Series Bench
height-adjustable benching
Personalized Benching

Series Bench adds the benefits of height-adjustability to the wide range of benching applications, improving individual and organizational wellbeing while maximizing real estate. With integrated height-adjustability, power and data access and wire management, Series Bench easily adapts to each user’s workstyles, whether they’re in need of a temporary workspace or collaborating with team members. With a simple action, users can quickly and easily adjust their worksurface height to support the position that’s right for them and their work.
Movement in the Workplace

Shifting postures throughout the day helps employees stay refreshed and engaged. Series Bench users can change their worksurface height, stimulating physical and mental activity, regardless of their workstyle.

SEAMLESS INTEGRATION AND SUPPORT

Organizations need a robust set of benching solutions to accommodate various workstyle, collaboration and mobility needs. Available in three height-adjustment options, Series Bench supports a diverse range of individual needs while maintaining a seamless aesthetic throughout an organization.
EASY ACCESS TO POWER

Two power options—integrated power and data tray, or power strip—support fixed and mobile technology with a clean aesthetic while providing easy and visible access for users.

PRIVACY

Center screen on an integrated rail provides seated privacy and standing height modesty. Available for use on Universal worksurfaces, the Functional Screen is offered in a height suitable to help define boundaries. The option to include a FrameOne end panel on Series Bench provides a clean aesthetic and added privacy.

CONNECTION

Dual-sided base and center benches are connected with a Connection Kit that extends the integrated rail and upper and lower trays from bench to bench.

DISTRIBUTION

The upper and lower trays route power and data at the base. Power can enter the bench at the end of the run or at the connection point.

EFFECTIVE WIRE MANAGEMENT

Standard wire manager neatly routes cables from the tray to the worksurface.

SPECIFICATIONS

- Dual-sided base and center benches available: 47”, 53”, 59”, 65”, 71” W
- Power and data distribution beneath integrated rail
- Wire management to the worksurface
- Open or closed shroud options
- Mix and match Series 3, 5 and 8 benches in side-to-side configurations to provide seated and/or sit-to-stand height-adjustability

Series 3 seated height-adjustable
- Height range: 22” – 34”
- Recommended load capacity*: up to 205 lbs.
- Crank adjustment: 4 turns per inch

Series 5 sit-to-stand height-adjustable
- Height range: 25½” – 52”
- Recommended load capacity*: up to 195 lbs.
- Controller: up/down
- Adjustment speed: 1.7” per second

Series 8 sit-to-stand height-adjustable
- Height range: 23¾” – 49¾”
- Recommended load capacity*: up to 295 lbs.
- Controller: 3 presets, 3 presets with digital display, flush mount up/down buttons
- Adjustment speed: 1.7” per second
- 0.1W standby power
- Obstruction sensor

*Includes weight of worksurface

STATEMENT OF LINE

6-pack with two Connection Kits, shown with closed exterior shroud (left) and open exterior shroud (right) (base bench at ends, center bench between base units)

With SOTO Rail, With Cutout
With SOTO Rail, No Cutout
No SOTO Rail, With Cutout
No SOTO Rail, No Cutout

SURFACE MATERIALS

Surface materials shown in brochure:
- Platinum (base only)
- Black (base only)

Colors are representative and may vary slightly from actual material.

For further options visit us online.

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It’s about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It’s not only about creating goods, it’s about creating good. It’s not only about creating value, it’s about living our values. It’s not just about reducing our footprint, it’s about expanding our reach. It’s about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase’s sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

SCS Indoor Advantage™ certified
BIFMA level 1 certified

SCS Indoor Advantage™ certified BIFMA level 1 certified