



Teknion freestanding systems

ie

ie overview

GEOMETRY, DIVERSITY,
TRANSFORMATION

ie® transcends prior concepts of planning, providing virtually infinite freedom of form, function and look. Designed in Europe, **ie** is based on a post-and-beam structure that acts as an architectural framework for interior and exterior workspaces. The post accommodates workstation planning and angle connections

at 15-degree intervals, greatly enlarging the compass of planning possibilities. A simple set of multi-use components creates diverse layouts, delivering long-term value through reduced cost of ownership. The genius of **ie** rests in its elegant and dynamic design, which delivers infinite geometries for planning.

KEY FEATURES & BENEFITS

- Planning Freedom – planning around the post at every 15-degree interval enables virtually unlimited layout variations
- Reconfiguration – the same set of integrated components are used to create and reconfigure layouts with minimal inventory management
- Diverse Applications – vertical posts stack in 20-inch increments, permitting multiple planning concepts from fully featured post-and-beam structures to simple freestanding desking
- Appearance – create the look required by selecting different materials and colors, with minimal change of inventory

120-degree



Angle connections at 120-degrees can extend from workstation pods to create a separate lounge or meeting area.

90-degree



Even with the most common 90-degree angle, **ie** takes multiple forms. The modularity of the structural post allows varying heights of space division and material application.

architectural



In its most advanced application, **ie**'s post-and-beam structure is utilized as an architectural framework, delineating space on a larger scale. Cabins create interior spaces and semi-enclosed meeting rooms or offices; and function equally well as standalone spaces or adjacent to work areas.

benching



Bench desk applications provide the capability of planning an uninterrupted work platform highly conducive to multiple-user and collaborative work environments.

semi-enclosed



A selection of screens – ranging from translucent to solid materials – divide space, create privacy and contribute to a distinctive aesthetic.

Planning freedom

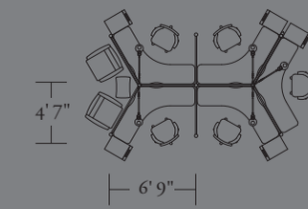
ie is a geometry of the imagination. Designed around the concept of a post-and-beam structure, **ie** provides an architectural framework that defines interior and exterior work areas and provides a platform for worksurfaces, screens, storage, lighting and power/data delivery.

15-DEGREE PLANNING

- **ie** permits not only the more conventional 90- and 120-degree planning, but planning around the post at every 15-degree interval
- The post also allows for numerous angle connections – pods can extend from the post and connect to form clusters at any 15-degree angle
- In effect, **ie** wraps around columns, beams or other elements – almost anything becomes possible

BENEFITS

- An infinitely variable geometry enabling virtually unlimited layout variations
- Permits greater floorplan density
- Allows optimal use of available space
- Populates space to fit work patterns rather than planning to accommodate architectural restrictions



LAYOUT 1

- 120-degree pod with 90-degree angle connection
- Potential occupancy space for six workers
- Post height elevation 51 inches



POSTS, BEAMS,
SUPPORTS:
Foundation – Storm White

WORKSURFACES:
*Seamless Color –
Storm White*

MEMBRANE SCREENS:
*Screenweave –
Basketweave 10%,
Clear Translucent*

MOBILE PEDESTAL
WITH SEAT:
*Foundation – Storm White
Seating Upholstery –
Leather, White*

SEATING:
*Metrix task chairs, Vasari
lounges chairs and tray:
Upholstery – Leather, White*

Reconfiguration

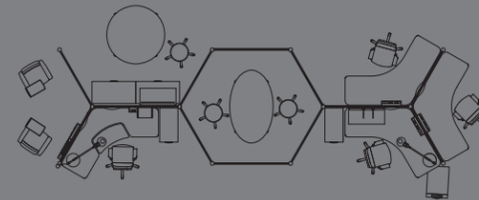
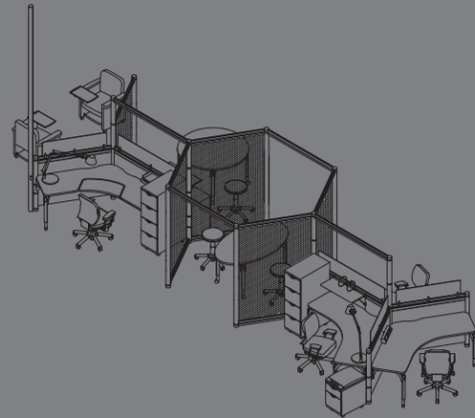
ie consists of a concise, integrated set of multi-use, non-handed components that migrates freely from highly featured architectural post-and-beam clusters to a simple desking environment. The same set of parts is employed to create and reconfigure layouts.

LAYOUT VARIATIONS

- Architectural – the post-and-beam structure is utilized to create an architectural framework which divides interior and exterior spaces on a larger scale
- Post-and-beam – pods are arranged around a central post to create more open work areas
- Desking – in its simplest form, **ie** can be configured as freestanding desk units

BENEFITS

- Minimal inventory management reduces costs
- Provides exceptional value at acquisition
- Reduced cost of ownership over the long term
- Reusable parts promote environmental responsibility



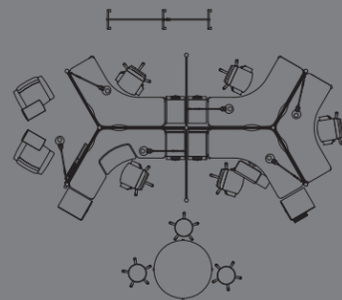
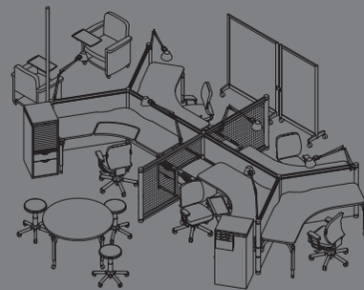
LAYOUT VARIATION

LAYOUT A – ARCHITECTURAL

- 120-degree pod with 120-degree angle connection
- 284 ft² with potential occupancy space for eight workers
- Post height elevation 83, 63 and 43 inches

LAYOUT RECONFIGURATION

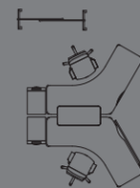
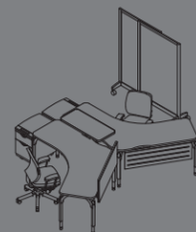
- 120-degree fully featured architectural post-and-beam structure



LAYOUT B – POST-AND-BEAM

- 120-degree pod with 90-degree angle connection
- 237 ft² with potential occupancy space for six workers
- Post height elevation 43 inches

- Using inventory from Layout A, these pods have now been transformed to an open post-and-beam work cluster
- Membrane Screens have been added for space division



LAYOUT C – DESKING

- 120-degree freestanding pod
- 77 ft² with potential occupancy space for three workers

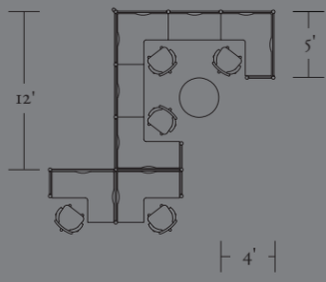
- A freestanding desking area can be reconfigured using components from either Layout A or B
- The addition of a Desk-Mounted Screen provides space division, and a Modesty Panel offers privacy in the open plan

Height modularity

To create varying height levels, **ie** employs modular vertical posts that stack in increments of 20 inches – offering heights of 23, 43, 63 and 83 inches. Posts 51 inches in height are also available, providing seated privacy. Modules can be added or removed at any time during or following installation, without disrupting the workstation.

BENEFITS

- Minimizes downtime by maintaining workflow
- Reduces cost of installation or reconfiguration
- Permits varying heights of space division, privacy and material application



LAYOUT 2

- 90-degree pod with 90-degree angle connection
- Potential occupancy space for five workers
- Post height elevation 63, 51 and 43 inches



POSTS, BEAMS, SUPPORTS: *Mica – Patina*

WORKSURFACES, TABLE SURFACE: *Foundation Laminate – Geo-Micro Cool Edge Trim – Storm White*

INSET SCREENS: *Glass – Clear and Frost*

SEATING: *Metrix: Upholstery – Leather, White*