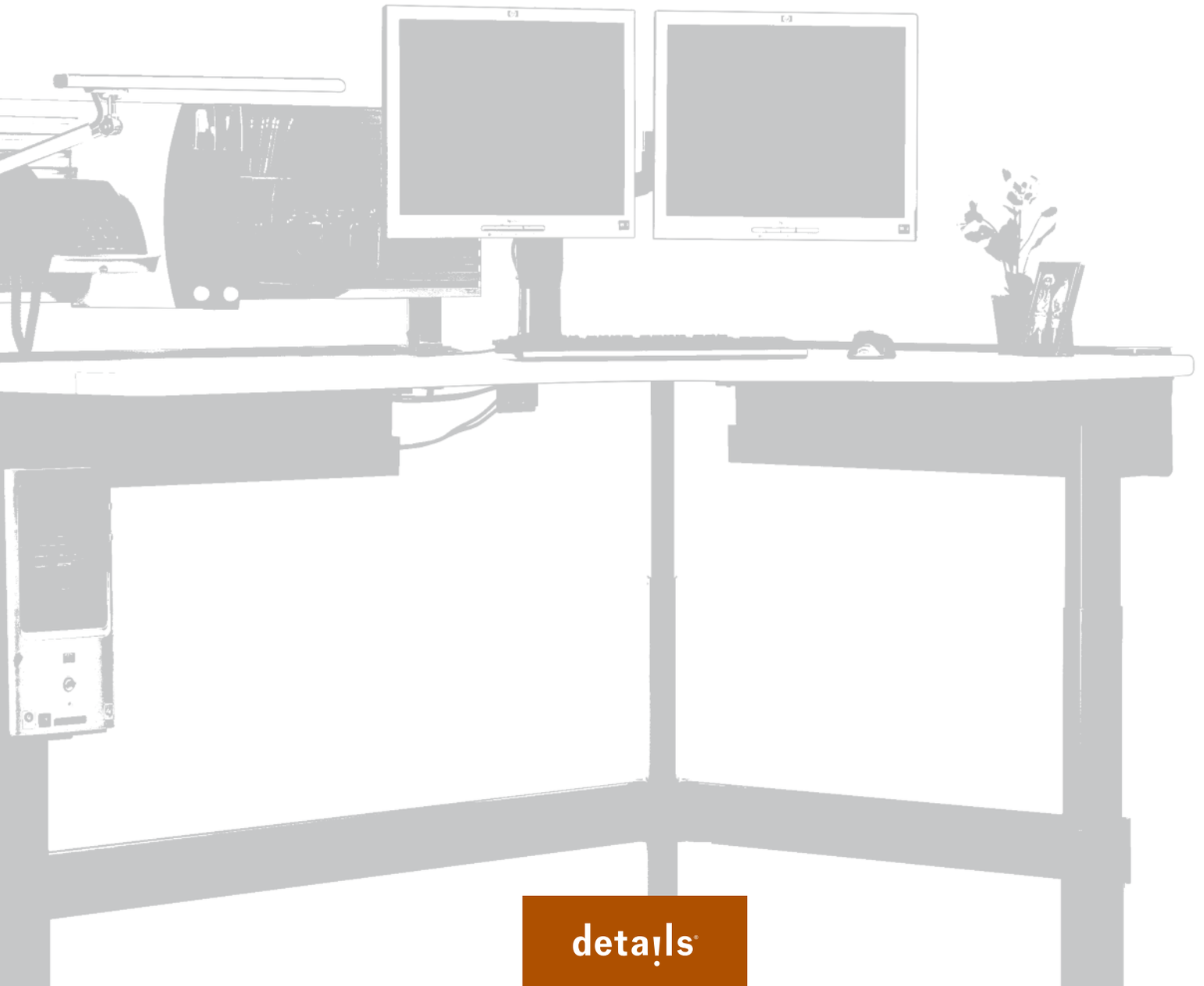




adjustables
SERIES 7
enhanced sit-to-stand
height-adjustability



The ballerina on the third floor
is switching places with
the basketball player on four.



details

Height-Adjustables. For who's here. And who's next.

We're giving you a new way to manage change.
It's called "easily."

Welcome to a workspace world in flux.

A place where more people are making more
moves into less space than ever before.

Series 7 is an enhanced sit-to-stand electric
height-adjustable that easily moves for people
who need to. And helps to contain the cost of
those moves while delivering the complete

range of ergonomic postural
benefits of a true sit-to-stand.

What's more, add the right
worktools and the fully adjustable
worksurface is transformed into
a fully adjustable workstation.

Jana, 5' 2" short
(20th percentile female)



David, 6' 4" tall
(99th percentile male)



08-000063



08-000063

Movement throughout the day...
it's healthy and productive.



Standing workbreaks (from sitting) substitute for nonproductive workbreaks (away from work area) in alleviating fatigue. The result is decreased time away from task accomplishment and, thus, increased productivity... 55% showed increased productivity through reduced workbreak time.

Center for Ergonomic Research, Department of Psychology, Miami University. Marvin J. Dainoff, Ph.D., CPE, Research report, 2003





Series 7. All sizes fit one.



07-0001523

The case for height-adjustability.



Moving people and boxes, not furniture, reduces churn expense.

In 2005, the Chevron Corporation purchased the Details Series 7 Height-AdjustTable workstation and realized a full 75% reduction in the cost of churn.*

A healthy approach.

Since static postures can result in strain / discomfort, possible injury, and increased workers' comp claims, ergonomists now recommend movement throughout the day.** And ANSI/BIFMA standards include a recommendation to regularly change posture from a seated to a standing position.

Real savings in real estate.

Since an articulating keyboard intrudes on space, a height-adjustable workstation affords planners the opportunity to consider smaller foot prints via the elimination of the keyboard mechanism. What's more, a recent study concluded that "workstations designed for the smaller flat panel monitors, while keeping the same functional worksurface area, are between 10 and 20 % smaller.*** Designers are now free to plan space without the inclusion of clunky deep corners.

Get them and keep them.

Progressive companies use height-adjustable workstations as a brand statement, a way to attract and retain workers based on the company's progressive work style.

Much to-do about more.

Based on a 2% productivity increase – the result of a comfortable workstation – improved productivity projects to a time-on-task increase of 5 work days / year. (Occupational Health & Safety, 2006)

The changing face of the workplace.

Workplace design must adjust to meet a broader range of sizes resulting from increased ethnic diversity in the workforce. Traditionally, fixed height furniture was designed to meet the height standards of the average American male workforce.

Think outside the box (or the cubicle).

Think cost reduction! Think new ways to design. It's entirely possible and even sensible to re-consider how and when to use panels. Then take the traditional binder bin. In fact, take it right out! Storage towers or Slatwall on stanchions are better alternatives in a height-adjustable environment. Also, think about spine walls, privacy screens, and modesty screens to create separation and delineate space in an "un-cubicated" freestanding environment. And add cableways to help harness technology wires and cables. It's all about encouraging movement and collaboration.

The greening of steel, aluminum, particle board and laminate.

Here's a little razzle-dazzle to sustain your conscience: 50% of our metal components contain recycled content. Our particle board substrate is 100% recycled wood. The laminate adhesive is water soluble – no solvents are used and no VOC's are released into the environment during the bonding process. For more information on the sustainability of Height-AdjustTables, look for the "Adjustables Green Story" PDF on the Details web site.

Yes, the cost of entry is quite manageable.

Like any evolving technology, height-adjustable workstations are rapidly becoming more affordable delivering a return-on-investment in as little as one to two years — or less — depending on such variables as churn rate, real estate savings, and reduced workers' comp claims.

*Details "Chevron case study," 2005 **Intel case study, 2004 ***KSBA, 2003

Series 7. Full of features.

You want more? Series 7 is the one. We call it "enhanced sit-to-stand height-adjustability" and here's why. More shapes, sizes, features and options are covered over the next six pages.

This "boot-shaped" Series 7 is a large workstation designed to compactly fit into a small dimension. The boot recovers real estate as it takes up less space than a standard worksurface corner and comfortably places the user in the workstation rather than at the edge of the worksurface.



Worth its weight.

Series 7 has a 360 lbs. dynamic load-bearing capacity* (2-leg) and a 540 lbs. dynamic load-bearing capacity* (3-leg) ... enough to take on flat panels, flat panel arms, CPU's, all the worktools you'll ever need and even Jana. Estimated weight of all add-on components as shown, including the worksurface, is 250 lbs. Then add Jana into the mix (she weighs a healthy smidge less than 290 lbs.)!

**Includes weight of the worksurface (approximately 24-110 lbs. depending on table size).*



07-0001408



08-0000061

Series 7.

The competitive edge.

So many options deliver the height of control. Most competitive tables only have an up/down only or a pre-set controller; not nearly the range of options that a Series 7 offers.



04-1252045

3 Pre-set Programmable

Three pre-set programmable buttons allow the user to set seated and standing height positions or pre-set heights for multiple users.



08-0000058

Flush Mount Activation Button

Simple easy-to-see raise/lower button is worksurface mounted for easy-to-use height adjustment. Can be mounted with both buttons visible to the user or wrapped around the worksurface edge.



07-0001532

3 Pre-set Programmable with Digital Display

The display shows the height change in running increments measured to the bottom of the worksurface. Three pre-set programmable buttons allow the user to set seated and standing height positions or pre-set heights for multiple users.



08-0000064

Urethane Edge

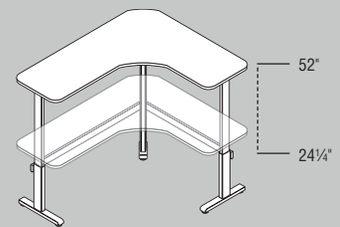
Front (user's) edge has a Urethane profile to provide an ergonomic edge for keying and mousing.



08-0000070

Universal Worksurface Edge

Universal worksurface has radius corners to eliminate sharp edges.



Range: 24 $\frac{1}{4}$ " to 52". Many others don't measure up (or down) to Series 7's full range of adjustability.



17" minimum

An in-depth comparison shows Series 7 offers greater knee depth with few exceptions. According to ANSI/BIFMA guidelines, the clearance should meet or exceed 17". Series 7 does!

08-0000067



A healthy set of features.



08-000055

Slatwall Stanchions have clean lines and universal application across the entire spectrum of free-standing furniture.



08-000076

Optional Cableway houses excess technology wires in an out-of-sight yet accessible "pocket."



08-000059

Stretcher placement allows for on-board CPU holder.



08-000056

Feet extend 1" beyond rear of work surface edge to eliminate pinch points and add clearance for cable access.

Obligatory and important basic feature information.

- 24¼" to 52" electric height-adjustability range (assumes 1" glide adjustment)
- Infinite height adjustments within the range
- Low surge electric motor with whisper quiet operation, adjusts @ 1.7" per second
- 2½" diameter glides have 1" of glide adjustment for surface leveling on uneven floors
- Lifting column controlled by central control box for synchronization
- Trough provided to manage excess base controller wires
- Internal DC motor housed inside lifting column
- Soft stop motor eliminates abrupt starts and stops
- Precision balanced lifting columns minimize surface vibration
- Worksurfaces are available in two styles: Universal & Urethane Profile
- Worksurfaces ship with pre-drilled holes for mounting bases and controllers and flush mounted work surface bracing (for two-piece tops)
- All assemblies meet or exceed ANSI/BIFMA standards

For a full list of Standard style numbers, pricing and all specification information please see the Details SpecGuide or go the Adjustables page on the Details web site (www.details-worktools.com).

For more information about optional Privacy Screens and Modesty Screens, please see the Details SpecGuide or go to the Adjustables page on the Details web site (www.details-worktools.com).



Seven key features for Series 7.

- ① Add the right optional tools – Slatwall, worktools, Privacy and Modesty Screens, Cableway, flat panel arm, cpu holder, task lighting – and the fully adjustable worksurface becomes a fully adjustable workstation.
- ② Three controller options: standard, flush activation mount, digital read-out.
- ③ Standard worksurface overhang of 8½" to 12" accommodates on-board CPU storage.
- ④ Worksurfaces: Universal freestanding or Urethane profile, 4 sizes.
- ⑤ Instant and easy adjustability: up or down @ 1.7" per second.
- ⑥ Height Range adjusts from 24¼" to 52".
- ⑦ Robust and sturdy: 360 lbs. dynamic load-bearing capacity* (2-leg table).

*Includes weight of the worksurface (approximately 24-110 lbs. depending on table size).



Height-Adjust tables.
For who's here. And who's next.



available at:



800.531.3746
info@thehumansolution.com
thehumansolution.com

For a better day at work.™

details®

A Steelcase Company