SITMATIC

- Premier Ergonomic Seating





ALPHA

Super Alpha



Alpha, a family of superlative ergonomic seating.

High back, extended seat, SynchroExec control with independent back angle adjustment, adjustable seat depth, adjustable height, width and angle armrests.

173 SX SS +1A





- Alpha Medium High Back



Medium high back, standard seat, PostureBack control, adjustable seat depth, adjustable height, width and angle armrests.

163 PB SS +1A



Alpha Mid Back



Mid back, standard seat, PostureBack control, adjustable height, width and angle armrests.

161 PB +1A



Mid back guest chair, standard seat on cantilever base.

162 BB



Piano stool, adjustable footring **167 SW**



Mid back tall stool, SingleTouch control, adjustable standring 164 ST SR



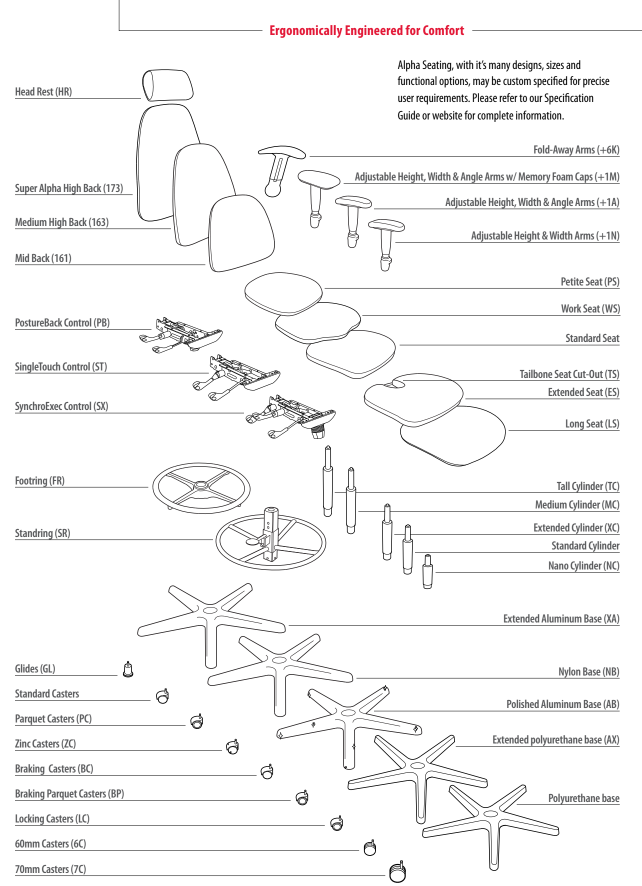
Mid back medium stool, SingleTouch control, adjustable footring, adjustable height & width arms

165 ST +1N



Mid back art stool, PostureBack control, footbar
166 PB

SITMATIC



SITMATIC

Features

Chair Controls

LP

I



PostureBack™ Control (PB)
Free floating, tension adjustable, rocking
backrest that can be locked into eight different
positions. The "anti-slap" function does not allow
the backrest to be inadvertently released.



SingleTouch™ Control (ST)
Independent adjustment of the seat and
backrest angles in one convenient lever. A
good choice for dedicated task work.



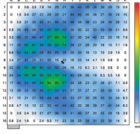
SynchroExec[™] Control (SX)
Synchronized free-float rocking, lockable in
any position and tension is adjustable for user
weight. Back angle adjusts independently for
computer work and features "anti-slap" function.

Unique Alpha Features

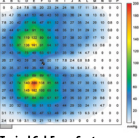


PressureCast™ Foam

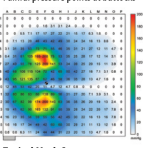
Seating comfort is determined by how well the weight of the user is distributed over the seating surface. Uneven distribution causes pressure points that quickly become painful. The result is constant fidgeting by the user to relieve the pressure and loss of circulation. Compare the pressure maps to the right. Sitmatic's PressureCast foam distributes the user's weight evenly. The typical gel or mesh seat produces dramatic pressure points indicated by the yellow/red hot spots. Ergonomic contouring of the seat shape and high-resiliency PressureCast[™] foam result in the most supportive and comfortable seat cushions possible.



Sitmatic Pressure Cast™ Foam Even distribution of weight over seat



Typical Gel-Foam Seat Painful pressure points at buttocks



Typical Mesh SeatPainful pressure points at buttocks



Lumbar Support
The scientifically engineered shape hugs and supports the back from lumbar to thorax.



Green Check Certified

Alpha chairs are independently tested to exceed Green Building Council's LEED-CI Indoor Environmental Quality Standards. IEQ 4.5 and may comply with MRS 5.0.



Intuitive QuickBack™
Allows you to move the
backrest through an
unprecedented 4" range in 11
positions. Fingertip control
positions the lumbar support
exactly where you need it.



ShoeSaver™ Base
This soft rubbery cap
gives on contact and yet is
impervious to scratching
and marring.

SITMATIC

Exceptional Range of Seating Solutions



Management, Executive and Conference Seating



Task and Operational Seating



Occasional and Stacking Chairs



Auditorium and Public Seating

For further information on our comprehensive range of seating please visit our website or call our toll free number. Specifications are subject to change without notice.





T.E. Berry & Associates

PO Box 9606 Wichita, KS 67277 316 942-4100

tom@teberry.com



Sitmatic literature is printed on certified recycled paper and paper from well-managed forests and controlled sources.



Our products are certified compliant for LEED-CI indoor environmental air quality. Choosing Sitmatic chairs for your work place contributes to a cleaner, safer, more sustainable environment.