

HAWORTH

Compose Connections

Spine-Based Workspaces





Compose® Connections efficiently enables change, choice, and user control in dynamic open-plan environments to support a variety of collaborative and individual workstyles. This independent, spine-based system creates light-scale workspaces that accommodate a range of storage options and any freestanding tables. Part of the greater Compose family, Compose Connections offers visual consistency and seamless transitions from panel-based applications to spine-based workspaces.

Features

- Flexible, spine-based system within the Compose family, designed for easy adaptability
- Combines the power and data management of a panel system with a light-scale aesthetic that allows easy access to connectivity
- Independent, off-modular design allows positioning of any freestanding fixed-height, height-adjustable, and mobile tables, as well as screens and fixed surfaces at any point along the spine; easily add and remove elements whenever needs change
- Uses a 16" (406.4 mm)-high partition with an 8" (203.2 mm) open base for a lighter feel than traditional panel-based environments
- Compatible with a variety of accessories, storage, and tools, including Belong work tools, Belong Plus screens, as well as Active Components, Be_Hold, and X Series storage
- Accommodates 120° applications
- Uses many of the same components and visually harmonizes with Compose Beam; physically connects with standard Compose, including Compose 26" spine-based workspace applications

Certifications/Accolades

- BIFMA LEVEL® 3 Certified
- GREENGUARD® Certified
- Best of NeoCon – Silver Award
- IIDEXCanada Gold Innovation Award
- Meets Healthier Hospitals Initiative Standards