

Wiremold FLOORPORT TILE SHIMS Part No. FP-TS



Resource RFB® Series of Floor Boxes are versatile recessed activation solutions that provide power, communication and/or audio/video services to open space areas, or directly to workstations. Resource RFB Series Floor Boxes are available in two- to six-gang models with a variety of aesthetic cover options including colors and profiles available. Resource RFB Series Floor Boxes have many applications, including schools, financial institutions, commercial office buildings, hospitality and residences.

## Features & Benefits

FloorPort Service Fittings for Resource RFB® Series Floor Boxes, Walkercell® Cellular Raceway, and Walkerdeck Systems provide flexibility in recessed and furniture feed applications.

These covers are ideal for use in a wide variety of applications including educational facilities, airports, and commercial and institutional office buildings.

Consult the factory for specific fire classified designs.

## Specifications

## General Info

Product Line Wiremold UPC Number 786564080794 United States Construction Die cast aluminum Country Of Origin cULus listed Metallic Outlet Boxes: File E2961, Guide QCIT, cULus Listed Outlet Boxes & Fittings classified for Fire Standard Application Sector Commercial Resistance: File R8209, Guide CEYY: Meets Article 341.40, 314.41 & 374 of NEC 1-Year from Installation or 2-Years from Warranty Type Туре Accessory Day of Sale Dimensions

The enhanced design also increases the ease of use and color options while continuing to exceed UL scrub water requirements.

The covers are UL Listed to U.S. and Canadian safety standards and are fire classified for use on Walkerdeck Systems and Cellular Decking Systems in accordance with Floor-Ceiling Design Numbers D739, D832, and D858.

Product Weight US	6 0.5 lb	
Additional Inform	nation	
RoHS Compliant	Yes	
Technical Information		
Floor Type	Tile	

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wiremold:

FP-TS