

HermanMiller

Wishbone™ Monitor Arms



Designer

Colebrook Bosson Saunders

Warranty

12 year, 3-shift

Design for the Environment

Steel components: up to 13 percent recycled content; up to 100 percent recyclable

Aluminum components: up to 85 percent recycled content; up to 100 percent recyclable

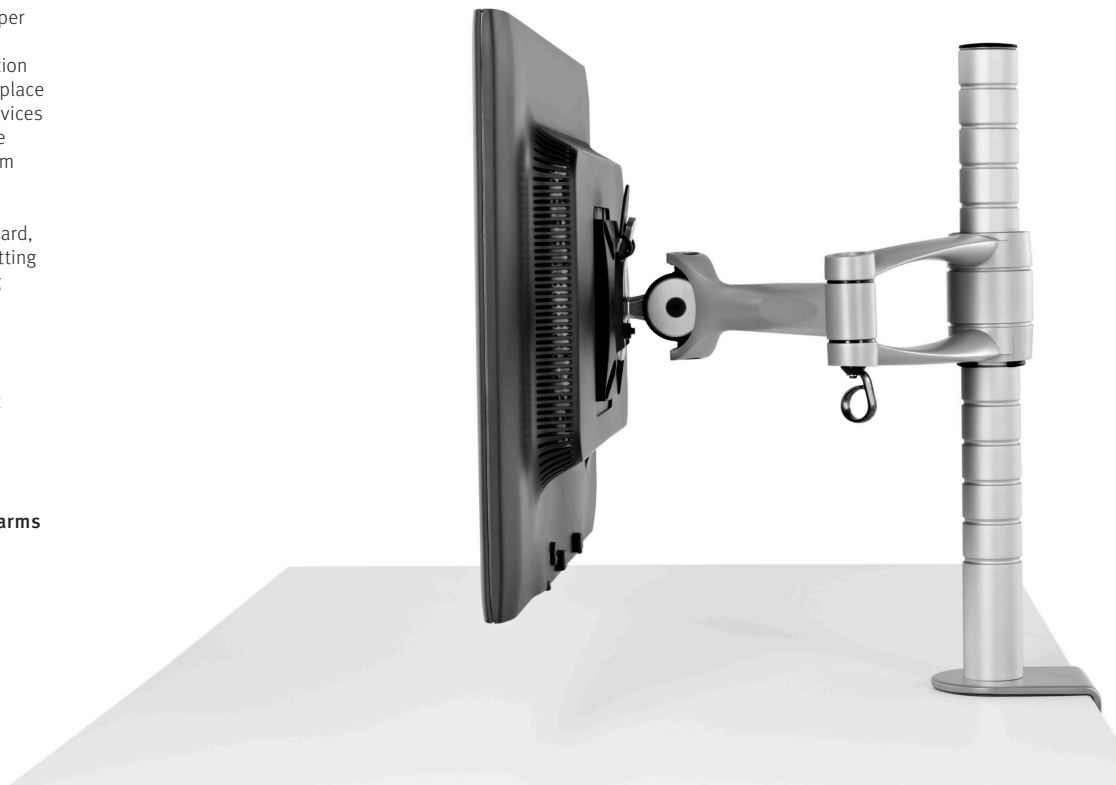
Wishbone Monitor Arms

The refined design of the Wishbone family frees space on your work surface while allowing you to position your technology at the proper distance to ease neck strain. Wishbone's robust engineering, wide range of installation heights, and precise controls allow you to place one to four screens on a single pole. All devices can rotate between portrait and landscape orientation, and a quick-release mechanism lets you remove them in seconds.

The versatile Wishbone family offers standard, heavy-duty, and space-saving versions, letting you meet a range of needs while providing a consistent experience throughout your environment.

The Flo Power Hub adds three convenient USB ports, including one designed for fast charging. It's available on surface clamp-mounted Wishbone Monitor Arms holding up to two monitors.

hermanmiller.com/wishbone-monitor-arms





Wishbone
Y91011



Wishbone Plus
Y91021



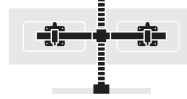
Wishbone Dual Bar
Y91016



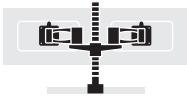
1 Monitor



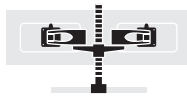
1 Monitor



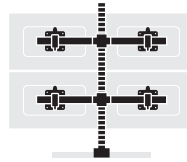
2 Monitors



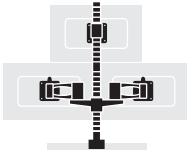
2 Monitors



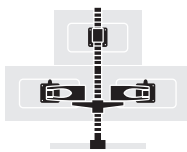
2 Monitors



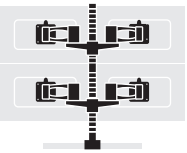
4 Monitors



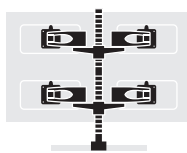
3 Monitors



3 Monitors



4 Monitors



4 Monitors

General Dimensions

Wishbone

A reach: 16.75 in
 B vertical tilt: 100 degrees
 C horizontal tilt: 180 degrees
 D monitor weight: 26 pounds
 E number of devices: 1–4 devices

Wishbone Plus

A reach: 18.4 in
 B vertical tilt: 80 degrees
 C horizontal tilt: 180 degrees
 D monitor weight: 52 pounds
 E number of devices: 1–4 devices

Wishbone Dual Bar

A reach: n/a
 B vertical tilt: 100 degrees
 C horizontal tilt: n/a
 D monitor weight: 26 pounds
 E number of devices: 2–4 devices