BRIEFING PAPER ■ StyleLinks[™] Benching

March 2016



StyleLinks Benching offers well-designed efficiency in space planning for today's workplace. Clients are adopting alternative workplace strategies resulting in smaller individual footprints that require workstations and spaces that support this shift. StyleLinks Benching's seamless design provides aesthetic connectivity across the workplace and to areas of collaboration and engagement.

Key Customer Phrases

- Efficient
- Scalable
- Robust

Why are we Introducing StyleLinks Benching?

StyleLinks Benching suits numerous space planning styles. Its universal design supports the focused work of an individual, the collaborative process of a group or serves as a touch-down space for a temporary user.

Key Benefits

Efficient

StyleLinks Benching is ideal for high density planning. Smaller footprints bring more users into a space and reduce per-user costs, while still fully supporting the technological needs of users.

Scalable

StyleLinks Benching's simple design supports multiple planning styles. When using the telescoping base, one can easily adjust a workstation to meet changing space requirements. Privacy screens, dividers and optional modesty panels enable users to define personal space and establish a higher degree of privacy while maintaining an open, collaborative environment.

Robust

StyleLinks Benching is designed to withstand the rigor of educational use, as well as the added demands associated with non-dedicated workspaces. From its frame to above worksurface screens, it is built to last.

Key Features

- Telescoping base
- Fixed and sliding worksurfaces
- Multiple worksurface shapes
- Above-worksurface privacy screens up to 31" high
- Multiple screen substrate options
- Modesty panels
- Accessible storage elements
- •810 power with trough-style cable management
- "Floating" laminate tops

Ideal Applications

- Touch-down spaces
- Focus zones
- Interaction zones
- Areas in need of flexible space definition
- High-traffic showcase areas
- Student teaming spaces

Testing

StyleLinks Benching meets or exceeds ANSI/BIFMA $\times 5.6-2010/$ BIFMA 5.9-2012 testing standards.



