# **Height-Adjustable Benching**

Workstation Design Guidelines and Requirements	272
Basics of Ergonomic Seating	273
Basics of Standing and Monitor Arm Positioning	
Height-Adjustable Benching Comparison Chart	276

Dlogy Height-Adjustable Benching	279
Migration SE Height-Adjustable Benching	371

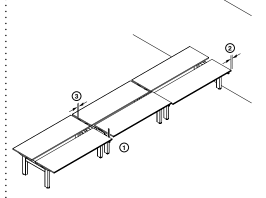
# **Workstation Design Guidelines and Requirements**

#### **Overview**

#### Designed for movement with dynamic

seating, adjustable worktools and height-adjustable benches are important for today's office workers. To determine the best height-adjustable solution, consider these four criteria:

- Adjustability Needed
   What is the height range
   requirement? (seated or
   sit-to-stand)
- 2. Worksurface Size Needed What does the physical space look like?
- Equipment/Tools Used What type of computer equipment and other worktools are being used on the worksurface? (weight capacity)
- 4. Use What is the heightadjustable desk being used for (individual or shared, touchdown space or full workstation, sit-tostand or seated)?





Risk of Serious Injury. If not used as intended, moving worksurfaces can pinch or injure people, or damage property. Always follow theses Instructions:

- Keep height-adjustment range free from obstructions above and below the worksurface.
- 2. Plan for a minimum 1" gap against a panel or wall.
- 3. Plan for a minimum 1" gap to adjacent furniture.

### **Tips**

#### **Obstructions**

Moving worksurfaces can collide with other objects. Do not install overhead storage, stationary pedestals or components in the path of height-adjustable desks.

#### Weight

The maximum allowable load (varies by height-adjustable bench) should be evenly distributed and must not be exceeded.

#### Width

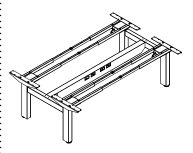
Specify a minimum 1" gap to adjacent furniture. This eliminates any pinch points between a height-adjustable desk and a fixed object.

### **Managing Technology**

Design workstations with computer equipment in mind so that the height-adjustment range of the height-adjustable desk is not impeded because of cables.

#### Power

Plan easy and unobstructed access to power for users at worksurface height through the use of the power access door or power strip.





Risk of serious injury

### Bases-only warranty limitations and potential for

**injury:** The use of worksurfaces that do not comply with the Steelcase defined criteria and limitations could cause personal injury or property damage due to pinch points, instability, or other problems, and voids all Steelcase Warranties, expressed or implied.

The use of worksurfaces that do not comply with Steelcase criteria voids any Steelcase claims of compliance with ANSI/BIFMA, UL, LEED, or other applicable requirements. The use of non-Steelcase worksurfaces on Steelcase adjustable-height bases may not be accepted as compliant to municipal electrical codes or OSHA federal workplace standards, because this use does not create an NRTL (UL, ETL, etc.) listed product. Steelcase is not responsible for the ultimate determinations of compliance for height-adjustable bases with non-Steelcase worksurface, and assumes no liability for their compliance with standards when height adjustable bases are used without a Steelcase worksurface as intended.

### **Worksurface Criteria and Limitations**

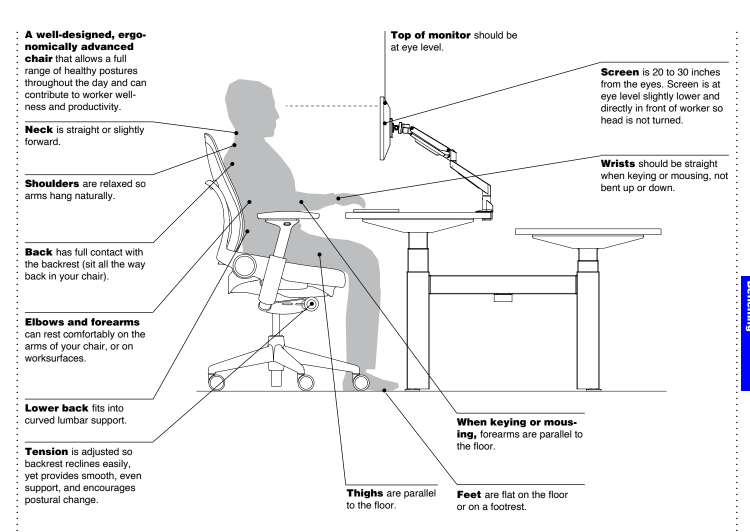
The use of non-Steelcase worksurfaces is not recommended. Any use of a non-Steelcase worksurface requires additional investigation by the customer regarding the appropriateness for use. It is the sole responsibility of the customer to determine the suitability and safety of the selected worksurface construction and attachment means. The following information is provided as a guideline, but does not address all potential issues. Customers should seek professional guidance as to the appropriateness of their chosen worksurface.

### Tips

**Height-adjustable bases** include fasteners intended for use with Steelcase worksurfaces. These fasteners may be suitable for worksurfaces meeting the following criteria:

- Medium-density or higher particleboard or fiberboard cores, with High- or Low-Pressure Laminates and backers.
- Thickness of 1" or greater (Ology and Migration)
- · Fasteners located a minimum distance of 1" from any edge

# **Basics of Ergonomic Seating**

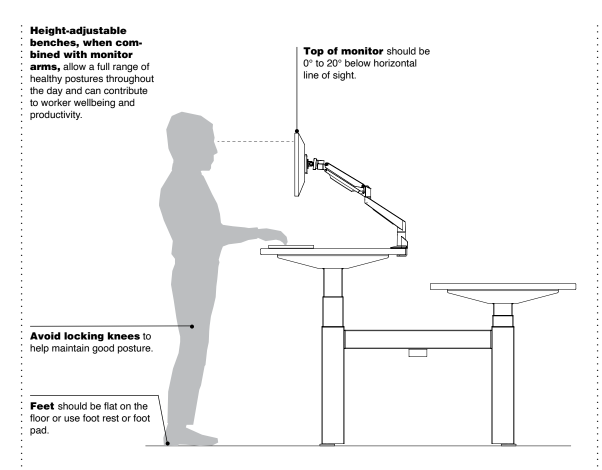


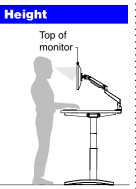


# If worksurfaces and keyboard support are

not height-adjustable, raise your chair's seat height to achieve the appropriate relationship to your tasks. If this leaves your feet dangling above the floor, use a footrest.

# **Basics of Standing and Monitor Arm Positioning**



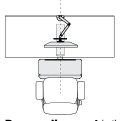


**Top of the monitor** should be positioned at or slightly below eye level.



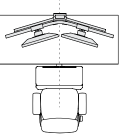
**Monitor** should be 20" to 30" from the eyes or approximately an arm's length away.

### **Alignment**



Proper alignment is the key to preventing strain. Computer monitor, keyboard, and mouse should be centered to allow user to see the display without looking downward or to either side. Mouse should be accessible without twisting or reaching. Reference documents should never be flat on desk and should be at the same height as or aligned with the monitor or above keyboard and below the monitor.

## **Dual Monitor Alignment**



If using two monitors, position the monitor used more often closer. If equally used, center monitors directly in front and angle them in a slight inward "V" shape.

# **Height-Adjustable Benching Comparison Chart**

The chart will help you determine which product line best meets your needs.

# Ology

# 

### Performance sit-to-stand height-adjustability

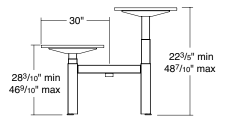
Intuitive controllers (Simple Touch and Active Touch) deliver electric adjustability at 1½" per second. Base supports a maximum distributed weight capacity of 314 pounds per side. When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options.

See Worksurface Weights, page 298.

Bench Comparison Chart		
	Ology Performance Sit-to-Stand	
Range of Adjustment	Extended height: 22 <sup>3</sup> / <sub>10</sub> " – 48 <sup>7</sup> / <sub>10</sub> "  Basic height: 27 <sup>3</sup> / <sub>10</sub> " – 46 <sup>2</sup> / <sub>5</sub> "  Fixed height: 28 <sup>1</sup> / <sub>2</sub> "	
Type of Adjustment	Electric	
Distributed Weight Capacity	314 lb (2-Leg) 471 lb (3-Leg)	
Wire Management Included	Yes	
Controller	Simple Touch, Active Touch	
Obstruction Sensor	Yes	
Motor	Enclosed	
Decibel Rating	<50 dBa	
Volts	120v AC	
Amps	2.5A	
Watts	300W	
Standby Power	0.1W	
Frequency and Phase	60 Hz, Single Phase	
Adjustability Speed	1½"/sec.	

### Migration SE

### **Extended Height**



### Sit-to-stand height-adjustability

A push button delivers electric adjustability up to 13/10" per second. Includes two controller options:

- up/down
- 4 Pre-sets

Weight capacity of 250 pounds.

Tip: When calculating lifting capacity, subtract the weight of the worksurface.

▶See Worksurface Weights, page 298.

Bench Comparison Chart		
Dench Comparison Chart	Migration SE	
Range of Adjustment	Extended height: 22 <sup>3</sup> / <sub>5</sub> "—48 <sup>7</sup> / <sub>10</sub> "	
Type of Adjustment	Electric	
Distributed Weight Capacity	250 lb	
Worksurface Weight	See page 298 for worksurface weights	
Worksurface Thickness	1"	
Controller	Up/Down, Digital Pre-set	
Integrated Rail	No	
Integrated Soft Edge	No	
Integrated Power	No	
Motor	Enclosed	
Decibel Rating	< 55 dBA	
Volts	100-127v AC, 220-240v AC	
Input Amps	4.5A	
Watts	500W	
Standby Power	0.3W	
Frequency and Phase	60 Hz (100-127v AC) 50Hz (220-240v AC)	
Adjustablilty Speed	13/10" per second	