



3' Plugmold Multioutlet System with 6 single outlets, isolated ground

Features & Benefits

Steel Raceway. Provides superior strength for any dry location installation.

Available in Ivory ScuffCoat or gray baked enamel finish. The durable ScuffCoat provides a durable, scratch-resistant finish while the gray baked enamel compliments the décor or can be painted.

Single-and-dual-gang boxes. Wire devices into the raceway system or protect a Plugmold® strip with a surge or GFCI device.

Single, alternating circuit, and isolated ground receptacles. Meets virtually any job requirement.

Snapicoil harnesses of prewired receptacles in 48' and 50'. Eliminates multiple splicing, speeding up installation on long runs.

Customization available. All products can be modified to accommodate virtually any application.

Compact, low profile appearance. Requires minimal space.

Full range of fittings. Provides a complete wiring solution.

Factory wired Plugmold® sections available in 3', 5', and 6' lengths with 15A receptacles installed in cover. Ideal for short runs requiring additional outlets in electrically busy areas.

Choice of receptacle spacing. Center spacing between receptacles of 6", 9", 12", and 18".

Snapicoil harnesses offer a choice of receptacle spacing. Center spacing between receptacles of 12", 18" and 30".

This product meets the material restrictions of RoHS.

Specifications

General Info

UPC Number	786776085068	Country Of Origin	United States
Product Line	Wiremold	Application Sector	Commercial
Type	Plugmold	Number of Receptacles	6

Standard

cULus Listed Raceway: File E4376 Guide
RJBT. Fittings: File E41751 Guide RJPR.
Base & Black Cover: Meets Article 386 of
NEC. Meets Section 12-600 of CEC.

Listing Agencies / 3rd Party Agencies

cULus Listed

Yes

cULus ListingNumber

E15191

Buy American Act Compliance

NAFTA

Yes

Additional Information

RoHS Conformant

Yes

Product Environmental Profile Yes

Technical Information

Voltage

125 V

Enclosure Type

Steel

Environmental Conditions Dry interior locations
