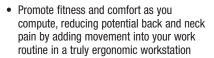


### **Highlights**

## For Computer Users



- Easily and simultaneously lift LCD screens to proper height for unsurpassed ergonomic comfort.
- On-demand sit-stand workstation improve your energy and productivity by standing or sitting as you work, and then switch positions whenever you choose. This work style encourages healthy movement throughout the day

#### For IT and Facilities Staff

- IT deployment friendly—set aside several fully equipped WorkFit-Cs for temporary workers or telecommuter work pods; roll to the place of need (easily stored and ready to roll)
- Modify existing office spaces or cubes by simply removing a section of worksurface and rolling in the sit-to-stand WorkFit, without the cost of expensive professional installers
- Safe and neat routing of cables through the expansive cable management storage area
- Flexible, open-architecture design is scalable for future computer equipment

# For HR/Risk Management and Company Cost Savings

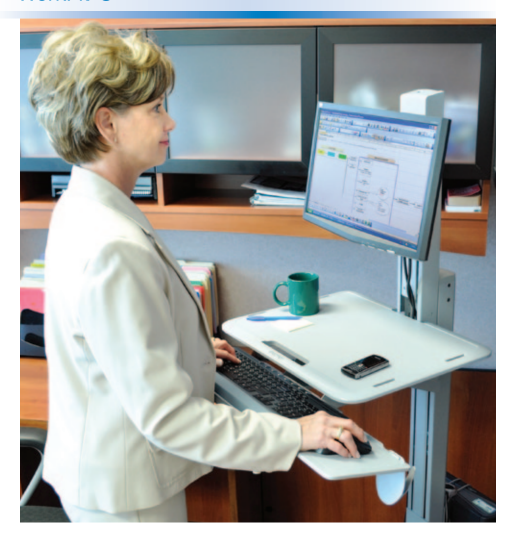
- Manage the cost of healthcare premiums by promoting wellness in the daily work routine
- Provide standing work platforms for employees without having to buy expensive height-adjustable chairs



**Ergotron**®

205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

### WorkFit-C



# Energize your body. Exercise your mind. WorkFit: The platform for balance.

Stay energized and productive while you compute—move from a sitting to a standing position whenever you want. *This mobile workstation's large worksurface and ergonomic, height-adjustable keyboard tray and display make computing comfortable for prolonged periods.* Counterbalanced adjustment points allow instantaneous, tool-free repositioning while you work! Features include 25" (63 cm) total height adjustment, a small footprint and advanced cable management.



- ① VESA® compliant
- ② Lift range: LCD/notebook/worksurface adjusts 20" (51 cm) in tandem; LCD adjusts 5" (13 cm) independently; maximum LCD height adjustment = 25" (63 cm)
- 3 Large worksurface dimensions: 22"W x 17"D (56 x 43 cm)
- Ergonomic negative-tilt keyboard tray with left or right mouse tray ensures wrists remain in a neutral position during data entry—avoid repetitive-stress injuries while increasing comfort and productivity
- ⑤ Durable, easy-to-clean exterior composed of aluminium, high-grade plastic and powder coated painted steel
- © Cable management storage box
- © CPUs attach safely to rear of cart with CPU Holder: adjusts from 12"H x 3"D to 18"H x 8.5"D (30 x 8 cm to 46 x 22 cm). CPU Holder capacity = 40 lbs (18 kg)
- ® Four dual casters—lockable front casters. Wheel-to-wheel base dimensions: 17"W x 20.5"D (43 x 52 cm)















			7	7		
LD LCD Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA†
≤ 22"	5–18 lbs 2.3–8.1 kg	25" 63 cm	25°	_	360° P/L	MIS-D

\*Maximum load on height-adjustment assembly = 37 lbs (16.8 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box. LCD pivot capacity = 5-18 lbs (2.3-8.1 kg)

HD LCD Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA†
≤ 30″	16–30 lbs 7.3–13.6 kg	25" 63 cm	30°	_	360° P/L	MIS-D/E/F

\*Maximum load on height-adjustment assembly = 37 lbs (16.8 kg). Includes weight of display in addition to contents on Worksurface and in Cable Storage Box. LCD pivot capacity = 16-30 lbs (7.3–13.6 kg)

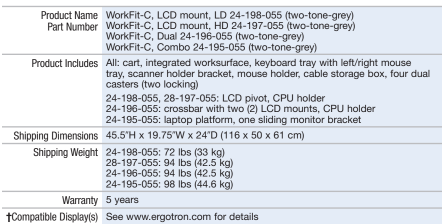
Dual LCD Size*	Weight Capacity**	Lift	Tilt	Pan	Rotation	VESA†
≤ 22″	12-28 lbs 5.45–12.7 kg	25" 63 cm	_	_	360° P/L	MIS-D/E

<sup>\*</sup>Maximum outside width of display is 22" (56 cm). This is typically the horizontal dimension of a 22" diagonal screen-size monitor

<sup>\*\*</sup>Maximum load on height-adjustment assembly = 37 lbs (16.8 kg). Includes weight of displays in addition to contents on Worksurface and in Cable Storage Box. LCD capacity = 12-28 lbs (5.45-12.7 kg) total. Note: monitors must be equal in weight or +/-1 pound (.45 kg)

Combo Screen Size	Weight Capacity*	Lift	Tilt	Pan	Rotation	VESA†
≤ 20″	12–26 lbs 5.4–11.8 kg	25" 63 cm	30°	_	360° P/L	MIS-D/E

\*Maximum load on height-adjustment assembly = 37 lbs (16.8 kg). Includes weight of displays in addition to contents on Worksurface and in Cable Storage Box. Laptop = 6–10 lbs (2.7–4.5 kg); monitor = 6–16 lbs (2.7–7.2 kg)



© 2010 Ergotron, Inc. rev. 07/07/2010 870-05-096-EA Content is subject to change without notification

Americas Sales and Corporate Headquarters St. Paul, MN USA

St. Paul, MIN USA (800) 888-8458 +1-651-681-7600 www.ergotron.com sales@ergotron.com Amersfoort, The Netherlands +31 33 45 45 600 www.ergotron.com info.eu@ergotron.com

**EMEA Sales** 

APAC Sales

Tokyo, Japan www.ergotron.com apaccustomerservice@ergotron.com Worldwide OEM Sales
www.ergotron.com
info.oem@ergotron.com



5

6

