31/ <sub>8</sub> L×11/4W	20



No. 2127G. Grounding receptacle. 3-wire. 15A, 125V. Raceway serves as grounding conductor. NEMA 5-15R.

No. 2127G3. Grounding receptacle with ground wire. Furnished with 6" long No. 12 THHN green grounding wire.

No. 2127GA. Grounding receptacle. 3-wire. 15A, 125V. NEMA Rating 5-15R.

No. 2127GB. Grounding receptacle 3-wire. 15A, 250V. NEMA Rating 6-15R.

No. 2127GT. Grounding receptacle. 3-wire. 20A, 125V.

#### **Grounding Receptacles**

No. 2127G	<b>UPC</b> 08402	Fin. Black Phenolic	Wdth. in. 2 <sup>31</sup> / <sub>32</sub>	Dpth. In.	Pkg. Qty 20
2127G3 2127GA G2127GA 2127GB	08373 08403 04866 08405	Black Phenolic Black Phenolic Black Phenolic Black Phenolic	2 <sup>31</sup> / <sub>32</sub> 2 <sup>31</sup> / <sub>32</sub> 2 <sup>31</sup> / <sub>32</sub> 2 <sup>31</sup> / <sub>32</sub>	11/18 11/18 11/18	20 20
2127GT	08447	Black Phenolic	231/32	11/16	



No. IG2127GA. Isolated grounding receptacle. Thermoset plastic. 15A, 125V. NEMA Rating 5-15R.

No. IG2127GT. Isolated ground receptacle. Thermoset plastic. 20A, 125V. NEMA Rating 5-20R.

#### **Isolated Grounding Receptacles**

No.	UPC	Fin.	Wdth. In.	Lgth. in.	Pkg. Qty. 20
IG2127GA	08404	Orange	231/21	11/16	20
CIG2127GA*	08467	Orange	231/21	11/16	
IG2127GT	08407	Orange	$2^{31/21}$	11/1e	
*CSA Certifie	ed.				



Raceway & Plugmold

No. 2135. Distribution box. Accommodates two parallel runs of 2100 on two opposite sides and runs of 2100 and either V500 or V700 on the other two sides. Base has five ½" trade size knockouts. Cover takes devices with mounting screw centers of 234", 31/2" or 41/16" and canopy fixtures 45%" dia. or smaller. Can be used as junction box or blank box when used with V5736.

#### **Distribution Boxes**

No.	UPC	Fin.	Lgth. In.	Wdth. In.	Dpth. in.	Pkg. Qty.
2135	09638	Buff	43/4	43/4	13/8	1
V2135		Ivory	43/4	43/4	13/8	1
G2135	09617	Graý	41/4	43/4	13∕8	1



No. 2140. Single-pole switch. Installs at any position along raceway to control individual outlets or circuits.

#### **Switches**

No. 2140 G2140	UPC	Fin. Buff Gray	<b>Wdth.</b> In. 1¼ 1¼	Ht. In. 31/8 31/8	Dpth. In. 1½ 1½
		9 9			

No. 2141. Switch and receptacle box. For shallow-type switches (3-way, single, and double pole) and receptacles, including 3-wire locking receptacles and combination devices. Base has 1/2" trade size knockouts. Cover has 2100 and 5700 twistouts on each side and end.

No. 2141-2. 2-gang switch and receptacle box. For shallow-type switches (3-way, single, and double pole) and receptacles, including 3-wire locking receptacles and combination devices. Base has ½" trade size knockouts. Cover has 2100 and 5700 twistouts on each side and end.



No. 2144. Extra deep switch and receptacle box. Accepts switches and receptacles up to 30A rating and motorswitches with overload protection. Base has 1/2" trade size knockouts. Cover has 2100 and 5700 twistouts on each side and end.

No. 2144-2. 2-gang extra deep switch and receptacle box. Accepts switches and receptacles up to 30A rating and motor-switches with overload protection. Base has ½" trade size knock-outs. Cover has 2100 and 5700 twistouts on each side and end.

No. 2144-3. 3-gang extra deep switch and receptacle box. Accepts switches and receptacles up to 30A rating and motorswitches with overload protection. Base has 1/2" trade size knockouts. Cover has 2100 and 5700 twistouts on each side and end.

#### Switch & Receptacle Boxes

No.	UPC	Fin.	Wdth.	Ht. In. 45%	Opth.	Pkg Qty
2141	08419	Buff	27/8		23/4	5 5
V2141	00400	lvory	27/8	45/8	23/4	
G2141	08420	Gray	27/8	45/8	23/4	5
C2141†		Buff	27/a	45/e	23/4	
2141-2	08421	Buff	43/4	43/4	13/8	1 1
V2141-2		Ivory	43/4	41/4	13/8	1
G2141-2	08422	Gray	43/4	44/4	13/6	1
C2141-2†		Buff	43/4	43/4	1%	
2144	08425	Buff	27/8	4%	23/4	10
V2144		lyory	27/8	45/8	23/4	10
G2144	08426	Gray	27/8	4 1/a	2¾	10
C2144†		Buff	27/⊎	45⁄a	23/4	
2144-2		Buff	43/4	43/4	23/4	10
V2144-2		Ivory	43/4	43/4	23/4	10
G2144-2		Gray	444	43/4	23/4	10
C2144-21		Buff	4 1/4	4 1/4	23/4	
2144-3		Buff	61/2	41/4	2¾	
G2144-3		Gray	61/2	41/4	2¾	
C2144-3†		Buff	61/2	43/4	23/4	
†CSA Cer	tified.					



No. 2151. Flush type extension adapter. For extending from existing flush switch and receptacle outlets. Cover has 2100 and 5700 twistouts on each side and end.

No. 2151-2. 2-gang flush type extension adapter. For extending from existing flush switch and receptacle outlets. Cover has 2100 and 5700 twistouts on each side and end.

			Lgth.	Wath.	uptn.	PKg.
No.	UPC	Fiл.	ĺn.	ln.	ln.	Qty.
2151	08431	Buff	45∕s	<b>2</b> 7/8	13/8	10
V2151	08432	Ivory	45∕s	27∕8	13%	10
G2151		Graý	45∕8	27/8	13/8	10
2151-2		Buff	43/4	43/4	1⅓	
G2151-2	08434	Gray	43/4	43/4	11/8	
2051H		Buff	41/2	41/2		



No. 2186. Adjustable offset connector. Eliminates offseting 2100 in connecting with surface type panel boxes. With ¾" and 1" concentric trade size knockouts and 1" elongated knockouts for 1" to 1%" adjustment from surface to center of bushing. Has twistouts for Pancake 2600. Accommodates max. wire capacity of 2100 and 2600 power systems. Diecast cover.

#### Connectors

No.	UPC	Fin.	Lgth. in.	Pkg. Qty.
	Uru			uiy.
2186		Buff	31/2	10
G2186		Gray	31/2	10
V2186		lvorý	31/2	10

#### Surface Raceway Series G6000 - Metallic



G6000B





No. G6000B. Base of .060" gray finished galvanized steel. Two 18/2" dia. trade size KOs are 11/4" from each end on centers of approximately 18".

No. G6000C. Cover of .040" galvanized steel. (4) 5' lgths./pkg.

No. G6000D. Divider of .040" galvanized steel with buff primer painted on 1 side for identification of compartments. (4) 5' lgths./pkg.

No. G6000B-5. Base of .060" galvanized steel. (4) 5' lgths./pkg. Two 1/32" dia. trade size KOs are 11/4" from each end on centers of approximately 18".

No. G6000B-10. Base of .060" galvanized steel. (2) 10' lgths./pkg. Two \%2" dia. trade size KOs are 11/4" from each end on centers of approximately 18".

#### Wire Fill Capacities - Power

	40%	40%	40%	40%
	Fill	Fill	Fill	Fill
Wire	Сар.	Сар.	Сар.	Cap.
Size	w/o Divider	w/Divider	w/o Divider	w/Divider
AWG*	w/o Devices	w/o Devices	w/Devices	w/Devices
2/0	23	11	18	9
1/0	27	13	21	11
1	31	16	25	13
2	54	27	42	22
4	75	37	59	31
6	122	61	96	50
8	170	85	133	70
10	344	172	270	142
12	542	270	425	223
14	731	365	574	301
*THHN/THWN.				<b>~</b>

# Wire Fill Capacities - Data Communication

Wire	30%	60%	30%	60%
Size	w/o Divider	w/o Divider	w/Divider	w/Divider
		Coaxial Cables		
RG62A/U 22 Ga.	89	179	45	89
RG6/U 18 Ga.	80	160	40	80
RG59/U 20 Ga.	103	206	52	103
RG58A/U 20 Ga.	159	318	79	159
		IBM Cables		
	33	65	16	33
	23	46	12	23
		Telephone Cables Type CM/CMR		
24 AWG 100 Pr.	13	26	7	13
24 AWG 75 Pr.	17	34	8	17
24 AWG 50 Pr.	24	48	12	24
24 AWG 25 Pr.	42	84	21	42
24 AWG 6 Pr.	125	250	62	125
24 AWG 4 Pr.	187	373	93	186
24 AWG 3 Pr.	308	617	154	308
24 AWG 2 Pr.	420	840	210	419
		Signal Wire		
18 AWG	1388	2776	693	1386
20 AWG	1861	3722	929	1858
22 AWG	2418	4837	1208	2415
24 AWG	3123	6246	1559	3119

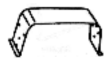
#### Surface Metal Raceway

No.	UPC	Desc.	Lgth.
G6000B		Base	39/16" ×43/4"
G6000C	08039	Cover	43/4"
G6000D	09982	Divider	31/4"
G6000B-5	08040	Base	374 E/
G6000B-10	08038	Base	10′

# **Surface Raceway Fittings**

Series G3000 - Metallic

Steel. Gray finish



G3000WC

No. G3000WC. Wire clip. Plated. For holding conductors in place.



No. G3001. Galvanized steel, unpainted coupling. For joining lengths of G3000.



No. G3001A. Galvanized steel, unpainted, rigid inside coupling. For joining G3000 lengths where added rigidity is required, as in raceway suspended overhead.



G3001B

No. G3001B. Rigid outside coupling. Couples around raceway for applications where vibration is a problem or where maximum strength is necessary.



G3003

No. G3003. Supporting clip. Supports lengths of G3000 at any position, mounts with No. 8 flathead fastener. Has setscrew for locking to race-



No. G3006E. Cover clip. Covers joint where two roughly cut pieces come together.



G3007C

No. G3007C. Device bracket. Mounts standard after-market devices in G3000. Accepts single gang devices with 3.281 mounting centers. For use with commercially available flush plate.



No. G3008C. C-hanger. Suspends G3000 from structural ceiling. Designed for use with %' threaded rod. Hangers should be installed 5 or fewer feet apart along raceway run. Can be mounted back-to-back for double run of raceways.



Raceway & Plugmold

No. G3010B. Blank end fitting. Closes open end of G3000; has concentric 1/2", 3/4" and 1" KOs on end and each side.



No. G3010C. Entrance end fitting. For connecting G3000 with rigid or flexible conduit. Concentric ½", ¾" and 1" KOs on end and each side.



G3011E

No. G3011E. 90° flat elbow. For right angle turns on same surface.



No. G3014C. Wall box connector. Connects G3000 from flushed-in wall box.



No. G3015E. Tee. For branches at right angles. Couplings furnished.



No. G3017NE. Inverted internal elbow. Connects vertical wall mounted G3000 run with suspended horizontal G3000 run with cover up instead of down. Fiber bushing furnished.



G3017TCE

No. G3017TCE. Internal corner coupling. For surfaces at right angles or for use as a straight through fitting. Solid leg of base has concentric ½" and ¾" KOs.



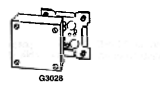
No. G3018AE. External corner coupling. For right angle turns around external corners.



G3026EE

No. G3026EE. Sign receptacle cover. For installing commercially available, medium base, incandescent lampholders.

No. G3027AE. Single receptacle cover. For installing commercially available, straight blade and locking, single receptacles. No. G3007C device bracket included. For 1.38"-1.40" face dia.



No. G3028. Utility box. Cover has twistouts on 4 sides for G3000. Can be used as a tee, cross, junction box or for branch circuit extensions. Base has five 1/2" KOs and four holes for fixture

No. G3033JE. Single receptacle cover. For installing commercially available, straight blade and locking, single receptacles. No. G3007C device bracket included. For 1.56" to 1.57" face dia.

No. G3036HE. Blank cover with 1/2" KQ in center.



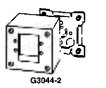
No. G3040CE. Switch cover for installing commercially available 1 pole, 2 pole, 3 way or 4 way switches. G3007C device bracket included.



No. G3043BE. Duplex receptacle cover. For installing commercially available 15A and 20A duplex receptacles. No. G3007C device bracket included.



No. G3043GE. Duplex grounding receptacle and cover: No. G3043BE cover and a 15A 125V NEMA 5-15R grounding receptacle.



No. G3044-2. Extra deep switch and receptacle box. Two gang for standard 30A, 50A and 60A receptacles. Two sides of cover have one set of combination twistouts. Two sides have two sets. Rectangular cover cutout, 3¾"×27/s". Base has 1" and 11/2" trade size concentric KOs.

Continued on next page

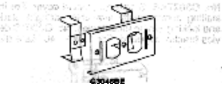
# Raceway & Plugmold

Continued from previous page



G3046AE

**No. G3046AE.** Single receptacle cover. For installing commercially available, straight blade and locking single receptacles. For 1.38" to 1.40" face dia.



No. G3046BE. Duplex receptacle cover. For installing commercially available 15A and 20A duplex receptacles.

No. G3046CE. Tap-off fittings.



G3046H-2

**No. G3046H-2.** Tap-off fittings. Has concentric ½" and ¾" KOs and twistouts for telephone cables. Grommet furnished for telephone KO. **No. G3046HE**. Blank cover with ½" KO in center.



No. G3046KD. Circuit breaker housings. Used with single pole breaker. With KO for 2 pole where toggle is center located, web is snipped or cut out.

G3046KD

No. G3046KTSQ. For mounting Square D Quik-Gard QOB bolt on circuit breakers rated 50A max. Furnished with Square D QON3B compact base for single to 3 pole circuit breakers. For GFI breakers, use Square D QOB-GFI Series.

No. G3046LE. Device cover and extension adapter. Accepts shallow 30A and 50A devices and flush plates, as well as Fustat devices SRU, SSU, SRW, SOU and SOW and equivalents. Accepts deeper devices when used with any V5700 series single gang, open base box.

No. G3046QOU. For mounting Square D type QOU 1 pole, 2 pole or 3 pole breakers, 50A max.



G3046TF

**No. G3046TF.** Attaches conduit fitting to tip of G3000; fitting has 2 sets of concentric trade size KOs,  $\frac{1}{2}$ ", 1" and  $\frac{1}{2}$ ", and  $\frac{1}{2}$ " and  $\frac{3}{4}$ ".



No. G3048R. Rectangular receptacle cover. Installs commercially available 15A and 20A rect-

angular receptacles. G3007C device bracket included.



G3051LE

No. G3051LE. Extension cover. Accepts shallow-type 30A and 50A devices and flush plates, as well as Fustat devices SRU, SSU, SRW, SOU and SOW and equivalents. Accepts deeper devices when used with any V5700 series single gang, open base box. Includes G3007C device bracket.



G3074

No. G3074. Take-off connector. For side 90° tee connection at any position along one run of G3000 to another G3000 run.



Causa

No. G3082. Conduit connector. Connects end of G3000 with 11/2" trade size conduit or armored cable.



JOUGUA

No. G3086A. Panel connector. Connects G3000 with surface-type panel boxes, accommodating full wire capacity of G3000. Separate C-shaped flange fits around raceway, covering irregularities made when cutting into box. Size of cut hole in panel box 17/16"×23/4".



G3089E

No. G3089E. End reducing connector.

# WIREMOLD®

Surface Raceway Metal - Series G3000



G3000BCE

No. G3000BCE. Base and cover .040" steel. Gray finish. Base packed in 10' lgths., 5/pkg.;

cover packed in 5' lengths, 10/pkg. Available as separate items.



G3000B

No. G3000B. Base of .040" steel, 100'/pkg.



		_//	
igths. No. G300 pkg. (10)	00CE-10. Co 10' lgths.	steel. 100/pkg ver of .040" st cities For Pow	eel. 1007
Cable Size AWG* 2 4 6 8 10 12 14 *THHON/THI	40% Fill Cap. w/o Devices 12 17 27 27 38 76 120 162 WN	40% Fill Cap. Duplex/ Decora 7 9 15 21 43 88 92 scitles For Data inication	40% Fill Cap. Surge GFCI 5 7 7 11 15 30 48 65
Cable/Wi Size	1000000	30% Fill Cap.	60% Fill Cap.
		il Cable	
RG62AU 22 RG64J 18 G RG58AU 20 ( RG58AU 20	a. Ga.	20 18 23 35	40 35 46 71
	IBM Cabli	ng System	
Type 1 Type 2		7 5	15 10
24 AWG 100	Type C	ne Cables CM/CMR	6

No.	UPC	Fin.	Desc.	Lgth. Ft.
G3000BCE	08937	Gray	Base & Cover	10/5
G3000B	08026	Gray	Base	10
G3000CE	08865	Gray	Cover	5
G3000 <b>c</b> e-1 <b>0</b>	08864	Gray	Cover	10

Signal Wire

693

24 AING 50 Pr 24 AING 25 Pr 24 AING 6 Pr.

24 AWG 3 Pt 24 AWG 2 Pt

20 AING 22 AING

22 AWG 24 AWG

Questions? Answers are only a phone call away. Give our professional staff a call!

#### Surface Raceway Series 4000 - Metallic







No. 4000B-10. Base of .050" finished galvanized steel. (5) 10' Igths./pkg. Two %2" dia. trade size KOs are 11/4" from each end on centers of approx. 18".

No. 4000C. Cover of .040" finished galvanized steel. Packed in (10) 5' lgths./pkg.

No. 4000C075. 7.5" pre-cut cover. For mounting devices on 12" centers with 4007, 4046, 4048 and 4049 Series plates.

No. 4000C135. 13.5" pre-cut cover. For mounting devices on 18" centers with 4007, 4046, 4048 and 4049 Series plates.

No. 4000C195. 19.5" pre-cut cover. For mounting devices on 24" centers with 4007, 4046, 4048 and 4049 Series plates.

No. 4000C315. 31.5" pre-cut cover. For mounting devices on 36" centers with 4007, 4046, 4048 and 4049 Series plates.

No. 4000D. Divider of .040" gray finished galvanized with buff primer painted on 1 side for identification of compartments. No. G-4001D divider clips required for holding divider in place. Packed (10) 5' lgths./pkg.

When Ordering, for gray finish add G prefix; for ivory finish add V prefix.

#### Fill Capacities - Power

Wire Size AWG* 2 4 6 8 10 12 14	40% Fill Cap. w/o Divider w/o Devices 25 30 58 80 163 257 347	40% Fill Cap. w/Divider w/o Devices 13 18 29 40 81 127 171	40% Fill Cap. w/o Dividers w/Devices 12 16 26 37 74 117	40% Fill Cap. w/Dividers w/Devices 11 15 30 48 64
TI HIMIN/ I HIYVIN.				

#### Fill Capacities - Data Communication

Wire Size	20% Fill Cap. w/o Divider	40% Fill Cap. w/o Divider	20% Fill Cap. w/Divider	40% Fill Cap. w/Divider
<b>2.</b> - <b>2</b>		Coaxial Cables		
RG62A/U 22 Ga. RG6/U 18 Ga. RG59U 20 Ga. RG58U 20 Ga.	42 38 49 75	85 76 98 151	21 19 24 37	42 37 48 74
		IBM Cables		
Type 1 Type 2	16 11	31 22	8 5	15
		Telephone Cables - CM/CMR		
24 AWG 100 Pr. 24 AWG 75 Pr. 24 AWG 50 Pr. 24 AWG 25 Pr. 24 AWG 6 Pr. 24 AWG 4 Pr. 24 AWG 3 Pr. 24 AWG 2 Pr.	6 8 11 20 59 88 146 199	12 16 23 40 118 177 292 398	3 4 6 10 29 44 72 98	6 8 11 20 58 87 144 196
		Signal Wire		
18 AWG 20 AWG 22 AWG 24 AWG	658 882 1146 1480	1316 1764 2293 2961	325 435 566 730	649 870 1131 1461

#### Raceway - Base, Cover & Divider

			Lgth.
No.	UPC	Desc.	la.
G4000B-10	08031	Base	10
G4000C	08032	Cover	5
G4000D	08033	Divider	5
V4000B-10	08034	Base	10
V4000C	08035	Cover	5

# Raceway & Plugmold

Continued from previous page

# Raceway Precut Blank Covers

NI		Lgth.
No.	UPC	ln.
G4000C075	08037	7½
G4000C135	08079	131/2
G4000C195	08043	191/2
G4000C315	08045	311/2
V4000C075	08036	71/2
V4000C135	08078	
V4000C195	08042	13½
V4000C315	08044	191/2
* 10000010	00044	31½

# WIREMOLD®

# Raceway Fittings

Surface Metal - Series 4000



No. G4000WC. Wire clip. Plated. For holding conductors in place.



**No. G4001D.** Divider clip. Plated. Required for holding G4000D divider in place. Use every 2½'.

#### Clips

WHE

No.	UPC	in.
G4000WC	08879	1
G4001D	08881	2



No. G4001. Coupling, Galvanized steel. Unpainted. For coupling lengths of G4000B.



Series 4010B

No. G4017TC. Internal corner coupling. Plated. For making internal corner while continuing original run in a straight line. Use with or without divider. Fiber bushing furnished. If used as internal elbow only, No. 4010B blank end fitting is required.

#### Couplings

		Wdth.
No.	UPC	In.
G4001	08880	3
G4017TC	08895	33/4

Series 4015. Tee. For branches at right angles in undivided raceway only.



**Series 4015D.** Combination fittings. For branches at right angles in divided raceway only.

#### Tees

No.	UPC	Fin.	in.
V4015	03648	lvory	12
G4015	08888	Grav	12
V4015D	08055	lvory	12
G4015D	08897	Gray	12



Series 4014A. Wall box connector. Base has two concentric 1", ½" and ¾" trade size KOs, two concentric 1¼" and 1" KOs and two rectangular 2%/s"×111/se" KOs.



Series 4074

Series 4074. Take-off connectors. For 90° tee connection at any position along 4000 raceway.

No. G4074A. Take-off connector. For 90° tee connection at any position along 4000 raceway.



G6086

No. G4086A. Panel connector. Connects 4000 with surface type panel boxes. Accommodates maximum wire capacity of 4000 system raceway. Separate C-shaped flange fits around raceway, covering irregularities made when cutting into box. Cuts 494"×194" hole in panel box.

#### Connectors

MINA

			Lym.	wam.	uptn.
No.	UPC	Fin.	in.	ln.	İn.
V4014A	08054	Ivory	12		
G4014A	08889	Gray	12		
V4074	08064	Ivory	91/2	47/6	1%
G4074	08904	Gray	91/2	47/a	15%
G4074A	08909	Gray	91/2	47/8	15/6
G4086A	08896	Gray	55/32	7/32	11/2



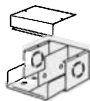
Series 46KDR

Series 46KDR. One-pole circuit breaker and duplex receptacle housing. Use with 4000 raceways with or without dividers. Can also be used in G6000. For use only with Square D Type QOU circuit breakers, 15A to 70A, or type QYU, 15A to 30A. Requires bolt-on mounting brackets for breaker.

#### Housings

No.	UPÇ	Fin.	Lgth. In.
V46KDR		lvory	12
G46KDR		Gray	12

Series 4010B. Blank end fittings. Close open end of Series 4000 base. Two ½" trade size KOs to help end feeding.



Series 4010D

Series 4010D. Entrance end fittings. Have concentric ½" and ¾" trade size KOs on end, sides and bottom for feeding 4000 raceway. Use punch kit for trade size up to 1¼". Removable divider furnished.

No. G4016D. Combination fitting. For use as internal elbow, tee, straight-through fitting or cross with back-to-back runs of divided G4000 raceway. Couple to raceway with G4001.

Cutout

Continued from previous page

Series 4007C-1R. Single device fittings. Horizontally mount Sentrex Surge Suppression Receptacles in 4000/G6000, divided or undivided. Accept most GFCI, large twistlock and rectangular faced single-gang wiring devices and two-port ACO. Use with commercially available flush plate, not included.



Series 4046H

No. 4046H. Tap-off fitting. Has two ½" and ¾" concentric trade size KOs.

No. 4046H-2. Tap-off fitting. Has four ½" and ¾" concentric trade size KOs.

#### **Fittings**

			Lgth.	Wdth.	Dpth.
No.	UPC	Fin.	ĺn.	ln.	ln.
V4010B	08050	lvory		11/4	
G4010B	08884	Gray		11/4	
V4010D	08051	Ivory	6¾	33/4	23/4
G4010D	08894	Gray	6%	3¾	23/4
G4016D	08898	Grav		37/16	413/16
V4007C-1R		Ivorý	417/32	3	
G4007C-1R		Gray	417/32	3	
CG4007C-1R*	04883	Gray	417/32	3	
V4046H		lvorý		21/2	
G4046H		Gray		21/2	
V4046H-2		lvorv		43/4	
G4046H-2		Graý		43/4	
*CSA Certified.					

Series 4011. Flat elbows. For right angle turns on the same surface.



Series 4012TX

Series 4012TX. Internal or external 45° elbows. Make internal or external 45° turns in a run of 4000. Can also be assembled as inverted 45° elbows.

**Series 4017.** Internal elbows. For 90° internal corners, fiber bushing included.



Series 4017l

Series 4017N. Inverted internal elbows. For connecting vertical run of 4000 with horizontal overhead run with its cover facing up.

Series 4018. External elbows. For 90° external corners.

#### **Elbows**

11744

		waui.	ւթյա.
UPC	Fin.	ln.	in.
08052	lvory	43/4	13/4
08885	Grav	43/4	13/4
08053	lvorý		11/2
08194	Grav		11/2
10028	lvary	31/8	11/2
08886	Grav	31/8	11/2
08056	Ivorý	421/32	11/4
08935	Grav	421/32	11/4
08057	Ivorý	41/8	
08887	Gray	41/8	
	08052 08885 08053 08194 10028 08886 08056 08935 08057	08052   vory 08885   Gray 08053   vory 08194   Gray 10028   vory 08886   Gray 08056   vory 08935   Gray 08057   vory	UPC Fin. In. 08052 Ivory 4¾ 08885 Gray 4¾ 08053 Ivory 08194 Gray 3¼ 10028 Ivory 31½ 08886 Gray 3½ 08056 Ivory 42½ 08935 Gray 4½ 08057 Ivory 4½



Series 4007C-1. One-gang device plates. Horizontally mount standard single-gang devices. Use with commercially available flush plate. Use 4007C-1R for surge or large twistlock devices.

Series 4007C-2. Two-gang device plates. Horizontally mount two devices. Use with commercially available 2-gang flush plate.

Series 4048B. Duplex receptacle device plates. Install duplex style devices without telephone or mousehole KOs for aesthetic appearance.

Series 4048BF. Duplex receptacle and AMP Flexmode or ACOs. Install duplex style devices and Flexmode or Single Port ACOs for data/communications.

**Series 4048R.** Rectangular receptacle device plates. GFCI surge and decorator styles. Without telephone or mousehole KOs for aesthetic appearance.

Series 4048RF. Rectangular receptacles and AMP Flexmode or ACO. For installation of rectangular style device and AMP Flexmode or single port ACO for data/communications.

Series 4049. Device mounting plates. Highimpact plastic mounting bracket and trim plate. Trim plate overlaps raceway cover for seamless transition between cover fittings. Devices mounted to bracket and covered using 5507 Series face plates and CAS communication plates.

No. G4046TF. Plate. Has  $\frac{1}{2}$ " and  $\frac{3}{4}$ ",  $\frac{1}{2}$ " and 1" and 1 $\frac{1}{2}$ " trade size concentric KOs.

#### Face/Mounting Plates

No.	UPC	Fin.	Wdth. In.	Size In.
V4007C-1		lvory	417/32	3¾W×19/16H
G4007C-1		Grav	417/32	3¾W×19/16H
CG4007C-1† V4007C-2	04881	Gray	417/32 417/32	3¾W×1%1eH 3¾W×1%1eH
G4007C-2	04885	Gray	4 <sup>17</sup> /32	33/4W×19/16H
CG4007C-2†		Gray	4 <sup>17</sup> /32	33/4W×19/16H

			Wdth.	Size
No.	UPÇ	Fin.	ln.	ln.
V4048B		Ivory	417/32	
G4048B		Gray	417/32	2
CG4048B†	04893	Gray	417/32	
V4048BF		Ivory	417/32	211/16×111/32
G4048BF		Gray	417/32	211/16X111/32
CG4048BFt	04895	Gray	417/32	211/16×111/92
V4048R		Ivorý	417/32	25/8W×15/16
G4048R		Gray	417/32	2%W×19/18
CG4048R+	04897	Gray	417/32	25/8W×15/16
V4048RF		lvorv	417/32	25/8W×15/16
G4048RF		Gray	417/32	25/8W×15/16
CG4048RFt	04899	Gray	417/32	25/8W×15/16
V4049 `		lvorv	6	
G4049		Graý	6	
G4046TF	08162	lvory		
†CSA Certifie	ed.	-		

Series 4046A. Combination single receptacle and phone outlet covers. Install commercially available straight blade and locking single receptacles with face diameters of 1.38" to 1.39". Also have 11/4" KO and mousehole-shaped twistout for exit of telephone cable. Grommets furnished. 1.4" cutout dia.

Series 4046B. Combination duplex receptacle and phone outlet covers. Install commercially available 15A and 20A duplex receptacles. Also have 11/4" KO and mousehole-shaped twistout for exit of telephone cables.



Series 4046B-2

Series 4046B-2. Two-gang duplex covers. Install commercially available 15A and 20A duplex receptacles or duplex style communication devices.

Series 4046J. Combination single receptacle and phone outlet covers. Install commercially available straight blade and locking single receptacles with face diameters of 1.56" to 1.58". Also have 11/4" trade size KO and mousehole-shaped twistout for exit of telephone cable. Grommets furnished. 1.59" cutout dia.

Series 4046T. Telephone outlet covers. Have 1¼" KO and mousehole-shaped twistout for exit of telephone cable. Grommets furnished.

#### Covers

		_,	Wdth.
No.	UPC	Fin.	ln.
V4046A		lvory	417/32
G4046A		Gray	417/32
CG4046A	04887	Gray	417/32
V4046B		lvorv	417/32
G4046B		Gray	41/32
CG4046B	04889	Gray	417/32
V4046B-2		Ivorv	417/32
G4046B-2		Grav	417/32
CG4046B-2	08069	Gray	417/32
V4046J	0000	lvorv	417/32
G4046J		Gray	417/32
CG4046J	04891	Gray	417/32
V4046T	08063	Ivory	417/32
CADART	08802	Gravi	41760

Professional assistance on all Raceway & Plugmold products is just a phone call away!

**Surface Raceway Fittings** Series G6000 - Metallic



No. G6000WC. Wire clip. Secures conductors.



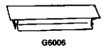
No. G6001. Coupling. Joins raceway lengths



No. G6001D. Divider clip. Secures raceway divider into halves or thirds; raceways divided into thirds will not accept devices.



No. G6001TX. Converter coupling. Converts Nos. G6011TX or G6017TX into tee (w/ 1 coupling) or into cross (w/ 2 couplings).



No. G6006. Connection cover. Covers adjoining, irregularly cut raceway ends.



G6007C-1

No. G6007C-1. Single gang device plate. Vertical mounting of devices w/wall plate, not furnished, or w/4000 base.



No. G6007C-2. Two gang device plate. Vertical mounting of devices on undivided raceway w/wall plate, not furnished, or w/4000 base



No. G6008A. C-hanger. Suspends raceway from structural ceiling in conjunction w/3/9" rod. Can be bolted back-to-back for dual raceways.



No. G6010B. Blank end fitting. Closes open end of raceway.

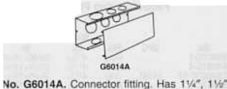


No. G6011TX. Combination flat elbow. Can be altered w/No. G6001TX converter coupling to form tee (requires 1 coupling) or cross (requires 2 couplings).

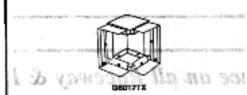


G6012TX

No. G6012TX. Internal or external 45° elbow. Assembles as an inverted 45° elbow.



No. G6014A. Connector fitting. Has 11/4", 11/9" and 2" KOs on back and each side,



No. G6017TX. Combination internal-external elbow. Can be altered w/No. G6001TX converter coupling to form tee or straight-through fitting (each requires 1 coupling) or cross (requires 2 couplings).

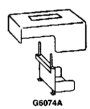


No. G6046KD. Circuit breaker housing. KOs in cover allow installation of three single pole breakers. Max. rating 100A w/General Electric THQC, THHQC or w/ Westinghouse Quicklag, C, QCH.



G6074

No. G6074. Take-off connectors. For 90° tee connection at any position along raceway.



No. G6074A. Take-off connectors. For 90° tee connection at any position along raceway.



No. G6086. Panel connector. Connects raceway w/surface panel boxes, accommodating full wire capacity of raceway. Separate C-flange covers any irregularities in raceway made from cutting into box. Cut 4¾"×3%" hole in panel box.

No. V6007C-1. Single-gang device plate. Vertical mounting of devices w/wall plate, not furnished, or w/4000 base.

No. V6007C-2. Two gang device plate. Vertical mounting of devices on undivided raceway w/wall plate, not furnished, or w/4000 base.

			Dim.
No.	UPC	Desc.	ln.
G6000WC	08795	Plated Wire Clip	11/2W
G6001	08796	Coupling	3W
G6001D	09992	Divider Clip	3×2¾ ×2¾
G6001TX	08806	Converter Coupling	3W
G6006	08797	Connection Cover	1W×1%D
G6007C-1		2-Gang	21/2W; Cut-Ou
		Device Plate	17/8 ×27/8
V6007C-1		2-Gang	21/2W; Cut-Ou
		Device Plate	1% ×2%
G6007C-2		2-Gang	45/16W; Cut-Ou
		Device Plate	27/s ×37/s

			Dim.
No.	UPC	Desc.	in.
V6007C-2		2-Gang	45/16W; Cut-Out
		Device Plate	2% ×3%
G6008A	08792	C-Hanger	77∕8H×67∕8W
G6010B	08800	Blank End Fitting	11∕2D
G6011TX	08802	Combination Flat Elbow	4¾ Ea. Leg
G6012TX	09018	Internal or External 45° Elbow	<b>4</b> 1/4 Ea. Leg
G6014A	08803	Connector Fitting	12L
G6017TX	08801	Comb. Internal/ External Elbow	31/2 Ea. Leg
G6046KD	08804	Circuit Breaker Housing	2%D×4%6W
G6074	80880	Take-Off Connectors	9½×4%×3%s
G6074A	08812	Take-Off Connectors	91/2×47/6×39/16
G6086	08805	Panel Connector	5¾16 C-C Mtg. Holes

# WIREMOLD®

#### **Overfloor Metal Raceways**

Series 1500 - Pancake®



Base features %32" dia. mounting holes on centers of approximately 8". Dimensions: 11/32"Hx11/16"W. Made from 0.04" galvanized steel. Available in 10' lengths, 10 lengths/ctn. or 5' lengths, 10 lengths/ctn.

#### Wire Capacities

#### Size AWG/40% Fill

Type #6 #8 #10 #12 #14 #16\* #18\*
THHN, THWN 2 3 5 7 10 11 13
\*Not covered by UL Guide Cards.

### **Metal Raceways**

		Lgth.	Pkg.
No.	UPC	Ēt.	<b>Qty</b> . 100
1500-10	08011	10	100
1500-5	08012	5	50

# WIREMOLD®

# **Raceway Fittings**

Series 1500 - Pancake® - Metal - Overfloor

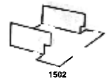


1500R

No. 1500R. Reinforcing member. Prevents crushing of raceways when subject to unusual abuse from trucks wheels. Use with Pancake No. 1500. Furnished in 18" lengths. Unpainted with galvanized finish.



No. 1500WC. Wire clip. For holding conductors in place. Unpainted with galvanized finish. Width, %''.



No. 1502. Fiber bushing. Protects wire from abrasion. Slips into open end of 1500 where enters a fitting. Unpainted with galvanized finish.



No. 1504. Strap. Two holes. Use to fasten 1500 to surfaces at any point. Unpainted with galvanized finish.



**No. 1511.** 90° flat elbow. For right angle turns on same surface. Unpainted with galvanized finish.



1517

No. 1517. Internal elbow. For internal 90° corners. Unpainted with galvanized finish.



No. V1517B. Adapter fitting. For feed to or from V200, V500 or V700 raceway on wall to 1500 on floor. Ivory finish.



**No. 1518.** External elbow. For external 90° corners. Unpainted with galvanized finish.

No. 1524. Telephone outlet box. Floor outlet box accommodates exit of low potential wiring to desk locations. Flexible rubber stem accommodates up to one 25-pr. telephone cable. Two 1500WC wire clips included. Base has ½" and ¾" trade size KOs. Unpainted with galvanized finish.

No. 1524A. Narrow telephone outlet box. Floor outlet box accommodates exit of low potential wiring to desk locations. Flexible rubber stem accommodates up to one 25-pr. telephone cable. May be used as a cross, tee, straight through, or to terminate run. Two 1500WC clips included. Base has ½" trade size KOs. Unpainted with galvanized finish.



No. 1528. Utility box. Base and cover have ½" trade size KOs. Can be used as a cross, tee, straight through, or to terminate run. Two 1500WC clips included. Unpainted with galvanized finish.



1542D

No. 1542D. Junction box. May be used as a cross, tee or elbow. Cover has ½" trade size KOs. Base has ½" and ¾" concentric trade size KOs to allow connection to floor outlet boxes or underfloor duct systems use chase nipple, not included. Two 1500WC clips included. Unpainted with galvanized finish.

No. 1542A. Narrow junction box. Base and cover have ½" trade size KOs. Cover has female bushing with ½" thread. Two 1500WC clips included. Unpainted with galvanized finish.



1543GI

No. 1543GL. Grounding duplex receptacle. Duplex receptacle 15A-125V NEMA 5-15R and cover. Cover has 1500 and 2600 twistouts on all four sides. Base has ½" and ¾" trade size concentric KOs. Two 1500WC clips included. 15A 125V. 51/16"L×31/16"W×15/16"H. Gray finish.



No. 1546A. Single receptacle box. Will accommodate commercially available straight blade and locking single receptacles with face diameters of 1.38"-1.40". Base has ½" and ¾" trade size concentric KOs. Cover has 1500 and 2600 twistouts on all four sides. Two 1500WC clips included. 5½6"L×3½6"W×1¾6"H. Gray finish.



No. 1546B. Duplex receptacle box. Will accommodate commerically available 15A or 20A duplex receptacles. Base has ½" and ¾" trade size concentric KOs. Cover has 1500 and 2600 twistouts on all four sides. Two 1500WC clips included. Side wiring recommended. 5½6"L×3½6"W×15½6"H. Gray finish.



No. 1546T. Telephone outlet box. Furnished with ½" rubber stem. Accepts modular connecting blocks within the fitting. Cover has 1500 and 2600 twistouts on both ends and both sides. Two 1500WC clips included. Gray finish.



No. 1585. Combination connector. For connecting 1/2" trade size conduit or armored cable to Pancake 1500. Unpainted with galvanized finish.

No. 1500R 1500WC 1502 1504 1511 1517 V1517B 1518 1524	UPC 08276 08277 08278 08279 08281 08282	Desc. Reinforcing Member Wire Clip Fiber Bushing Strap 90° Flat Elbow Internal Elbow Adapter Fitting External Elbow Telephone Outlet Box Narrow Telephone Outlet Box	No. 1528 1542A 1542D 1543GL 1546A 1546B 1546T 1585	08297 08300	Desc. Utility Box Narrow Junction Box Junction Box Grounding Duplex Recpt. Single Recept. Box Duplex Recept. Box Telephone Outlet Box Combination Connector
--	---	--	--	----------------	---

# WIREMOLD®

# **Raceway Communications Poles**

Tele-Power®

For power and communications wiring systems in open office areas with suspended ceilings.

Series 25DTP. Nominal material thickness .030", ivory finish, ivory boot base. KOs provided for RJ11/RJ45 and furniture communications connectors. Mounting hardware, entrance end plate KOs and two ceiling trim plates furnished. Two compartments for power and communications. Pole 21/4"W×25/16"D, with divider splitting the depth. Power compartment 11/4" deep; communications compartment 1" deep. No. 25DTP-4. Factory-wired with two specification grade 20A 125V duplex receptacles.

No. 25DTP-4D. Factory-wired with one 20A 125V dedicated/isolated ground duplex receptacle and one 20A 125V standard duplex receptacle

No. 25DTP-412. Factory-wired with two specification grade 20A 125V duplex receptacles.

No. 25DTP-415. Factory-wired with two specification grade 20A 125V duplex receptacles. Series 30TP. Nominal material thickness .040". Ivory finish. Factory-wired with two specification grade 20A 125V duplex receptacles. Mounting hardware, entrance end fitting and ceiling trim plate furnished.

Series 25DTP

No. 30TP-2V. Two-compartment pole for power and communications. Pole 117/32"Wx23/4"D, with divider splitting the depth. Communications compartment 11%" deep with remainder of depth for power compartment.

No. 30TP-212V. Two-compartment pole for power and communications. Pole 111/32"Wx23/4"D, with divider splitting the depth. Communications compartment 17/8" deep with remainder of depth for power compartment.

No. 30TP-4V. Three compartment pole one compartment for power and two for communications. Pole 2%/"Wx3"D, with half of the depth for power and the other half for the communications sections.

No. 30TP-412V. Three compartment pole one compartment for power and two for communications. Pole 23/4"Wx3"D, with half of the depth for power and the other half for the communications sections.

Series ALTP. Nominal thickness .060". Two compartment pole, power and communications channels. Pole 2" dia. Factory wired with four 15A 125V NEMA 5-15R devices. Provided with one 7%", (1/2" trade size) KO in cover at base for data/communications. T-bar mounting hardware, ceiling trim kit and feed box furnished.

No. ALTP-2S. Satin anodized extruded aluminum finish.

No. ALTP-2G. Polished gold anodized finish.

No. ALTP-20W. Painted office white finish.

No. ALTP-2P. Polished aluminum anodized finish.

Series AMDTP. Modular pole. Nominal material thickness .050". An opening for communication and a 1/2" hole for power is provided at the top. The 8" front cover at top of pole removes for making wire connection. Mounting hardware, entrance end fitting and ceiling trimplates furnished. Anodized aluminum finish. Pole 21/4"Wx25/16"D, with divider splitting the depth. Communications compartment 1" deep; power compartment 11/4" deep.

No. AMDTP-4. Factory-wired with two 20A 125V specification grade duplex receptacles.

No. AMDTP-4D. Factory-wired with one 20A 125V dedicated/isolated ground duplex receptacle and one standard 20A 125V duplex receptacle.

No. AMDTP-412. Factory-wired with two 20A 125V specification grade duplex receptacles.

No. AMDTP-415. Factory-wired with two 20A 125V specification grade duplex receptacles.

No.		Ht.
25DTP-4	UPC	<b>FL</b> 05/12 05/12
25DTP-4D	1	05/12
25DTP-412	1	05/12
25DTP-415	•••••	25/12
30TP-2V	······ 1	55/12
30TP-212V	1	05/12
30TP-4V	1	25/12
30TP-412V	······ <u>1</u>	05/12
ALTP-2S	1	2 <del>1/</del> 12 01/3
ALTP-2G	1	01/3
ALTP-20W	1	6\0  0\%
ALTP-ZP	1	01/3
AMDTP-4	1	01/4
AMDT9_4D	1	05/12
AMDTP-412	11	05/12
AMDTP-415		<b>2</b> 5/12
AUDIT CO		55/12

# WIREMOLD®

**Cable Protection Systems** Pancake - Overfloor - Flexible





Series 1400

Available in beige, black, brown, gray.

Series 1200. Channel capacity up to 5/16" cable dia. Available lengths 5', 10', 50'. Series 1400. Channel capacity up to 1/2" cable dia. Available lengths 5', 10', 50'.

Series 1600. Channel capacity up to 3/4" cable dia. Available lengths 5', 10', 25'

Complete Information Available on Request.

Products shown here are for reference only. They can be sold by the locally authorized distributor

