



# CORVA HI, 2-LEG

BASES



HAT  
COLLECTIVE™  
HUMAN ACTIVE TECHNOLOGY

## ONE SYSTEM. ENDLESS CONFIGURATIONS.

Corva is a modular height-adjustable base system designed to adapt as work changes. Instead of replacing desks over time, Corva reconfigures, delivering category-leading performance, modern design, and built-in sustainability.



Each Corva 2-leg base includes interchangeable foot components for either t-foot or c-foot assembly



Handset offers two mounting options to accommodate any edge profile

### Finishes

#### In-Stock:



#### Premium:



### FEATURES

- **FlexFoot:** Interchangeable C-Foot and T-Foot design available in 22" and 28" depths, providing flexibility to suit different workspace layouts and aesthetic preferences.
- **Fast Installation:** Engineered for speed with under-2-minute assembly, featuring a tool-less design up to the foot attachment for faster, simpler installation.
- **Safety:** Integrated dual anti-collision system helps detect obstacles during movement, protecting both users and surrounding objects.
- **Convenient Reset Access:** Both top and bottom reset options allow quick system resets.
- **Modern Rectangle Design:** A refined modern rectangle leg profile blends structural strength with softened curves, creating a contemporary aesthetic.
- **Configurable System Design:** 2-leg, 3-leg, and benching configurations can be converted between one another using shared components and minimal additional parts.
- **Lifecycle Sustainability:** By enabling reconfiguration instead of replacement, Corva reduces material waste and supports a longer product lifecycle.

### SPECIFICATIONS

#### Dimensions

Base Height Range: 21.38"-47.67"  
 Table Height Range w/Worksurface (1.157" top): 22.537"-48.827"  
 Frame Widths (worksurfaces):  
 S: 29"-51"  
 L: 45"-72"  
 Weight Capacity: 300 lbs.  
 Speed: 2" per second

#### Part Numbers

CB2-HI-STC24A-N-\_\_  
 CB2-HI-LTC24A-N-\_\_  
 CB2-HI-STC30A-N-\_\_  
 CB2-HI-LTC30A-N-\_\_

### WARRANTY

Motor & Parts: 12 Years  
 Craftsmanship: Lifetime