# PLUGMOLD® NM2000 SERIES™



Two-piece, single channel raceway. Easy-to-install and ideal for basic power or communication installations.

#### **CODE REFERENCE**

cULus Listed Base & Blank Cover: File E4376 Guide RJBT.

**Multi-Outlet Assemblies:** 

File E15191 Guide PVGT.

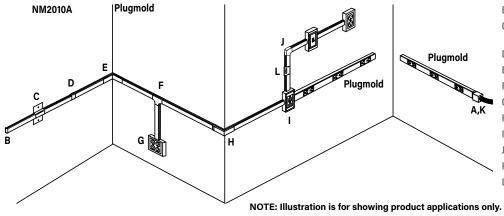
Fittings:

File E41751 Guide RJPR.

Base and Blank Cover and Plugmold Series with Snapicoil Harness: Meets Article 386 of NEC. Meets Section 12-3032 of CEC.

Plugmold Wired Sections: Meets Article 380 of NEC. Meets Section 12-3032 of CEC.

## **Plugmold NM2000 Series System Layout**



#### **KEY**

- A. NM2010A Entrance End Fitting
- B. NM2010B Blank End Fitting
- C. NM2051H Horizontal Wall Box Adapter
- D. NM2006 Cover Clip
- E. NM2017 Internal Elbow
- F. NM2015 Tee Fitting
- G. NM2048-2 Two-Gang Device Box
- H. NM2018 External Elbow
- I. NM2048 Single-Gang Device Box
- J. NM2011 Flat Elbow
- K. NM2010A Entrance End Fitting
- L. NM2051V Vertical Wall Box Adapter Plugmold Plus Multi-Outlet System

#### **COLOR OPTIONS**

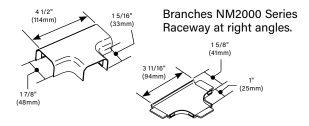
Plugmold\* Plus NM2000 Series\* Part Numbers without a prefix have an ivory finish unless otherwise specified.

\_\_ designed to be better.

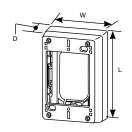
# PLUGMOLD® NM2000 SERIES™

#### **Plugmold NM2000 Series Ordering Information (continued)**

#### **NM2015 Tee**



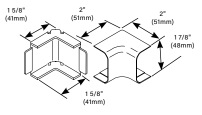
#### Sure-Snap® Deep Device Box



Cover snaps onto base – no screws required. Cover has twistouts on all sides. Rectangular KO in base for extension to wall box.

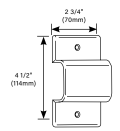
CAT NO.	L		W		D		GANG
NM2048	4 3/4"	(121mm)	3"	[76mm]	13/4"	[44mm]	1
NM2048-2	4 3/4"	(121mm)	4 7/8"	[124mm]	13/4"	[44mm]	2

#### **NM2017 Internal Elbow**



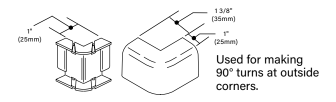
Right angle turns at inside corners.

#### NM2051H Horizontal Wall Box Adapter

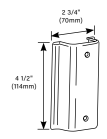


Feeds NM2000 Series Raceway from an existing wall outlet for horizontal applications. Provides complete access to wall box for connections.

#### NM2018 External Elbow

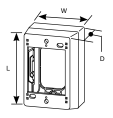


### NM2051V Vertical Wall Box Adapter



Feeds NM2000 Series Raceway from an existing wall outlet for vertical applications. Provides complete access to wall box for connections.

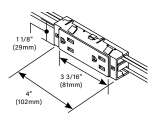
#### **Extra Deep Device Boxes**



Mounts power/communications devices when additional depth is required. Has combination twistouts for 2700, 2800, 2900, and NM2000 Series Raceways.

CAT NO.	L		W		D		GANG
NM2044	4 3/4"	[121mm]	3"	[76mm]	2 3/4"	[70mm]	1
NM2044-2	4 3/4"	[121mm]	4 7/8"	[124mm]	2 3/4"	[70mm]	2

#### **Replacement Receptacles**



PART NUMBERS: NM2027-15 (15 Amp) NM2027-20 (20 Amp)

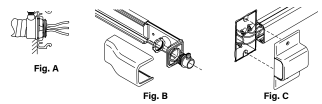
15 and 20A replacement devices. 6" (152mm) wire leads each side.

# PLUGMOLD® NM2000 SERIES™

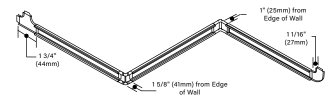
Installation Details

#### **Plugmold NM2000 Series Installation Details**

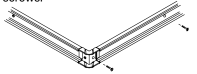
1. Lay out raceway path. Determine feed method and location from figures A, B, and C below.



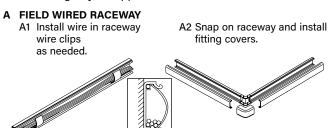
2. Measure and cut raceway base and cover. See common fitting dimensions below.



3. Install raceway and fitting bases using No. 8 flathead screws.



4. Wiring Method - Refer to Instructions A through E according to your application



WIRED COVER SECTIONS

B1 Connect receptacle harness to feed point, using approved methods. B2 Snap cover/harness assembly onto base and snap on fitting covers.

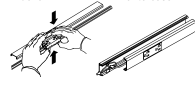


**C SNAPICOIL HARNESS** 

C1 Lay out Snapicoil Harness so that receptacles are not located over feed point or at corners. Connect harness to feed point.







### Plugmold NM2000/NM2400 Series Installation Details

