



The 4000® Series Raceway-to-Connectrac Transition Fittings allow users to transition from on-wall raceway to on-floor Connectrac raceways, either with an Express Kit or Flex® Raceway with a transition at the wall edge. This transition allows installers to run raceway along the perimeter of a room and bring power and data to the center of the room with the pre-wired Connectrac solutions.

For transitions that include a Flex Raceway, an additional entrance end fitting must be used that is designed to work with the raceway transition fittings. For transitions to an Express Kit, no additional entrance end fitting needs to be used and the pre-wired conduit can be directly terminated with the raceway.

Features & Benefits

Supports Over-Floor and Under-Carpet Installations: Both raceway transitions support transitioning to over-floor and under-carpet Connectrac raceway systems.

Supports Power, Data & AV: Transitions are designed to allow for separation of services to be maintained and supports up to 28 CAT 6 cables with the 1-channel transition.

Compatible with Multiple Systems: Each transition can work with either Flex® Raceway or Express Kit systems.

Multiple Finishes: Matches existing raceway finishes with Ivory and Gray color options available.

Specifications

General Info

Product Line	Wiremold	Color	Gray
UPC Number	786776198423	Country Of Origin	United States
Material	Steel	Product Series	4000 Series
Installation Location	On Floor, Under Carpet	Application Sector	Commercial, Education, Entertainment, Hospitality, Retail
Warranty Type	1-Year from Installation or 2-Years from Day of Sale	Type	Fitting

Dimensions

Product Weight US	2.2 lb
-------------------	--------

Listing Agencies / 3rd Party Agencies

cULus ListingNumber	E41751	cULus Listed	Yes
---------------------	--------	--------------	-----

Trade Programs

USMCA	Yes
-------	-----

Additional Information

RoHS Compliant	Yes
----------------	-----

Technical Information

Is Pre-Wired	No	Indoor/Outdoor	Indoor
--------------	----	----------------	--------

Number of Channels	2
--------------------	---
