

- Executive, Conference & Lobby Seating







Large Scale Ergonomic Executive



Ergonomic full-scale executive chair with Advanced Synchron control, adjustable angle headrest, air lumbar support, adjustable height and width armrests. 419 SY

POSH



419 SY CU





Panel arms with soft poly caps 419 SY CP



Adjustable height and width arms 419 SY









Panel arms with upholstered caps 418 SY CU

Panel arms with soft poly caps 418 SY CP

POSH

Ergonomic mid-scale executive chair with Advanced Synchron control, adjustable angle headrest, air lumbar support, adjustable height and width armrests. 418 SY



Adjustable height and width arms 418 SY



– High Back Desk/Conference -



High back Desk/Conference, Adjustable angle headrest, EZ-Tilt control, tension adjustable, upright tilt lock, pneumatic seat height, brushed aluminum base and arms. POSH

429 EZ AA AB



Epoxy coated arms and base **429 EZ**



Brushed aluminum arms and base with upholstered inset strips 429 EZ AA AB US



Epoxy coated arms and base with upholstered inset strips 429 EZ US









Epoxy coated arms and base **428 EZ**

Brushed aluminum arms and base with upholstered inset strips 428 EZ AA AB US



Mid back Desk/ Conference, EZ-Tilt control, tension adjustable, upright tilt lock, pneumatic seat height, brushed aluminum base and arms.

Model 428 EZ AA AB



Epoxy coated arms and base with upholstered inset strips **428 EZ US**



Posh Lobby & Guest Seating





Cantilever quest chair 422 BB



Jury base chair 428 EZ JB



3 position beam 4203 SA FA

SITMATIC

Chair Controls



Advanced Synchron Control (SY) State of the art synchronized motion with independent back angle adjustment, side actuated tilt tension and seat depth adjustment.

Easy-Tilt Control (EZ) A smooth riding, knee-tilt motion with tension adjustable, dual coil springs. Upright tilt-lock for close work.

Features

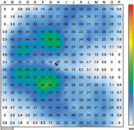
Unique Posh Features

PressureCast[™] Foam

cushions possible.

D S S





Sitmatic Pressure Cast™ Foam Even distribution of weight over seat

15 31 7.1 11 31 60 47 53 48 26 26 13 63 24 6 0 0 19 24 68 18 31 13 21 13 14 63 31 0 0 0 0 0

Typical Gel-Foam Seat

A B C D E F G H I J K L M N O P Ergonomic contouring of the seat 39 36 24 19 13 63 0 36 27 35 24 29 10 08 shape and high-resiliency PressureCast[™] foam result in the most 17 78 24 68 08 0 0 28 20 14 84 31 0 0 supportive and comfortable seat 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.

 A = 0
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C
 <thC</th>
 C
 <thC</th>
 <thC</th>

 10
 138
 00
 01
 27
 20
 71
 33
 31
 0
 0

 14
 000
 14
 34
 34
 35
 35
 28
 20
 71
 33
 31
 0
 0

 14
 000
 14
 34
 34
 35
 35
 28
 28
 20
 71
 33
 31
 0
 0

 160
 122
 16
 35
 24
 24
 20
 17
 32
 31
 0
 0

 160
 122
 16
 30
 20
 28
 28
 20
 17
 13
 24
 0

 160
 15
 55
 64
 30
 20
 28
 21
 11
 15
 16
 16
 17
 16
 16
 16
 17
 16
 17
 16
 17
 16
 16
 16
 17
 16
 16
 16
 16
 16
 <th17</th>
 <th16</th>
 <th16</th>

Typical Mesh Seat Painful pressure points at buttocks





POSH

XtremeDuty Control (XD) Available on the desk version for plus size individuals. Knee hollow tilt with upright tilt lockout. Automotive torsion bar suspension.



Rigid Steel Frame This rugged chassis ensures durability that far exceeds wood or plastic.



Headrest Adjustment An integrated adjustable headrest on high back models conforms to varying thoracic curvature.



Cast Aluminum Base The cast aluminum base is stronger and more durable than comparable plastic bases and is easier to recycle.



Green Check Certified Posh 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.

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 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.