SITMATIC®

– Full Scale Seating



BOSS

BigBoss Task, 24" Wide



B 0 S S —

Generous 24" wide,
Advanced Synchron control
with independent back
angle adjustment, seat
depth adjustment and
adjustable height and
width armrests.

391 SY +1N



SITMATIC

Boss Task, 21" Wide



Roomy 21" wide,
Advanced Synchron control
with independent back
angle adjustment, seat
depth adjustment and
adjustable height and
width armrests.

381 SY +1A



500

Head Rest (HR)

Standard Back for 391

Standard Back for 381

XtremeDuty Control (XD)

0 S

Boss Task Seating, with it's many designs, sizes and functional options, may be custom specified for precise

Adjustable Height & Width Arms with Memory Foam Caps (+1M)

Adjustable Height & Width Arms (+1N)

Standard 24" Seat for 391

Standard 21" Seat for 381

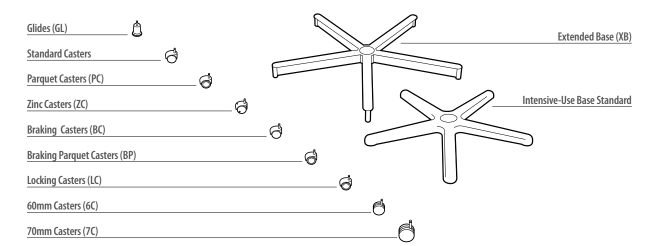
Advanced Synchron Control (SY)

Tall Cylinder (TC) Medium Cylinder (MC)

Extended Cylinder (XC) Standard Cylinder

Nano Cylinder (NC) Extended Standring (XS)

Ergonomically Engineered for Comfort





Features

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.



XtremeDuty Control (XD) Designed for heavy-duty applications with synchronized rocking motion, fully adjustable tension and can be locked in the upright position.

Unique Boss Task Features



PressureCast™ Foam

Ergonomic contouring of the seat shape and highresiliency PressureCast™ foam result in the most supportive and comfortable seat cushions possible. Each piece is individually cast to withstand the punishment of heavy-duty and plus-size usage. This foam is 50% thicker than standard. 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.



28" Between Armrests Sized and proportioned for larger individuals and will support over 300 lbs. all day long.



Seamless, Intensive-Use Base Safety is ensured with this specially engineered, five star base. Cast as a single piece, there are no welds to break.



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



Green Check Certified Boss 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.



Everything about the Boss Task Series is designed for tough use. The massive backrest upright is a coldrolled alloy that will flex but will never break.



Intuitive QuickBack™ Allows you to move the backrest through an unprecedented 6" range in 27 positions. Fingertip control positions the lumbar support exactly where you need it.



High back chair with arms 389 XD (20") / 399 XD (23")



BOSS

Mid back chair with arms 388 EZ (20") / 398 XD (23")



Low back chair 383 EZ (20") / 393 EZ (23")



Guest chair 382 BB (20") / 392 BB (23")

SITMATIC

- Special Configurations



Mid back with EZ-Tilt control, hoop armrests and auto-return, non-height adjustable seat on jury base.

398 EZ JB



24" wide chair, tall stool height, Advanced Synchron control, 24" steel standring, 30" steel base and adjustable height and width armrests.

394 SY +1N

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.

Sitmatic

1800 Raymer Avenue Fullerton, California 92833

Tel: 800.288.1492 714.888.2500 Fax: 714.888.2505 E-Mail: Info@Sitmatic.com Website: www.sitmatic.com



Sitmatic seating is covered by our comprehensive lifetime structural warranty. Specifications are subject to change without notice.



Sitmatic seating has passed the stringent testing procedures established by; ANSI/BIFMA and CAL 117.



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



Green Check Certified

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.