

WIREMOLD® Multioutlet Systems

Plugmold[®] Raceway & Multioutlet Assemblies

Plugmold[®] Multioutlet Systems are available in a wide variety of lengths and fittings and in a variety of finishes to provide versatile solutions for many applications. Plugmold options include single or alternating circuits, standard or isolated ground receptacles, GFCI protection, tamper-resistant protection, USB charging, Snapicoil[®] harnesses of prewired receptacles, and cord-ended units.

Plugmold[®] Multioutlet Systems are available in black or ivory ScuffCoat[™] finish, painted white or gray enamel steel, stylish stainless steel, anodized aluminum and durable textured ivory nonmetallic. The painted steel product works with many types of decor and is paintable to integrate with most color schemes. Durable stainless steel and anodized aluminum Plugmold products are corrosion-resistant, making them ideal for labs.



Plugmold systems are available in a variety of colors and configurations.

FEATURES & BENEFITS

- Compact, low profile appearance. Enhanced aesthetics and ideal for installations within minimal spaces.
- Multiple finishes. Choose from black or ivory ScuffCoat, white or gray painted enamel or durable stainless steel finishes.
- USB 2.0 & 3.0 compatible charging. Dual-port charging modules share 2.4 amps of charging capacity and can charge multiple phones, tablets or other mobile devices at the same time.
- GFCI protection.
- Tamper-reisistance protection. Prevents the accidental insertion of foreign objects into receptacles reducing the risk of shocks or electrocution. Meets 2014 NEC section 406 requirements.
- Single, alternating circuit, and isolated ground wiring options available. Wiring options to meet virtually any job or environment requirement.

- Variety of lengths. Installed power and USB charging in multiple lengths to meet space and location requirements.
- Full range of fittings. Provide flexibility for multiple installation options or integrations with 2000 or 2400 Series Raceway systems.
- Snapicoil harnesses with different lengths and receptacle spacing. Custom solution available for large or specific use electrical installations.
- Customization available. Plugmold products can be modified to accommodate virtually any application or aesthetic need.
- Receptacle spacing options. Select the right configuration for your application.
- **cULus Listed.** Safety and reliability in the applications.



Plugmold Multioutlet systems shown in typical applications.

FABRICATION	PROFILE	FINISH OPTIONS	LENGTHS	WIRING CONFIGS.	OUTLET O.C. SPACING	OPTIONS	OPTIONS
Steel	2000 Series	Black Scuffcoat Ivory Scuffcoat Gray Enamel White Enamel Stainless Steel	2' [610mm] * 3' [910mm] 5' [1.5m] 6' [1.8m] * Stainless steel only	GB, GB/USB, GBA IG	6" [152mm] 9" [229mm] 12" [305mm] 18" [457mm] 24" [608mm]	4 Single 5 Single 6 Single 10 Single 12 Single 3 Duplex 4 Duplex 5 Duplex 6 Duplex	 Hard-Wired models Cord-Ended models USB Charging models Plug-In model GFCI Protection Tamper-Resistant
Steel	2400 Series	Ivory Scuffcoat	3' [910mm] 5' [1.5m] 6' [1.8m]	GB, GBA IG	6" [152mm] 12" [305mm] 18" [457mm] 24" [608mm]	 4 Single 5 Single 6 Single 10 Single 12 Single 3 Duplex 4 Duplex 5 Duplex 6 Duplex 	 Hard-Wired models Cord-Ended models Tamper-Resistant
Aluminum	AL2000 Series	Anodized	4' [1.2m] 5' [1.5m] 6' [1.8m]	GB, GBA GB/USB, IG	6" [152mm] 12" [305mm] 18" [457mm]	4 Single 5 Single 6 Single 10 Single 12 Single	 Hard-Wired models Cord-Ended models USB Charging models GFCI Protection Tamper-Resistant
Nonmetallic	NM2000 Series	Ivory PVC	4' [1.2m] 5' [1.5m] 6' [1.8m]	GB, GBA IG	9" [229mm] 12" [305mm] 15" [381mm] 18" [457mm] 30" [760mm]	2 Duplex 4 Duplex 5 Duplex 6 Duplex 8 Duplex	Hard-Wired models Cord-Ended models
Nonmetallic	NM2400 Series	Ivory PVC	3' [910mm] 4' [1.2m] 5' [1.5m] 6' [1.8m]	GB, GBA	12" [305mm] 18" [457mm] 30" [760mm]	 2 Duplex 3 Duplex 4 Duplex 5 Duplex 6 Duplex 	Hard-Wired models Cord-Ended models

CUSTOM PLUGMOLD

Plugmold is one of our most frequently requested custom products. From airports, to trains, to classrooms, dormitories or residences, anywhere multiple access to power or USB charging is needed. Custom receptacle spacing options, custom colors, wiring modifications, or any number of custom configurations are available for special applications. Contact the factory to discuss our capabilities and why Plugmold is often the best option for locations requiring multiple access to power or USB charging.



Steel Plugmold[®] Multioutlet Systems

Steel Plugmold Multioutlet Systems are available in a wide range of lengths and finishes to provide a versatile solution for many applications. Options include versions with single or alternating circuits, standard, or isolated ground receptacles, Snapicoil[®] harnesses of prewired receptacles, USB charging options, GFCI protection, tamperresistance, plug-in and cord-ended units.

Steel Plugmold[®] Multioutlet Systems are available in black or ivory ScuffCoat[™] finish, painted white or gray enamel finish, or stylish stainless steel. The enamel finishes work with many types of decor or can be painted to blend with most color schemes. Stainless steel Plugmold raceway is both durable and aesthetically pleasing.

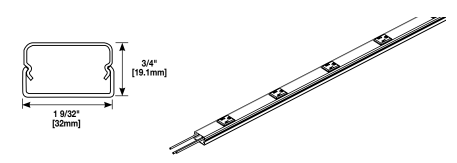


Steel Plugmold systems are available in a variety of colors and configurations.

Plugmo	ld 2000 Serie	s Wire Fi	II Capacitie	es for Power
CABLE	WIRE SIZE	О.	D.	NO. OF CONDUCTORS (40% FILL)
TYPE	THHN/THWN	Inches	[mm]	2000
POWER WIRING	10 AWG	0.166	[4.2]	_
WITHOUT DEVICES	12 AWG	0.130	[3.3]	7*
	14 AWG	0.111	[2.8]	7*
POWER WIRING	8 AWG	0.218	[5.5]	-
WITH DEVICES	10 AWG	0.153	[3.9]	-
(Plugmold Series)	12 AWG	0.122	[3.1]	5**
	14 AWG	0.105	[2.7]	5**



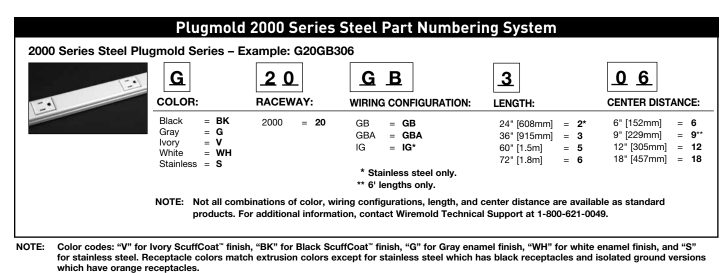
*Wire capacity limited to maximum of seven conductors due to .025" [.6mm] material thickness of cover. **Including one hot, neutral, and ground wire from the receptacle.





Steel Plugmold Multioutlet Systems are ideal for use in homes, dormitories and office applications, anywhere convenient access to power or USB charging is needed.

3



* All 2000 Series Plugmold products include two (2) 2010B Blank End Fittings and one (1) 2001 Base Coupling unless otherwise indicated in the product desciption.

	Plugmola	2000 Series Wiring	Configurations	
			With Sr	napicoil
				Zertetetet
GB Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated grounding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circuit; outlets wired alternately; has insulated grounding conductor.	IG Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated-isolated grounding conductor. Orange receptacles.	GB Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated grounding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circuit; outlets wired alternately; has insulated grounding conductor.

NOTE: SNAPICOIL REELS on custom order. Snapicoil harness is available on reels if lengths greater than 50' are needed, or if multiple lengths are required for production-type jobs. The maximum length per reel is 240' for Snapicoil with outlets 12" and 18" on centers; 500' with outlets 30" on center. Packaging includes the necessary number of lengths of base, holecut cover, wire clips, and couplings for complete installation. Price and delivery information should be obtained prior to specifying or ordering. To specify or order, add "R" to the Snapicoil number. Ex: V20GB12R. Other outlet spacings available on custom order.

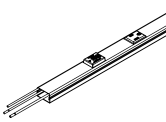
Receptacles are made from high impact thermoplastic. Snapicoil packaging includes the necessary lengths of 2000B Base, 2000C Hole Cut Cover, 2000WC Wire Clips, and 2001 Couplings for complete installation.

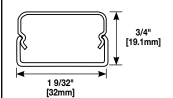
Plugmold 2000 Series Steel Multioutlet Systems Ordering Information

Product

Description/Specifications

GFCI Plugmold



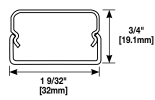


GFCI Module provides downstream protection for all outlets and connections. Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamperresistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. GFCI Class A 20A 125V 60Hz.

CATALOG NO.	FINISH	LEI Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE	
WH20GB306TRGFI	White	3'	[915mm]	GB	6"	[152mm]	1 GFCI, 5 Single	15A
BK20GB306TRGFI	Black	3'	[915mm]	GB	6"	[152mm]	1 GFCI, 5 Single	15A
V20GB306TRGFI	lvory	3'	[915mm]	GB	6"	[152mm]	1 GFCI, 5 Single	15A
G20GB306TRGFI	Gray	3'	[915mm]	GB	6"	[152mm]	1 GFCI, 5 Single	15A
S20GB306TRGFI	Stainless	3'	[915mm]	GB	6"	[152mm]	1 GFCI, 5 Single	15A
WH20GB506TRGFI	White	5'	[1.5m]	GB	6"	[152mm]	1 GFCI, 9 Single	15A
BK20GB506TRGFI	Black	5'	[1.5m]	GB	6"	[152mm]	1 GFCI, 9 Single	15A
V20GB506TRGFI	lvory	5'	[1.5m]	GB	6"	[152mm]	1 GFCI, 9 Single	15A
G20GB506TRGFI	Gray	5'	[1.5m]	GB	6"	[152mm]	1 GFCI, 9 Single	15A
S20GB506TRGFI	Stainless	5'	[1.5m]	GB	6"	[152mm]	1 GFCI, 9 Single	15A
WH20GB606TRGFI	White	6'	[1.8m]	GB	6"	[152mm]	1 GFCI, 11 Single	15A
BK20GB606TRGFI	Black	6'	[1.8m]	GB	6"	[152mm]	1 GFCI, 11 Single	15A
V20GB606TRGFI	lvory	6'	[1.8m]	GB	6"	[152mm]	1 GFCI, 11 Single	15A
G20GB606TRGFI	Gray	6'	[1.8m]	GB	6"	[152mm]	1 GFCI, 11 Single	15A
S20GB606TRGFI	Stainless	6'	[1.8m]	GB	6"	[152mm]	1 GFCI, 11 Single	15A

NOTE: GFCI module does not contain an outlet.





Tamper-Resistant Plugmold Receptacles prevent the accidental insertion of foreign objects into receptacles reducing the risk of shocks or electrocution. Meets 2014 NEC section 406 requirements. Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamperresistant receptacles. | 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

CATALOG NO.	FINISH	LE Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	R DISTANCE [mm]	OUTLE QUANTITY &	
WH20GB306TR	White	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
BK20GB306TR	Black	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
V20GB306TR	lvory	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
G20GB306TR	Gray	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
S20GB306TR	Stainless	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
WH20GB506TR	White	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A
BK20GB506TR	Black	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A
V20GB506TR	lvory	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A
G20GB506TR	Gray	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A
S20GB506TR	Stainless	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A
WH20GB606TR	White	6'	[1.8m]	GB	6"	[152mm]	11 Single TR	15A
BK20GB606TR	Black	6'	[1.8m]	GB	6"	[152mm]	11 Single TR	15A
V20GB606TR	lvory	6'	[1.8m]	GB	6"	[152mm]	11 Single TR	15A
G20GB606TR	Gray	6'	[1.8m]	GB	6"	[152mm]	11 Single TR	15A
S20GB606TR	Stainless	6'	[1.8m]	GB	6"	[152mm]	11 Single TR	15A

NOTE: Color codes: "V" for Ivory ScuffCoat" finish, "BK" for Black ScuffCoat" finish, "G" for Gray enamel finish, "WH" for white enamel finish, and "S" for stainless steel. Receptacle colors match extrusion colors except for stainless steel which has black receptacles and isolated ground versions which have orange receptacles.

All 2000 Series Plugmold products include two (2) 2010B Blank End Fittings and one (1) 2001 Base Coupling unless otherwise indicated in the product desciption.

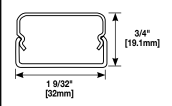
Plugmold 2000 Series Steel Multioutlet Systems Ordering Information (continued)

Description/Specifications

Product

USB Plugmold





Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. USB is 2.4 (shared between 2 ports) 5VDC.

CATALOG NO.	FINISH	LE Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE	
WH20GB306TRUSB	White	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
BK20GB306TRUSB	Black	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
V20GB306TRUSB	lvory	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
G20GB306TRUSB	Gray	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
S20GB306TRUSB	Stainless	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
WH20GB506TRUSB	White	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A
BK20GB506TRUSB	Black	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A
V20GB506TRUSB	lvory	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A
G20GB506TRUSB	Gray	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A
S20GB506TRUSB	Stainless	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A
WH20GB606TRUSB	White	6'	[1.8m]	GB	6"	[152mm]	1 USB, 11 Single	15A
BK20GB606TRUSB	Black	6'	[1.8m]	GB	6"	[152mm]	1 USB, 11 Single	15A
V20GB606TRUSB	lvory	6'	[1.8m]	GB	6"	[152mm]	1 USB, 11 Single	15A
G20GB606TRUSB	Gray	6'	[1.8m]	GB	6"	[152mm]	1 USB, 11 Single	15A
S20GB606TRUSB	Stainless	6'	[1.8m]	GB	6"	[152mm]	1 USB, 11 Single	15A

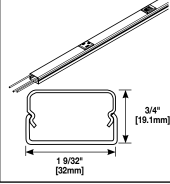
All USB Plugmold

1 9/32" [32mm] Available in 3' [914mm], and 5' [1.5m] lengths with 12" spacing. USB is 2.4 Amps (shared between two ports) 5VDC. .040" [1.0mm] steel housing. Packed two per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. Each USB module provides 2 ports with 2.4 Amps of shared charging. Please note the charging load on one module will not affect the charging performance of the other USB modules in the product.

CATALOG NO.	FINISH	LEI Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE
BK20USB312	Black	3'	[915mm]	USB	12"	[305mm]	3 USB Modules
BK20USB512	Black	5'	[1.5m]	USB	12"	[305mm]	5 USB Modules
G20USB312	Gray	3'	[915mm]	USB	12"	[305mm]	3 USB Modules
G20USB512	Gray	3'	[915mm]	USB	12"	[305mm]	5 USB Modules
S20USB312	Stainless	3'	[915mm]	USB	12"	[305mm]	3 USB Modules
S20USB512	Stainless	3'	[915mm]	USB	12"	[305mm]	5 USB Modules
V20USB312	lvory	3'	[915mm]	USB	12"	[305mm]	3 USB Modules
V20USB512	lvory	3'	[915mm]	USB	12"	[305mm]	5 USB Modules
WH20USB312	White	3'	[915mm]	USB	12"	[305mm]	3 USB Modules
WH20USB512	White	3'	[915mm]	USB	12"	[305mm]	5 USB Modules

3/4" [19.1mm]





Available in 5' [1.5m] length with 9" spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral and insulated ground conductor). .040" [1.0 mm] steel housing. Packed two per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. USB is 2.4 Amps (shared between two ports) 5VDC. Please note the charging load on one module will not affect the charging performance of the other USB modules in the product.

	CATALOG NO.	FINISH	LEN Feet	IGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE
	BK20GB509TRUSBA	Black	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules
1.	G20GB509TRUSBA	Gray	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules
	S20GB509TRUSBA	Stainless	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules
-	V20GB509TRUSBA	lvory	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules
	WH20GB509TRUSBA	White	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules

NOTE: Color codes: "V" for lvory ScuffCoat" finish, "BK" for Black ScuffCoat" finish, "G" for Gray enamel finish, "WH" for white enamel finish, and "S" for stainless steel. Receptacle colors match extrusion colors except for stainless steel which has black receptacles and isolated ground versions which have orange receptacles.

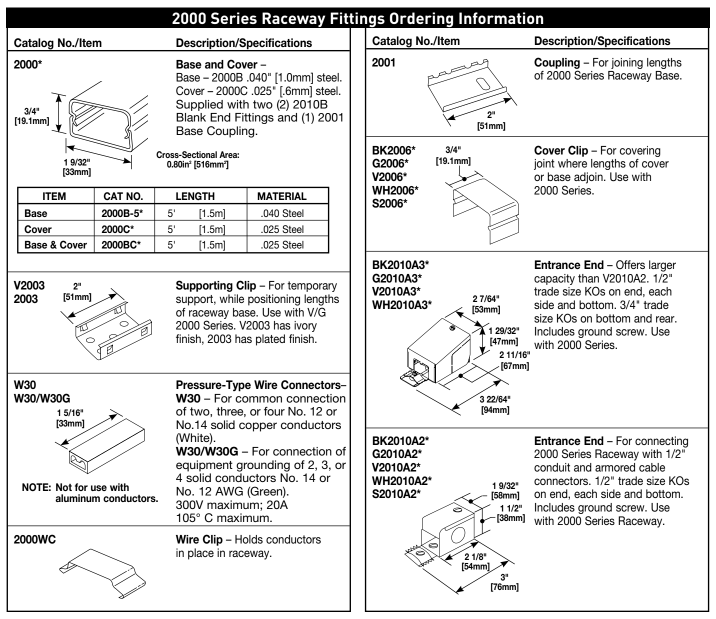
All 2000 Series Plugmold products include two (2) 2010B Blank End Fittings and one (1) 2001 Base Coupling unless otherwise indicated in the product desciption.

		Cord-	Ended Plug	gmold 2	000 Seri	es Steel	Orderin	g Informatio	n
CAT NO.	UN LEN		OUTLETS QUANTITY	CORD SE	T LENGTH	TYPE	SWITCH	CIRCUIT BREAKER	FINISH
20-C2*	3' 4"	[1m]	6 Single	6'	[1.8m]	12/3 SJT	No	Yes	Steel – Gray, Ivory

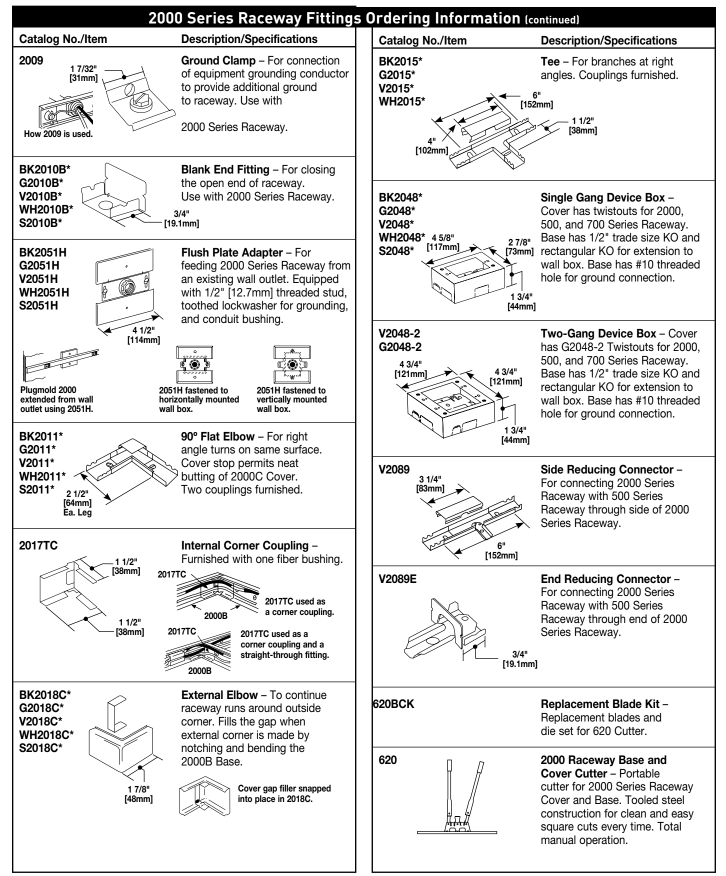
* Use "V" prefix for Ivory ScuffCoat™ finish and "G" prefix for Gray enamel finish.

	Plug	mold 2	000 Seri	es Steel	l with Sna	picoil Har	ness Orde	ering l	nforma	tion
CATALOG NO.	LEI	NGTH	WIRING CONFIG		S (15A 120V N R DISTANCE	EMA 5-15SR) QUANTITY	HOLE QUANTITY		VER NGTH	HOUSING
	Feet	[meters]		Inches	[mm]			Feet	[m]	
20GB12*	48'	[14.63]	GB	12"	[305mm]	48 Single	8	6'	[1.8m]	Steel – Ivory, Gray
20GB18*	48'	[14.63]	GB	18"	[457mm]	32 Single	8	6'	[1.8m]	Steel – Ivory, Gray
V20GB30	50'	[15.25]	GB	30"	[760mm]	20 Single	10	5'	[1.5m]	Steel – Ivory
20GBA12*	48'	[14.63]	GBA	12"	[305mm]	48 Single	8	6'	[1.8m]	Steel – Ivory, Gray

* Available in Ivory ScuffCoat[™] finish ("V") and Gray enamel finish ("G").



* "V" prefix indicates lvory ScuffCoat" finish, "BK" for Black ScuffCoat" finish, "G" prefix for Gray enamel finish, "WH" for white enamel finish, and "S" for stainless steel.



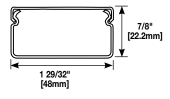
* "V" prefix indicates lvory ScuffCoat[™] finish, "BK" for Black ScuffCoat[™] finish, "G" prefix for Gray enamel finish, "WH" for white enamel finish, and "S" for stainless steel.

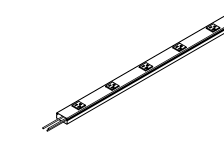
2400 Se	eries Plugmol	d Wire Fi	II Capacitie	s for Power
CABLE	WIRE SIZE		D.	NO. OF CONDUCTORS (40% FILL)
TYPE	THHN/THWN	Inches	[mm]	2400
POWER WIRING	10 AWG	0.166	[4.2]	26
WITHOUT DEVICES	12 AWG	0.130	[3.3]	41
	14 AWG	0.111	[2.8]	57
POWER WIRING	8 AWG	0.218	[5.5]	2
WITH DEVICES	10 AWG	0.153	[3.9]	6
(Plugmold Series)	12 AWG	0.122	[3.1]	10
	14 AWG	0.105	[2.7]	-



9

NOTE: Wire capacity limited to maximum of seven conductors due to .025" [.6mm] material thickness of cover. Including one hot, neutral, and ground wire from the receptacle.





Plugmold 2400 Series Steel Part Numbering System

(ii)	V	24	GBA	<u>5</u>	12
	COLOR:	RACEWAY:	WIRING CONFIGURATION:	LENGTH:	CENTER DISTANCE
(T)	Ivory = V	2400 = 24	GB = GB GBA = GBA	36" [915mm] = 3 60" [1.5m] = 5 72" [1.8m] = 6	6" [152mm] = 6 12" [305mm] = 1 18" [457mm] = 1
400 Series Steel Plu	amold Series w/D	unlay Decenteele	Example: 0460BV26	401	
		· · ·			
	24S		- Example: 245GBA36		<u>991V</u>
		· · ·			
	<u>245</u>	<u>36</u>	1 8 CENTER DISTANCE: 1 2" [305mm] = 12 18" [457mm] = 18	<u>G</u> BX	994V

NOTE: Color codes: "V" for lvory ScuffCoat" finish. Receptacle colors match extrusion colors except for isolated ground versions which have orange receptacles.

* All 2400 Series Plugmold products include two (2) 2410B Blank End Fittings and one (1) 2401 Base Coupling unless otherwise indicated in the product desciption.

Plugmold 2400 Series Steel Multioutlet Systems Ordering Information

Product

Description/Specifications

Plugmold 2400 Series

Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm], 12" [305mm], 18" [457mm] and 24" [608mm] receptacle spacing. 15A and 20A receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

	CATALOG NO.	FINISH	LEI Feet	NGTH [mm]	WIRING CONFIG	CENTEI Inches	R DISTANCE [mm]	OUTLE QUANTITY &	
	V24GB306	lvory	3'	[915mm]	GB	6"	[152mm]	6 Single	20A
	24S3612GBX99IV	lvory	3'	[915mm]	GB	12"	[305mm]	3 Duplex	20A
	24S3612GBA99IV	lvory	3'	[915mm]	GBA	12"	[305mm]	3 Duplex	20A
	V24GB506	lvory	5'	[1.5m]	GB	6"	[152mm]	10 Single	20A
	V24GB512	lvory	5'	[1.5m]	GB	12"	[305mm]	5 Single	20A
7/8" [22.2mm]	V24GBA512	lvory	5'	[1.5m]	GBA	12"	[305mm]	5 Single	20A
	24S6012GBX99IV	lvory	5'	[1.5m]	GB	12"	[305mm]	5 Duplex	20A
	24S6012GBA99IV	lvory	5'	[1.5m]	GBA	12"	[305mm]	5 Duplex	20A
29/32"	24S6012IGX99IV	lvory	5'	[1.5m]	IG	12"	[305mm]	5 Duplex	20A
[48mm]	V24GB606	lvory	6'	[1.8m]	GB	6"	[152mm]	12 Single	20A
	V24GB612	lvory	6'	[1.8m]	GB	12"	[305mm]	6 Single	20A
	V24GBA612	lvory	6'	[1.8m]	GBA	12"	[305mm]	6 Single	20A
	V24GB618	lvory	6'	[1.8m]	GB	18"	[457mm]	4 Single	20A
	V24GBA618	lvory	6'	[1.8m]	GBA	18"	[457mm]	4 Single	20A
	24S7212GBX99IV	lvory	6'	[1.8m]	GB	12"	[305mm]	6 Duplex	20A
	24S7224GBA99IV	lvory	6'	[1.8m]	GBA	24"	[608mm]	3 Duplex	20A
	24S7218GBX99IV	lvory	6'	[1.8m]	GB	18"	[457mm]	4 Duplex	20A
	24S7224GBX99IV	lvory	6'	[1.8m]	GB	24"	[608mm]	3 Duplex	20A
	24S7218IGX99IV	lvory	6'	[1.8m]	IG	18"	[457mm]	4 Duplex	20A
	24S7212IGX99IV	lvory	6'	[1.8m]	IG	12"	[305mm]	6 Duplex	20A
	24S7224IGX99IV	lvory	6'	[1.8m]	IG	24"	[608mm]	3 Duplex	20A
	24S7212GBA99IV	lvory	6'	[1.8m]	GBA	12"	[305mm]	6 Duplex	20A
	24S7218GBA99IV	lvory	6'	[1.8m]	GBA	18"	[457mm]	4 Duplex	20A

NOTE: Color codes: "V" for lvory ScuffCoat" finish. Receptacle colors match extrusion colors except for isolated ground versions which have orange receptacles.

All 2400 Series Plugmold products include two (2) 2410B Blank End Fittings and one (1) 2401 Base Coupling unless otherwise indicated in the product desciption.

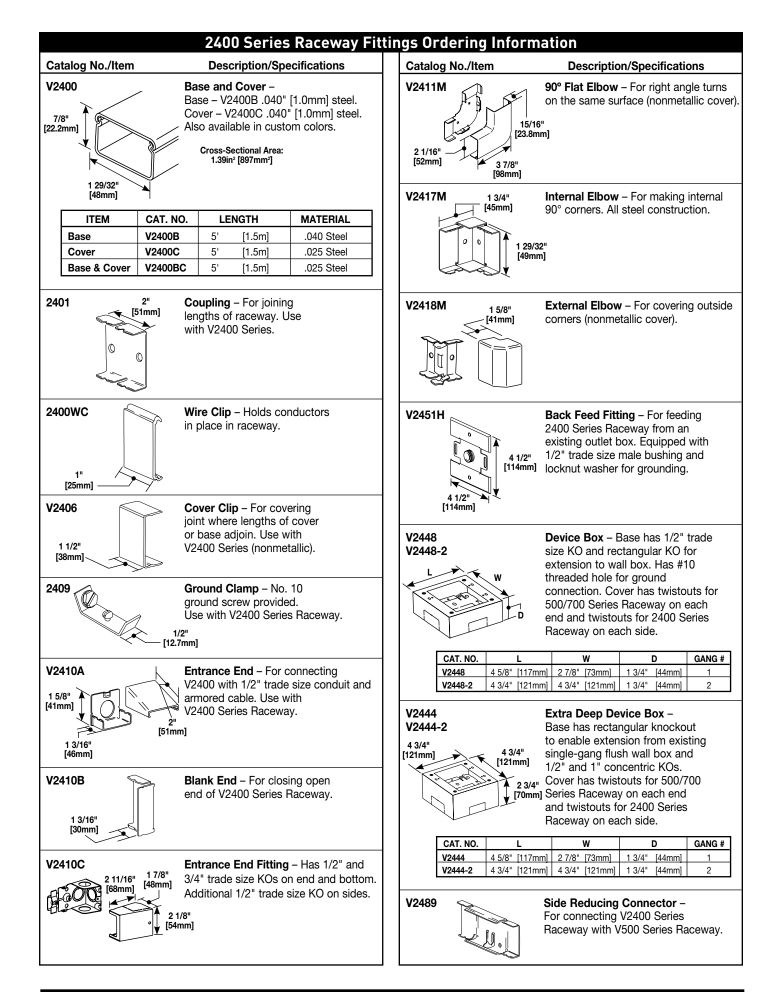
2400 Series Plugmold Wiring Configurations

With Snapicoil

arounding conductor insulated grounding conductor conductor Orange recentacles conductor	GI 3-v 1 r 1 c	B Series: wire, #12 THHN (1 hot, neutral and 1 ground), circuit; has insulated bunding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circuit; outlets wired alternately; has	IG Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated-isolated grounding conductor. Orange receptacles.	GB Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated grounding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circ outlets wired alternately; has insulated grounding conduc
------------------------------------------------------------------------------------------	--------------------------------	---------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------

NOTE: SNAPICOLL REELS on custom order. Snapicoil harness is available on reels if lengths greater than 50' are needed, or if multiple lengths are required for production-type jobs. The maximum length per reel is 240' for Snapicoil with outlets 12" and 18" on centers; 500' with outlets 30" on center. Packaging includes the necessary number of lengths of base, holecut cover, wire clips, and couplings for complete installation. Price and delivery information should be obtained prior to specifying or ordering. To specify or order, add "R" to the Snapicoil number. Ex: V20GB12R. Other outlet spacings available on custom order.

Receptacles are made from high impact thermoplastic. Snapicoil packaging includes the necessary lengths of 2000B Base, 2000C Hole Cut Cover, 2000WC Wire Clips, and 2001 Couplings for complete installation.



2400 Series Raceway Fittings Ordering Information (continued)									
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications						
624	2400 and 2400BD Raceway & Cover Cutter – Portable cutter for 2400B and 2400BD Raceway and Cover. Tooled steel construction for clean and easy square cuts. Total manual	IG2427GA	Isolated Ground Duplex Receptacle – 3-wire, 15A, 125V NEMA 5-15R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors.						
624BCK	Replacement Blade Kit – Replacement blades and die set for 624 Cutter.	IG2427GT	Isolated Ground Duplex Receptacle – 3-wire, 20A, 125 NEMA 5-20R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors.						
V2427GA	Duplex Receptacle – 3-wire, 15A, 125V, NEMA 5-15R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors.	V2426 1 9/16" [40mm] 1 29/32" [49mm]	Lamp Holder – Medium base lamp holder 660W, 250V. Black general purpose phenolic.						
V2427GT	Duplex Receptacle – 3-wire, 20A, 125V, NEMA 5-20R. Provided with 10 1/2" [267mm] pigtails and inline splice connectors.								
2686FO	FiberReady Transition Feed Fitting – Eliminates offsetting V2400 in connecting with surface panel boxes. Has 3/4" and 1" concentric trade size KOs with 1" trade size KO elongated so adjustment from surface to center of bushing is 1" [25mm] minimum to 1 5/8" [41mm] maximum. Has twistouts for transition to Pancake 1500 and 2600 Series Raceway.								

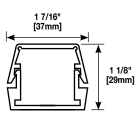
Aluminum Plugmold[®] Multioutlet Assemblies

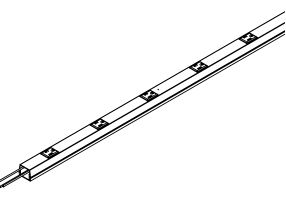
Aluminum Plugmold[®] Multioutlet Systems offer an attractive choice for hospital and commercial labs, as well as for residential applications. The durable finish offers both aesthetics and corrosion resistance. Aluminum Plugmold Series is available in single and alternating circuits, with standard or isolated ground receptacles. It can also be customized to meet virtually any job requirement.



The durable corrosion-resistant finish of Aluminum Plugmold Series makes it an ideal solution for use in laboratories.

Plu	Plugmold AL2000 Series Wire Fill Capacities for Power										
CABLE TYPE	WIRE SIZE THHN/THWN	O Inches	.D. [mm]	NO. OF COI (40% AL2000							
POWER WIRING WITHOUT DEVICES	8 AWG 10 AWG 12 AWG 14 AWG	0.216 0.166 0.130 0.111	[5.5] [4.2] [3.3] [2.8]	12 24 38 51	18 37 58 78						
POWER WIRING WITH DEVICES (Plugmold Series)	8 AWG 10 AWG 12 AWG 14 AWG	0.218 0.153 0.122 0.105	[5.5] [3.9] [3.1] [2.7]	- 3 6 8	4 8 12 16						







Aluminum Plugmold Systems are used in both residential and commercial applications.

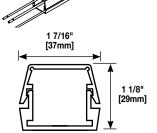
13

AL2000 Series Alumi	num Plugmold S	eries – Example:	AL20GB306		
	<u>A L</u>	20	<u>G</u> B	3	<u>0</u> <u>6</u>
-	COLOR:	RACEWAY:	WIRING CONFIGURATION:	LENGTH:	CENTER DISTANC
	Aluminum = AL	2000 = 20	GB = GB	24" [608mm] = 2	6" [152mm] =
	J		GBA = GBA	36" [915mm] = 3	9" [229mm] =
			IG = IG *	60" [1.5m] = 5	12" [305mm] =
				72" [1.8m] = 6	18" [457mm] =

NOTE: AL2000 Series Aluminum Plugmold products are available in an anodized finish with gray receptacles.

All AL2000 Series Plugmold products include two (2) AL2010B Blank End Fittings and one (1) AL2001 Base Coupling unless otherwise indicated in the product desciption.

Product	Description/Speci	fications							
Plugmold AL2000 Series	Available in 3' [9 [457mm] recepta neutral, and insu Each unit supplie	acle spacing	. 15. d co	A tamper- onductor).	resistant 040" [1.0	recep [.])mm] :	tacles. 3-wi steel housir	re, #12 THHN ng. Packed 2	(1 hot, 1
<u>I</u>	CATALOG NO.	FINISH	LE Feet	ENGTH [mm]	WIRING CONFIG	CENTE Inches	R DISTANCE [mm]	OUTLETS QUANTITY & T	
	AL20GB306	Aluminum	3'	[915mm]	GB	6"	[152mm]	6 Single	15A
	AL20GIG306	Aluminum	3'	[915mm]	IG	6"	[152mm]	6 Single	15A
	AL20GB506	Aluminum	5'	[1.5m]	GB	6"	[152mm]	10 Single	15A
1 7/16" [37mm]	AL20GB512	Aluminum	5'	[1.5m]	GB	12"	[305mm]	5 Single	15A
	AL20IG506	Aluminum	5'	[1.5m]	IG	6"	[152mm]	10 Single	15A
	AL20GB606	Aluminum	6'	[1.8m]	GB	6"	[152mm]	12 Single	15A
	AL20GB612	Aluminum	6'	[1.8m]	GB	12"	[305mm]	6 Single	15A
<u> / [29mm]</u>	AL20GB618	Aluminum	6'	[1.8m]	GB	18"	[457mm]	4 Single	15A
\⊿ ५/↓	AL20GBA606	Aluminum	6'	[1.8m]	GBA	6"	[152mm]	12 Single	15A
	AL20GBA612	Aluminum	6'	[1.8m]	GBA	12"	[305mm]	6 Single	15A
	AL20GBA618	Aluminum	6'	[1.8m]	GBA	18"	[457mm]	4 Single	15A
	AL20IG606	Aluminum	6'	[1.8m]	IG	6"	[152mm]	12 Single	15A
	AL20IG618	Aluminum	6'	[1.8m]	IG	18"	[457mm]	4 Single	15A
Aluminum GFCI Plugmold	GFCI Module pro [914mm], 5' [1.5 resistant recepta .040" [1.0mm] st and two (2) Blan CATALOG NO.	m] and 6' [1 acles.3-wire, eel housing.	.8m] #12 . Pao gs. (lengths w THHN (1 H cked 2 pe GFCI Class	rith 6" [18 not, 1 net r carton. A 20A 1 WIRING	52mmj utral, a Each 25V 6	receptacle and insulate unit supplie 0Hz. ER DISTANCE	e spacing. 15A ed ground con ed with one (1 outlet	A tamper- iductor).) Coupling s
			Fee	t [mm]	CONFIG	Inche	s [mm]	QUANTITY &	



NOTE: GFCI module does not contain an outlet.

Aluminum

AL20GB506TRGFI

5'

[1.5mm]

GB

6"

[152mm]

1 GFCI, 9 Single

15A

Plugmold AL2000 Series Aluminum Multioutlet Systems Ordering Information (continued)

Description/Specifications

Product

Aluminum USB Plugmold

1 7/16" [37mm]

Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamperresistant receptacles.3-wire,#12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings. Please note the charging load on one module will not affect the charging performance of the other USB modules in the product.

CATALOG NO.	FINISH	LE Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYP	E
AL20GB306TRUSB	Aluminum	3'	[915mm]	GB	6"	[152mm]	1 USB, 5 Single	15A
AL20GB506TRUSB	Aluminum	5'	[1.5m]	GB	6"	[152mm]	1 USB, 9 Single	15A

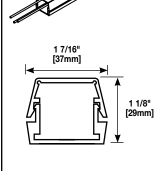
Aluminum Tamper-Resistant

Plugmold

1 1/8" [29mm]

Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamper-resistant receptacles.3-wire,#12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

CATALOG NO.	FINISH	LEI Feet	NGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE	
AL20GB306TR	Aluminum	3'	[915mm]	GB	6"	[152mm]	6 Single TR	15A
AL20GB506TR	Aluminum	5'	[1.5m]	GB	6"	[152mm]	9 Single TR	15A

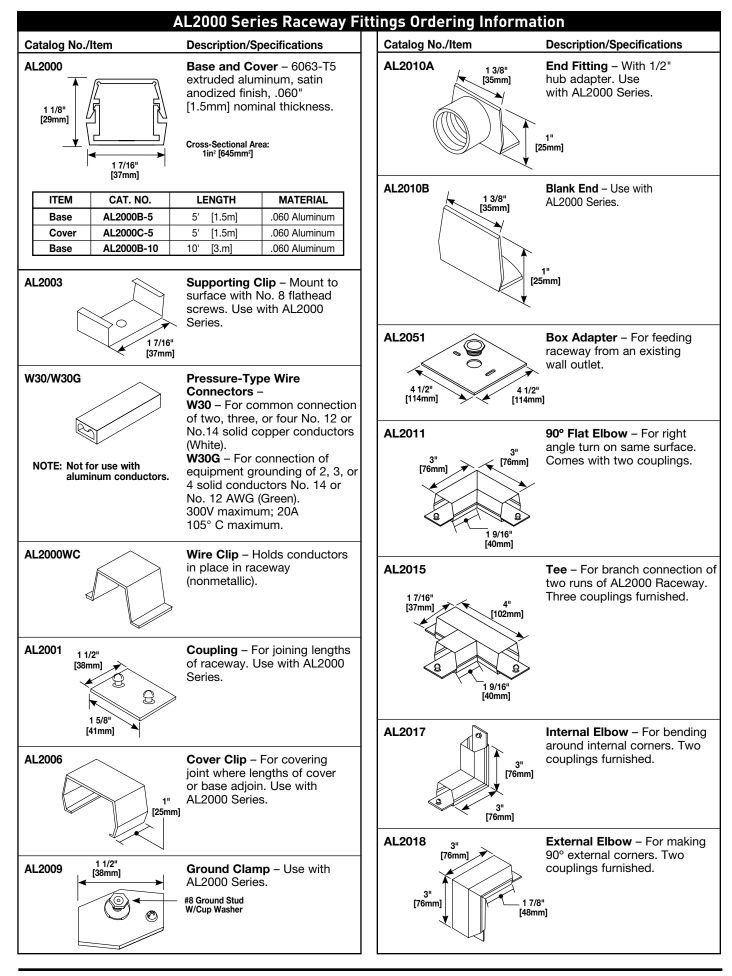


NOTE: AL2000 Series Aluminum Plugmold products are available in an anodized finish with gray receptacles.

All AL2000 Series Plugmold products include two (2) AL2010B Blank End Fittings and one (1) AL2001 Base Coupling unless otherwise indicated in the product desciption.

Product	De	scription/Specific	ations							
Aluminum All USE	pc pc	Available in 3' [914mm], and 5' [1.5m] lengths with 12" spacing. USB is 2.4 Amps (shared between two ports) 5VDC040" [1.0mm] steel housing. Packed two per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.								
		CATALOG NO.	FINISH	LEN Feet	IGTH [mm]	WIRING CONFIG	CENTER Inches	DISTANCE [mm]	OUTLETS QUANTITY & TYPE	
	-	L20USB312	Aluminum	3'	[915mm]	USB	12"	[305mm]	3 USB Modules	
	ŀ	L20USB512	Aluminum	5'	[1.5m]	USB	12"	[305mm]	5 USB Modules	
Aluminum Alterna USB Plugmold	TH Pa Ut	HHN (1 hot, 1 ne acked two per ca	utral and in arton. Each shared be	nsulat n unit tweer	ed groun supplied two por	d conduction with one ts) 5VDC	ctor)((1) Co . Please	040" [1.0 n oupling and e note the c	ceptacles. 3-wire, #12 nm] steel housing. I two (2) Blank End Fitting harging load on one module oduct.	
		CATALOG NO.	FINISH	LEN Feet	IGTH [mm]	WIRING CONFIG	CENTER Inches	R DISTANCE [mm]	OUTLETS QUANTITY & TYPE	
1 7/16" [37mm]	1 1/8" [29mm]	AL20GB509TRUSBA	Aluminum	5'	[1.5m]	GB/USB	9"	[229mm]	3 Outlets/3USB Modules	

NOTE: AL2000 Series Aluminum Plugmold products are available in an anodized finish with gray receptacles. All AL2000 Series Plugmold products include two (2) AL2010B Blank End Fittings and one (1) AL2001 Base Coupling unless otherwise indicated in the product desciption.



A	L2000 Series Raceway Fitting	s Ordering Informa	ition (continued)
Catalog No./Item	Description/Specification	Catalog No./Item	Description/Specification
	Round Fixture Box (Solid Base) – Designed for use in hanging fixtures. Cover takes any device with mounting screw centers of 2 3/4", 3 1/2", and 4 1/16" [70mm, 89mm, and [103mm]. Base has concentric 1/2" and 3/4" KOs.	AL2044 AL2044-2	 Deep Device Box – For receptacles and deep devices such as those of signal and alarm systems. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" (AL2000 Raceway) and 3/4" (AL2000 Raceway) KO to close opening.
AL2040A	In-line Single Pole Switch – Single pole 120V switch. Two couplings furnished.		W D GANG # 17mm] 3 1/16" [73mm] 2 1/4" [57mm] 1 17mm] 4 27/32" [121mm] 2 1/2" [64mm] 2
AL2043	In-line Receptacle – Two 15A, 120V U-ground factory wired receptacles. Couplings furnished. Receptacles are not tamper-resistant.	AL2047	Shallow Switch and Receptacle Box – Designed for standard shallow switches and receptacles. Base has open back plate for mounting to existing wall box and solid back plate insert with 1/2" and 3/4" KO to close opening.
AL2043IG	In-line Isolated Ground Receptacle – Two 15A, 120V factory wired, isolated ground, orange receptacles. Couplings furnished.		W D GANG # 17mm] 3 1/16" [73mm] 1 3/8" [35mm] 1 17mm] 4 27/32"[121mm] 1 3/8" [35mm] 2

Nonmetallic Plugmold[®] Multioutlet Assemblies

Nonmetallic Plugmold Mulitoutlet Systems provides a versatile solution for many applications. Plugmold sections offer single or alternating circuits, standard or isolated ground receptacles, and Snapicoil[®] harnesses of prewired receptacles or cord ended units.

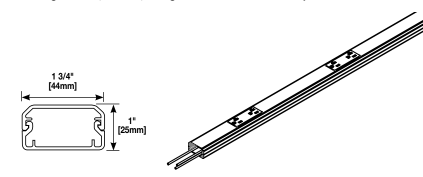
Nonmetallic Plugmold has a textured ivory finish with duplex receptacles, and can be customized to accommodate virtually any application.



Nonmetallic Plugmold Multioutlet Systems are available in a variety of configurations.

Plugmold NM2000 Series Wire Fill Capacities for Power										
CABLE	WIRE SIZE		O.D.	NUMBER OF CONDUCTORS (40% FILL)						
		Inches	[mm]	NM2000*/NM2400						
POWER WIRING WITHOUT DEVICES	10 AWG 12 AWG 14 AWG	0.164 0.130 0.111	[4.2] [3.3] [2.8]	15 31 45						
POWER WIRING WITH DEVICES (Plugmold Series)	10 AWG 12 AWG 14 AWG	0.153 0.122 0.105	[3.9] [3.1] [2.7]	- 8** 8**						

* Wire capacity limited to maximum of seven conductors due to .025" [.6mm] material thickness of cover. ** Including one hot, neutral, and ground wire from the receptacle.







Nonmetallic Plugmold Multioutlet Systems are ideal solutions for a variety of applications.

P	lugmold NM2	000 Series N	Ionmetallic Part Nur	nbering Systen	n					
NM2000 Series Nonn	netallic Plugmold	Series – Examp	ble: NM20GB306							
(ii)	<u>N M</u>	20	<u>G</u> B	3	06					
1	COLOR:	AMPERAGE:	WIRING CONFIGURATION:	LENGTH:	CENTER DISTANCE:					
(I)	Nonmetallic = NM	2000 = 15A 2400 = 20A	GB = GB GBA = GBA IG = IG *	48" [1.2m] = 4 60" [1.5m] = 6 72" [1.8m] = 6	9" [229mm] = 9 12" [305mm] = 12 18" [457mm] = 18 30" [760mm] = 30					
	NOTE: Not all combinations of color, wiring configurations, length, and center distance are available as standard products. For additional information on custom options, contact Wiremold Technical Support at 1-800-621-0049.									

NOTE: NM2000 Series Nonmetallic Plugmold products are available in an ivory finish with ivory receptacles.

* All NM2000 Series Plugmold products include two (2) NM2010B Blank End Fittings unless otherwise indicated in the product desciption.

Plugmold NM2000 Series Raceway Wiring Configurations

With Snapicoil

GB Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated grounding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circuit; outlets wired alternately; has insulated grounding conductor.	IG Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated-isolated grounding conductor. Orange receptacles.	GB Series: 3-wire, #12 THHN (1 hot, 1 neutral and 1 ground), 1 circuit; has insulated grounding conductor.	GBA Series: 4-wire, #12 THHN (2 hot, 1 neutral and 1 ground), 2 circuit; outlets wired alternately; has insulated grounding conductor.
NOTE: SNAPICOIL REELS	on custom order. Snapicoil ha	rness is available on reels if len	gths greater than 50' are needed,	or if multiple lengths are require

OTE: SNAPICOIL REELS on custom order. Snapicoil harness is available on reels if lengths greater than 50' are needed, or if multiple lengths are required for production-type jobs. The maximum length per reel is 240' for Snapicoil with outlets 12" and 18" on centers; 500' with outlets 30" on center. Packaging includes the necessary number of lengths of base, holecut cover, wire clips, and couplings for complete installation. Price and delivery information should be obtained prior to specifying or ordering. To specify or order, add "R" to the Snapicoil number. Ex: V20GB12R. Other outlet spacings available on custom order.

Receptacles are made from high impact thermoplastic. Snapicoil packaging includes the necessary lengths of 2000B Base, 2000C Hole Cut Cover, 2000WC Wire Clips, and 2001 Couplings for complete installation.

Plugmold NM2000 Series Nonmetallic Multioutlet Systems Ordering Information

Product

Description/Specifications

Plugmold NM2000 Series

1 3/4" [44mm]

Ē



5mm]

25mm]

Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm], 12" [305mm] and 18" [457mm] receptacle spacing. 15A tamper-resistant receptacles. 3-wire, #12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

CATALOG NO.	FINISH	LEN Feet	IGTH [mm]	WIRING CONFIG	CENTER Inches	R DISTANCE [mm]	OUTLETS QUANTITY & T	
NM20GB412	Nonmetallic	4'	[1.2m]	GB	12"	305mm]	4 Duplex	15A
NM20GBA412	Nonmetallic	4'	[1.2m]	GBA	12"	[305mm]	4 Duplex	15A
NM20IG412	Nonmetallic	4'	[1.2 m]	GB	12"	[305mm]	4 Duplex	15A
NM20GB512	Nonmetallic	5'	[1.5m]	GB	12"	[305mm]	5 Duplex	15A
NM20GB515	Nonmetallic	5'	[1.5m]	GB	15"	[381mm]	4 Duplex	15A
NM20GB530	Nonmetallic	5'	[1.5m]	GB	30"	[760mm]	2 Duplex	15A
NM20GBA512	Nonmetallic	5'	[1.5m]	GBA	12"	[305mm]	5 Duplex	15A
NM20IG512	Nonmetallic	5'	[1.5m]	IG	12"	[305mm]	5 Duplex	15A
NM20GB609	Nonmetallic	6'	[1.8m]	GB	9"	[229mm]	8 Duplex	15A
NM20GB612	Nonmetallic	6'	[1.8m]	GB	12"	[305mm]	6 Duplex	15A
NM20GB618	Nonmetallic	6'	[1.8m]	GB	18"	[457mm]	4 Duplex	15A
NM20GBA609	Nonmetallic	6'	[1.8m]	GBA	9"	[229mm]	8 Duplex	15A
NM20GBA612	Nonmetallic	6'	[1.8m]	GBA	12"	[305mm]	6 Duplex	15A
NM20IG612	Nonmetallic	6'	[1.8m]	IG	12"	[305mm]	6 Duplex	15A

Plugmold NM2400 Series

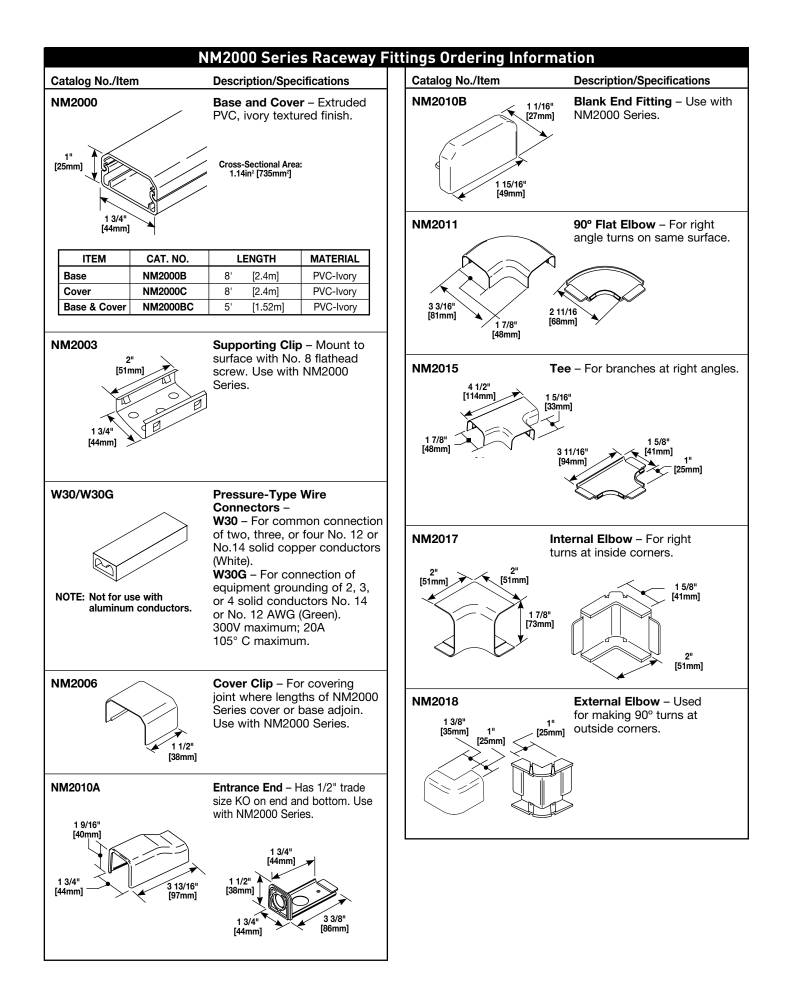
1 3/4" [44mm] Available in 3' [914mm], 5' [1.5m] and 6' [1.8m] lengths with 6" [152mm] receptacle spacing. 15A tamper-resistant receptacles.3-wire,#12 THHN (1 hot, 1 neutral, and insulated ground conductor). .040" [1.0mm] steel housing. Packed 2 per carton. Each unit supplied with one (1) Coupling and two (2) Blank End Fittings.

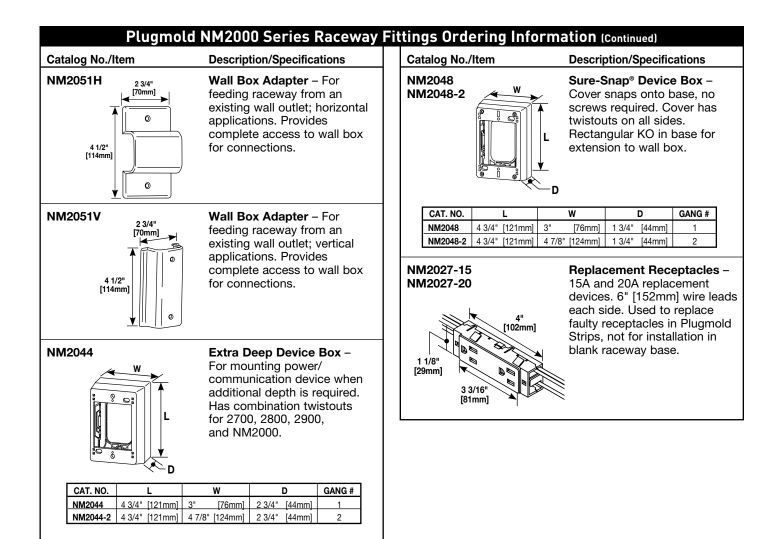
CATALOG NO.	FINISH	LENGTH		WIRING	CENTER DISTANCE		OUTLETS	
		Feet	[mm]	CONFIG	Inches	[mm]	QUANTITY & T	YPE
NM24GB412	Nonmetallic	4'	[1.2m]	GB	12"	305mm]	4 Duplex	20A
NM24GBA412	Nonmetallic	4'	[1.2m]	GBA	12"	[305mm]	4 Duplex	20A
NM24GB512	Nonmetallic	5'	[1.5m]	GB	12"	[305mm]	5 Duplex	20A
NM24GB530	Nonmetallic	5'	[1.5m]	GB	30"	[760mm]	2 Duplex	20A
NM24GBA512	Nonmetallic	5'	[1.5m]	GBA	12"	[305mm]	5 Duplex	20A
NM24GB612	Nonmetallic	6'	[1.8m]	GB	12"	[305mm]	6 Duplex	20A
NM24GB618	Nonmetallic	6'	[1.8m]	GB	18"	[457mm]	4 Duplex	20A
NM24GBA612	Nonmetallic	6'	[1.8m]	GB A	12"	[305mm]	6 Duplex	20A

NOTE: NM2000 Series Nonmetallic Plugmold products are available in an ivory finish with ivory receptacles. All NM2000 Series Plugmold products include two (2) NM2010B Blank End Fittings and one (1) NM2001 Base Coupling unless otherwise indicated in the product desciption.

	Cord-Ended Nonmetallic Plugmold Multioutlet Systems											
CAT NO.	L	UNIT LENGTH	OUTLETS QUANTITY	CORD	SET LENGTH	TYPE	SWITCH	CIRCUIT BREAKER	HOUSING			
NM20-C3	3'	[.92m]	3 Duplex	6'	[1.8m]	14/3 SJT	Yes	Yes	PVC-Ivory			
NM20-C4	4'	[1.2m]	4 Duplex	6'	[1.8m]	14/3 SJT	Yes	Yes	PVC-Ivory			
NM20-C5	5'	[1.5m]	5 Duplex	6'	[1.8m]	14/3 SJT	Yes	Yes	PVC-Ivory			
NM20-C6	6'	[1.8m]	6 Duplex	6'	[1.8m]	14/3 SJT	Yes	Yes	PVC-Ivory			

	Plugmold NM2000 Series Raceway with Snapicoil Harness									
CATALOG WIRING NO. LENGTH CONFIG			OUTLETS (15A 120V N CENTER DISTANCE	EMA 5-15SR) QUANTITY	HOLE C	HOUSING				
NM20GB12	48'	GB	12" [152mm]	24 Duplex	8	6' [1.8m]	PVC-Ivory			
NM20GBA12	48'	GBA	12" [305mm]	24 Duplex	8	6' [1.8m]	PVC-Ivory			





NOTES



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us 570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca