

- Advanced Ergonomic Seating



AUTOFIT





— Mesh Back



AutoFit™, the only auto-tension chair in the world whose seat reclines as you do.

AUTOFIT

Mesh back, AutoTension™ control with adjustable seat depth, adjustable height, width, andgle and tracking armrests.

057 AT SS +4D



SITMATIC





High back, AutoTension™ control with adjustable headrest, adjustable seat depth, adjustable height, width, andgle and tracking armrests.

053 AT SS HR +4D



— High Back



High back, AutoTension™ control with adjustable seat depth, adjustable height, width, andgle and tracking armrests. AUTOFIT

053 AT SS +4D



SITMATIC



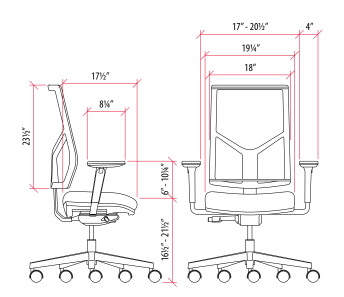
Mid Back



Mid back, AutoTension™ control with adjustable height, width, andgle and tracking armrests.

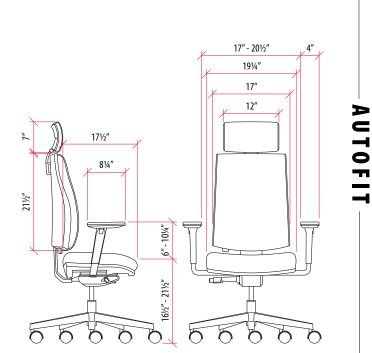
051 AT +4D



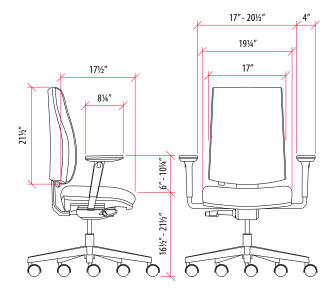


Chair Dimensions

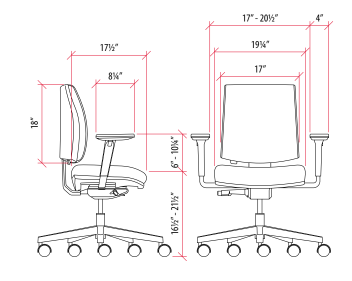
Mesh back with adjustable arms 057 AT +4D



High back with adjustable headrest and adjustable arms 053 AT HR +4D



High Back with adjustable arms 053 AT +4D



Mid back with adjustable arms 051 AT +4D

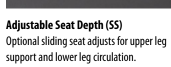
SITMATIC

Features

Chair Control & Available Options



AutoTension[™] Control (AT) Automatically senses user's weight to provide ideal rocking support without adjustment. Seat reclines as the user tilts through the recline range, promoting good lumbar support in any posture.



Unique *AutoFit*[™] Features



PressureCast[™] Foam

Seating comfort is determined

by how well the weight of the

user is distributed over the seat-

ing surface. Uneven distribution

causes pressure points that

quickly become painful. The

result is constant fidgeting by

the user to relieve the pressure

Compare the pressure maps to

foam distributes the user's weight evenly. The typical gel

the right. Sitmatic's PressureCast

or mesh seat produces dramatic

pressure points indicated by the

Ergonomic contouring of the

seat shape and high-resiliency

most supportive and comfort-

able seat cushions possible.

PressureCast[™] foam result in the

yellow/red hot spots.

and loss of circulation.

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Sitmatic Pressure Cast[™] Foam Even distribution of weight over seat

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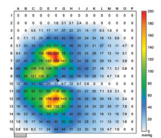
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Typical Gel-Foam Seat Painful pressure points at buttocks



Typical Mesh Seat Painful pressure points at buttocks





4-Way Adjustable Arms (+4D) Takes the weight of your arms off your neck and shoulders. Height, width & angle adjustable arms with linear tracking arm caps.



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



Green Check Certified AutoFit[™] chairs are independently tested to exceed Green Building Council's LEED-Cl Indoor Environmental Quality Standards. IEQ 4.5 and may comply with MRS 5.0.



Intuitive QuickBack™ A simple button signals you to move the backrest up or down through an unprecedented 4" range. Release the button, and the backrest stops for optimal lumbar support.



Ergonomic Foot Perch Textured nubs on the end of the chair base provide excellent traction when the base is used as a foot perch.

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.



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tom@teberry.com



Sitmatic literature is printed on certified recycled paper and paper from wellmanaged 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.