

FLEX® RACEWAY SYSTEM

Modular Floor-Based Power and Data Distribution System

The Flex Raceway System is an innovative floor-based power and data distribution solution for interior spaces. The system is comprised of prewired, interconnecting Powertracs and Power Hubs that feature expanded data capacity and interchangeable power devices that can be hot-swapped or completely removed at any time. Easily adapt power, data and AV connectivity to suit the needs of any space.



On-Floor or Under-Carpet Installations.

Select the system that best fits your space with under-floor or over-floor installation options.

High-Density Power & Data Capability.

Features a 4-circuit power system with quad receptacle devices and optional AV/data capabilities.

Reconfigurable.

Location of power can be moved after installation with modular power hubs.

Versatile Design.

Raceway runs up to 75-feet in length and includes prewired power, versatile data options and low-profile transition ramps.

ADA Compliant.

All installation options meet ADA Accessibility Guidelines.

Tamper-Resistant (TR) Options.

TR system includes plug-in that secures connections and prevents electrical hazards for enhanced safety.

Single-Circuit Furniture Feed. *(sold separately)*

Hardwired device can be used in place of a receptacle device for hardwiring to furniture.





APPLICATIONS

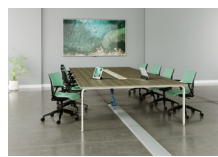
Flex Raceway System is ideal for a variety of commercial interior applications including:



Workstations



Training Rooms



Meeting/Huddle Spaces



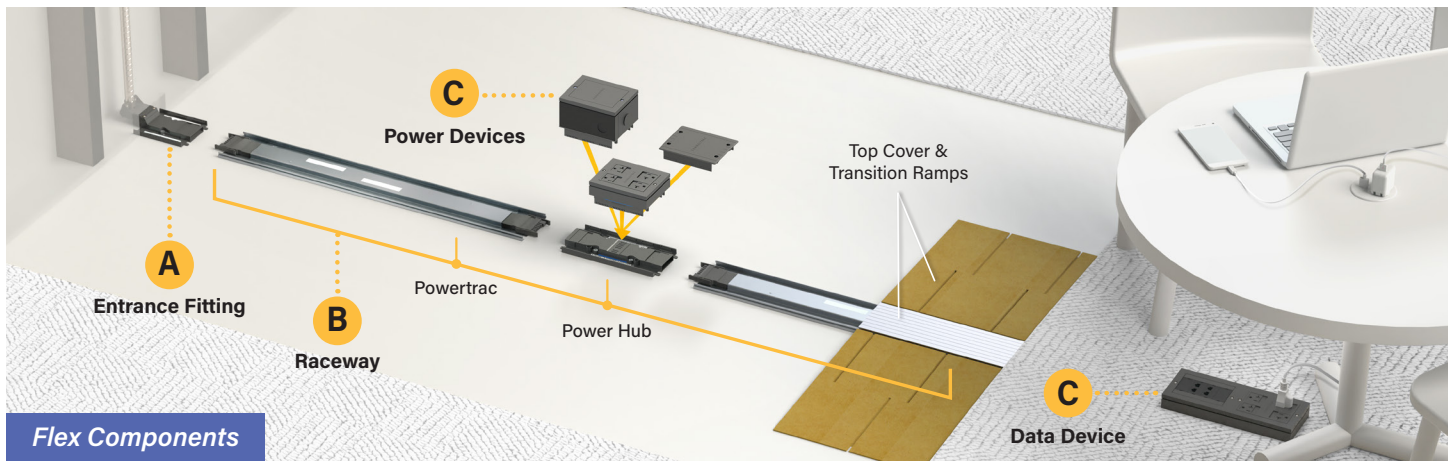
Airports



Healthcare

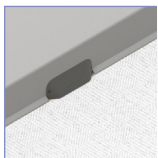


Education



ENTRANCE OPTIONS

Choose where your Flex Raceway will draw power from: wall or open floor space



In-Wall Entrance Fitting

Use when cabling is running INSIDE the wall



Surface-Mounted Entrance Fitting

Use when cabling is running OUTSIDE the wall



Raceway Transition Entrance Fitting

Use when cabling is running OUTSIDE the wall, THROUGH a 2400D® or 4000® series raceway



Poke-Thru Entrance Fitting

Use when cabling is in the CENTER of a space

