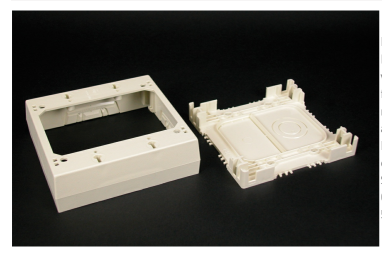


Wiremold 400/800/2300/2300D Two-Gang Deep Divided Device Box Fitting Part No. 2344SD-2AWH



Divided two-gang box for use with 2300D Series Divided Raceway. Provides the ability to have both power and low voltage at a single point of use. Utilizes 5507 Series faceplates, as well as Wiremold Open System communication modules, Ortronics TracJack and Series II inserts, and Pass and Seymour Activate Series inserts. NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass and Seymour Activate Series inserts. S2-EPL End Plates are required when using Ortronics Series II inserts. To mount TracJack modules, use 5507-4TJ or 5507-6TJ Faceplates.

## Features & Benefits

Divided two-gang box for use with 2300D Series Divided Raceway. Provides the ability to have both power and low voltage at a single point of use. Utilizes 5507 Series faceplates, as well as Wiremold Open System communication modules, Ortronics TracJack and Series II inserts, and Pass and Seymour Activate Series inserts. NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass and Seymour Activate Series inserts. S2-EPL End Plates are required when using Ortronics Series II inserts. To mount TracJack modules, use 5507-4TJ or 5507-6TJ Faceplates.

## Specifications

## General Info

Product Line	Wiremold	UPC Number	786776067972
Country Of Origin	United States	Application Sector	Residential/Commercial
Standard	cULus Listed Raceway: File E90378 Guide RJTX. Complies with flammability rewuirements of UL-5A. Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-2600 of CEC.	Туре	Raceway
Dimensions			
Product Width US	4.875 in	Product Depth US	2.25 in
Product Length US	4.75 in		

## Listing Agencies / 3rd Party Agencies

cULus ListingNumber	E90377	cULus Listed	Yes		
Buy American Act Compliance					
NAFTA	Yes				
Additional Information					
RoHS Conformant	Yes	Product Environmental Profile	Yes		
Technical Information					
Voltage	600.0 V				