

HAWORTH

Compose Echo

Height-Adjustable Table





Compose® Echo height-adjustable tables redefine flexibility. They give people control over their workspace, letting them move fluidly, change orientation, and sit or stand to work. They're ideal for collaboration in neighborhood-style work environments. Like all Compose products, these height-adjustable tables are compatible with our workstation structures and accessories.

Details

- Height-adjustable design for flexibility, mobility, comfort, and choice
- Optional tether connects to the panel to keep the table within a defined footprint while allowing users control over their orientation
- Available with DualCircuit™ power to meet modern technology needs or Power Base™ for higher-capacity power applications
- On tethered tables, the unique wire management system routes all power and data cables through the modesty panel and tether for a clean look
- Optional ergonomic under-surface grip helps move the table
- Optional large casters for easy movement, includes locks to keep tables in place
- Optional open, onboard storage offers easy access to items in bags, bins, or totes
- Optional guardrails help prevent pens, pencils, and other objects from rolling off the back edge of the worksurface as the table moves
- Optional pivoting tray offers easy-access storage that rotates out from under the table
- Works with Compose Echo corner, wrap, and back screens, as well as Belong® screens

Certifications

- BIFMA LEVEL® 3 Certified
- FSC® Certified – Chain of Custody Code: SCS-COC-001218 – Haworth trademark license code: FSC-CO02821
- Fast Company's Innovation by Design Award Honoree
- International Design Excellence Awards – Silver
- MetropolisLikes NeoCon Award

Sustainability

We are committed to designing all Haworth products using circular design principles through sustainable materials, product use extension, and responsible end of life.

Haworth Design Studio

The Haworth Design Studio collaborates with research and development partners worldwide to identify, develop, and launch innovative products. With design centers in three key locations—China, Germany, and the United States—the team focuses on creating multi-generational products and global platforms designed with regional needs and preferences in mind.