HAWORTH

Belong Work Tools

Accessories

Statement of Line



Explore Belong™ Work Tools further at haworth.com/LIT16700

Belong[™] work tools provide workspace flexibility and user control. The portfolio continues to adapt to market needs and customer demands for clean, modern design and the capacity to quickly charge various devices.

Monitor Arms

Single Monitor Arm

Economical, space-saving arm with 360° swivel, easy installation, and upgrade path to multiple monitors.



Single Monitor Arm with Crossbar and Handle

Aligns dual monitors perfectly, manages cables cleanly, and supports touchscreens with a sleek, stable design.



Dual Monitor Arm

Maximizes flexibility with independent height, angle, and orientation adjustments for each monitor.



Monitor Arm Accessories

Belong TechBase

Slides over monitor arm base to add power and connectivity options within easy reach. Can be specified at purchase or added later.



Maintain clean aesthetics by routing wires neatly under desks—ideal for freestanding setups. Magnetic, pressure-fit design snaps onto standard base clamp.





Power Modules

Power Cube

Has three standard power outlets, two USB-C and one USB-A ports, plus wireless charging.



Power Strip

Has five standard power outlets, and can be mounted inside the belong wire management tray (available separately) or under the worksurface.



Power Suite

Combines all the features of a power cube and plug strip into a single unit with one cord connection to main power.



Wire Management

Mesh Cable Manager

Neatly bundles together cords from panel or wall outlet under the desk.



Wire Management Cuff

Caps off ends of mesh cable managers to keep them from fraying, snaps into the wire management tray to keep cables in place.



Wire Management Tray

Mounts under desktop to clean up cabling below the worksurface. Tray hinges on both sides for easy access to cords. Belong plug strip can be mounted inside the tray with two screws to prevent movement.



Worksurface Access

Belong Hatch

Allows power and charging to move below the worksurface; Grants easy access to power solutions and keeps surfaces clear.

