



# QuickStand • Lite™



# Humanscale's QuickStand Lite

transforms any fixed-height desk into an active one. Its minimalist aesthetic complements any office environment and supports a variety of hardware. An adjustable keyboard and monitor arm platform provides exceptional stability while typing. An innovative counterbalance mechanism enables users to transition from sitting to standing positions with ease and encourages more movement—creating a truly active workspace.

## Design Story

Humanscale Design Studio's newest sit/stand innovation, QuickStand Lite, was created to provide even more flexibility with a minimal footprint. QuickStand Lite's sleek aesthetic complements any interior and easily retrofits to existing work surfaces.

## QuickStand Lite is Ideal For:

- Home or corporate office workspaces
- Collaboration or hot-desking spaces
- Check-in areas





## Features

- Main assembly holds single or dual monitors up to 25 lbs. of weight and can be converted to either configuration with minimal tools and components
- Designed to accommodate users of varying heights with 20" of total height range and 5.5" of vertical monitor adjustment
- Effortless functionality and flexibility encourages more movement and allows user to adjust position of QuickStand Lite as needed
- QuickStand Lite has a minimal footprint and can be attached to any fixed-height desk

|                       |                                  |
|-----------------------|----------------------------------|
| <b>Product Height</b> | 20" work surface level up        |
| <b>Product Radius</b> | 40"                              |
| <b>Product Colors</b> | White and Silver, Black on Black |

## Environmental Story

Humanscale products are designed with a constant and genuine focus on their environmental impact at every stage of their development. For us, the best designs in the world achieve more with less, and sustainability is the natural result of this focus. QuickStand Lite, like many of our products, is built with highly recyclable aluminum parts.

