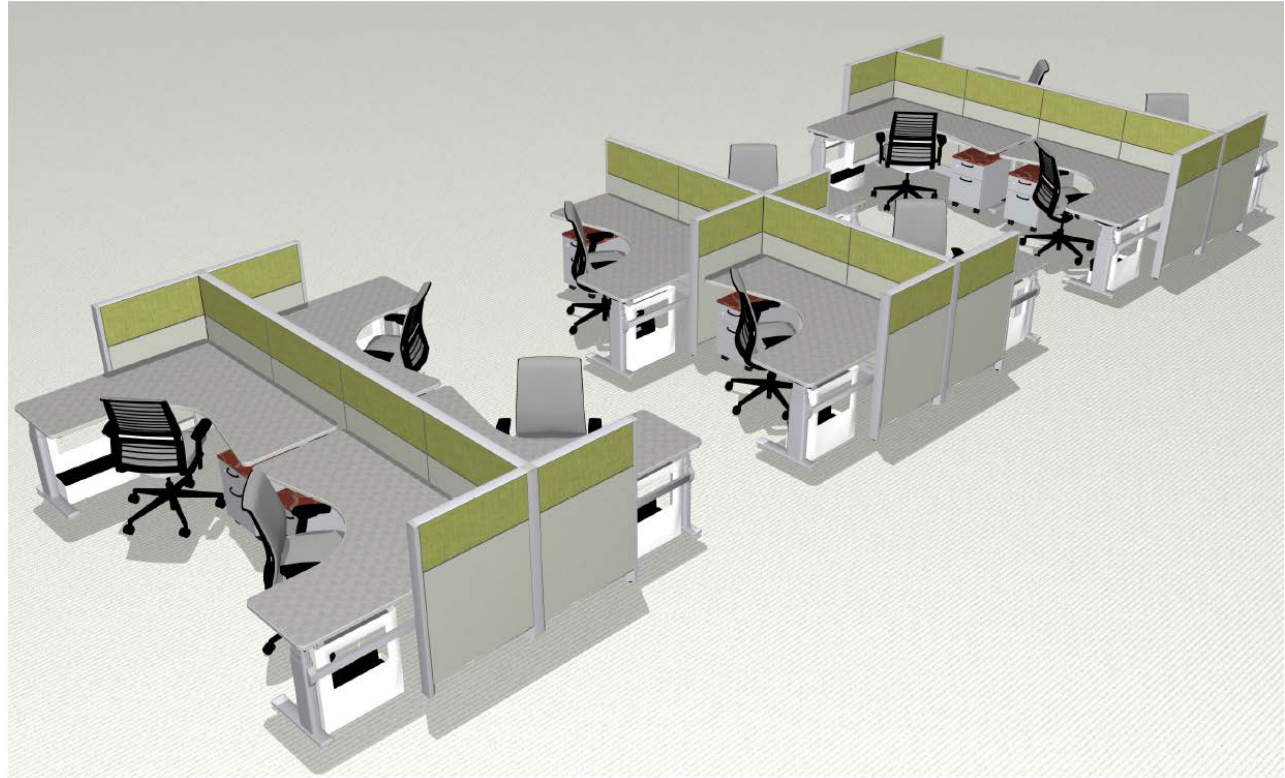


Love how you work.®



Welcome

UC Merced Downtown Campus Center

Call 800.333.9939 or visit steelcase.com



facebook.com/steelcase



twitter.com/steelcase



youtube.com/steelcasetv

©2015 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.



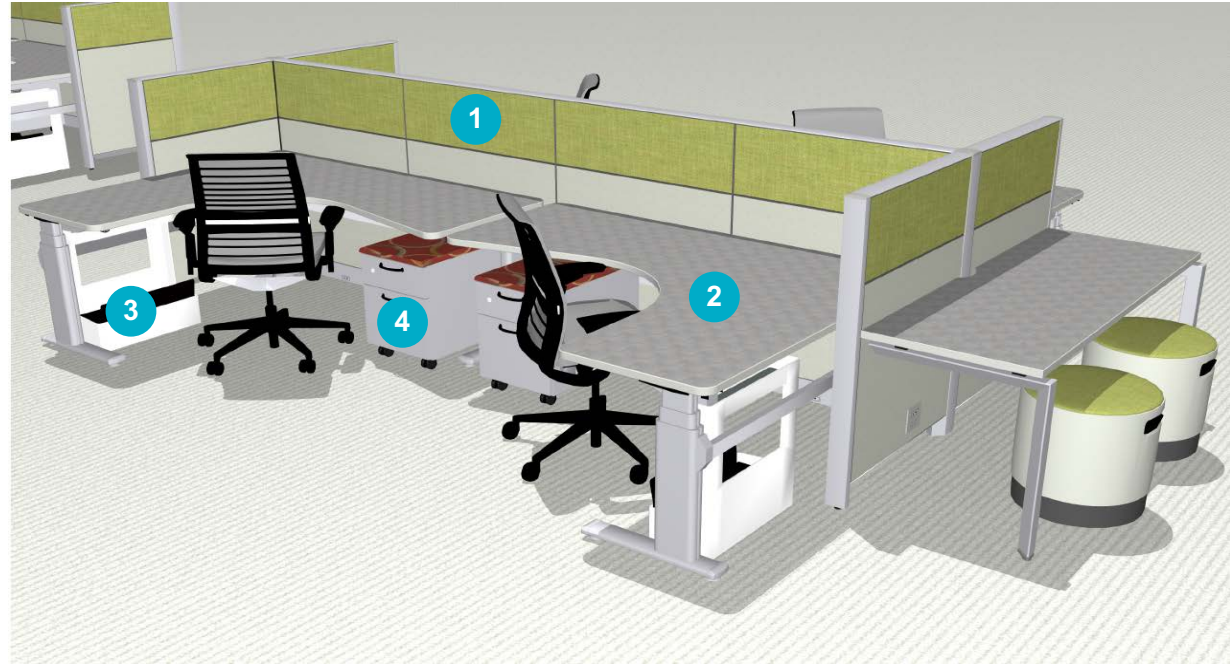
Steelcase®



Table of Contents

- Your Workstation
- Your Seating
- Your Worktools
- Environmental Certifications

Your Workstation



- 1. FABRIC TACKABLE SKIN**
Fabric tackable skin provides a privacy element between workspaces. They can also be used as tackboards to display important information.
- 2. ADJUSTABLE HEIGHT DESK**
(see pg. 4)

- 3. WORKTOOLS** (see pg. 5-6-7)
- 4. MOBILE PEDESTAL**
Mobile File Cabinet with Cushion
Top doubles as a small yet ample storage and quick seating option if needed.

ADJUSTABLE HEIGHT DESK

Sit-to-stand height adjustability and simple up/down electronic push button control to adjust worksurface from 25 1/2" to 52", offering a range of sitting or standing heights. Load-bearing capacity is 220 lbs.

Healthy Changes

Changing posture throughout the workday can positively affect the wellbeing of individuals while improving productivity. Employers are also looking for healthy and effective ways to address issues such as real estate optimization and an increasingly mobile workforce.

The electric Series 5 height-adjustable table gives users and organizations the control they need. Employees can switch from seated to standing height, in owned or shared workspace applications, providing a variety of posture options while maximizing available space.



Your Seating

THINK

Mobility in today's workplace

The Think chair was first introduced in 2004, designed for the growing trend of mobile workers and their unique needs. Mobility not only impacts the way we work, but also the way we sit. Today's workplace demands a chair that is smart enough to respond to the needs of the user and simple enough to customize for ideal ergonomics.

FEATURES

- Adaptive bolstering in the seat cushion allows the seat to conform to your shape
- Adjustable arms move in four directions for personalized arm support: height, width, pivot, and depth
- The Integrated LiveBack System combines a flexible back frame, linked flexors and dual-energy lumbar to intuitively sense and respond to user's needs
- The Weight-Activated Mechanism moves as fluidly as the human body does. It provides a recline resistance that is proportional to your own body weight, while keeping you oriented to your work
- Think is up to 95% recyclable and made of up to 28% recycled content; it has received Bronze Cradle to Cradle™ product certification and it is level™ 3 certified to the BIFMA e3 sustainability standard.



Ergonomic. Simple. Sustainable.

Think is the chair with a brain and a conscience. A chair intelligent enough to understand how you sit, and adjust itself intuitively. A chair thoughtful enough to measure, and minimize, its lifelong impact on the environment. It's almost as if the chair could think.



Your Worktools

SOTO™

A collection of connected worktools

Sure each SOTO worktool works SOLO. But the true beauty (literally and figuratively) lies in SOTO's symmetry. The entire collection works as a cohesive set of tools – nothing piecemeal here – designed to link work, workers, and the workplace.

STATEMENT OF LINE

SOTO Mobile Caddy

Store personal and professional items ranging from work bags to laptop cases. Inline casters make items easily accessible, while allowing for quick storage under worksurfaces.



Volley Flat Panel Arm

Dynamic height adjustment

9.5" (approx. 240 mm) minimum vertical adjustment range

Supports monitors up to 15.4 lbs (approx. 7 kg)

75 mm x 100 mm mounting option

360° monitor and arm rotation

Monitor quick connect/disconnect

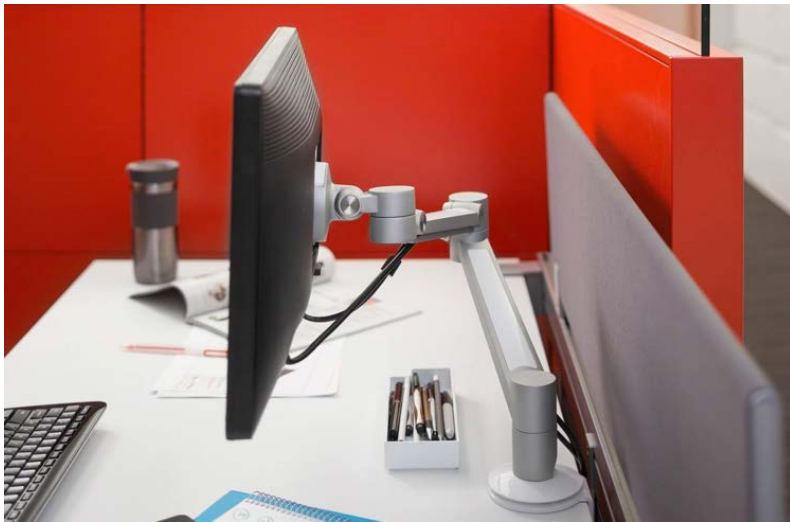
Quick Connect Mount

Integrated cable management

C-clamp and through-mount brackets

Swivel limiters prevent Volley from colliding with screens or walls

Maximum size of monitor is 24"



CF Series

CF Series monitor arms enhance wellbeing and increase productivity by elevating up to six monitors, offering flexible supports for laptops and tablets, and giving workers choice and control over how they work.



Environmental Certifications

Since our beginning, we made a promise that we would act as stewards of the environment. Since then, we've been dedicated to serving our customers in a way that never becomes a disservice to our planet.

We are committed to making that happen by creating and providing products that advance environmental and human health, social responsibility, and economic prosperity.

Many of our products carry sustainability certifications.

- Cradle to Cradle
- FSC Chain of Custody
- ANSI/BIFMA e3 level certification
- SCS Indoor Advantage

Steelcase supports the U.S. Green Building Council's LEED certification system with products that can contribute to these LEED certification criteria:

- LEED Building Design & Construction (BD&C)
- LEED Interior Design & Construction (ID&C)
- LEED Operations & Maintenance (O&M)

