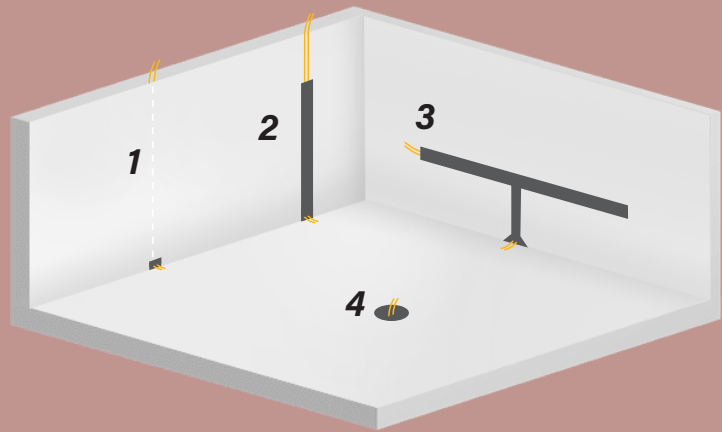
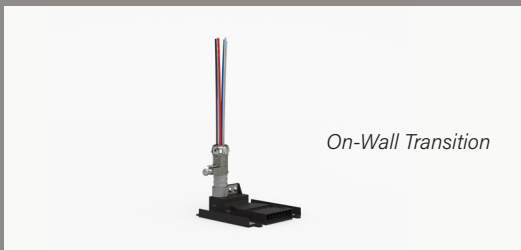


4 WAYS TO START A FLEX® RACEWAY SYSTEM

The Connectrac® Flex Raceway System is a modular power and data distribution system that allows power and data to be distributed along the floor in a low-profile raceway system. The solution begins with an entrance fitting that provides the connection point between the building services (power and data) and the modular raceway system.



WALL-BASED ENTRANCES

- 1 In-Wall Entrance** - Allows for a seamless connection from the base of a wall to the Flex raceway system. Provides either a 15' or 30' prewired steel conduit that is used to connect to a junction box in the wall or ceiling.
- 2 Surface-Mounted Entrance** - Used when power and data are being supplied outside of the wall. The fitting is available with a prewired steel conduit in three lengths, 3', 15' or 30'. Includes a wall channel kit that encases the prewired conduit in an aluminum extrusion that is surface mounted to the wall.
- 3 On-Wall Transition from Legrand 2400D® and 4000® Series Raceways** - Allows power and data to be supplied from nearby 2400D Series or 4000 Series perimeter raceway systems. The 2400D transition accommodates a single Powertrac, while the 4000 transition can accommodate up to three channels of Powertrac/Datatrac.

OPEN SPACE ENTRANCES

- 4 Poke-Thru Entrance** - Allows the Connectrac Flex Raceway system to be started at nearly any point along a concrete floor, eliminating the need to feed power and data from a nearby wall. The specially designed poke-thru and entrance fitting provides a low-profile transition that fits into a 4" core-drilled opening, perfect for new builds or retrofits. The poke-thru entrance differs from the wall entrances with a different connection point that mates to either a power hub or Powertrac corner as opposed to directly starting with a Powertrac.