

It's All About Fit

And why it is important to you.



SITMATIC®

Sitmatic guarantees a fit for all your employees.



Sitmatic guarantees a fit for all your employees.

While ill-fitting clothes may be just a fashion faux-pas, ill-fitting seating can be a serious and costly problem. Let Sitmatic correctly fit your employees with its comprehensive seating system, and you can enjoy happier, more productive employees and avoid tens of thousands of dollars in lost time and worker's compensation costs.

Fitting chairs to your people is the right thing to do.



Employee retention

Properly fitting your employees to their equipment is one more way your organization says "We care". It's an added piece to the "soft" benefits puzzle that keeps employees from straying.

Proactive compliance

Worker's compensation costs are soaring. ADA is here and OSHA is on its way. Sitmatic seating and its support documentation is an effortless way to start an ergonomic program. Consider the savings if you avoid just one case of Carpal Tunnel Syndrome or lower back disorder.

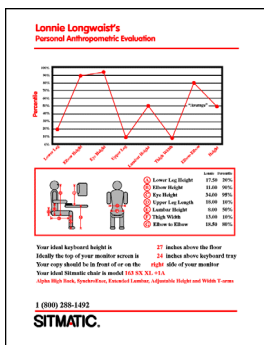


Scientific approach

Unique to Sitmatic is its measuring system that quickly and effectively gathers the data necessary to custom fit your employees. ErgoJigs™ are available through all authorized dealers and can be brought right to your facility.

More than just a chair

Key dimensions taken from the measurements are translated by Sitmatic's CustomFit™ software. This software not only identifies special needs but prescribes the appropriate Sitmatic chair, and makes recommendations for keyboard height, monitor height and copy placement.



All needs met

When Sitmatic guarantees a properly fitted chair, it's not an idle boast. We have designed and engineered custom seating for individuals with a variety of special needs. Shown on the left is a chair developed for an amputee with degenerative tailbone disease.

Let the world wide leaders in ergonomic seating build your chairs.



We choose the control that fits the job: casual computer use, task intensive, or multi-tasking.



We match the occupant and the job to one of four different backrest sizes.



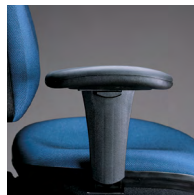
We can fit even the fussiest lower back with four lumbar shapes.



Everyone's feet are on the floor with six seat height ranges.



No posterior is too sensitive with seven shapes and three types of foam.



We fit the worker and the job with nine different armrest styles.

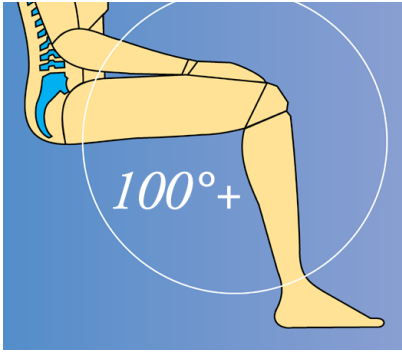


100°, 100°, 100° Elbows and Eyes

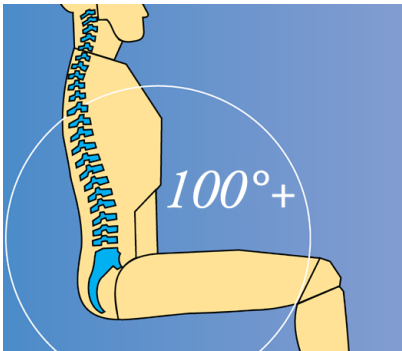
Correct Ergonomic Posture

Good fit requires good chair adjustment.

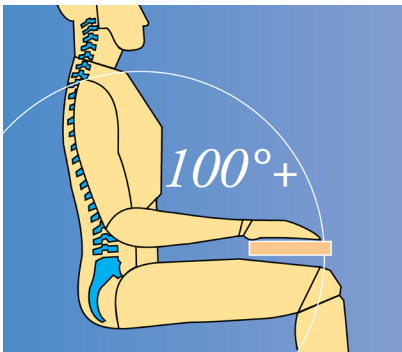
Below is the ergonomic posture set forth by the American National Standards Institute for computer workstations.



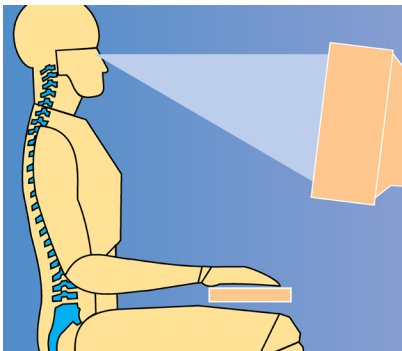
Adjust seat height so feet are on the floor; knees at or above hips. Upper and lower legs at 100°+.



Adjust lumbar height & backrest angle. Adjust rocking tension for micro-breaks. Upper legs and torso at 100°+ for data work.



Adjust armrests so elbows are supported. Upper and lower arms at 100°+. Adjust keyboard below elbows.



Adjust monitor so your eyes are at the top of the tube or even lower if you wear reading glasses while at the computer. Put copy in front or to eye dominant side.

Special Function Options



Chair Movement

PostureBack for casual use, SingleTouch for task intensive and SynchroExec for multitasking functions.



Seat Widths

Petite Seat at 16", Standard at 18½" and Extended at 20".



Seat Depths

Petite Seat at 16", Standard at 17½", Extended at 18½" and Long at 21".



Adjustable Seat Depth

User controllable 6 positions with 2 5/8" range.



Seat Angles

Initial starting angles can be custom seat from 2° to 7° front or back.



Seat Heights

Nano 13" to 16"
Standard 16" to 21¼"
Extended 16¼" to 23"
Medium 19" to 27"
Tall 22" to 34"



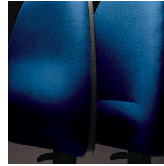
Seat Shape

Heavily contoured for forward leaning. Flat seat for contour sensitivity. Work seat for sit/stand/lean jobs



Special Foams

Standard, molded for durability and shape, and high viscosity memory foam for improved circulation.



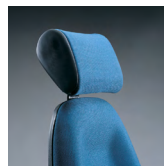
Lumbar Shapes

Standard, Extended, Contoured and Air Adjustable to fit anyone's back.



Backrest sizes

To match the size or the job, choose from four heights: 10½", 13½", 18" and 22".



Neck Support

Adjustable headrest available on Models 073, 173, 381 and 391.



Foot Support

Footring for petite people at a desk. Standing for task intensive stool use (pictured).



Armrest Styles

Adjustable Height and Width, Adjustable Height, Width, and Angle, fixed cantilever, fixed hoop, and fixed "T".



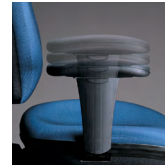
Armrest Caps

Wide soft Data Caps for narrow elbow-to-elbow distance or sensitivity to forearm pressure.



Custom Armrest Caps

Comma armrests for built-in wrist rests. Especially helpful for court reporters. Caps can be built to your specification.



Special Armrest Height

Lowering blocks for short waisted individuals, bringing the armrest height down to 5" from the seat pan.



For Plus Sizes

The BigBoss series is dedicated to the hard-to-fit. Seat widths to 24" and distance between armrests to 28".



Special Needs

Sitmatic has a solution for any special need. Please contact our technical staff with your specific requirements.

Unlike any other chair manufacturer in the world, Sitmatic backs up its ergonomic claims with the manufacturing expertise. Sitmatic builds the array of options to fit an entire organization.



For further information on our entire range of task, management, guest and public seating, please call our toll free number.

Sitmatic
1800 Raymer Ave.
Fullerton, CA 92833
Tel. 800.288.1492
Fax 800.507.1492
Email info@sitmatic.com
Website www.sitmatic.com