

FloorPort Flanged Cover Assemblies

Catalog No./Item	Description/Specifications
S38CCTCAL S38CCTCBS S38CCTCBK	<p>Flanged Cover Assemblies – Available in die-cast aluminum assembly with brushed aluminum finish (AL), die-cast zinc assembly with plated brass finish (BS), and die-cast zinc with painted black finish (BK). Insert area in lid allows for carpet or tile cutouts to match finished floor.</p>
S38PPTCAL S38PPTCBS S38PPTCBK	<p>Flanged Partition Feed Cover Assemblies – Available in die-cast aluminum assembly with brushed aluminum finish (AL), die-cast zinc assembly with plated brass finish (BS), and die-cast zinc with painted black finish (BK). Provided with one 1" trade size screw plug for power or communications type cabling, and one combination 1 1/4" and 2" trade size screw plug for communications type cabling. Allows for feeding of both power and communication cabling.</p>
S38BBTCAL S38BBTCBS S38BBTCBK	<p>Flanged Cover Assemblies – Available in die-cast aluminum assembly with brushed aluminum finish (AL), die-cast zinc assembly with plated brass finish (BS), and die-cast zinc with painted black finish (BK). Lid area is flush with the finished floor, no cutouts provided.</p>

NOTE: New FloorPort covers and flanges are now supplied with a brushed aluminum (AL) or plated brass (BS) finish replacing the painted finishes on the old version.

Catalog Number Key

S3X|X|X|X|X

S3 = FloorPort Redesign Family

8 = Flanged
9 = Flangeless

CC = Cutouts for tile or carpet inserts
BB = Solid lid to be flush with finished floor
PP = Solid lid with partition feed openings

AL = Brushed Aluminum Finish
BS = Plated Brass Finish
BK = Painted Black Finish

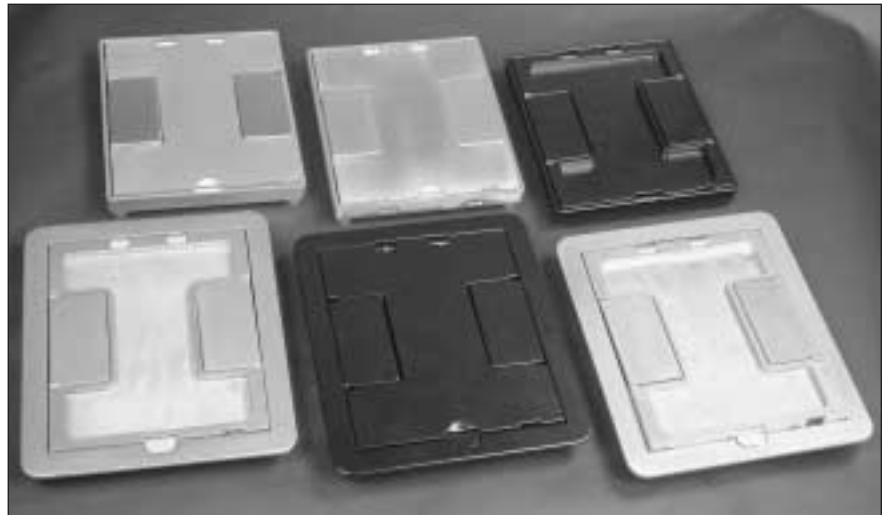
TC = UL Approved for Tile and Carpet Floors

New Redesigned FloorPort Service Fittings Supply the Versatile Workstation



The newly redesigned FloorPort Service Fittings for Resource RFB® Floor Boxes, Walkercell® Cellular Raceway, and Walkerdeck® Systems provide flexibility in recessed and partition furniture feed applications. The redesigned FloorPort meets all UL requirements for scrub water exclusion on tile, carpet and wood-covered floors.

These covers are ideal for use in a wide variety of applications including educational facilities, airports, and commercial and institutional office buildings. 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. Consult the factory for specific fire classified designs.



FloorPort flush and recessed activations for power and communication.

Features & Benefits

- **Flanged and flangeless styles.** Flanged version is used on carpeted floors to prevent fraying of carpet, or in applications where the cover will be exposed to heavy loads.
- **TopGuard Protection.** An integral design which keeps out water, dirt, and debris from the power and communication compartments. Whenever you see the TopGuard Protection icon applied to any Wiremold product, you know that the product meets and exceeds the UL scrub water exclusion requirement.
- **Vertical adjustment.** Afterpour adjustment compensates for uneven surfaces, providing a consistent finished floor.
- **All metal construction.** All component parts are either die-cast zinc or die-cast aluminum to provide high durability and load capacity.
- **Easy to operate lid.** One-piece lid activated by single push tab to allow complete and easy access to devices.
- **Two large egress openings.** Provides additional space and flexibility for both power and communication cable egress. Positive stops on egress blocks in open (up) position provide added protection to cables.
- **New finish options.** Now available in a brushed aluminum finish and plated brass finish, along with painted options, which provides more aesthetic alternatives.
- **Partition feed options.** Available with 1" trade size screw plug, and one combination 1 1/4" and 2" trade size screw plug. Provides large capacity for feeding both power and communication cabling.
- **Datacom connectivity options.** Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.