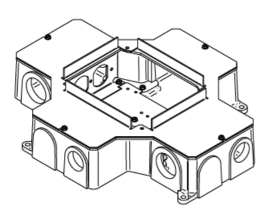


## Wiremold

## Discontinued - Resource RFB® Series Four Gang Cast Iron Floor Box

Part No. RFB4-CI-1



The RFB® Series RFB4-CI-1 Cast Iron Floor Box from Legrand is a versatile activation solutions that provides power to open space areas or directly to workstations in on-grade applidcations. It is a fully adjustable floor box, with tunneling from adjacent or opposite compartments only, (not cross compartments). Tunneling can be set to feed all four compartments from one conduit in a single-service application. All boxes and covers are sold separately. RFB Series Floor Boxes are now available with the new FloorPort Activation Covers. This new series of cover incorporates TopGuard protection to prevent water, dirt, and debris from entering the power and communication device compartments. FloorPort Activation Covers are UL Listed to U.S. and Canadian safety standards for tile, terrazzo, carpet, and wood floors. The RFB Series has many unique applications, some of which include schools, financial institutions, commercial office buildings, and residences.

## Features & Benefits

The RFB® Series RFB4-Cl-1 Cast Iron Floor Box from Legrand is a versatile activation solutions that provides power to open space areas or directly to workstations in on-grade applidcations.

## **Specifications**

General Info			
Product Line	Wiremold	Replaced by Part Number	RFBA4R300G
Color	Gray	UPC Number	786564277361
Country Of Origin	China	Construction	Assembled
Number of Knockouts	1	Application Sector	Commercial
Standard	cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT Meets Article 314.27(C) of NEC.	Туре	Floor Box
Dimensions			
Product Width US	11.63 in	Product Weight US	20.524 lb
Product Volume US	580.05 cu in	Product Depth US	14.25 in
Product Height US	3.5 in	Cubic Capacity	27 in³

Listing Agencies / 3rd Party Agencies				
cULus ListingNumber	E2961	cULus Listed	Yes	
Additional Information				
RoHS Compliant	Yes	Product Environmental Profile	Yes	
Technical Information				
Cable Entry	Conduit Threads	Number of Outlets	0	