

Wiremold Wiremold 6000 Series Raceway Base, Gray Part No. G6000B-10



The Wiremold 6000 Series Raceway can be used divided for separate wiring circuits or multi-service applications. For large cabling installations, 6000 can be used undivided as headers and feeders or to bring wiring to a specified location. 6000 Series Raceway is ideal for all applications requiring a high cable capacity, dual service steel raceway. Commercial, institutional, and industrial applications all benefit from the 6000 Series rigid steel construction and durable lvory ScuffCoat finish. 6000 Series Raceway is also ideal for municipalities that require either all steel construction or prohibit nonmetallic cable management systems.

## Features & Benefits

The Wiremold 6000 Series Raceway can be used divided for separate wiring circuits or multi-service applications. For large cabling installations, 6000 can be used undivided as headers and feeders or to bring wiring to a specified location. 6000 Series Raceway is ideal for all applications requiring a high cable capacity, dual service steel raceway. Commercial, institutional, and industrial applications all benefit from the 6000 Series rigid steel construction and durable lvory ScuffCoat finish. 6000 Series Raceway is also ideal for municipalities that require either all steel construction or prohibit nonmetallic cable management systems.

## Specifications

## General Info

Product Line	Wiremold	Color	Gray
UPC Number	786776080384	Country Of Origin	United States
Application Sector	Commercial	Standard	cULus Listed Surface Metal Raceway: File E4376: Guide RJBT/RJBT7
Туре	Raceway		
Dimensions			
Product Width US	120.0 in	Product Weight US	44.67 lb
Product Volume US	1995.0 cu in	Product Depth US	3.5 in
Product Height US	4.75 in		

Listing Agencies / 3rd Party Agencies				
cULus ListingNumber	E4376	cULus Listed	Yes	
Buy American Act Compliance	2			
NAFTA	Yes			
Additional Information				
RoHS Conformant	Yes	Product Environmental Profile	Yes	
Technical Information				
Voltage	600.0 V			