



WithIn

space within your space

Designed for a more adaptable and agile workplace, WithIn™ is a simple post-and-beam structure that defines an interior space. WithIn subdivides the open plan into different zones, creating areas in which people can work as a group or personal spaces that serve a more intensive focus. WithIn creates an independent framework for both permanent and transitional spaces, allowing companies to readily adjust to new work behaviors and patterns.

features

casual

- WithIn provides a self-supporting structure for spaces that allow people to gather and work together on an impromptu basis, reflecting today's more relaxed and democratic work cultures. Striking a balance between privacy and transparency, WithIn projects an open and welcoming aspect, while its structural elements crisply define personal and group boundaries.

autonomous

- Independent of building architecture, WithIn can be assembled and disassembled to allow for relocation and ensure an ultimate return on investment. At the same time, the open structure leverages existing HVAC, fire suppression, and lighting systems to facilitate installation and reduce project costs—a valuable solution for smart workplace planning.



holistic

- WithIn accepts a wide range of infill materials, including options in both portrait and landscape orientations. WithIn could also provide enclosed private space by using infills and doors. WithIn integrates seamlessly with a dynamic louver system, allowing you to customize privacy and add visual interest to your space, along with baffles that reduce sound reverberation and help conceal ceiling utilities and visual clutter. For enhanced functionality, WithIn integrates with products like task lights, power data outlets, and Teknion's Architectural Complements program, supporting diverse work styles. WithIn provides a versatile solution that adapts to evolving needs without the high costs of conventional construction or additional utilities. Further design choices are provided by the array of Teknion seating, worksurface, and storage products, as well as LUUM textiles and Studio TK furniture.



specifications

frame sizing

- Beam 40" - 144 7/8" in 1/8" increments
- Post 96" height

building accommodation

- Floor adjustment range: + 1 3/4" (+1 1/4" Glass Infills)
- Floor Mount and Raised Floor Mount options

infills offering

- Solid
- Glass Fascia
- Fabric Wrapped
- Acoustic Tackable
- Back Painted Glass - Framed and Frameless
- Micro-perforated Steel
- Glass Walls - 10mm and 12mm

Infill Doors

- 40" & 42" wide
- Doors for Infills: 92" high
- Hinged & Pivot doors
- Solid hinged door, Solid hinged door with Glass Insert, Frameless Glass hinged door; Pivot door

Glass Wall Doors

- 40" & 42" wide
- 92" - 93 1/2" high in 1/16" increments
- Pivot door only
- Solid door, Solid door with Glass Insert, Frameless Glass door, Framed Glass door.

louvers

- 48"-96" nominal width in 6" increments
- opens Clockwise and Counter-clockwise
- opens 0 degree - 90 degree

worksurfaces

- 48"-96" nominal widths in 6" increments
- Partial 12" and full 42" modesty options
- Electrical outlets single or double, one or both sides.
- Fascia finishes - Laminates and Flintwood

sliding screen

- 100% natural felt
- 3 and 2 panel full coverage options
- 1 and 2 panel partial coverage options
- Coverage range 68" - 144 7/8"

baffles

- 35"-72" long each baffle, 1/16" increment
- Crossbeam added when covering area wider than 72"
- coverage range 40" - 144 7/8"

electrical

- Power and Data capability
- Hard-Wired lighting connections
- 15 and 20 amp receptacles