



Airtouch
Height-Adjustable Worksurfaces

details®



Countless studies show that people are healthier and more productive when they can change positions in their workspace. The innovative Airtouch® mechanism gives workers the ability to effortlessly, quickly and quietly adjust worksurface height, encouraging frequent workstyle transitions to stimulate body muscles and improve both cognitive and physical wellbeing.



By incorporating standing into daily work life, individuals can reduce the risk of chronic disease and obesity.

3X

"Simply by standing, you burn three times as many calories as you do sitting."

Dr. James Levine, M.D., Ph.D.

Designed to work in almost any workspace, Airtouch is ideal for providing workers the flexibility to adapt worksurface height to their needs at a moment's notice. Whether it's in a freestanding or panel-based work environment, Airtouch can be used seated one minute, then raised to create a standing meeting place or to simply change posture the next.



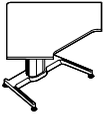
Airtouch can be adjusted single-handedly to any height on the fly, easily going from seated to standing, and back again. Simply set the adjustment gauge to meet typical worksurface weight load, then use the adjustment lever to raise and lower the worksurface. And because Airtouch doesn't have any electrical components, it can be used anywhere.



Airtouch worksurfaces can be individualized with a variety of products ranging from dash® LED Task Lighting to SOTO™ worktools and cableways to Eyesite™ monitor arms.

A sedentary workstyle is an unhealthy one. Simply changing postures on a regular basis provides enormous benefits, including improved focus, energy and engagement. Encourage healthier workstyles in any workspace with the elegant simplicity of Airtouch.

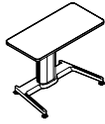
STATEMENT OF LINE



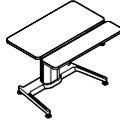
Corner



Dual Corner



Straight



Dual Straight



120° Corner

SPECIFICATIONS

Height range: 26" – 43" with infinite increments

Adjustment speed: seated height to standing height in 1.2 seconds

Recommended load capacity*: up to 150 lbs.

**Includes weight of worksurface*

SURFACE MATERIALS

Visit www.steelcase.com/details/finishes for surface material options.

SUSTAINABILITY

PEOPLE. PLANET. PROFIT.

By rethinking our business systems and designing our products to avoid negative impacts on humans and the environment, we contribute to a sustainable future for the planet and its people. We commit to advance our practices through continuous learning and building partnerships with our customers, business partners and environmental thought leaders to optimize our performance and contribute to the science and practice of sustainability.

TO FIND OUT MORE, VISIT

WWW.STEELCASE.COM/SUSTAINABILITY

Call 888.783.3522 or visit steelcase.com/details



[facebook.com/steelcase](https://www.facebook.com/steelcase)



twitter.com/steelcase



[youtube.com/steelcasetv](https://www.youtube.com/steelcasetv)

details[®]

Item #13-0000145 5/13 ©2013 Steelcase Inc. All rights reserved. All specifications subject to change without notice.
Trademarks used herein are the property of Steelcase Inc. or of their respective owners. Printed in U.S.A. FSC certified.