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.

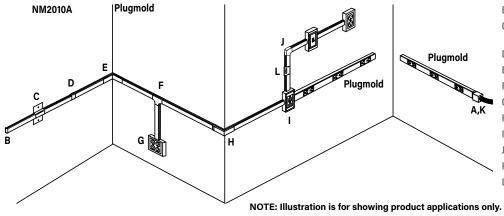
Fittings:

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.

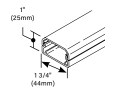
__ designed to be better.

PLUGMOLD® NM2000 SERIES™

Ordering Information

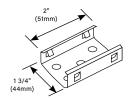
Plugmold NM2000 Series Ordering Information (continued)

NM2000BC Base and Cover



NM2000B and NM2000C packed ten 5' (1.5m) lengths of each per carton.

NM2003 Supporting Clip



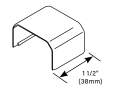
Supports lengths of raceway at any point desired. Mount to surface with No. 8 flathead screw.

NM2000B Raceway Base



Single channel plastic base, ivory finish. Packed ten 8' (2.4m) lengths per carton.

NM2006 Cover Clip



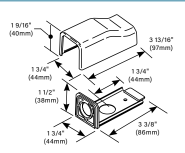
Covers seam where lengths of cover or base meet.

NM2000C Raceway Cover



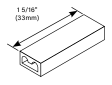
Tapered snap-on cover. Textured ivory finish. Packed ten 8' (2.4m) lengths per carton.

NM2010A Entrance End Fitting



To end feed raceway or Plugmold strip. Has 1/2" trade size KO on end and bottom.

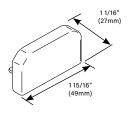
Pressure-Type Wire Connectors



W30/W30G - This part comes with both 16-W30 and 8-W30G. W30 - For common connection of two, three, or four No. 12 or No.14 solid copper conductors. W30G - For connection of equipment grounding of two, three, or four No.12 or No. 14 AWG solid conductors. 300V maximum; 20A 105° C maximum.

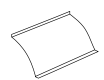
NOTE: Not for use with aluminum conductors.

NM2010B Blank End Fitting



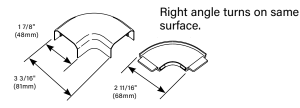
Closes off open end of NM2000 Series Raceway.

NM2000WC Wire Clip



Holds wire or cable in place or for use when conductors bypass receptacles.

NM2011 Flat Elbow

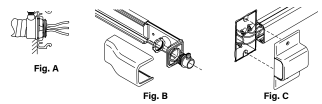


PLUGMOLD® NM2000 SERIES™

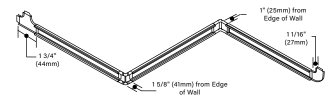
Installation Details

Plugmold NM2000 Series Installation Details

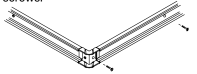
1. Lay out raceway path. Determine feed method and location from figures A, B, and C below.



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.

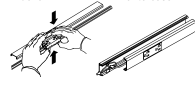


C SNAPICOIL HARNESS

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

